

North Dakota Department of Health:  
Division of Tobacco Prevention and Control

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2009 Youth Tobacco Survey:  
High School (Grade 9-12)

Prepared by

WINKELMAN CONSULTING

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# TABLE OF CONTENTS

<b>METHODOLOGY .....</b>	<b>1-1</b>
PURPOSE .....	1-1
SAMPLING FRAME & SAMPLE DESIGN .....	1-1
SAMPLE SIZE .....	1-2
LIMITATIONS.....	1-2
OVERALL RESPONSE RATE .....	1-2
COLLECTION TECHNIQUE & TIMING.....	1-2
DEFINITIONS .....	1-3
WEIGHTED DATA .....	1-3
<b>EXECUTIVE SUMMARY .....</b>	<b>2-1</b>
POSITIVE CHANGE IN 2009.....	2-1
NEGATIVE CHANGE IN 2009.....	2-3
LIMITATIONS.....	2-3
<b>FINDINGS SUMMARY &amp; GENERAL CONCLUSIONS .....</b>	<b>3-1</b>
PREVALENCE & ESTABLISHED BEHAVIORS: ANY TOBACCO .....	3-1
PREVALENCE & ESTABLISHED BEHAVIORS: CIGARETTE SMOKING .....	3-5
PREVALENCE & ESTABLISHED BEHAVIORS: SPIT (SMOKELESS) TOBACCO .....	3-13
PREVALENCE & ESTABLISHED BEHAVIORS: CIGAR SMOKING .....	3-15
PREVALENCE & ESTABLISHED BEHAVIORS: BIDI AND/OR KRETEK SMOKING .....	3-17
PREVALENCE & ESTABLISHED BEHAVIORS: PIPE SMOKING .....	3-21
INITIATION: AGE FIRST USED TOBACCO .....	3-23
ACCESS: USUAL SOURCE & PLACE OF PURCHASE .....	3-25
ACCESS: ID REQUESTED & REFUSAL OF SALE TO MINORS.....	3-33
SCHOOL: TOBACCO USE ON SCHOOL PROPERTY .....	3-35
SCHOOL: TAUGHT ABOUT TOBACCO REFUSAL SKILLS, DANGERS OF TOBACCO, & DANGERS OF SECONDHAND SMOKE .....	3-37
CESSATION: QUIT ATTEMPTS & RELATED BEHAVIORS .....	3-41
CESSATION: CESSATION BELIEFS .....	3-49
CESSATION: TOBACCO CITATIONS .....	3-51
CESSATION: PARTICIPATION IN CESSATION PROGRAMS .....	3-53
KNOWLEDGE & ATTITUDES: SUSCEPTIBILITY TO SMOKING.....	3-57
KNOWLEDGE & ATTITUDES: TOBACCO USE AMONG PEER GROUPS .....	3-61
KNOWLEDGE & ATTITUDES: PARENTAL INFLUENCE .....	3-71
KNOWLEDGE & ATTITUDES: HEALTHCARE PROVIDER INFLUENCE .....	3-77
KNOWLEDGE & ATTITUDES: HEALTH & SOCIAL BELIEFS ABOUT TOBACCO .....	3-79
COMMUNITY INFLUENCE AND TOBACCO USE: PARTICIPATION IN COMMUNITY ACTIVITIES TO DISCOURAGE TOBACCO USE .....	3-85
MEDIA INFLUENCE: MEDIA INFLUENCE, TOBACCO USE, AND TOBACCO ADVERTISING .....	3-87
MEDIA INFLUENCE: RECEPTIVITY TO TOBACCO ADVERTISING .....	3-91
ENVIRONMENTAL TOBACCO SMOKE (ETS): ATTITUDES TOWARD & EXPOSURE TO ETS.....	3-95
EXPOSURE TO SPIT (SMOKELESS) TOBACCO USE.....	3-105
TECHNICAL NOTES: PREVALENCE OF "EVER" AND "CURRENT" TOBACCO USE BY RACE, GENDER, AND GRADE .....	3-107
TECHNICAL NOTES: DEMOGRAPHIC CHARACTERISTICS OF RESPONDENTS.....	3-109

<b>T H E Q U E S T I O N N A I R E</b> .....	<b>4-1</b>
<b>C O N T I N G E N C Y T A B L E S</b> .....	<b>5-1</b>
SUMMARY OF CDC AND NORTH DAKOTA DATA USED IN THIS REPORT .....	5-2
OTHER WEIGHTED RESULTS & REPORTS GENERATED BY CDC .....	5-62
WEIGHTED RESULTS BY HUMAN SERVICE REGION AND URBAN VS. RURAL: GENERATED BY WINKELMAN CONSULTING .....	5-63

## Section

# 1

## METHODOLOGY

### Purpose

The Youth Tobacco Survey (YTS) was developed and administered by the Office on Smoking and Health (OSH), National Center for Chronic Disease Prevention and Health Promotion, and the Centers for Disease Control and Prevention (CDC) in collaboration with several representatives from state and local health education agencies and other federal agencies. Since 2003, the North Dakota YTS has been conducted biannually in conjunction with the Youth Risk Behavior Survey (YRBS) during the spring of odd years (2003, 2005, 2007, 2009, etc.).

The YTS is designed to (1) measure a variety of factors related to tobacco products among high school students and (2) assess how these factors change over time. The YTS is a self-reporting survey to measure factors that fall into several categories (see below). These factors often contribute to behaviors that are established during youth, extend into adulthood, and are frequently interrelated.

- Prevalence & Established Habits
- Initiation
- Access
- School
- Cessation
- Knowledge & Attitudes
- Community Influence & Tobacco Use
- Media Influence
- Environmental Tobacco Smoke (ETS)
- Exposure to Spit (Smokeless) Tobacco Use
- Demographics

### Sampling Frame & Sample Design

The sampling frame for this study consisted of North Dakota public high school students (grades 9-12) in schools that had 25 or more students enrolled in grades 9-12. The YTS survey sample design is a 2-stage cluster design. In the first stage, schools are selected randomly within the grade range specified with a probability proportional to enrollment size. At the second stage, classes are randomly selected from within the selected schools and all students within a selected class are surveyed. The enrollment figures for each public school were provided by the North Dakota Department of Public Instruction (DPI), while class lists were provided by each school selected to participate in the study.

## Sample Size

Of the 32,172 high school students eligible for the 2009 YTS, a total of 1,695 high school surveys were completed and analyzed by the CDC. This provides an overall maximum margin of error of  $\pm 2.3\%$  -- which applies only to the overall results for questions answered by all respondents.

## Limitations

The weighted tables generated by the CDC include the confidence interval (or margin or error) associated with each question and sample segment. These confidence intervals should be used when attempting to determine whether or not the differences between sample segments and/or the change in results over time are significant. ***Therefore, differences between sample segments or the change in results from year to year that do not exceed the associated confidence interval are not significant differences or changes.***

## Overall Response Rate

As is summarized below, the "overall response rate" is calculated by multiplying the "school response rate" by the "student response rate". To obtain weighted data that accurately represents all eligible North Dakota public high school students, an "overall response rate" of 70% is required by the CDC. Therefore, the response rates obtained in North Dakota greatly exceed the CDC's minimum requirements.

- School Response Rate:** 94.74% = 54 of the 57 sampled high schools participated
- Student Response Rate:** 85.74% = 1,695 of the 1,977 sampled high school students completed usable questionnaires
- Overall Response Rate:** 81.22% = 94.74% \* 85.74%

## Collection Technique & Timing

All data was collected through the use of self-administered surveys. For each selected class, a survey, answer sheet, and envelope were provided for each student. Students recorded their answers to the questions on the answer sheet, sealed it in the envelope, and then returned it to the person administering the survey.

Data collection was conducted in March-April 2009. The data collection was completed in compliance with specifications established by the CDC and Winkelman Consulting. All completed surveys were forwarded to the CDC by June 1, 2009.

## Definitions

Throughout this report, the following terms will be used to describe different types of tobacco users. Please refer to these definitions for clarifications when reviewing results that refer to “ever”, “current”, “frequent”, or “never” smokers/users.

- Ever smoker/user:** Students were defined “ever smokers/users” if they had ever tried a tobacco product. This even includes those who took only one or two puffs of a cigarette.
- Current smoker/user:** Defined as having smoked/used tobacco on at least one of the thirty days preceding the survey.
- Frequent smoker/user:** Defined as smoking/using tobacco on twenty or more of the thirty days preceding the survey.
- Never smoker/user:** Students were considered “never smokers/users” if they had never tried a tobacco product.

Most of the questions in the survey are “core” questions that the CDC uses in numerous states, while other questions were added at the request of various North Dakota state agencies. All data for this survey was scanned, cleaned, and coded by the CDC. However, the CDC does not provide detailed tables for all of the questions presented in this report. Therefore, the variable “name” included with each question number indicates both the source of the question and the organization that conducted the analysis for that data.

- CORE variable name prefixes**, such as CORE40, indicate CDC “core” questions that were analyzed by the CDC.
- Unique variable names**, such as ETOBUSE, CSMOKE, CFSLT, SUSCEPNS, CORE5355, CORE5859, etc., indicate “calculated” variables that are created based on respondents’ responses to other CDC “core” questions. These variables were also analyzed by the CDC.
- CR variable name prefixes**, such as CR19curr, CR56, etc., indicate CDC questions that were analyzed by the CDC and/or Winkelman Consulting.
- NDR variable name prefixes**, such as NDR36m, NDR7, etc., indicate questions added to the North Dakota survey that were analyzed by the CDC and/or Winkelman Consulting.

## Weighted Data

To ensure that the results are representative of all high school students from eligible North Dakota public schools, the CDC weighted the data. All results presented in this report are weighted.



## EXECUTIVE SUMMARY

## Positive Change in 2009

Many of the items measured showed “positive” changes from previous YTS studies (see the “Limitations” on Pages 1-2 and 2-3). Some of the items that experienced positive changes include the following:

- The proportion of “ever” tobacco users appears to be trending downward (62.8% in 2003 to 61.6% in 2005 to 56.5% in 2007 to 51.0% in 2009).
- The proportion of “ever” cigarette smokers again appears to be trending downward (58.4% in 2003 to 55.0% in 2005 to 48.5% in 2007 to 45.4% in 2009).
- After peaking in 2005, the proportion of “ever” cigar smokers appears to be trending downward (36.9% in 2005 to 32.7% in 2007 to 29.2% in 2009).
- The proportion of “ever” bidi or kretek smokers appears to be trending downward (10.0% in 2003 to 8.1% in 2005 to 5.9% in 2007 to 4.3% in 2009). Similarly, the proportion of “ever” bidi smokers appears to be trending downward (7.2% in 2003 to 5.7% in 2005 to 4.2% in 2007 to 2.9% in 2009).
  - The proportion of “current” bidi smokers also appears to be slowly trending downward (3.6% in 2003 to 3.0% in 2005 to 2.9% in 2007 to 2.1% in 2009).
- After peaking in 2005, the proportion of “ever” smokers who said they first smoked a whole cigarette before age eleven appear to be trending downward (19.0% in 2005 to 14.6% in 2007 to 12.4% in 2009).
- After peaking in 2005, the proportion of students who reported they were not refused cigarettes for age seems to be trending downward (73.5% in 2005 to 70.5% in 2007 to 66.2% in 2009).
- The proportion of students who said they smoked cigarettes on school property in the past thirty days appears to now be slowly trending downward (8.1% in 2003 to 8.2% in 2005 to 6.7% in 2007 to 6.4% in 2009).
- After peaking in 2005, the proportion of “current” cigarette smokers who reported they smoked earlier that day seems to be trending downward (45.2% in 2005 to 39.2% in 2007 to 38.5% in 2009).
- After peaking in 2005, the proportion of “current” cigarette smokers who reported they feel they need a cigarette every day seems to be trending downward (40.1% in 2005 to 31.8% in 2007 to 31.1% in 2009).
- After peaking in 2005, the proportion of “current” cigarette smokers who have tried to quit who reported they stayed off cigarettes less than 30 days when they last tried to quit seems to be trending downward (43.5% in 2005 to 40.2% in 2007 to 37.9% in 2009).
- After dropping in 2005, the proportion of “never” cigarette smokers who reported they definitely will not smoke cigarettes during the next year seems to be trending upward (82.0% in 2005 to 84.5% in 2007 to 85.7% in 2009).

- After remaining stable from 2003 and 2005, the proportion of “never” cigarette smokers that are susceptible to start smoking seems to be trending downward (24.0% in 2003 to 24.0% in 2005 to 22.7% in 2007 to 18.3% in 2009).
- After peaking in 2005, the proportion of students who think that cigarette smokers have more friends (19.7% in 2005 to 14.9% in 2007 to 13.2% in 2009) and/or smoking cigarettes makes young people look cool or fit in (12.3% in 2005 to 10.1% in 2007 to 10.0% in 2009) appears to be slowly trending downward.
- The proportion of students who watch TV and/or go to movies who have seen actors using tobacco both again appear to be trending downward (87.1% in 2003 to 85.4% in 2005 to 83.9% in 2007 to 81.9% in 2009).
- The proportion of students who use the Internet, watch TV, and/or go to movies and saw ads for tobacco products on the Internet, on TV, and/or at movies appears to be slowly trending downward (90.1% in 2003 to 89.0% in 2005 to 87.1% in 2007 to 85.4% in 2009).
- After peaking in 2005, the proportion of students who reported they bought or received anything with a tobacco company name or picture on it in the past twelve months (21.2% in 2005 to 16.2% in 2007 to 12.3% in 2009), would ever use or wear anything with a tobacco company name or picture on it most or some of the time (39.7% in 2005 to 32.6% in 2007 to 28.3% in 2009), and are “receptive” to tobacco advertising (14.8% in 2005 to 10.1% in 2007 to 7.7% in 2009) appears to be trending downward.
- The proportion of students exposed to ETS seems to be trending downward when in a room (68.3% in 2003 to 61.5% in 2005 to 55.2% in 2007 to 54.4% in 2009) and in a room or a car (72.3% in 2003 to 66.1% in 2005 to 58.2% in 2007 to 57.7% in 2009).
- The proportion of students who think people should have rules about smoking in work places (80.1% in 2007 to 84.1% in 2009) and in public places (84.7% in 2007 to 88.2% in 2009) appears to be trending upward.

***This again suggests that recent smoke-free laws and media campaigns implemented in North Dakota are having a positive impact on reducing the number of youth exposed to secondhand smoke.***

## Negative Change in 2009

In contrast to the items above, a number of items measured show “negative” changes from previous YTS studies (see the “Limitations” on Pages 1-2 and 2-3). Some of the items that experienced negative changes include the following:

- The proportion of “current” cigarette smokers who usually smoke menthol cigarettes appears to be trending upward (22.8% in 2003 to 22.3% in 2005 to 25.4% in 2007 to 37.9% in 2009).
- The proportion of “current” cigarette smokers who stated a preference for Camel cigarettes now appears to be trending upward (15.4% in 2005 to 17.6% in 2007 to 20.6% in 2009). However, the stated preference for Marlboro cigarettes now appears to be trending downward (64.4% in 2005 to 60.7% in 2007 to 56.7% in 2009).
- The proportion of “current” cigarette smokers under the age of eighteen who reported they usually got their cigarettes from an adult appears to be trending upward (3.0% in 2003 to 6.5% in 2005 to 8.1% in 2007 to 12.6% in 2009).
- The proportion of “current” cigarette smokers who reported they have received a citation for using or possessing tobacco products seems to be trending downward (18.1% in 2005 to 17.0% in 2007 to 11.1% in 2009).
- After peaking in 2005, the proportion of “current” cigarette smokers who reported they have ever participated in a program to help them quit using tobacco seems to be trending downward (15.9% in 2005 to 8.7% in 2007 to 6.6% in 2009).
- The proportion of students who have discussed the dangers of tobacco use with a parent or guardian in the past twelve months seems to be slowly trending downward (60.3% in 2003 to 59.9% in 2005 to 59.7% in 2007 to 56.5% in 2009).
- The proportion of “current” smokers who reported that their parents know they smoke appears to be trending downward (46.1% in 2007 to 34.8% in 2009).
- The proportion of students who reported whether a parent has ever told them not to use smokeless tobacco (60.8% in 2005 to 60.3% in 2007 to 59.4% in 2009) or not to smoke cigars (51.8% in 2005 to 50.5% in 2007 to 47.3% in 2009) both appear to be slowly trending downward.
- The proportion of students who said they have seen or heard any commercials on the dangers of cigarette smoking in the past thirty days appears to be trending downward (89.4% in 2003 to 78.2% in 2005 to 81.2% in 2007 to 76.0% in 2009). In contrast, most attitudes toward tobacco use and secondhand smoke have remained relatively unchanged. ***This suggests that, as the budgets allocated to secondhand smoke/tobacco media campaigns are reduced in North Dakota, the positive messages that these campaigns communicate may lack the frequency needed to offset with the messages that tobacco companies repeatedly communicate to youth.***

## Limitations

No analysis has been completed to determine whether or not the changes noted above are statistically significant changes. Therefore, one can say that the positive/negative changes noted above “suggest” or “imply” the results are trending upward/downward. However, it would be inappropriate for one to say that the change is “significant” and/or “proves” that behaviors/attitudes have changed.



## Section

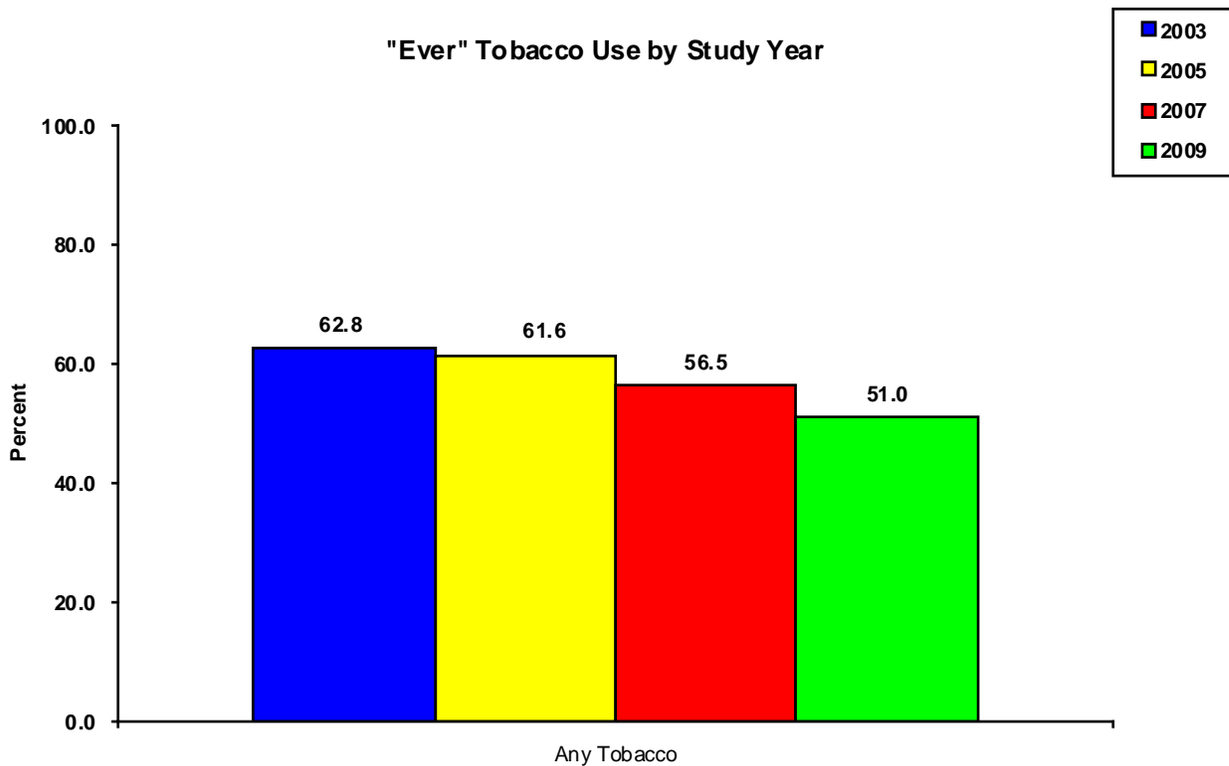
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## FINDINGS SUMMARY & GENERAL CONCLUSIONS

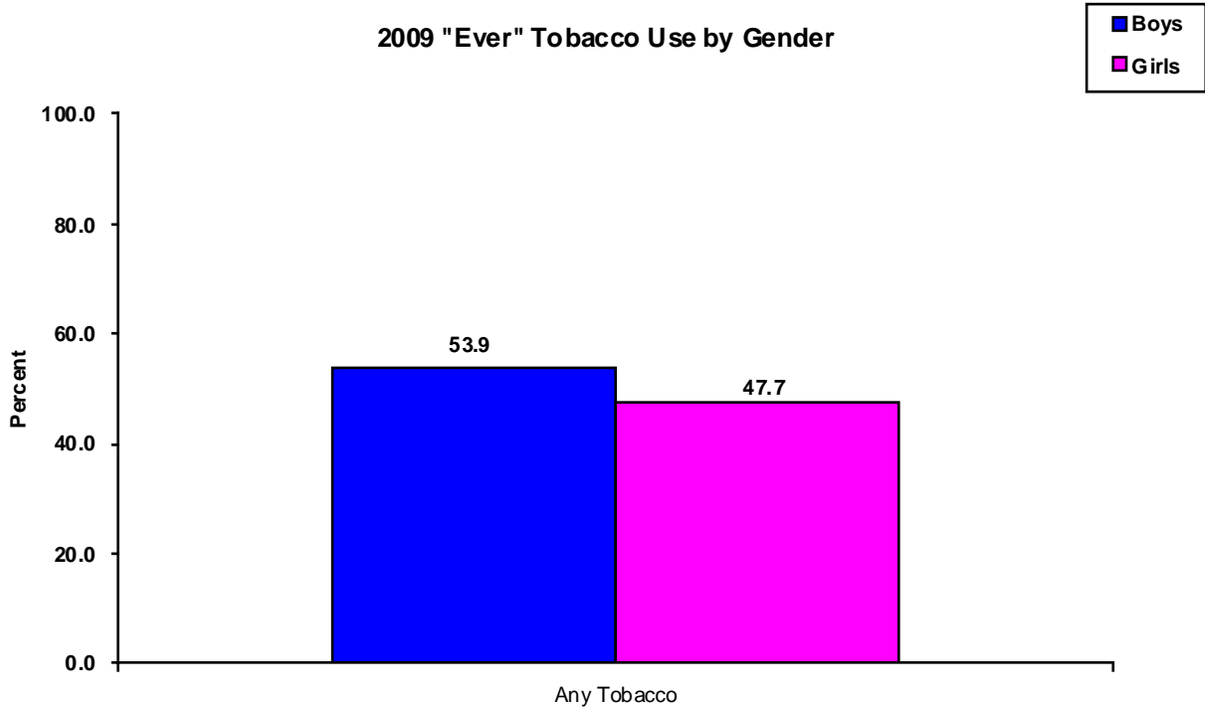
### PREVALENCE & ESTABLISHED BEHAVIORS: Any Tobacco

Students were asked if they have ever used various types of tobacco. Their responses related to use of cigarettes, spit (smokeless) tobacco, cigars, and bidis or kreteks were then coded to assess use of "any tobacco". When we look at the **CDC data** on those who ever smoked or used any tobacco products (*ETOBUSE*), we see that:

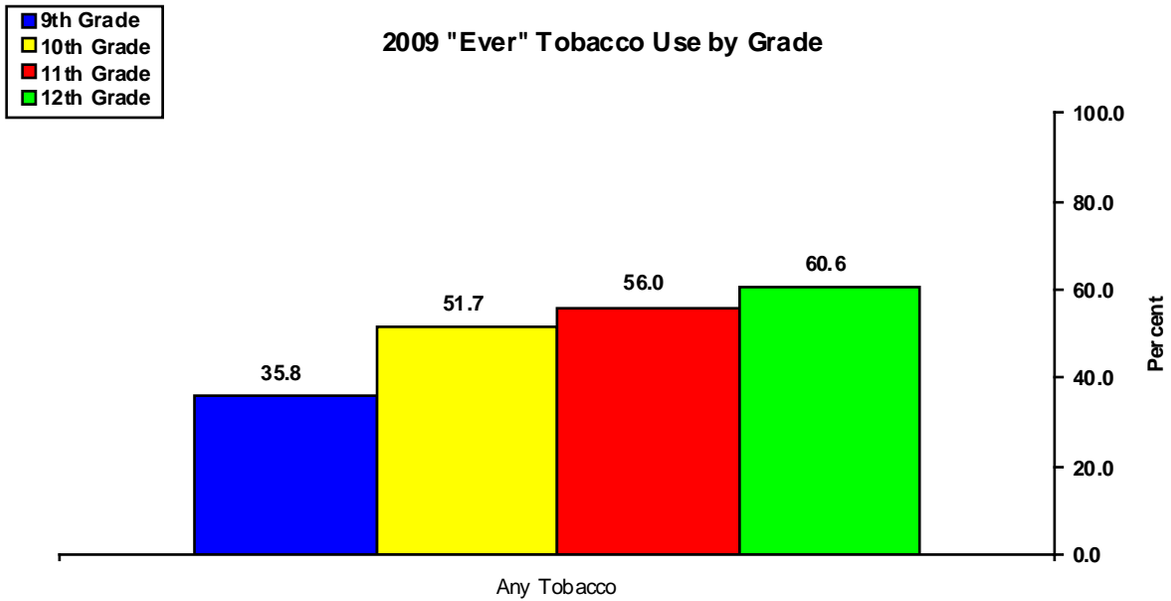
- A higher proportion of boys again report they have "ever" smoked or used any tobacco products.
- The proportion of those that said they have "ever" smoked or used any tobacco products appears to increase as grade increases.



2009 "Ever" Tobacco Use by Gender

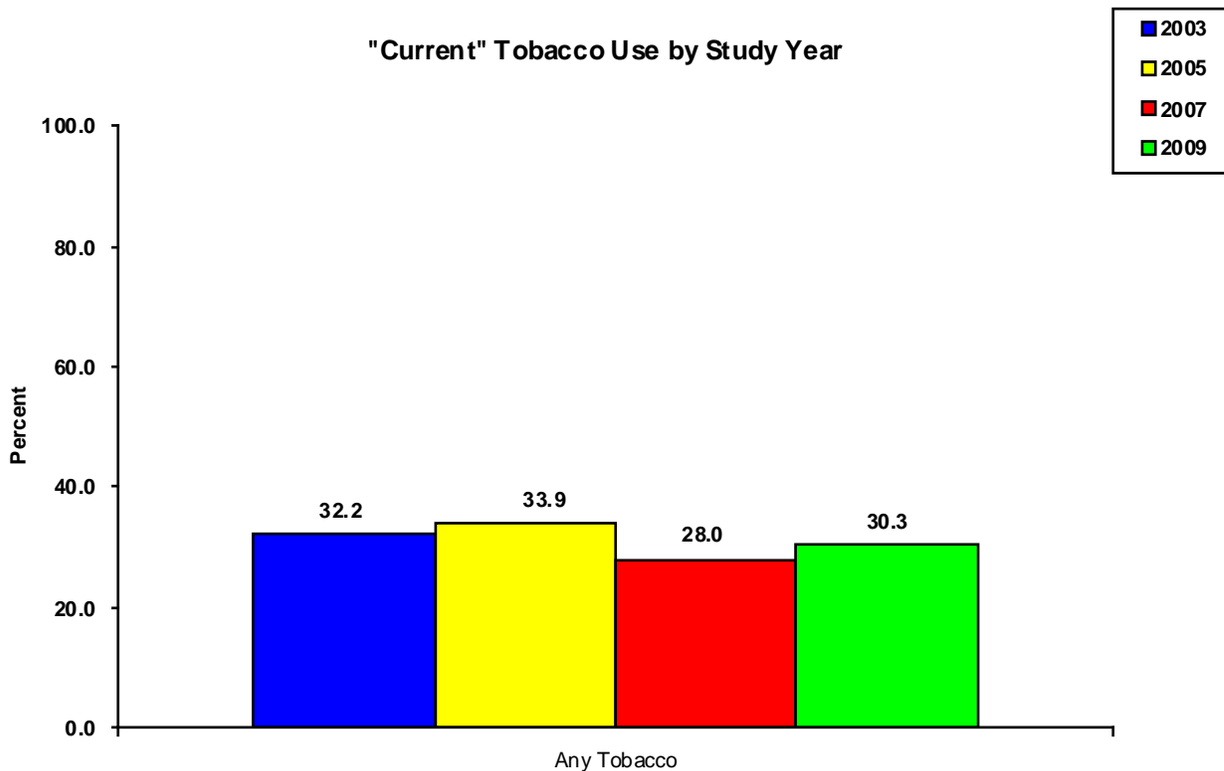


2009 "Ever" Tobacco Use by Grade

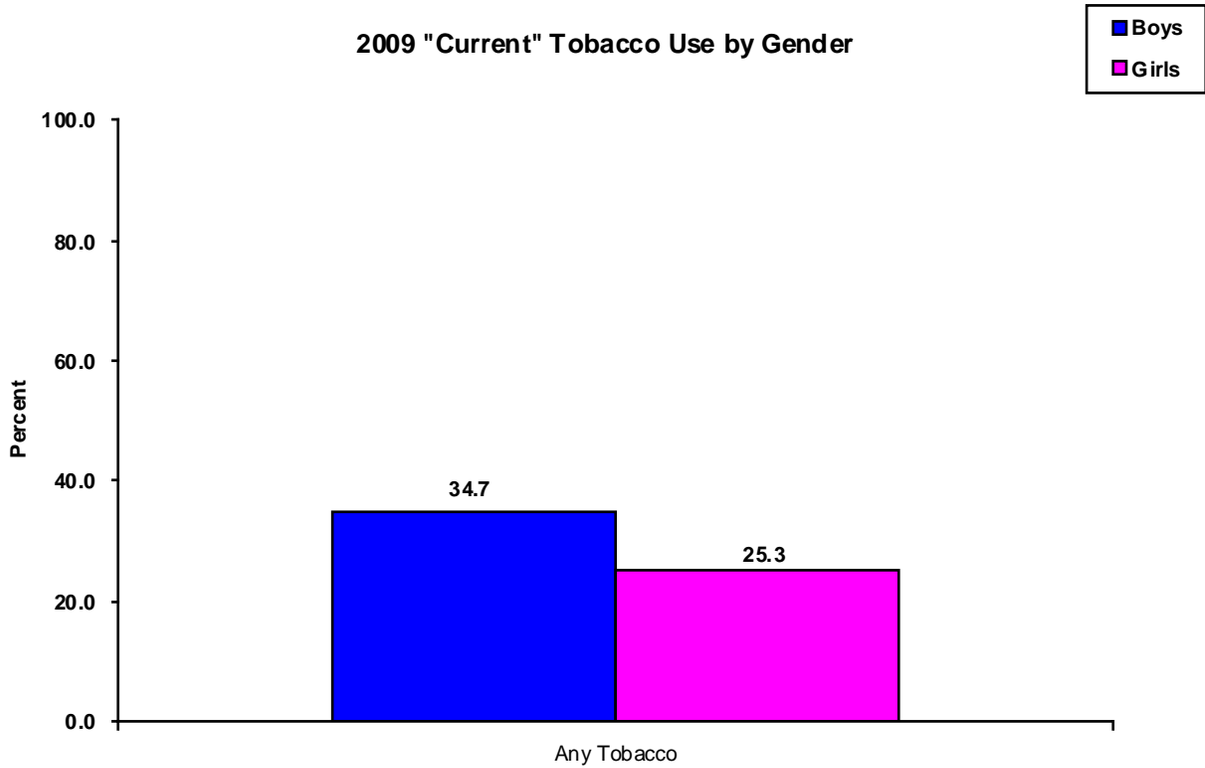


Students were asked about their current use of various types of tobacco. Their responses related to their current use of cigarettes, spit (smokeless) tobacco, cigars, pipes, and bidis and kreteks were then coded to assess current use of "any tobacco". When we look at the **CDC data** on those who currently smoke or use any tobacco products (*CTOBUSE*), we see that:

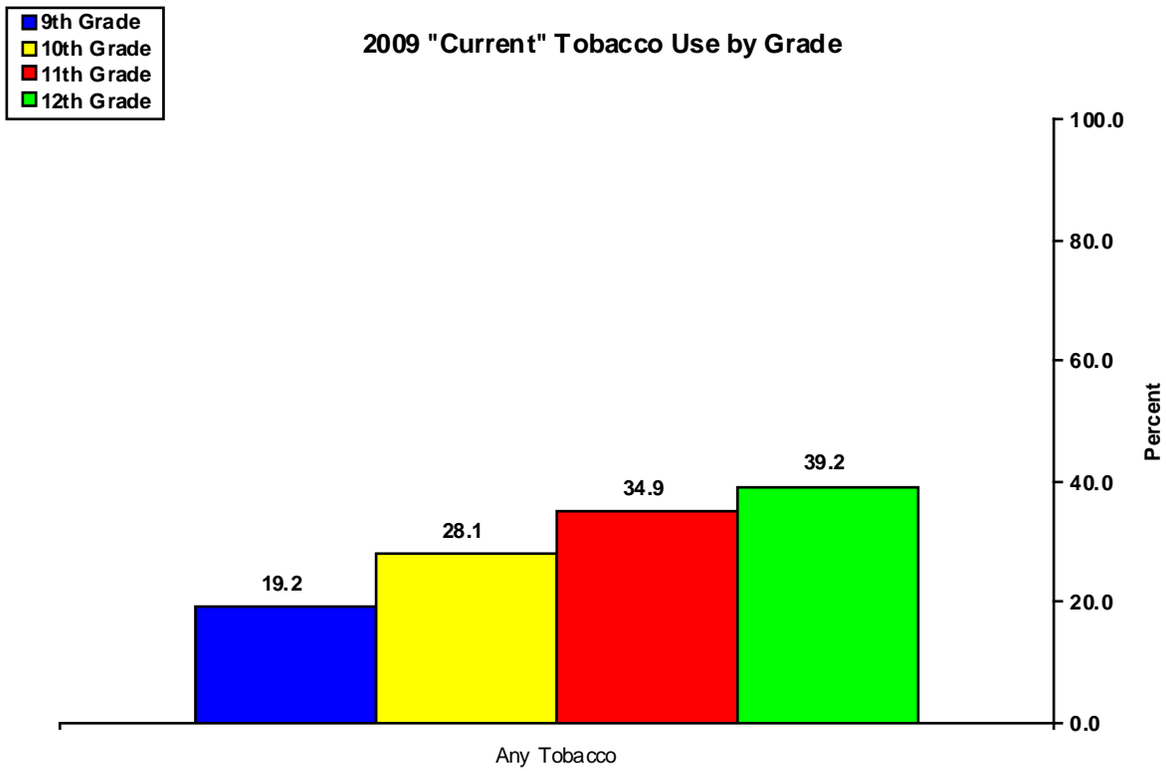
- A higher proportion of boys again said they "currently" smoke or use any tobacco products.
- The proportion of those who "currently" smoke or use any tobacco products appears to increase as grade increases.



2009 "Current" Tobacco Use by Gender



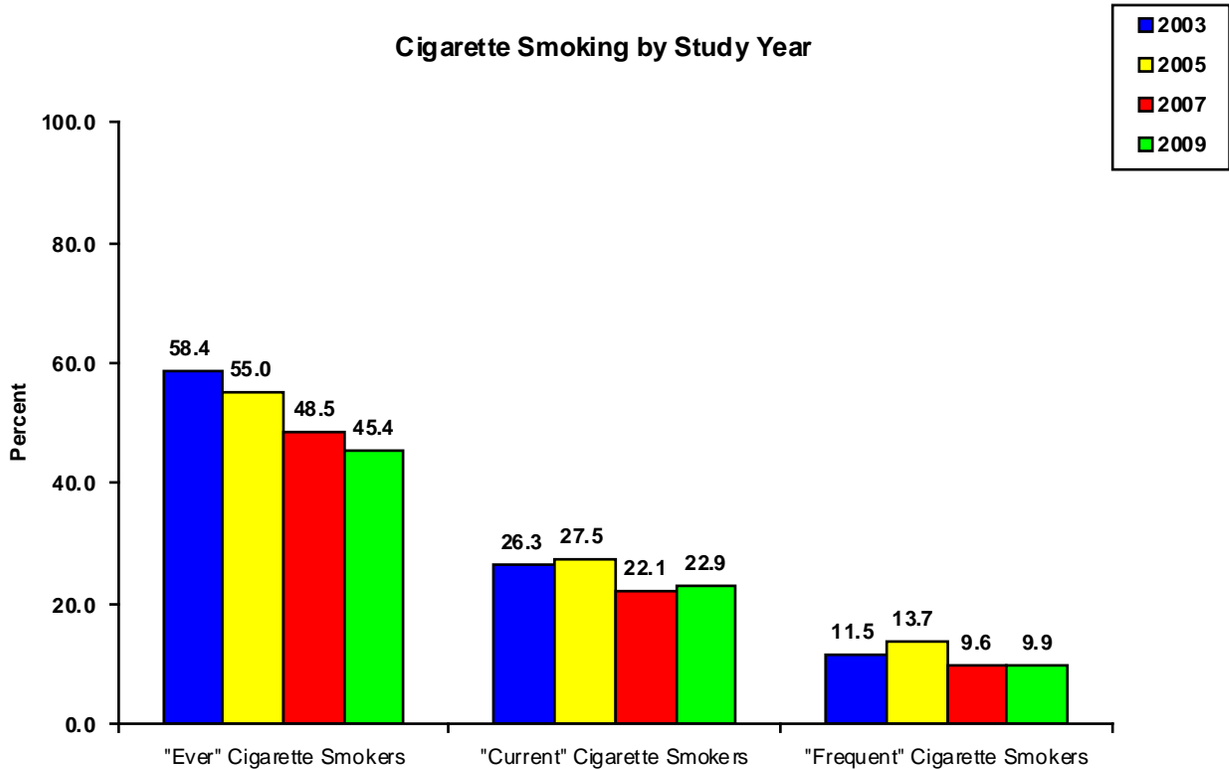
2009 "Current" Tobacco Use by Grade



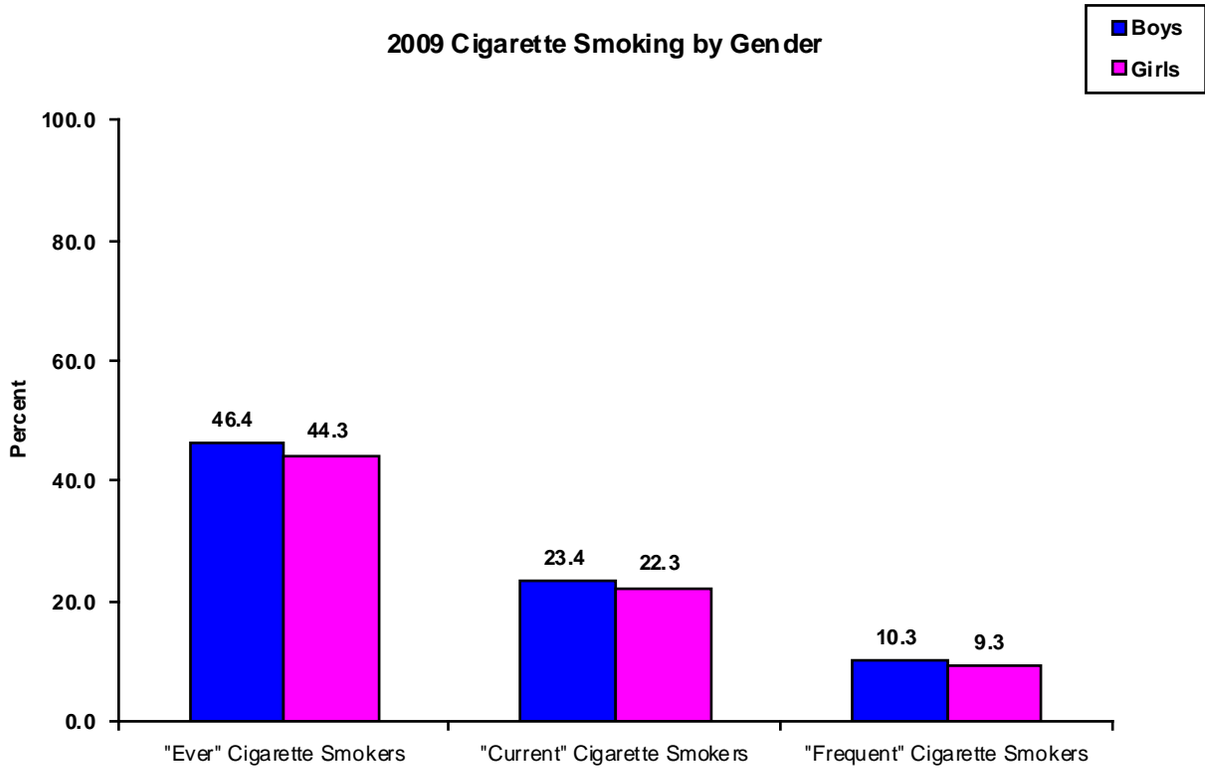
## PREVALENCE & ESTABLISHED BEHAVIORS: Cigarette Smoking

Based on students' responses to their cigarette use, we are able to determine the proportion of "ever" (Q8, *ESMOKE*), "current" (Q12, *CSMOKE*), and "frequent" (Q12, *FSMOKE*) cigarette smokers. When we look at this **CDC data** on those who smoke cigarettes, we see that:

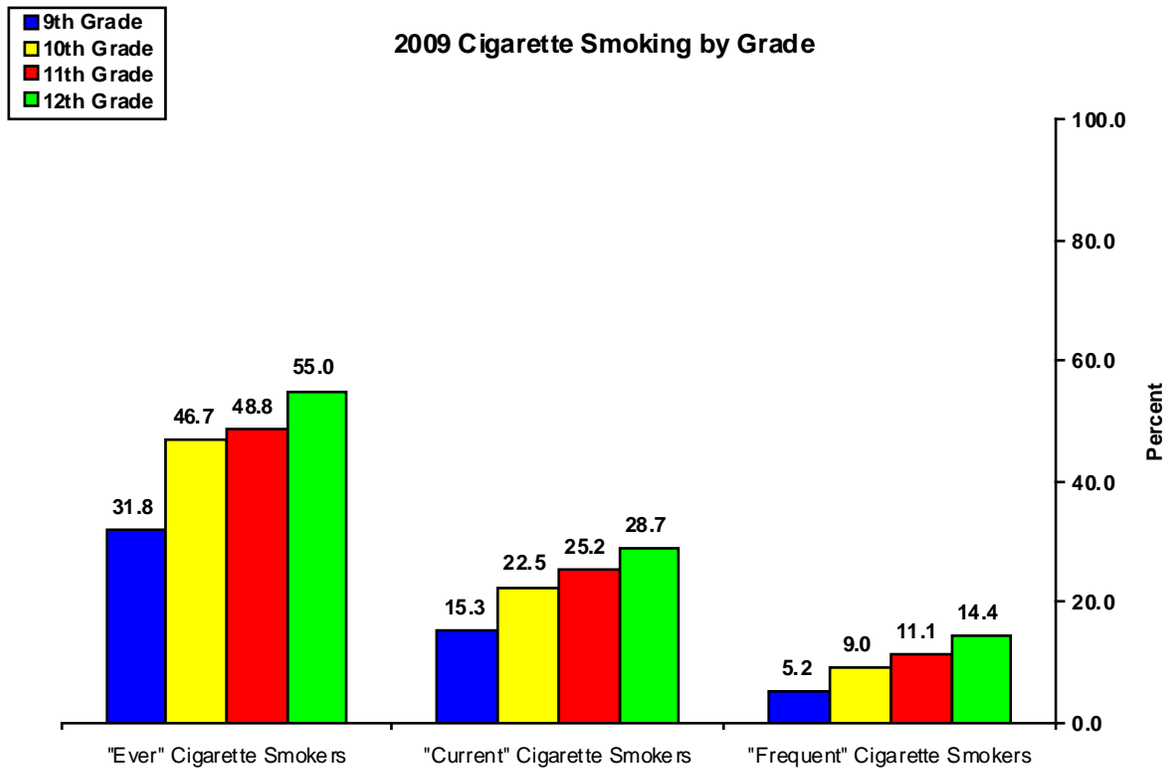
- While the apparent downward trend in "ever" smokers seems to continue, the proportion of 2009 "current" and "frequent" smokers both seemed to stay at 2007 levels after trending downward in 2007.
- The proportion of "ever", "current", and "frequent" smokers again seems to increase as grade increases.



2009 Cigarette Smoking by Gender

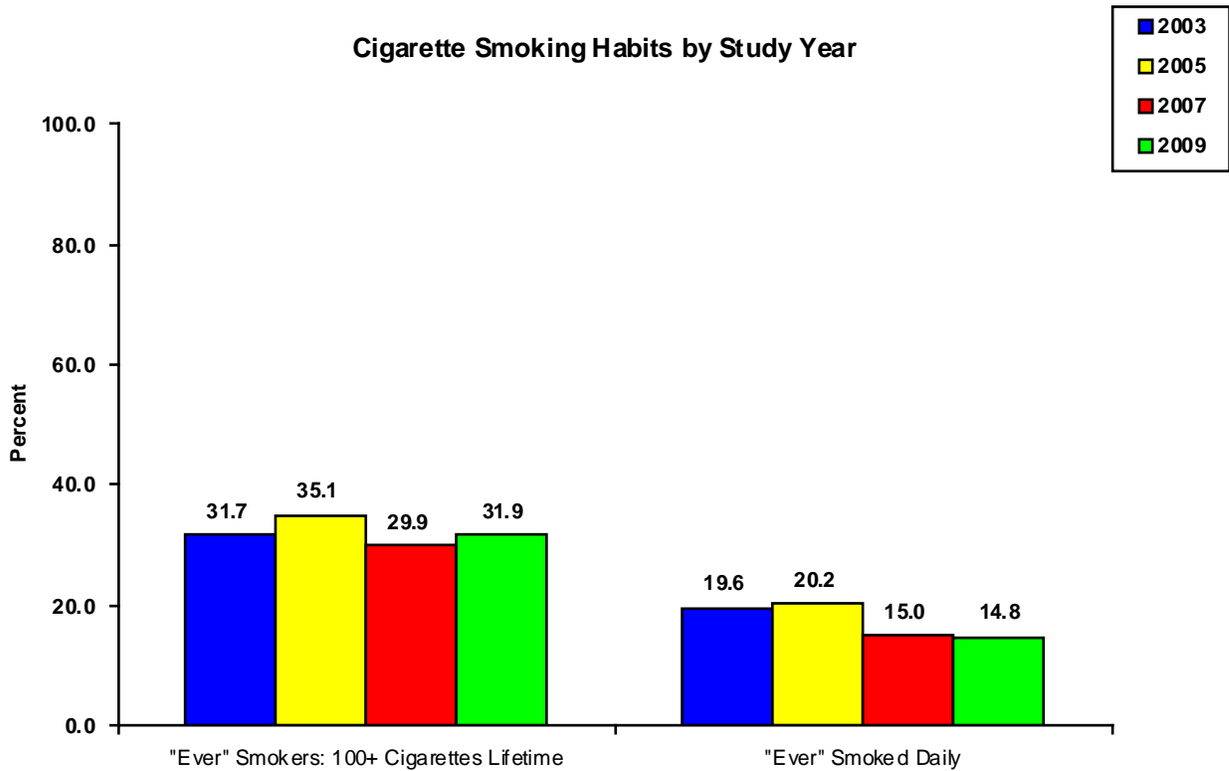


2009 Cigarette Smoking by Grade

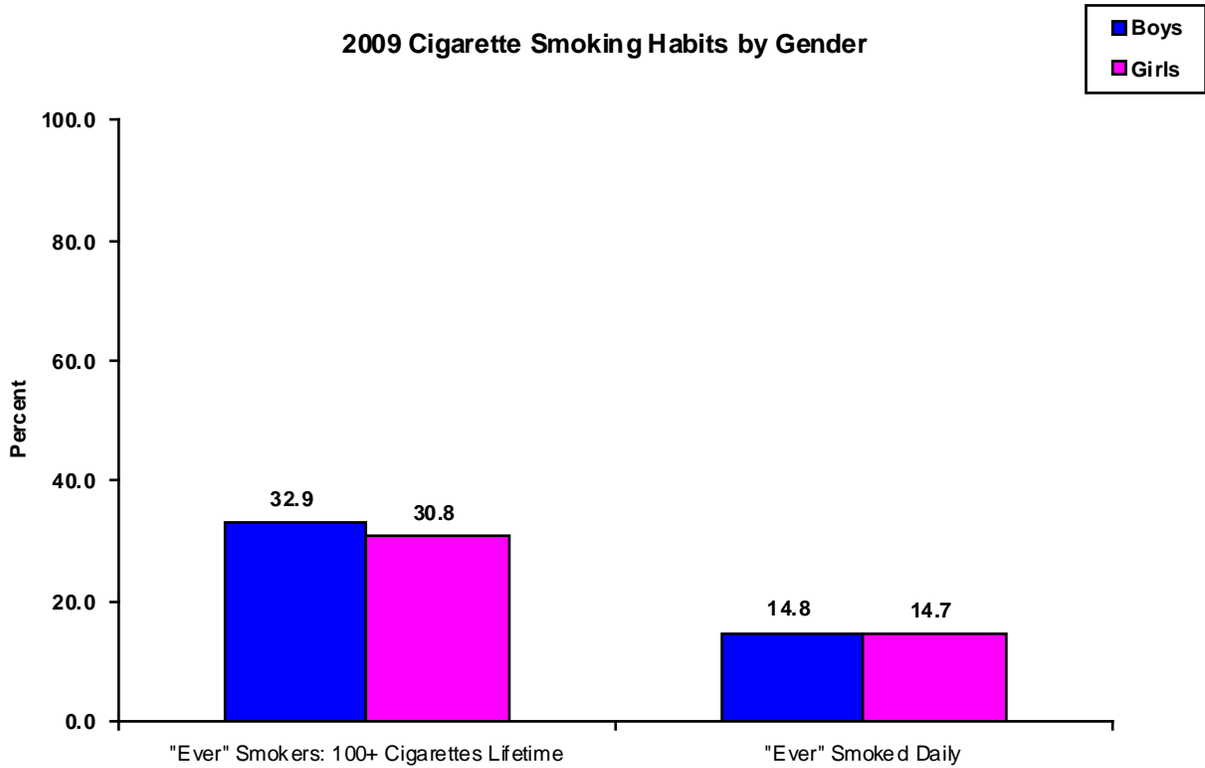


Several other questions were asked to assess other general and established cigarette smoking behaviors. Based on students' responses to their cigarette smoking behaviors, we are able to determine the proportion of "ever" cigarette smokers who smoked 100 or more cigarettes in their lifetime (Q10, CORE8a) and all students who ever smoked daily (Q11, CORE9). When we look at this CDC data, we see that:

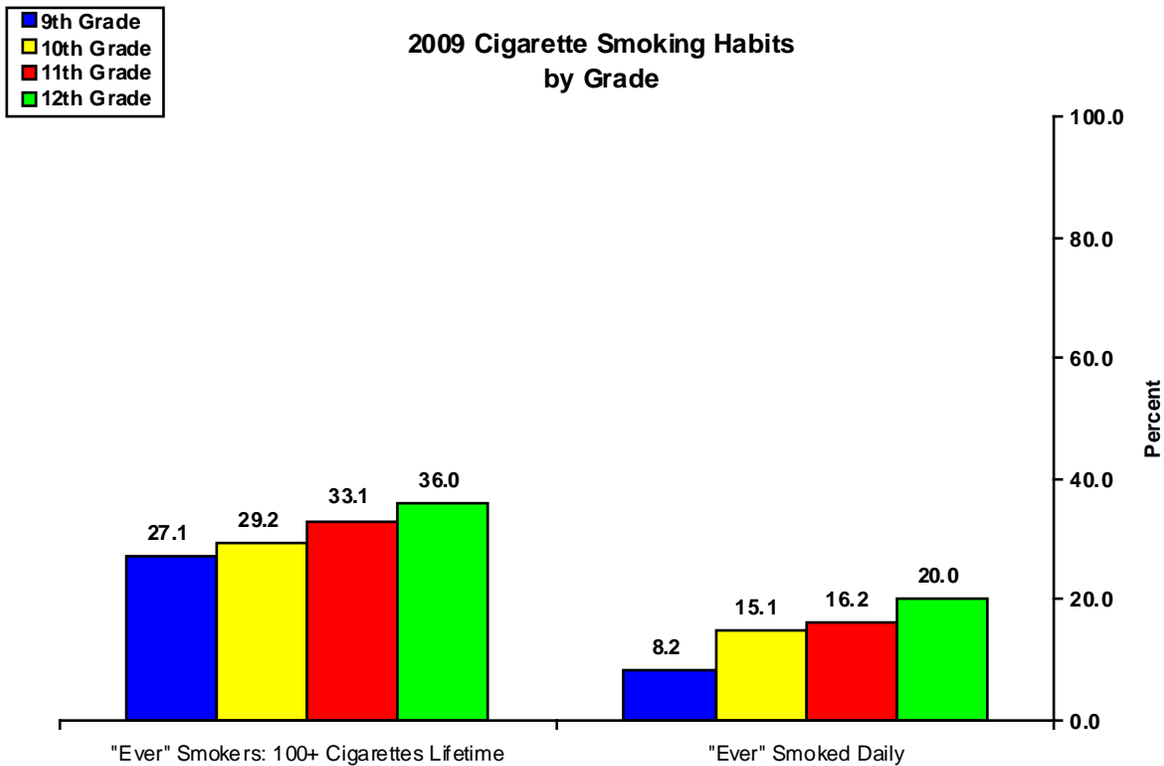
- There appears to be little or no difference in the proportion of boys and girls who reported these behaviors.
- The proportion of those who have ever smoked or ever smoked daily appears to increase as grade increases.



### 2009 Cigarette Smoking Habits by Gender

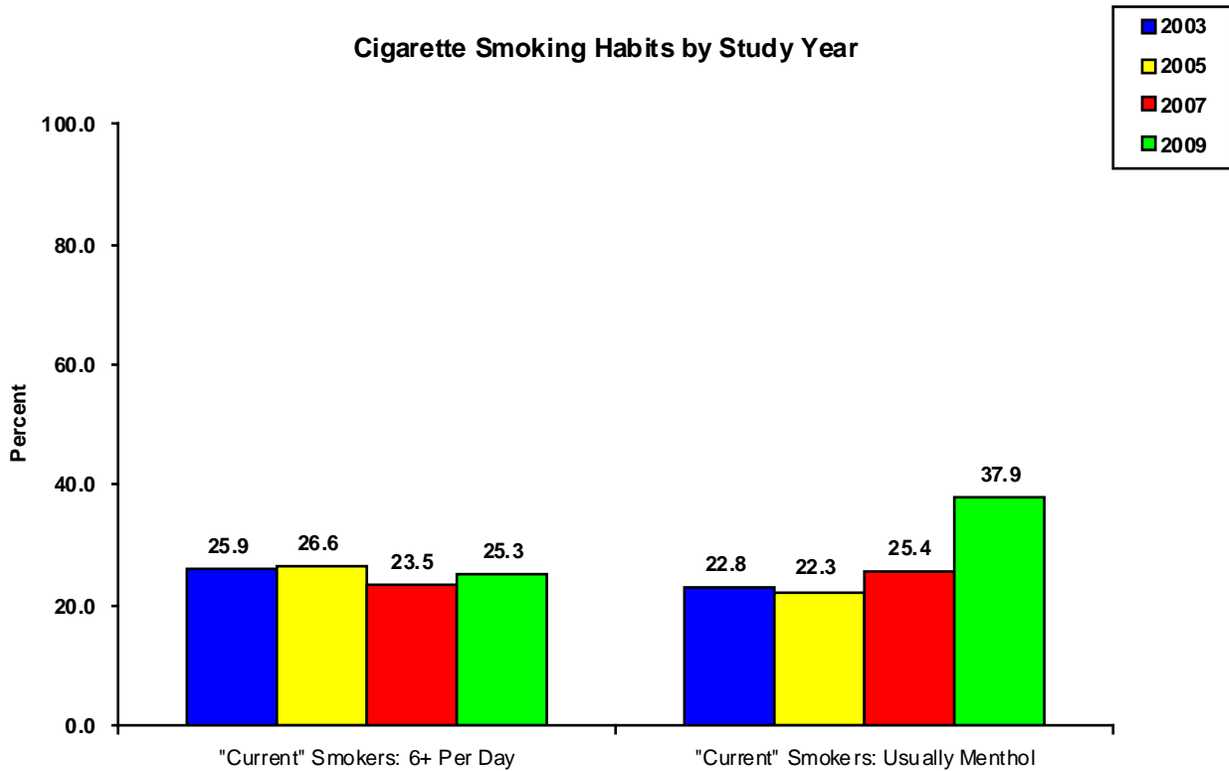


### 2009 Cigarette Smoking Habits by Grade

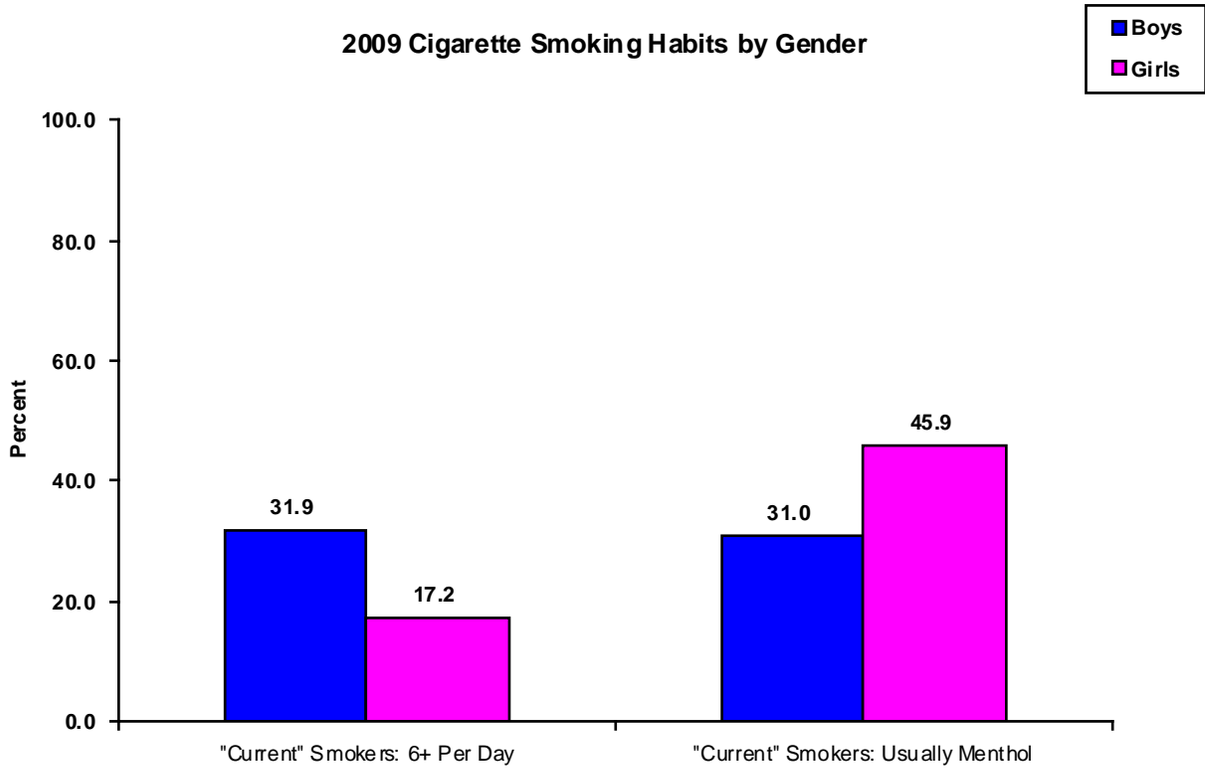


Based on students' responses to their cigarette smoking behaviors, we are able to determine the proportion of "current" smokers who smoked six or more cigarettes per day on the days they smoked (Q13, CORE11) and usually smoke menthol cigarettes (Q15, CORE13). When we look at this CDC data, we see that:

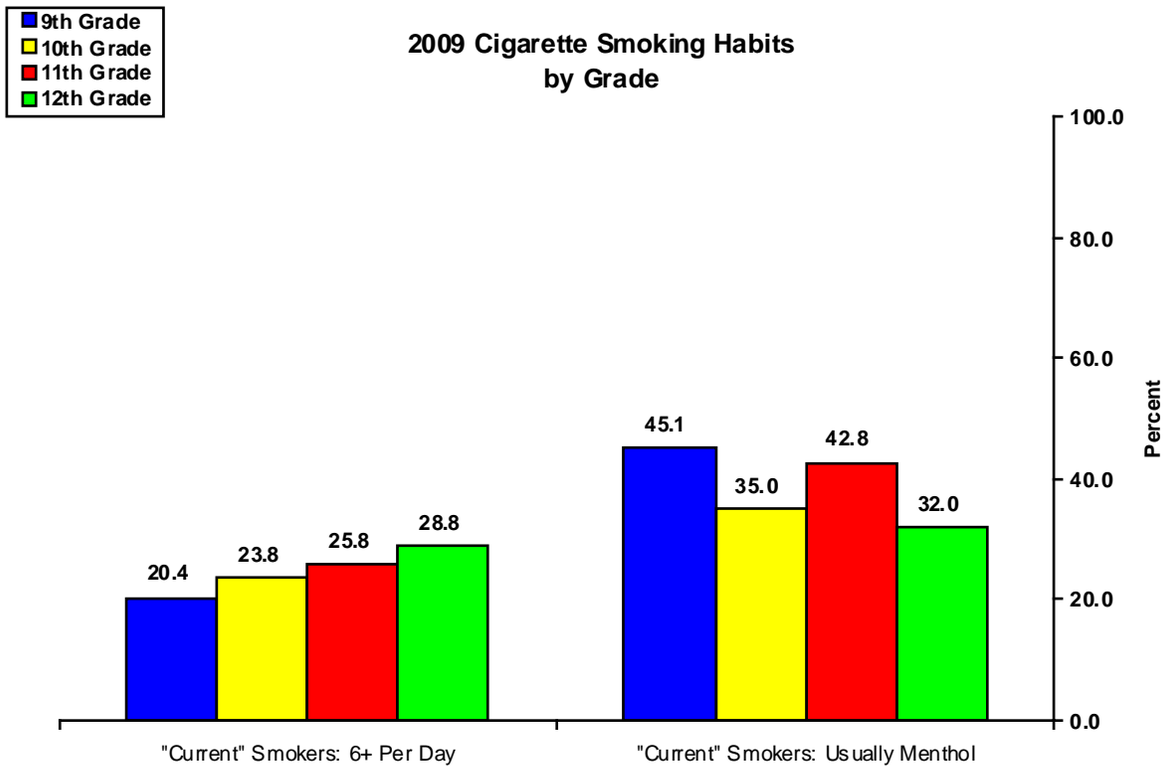
- A higher proportion of "current" smoker boys again said they smoke six or more cigarettes per day while a higher proportion of "current" smoker girls again indicated they smoke menthol cigarettes.
- The proportion of "current" smokers who reported smoking six or more cigarettes per day appears to increase as grade increases.



### 2009 Cigarette Smoking Habits by Gender

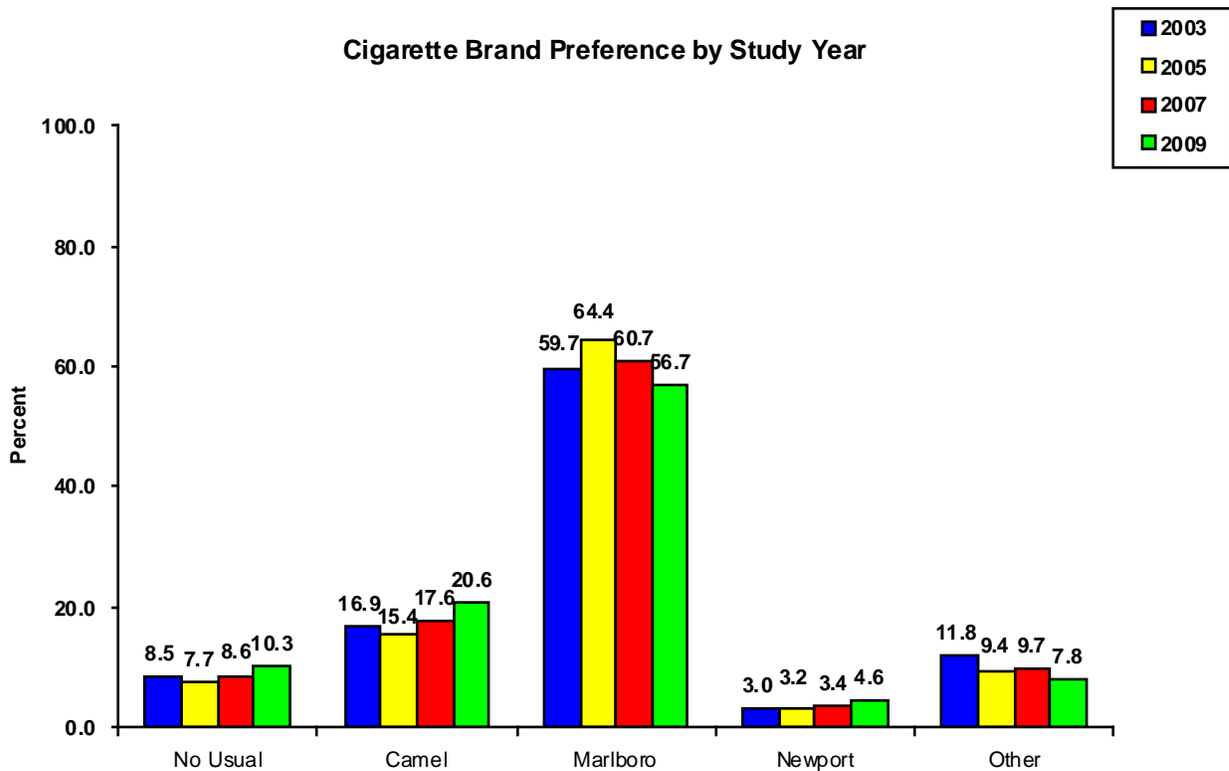


### 2009 Cigarette Smoking Habits by Grade

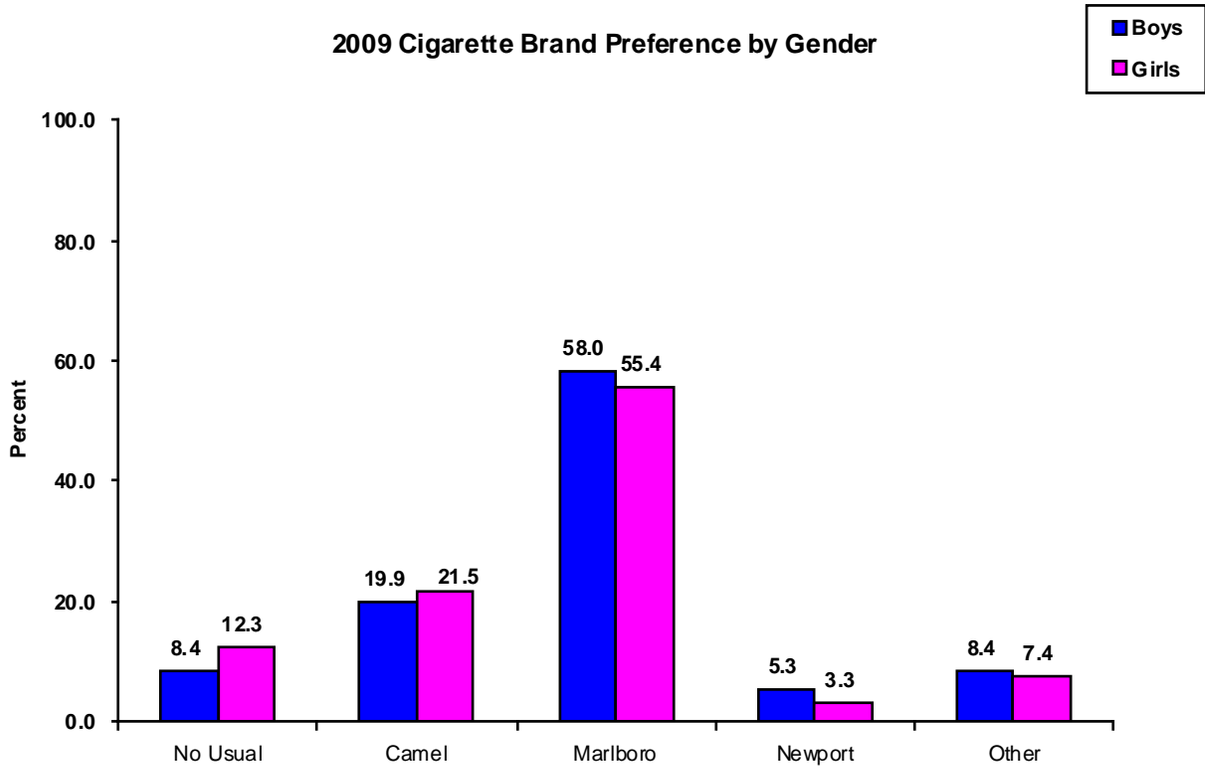


Based on students' responses to their cigarette smoking behaviors, we are able to determine the proportion of "current" smokers who usually smoked various brands of cigarettes in the past thirty days (Q14, CORE12a-e). When we look at this **CDC data**, we see that:

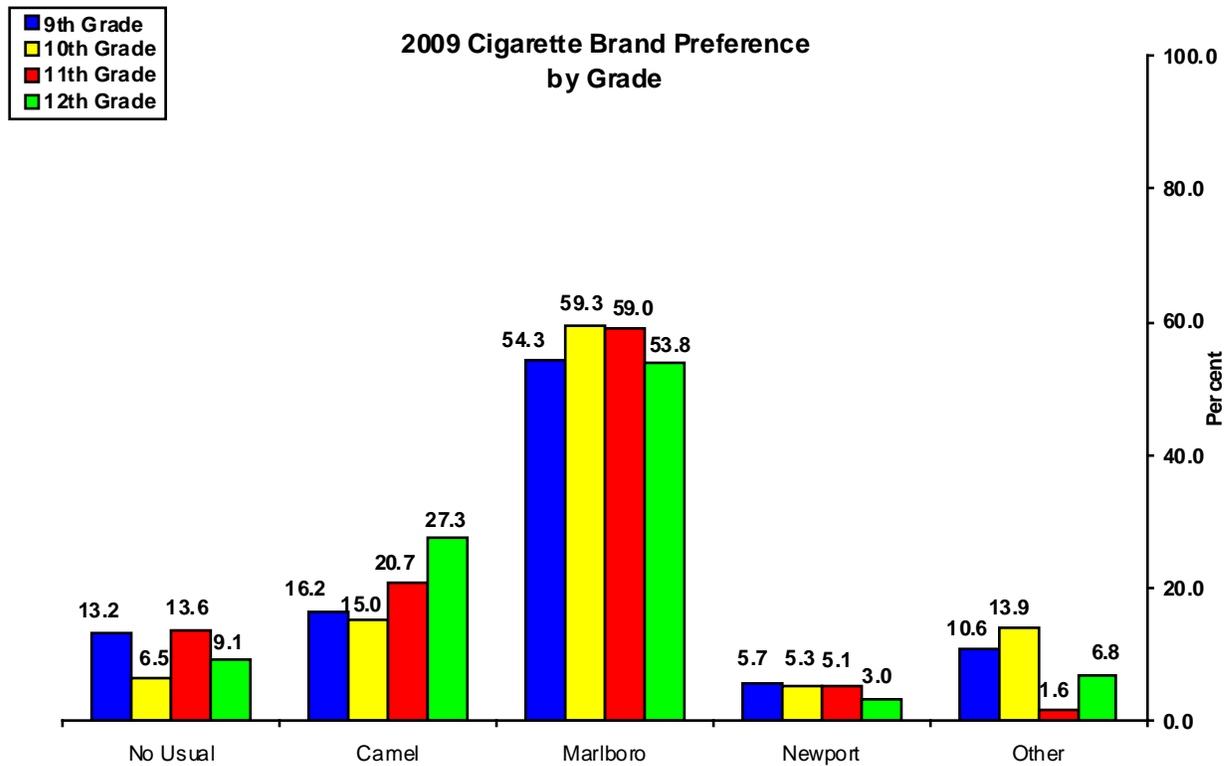
- Marlboro is by far the preferred brand by both genders and all grades.



2009 Cigarette Brand Preference by Gender



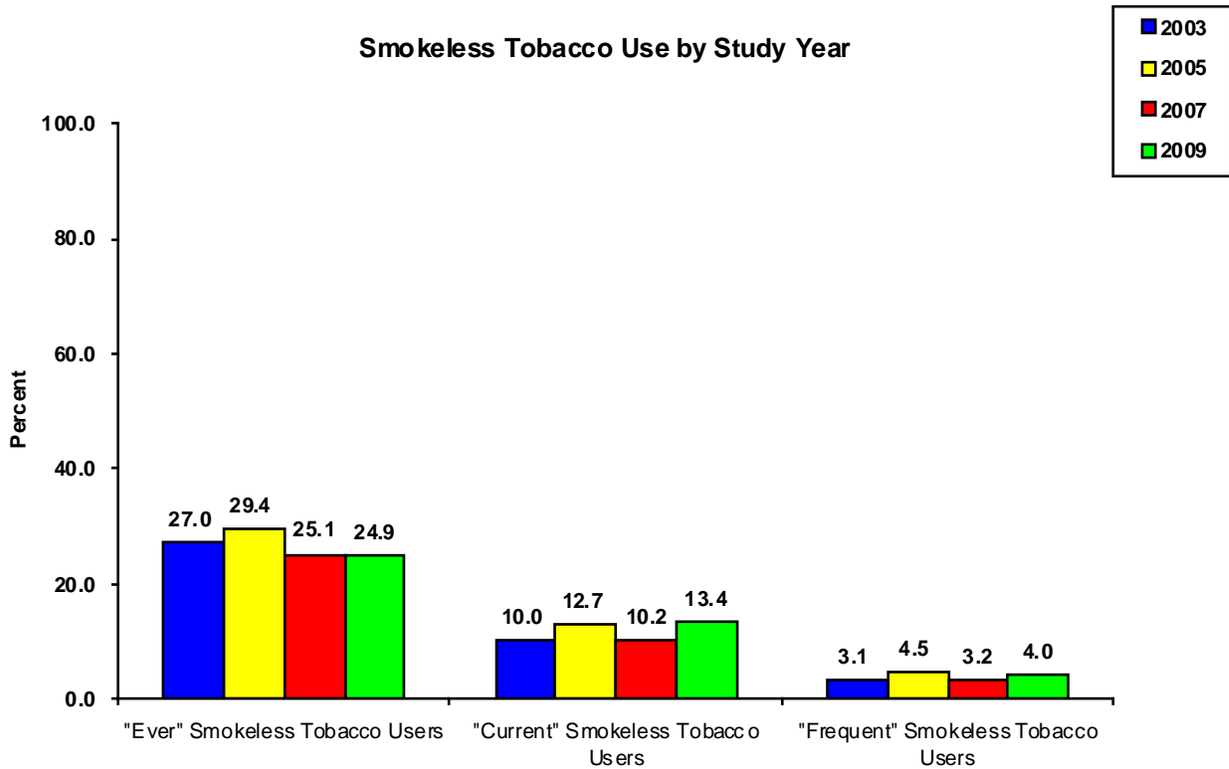
2009 Cigarette Brand Preference by Grade



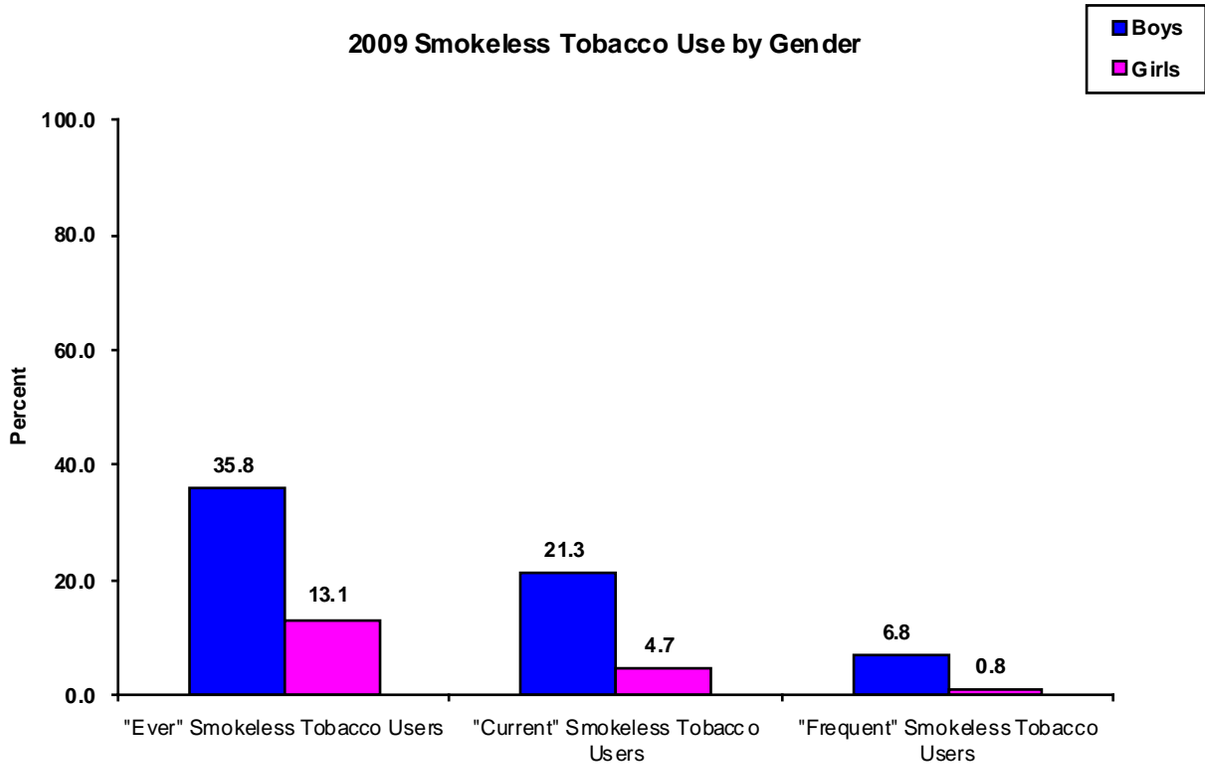
## PREVALENCE & ESTABLISHED BEHAVIORS: Spit (Smokeless) Tobacco

Based on students' responses to their spit (smokeless) tobacco use, we are able to determine the proportion of "ever" (Q31, ESLT), "current" (Q33, CSLT), and "frequent" (Q33, CFSLT) spit tobacco users. When we look at this **CDC data** on those who use spit tobacco, we see that:

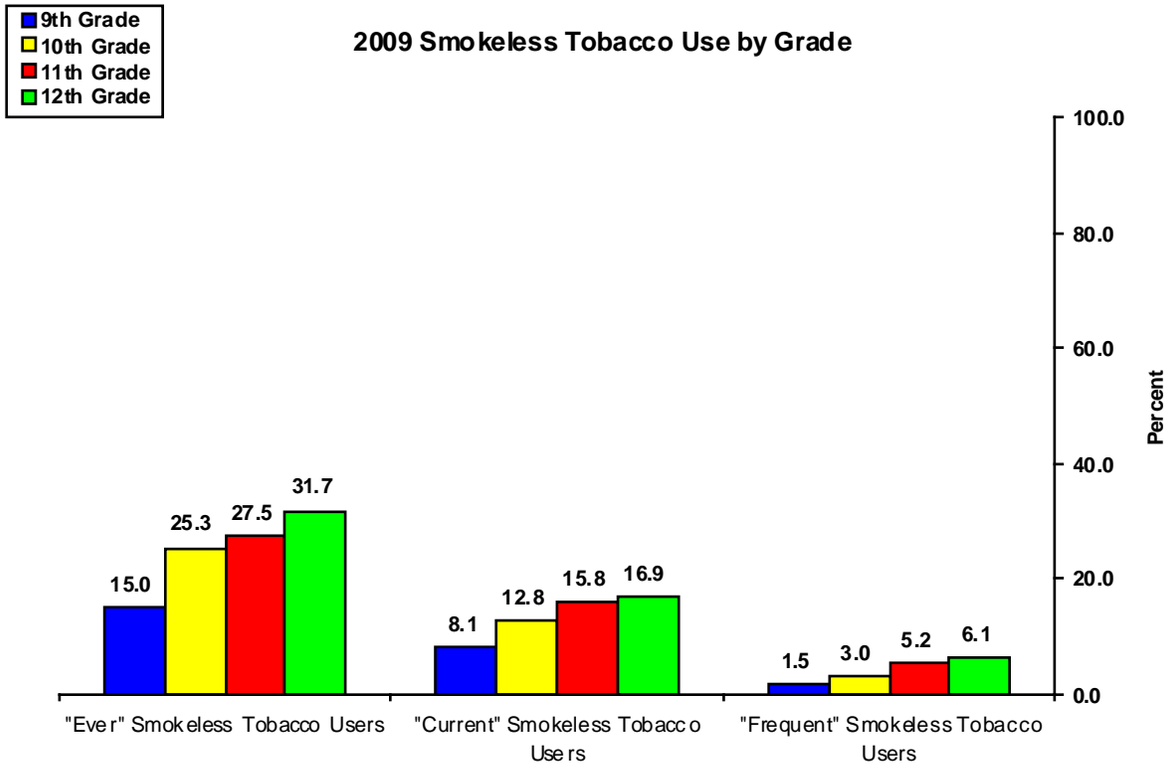
- A higher proportion of boys again indicated being "ever", "current", and "frequent" users of spit tobacco.
- The proportion of "ever", "current", and "frequent" spit tobacco users appears to increase as grade increases.



2009 Smokeless Tobacco Use by Gender



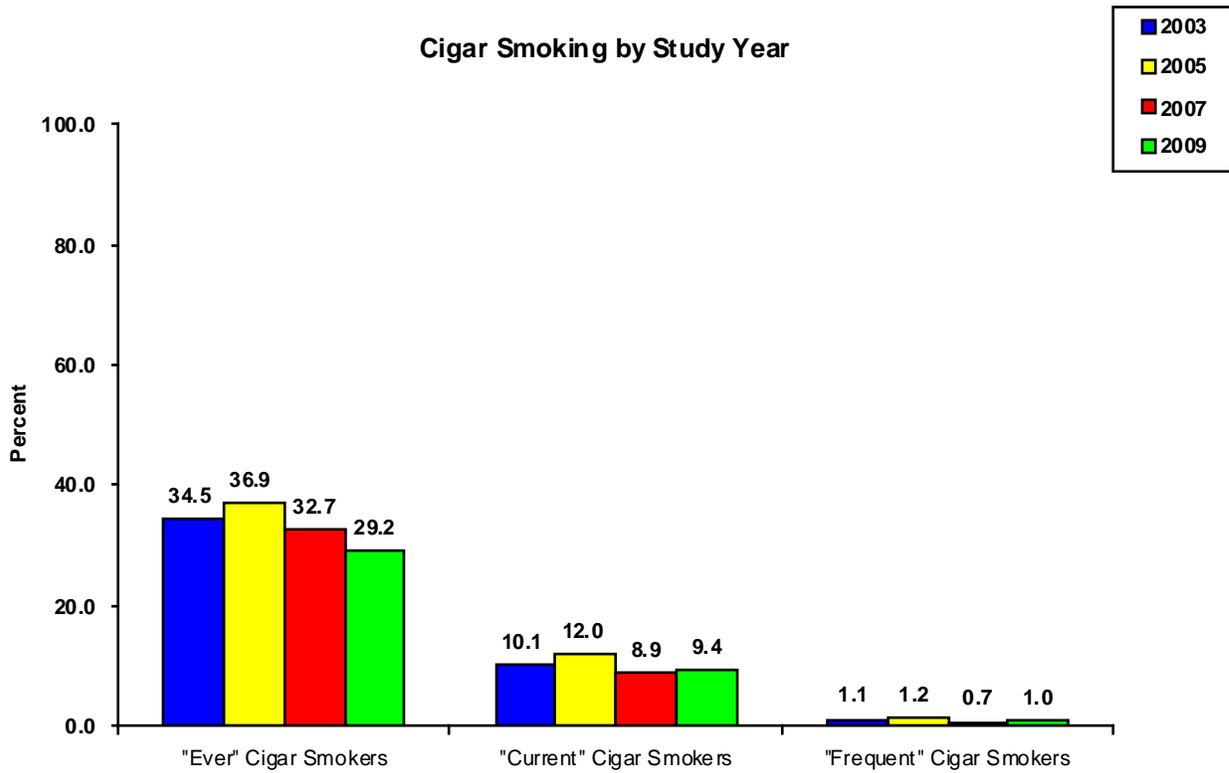
2009 Smokeless Tobacco Use by Grade



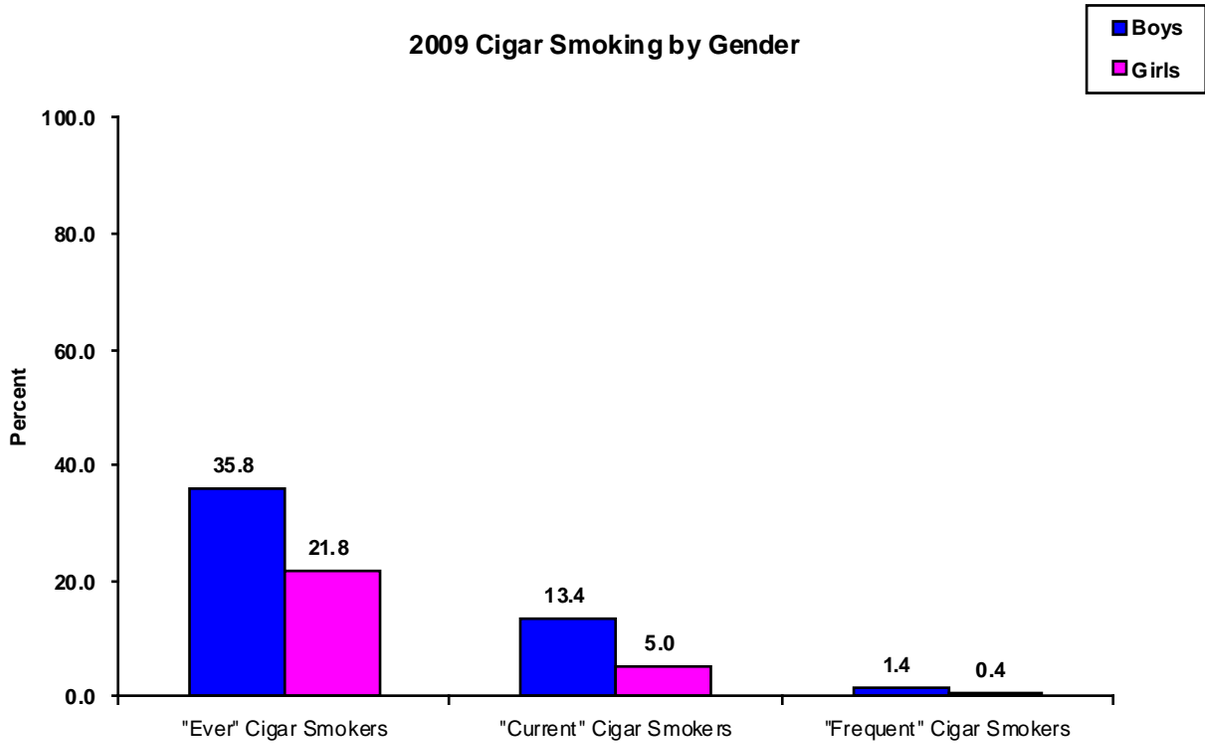
## PREVALENCE & ESTABLISHED BEHAVIORS: Cigar Smoking

Based on students' responses to their cigar use, we are able to determine the proportion of "ever" (Q37, ECIGAR), "current" (Q39, CCIGAR), and "frequent" (Q39, CFCIGAR) cigar smokers. When we look at this **CDC data** on those who smoke cigars, we see that:

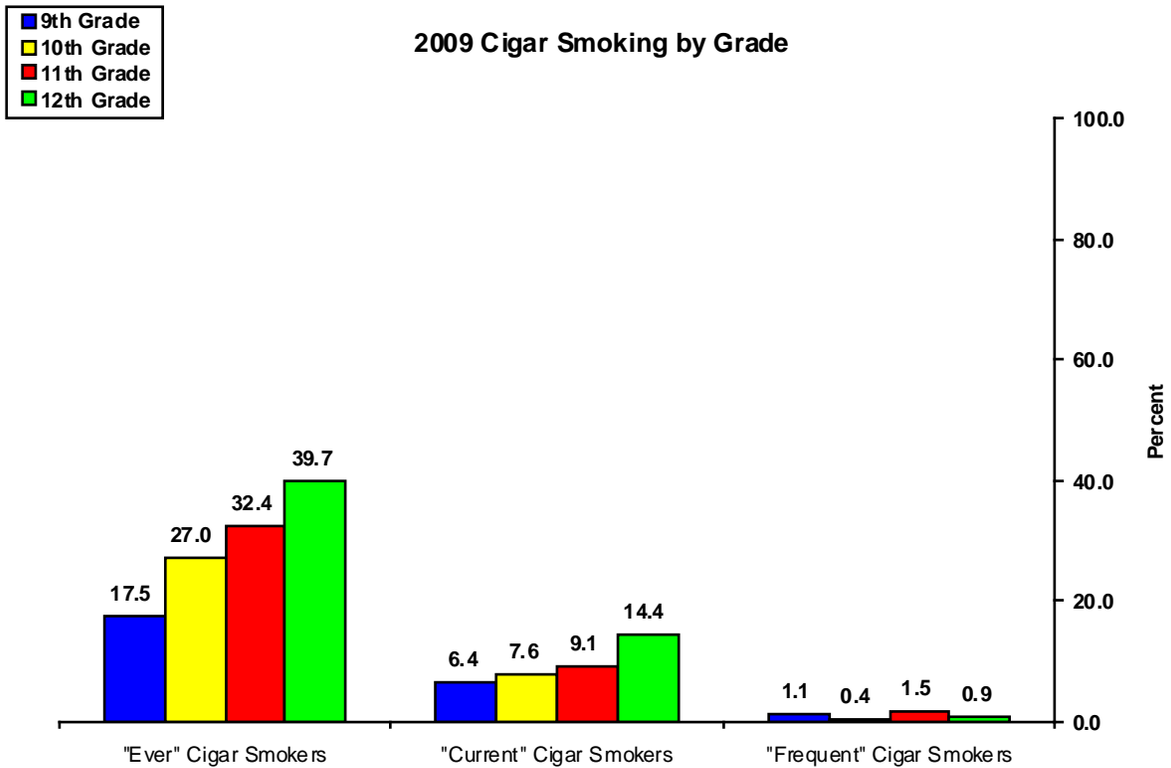
- A higher proportion of boys again indicated being "ever" and "current" cigar smokers.
- The proportion of "ever" and "current" cigar smokers again appears to increase as grade increases.



2009 Cigar Smoking by Gender



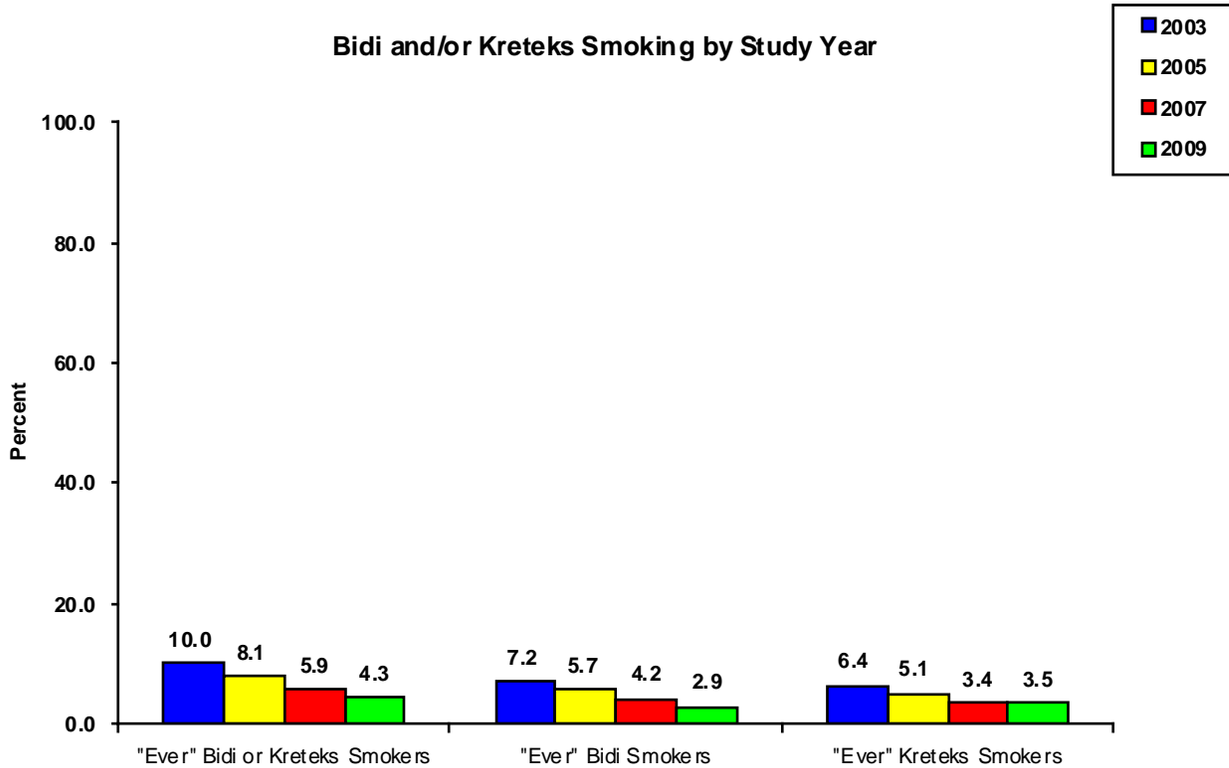
2009 Cigar Smoking by Grade



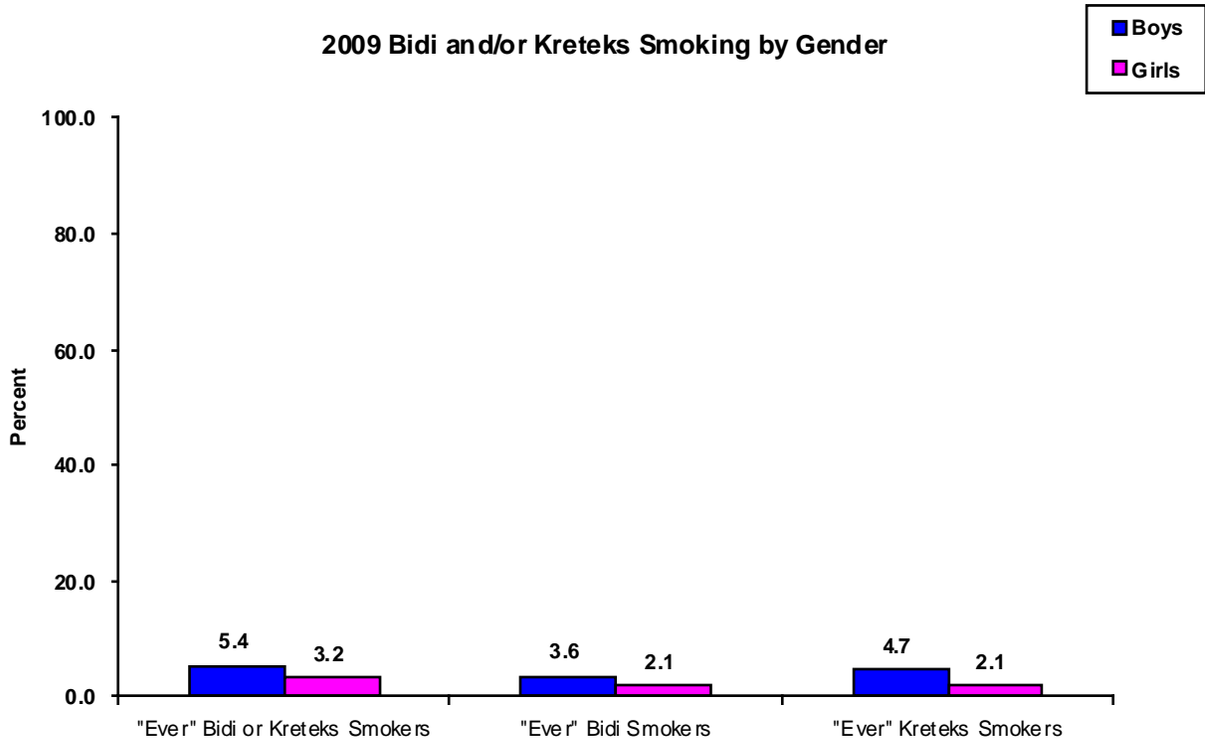
## PREVALENCE & ESTABLISHED BEHAVIORS: Bidi and/or Kretek Smoking

Based on students' responses to their bidi or kretek use, we are able to determine the proportion of "ever" bidis and/or kreteks smokers (*Q42, EBK, EBIDIS, EKRETEKS*). When we look at this **CDC data** on those who smoke bidis and/or kreteks, we see that:

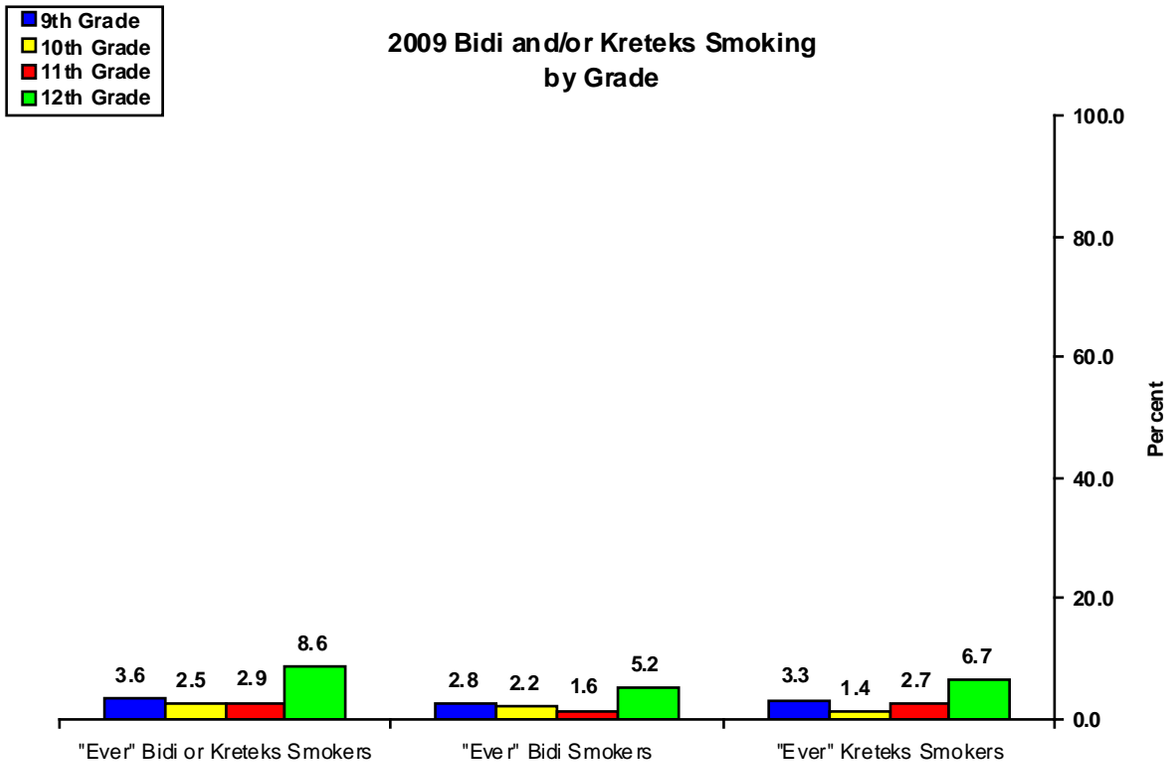
- The proportion of "ever" bidi or kretek smokers again all seem to be trending downward.
- Boys again appear to be somewhat more likely to have "ever" smoked bidis and/or kreteks.
- A higher proportion of seniors reported they have "ever" smoked bidis and/or kreteks.



### 2009 Bidi and/or Kreteks Smoking by Gender

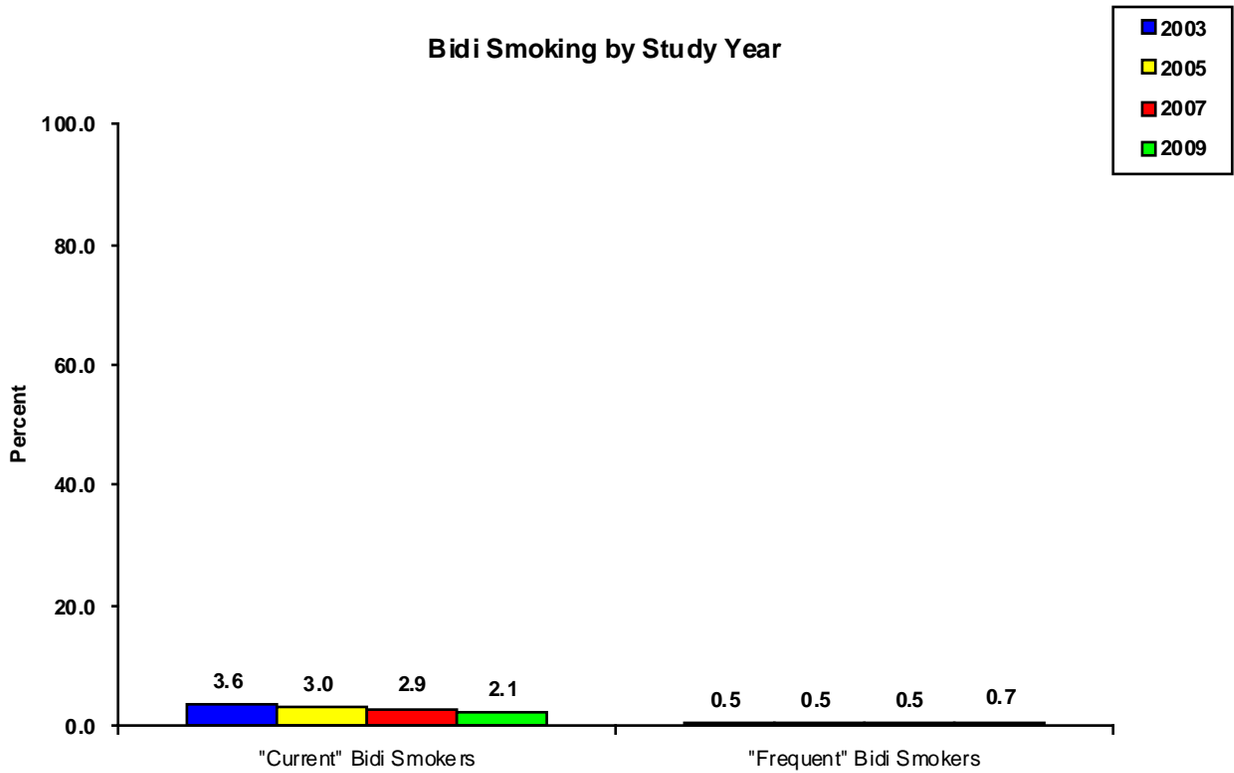


### 2009 Bidi and/or Kreteks Smoking by Grade

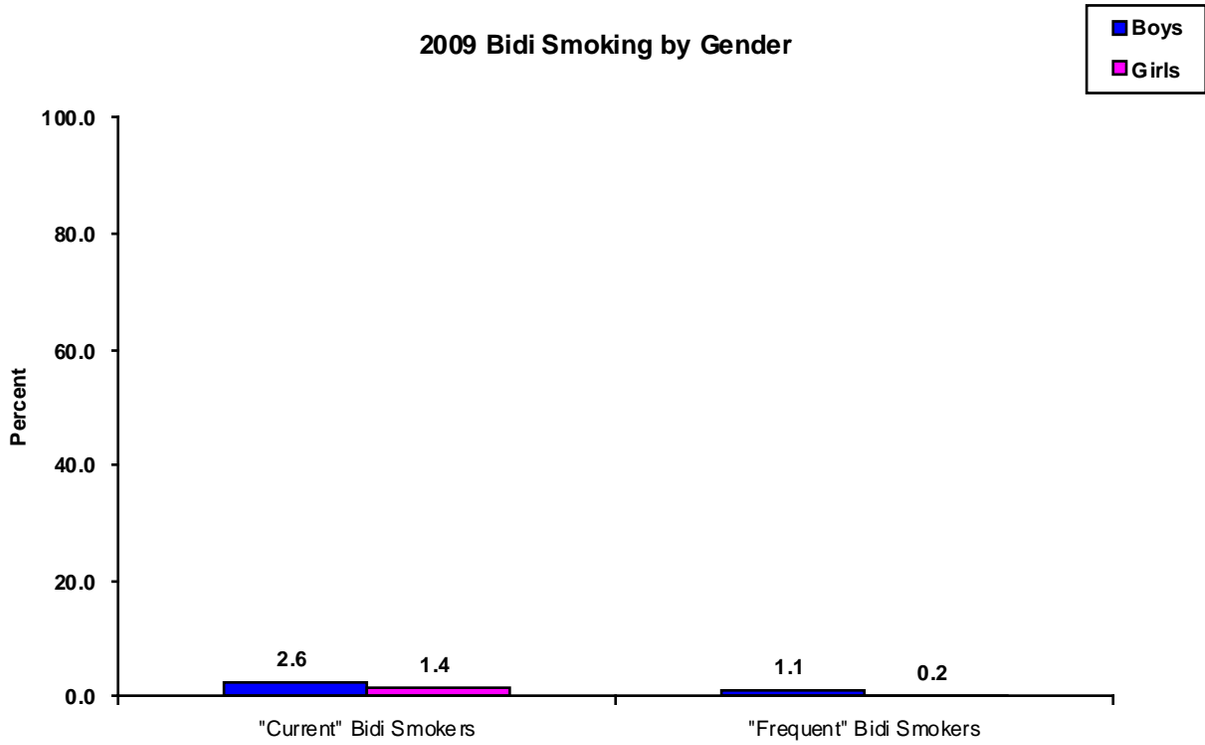


Based on students' responses, we are able to determine the proportion of "current" (Q43, CBIDIS) and "frequent" (Q43, CFBIDIS) bidi smokers. This **CDC data** is summarized in the following figures. The results suggest that:

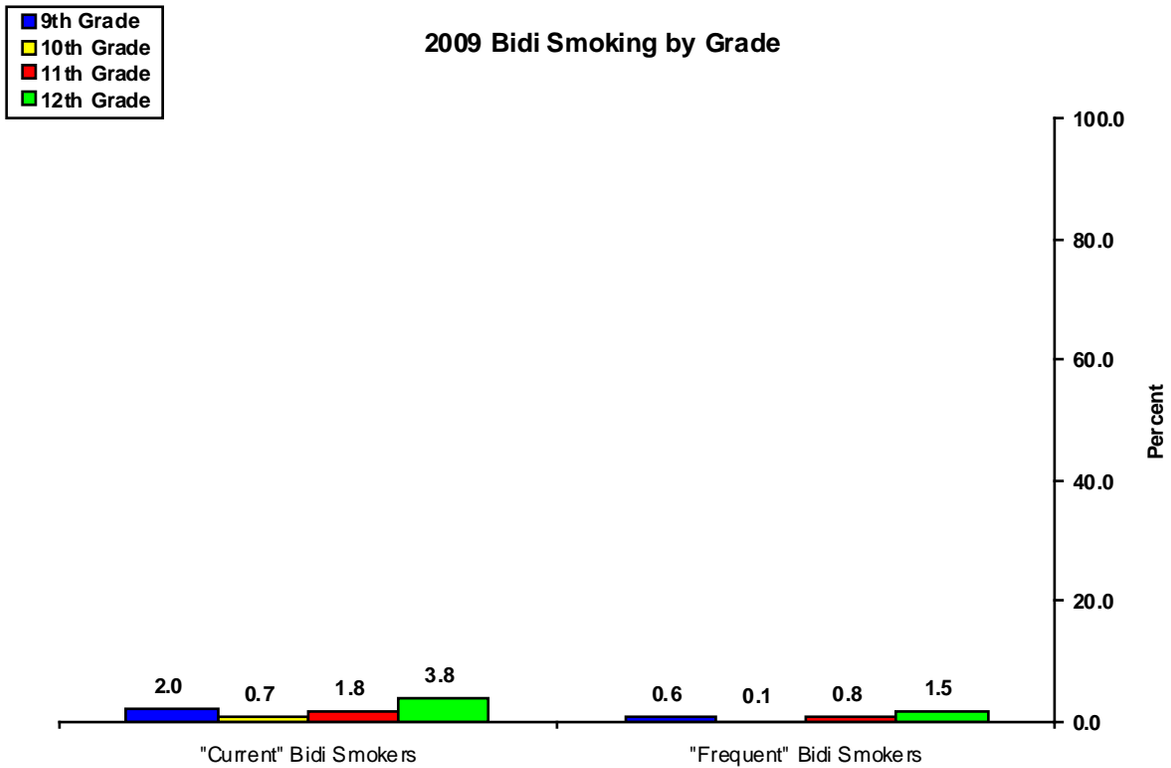
- Boys appear to be somewhat more likely to be "current" or "frequent" bidis smokers.
- A slightly higher proportion of seniors reported they are "current" or "frequent" bidi smokers.



### 2009 Bidi Smoking by Gender



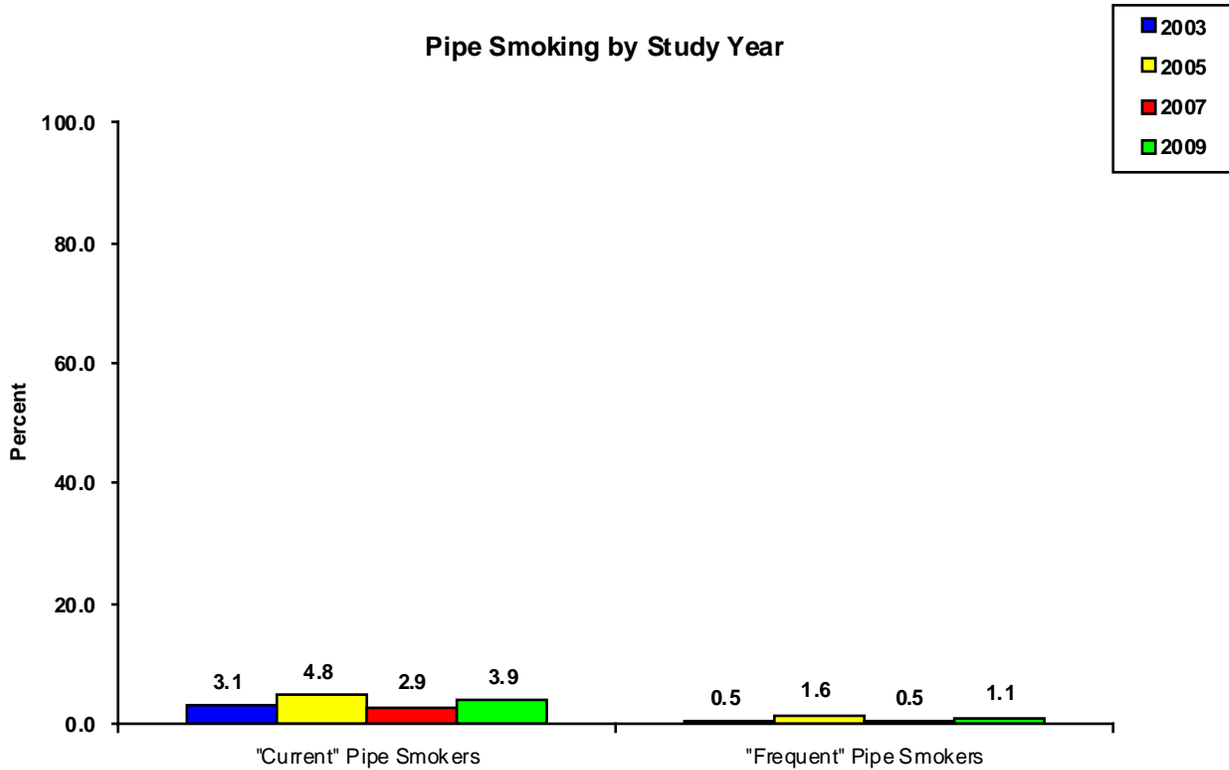
### 2009 Bidi Smoking by Grade



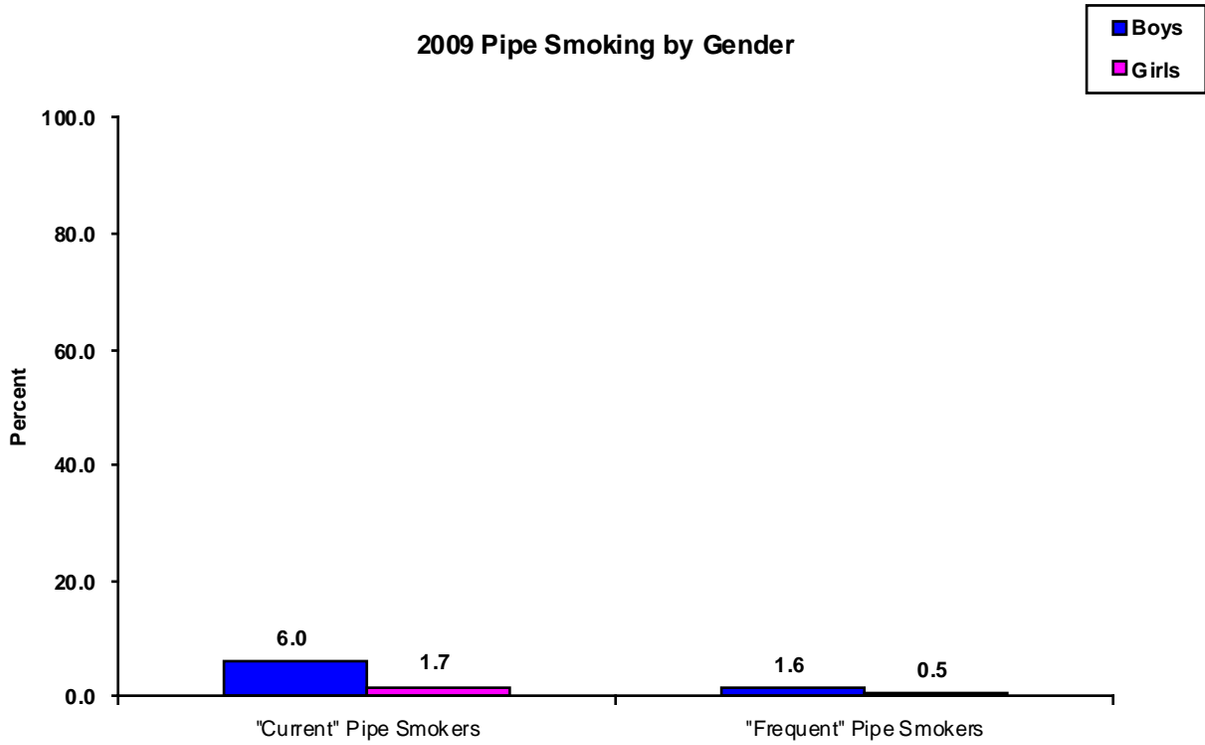
### PREVALENCE & ESTABLISHED BEHAVIORS: Pipe Smoking

Based on students' responses to their pipe use, we are able to determine the proportion of "current" (Q41, CPIPE) and "frequent" (Q41, CFPIPE) pipe smokers. When we look at this CDC data on those who smoke pipes, we see that:

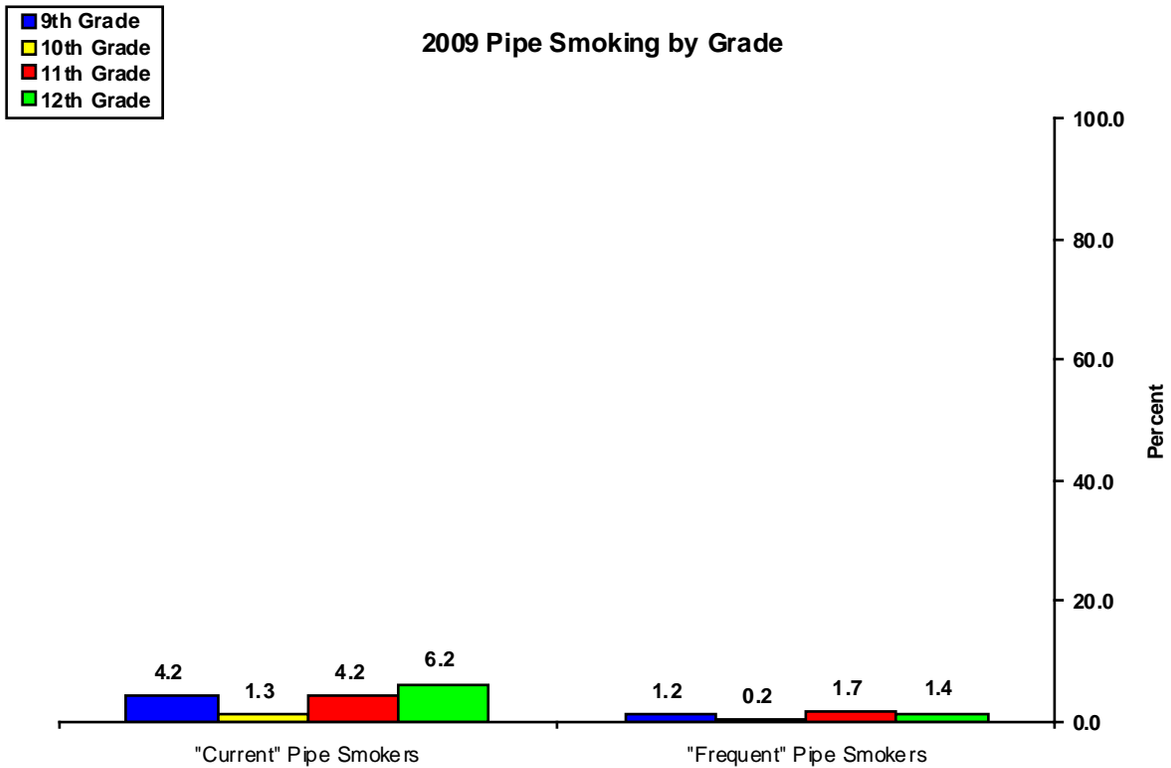
- Boys again appear to be somewhat more likely to smoke pipes.



### 2009 Pipe Smoking by Gender



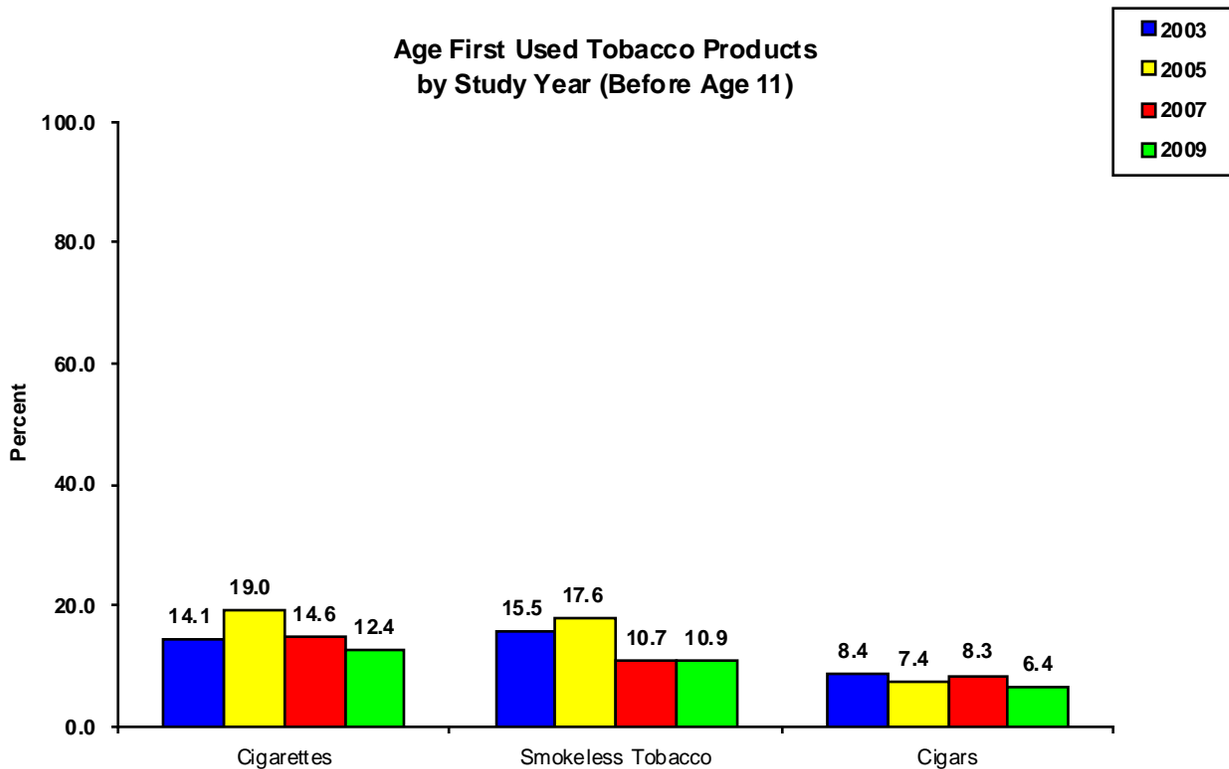
### 2009 Pipe Smoking by Grade



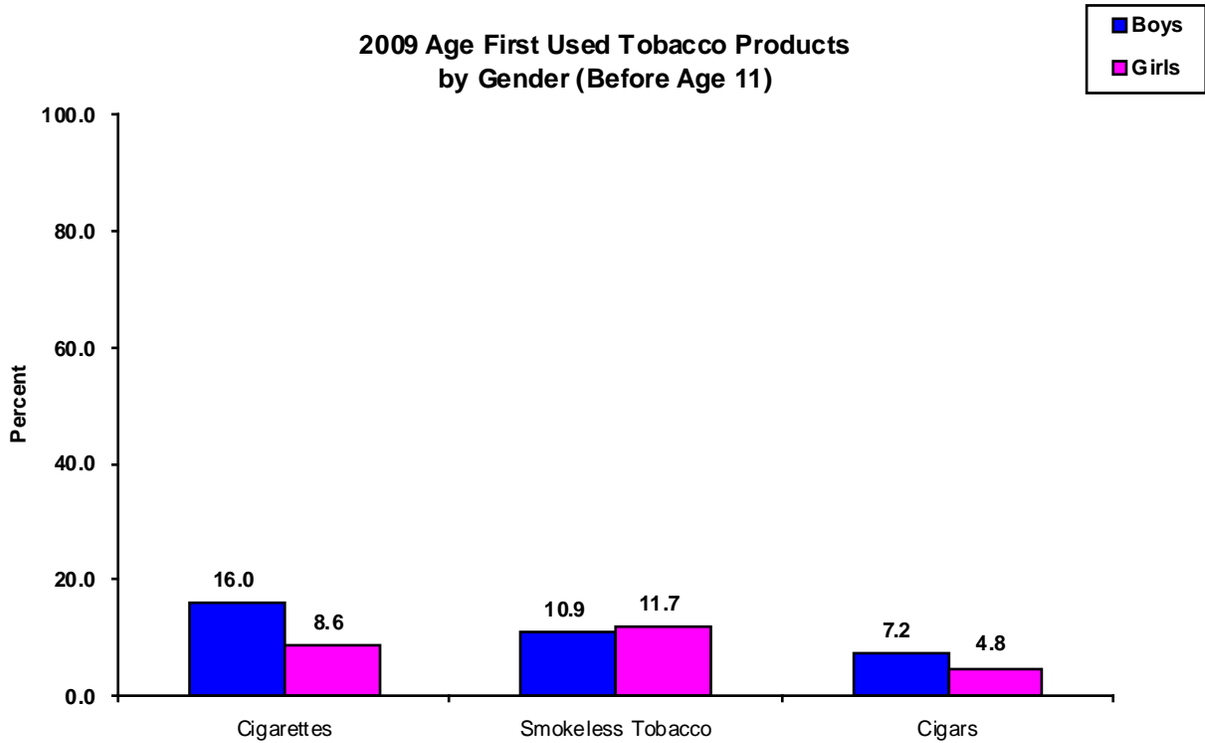
## INITIATION: Age First Used Tobacco

Based on students' responses about the age at which "ever" smokers or users first smoked a whole cigarette (Q9, CORE7), used spit (smokeless) tobacco (Q32, CORE26), or smoked a cigar (Q38, CORE31), we are able to determine the proportion who started smoking or using tobacco before age eleven. When we look at this **CDC data** on those who used these tobacco products, we see that:

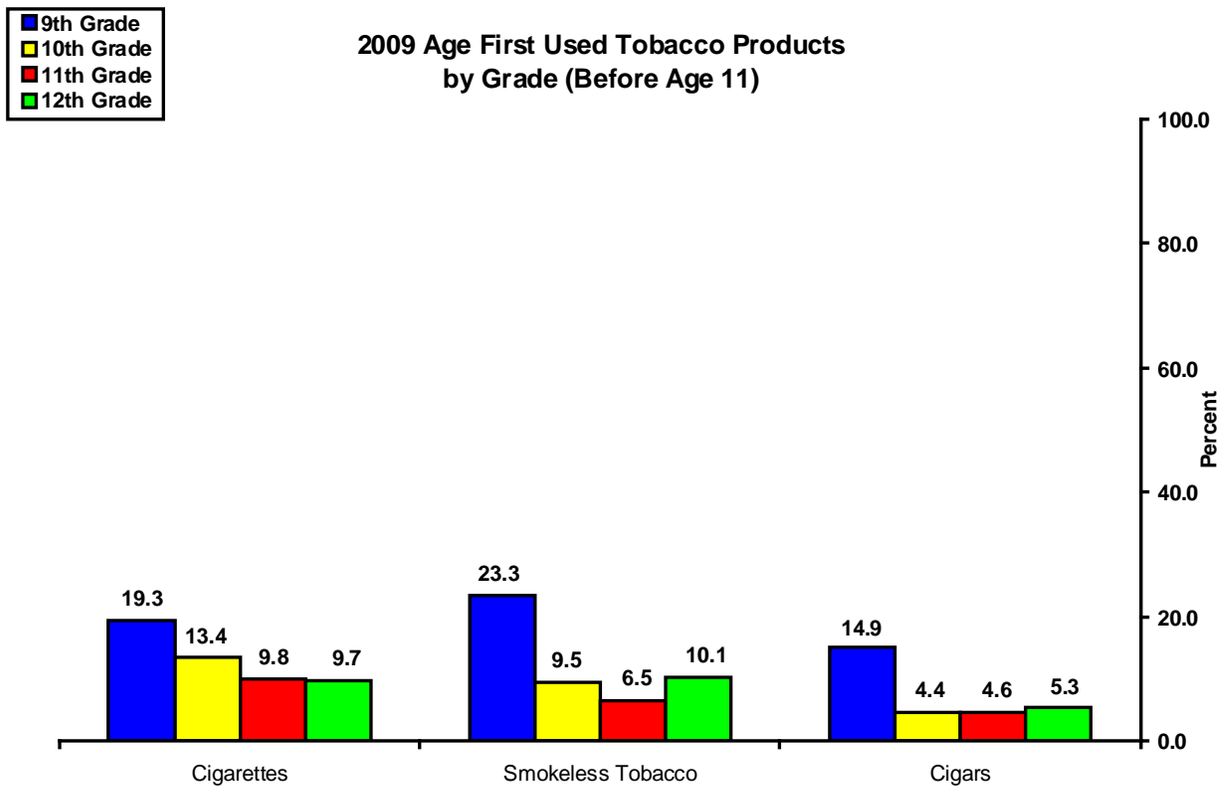
- After peaking in 2005, the proportion of "ever" smokers who said they first smoked a whole cigarette before age eleven appears to be trending downward.
- Boys appear to be more likely to have smoked a cigarette or smoked a cigar before age eleven.
- The younger the respondent, the more likely they seem to be to have started smoking/using tobacco before age eleven – especially for cigarettes.



2009 Age First Used Tobacco Products  
by Gender (Before Age 11)



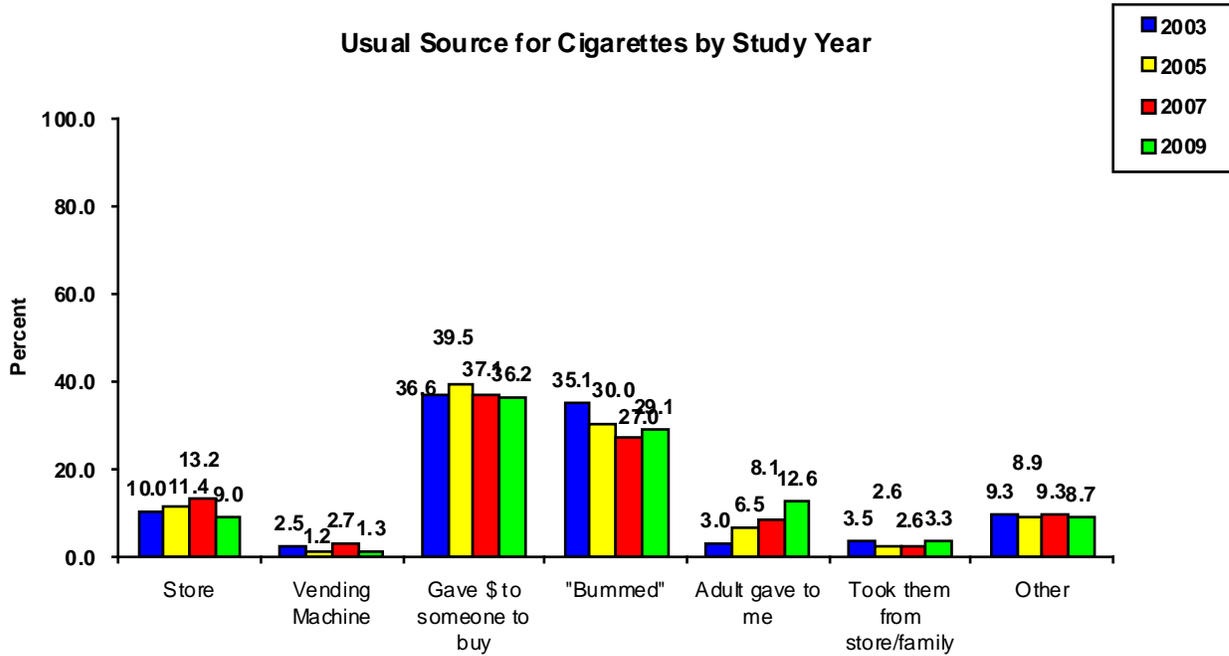
2009 Age First Used Tobacco Products  
by Grade (Before Age 11)



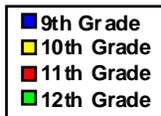
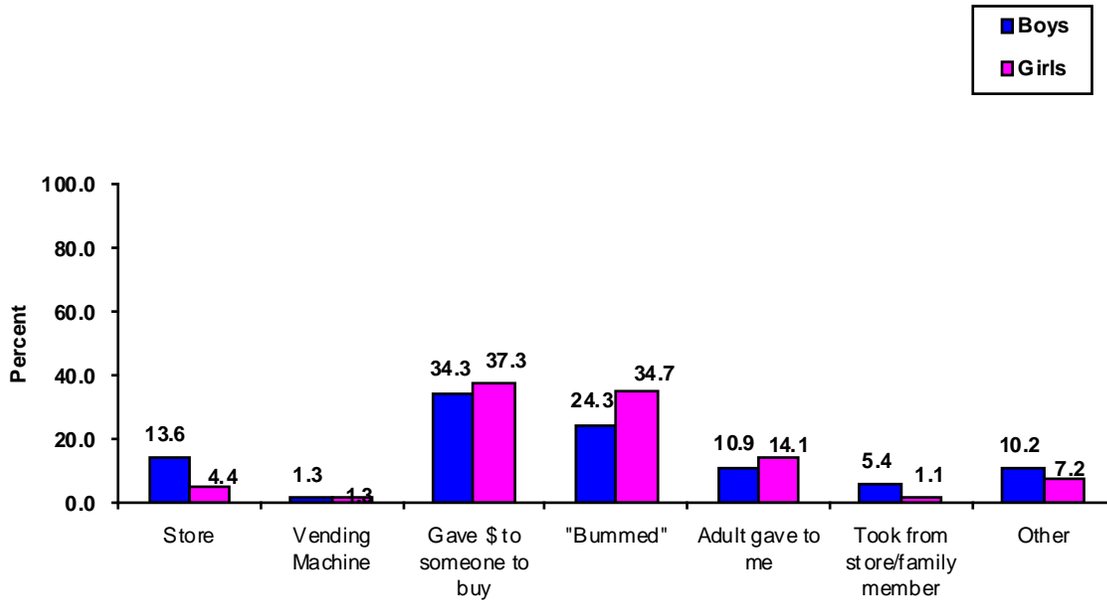
### ACCESS: Usual Source & Place of Purchase

Based on students' responses, we are able to determine where "current" cigarette smokers under the age of eighteen usually got their cigarettes in the past thirty days (Q16, CORE14a-g). This CDC data is summarized in the following figures. The results suggest that:

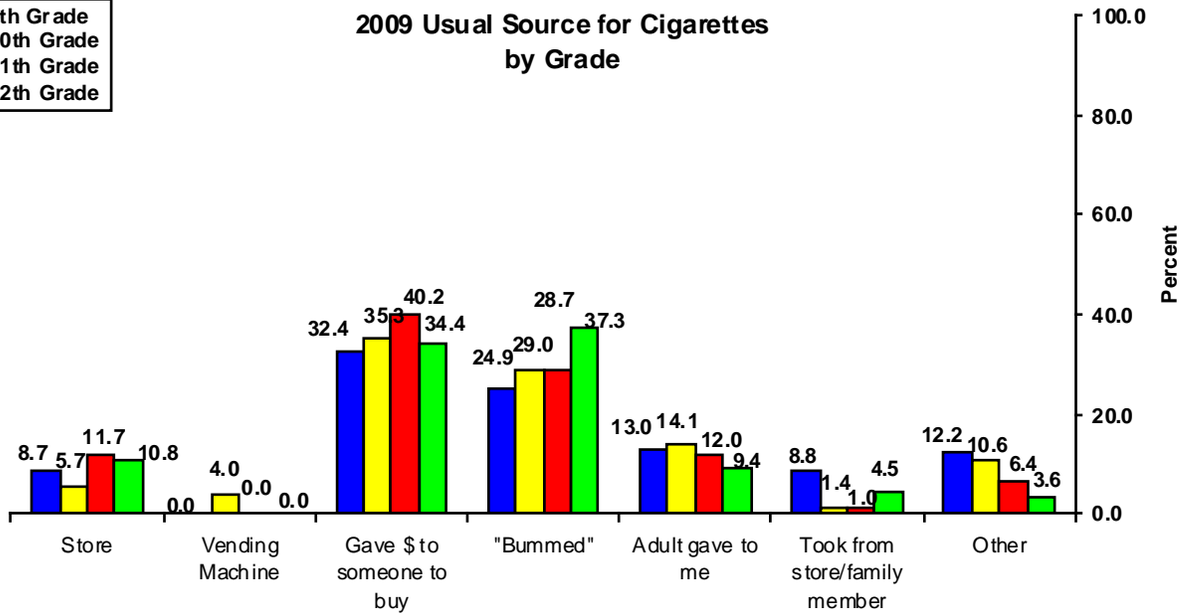
- The proportion of "current" cigarette smokers under the age of eighteen who reported they usually got their cigarettes from an adult appears to be trending upward.
- It again appears that a slightly higher proportion of those in grades 11 and 12 report buying them at a store.



### 2009 Usual Source for Cigarettes by Gender

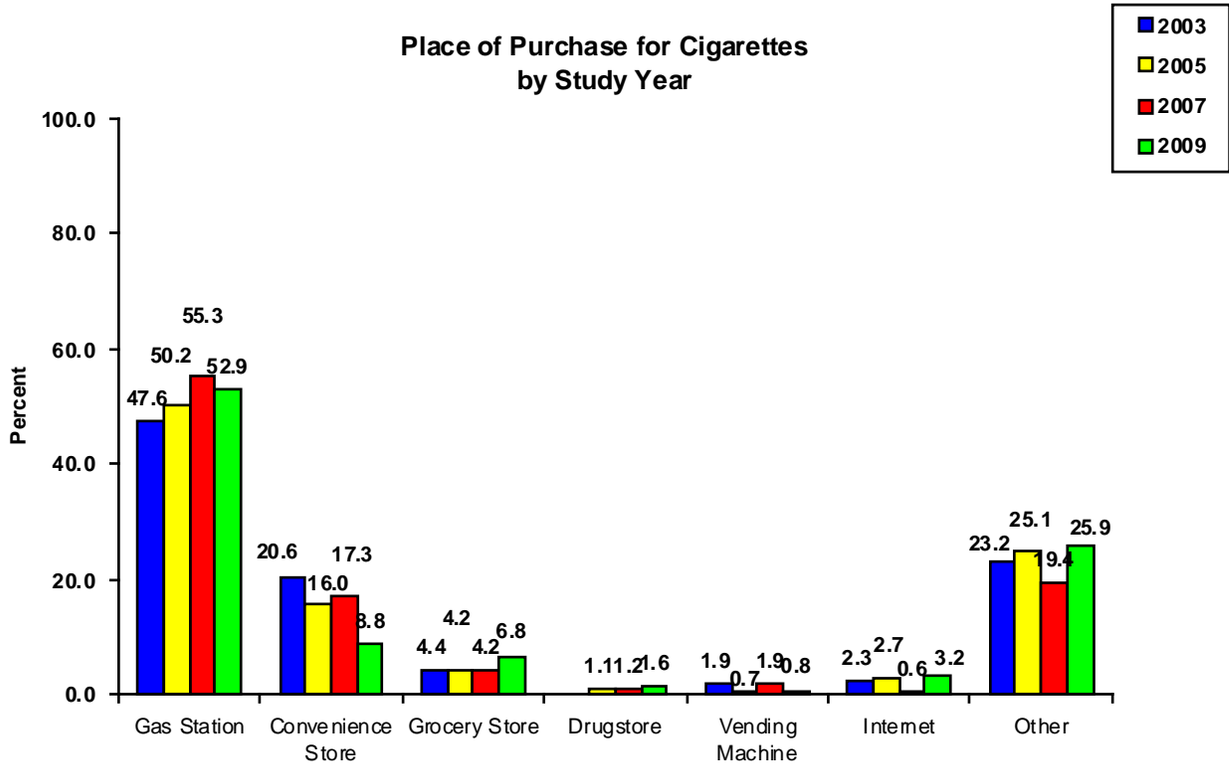


### 2009 Usual Source for Cigarettes by Grade

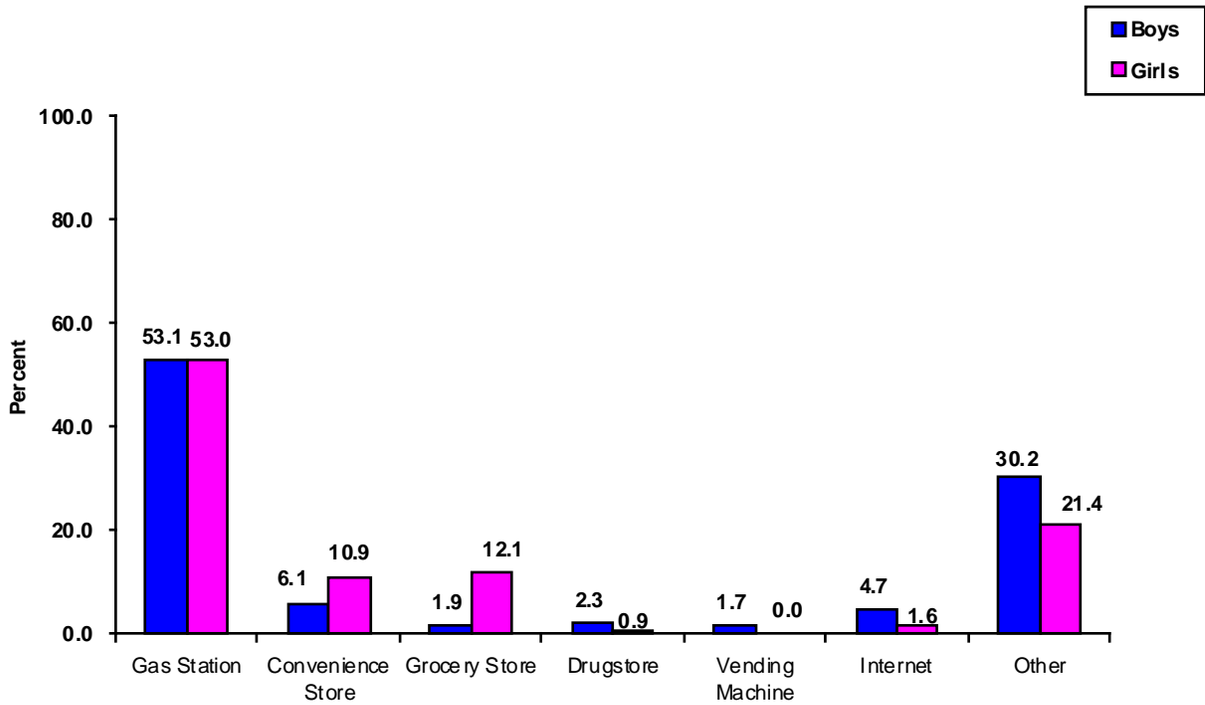


Based on students' responses, we are able to determine where "current" cigarette smokers under the age of eighteen bought cigarettes in the past thirty days (Q17, CORE15a-g). This CDC data is summarized in the following figures. The results suggest that:

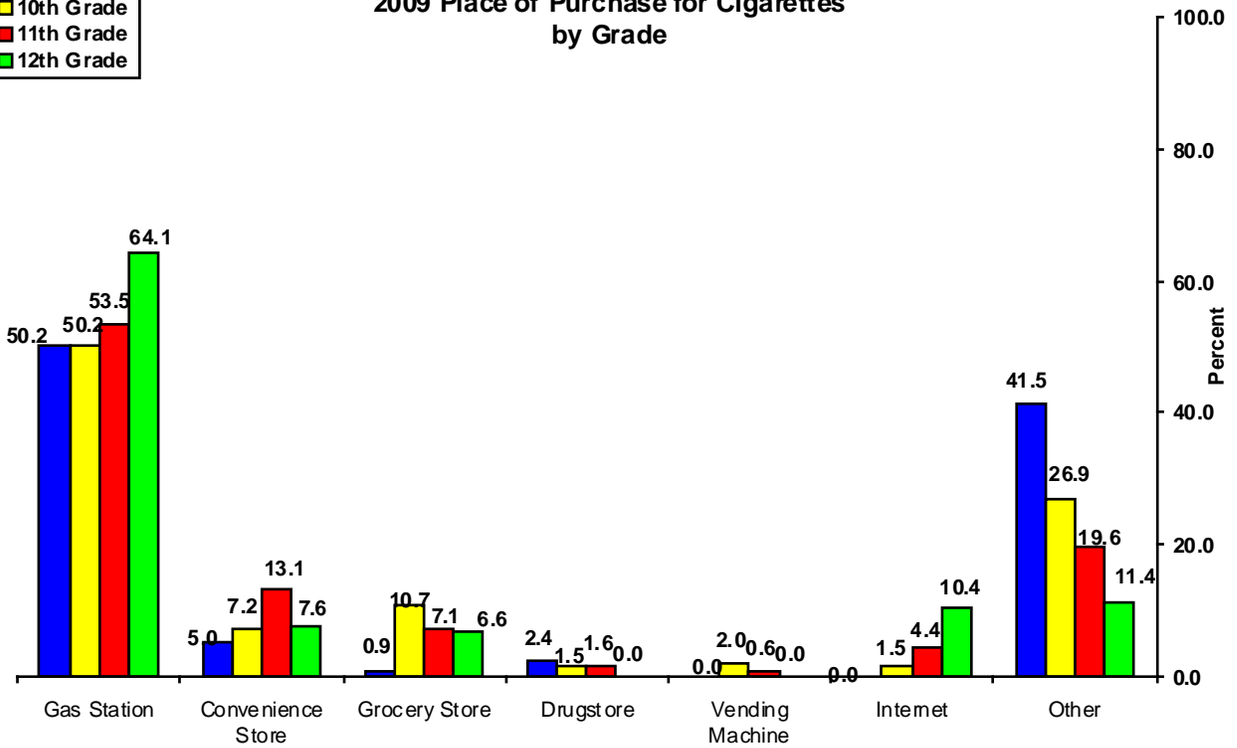
- The proportion of students who buy cigarettes at a gas station did not continue to trend upward – but still remained high.
- The proportion of students who buy cigarettes at a gas station again appears to be higher for those in grade 12.



### 2009 Place of Purchase for Cigarettes by Gender

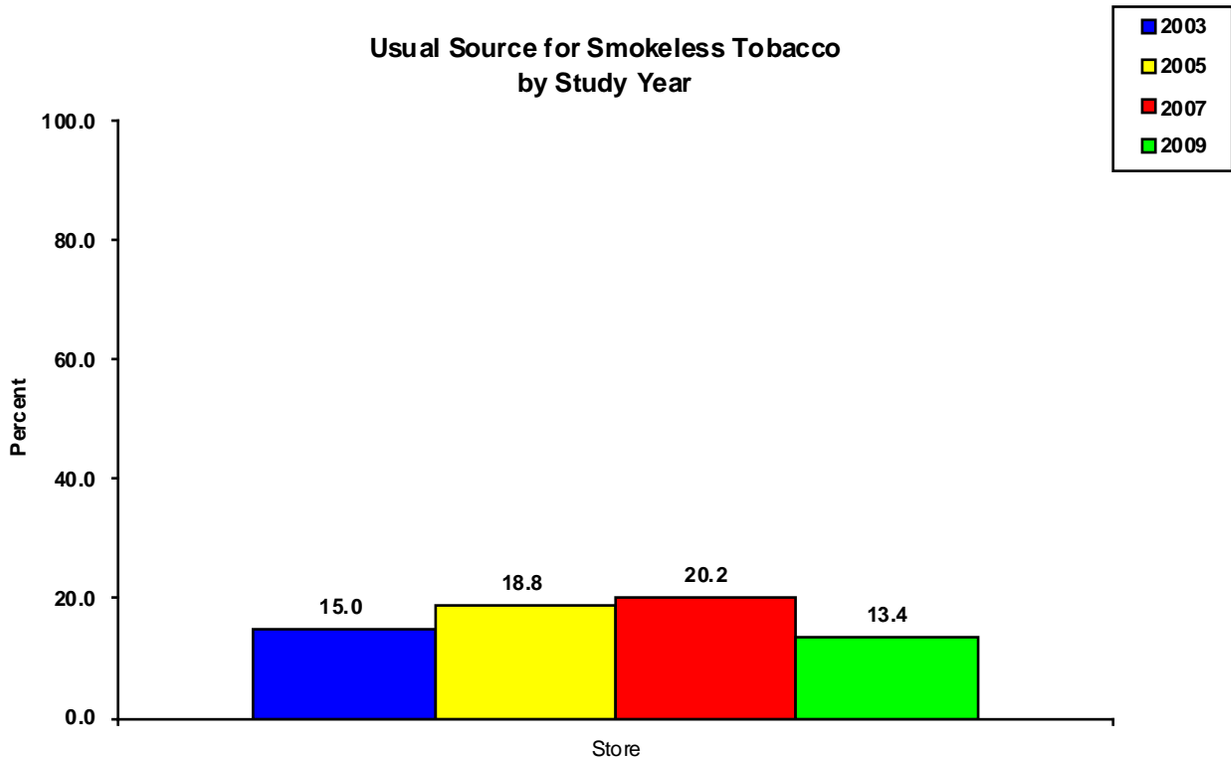


### 2009 Place of Purchase for Cigarettes by Grade

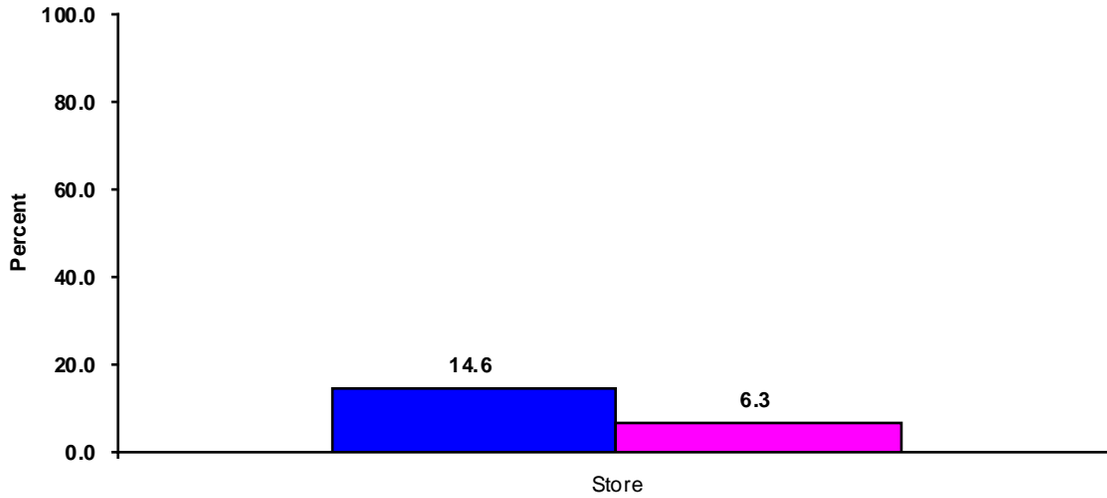


Based on students' responses, we are able to determine the proportion of "current" spit (smokeless) tobacco users under the age of eighteen who usually got their chew, snuff, or dip at a store in the past thirty days (Q35, CORE29). This **CDC data** is summarized in the following figures. The results suggest that:

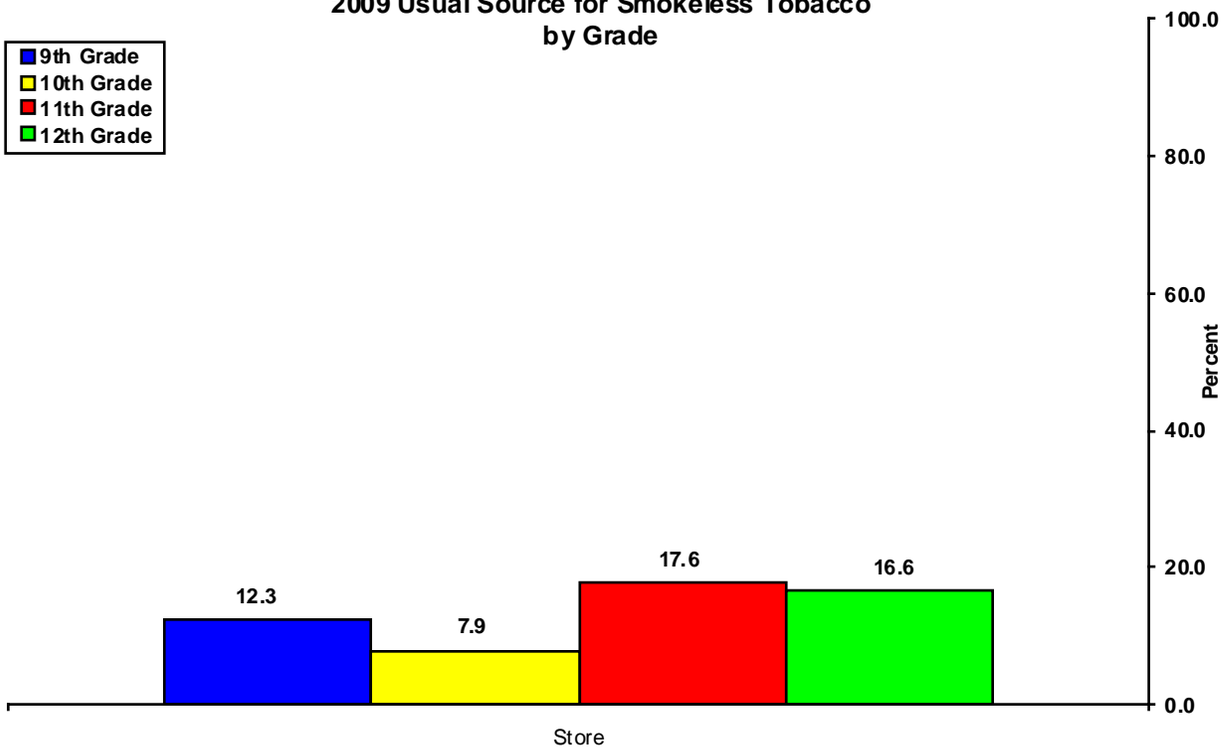
- The proportion of students who buy spit tobacco at a store fell from the upward trend seen in previous years.
- A higher proportion of boys reported buying spit tobacco at a store.
- The proportion of students who buy spit tobacco at a store appears to be higher for those in grades 11 and 12.



**2009 Usual Source for Smokeless Tobacco  
by Gender**

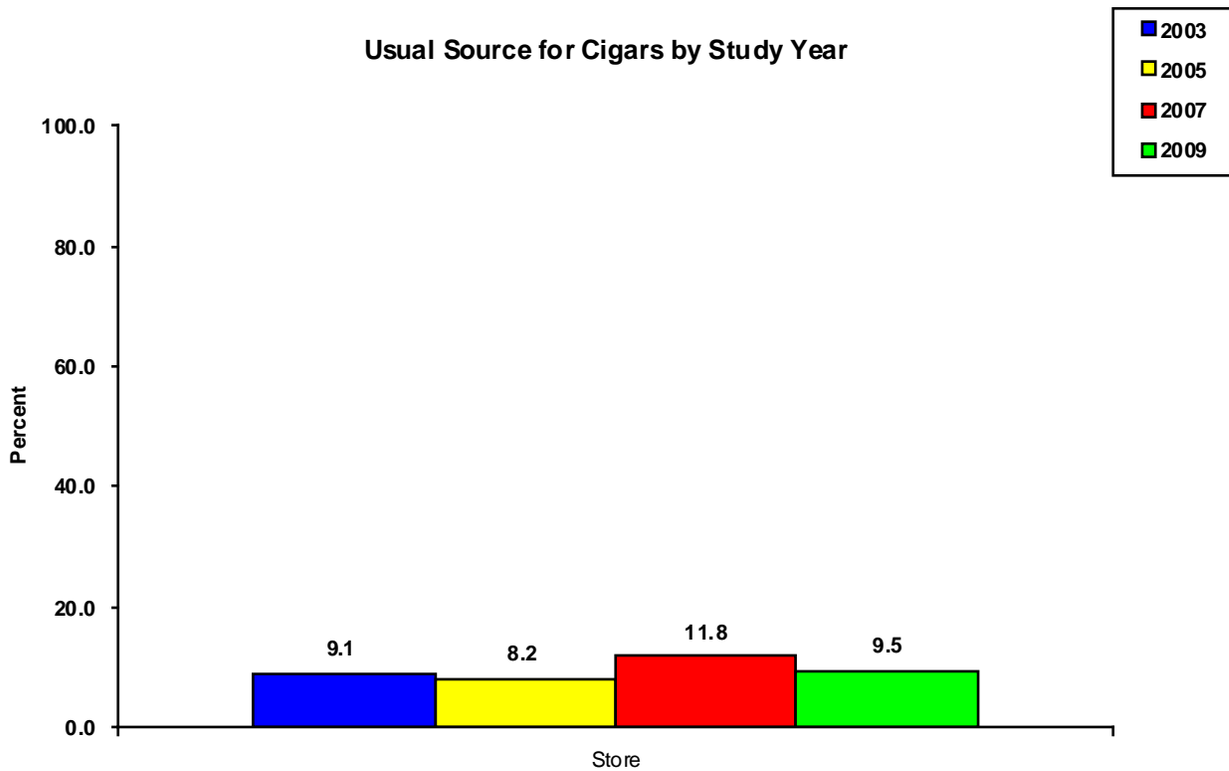


**2009 Usual Source for Smokeless Tobacco  
by Grade**

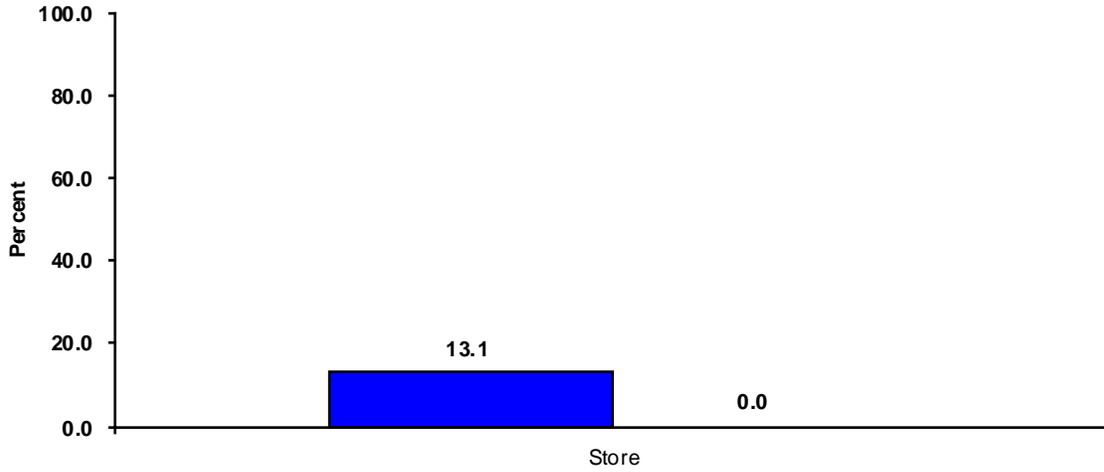
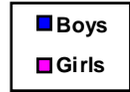


Based on students' responses, we were able to determine where "current" cigar smokers under the age of eighteen usually got their cigars in the past thirty days (Q40, CORE33). This CDC data is summarized in the following figures. The results suggest that:

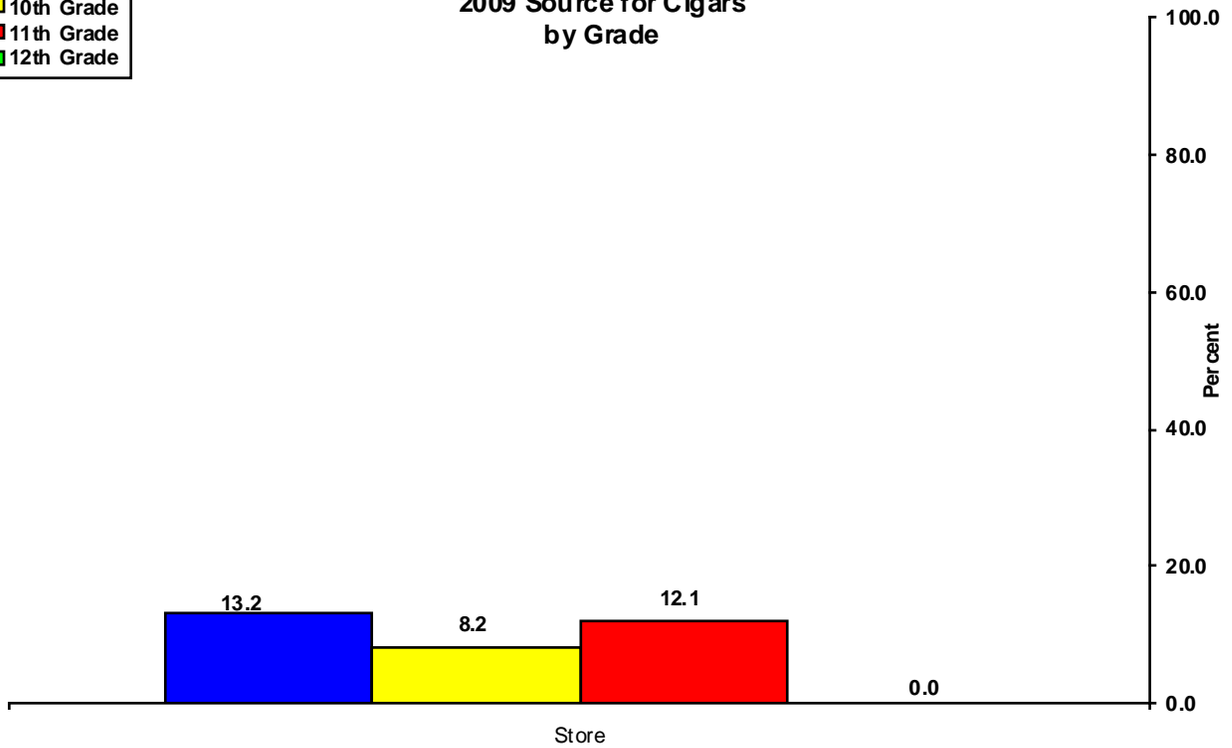
- Only boys reported buying cigars at a store.



### 2009 Usual Source for Cigars by Gender



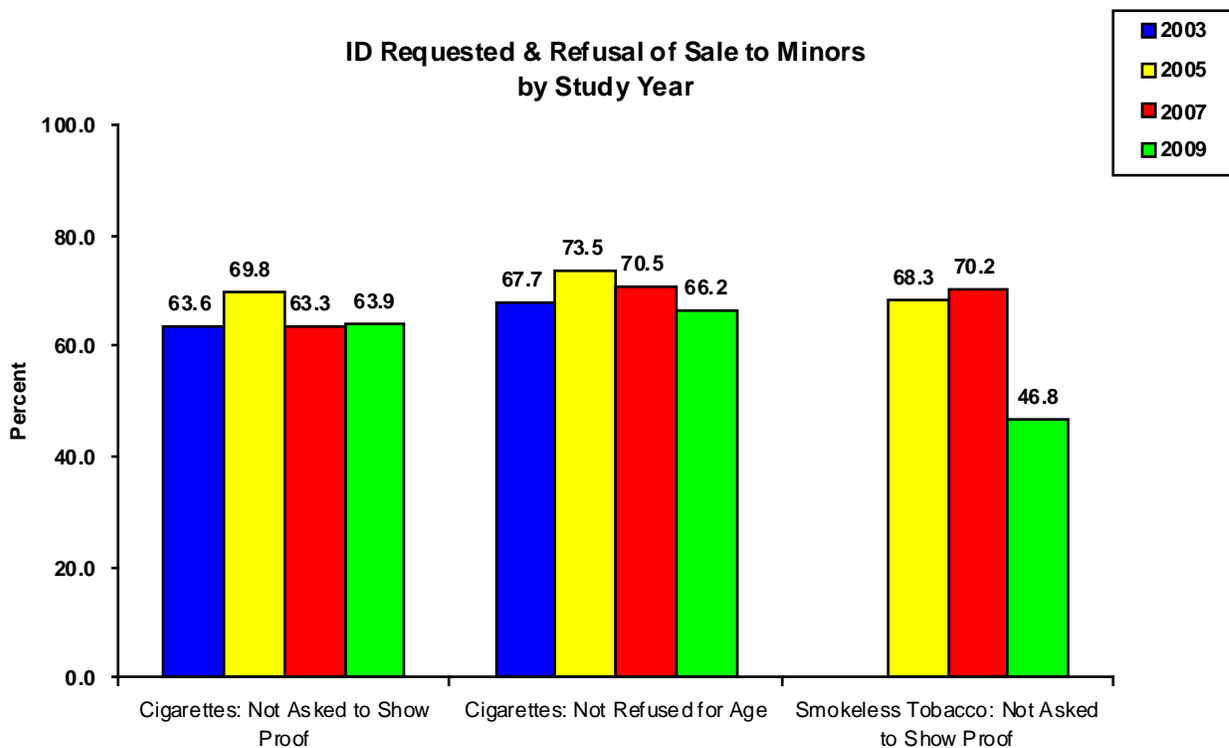
### 2009 Source for Cigars by Grade



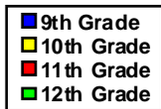
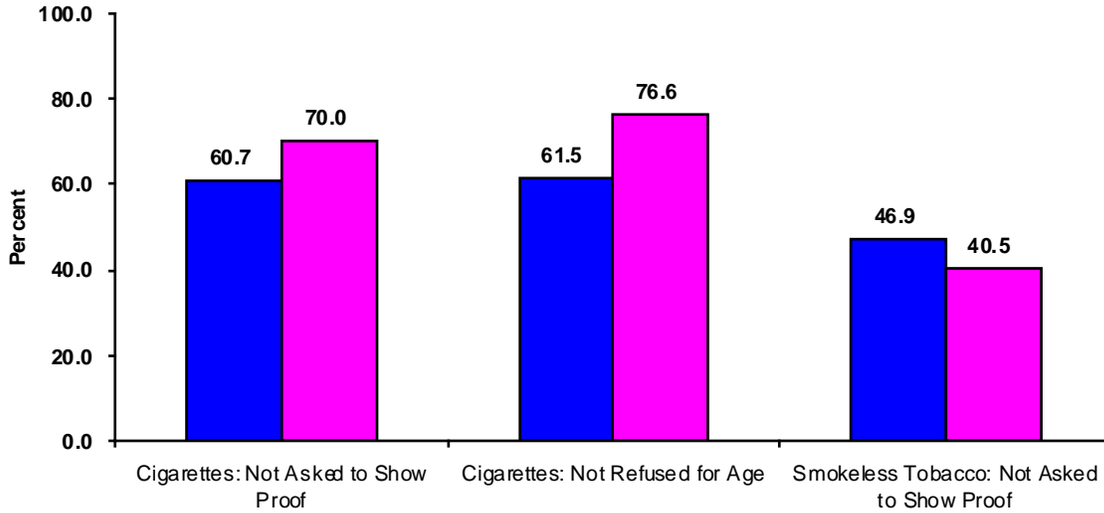
## ACCESS: ID Requested & Refusal of Sale to Minors

For "current" cigarette smokers under the age of eighteen who bought cigarettes at a store in the past thirty days, we are able to determine if they were asked to show proof of age (Q18, CORE16) and if they were refused cigarettes because of their age (Q19, CORE17). Likewise, "current" spit (smokeless) tobacco users under the age of eighteen who bought chew, snuff, or dip at a store in the past thirty days were asked if they were asked to show proof of age (Q36, NDR36m). This **CDC and North Dakota data**, which was not asked prior to 2005, is also summarized in the following figures. The results suggest that:

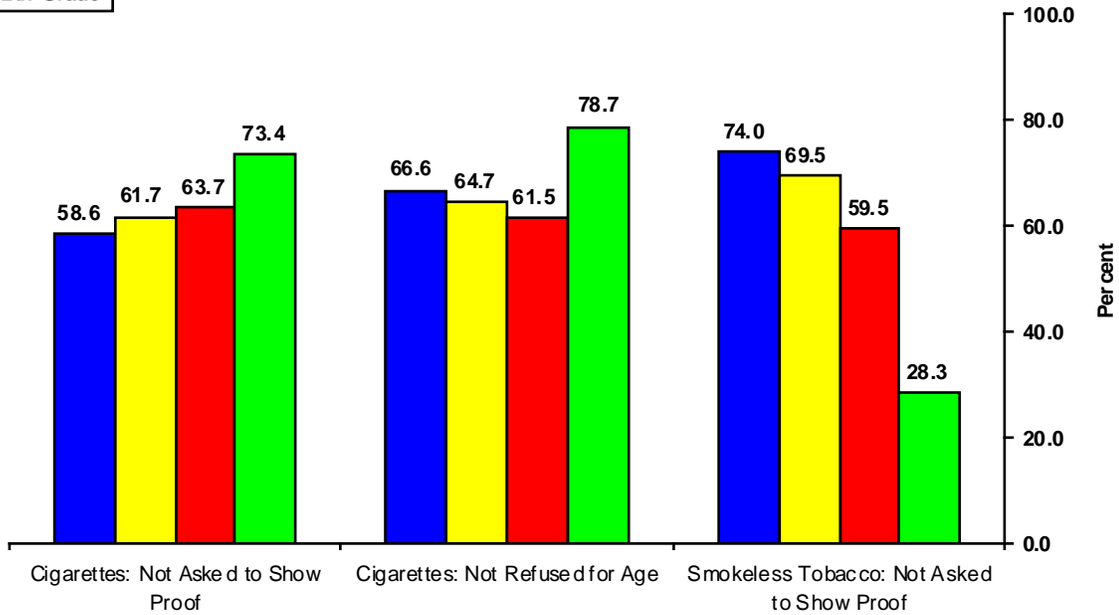
- After peaking in 2005, the proportion of students who reported they were not refused cigarettes for age seems to be trending downward.
- A higher proportion of girls said they were not asked for show proof of age for cigarettes and were not refused cigarettes for age.
- The proportion of students who said they were not asked to show ID for cigarettes seems to increase as grade increases, while the proportion who reported they were not asked to show ID for spit tobacco seems to decrease as grade increases.



**2009 ID Requested & Refusal of Sale to Minors  
by Gender**



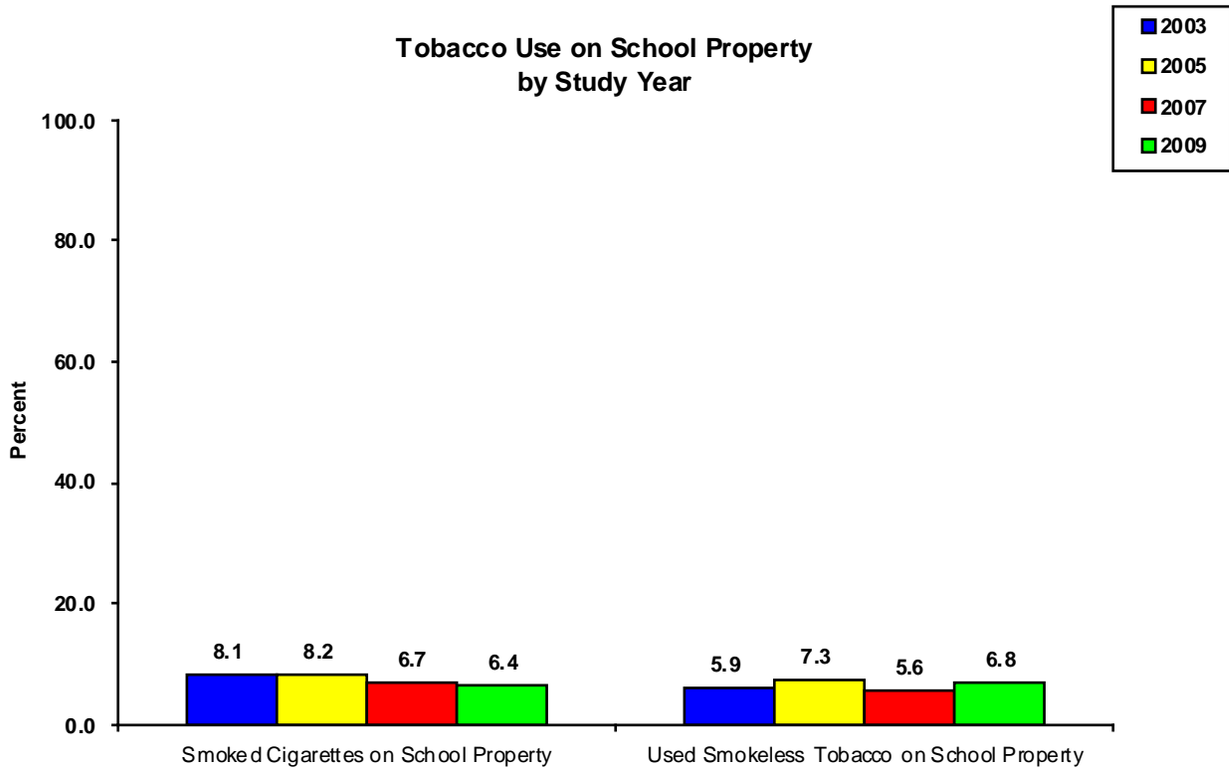
**2009 ID Requested & Refusal of Sale  
to Minors by Grade**

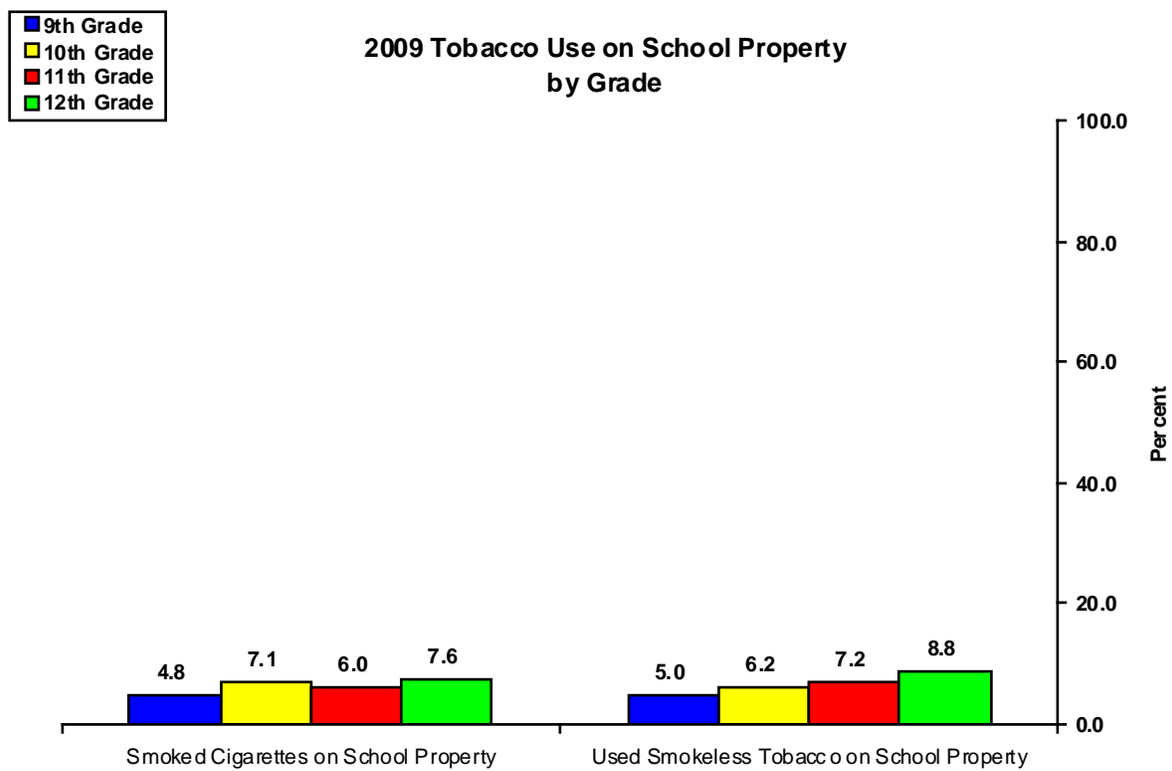
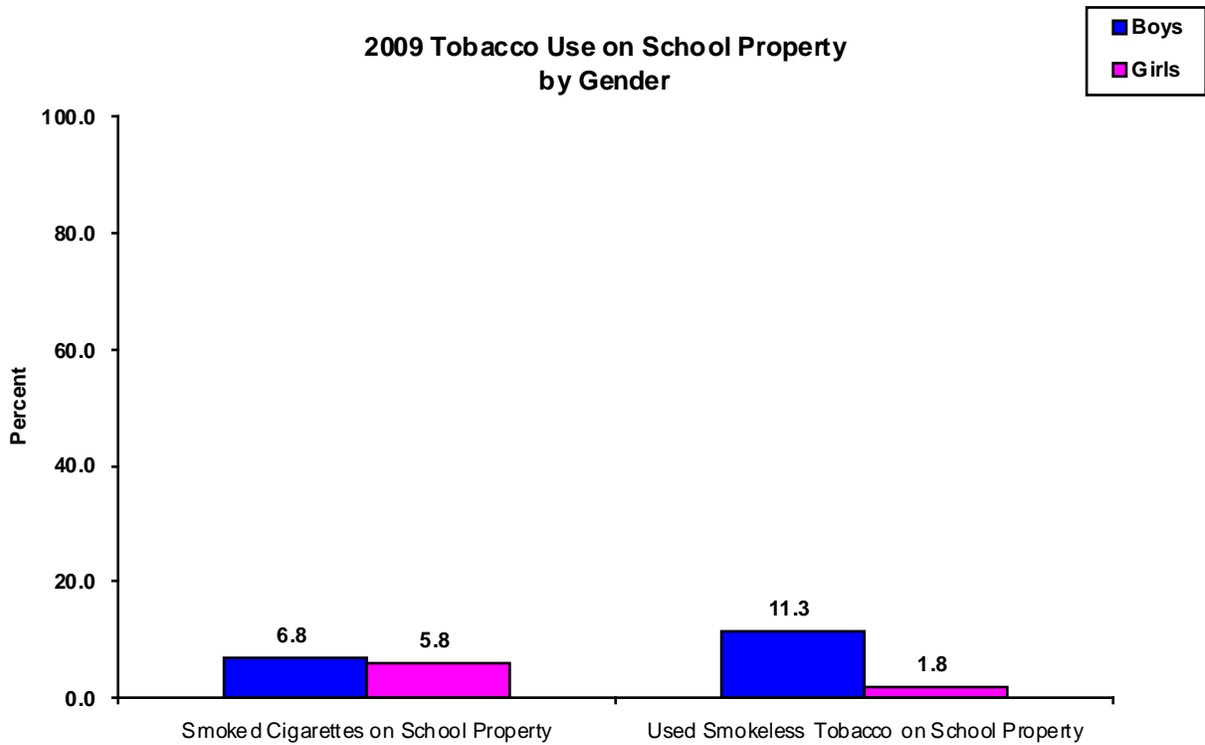


### SCHOOL: Tobacco Use on School Property

All students were asked how often they smoked cigarettes (Q20, CORE18a) or used spit (smokeless) tobacco (Q34, CORE28) on school property in the past thirty days. This CDC data is summarized in the following figures. The results suggest that:

- A slightly higher proportion of boys again reported using spit tobacco on school property in the past thirty days.
- The proportion of students who said they used spit tobacco on school property in the past thirty days appears to increase as grade increases.

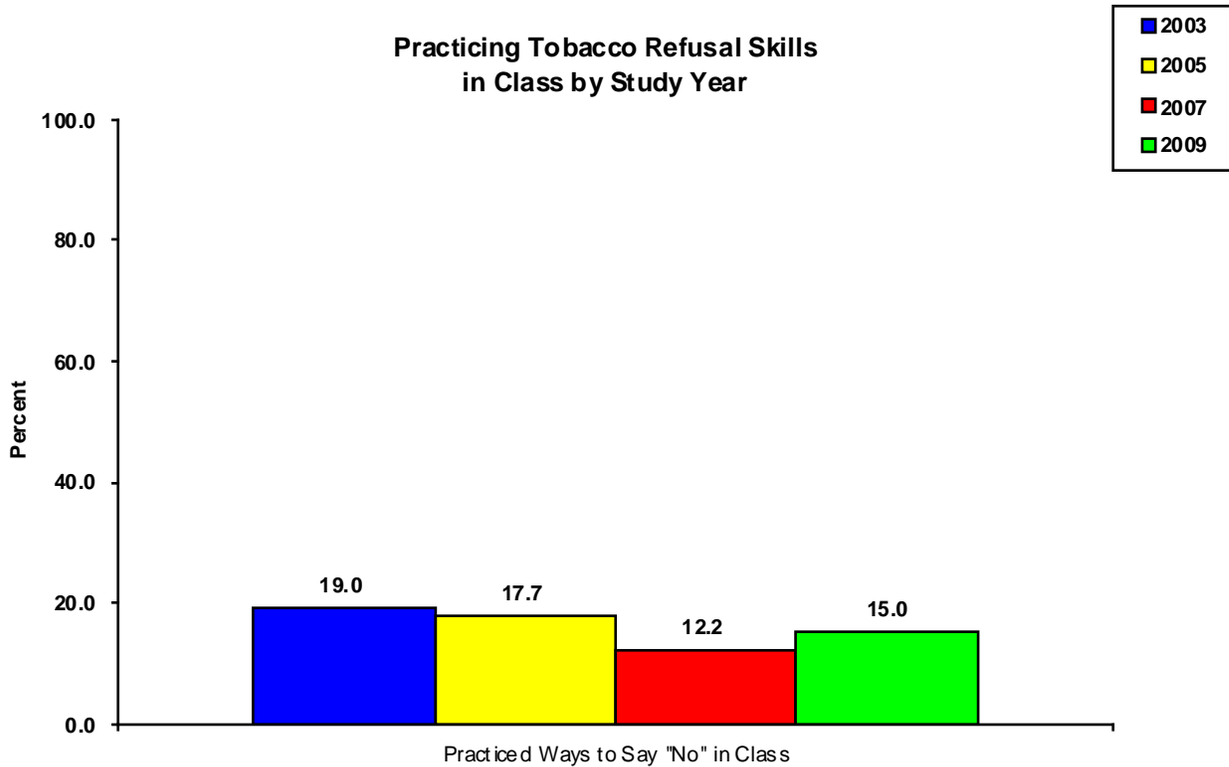




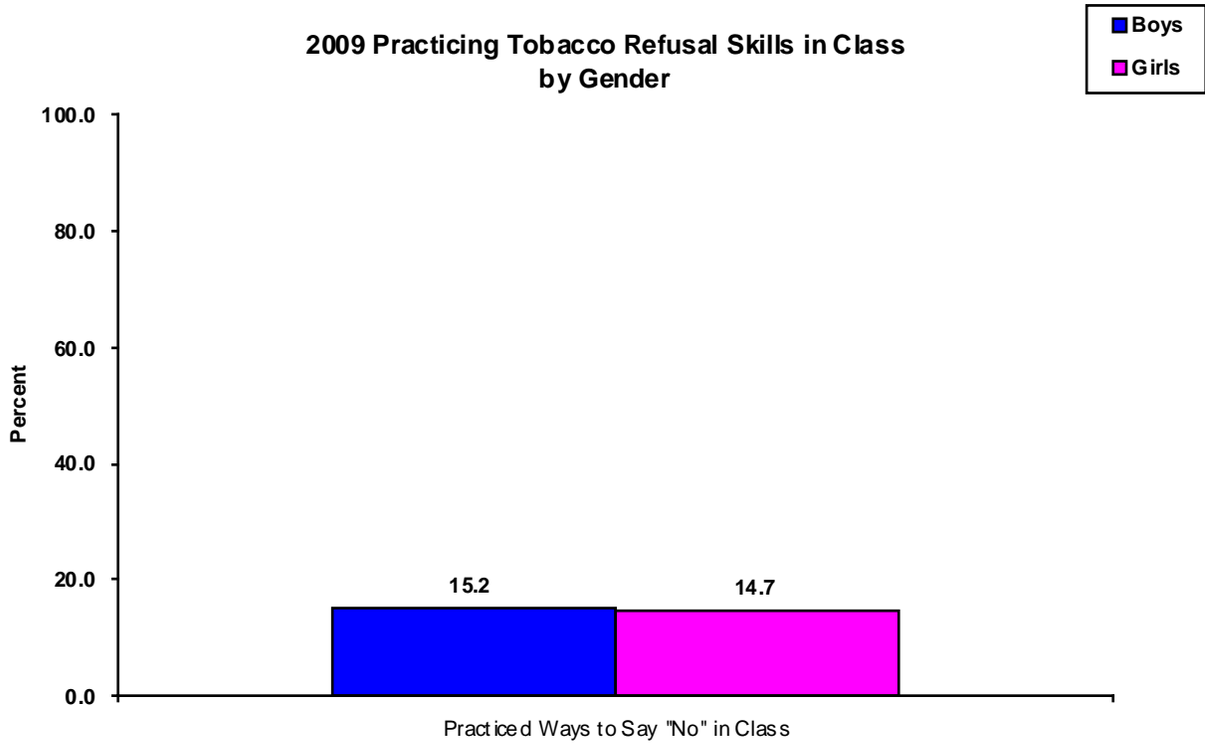
**SCHOOL: Taught About Tobacco Refusal Skills, Dangers of Tobacco, & Dangers of Secondhand Smoke**

All students were asked if, during this school year, they practiced how to say “no” to tobacco in any classes (Q64, CORE50). This **CDC data** is summarized in the following figures. The results suggest that:

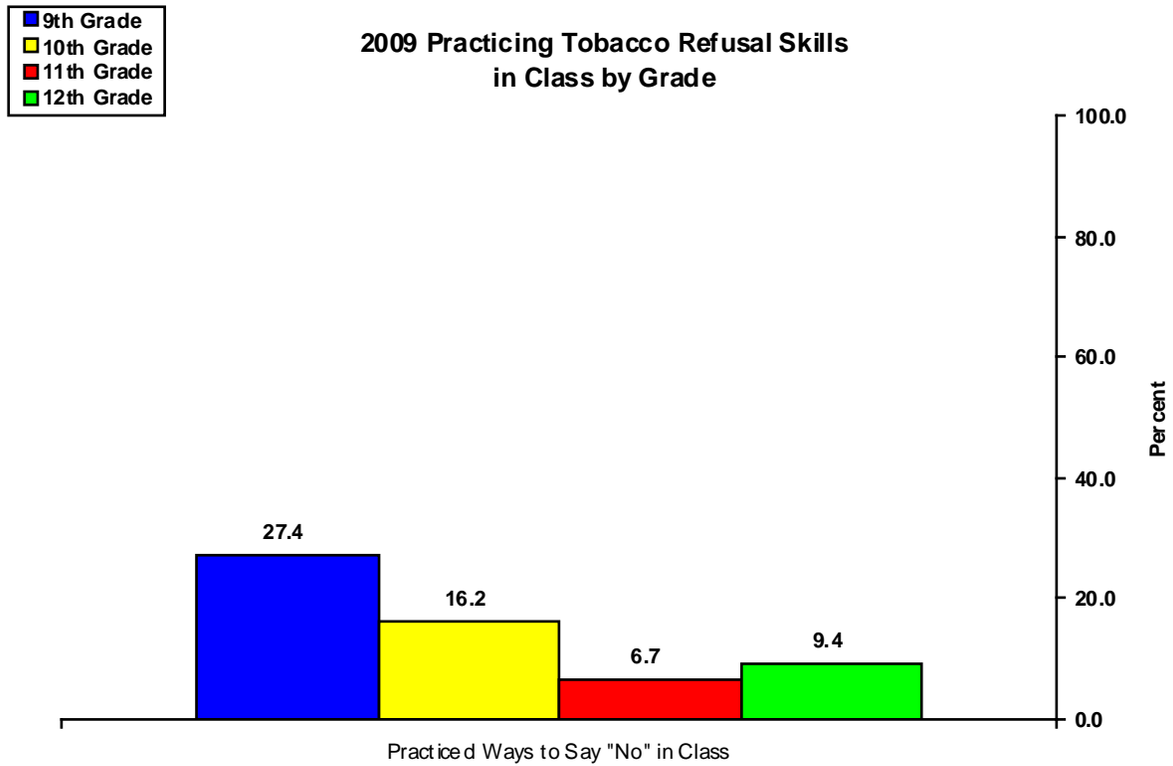
- The proportion of students who said they have practiced how to say “no” to tobacco in any classes again seems to be higher for students in grades 9 and 10.



2009 Practicing Tobacco Refusal Skills in Class  
by Gender

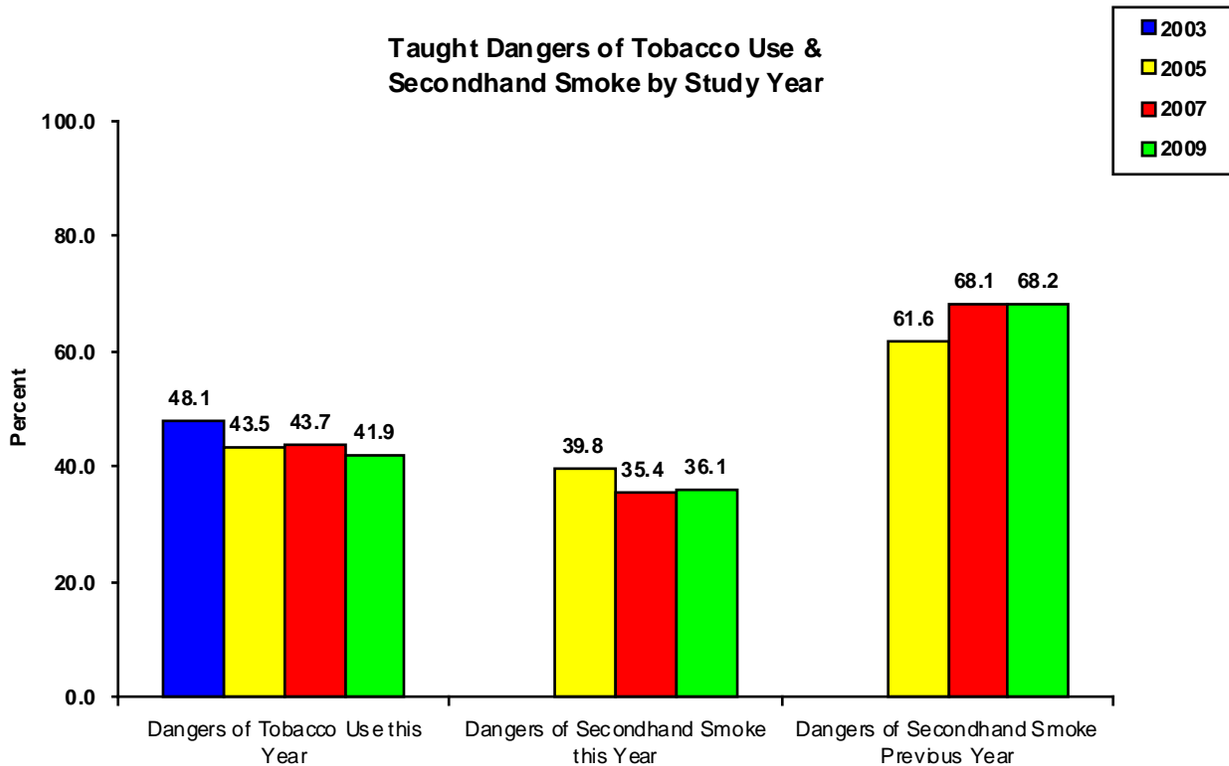


2009 Practicing Tobacco Refusal Skills  
in Class by Grade

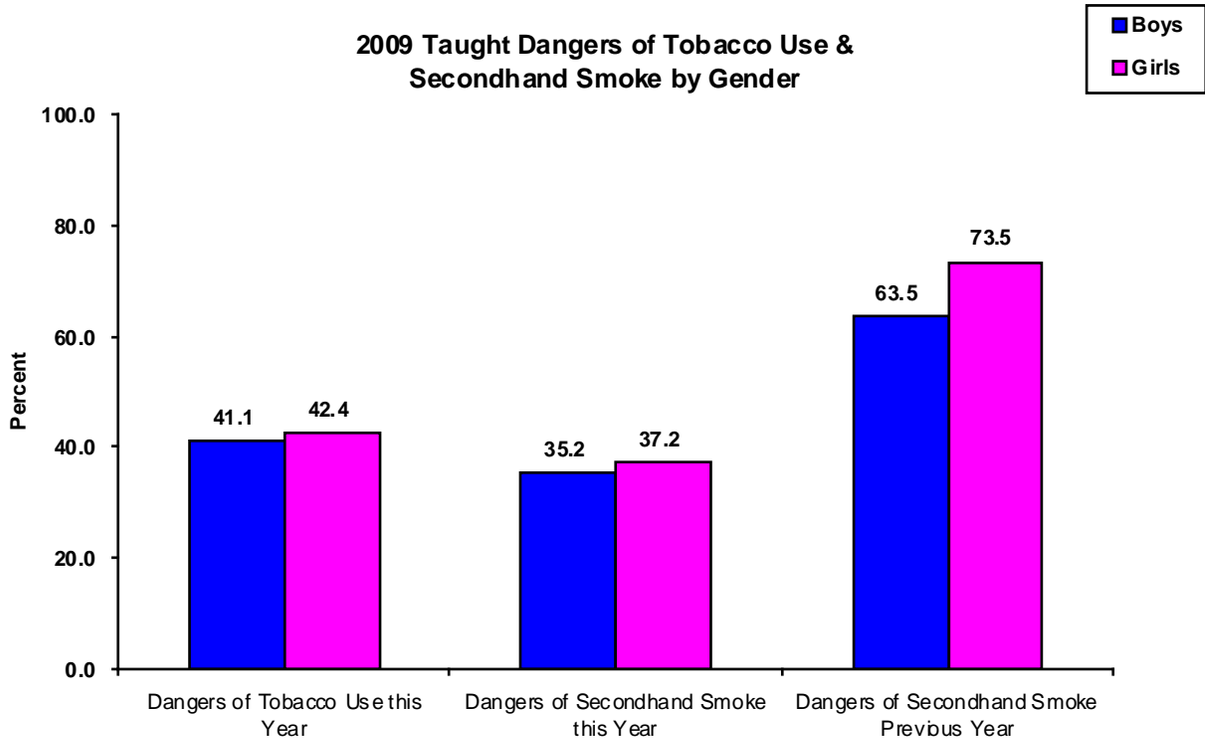


All students were asked if, during this school year, they were taught about the dangers of tobacco use in any classes (Q63, CORE49). This **CDC data** is summarized in the following figures. They were also asked if they were taught about the dangers of secondhand smoke in any classes during this school year (Q65, NDR65) or during a previous school year (Q66, NDR66). This **North Dakota data**, which was not asked prior to 2005, is also summarized in the following figures. The results suggest that:

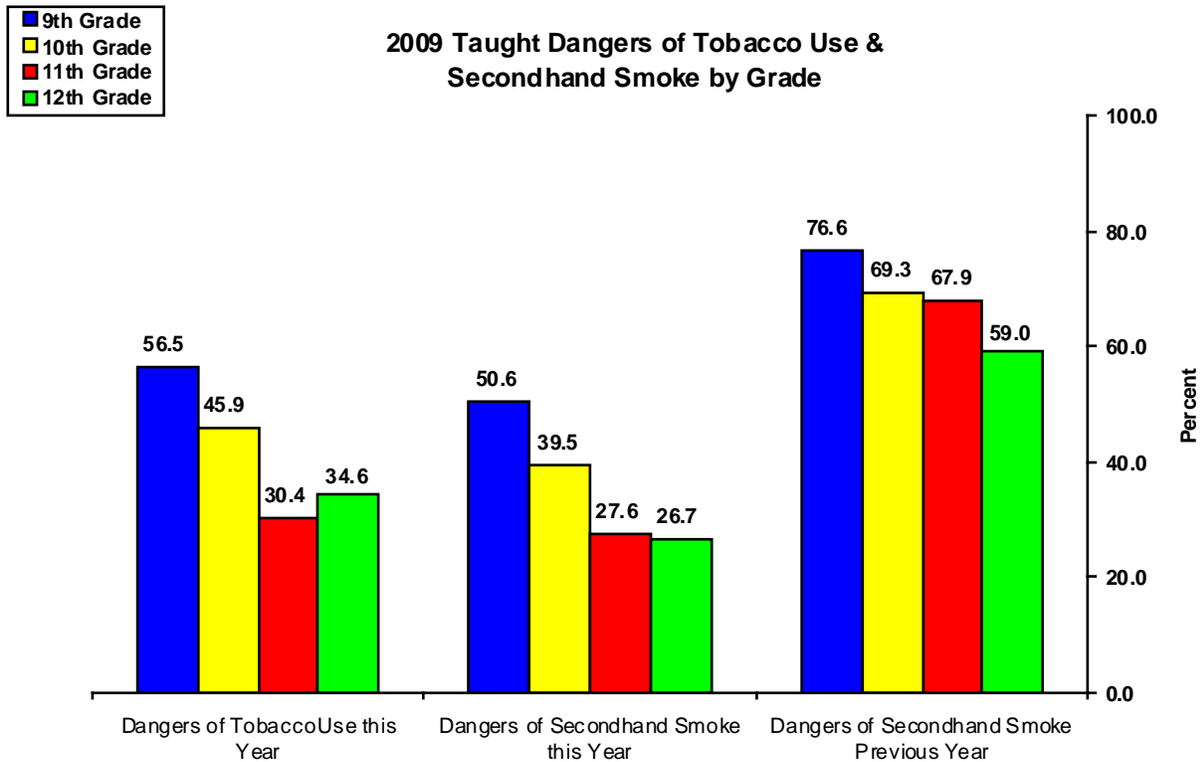
- In most cases, the proportion of students who said they have been taught about the dangers of tobacco use and secondhand smoke again seems to decrease as grade increases.



**2009 Taught Dangers of Tobacco Use & Secondhand Smoke by Gender**



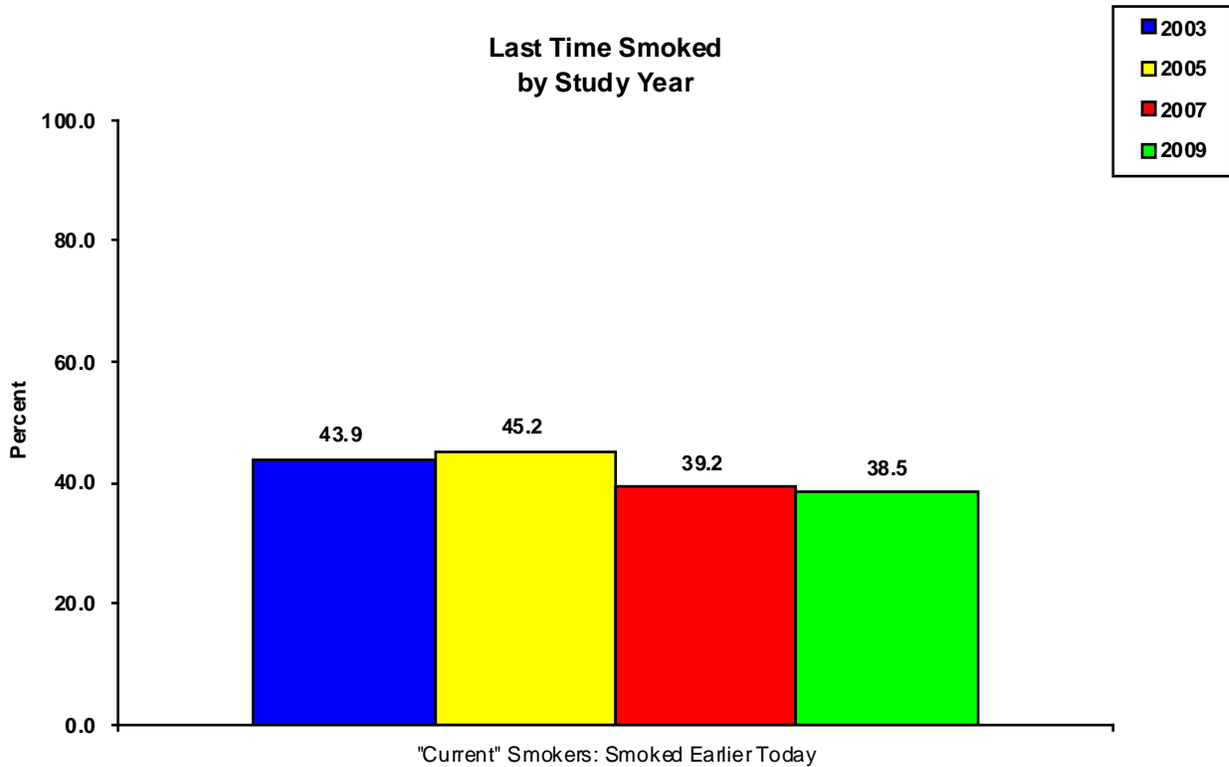
**2009 Taught Dangers of Tobacco Use & Secondhand Smoke by Grade**



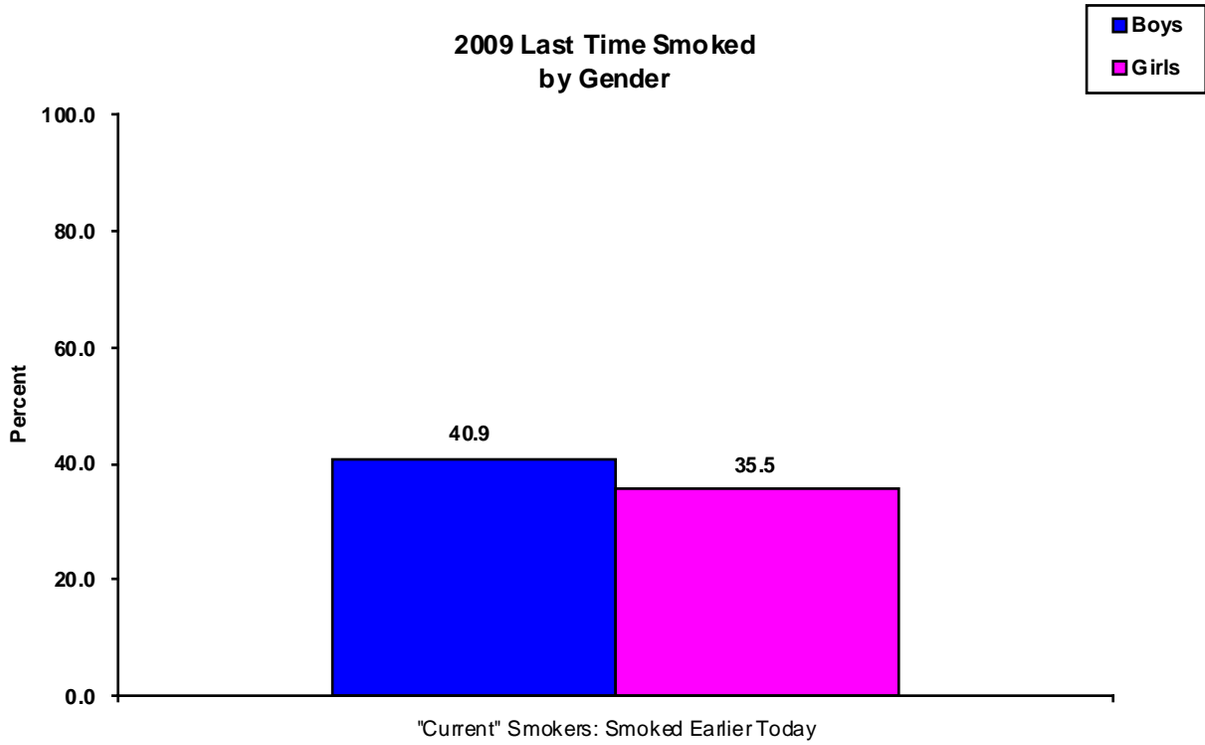
### CESSATION: Quit Attempts & Related Behaviors

Based on students' responses about the last time they smoked, we are able to determine the proportion of "current" cigarette smokers who smoked earlier that day (Q21, CR19curr). This CDC data, analyzed by Winkelman Consulting, is summarized in the following figures. The results suggest that:

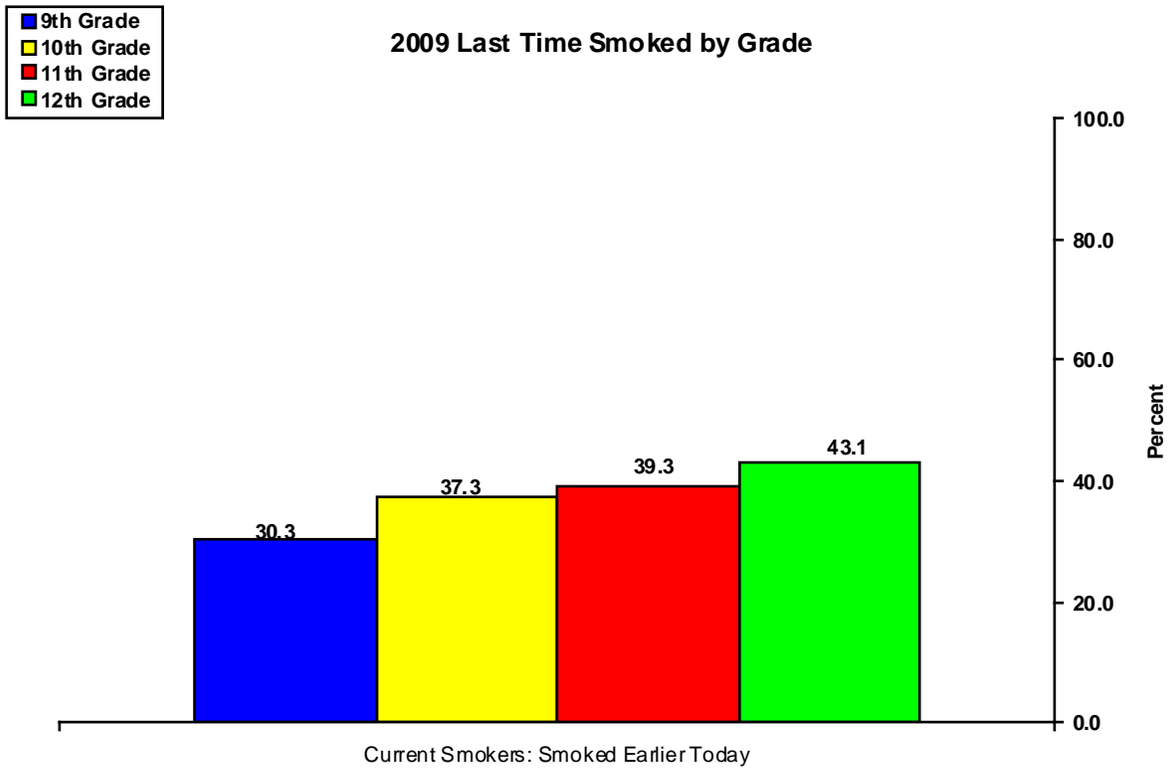
- After peaking in 2005, the proportion of "current" cigarette smokers who reported they smoked earlier that day seems to be trending downward.
- A slightly higher proportion of boys reported they smoked earlier that day.
- The proportion of "current" cigarette smokers who reported they smoked earlier that day appears to increase as age increases.



### 2009 Last Time Smoked by Gender

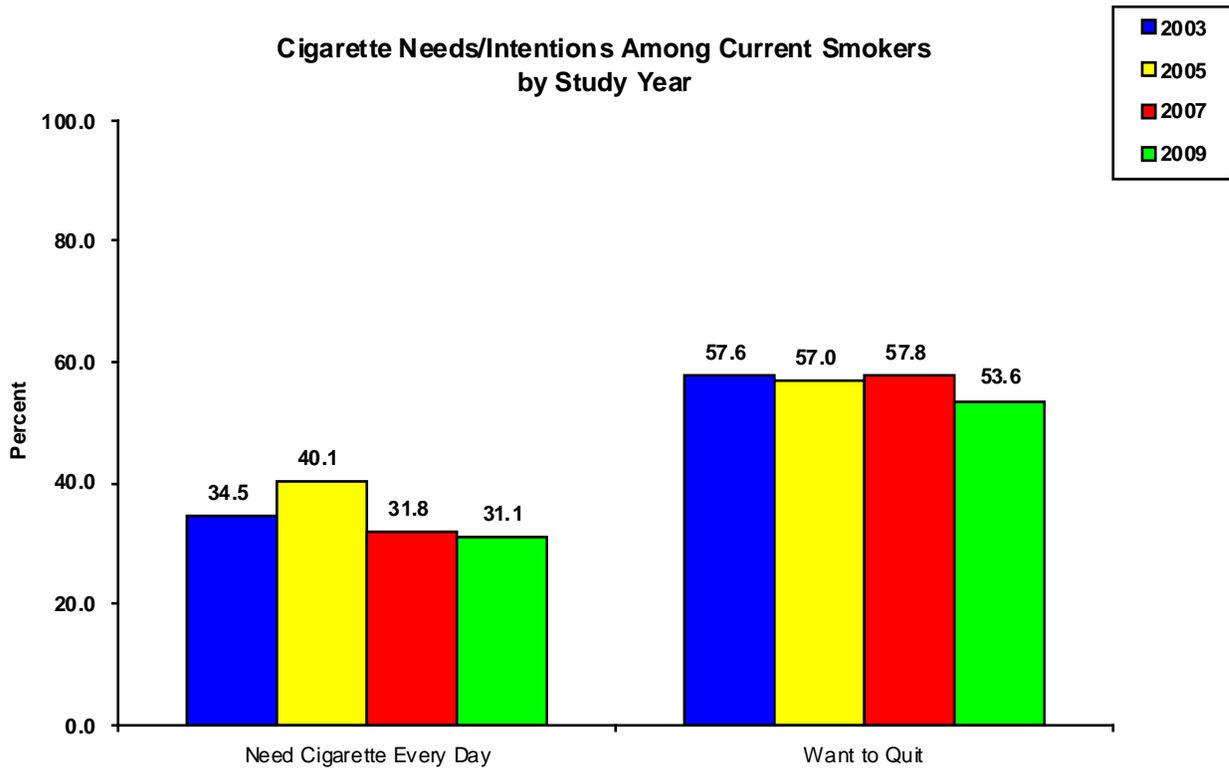


### 2009 Last Time Smoked by Grade

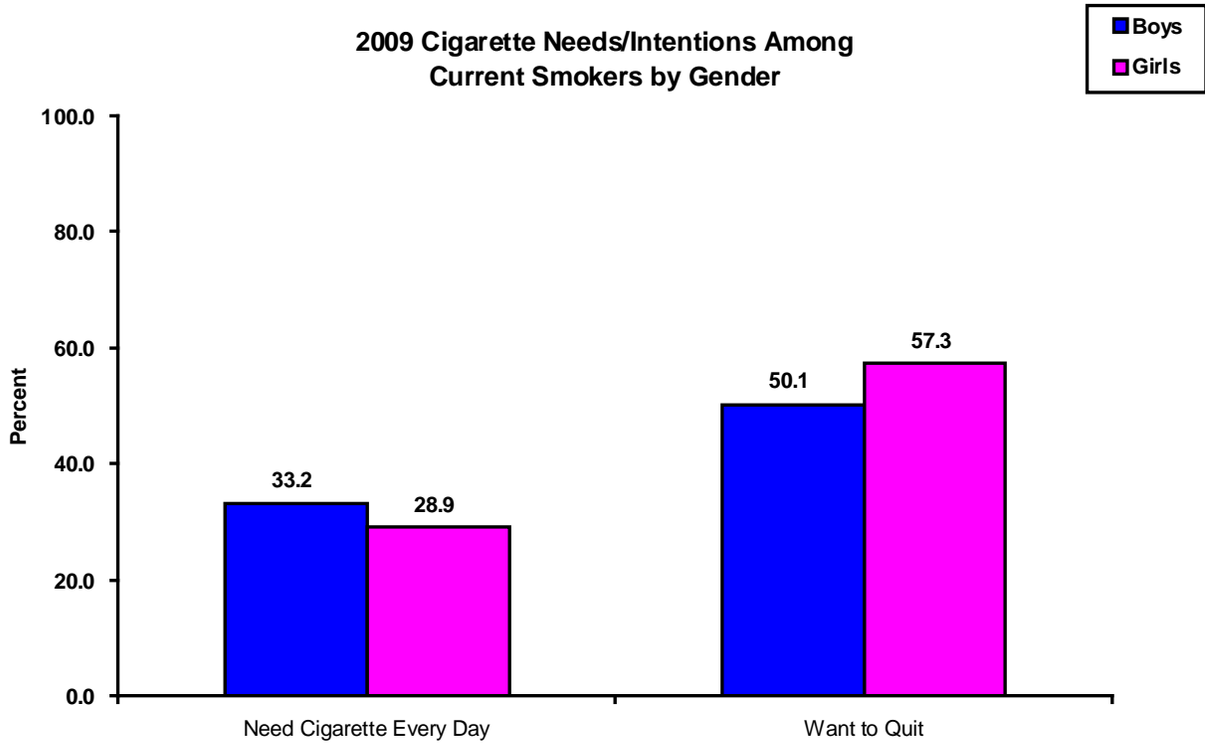


Based on students' responses, we are able to determine the proportion of "current" cigarette smokers who feel they need a cigarette every day (Q22, CORE20) and if they wanted to quit (Q23, CORE21b). This **CDC data** is summarized in the following figures. The results suggest that:

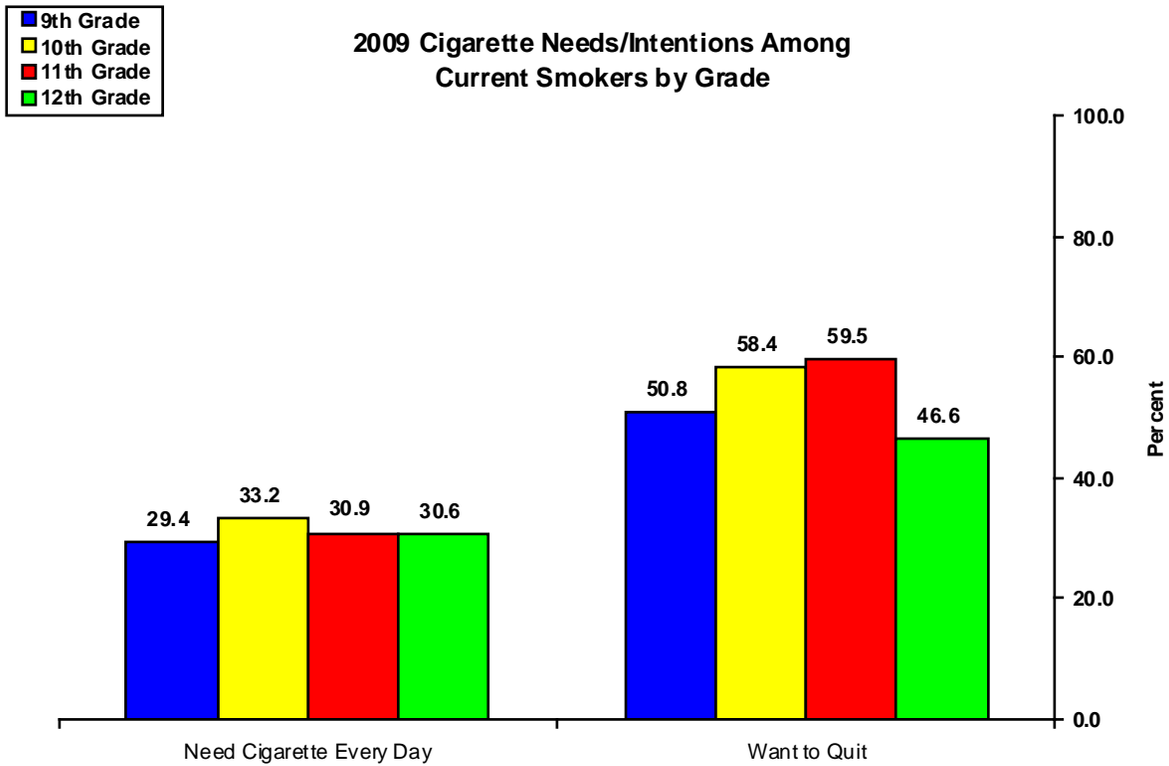
- After peaking in 2005, the proportion of "current" cigarette smokers who reported they feel they need a cigarette every day seems to be trending downward.
- A slightly higher proportion of boys reported they feel they need a cigarette every day, while a higher proportion of girls said they wanted to quit.



2009 Cigarette Needs/Intentions Among Current Smokers by Gender

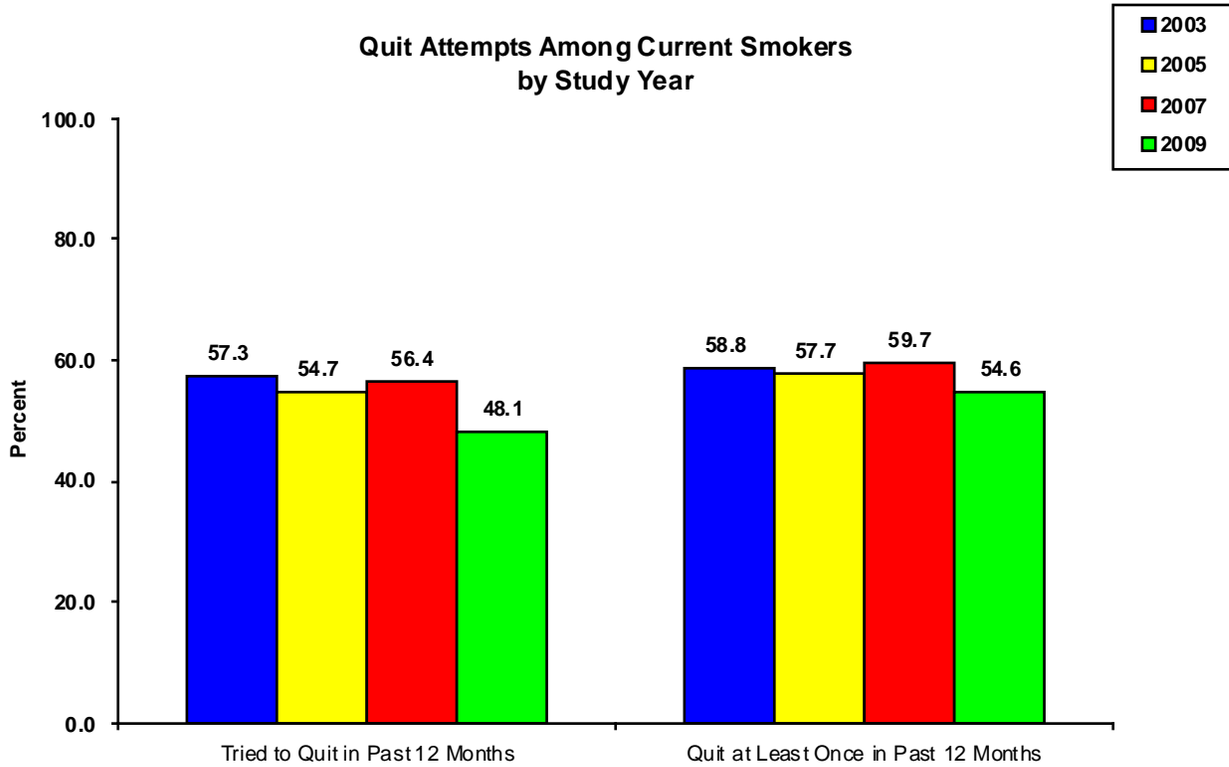


2009 Cigarette Needs/Intentions Among Current Smokers by Grade

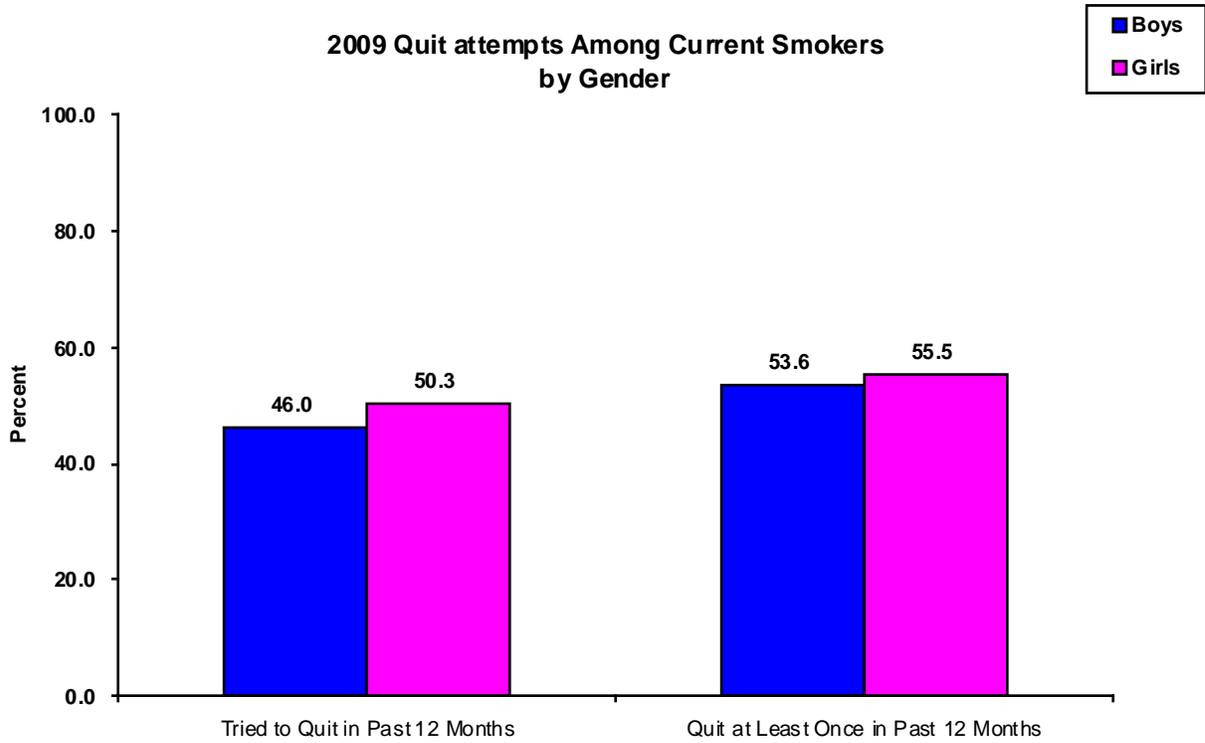


Based on students' responses, we are able to determine if "current" cigarette smokers ever tried to quit smoking cigarettes during the past twelve months (Q28, CORE22b) and how many times during the past twelve months they stopped smoking for one day or longer because they were trying to quit smoking (Q29, CORE23a). This **CDC data** is summarized in the following figures.

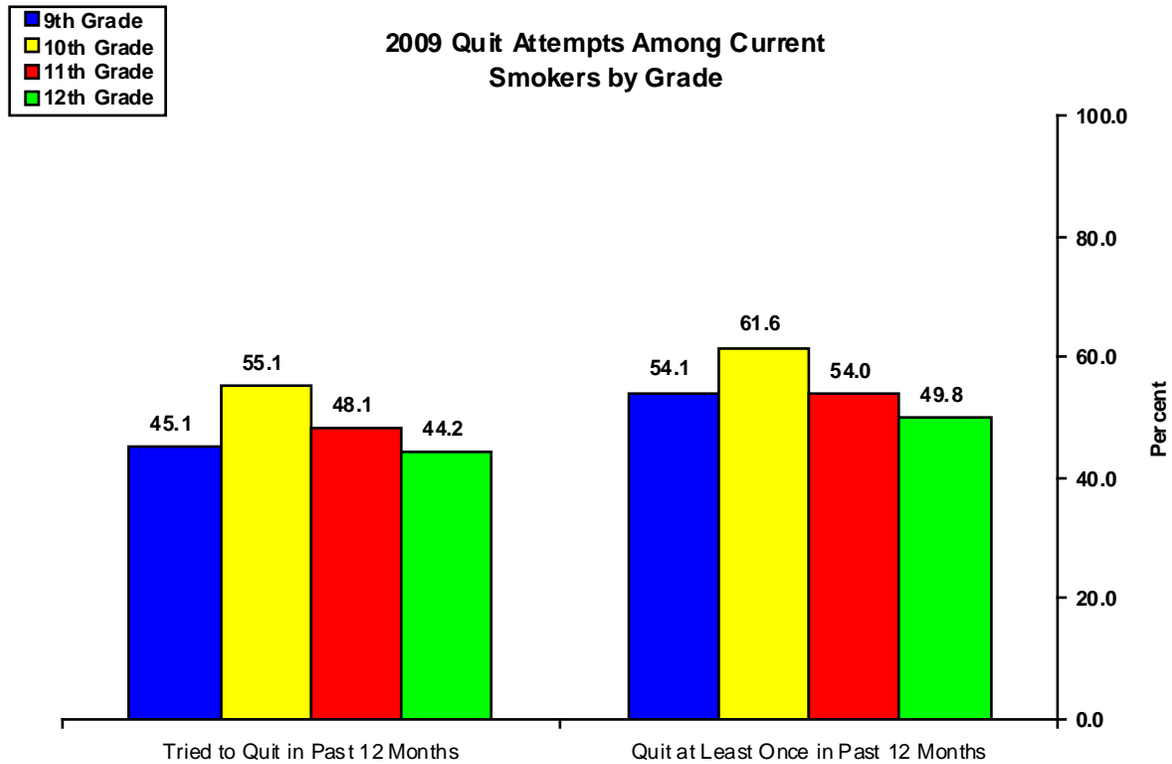
- A higher proportion of students in grade 10 said they have tried to quit in the past 12 months.



2009 Quit attempts Among Current Smokers  
by Gender

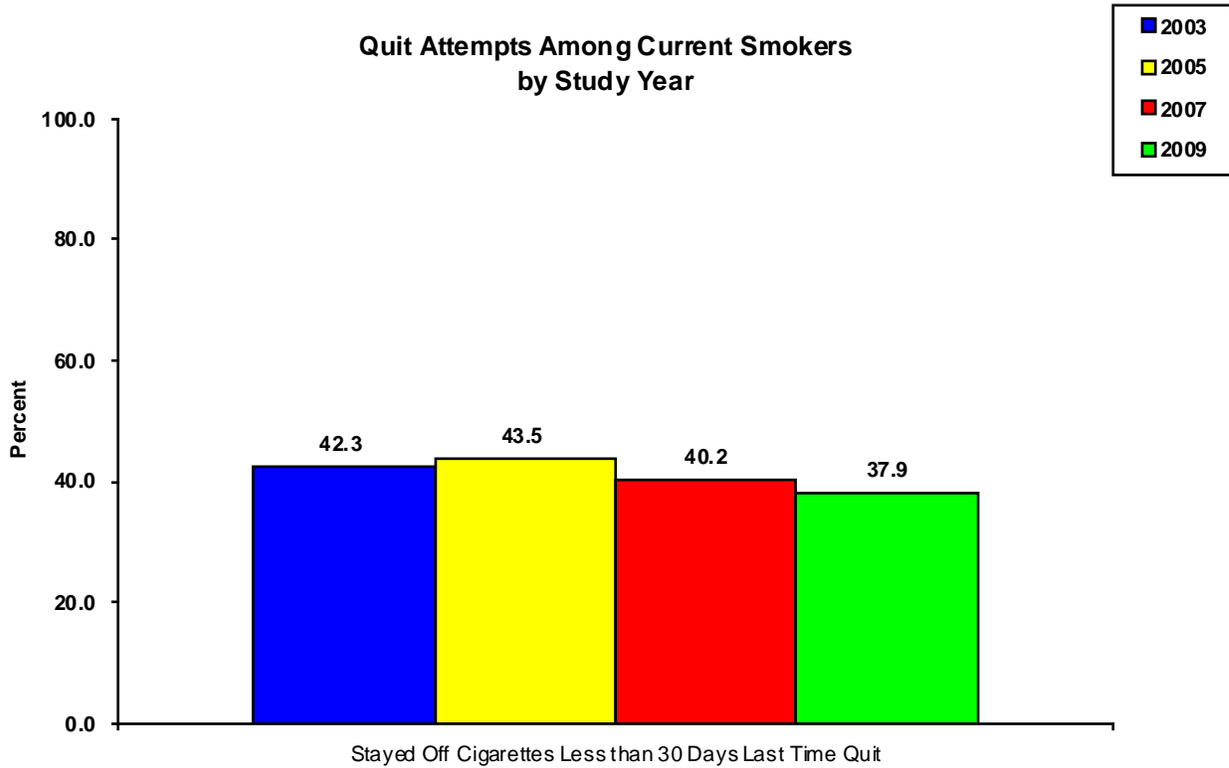


2009 Quit Attempts Among Current  
Smokers by Grade

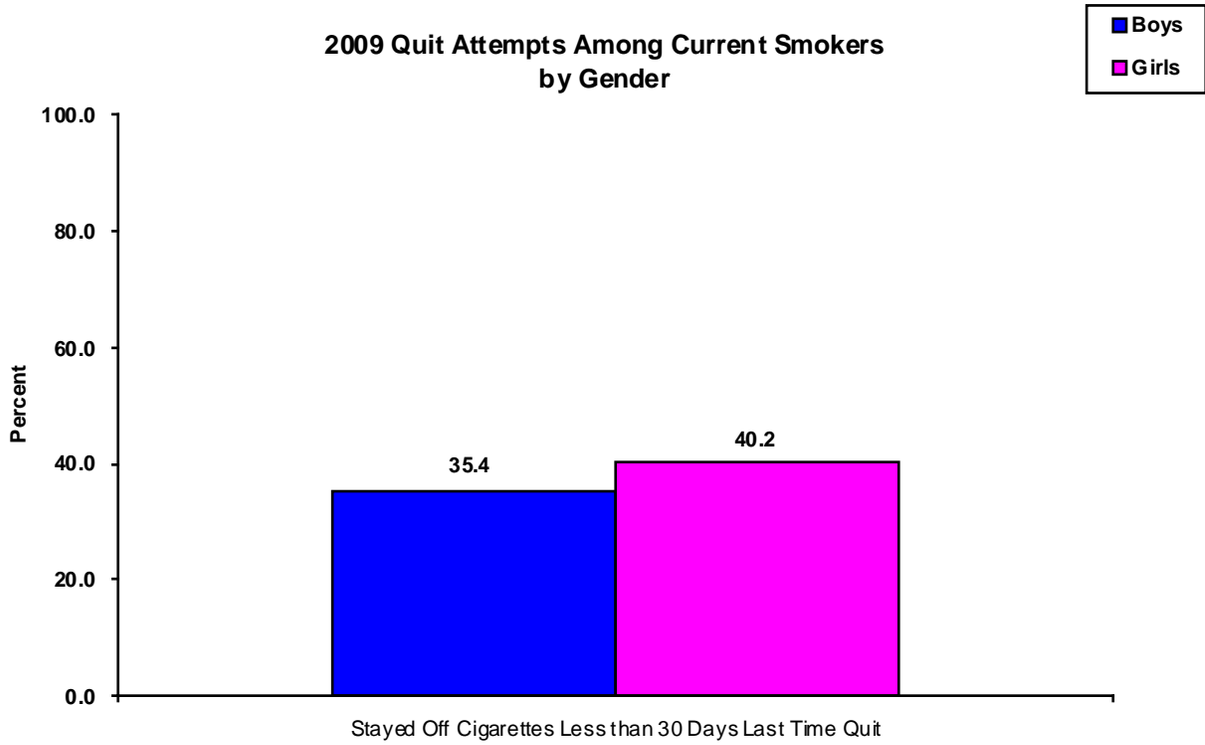


For "current" cigarette smokers who have tried to quit, we are able to determine how long they stayed off cigarettes when they last tried to quit (Q30, CORE24). This **CDC data** is summarized in the following figures. The results suggest that:

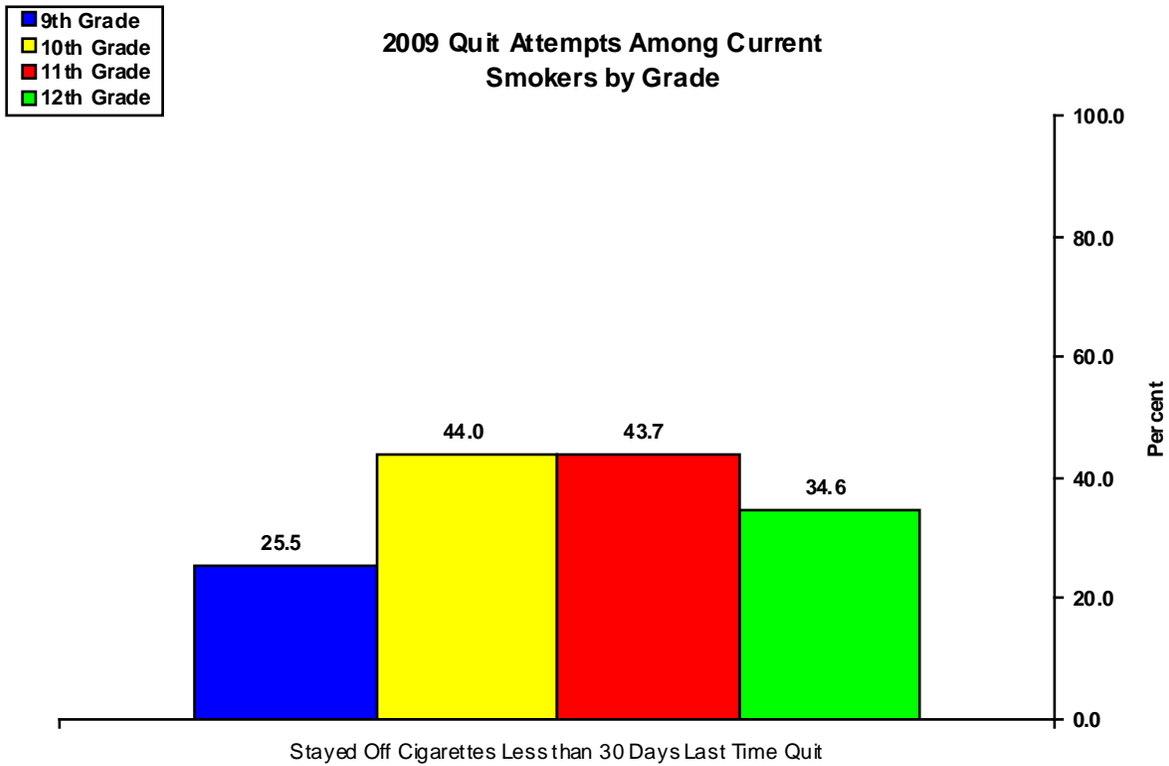
- After peaking in 2005, the proportion of "current" cigarette smokers who have tried to quit who reported they stayed off cigarettes less than 30 days when they last tried to quit seems to be trending downward.
- A slightly higher proportion of girls were again able to stay off cigarettes less than thirty days the last time they tried to quit.



**2009 Quit Attempts Among Current Smokers  
by Gender**



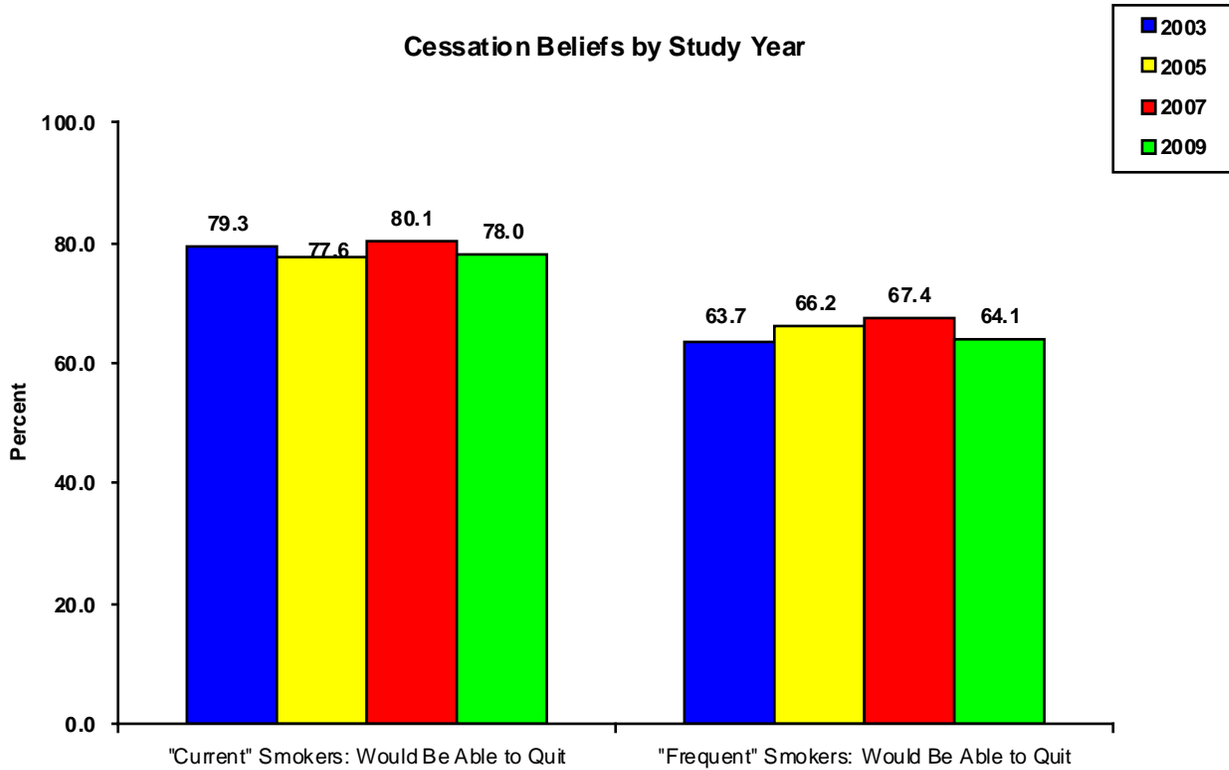
**2009 Quit Attempts Among Current  
Smokers by Grade**



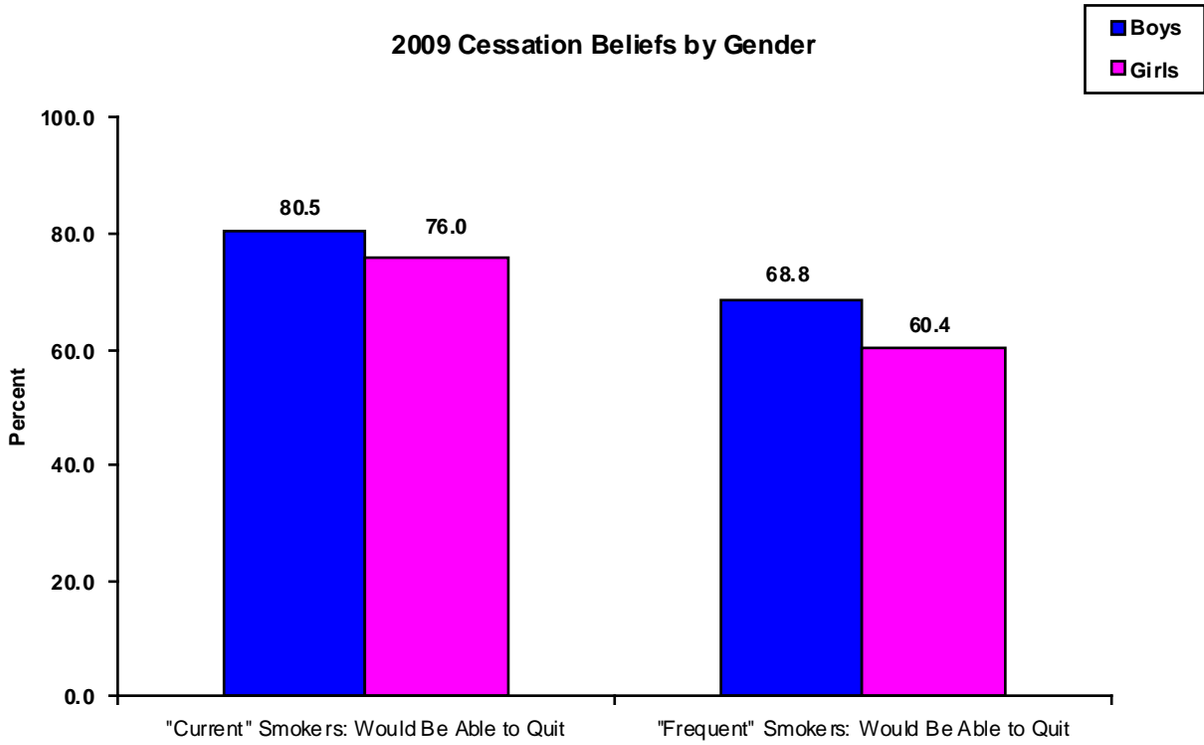
### CESSATION: Cessation Beliefs

Based on students' responses, we are able to determine if "current" and "frequent" smokers think they would be able to quit smoking cigarettes now if they wanted to (Q60, CORE47a-b). This CDC data is summarized in the following figures. The results suggest that:

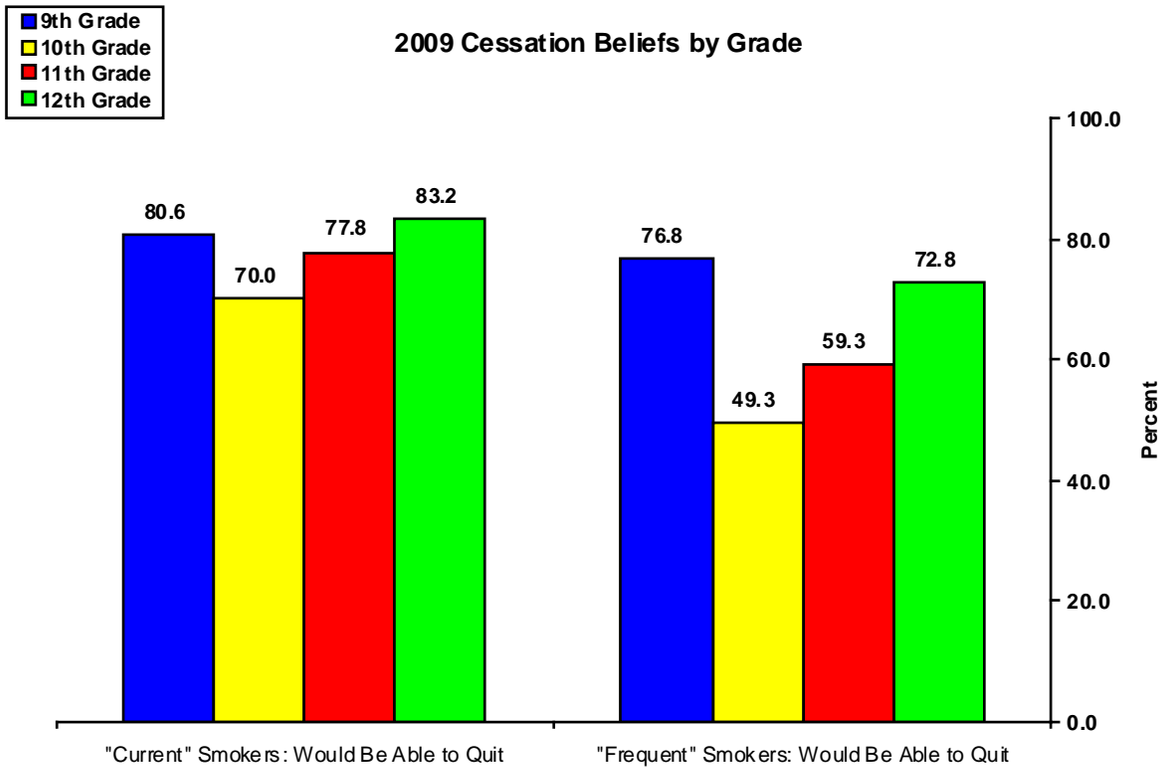
- Contrary to the 2007 findings, a lower proportion of girls reported they would be able to quit.



2009 Cessation Beliefs by Gender



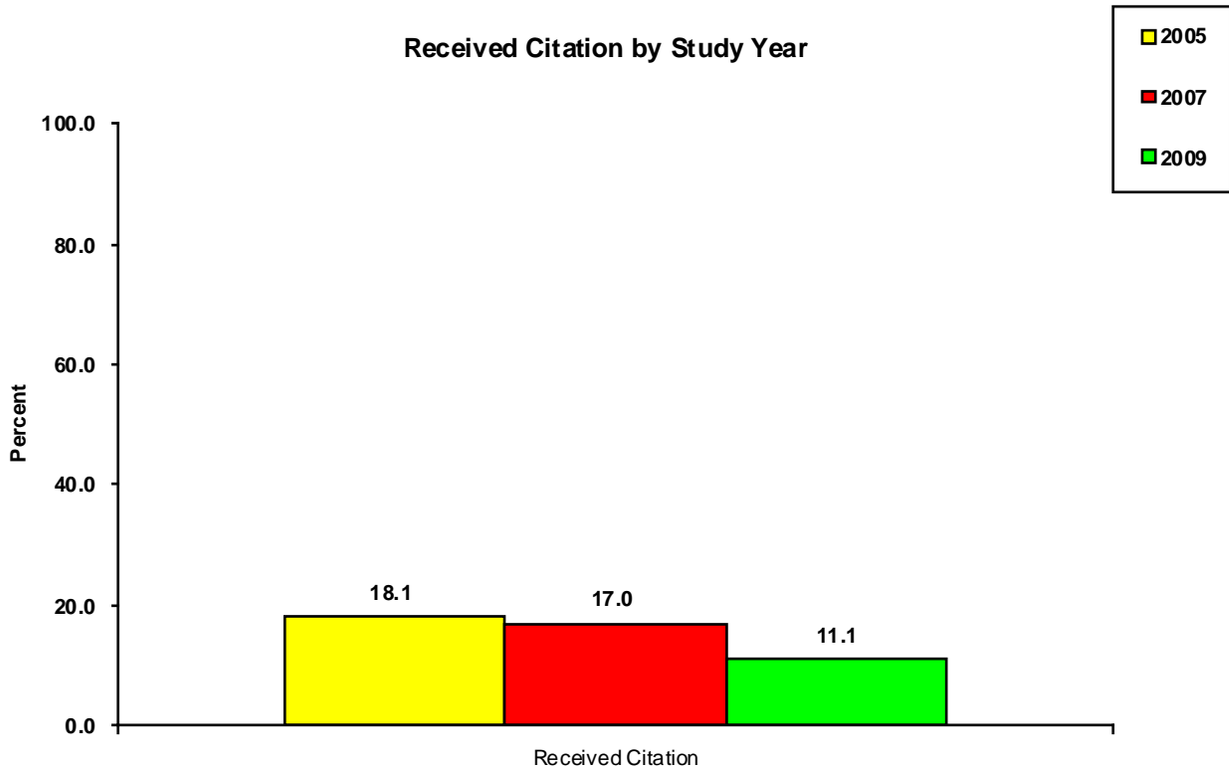
2009 Cessation Beliefs by Grade



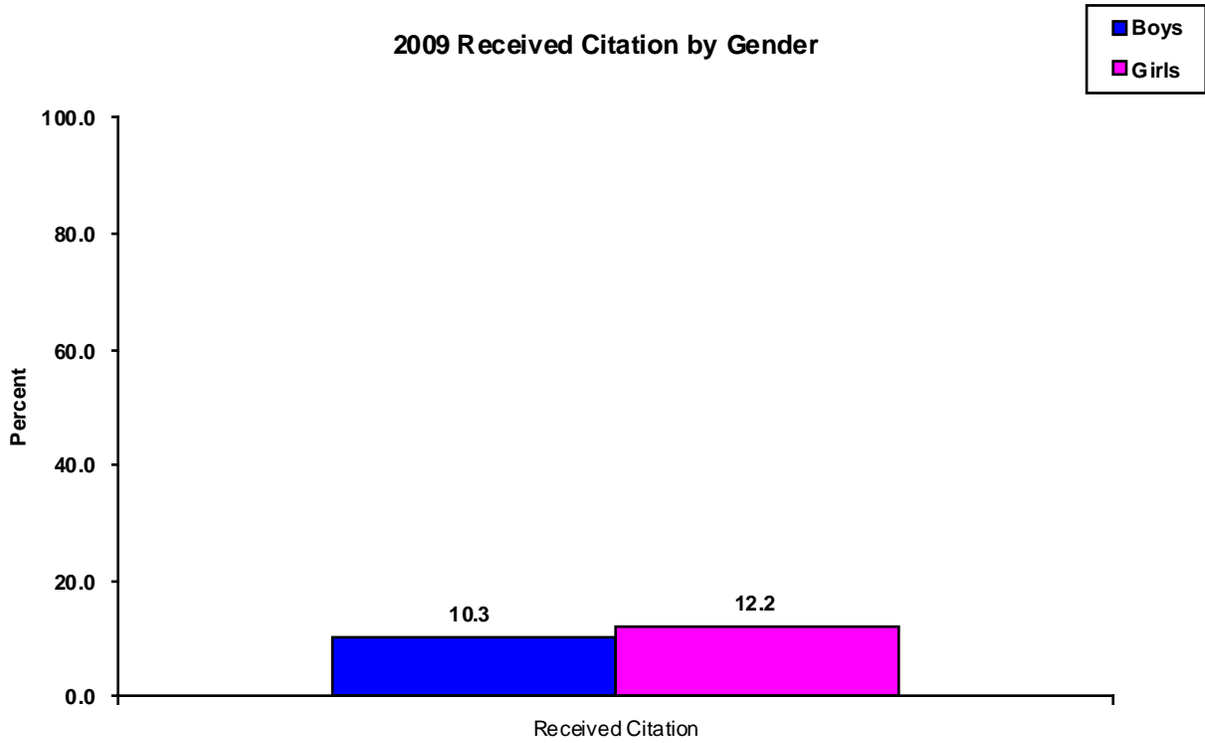
### CESSATION: Tobacco Citations

Based on students' responses, we are able to determine if "current" smokers have received a citation for using or possessing tobacco products (Q68, *NDR68curr*). This **North Dakota data**, which was not asked prior to 2005, is summarized in the following figures. The results suggest that:

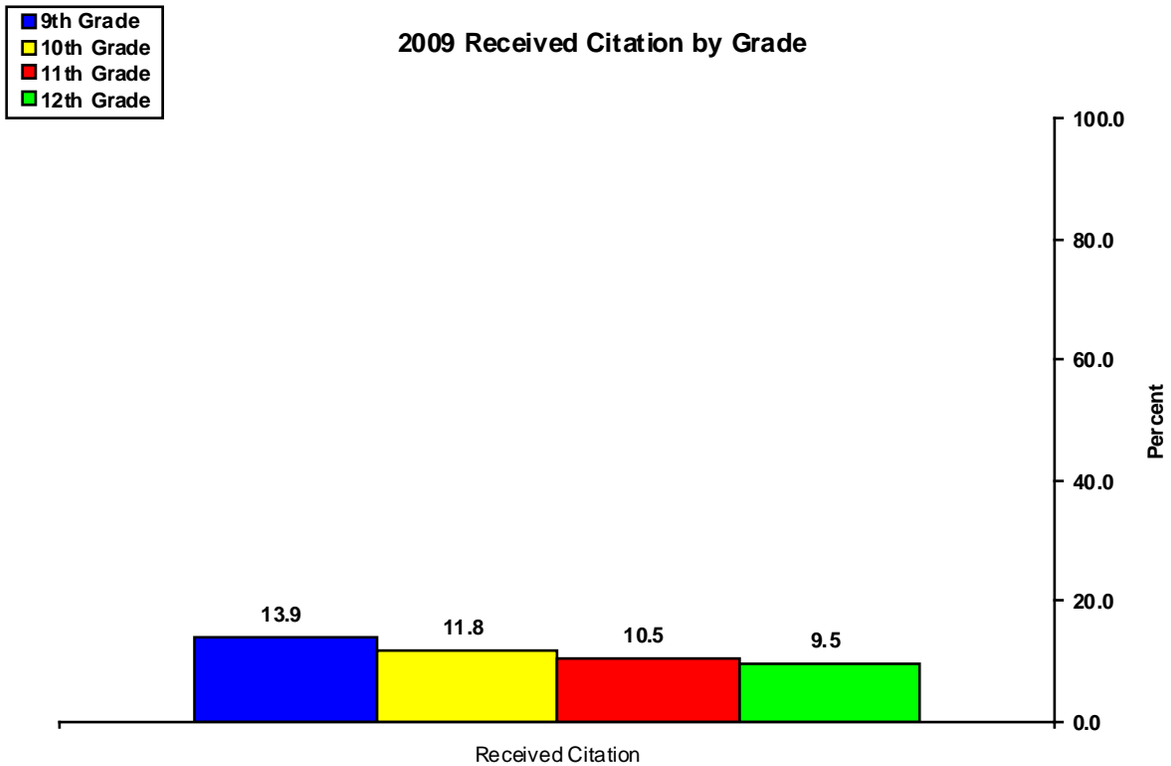
- The proportion of "current" cigarette smokers who reported they have received a citation for using or possessing tobacco products seems to be trending downward.
- The proportion of "current" cigarette smokers who reported they have received a citation for using or possessing tobacco products appears to decrease as grade increases.



2009 Received Citation by Gender



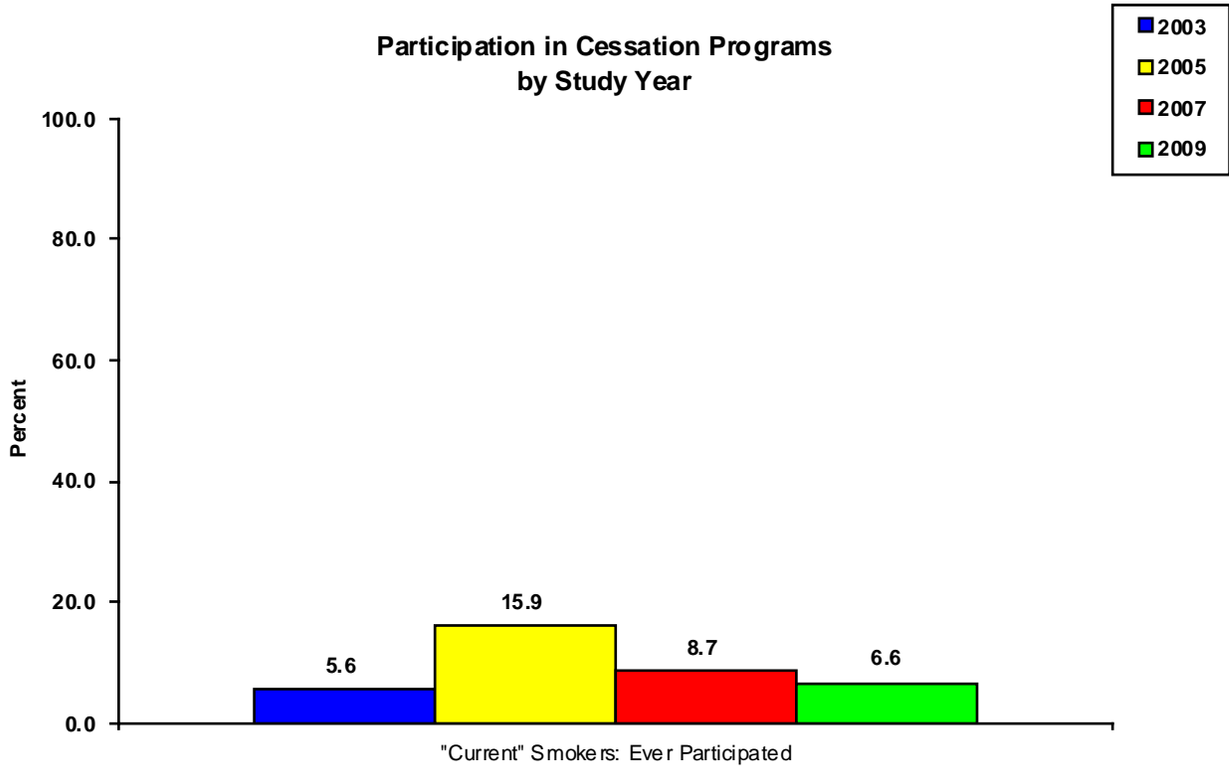
2009 Received Citation by Grade

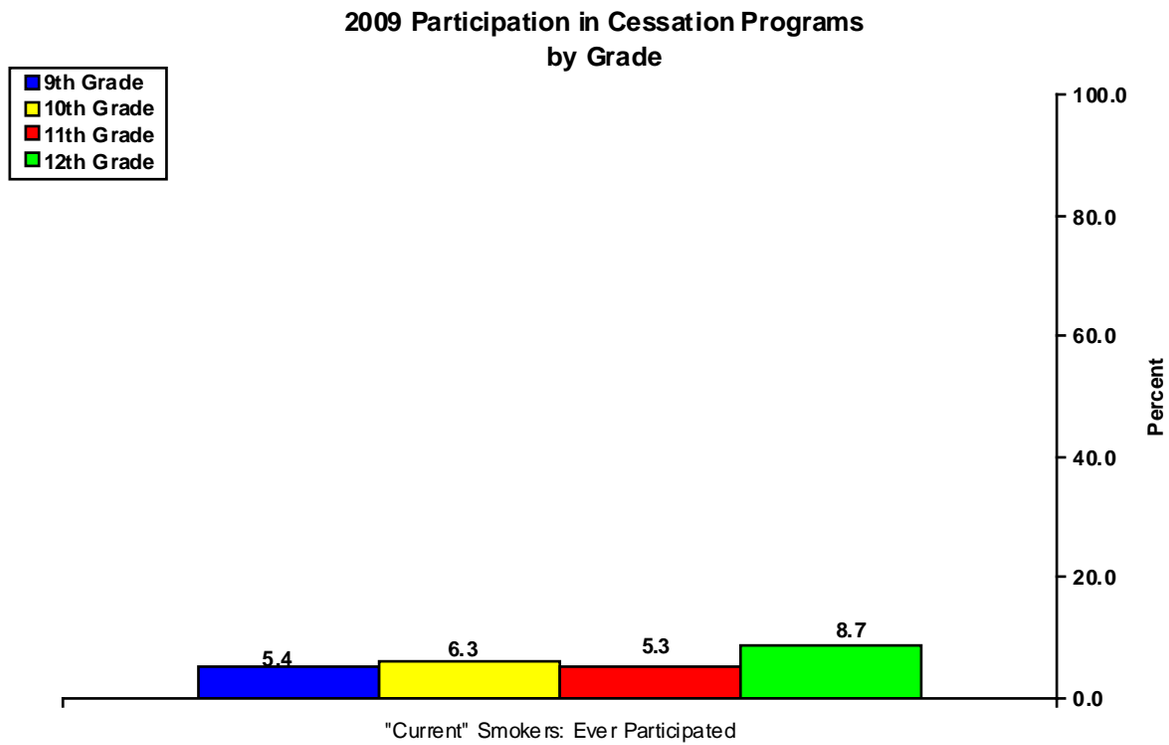
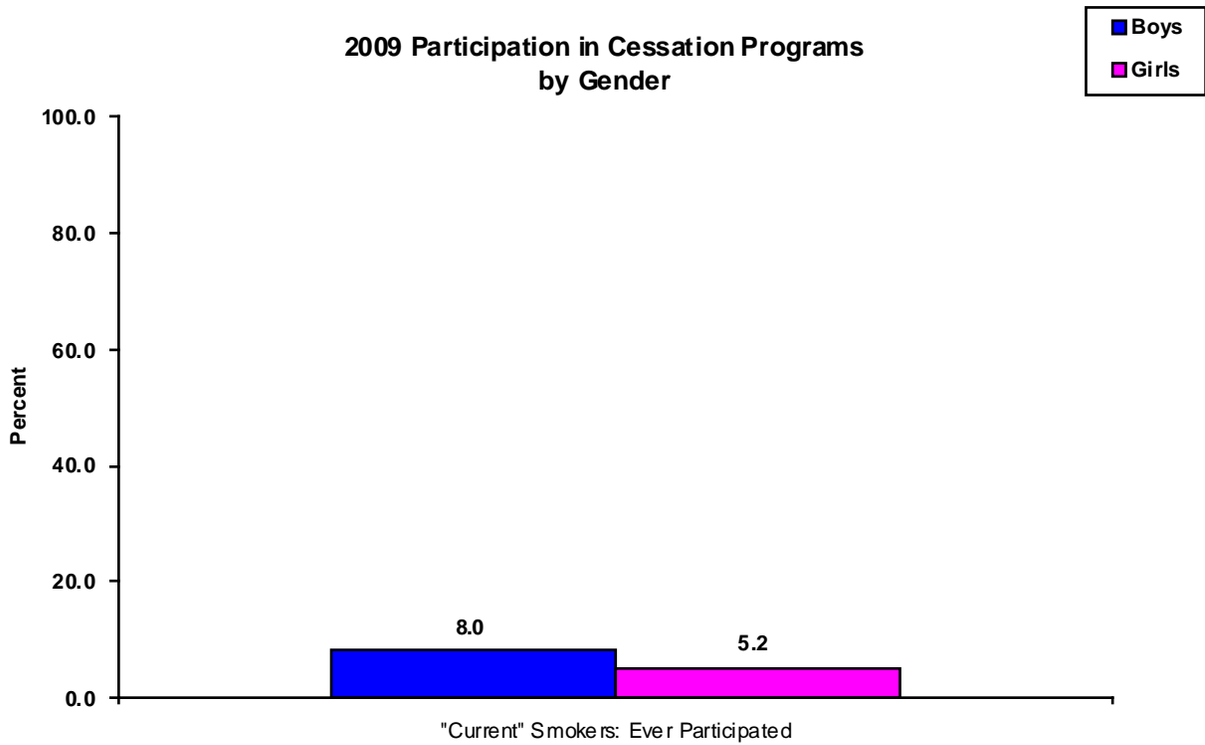


### CESSATION: Participation in Cessation Programs

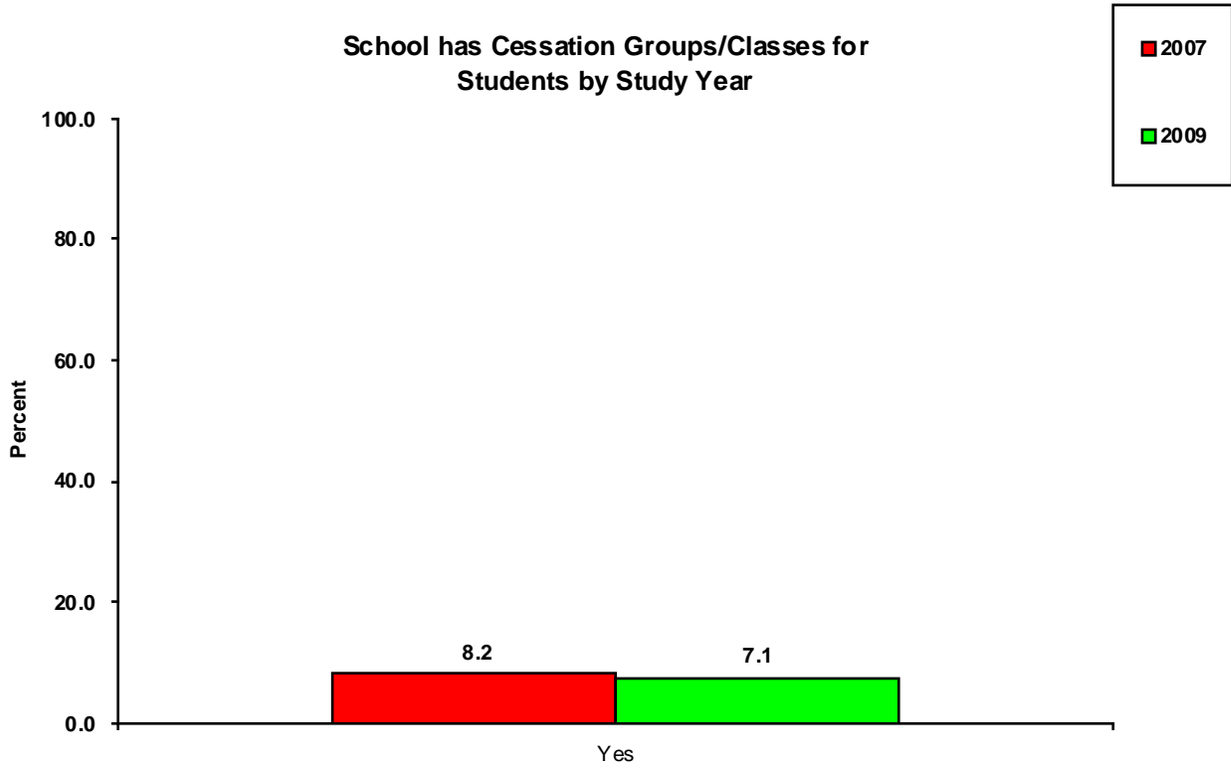
Based on students' responses, we are able to determine if "current" cigarette smokers have ever participated in a program to help them quit using tobacco (Q61, CORE48b). This CDC data is summarized in the following figures. The results suggest that:

- After peaking in 2005, the proportion of "current" cigarette smokers who reported they have ever participated in a program to help them quit using tobacco seems to be trending downward.

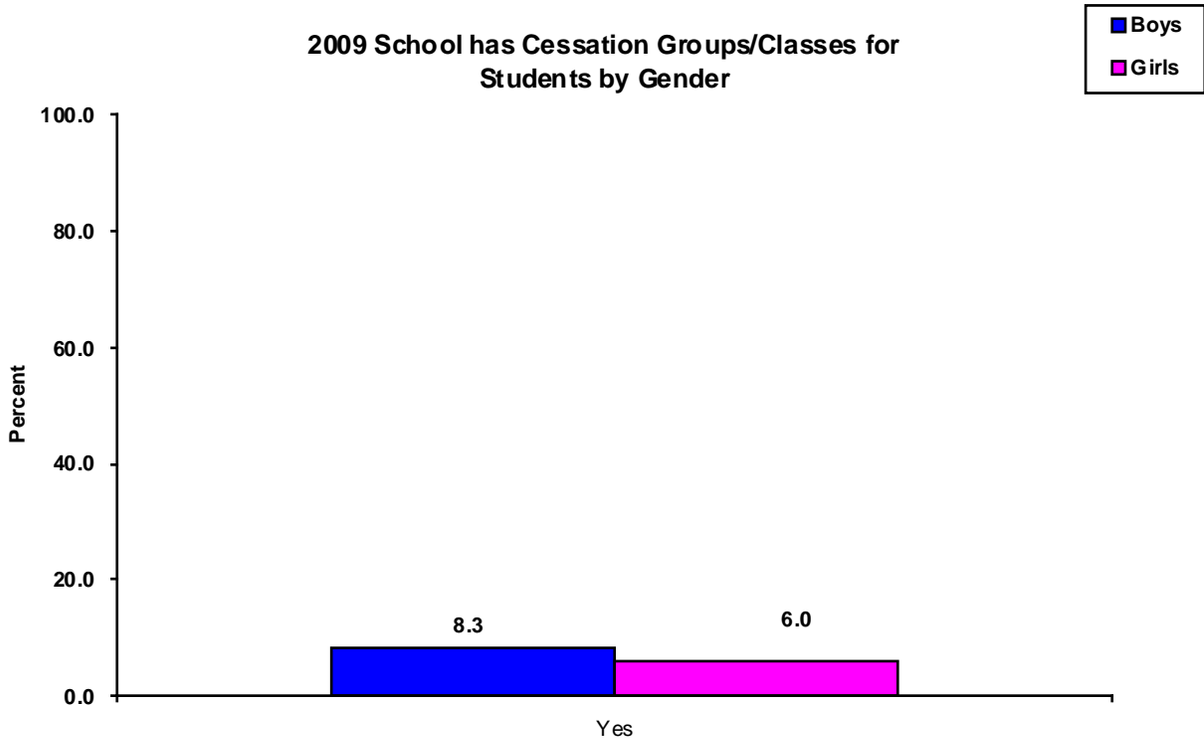




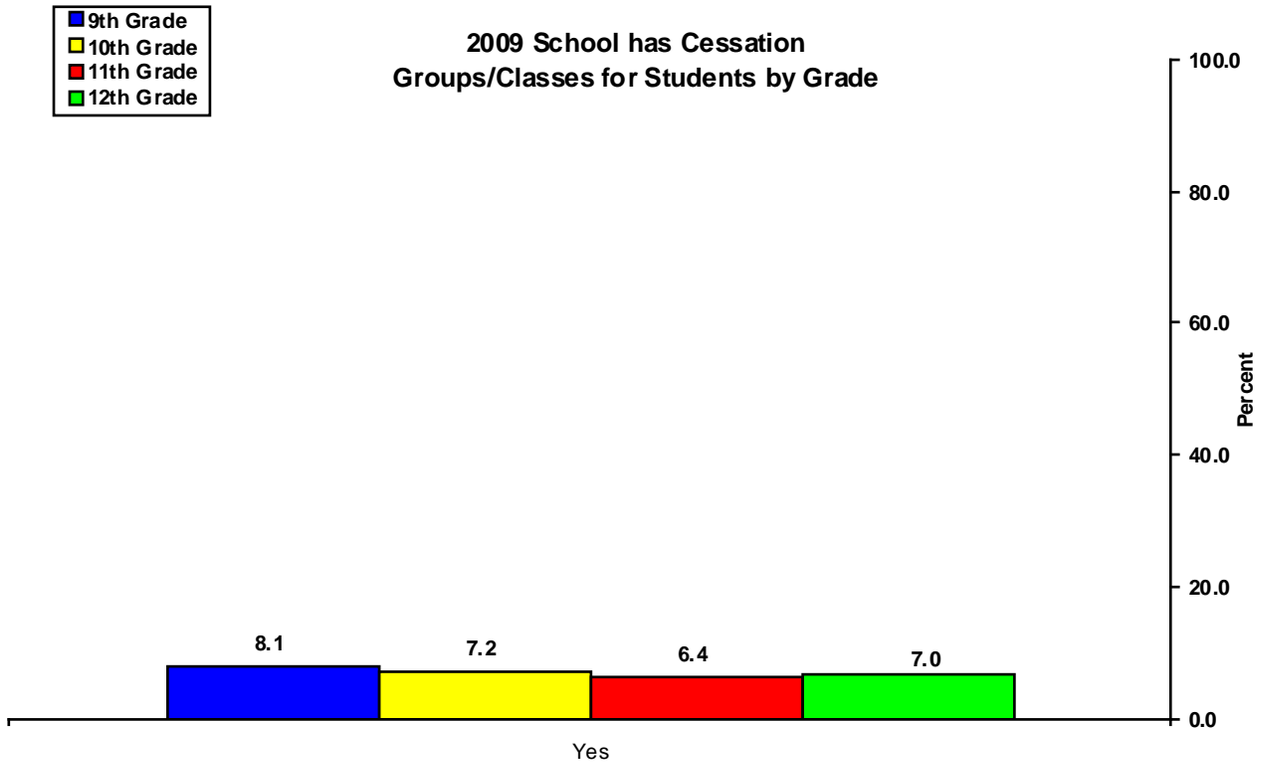
All students were asked if their school has any special groups or classes for students who want to quit using tobacco (Q62, CR72). This **CDC data**, which was not asked prior to 2007, is summarized in the following figures.



2009 School has Cessation Groups/Classes for Students by Gender



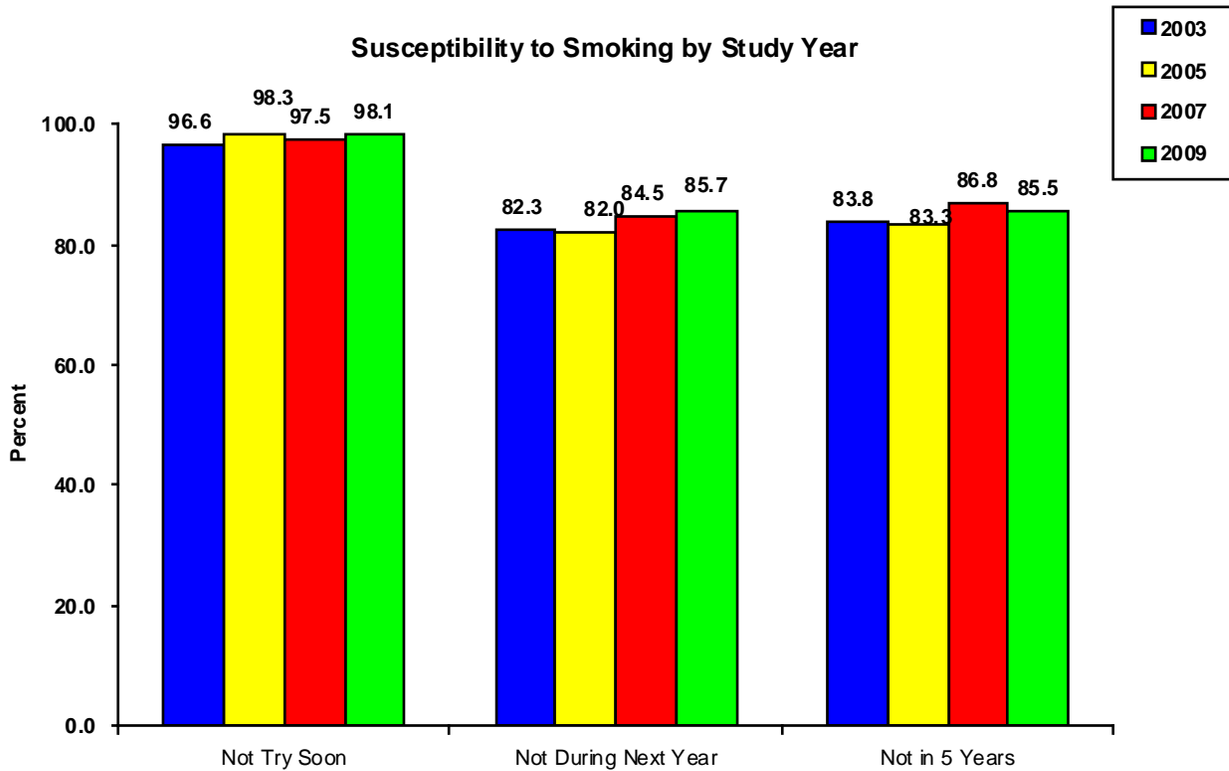
2009 School has Cessation Groups/Classes for Students by Grade

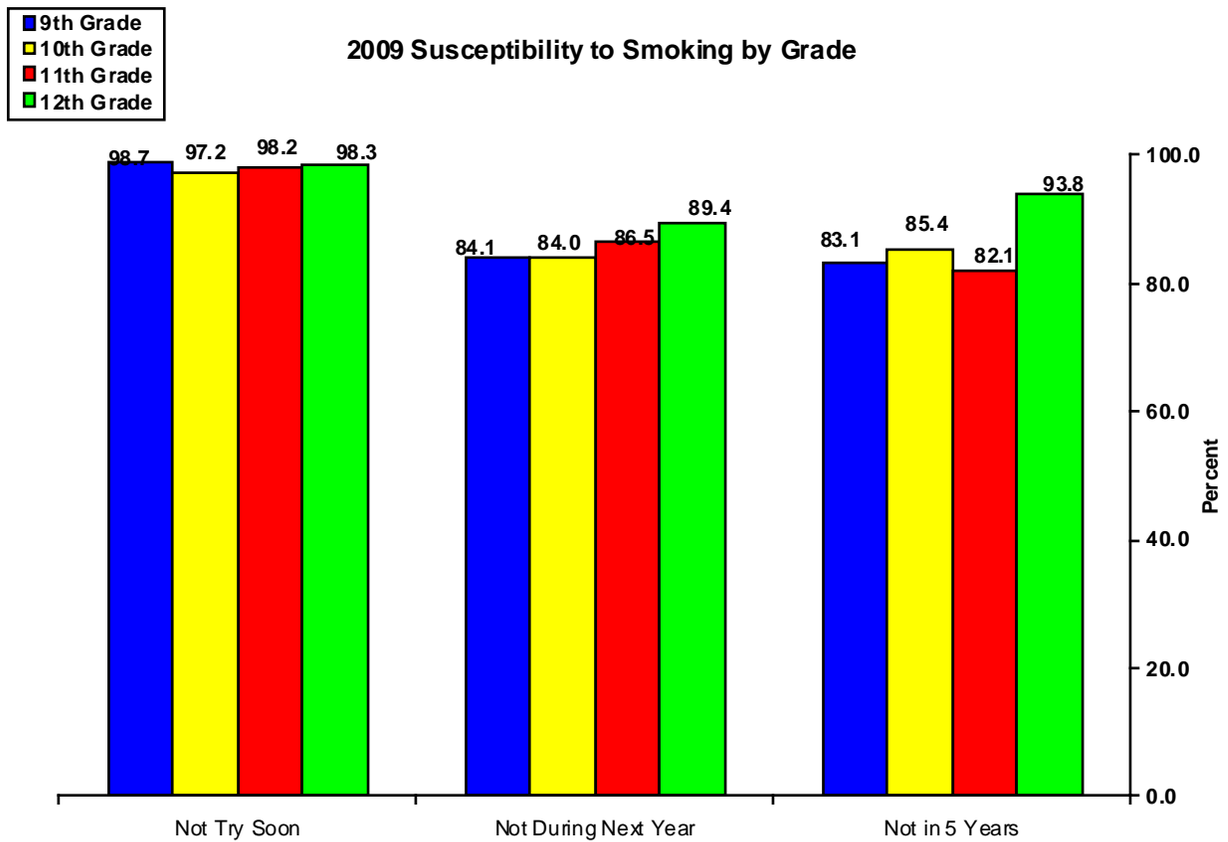
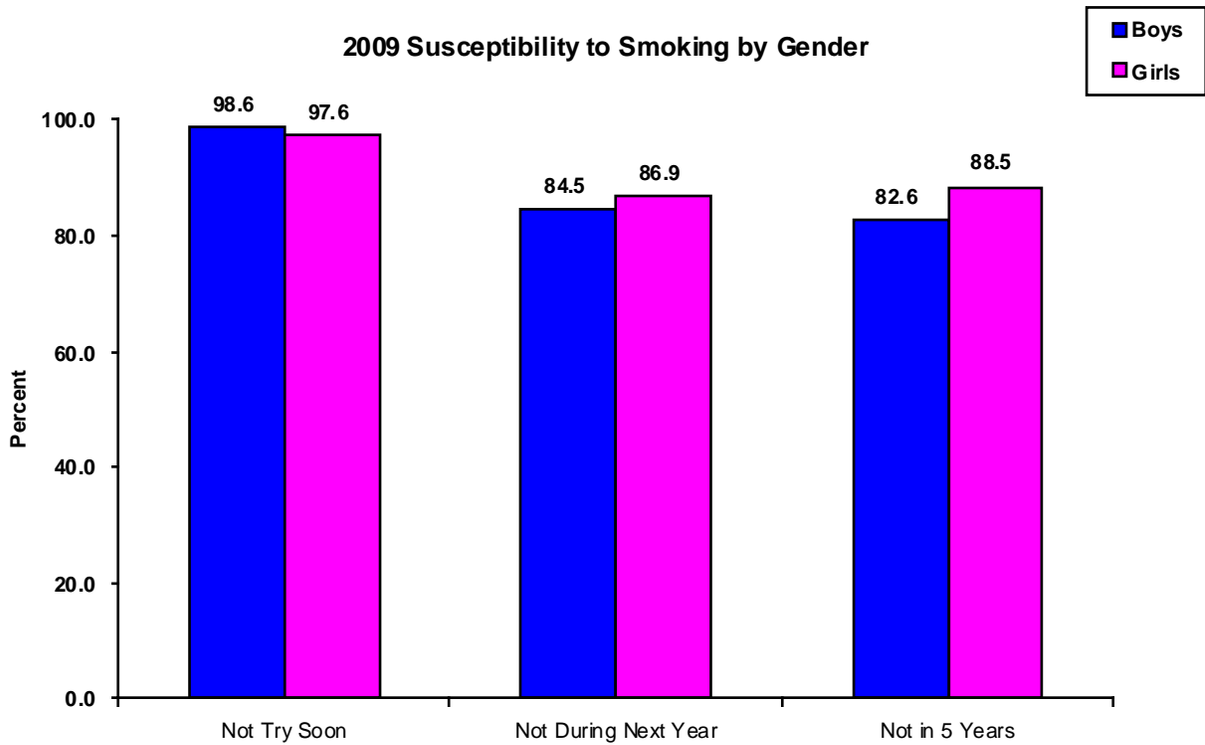


## KNOWLEDGE & ATTITUDES: Susceptibility to Smoking

Based on students' responses, we are able to determine whether "never" smokers will not try a cigarette soon (Q44, CORE37), definitely will not smoke cigarettes during the next year (Q45, CORE38), or definitely will not be smoking cigarettes five years from now (Q46, CR39never). This CDC data is summarized in the following figures. The results suggest that:

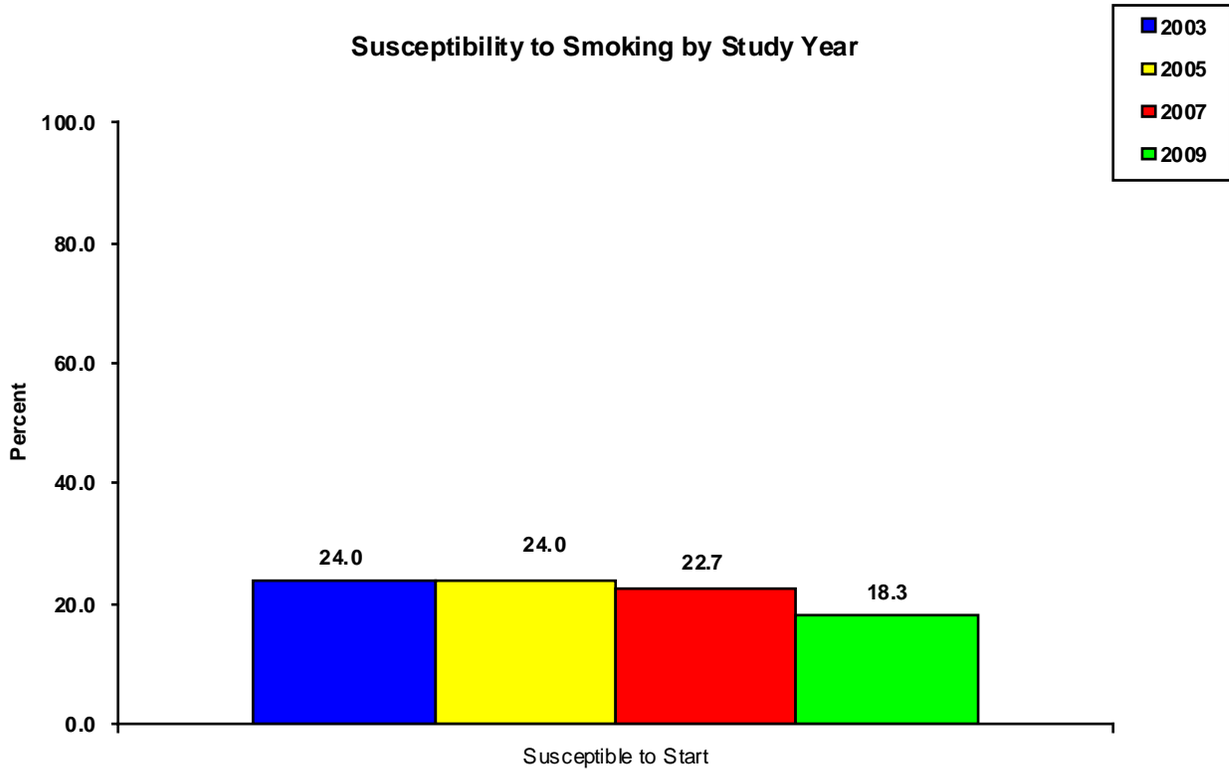
- After dropping in 2005, the proportion of "never" cigarette smokers who reported they definitely will not smoke cigarettes during the next year seems to be trending upward.
- A slightly higher proportion of girls and seniors said they definitely will not smoke cigarettes five year from now.



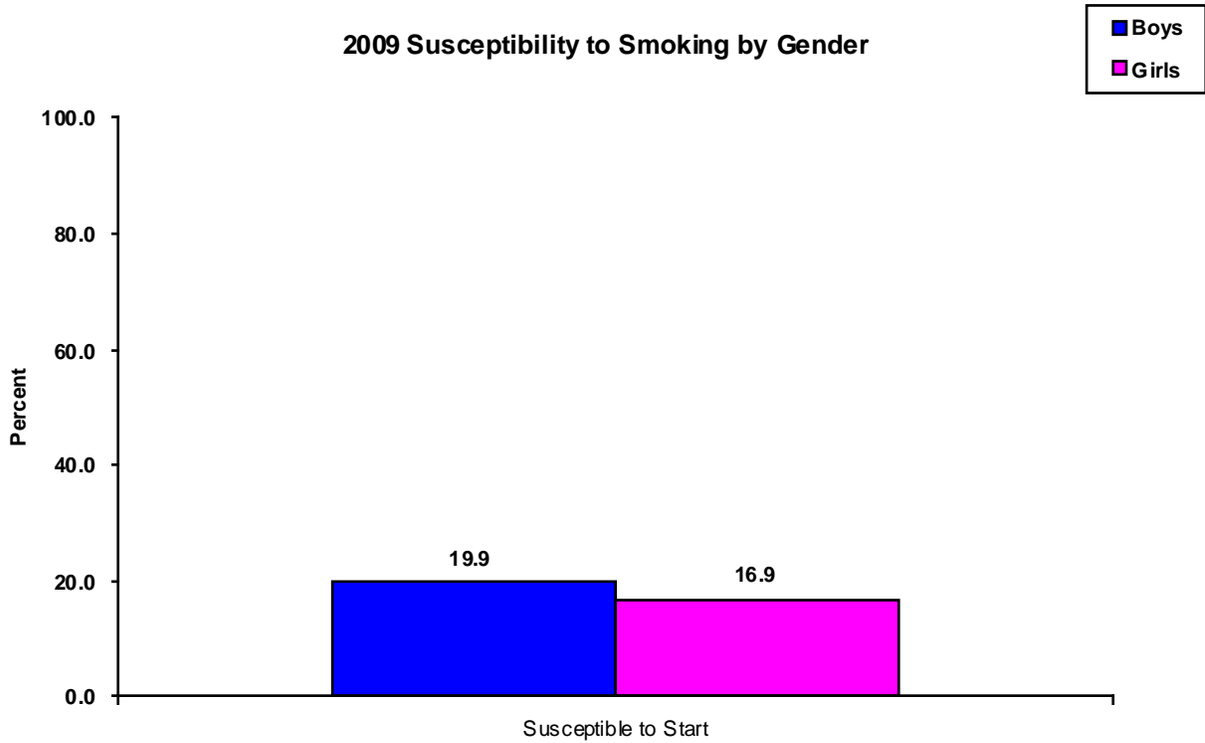


Based on students' responses to related questions, we are also able to determine the proportion of "never" smokers that are susceptible to start smoking (*SUSCEPNS*). This **CDC data** is summarized in the following figures. The results suggest that:

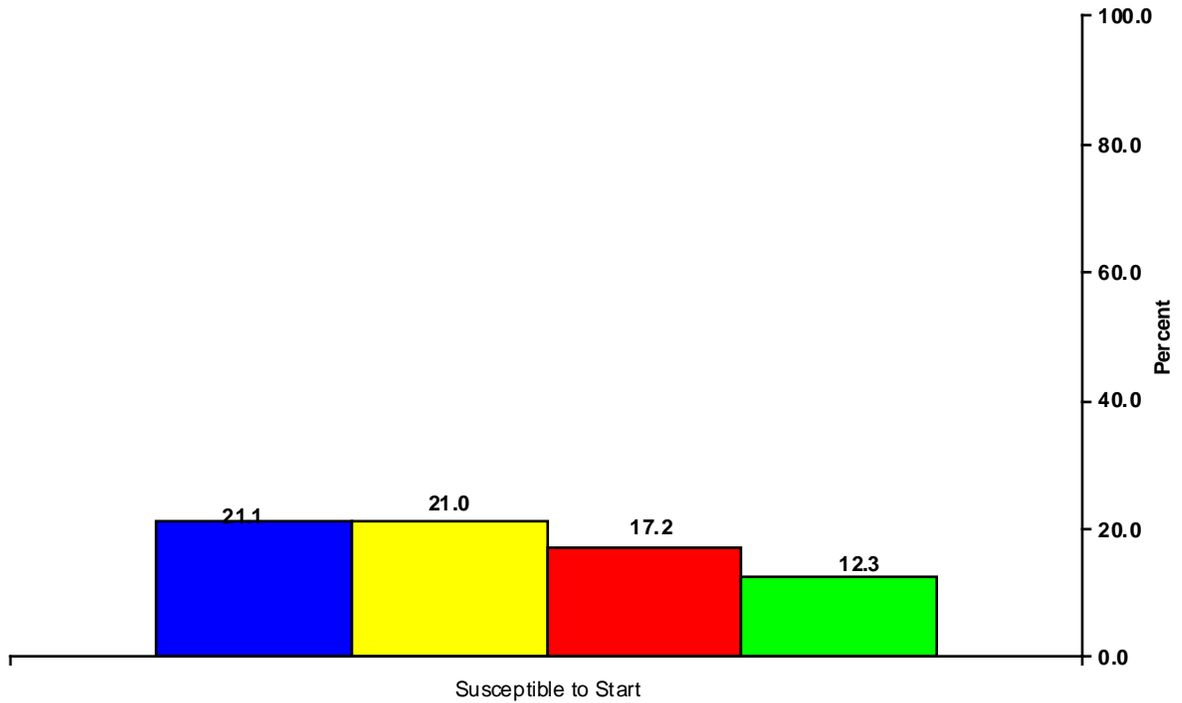
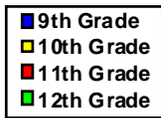
- After remaining stable from 2003 and 2005, the proportion of "never" cigarette smokers that are susceptible to start smoking seems to be trending downward.
- The proportion of "never" cigarette smokers appears to decrease as grade increases.



### 2009 Susceptibility to Smoking by Gender



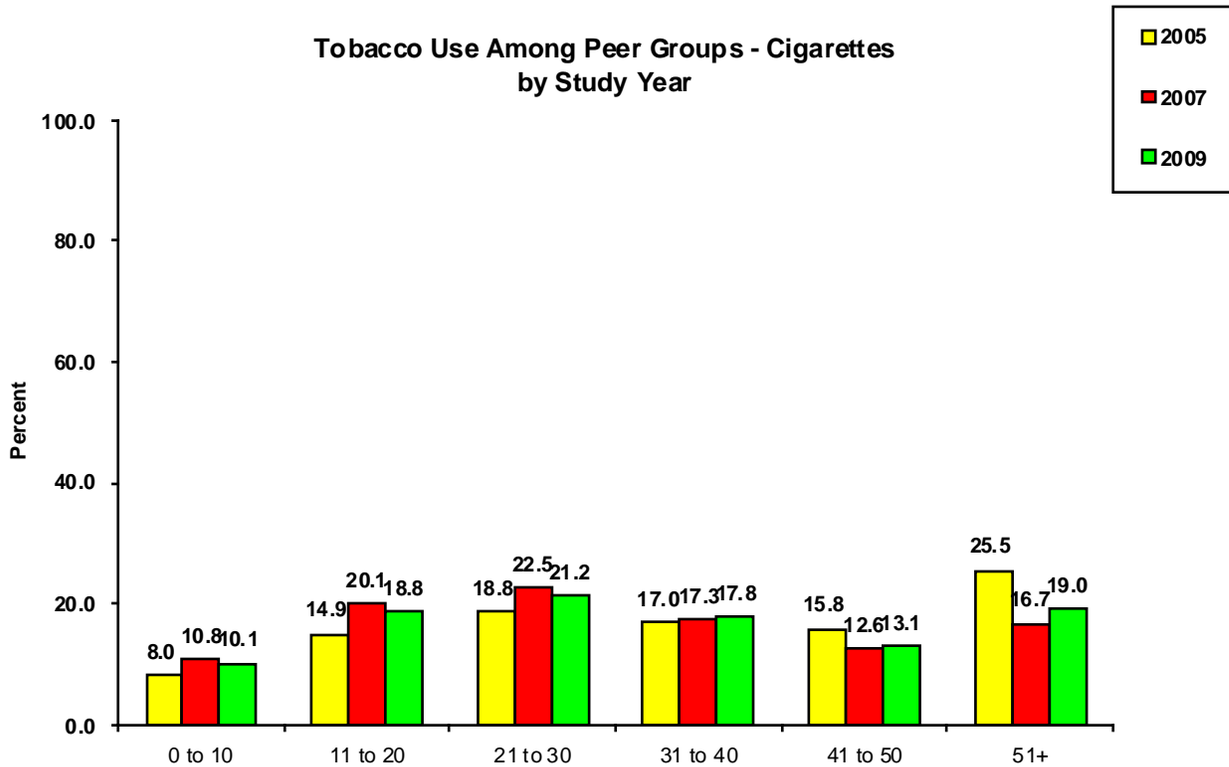
### 2009 Susceptibility to Smoking by Grade



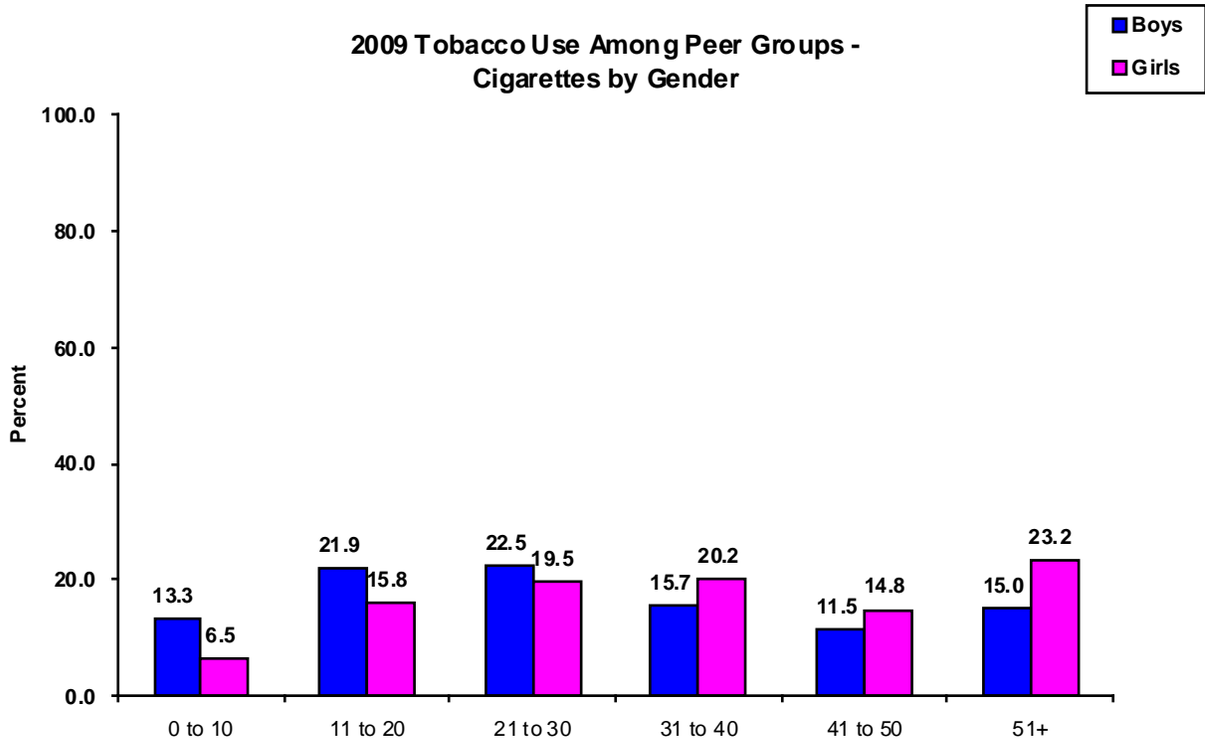
## KNOWLEDGE & ATTITUDES: Tobacco Use Among Peer Groups

All students were asked, out of 100 students in their state at their grade level, how many they think smoke cigarettes (Q67, NDR67). This **North Dakota data**, which was not asked prior to 2005, is summarized in the following figures. The results suggest that:

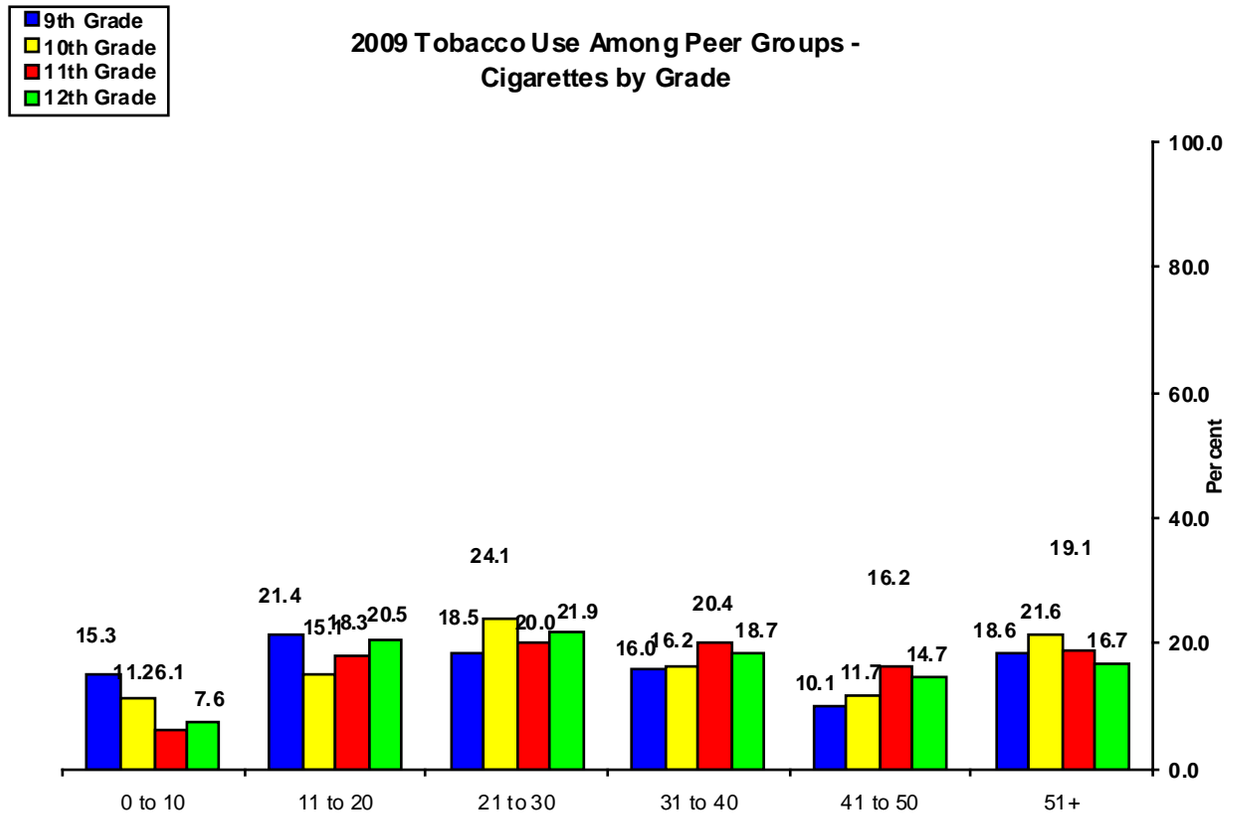
- A higher proportion of girls again think 31% or more of students at their grade level smoke cigarettes.



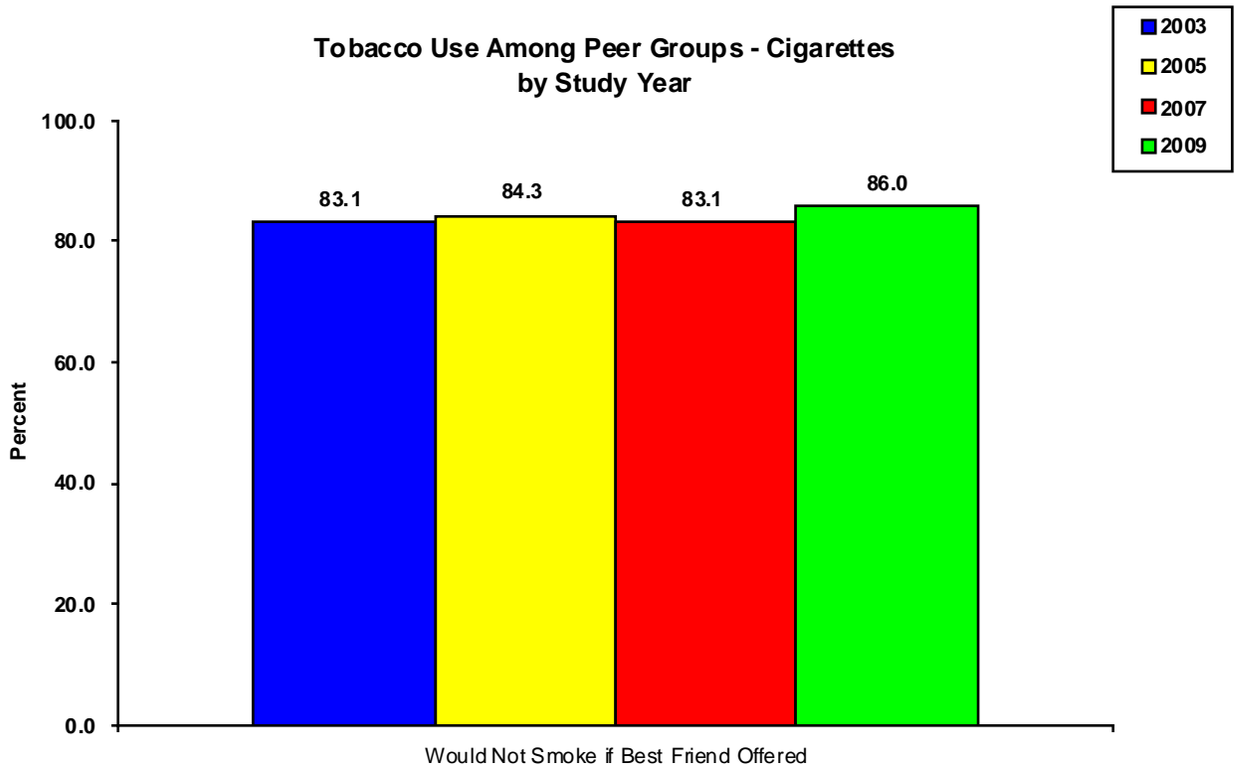
2009 Tobacco Use Among Peer Groups -  
Cigarettes by Gender

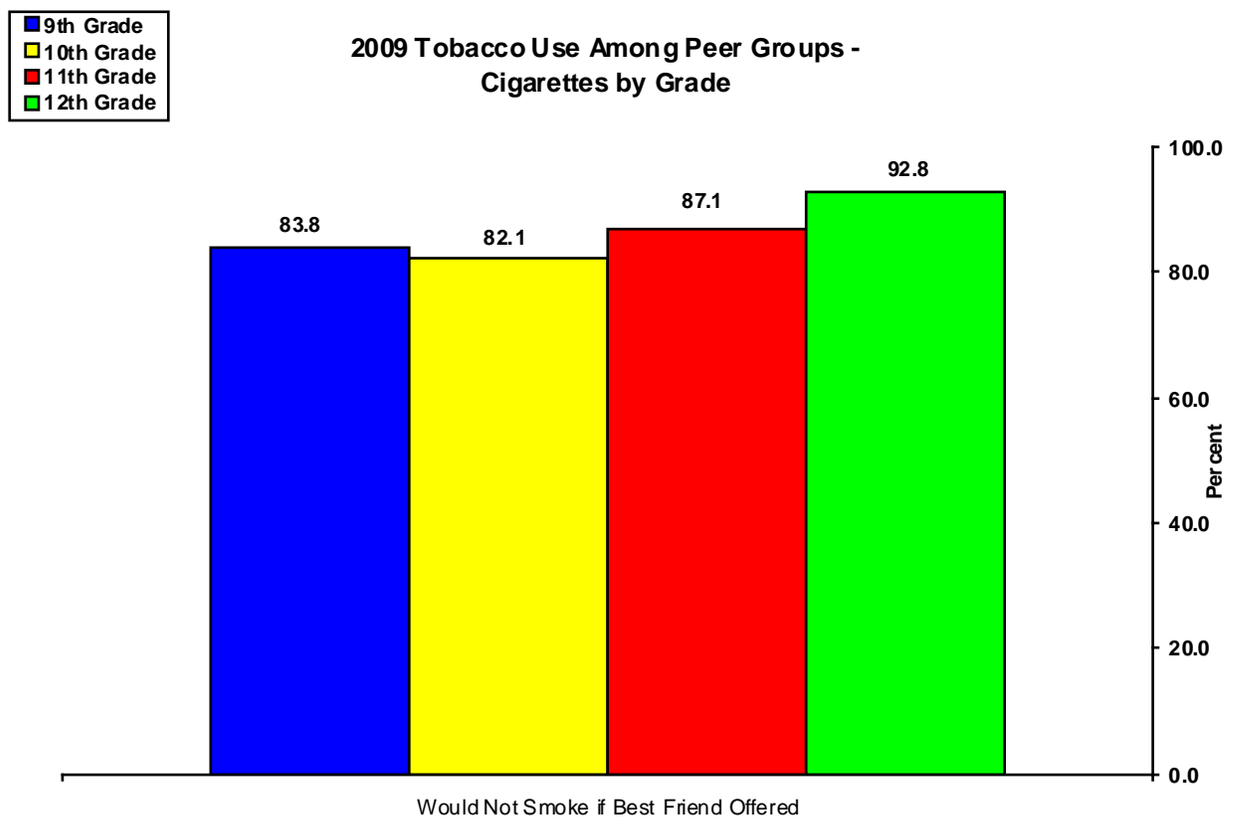
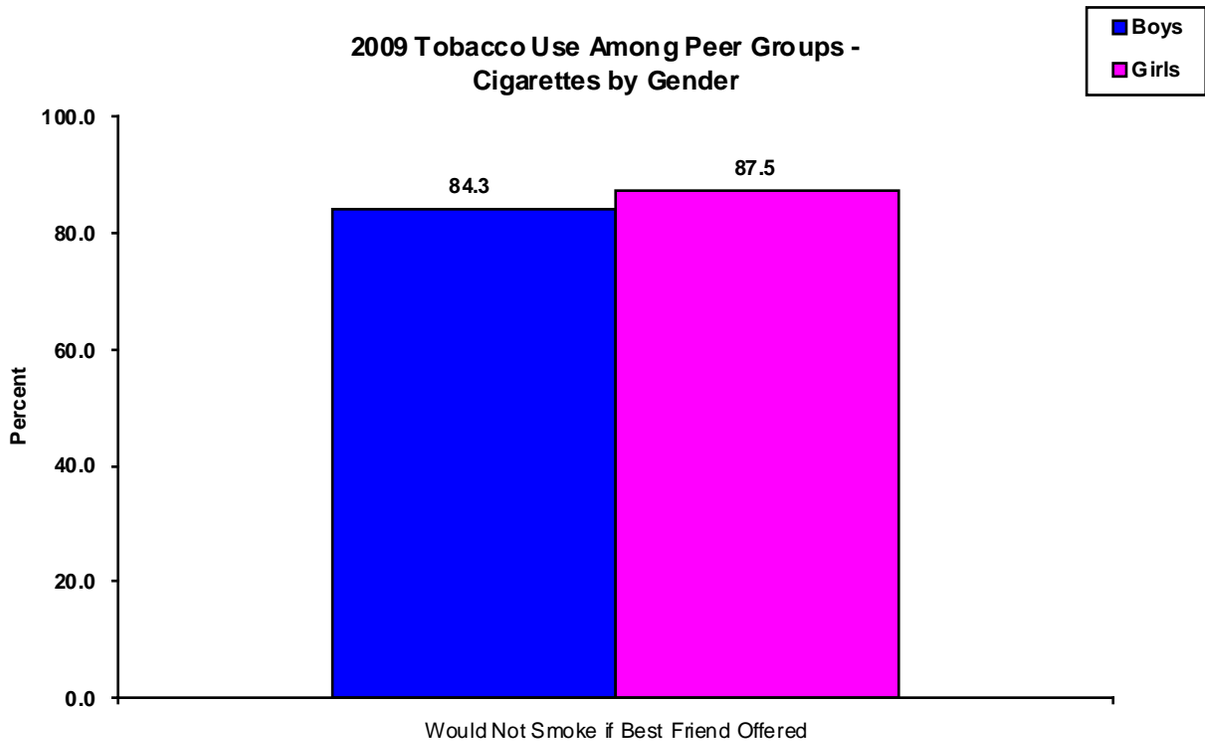


2009 Tobacco Use Among Peer Groups -  
Cigarettes by Grade



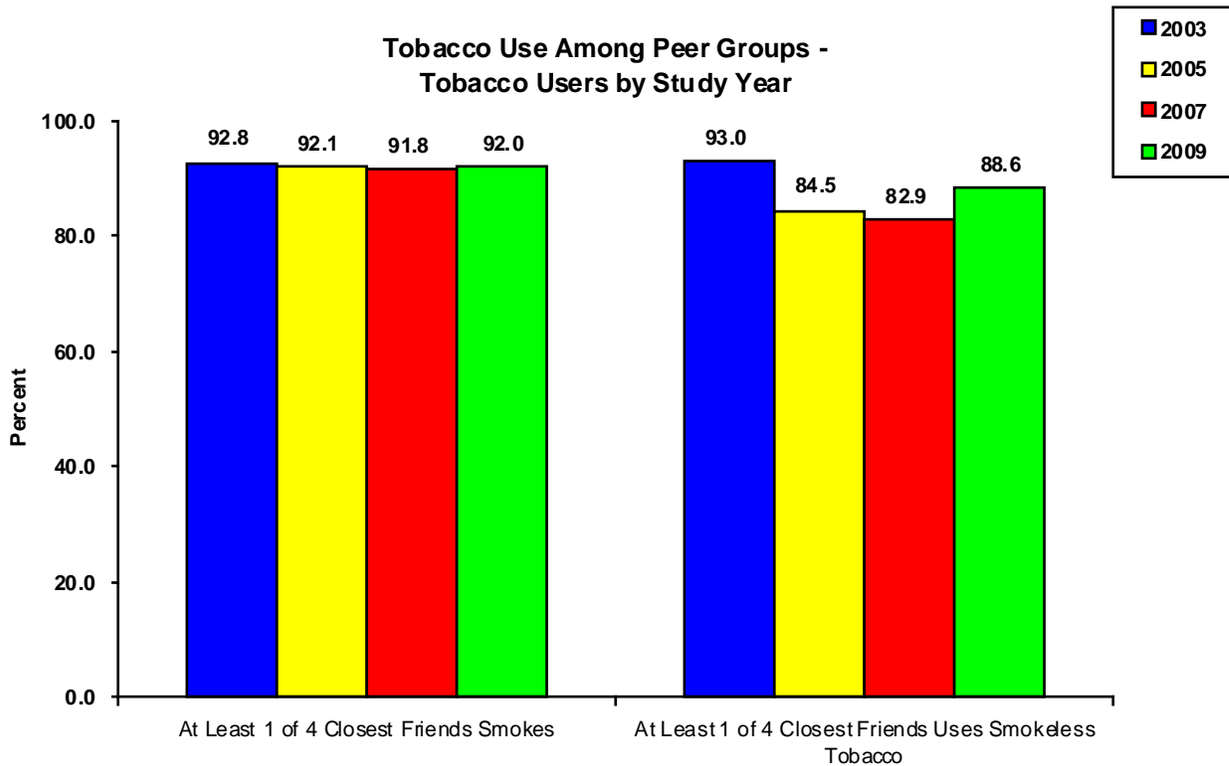
Based on students' responses, we are able to determine the proportion of "never" smokers that definitely will not smoke if one of their best friends offered them a cigarette (Q47, CORE40). This CDC data is summarized in the following figures.

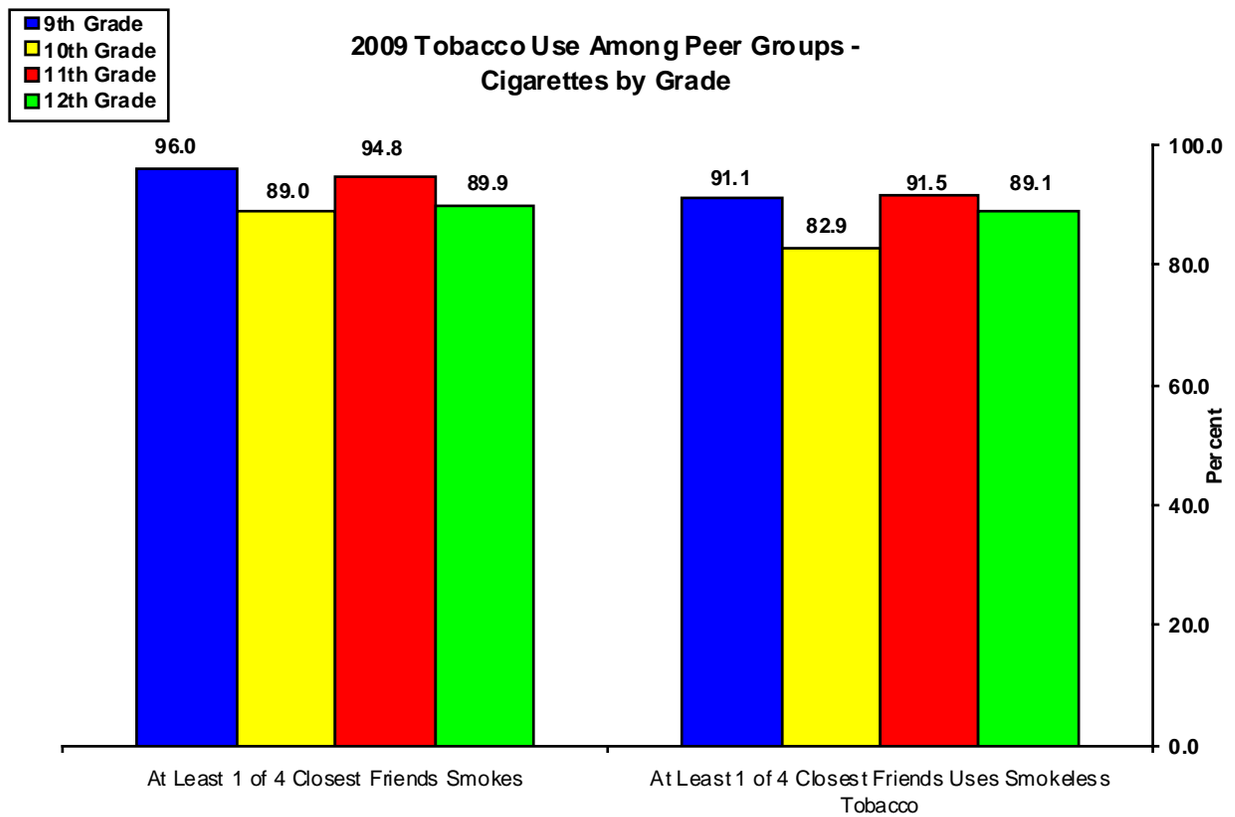
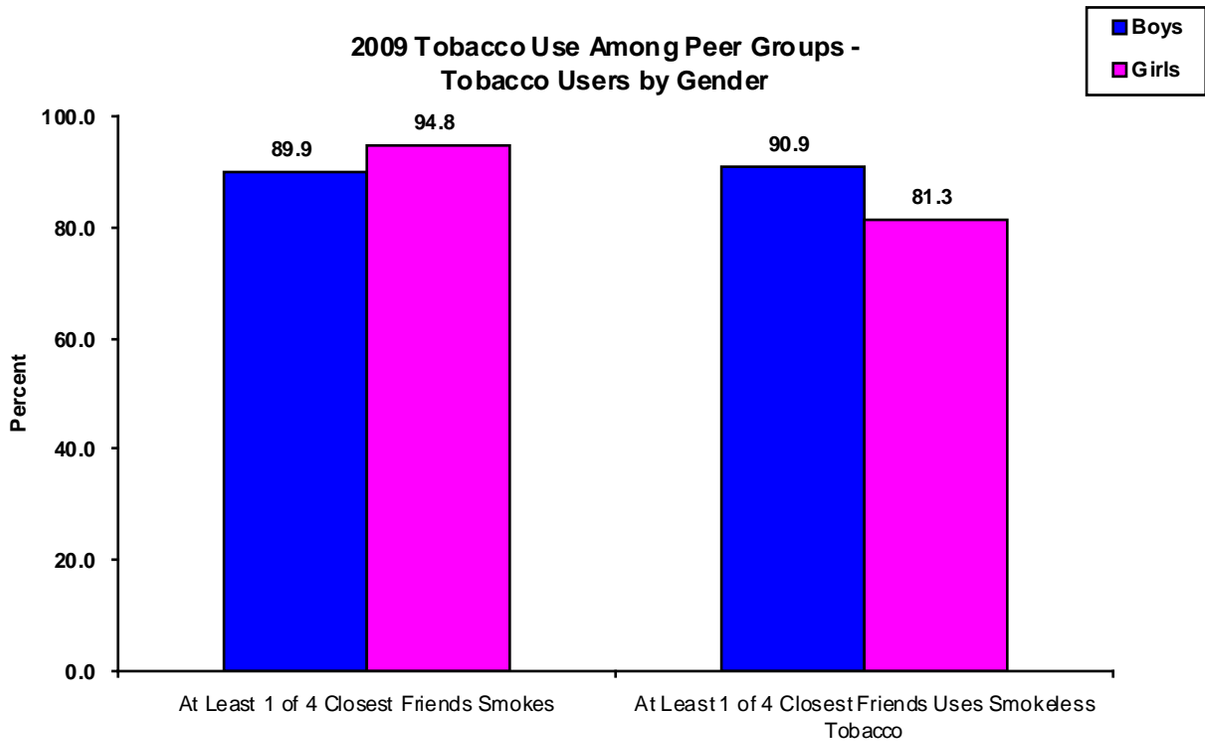




Based on students' responses, we are able to determine the proportion of "current" smokers with one or more smokers among their four closest friends (Q90, CORE63a) and "current" spit (smokeless) tobacco users with one or more spit tobacco users among their four closest friends (Q91, CORE64a). This **CDC data** is summarized in the following figures. The results suggest that:

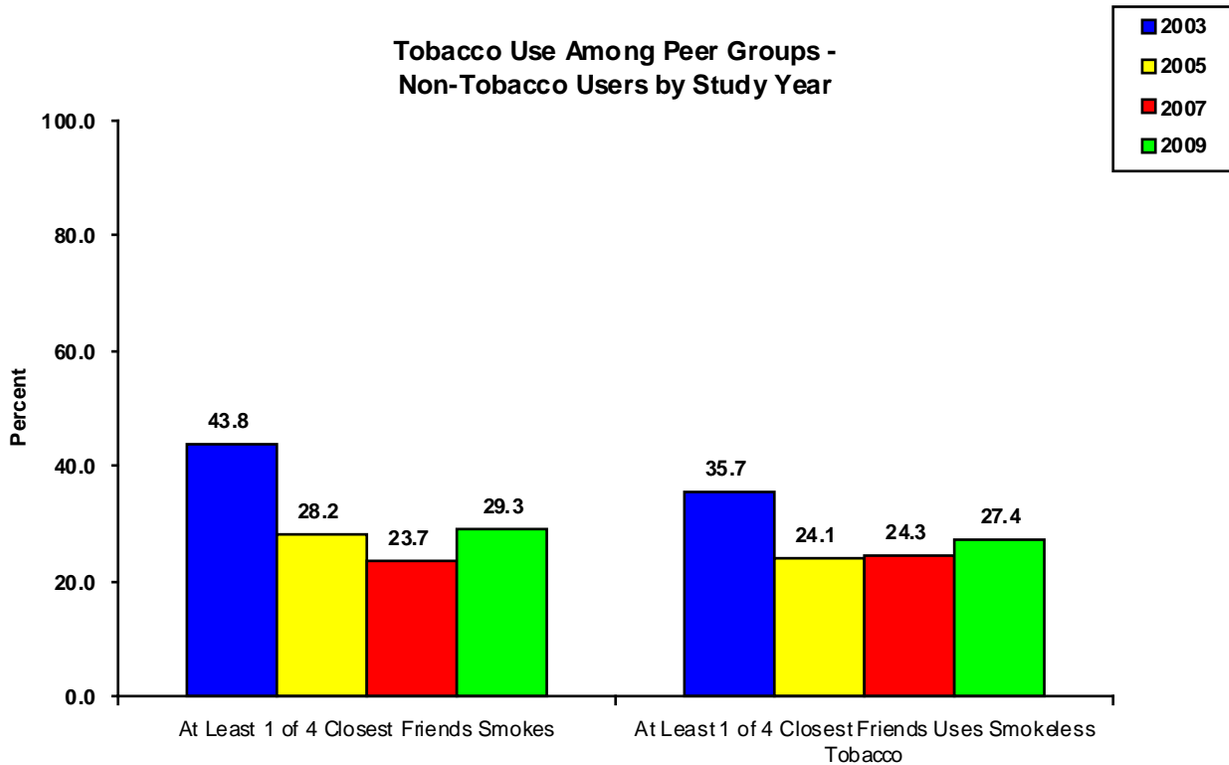
- Among "current" smokers, a higher proportion of girls reported at least one of their four closest friends smoke.
- Among "current" spit tobacco users, a higher proportion of boys said at least one of their four closest friends uses spit tobacco.



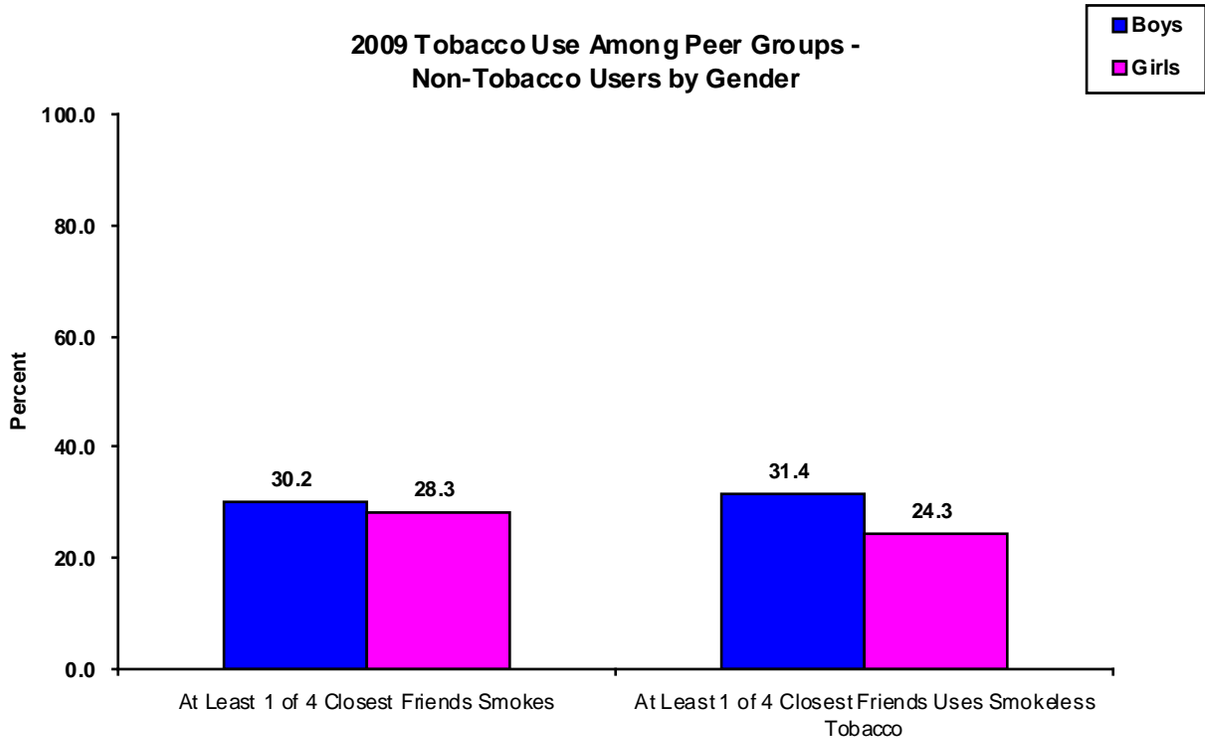


Based on students' responses, we are also able to determine the proportion of "never" smokers with one or more smokers among their four closest friends (Q90, CORE63b) and "never" spit (smokeless) tobacco users with one or more spit tobacco users among their four closest friends (Q91, CORE64c). This **CDC data** is summarized in the following figures. The results suggest that:

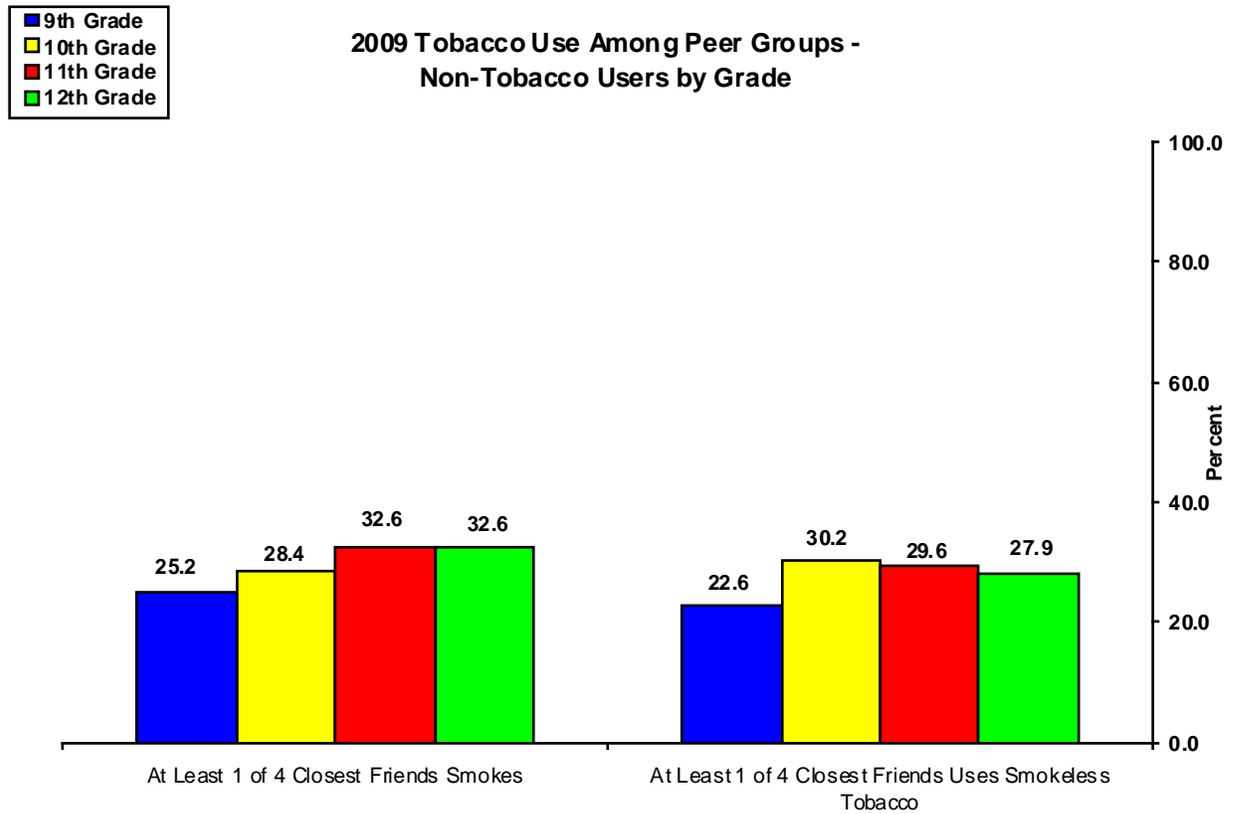
- The proportion of "never" smokers who have at least one of their four closest friends that smokes and "never" spit tobacco users who have at least one of their four closest friends that uses spit tobacco both seem to have bounced back up after trending downward in 2005 and 2007.
- A slightly higher proportion of "never" spit tobacco users who are boys reported at least one of their four closest friends uses spit tobacco.



**2009 Tobacco Use Among Peer Groups -  
Non-Tobacco Users by Gender**

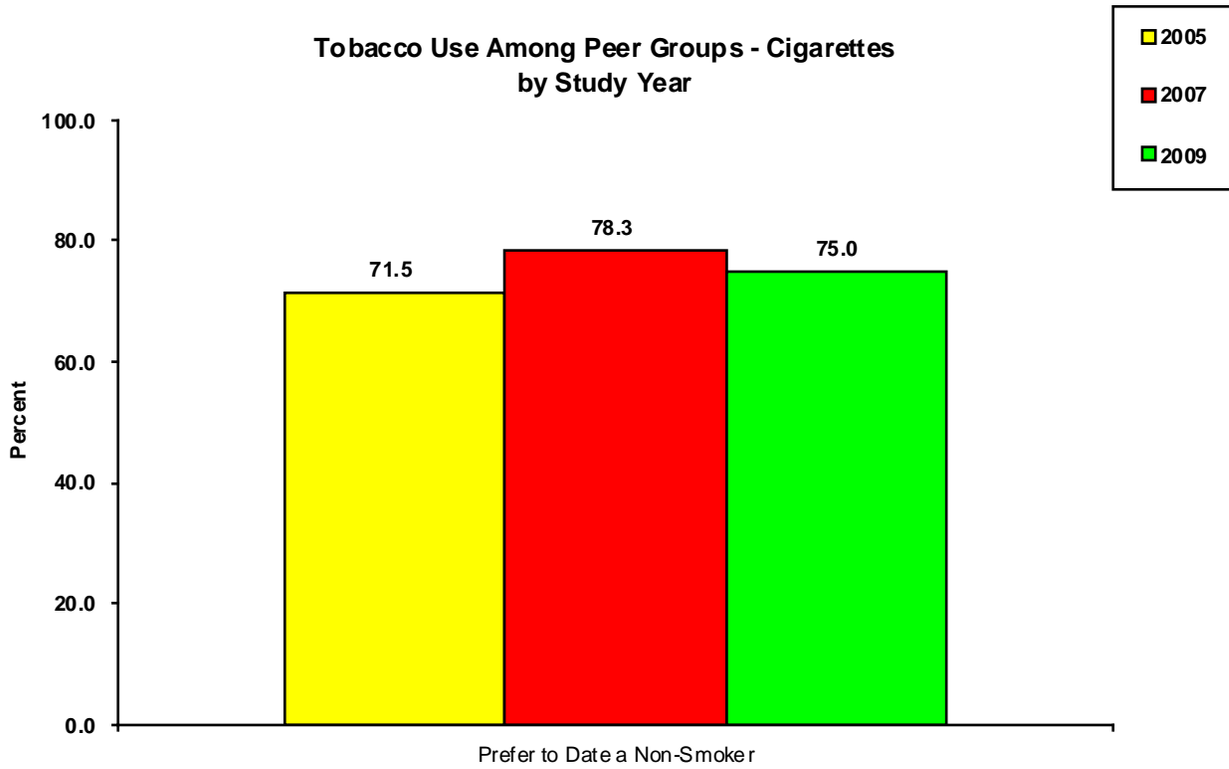


**2009 Tobacco Use Among Peer Groups -  
Non-Tobacco Users by Grade**



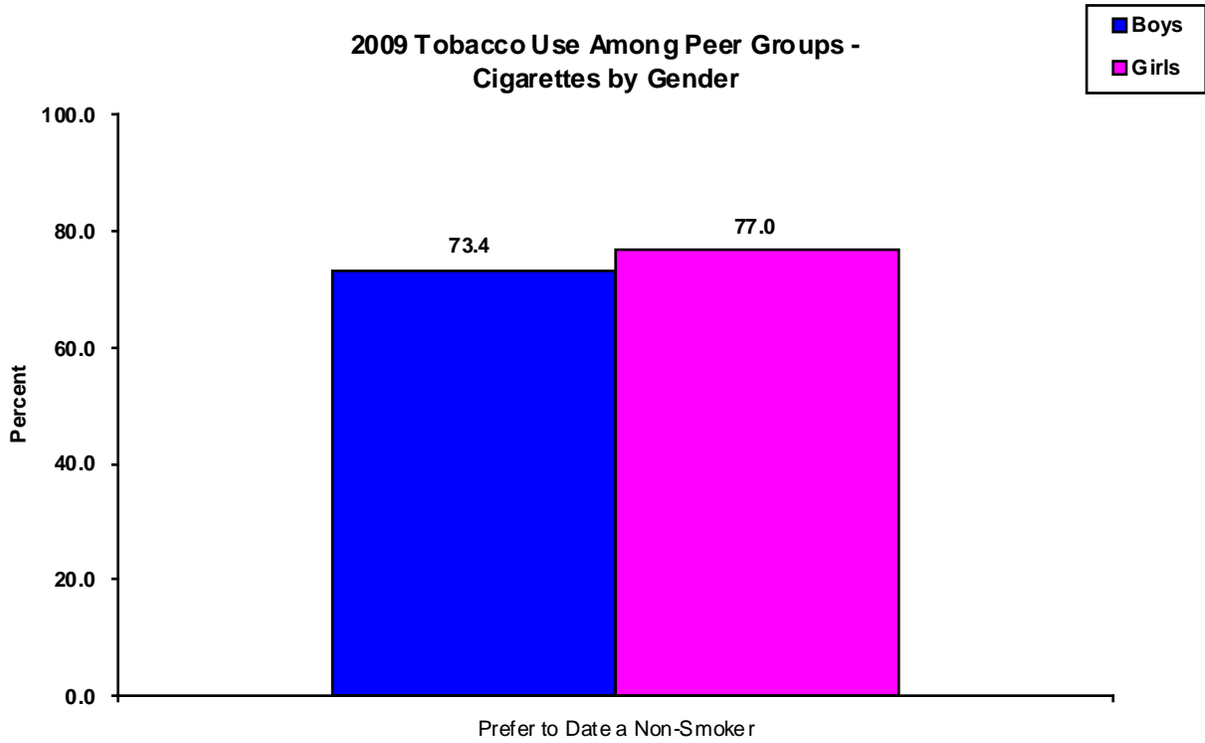
All students were asked if they would prefer dating a smoker, non-smoker, or had no preference (Q92, NDR92)<sup>1</sup>. This **North Dakota data**, which was not asked prior to 2005, is summarized in the following figures. The results suggest that:

- A slightly higher proportion of girls reported they prefer to date a non-smoker.

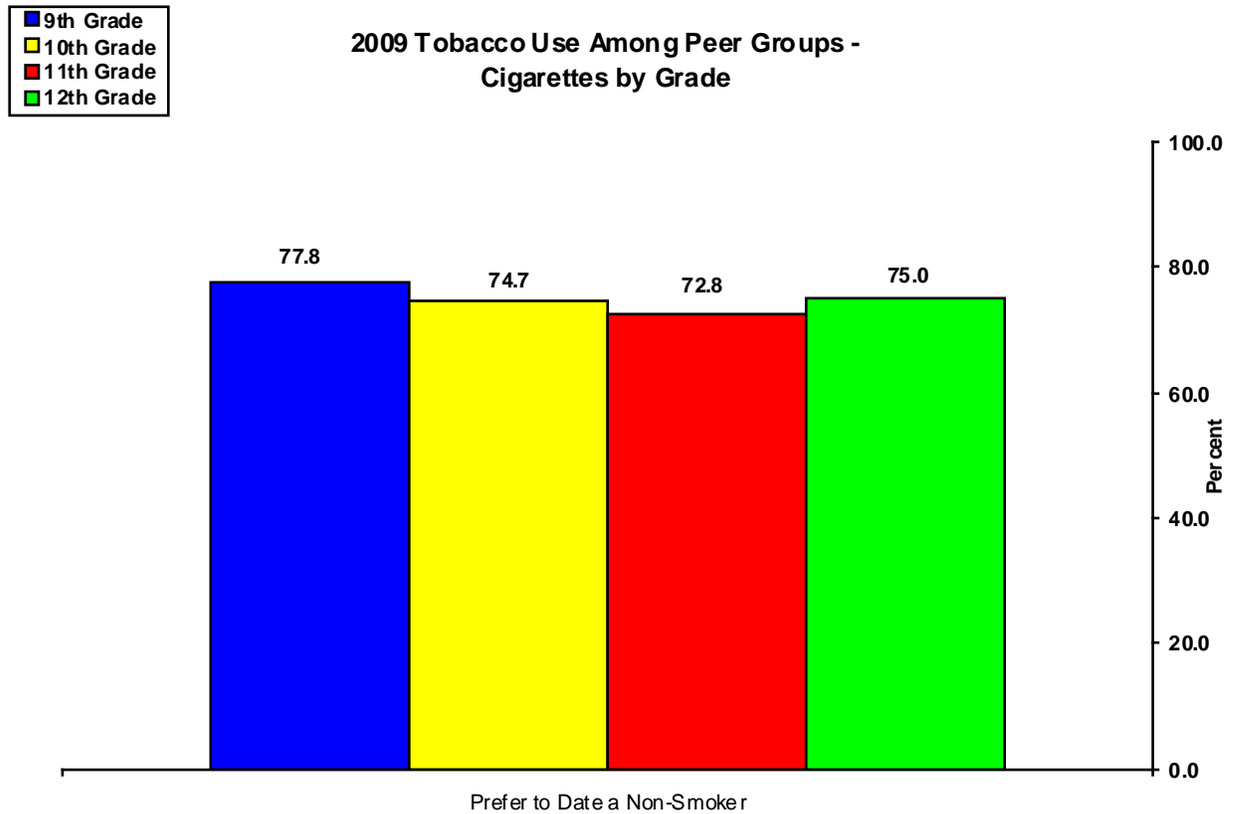


<sup>1</sup> In 2005, the questions was phrased “Whom would you prefer to date?” In 2007, the phrasing was changed to “Which would you prefer to date?”

2009 Tobacco Use Among Peer Groups -  
Cigarettes by Gender



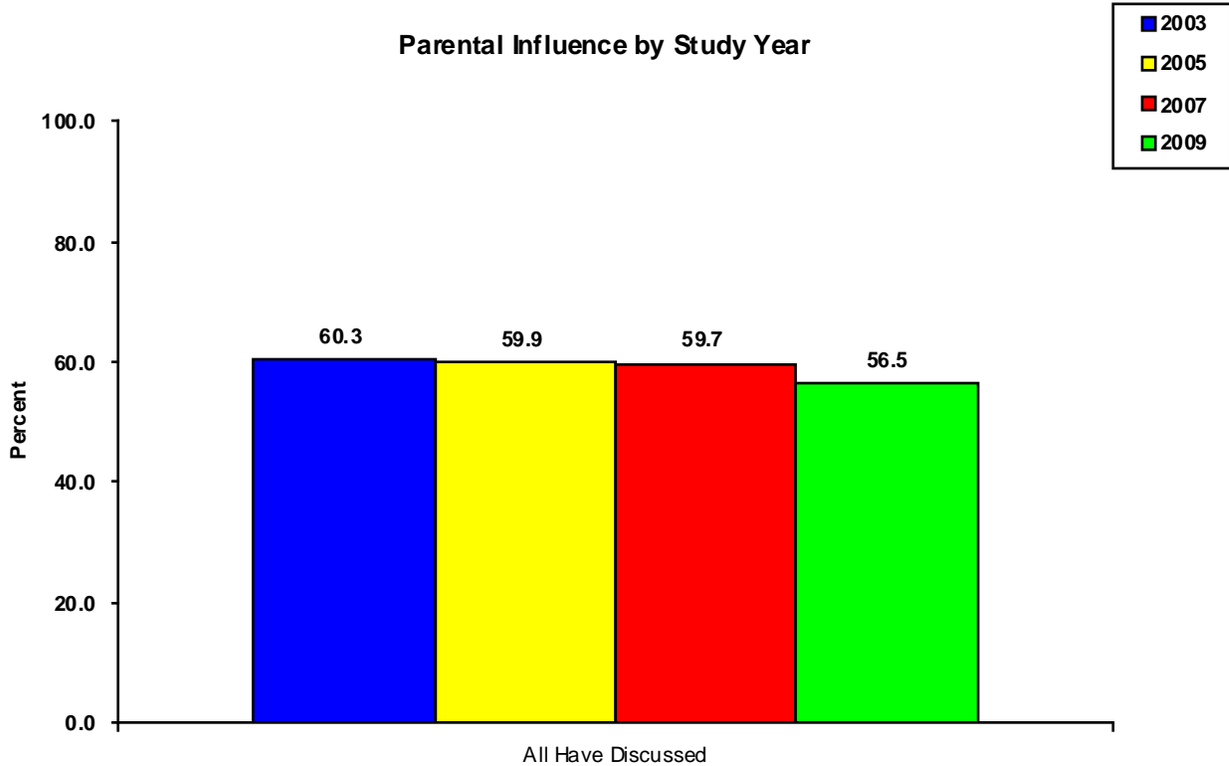
2009 Tobacco Use Among Peer Groups -  
Cigarettes by Grade



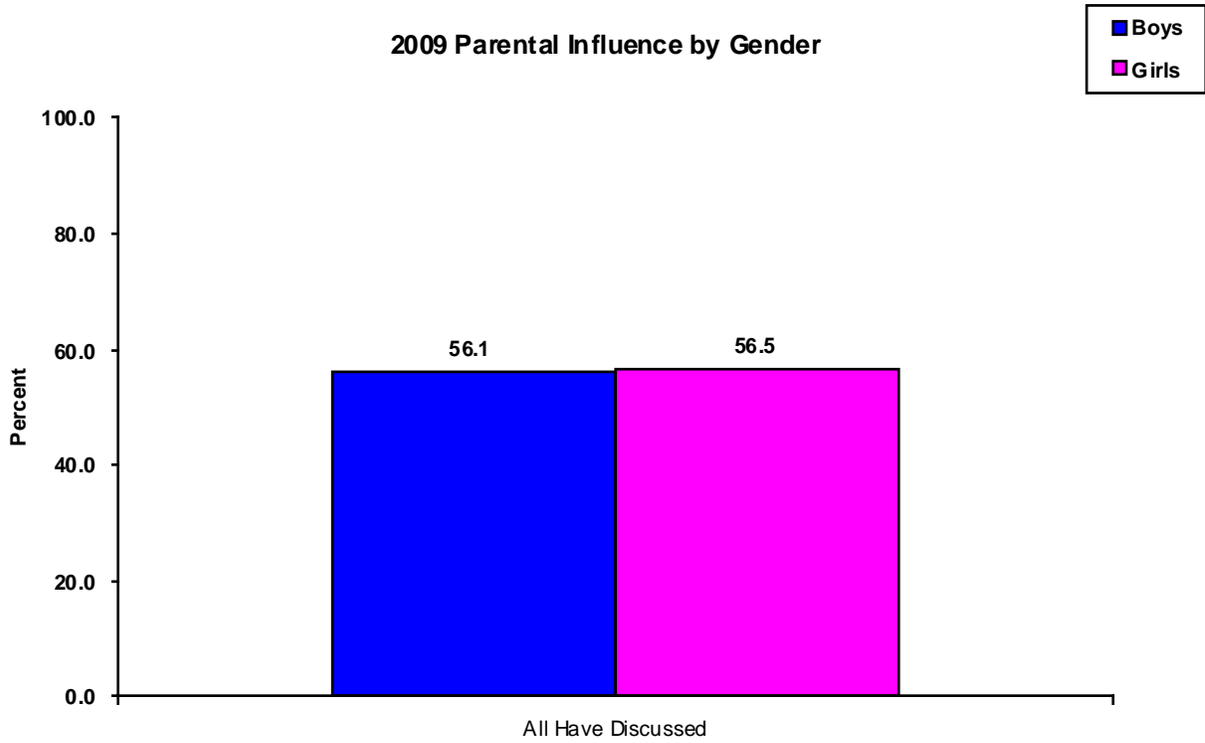
## KNOWLEDGE & ATTITUDES: Parental Influence

All students were asked if they have discussed the dangers of tobacco use with a parent or guardian in the past twelve months (Q48, CORE41a). This **CDC data** is summarized in the following figures. The results suggest that:

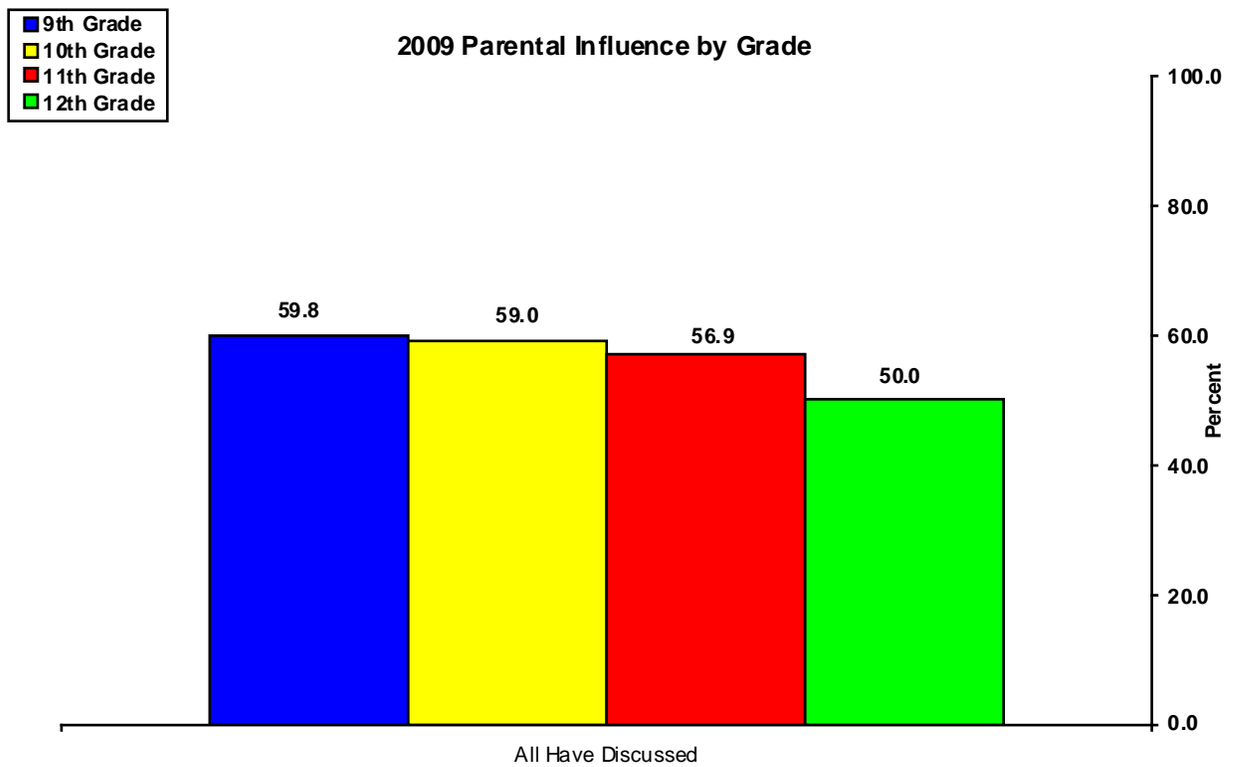
- The proportion of students who have discussed the dangers of tobacco use with a parent or guardian in the past twelve months seems to be slowly trending downward.
- The proportion of students who have discussed the dangers of tobacco use with a parent or guardian in the past twelve months appears to decrease as grade increases.



2009 Parental Influence by Gender

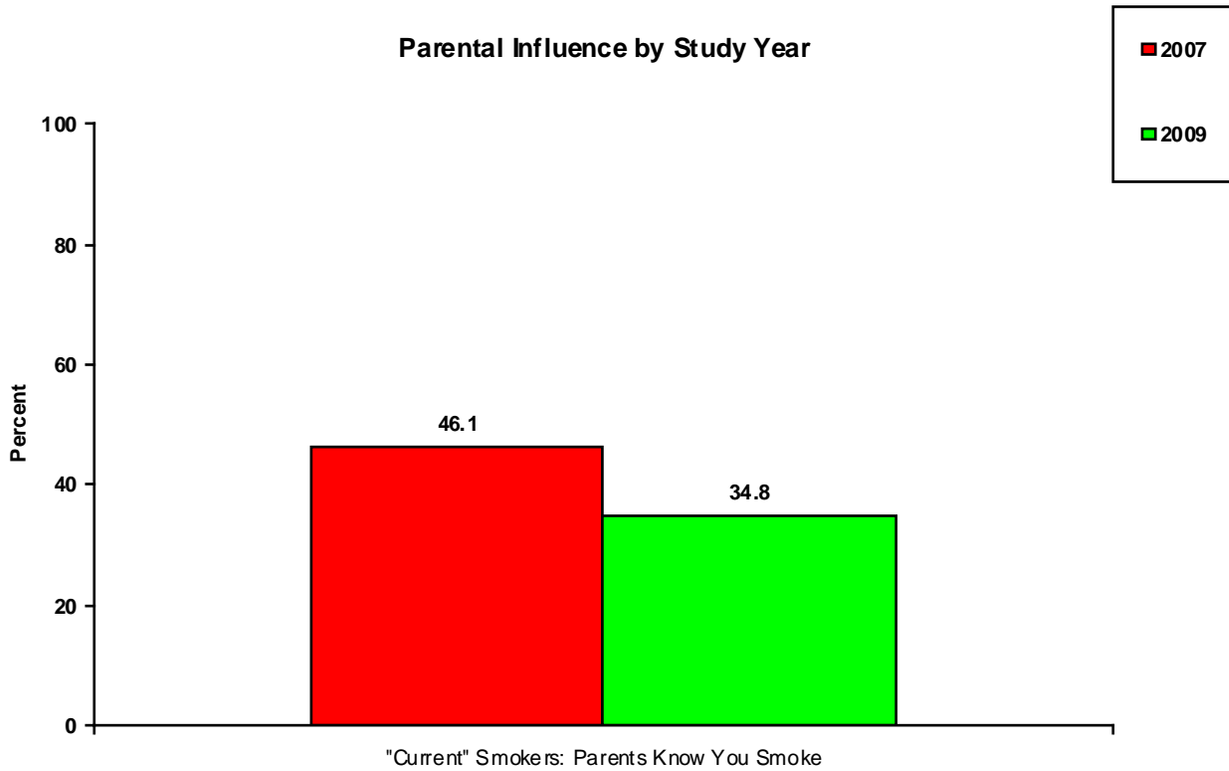


2009 Parental Influence by Grade

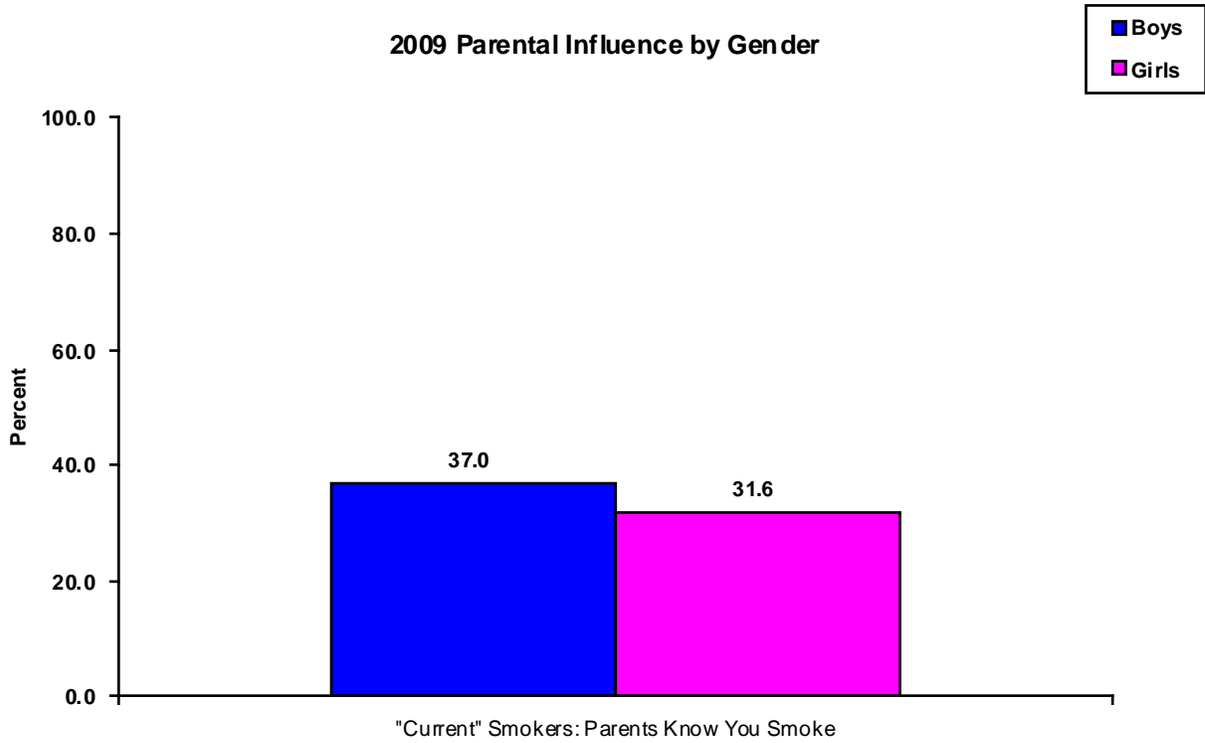


Based on all students' responses, we were able to determine the percentage of "current" smokers who said their parents know they smoke cigarettes (Q49, CR70m). This **CDC data**, which was not asked prior to 2007, is summarized in the following figures. The results suggest that:

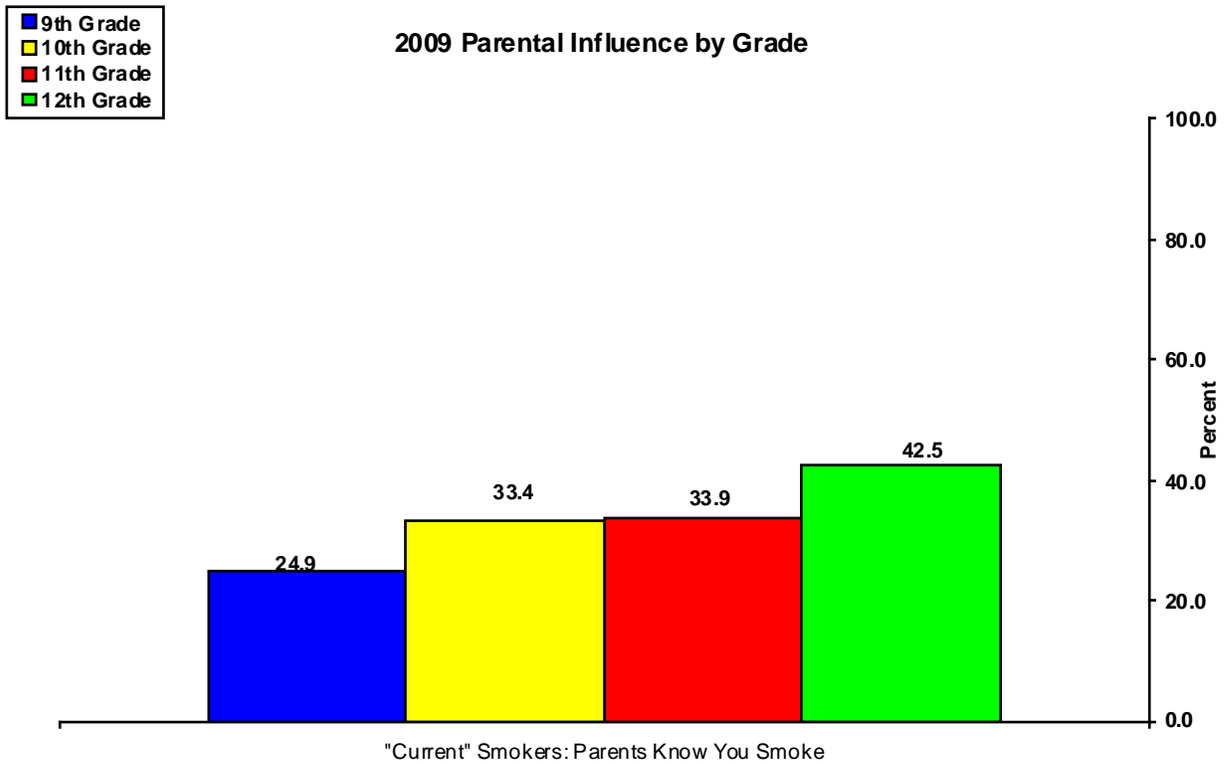
- The proportion of "current" smokers who reported that their parents know they smoke appears to be trending downward.
- A slightly higher proportion of "current" smokers who are boys said their parents know they smoke.
- The proportion of "current" smokers who reported that their parents know they smoke appears to increase as grade increases.



### 2009 Parental Influence by Gender

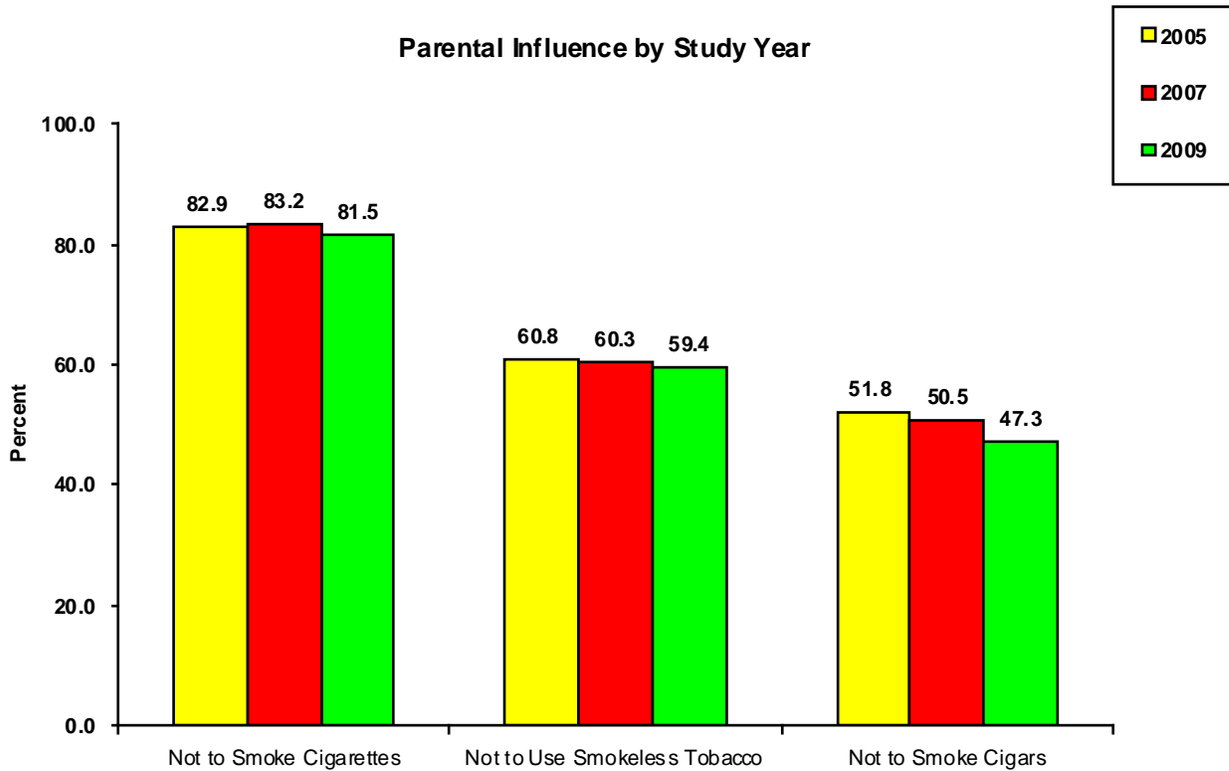


### 2009 Parental Influence by Grade

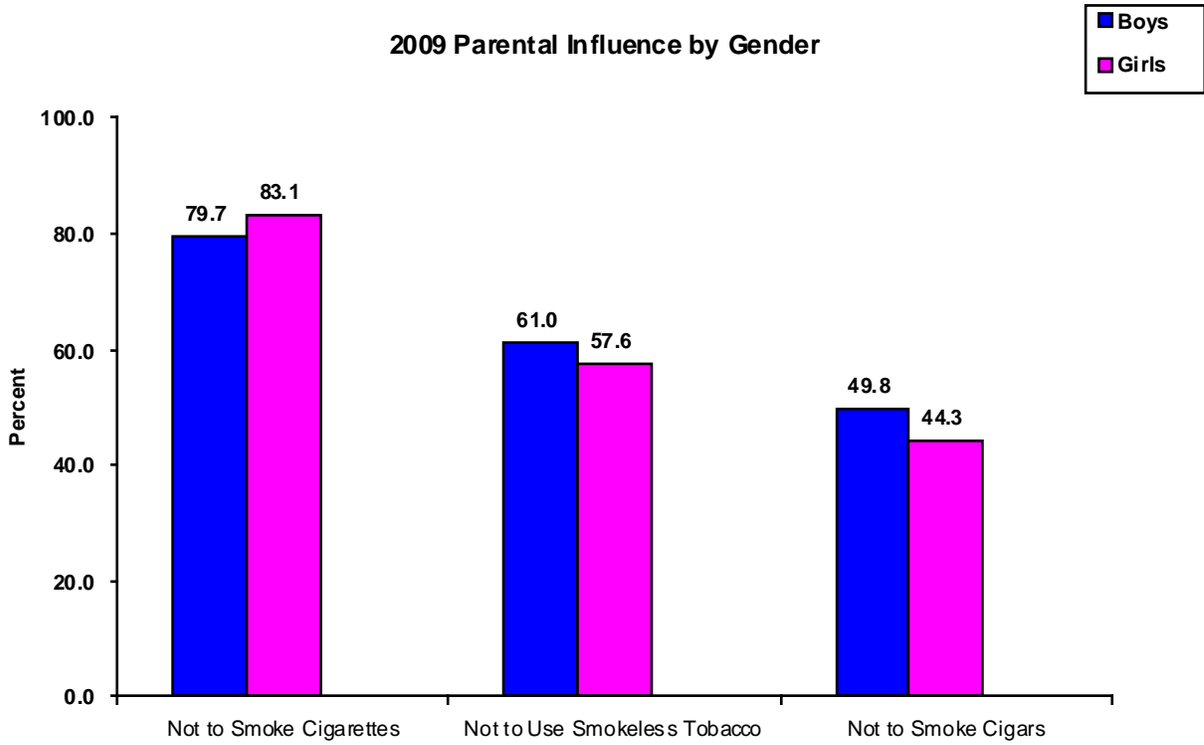


All students were asked if a parent has ever told them not to smoke cigarettes (Q50, NDR50m), not to use smokeless tobacco (Q51, NDR51m), or not to smoke cigars (Q52, NDR52m). This **North Dakota data**, which was not asked in prior to 2005, is summarized in the following figures. The results suggest that:

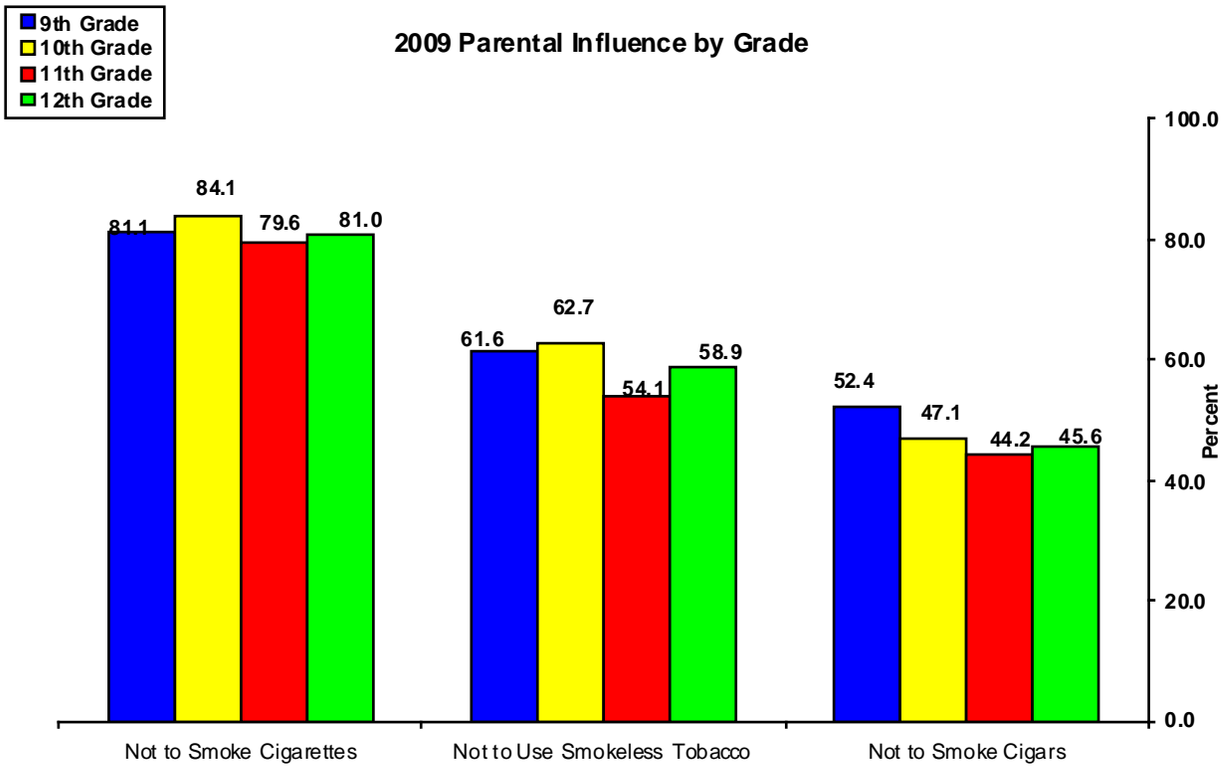
- The proportion of students who reported a parent has ever told them not to use smokeless tobacco or not to smoke cigars both appear to be slowly trending downward.
- A slightly higher proportion of girls reported that a parent has told them to avoid smoking cigarettes, while a slightly higher proportion of boys said that a parent has told them to avoid spit tobacco and smoking cigars.



2009 Parental Influence by Gender



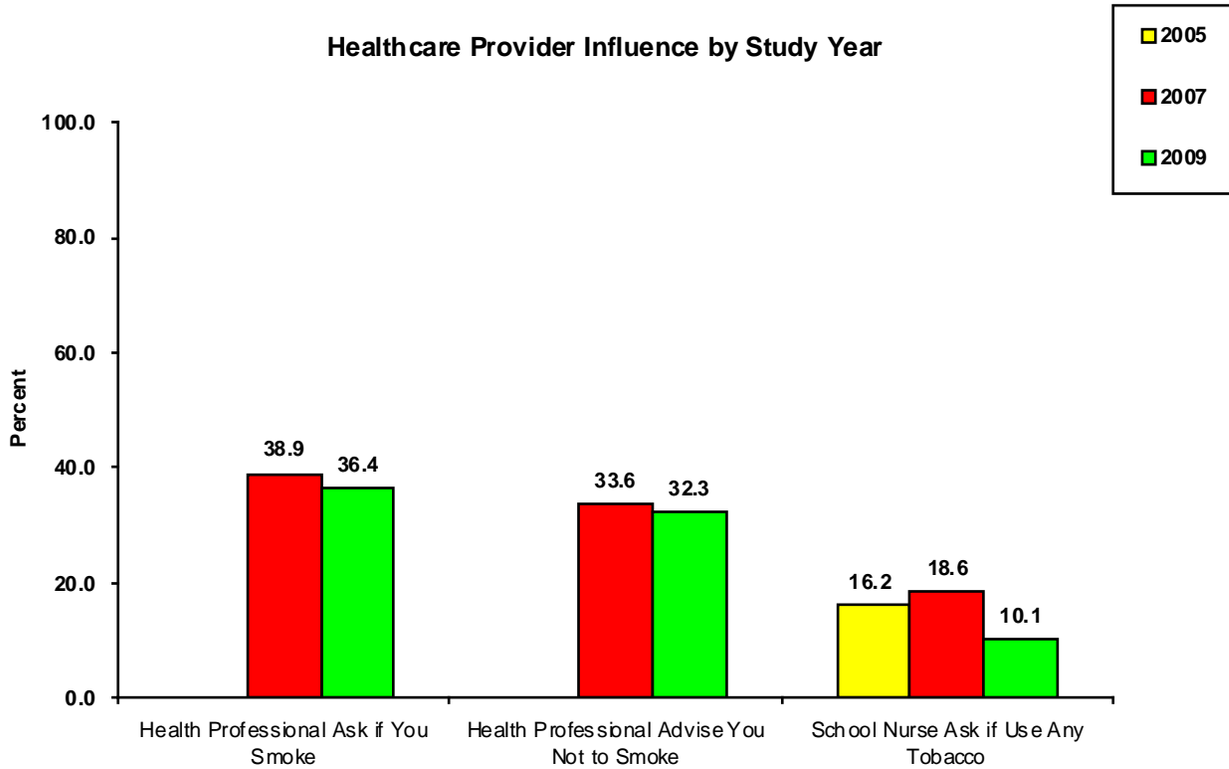
2009 Parental Influence by Grade



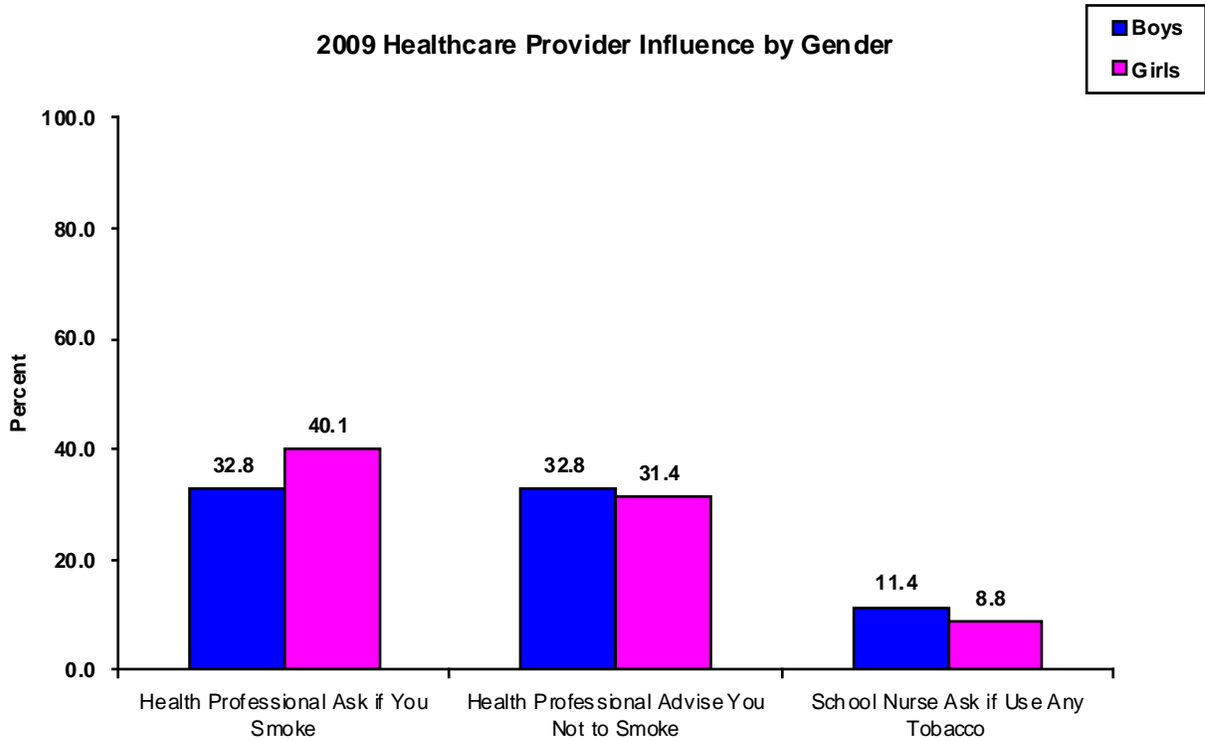
### KNOWLEDGE & ATTITUDES: Healthcare Provider Influence

Based on students' responses, we are able to determine the proportion of all students who have had a doctor, dentist, nurse or other health professional ask them if they smoke (Q24, CR67) or advise them not to smoke (Q25, CR68) in the past twelve months. This **CDC data**, which was not asked in prior to 2007, is summarized in the following figures.

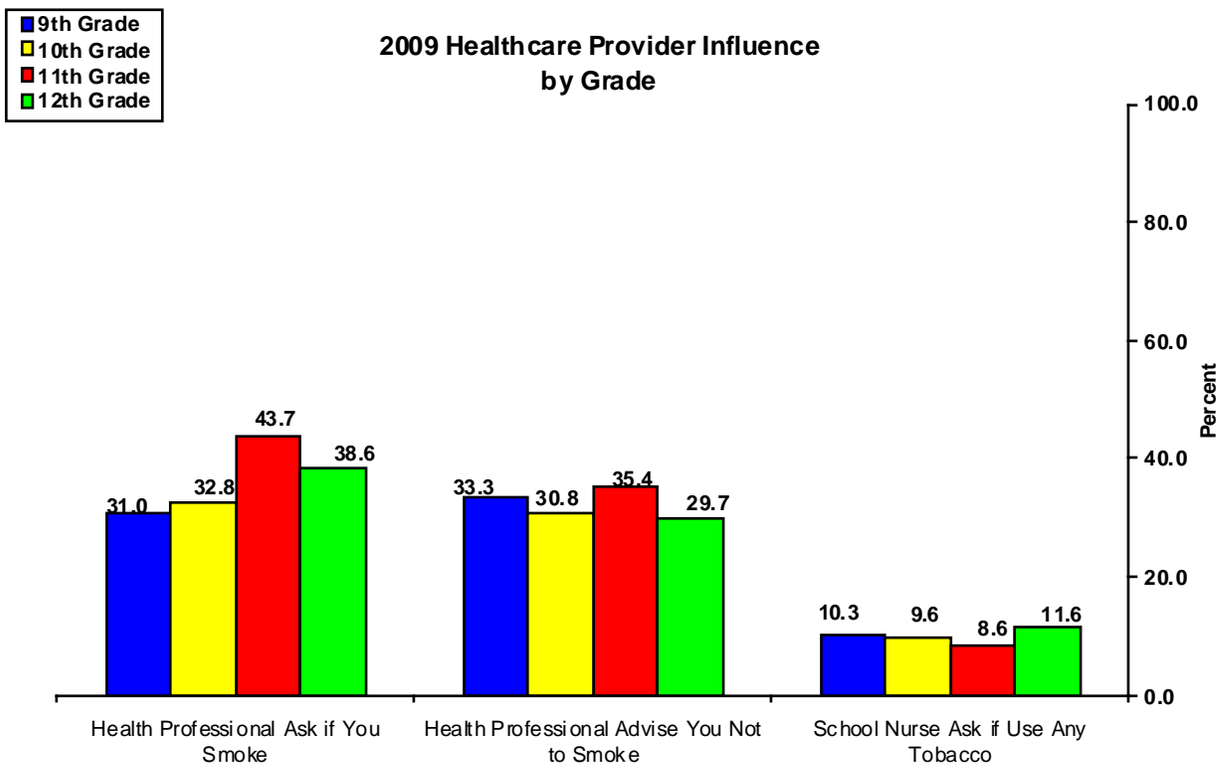
Likewise, we are able to determine the proportion of all students who have had contact with a school nurse and had a school nurse ever ask them if they use any tobacco (Q26, NDR26m). This **North Dakota data**, which was not asked prior to 2005, is summarized in the following figures.



2009 Healthcare Provider Influence by Gender



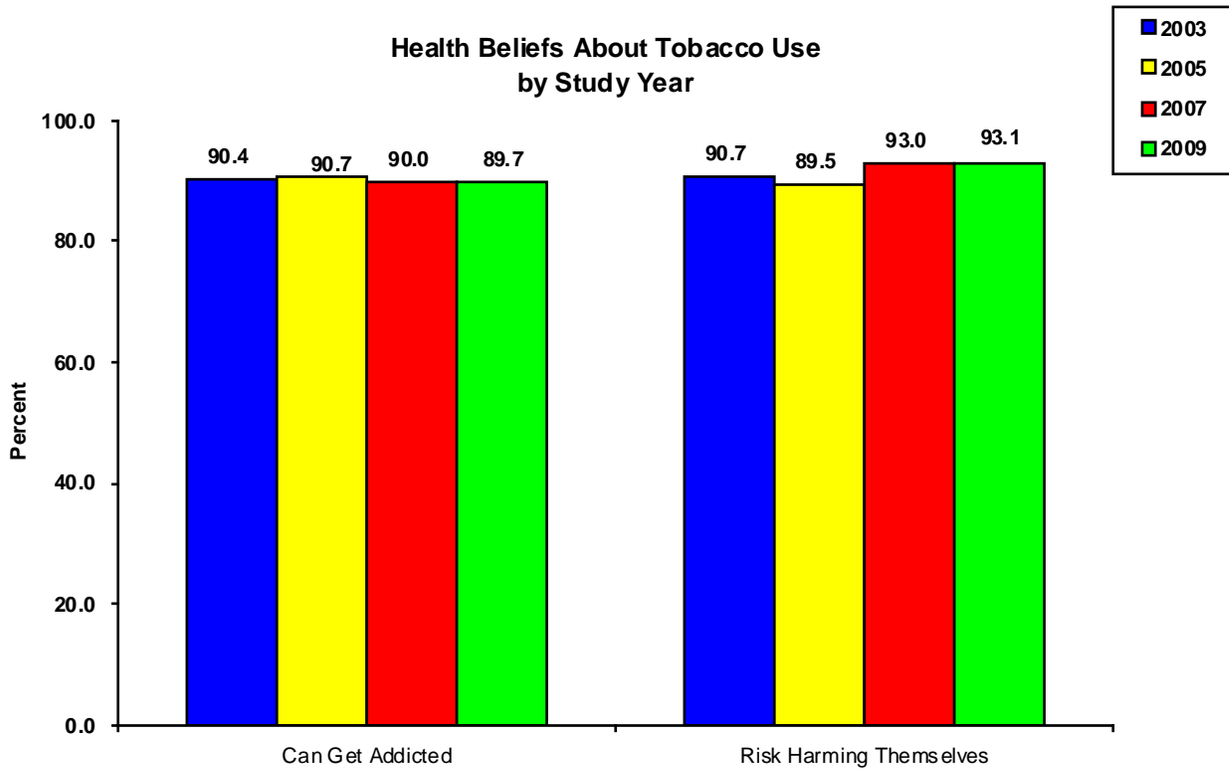
2009 Healthcare Provider Influence by Grade

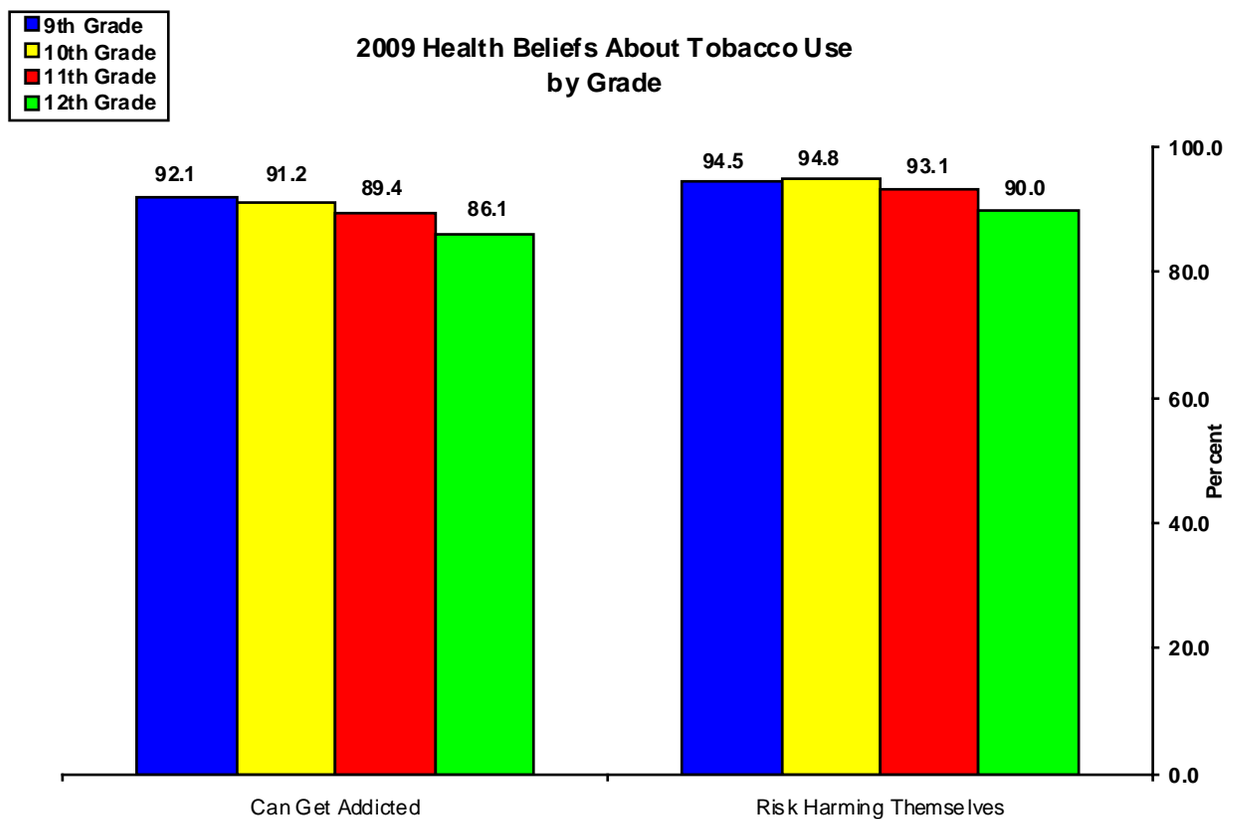
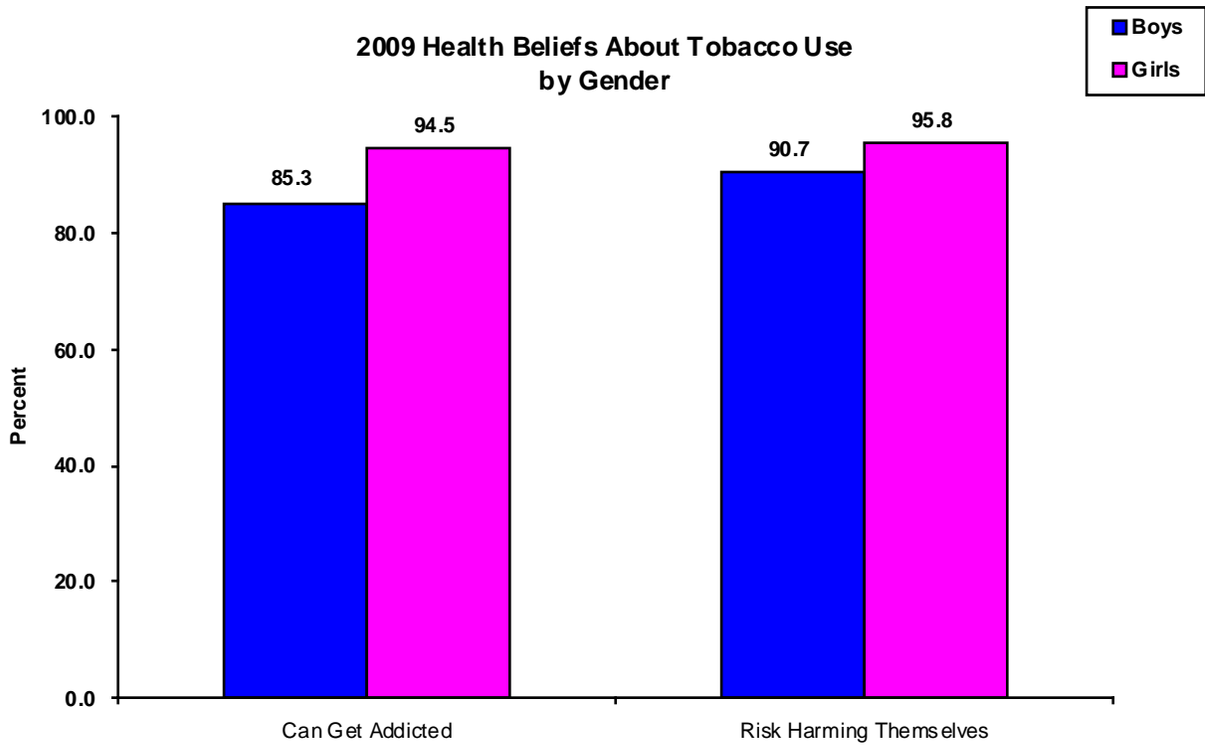


## KNOWLEDGE & ATTITUDES: Health & Social Beliefs About Tobacco

All students were asked if they think people can get addicted to using tobacco just like getting addicted to cocaine or heroin (Q53, CORE42a) or young people risk harming themselves if they smoke between one to five cigarettes per day (Q56, CR45m). This CDC data is summarized in the following figures. The results suggest that:

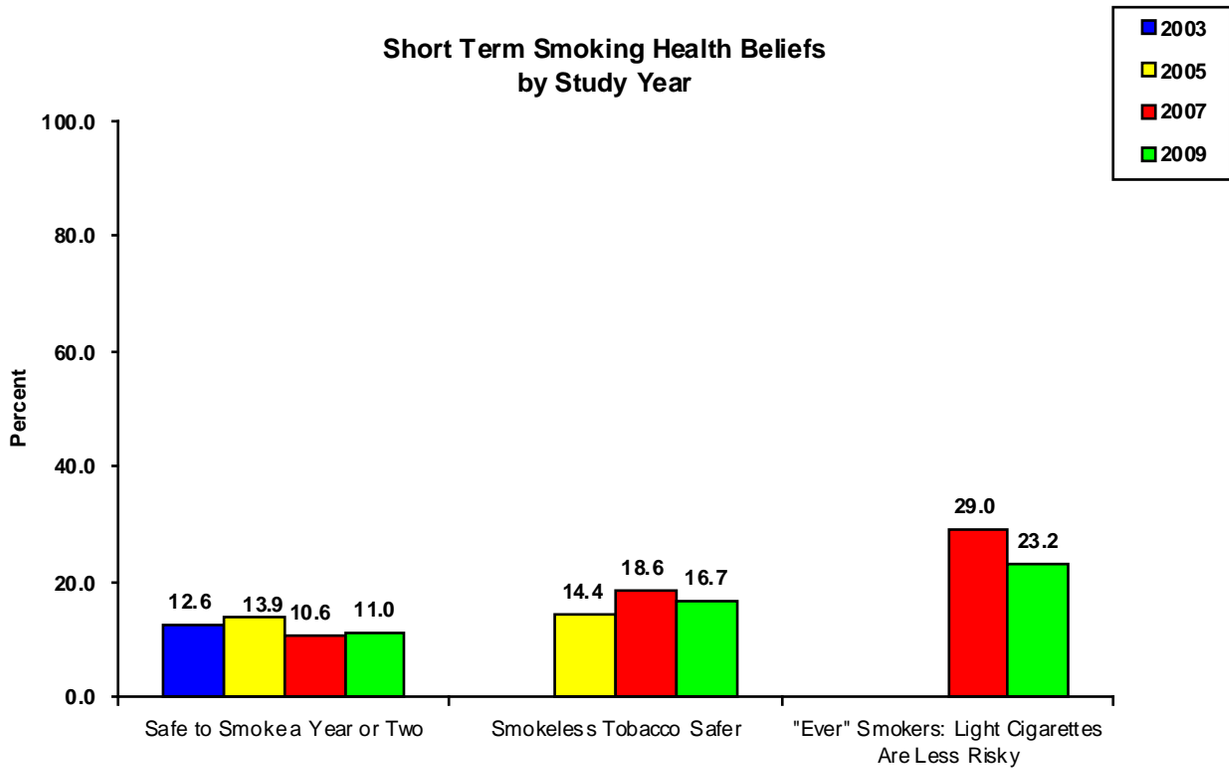
- A lower proportion of boys again think that tobacco is addictive and/or smoking one to five cigarettes a day is harmful.
- The proportion of students who said they think that tobacco is addictive appears to decrease as grade increases.



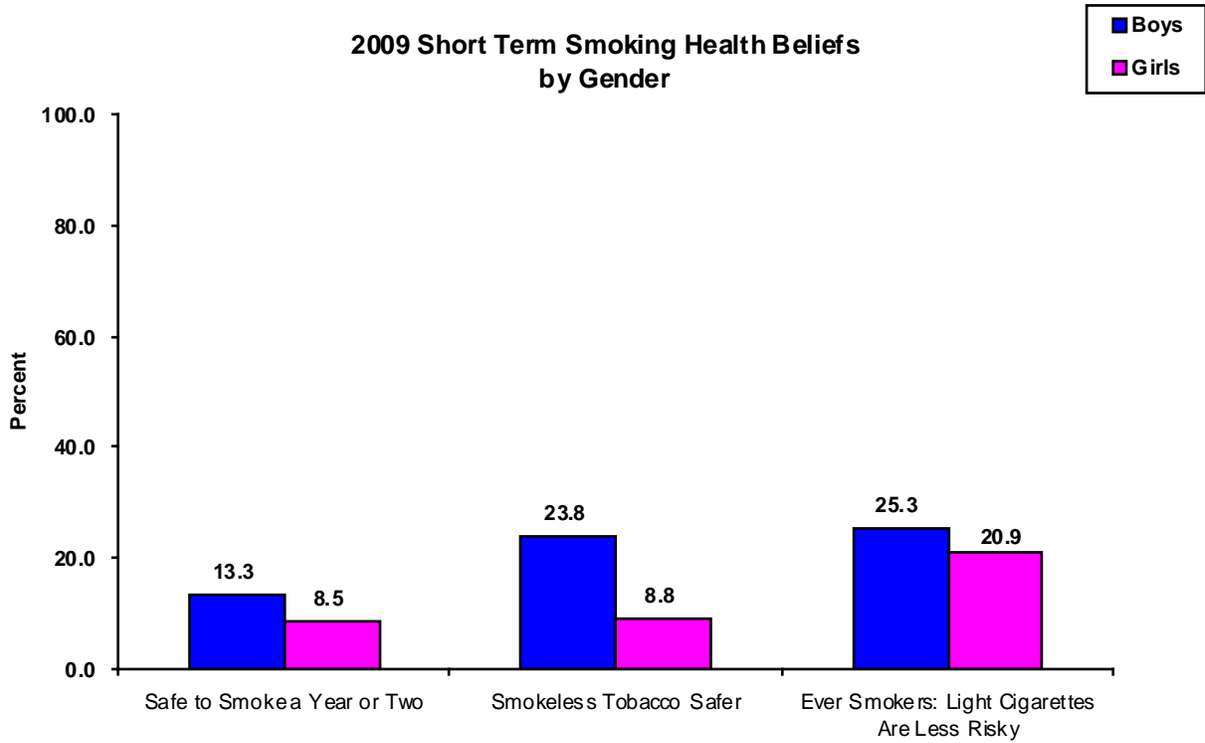


All students were asked if they think it is safe to smoke only a year or two as long as you quit after that (Q57, CR46m) or spit (smokeless) tobacco is safer than cigarettes (Q59, NDR59 – not asked prior to 2005). Likewise, based on all students' responses, we were able to determine the proportion of "ever" smokers who believe light (low tar) cigarettes are less risky than regular (full flavor) cigarettes (Q58, CR71m – not asked prior to 2007). This CDC & North Dakota data is summarized in the following figures. The results suggest that:

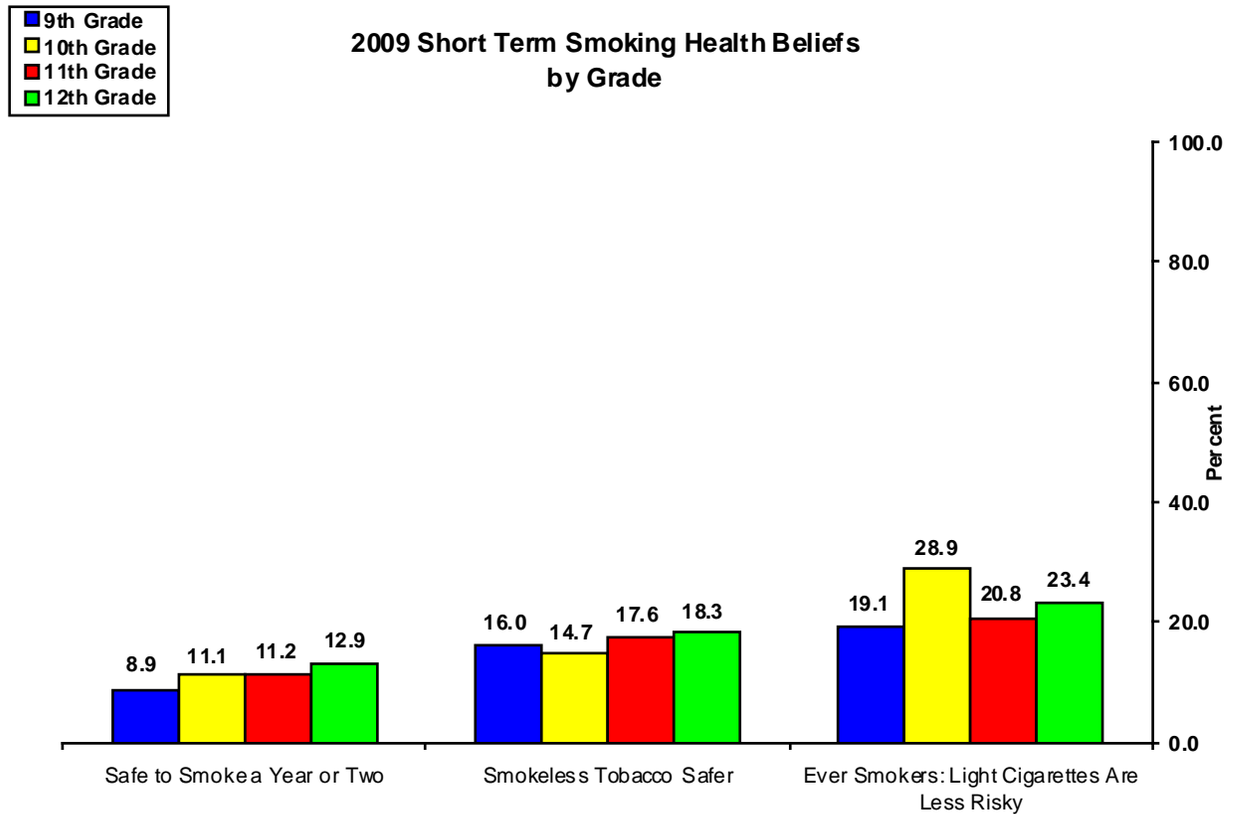
- A higher proportion of boys think that smoking only one to two years is safe, spit tobacco is safer than cigarettes, and/or light cigarettes are less risky.
- The proportion of students who think that smoking only one to two years is safe appears to increase as grade increases.



**2009 Short Term Smoking Health Beliefs  
by Gender**

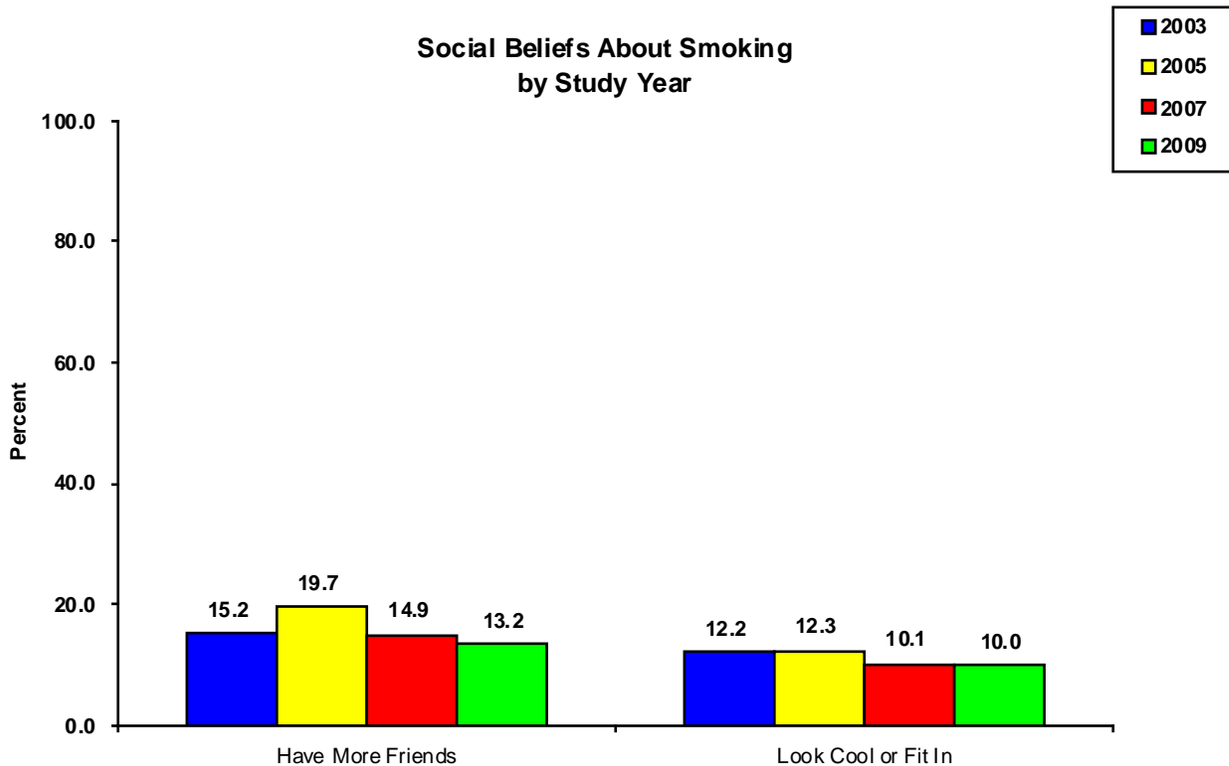


**2009 Short Term Smoking Health Beliefs  
by Grade**

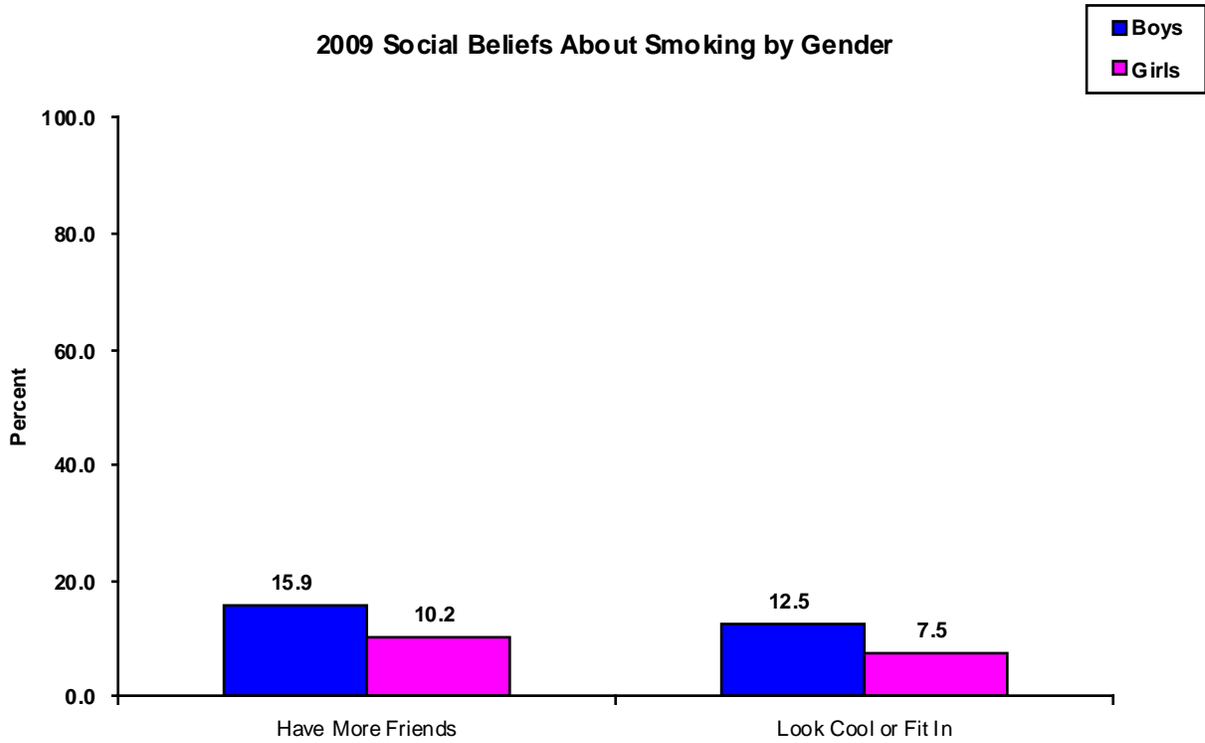


All students were asked if they think young people who use cigarettes have more friends (Q54, CORE43a) or if smoking cigarettes makes young people look cool or fit in (Q55, CORE44a). This CDC data is summarized in the following figures. The results suggest that:

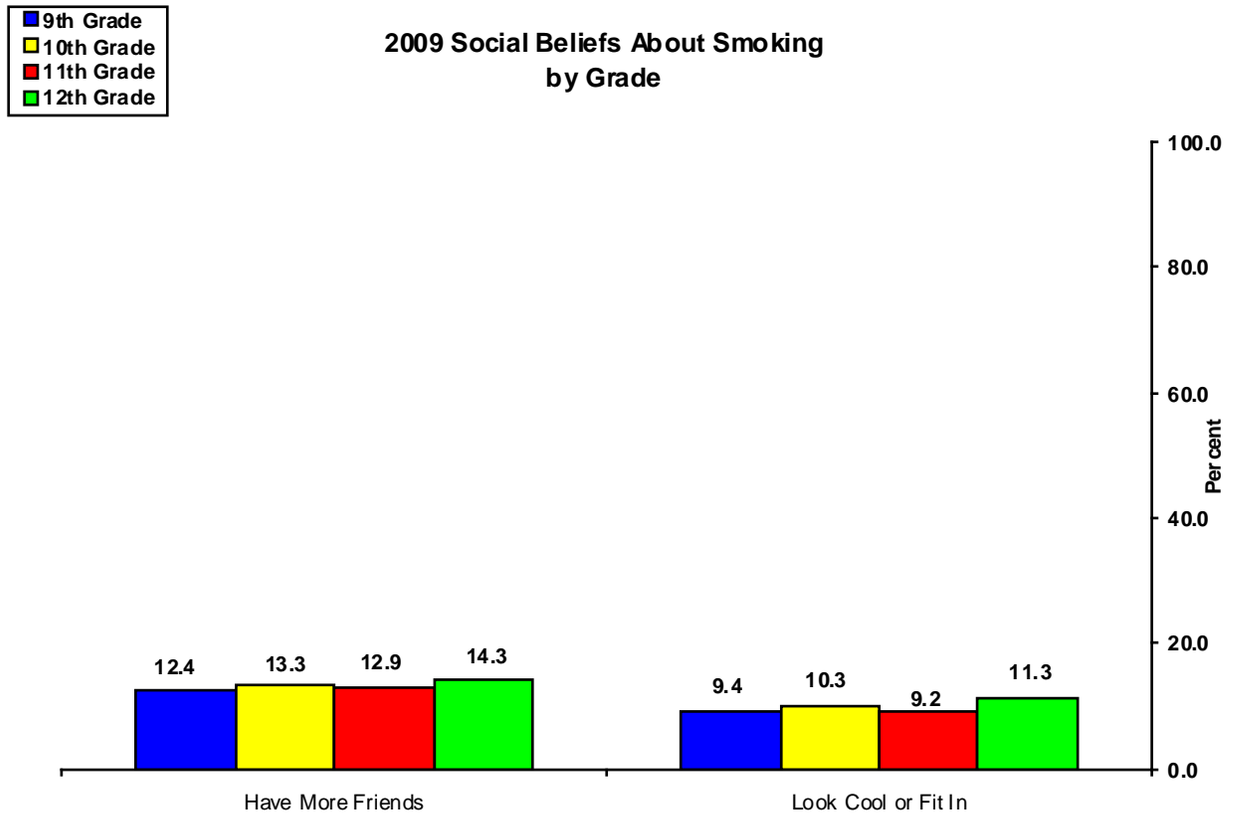
- After peaking in 2005, the proportion of students who think that cigarette smokers have more friends and/or smoking cigarettes makes young people look cool or fit in appears to be trending downward.
- A higher proportion of boys again think that cigarette smokers have more friends and/or smoking cigarettes makes young people look cool or fit in.



2009 Social Beliefs About Smoking by Gender



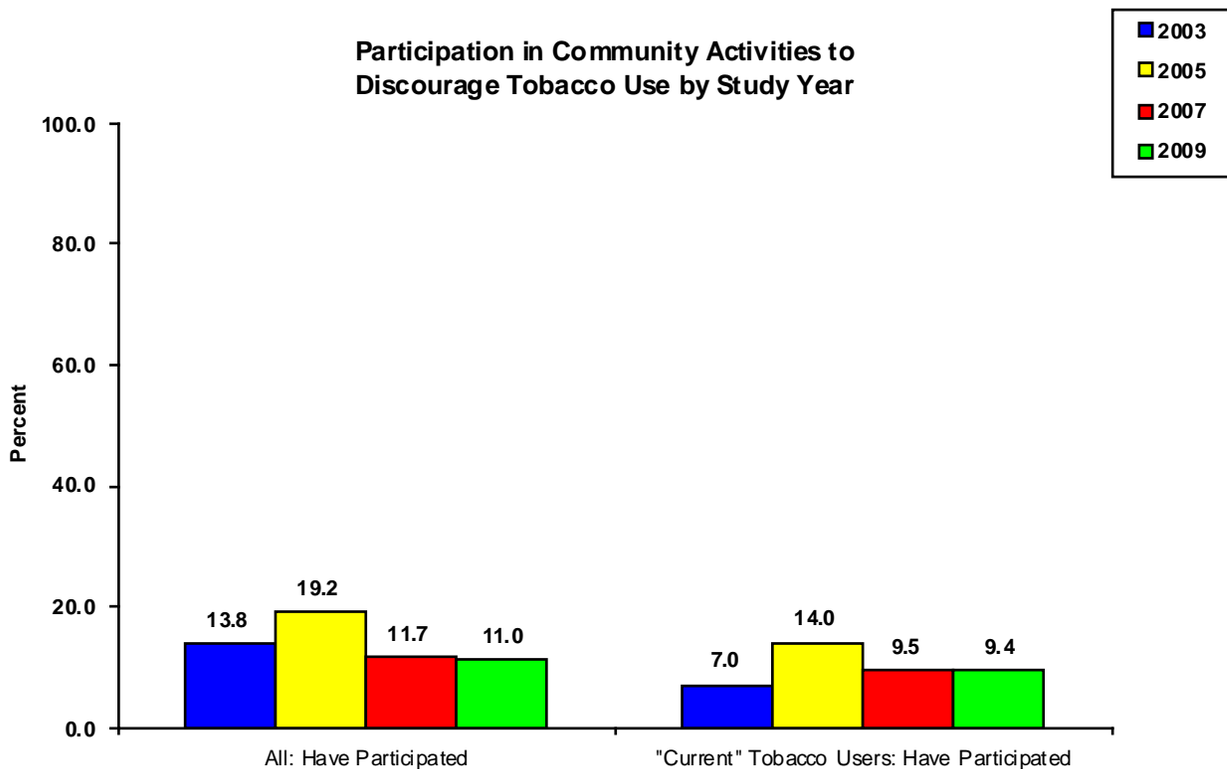
2009 Social Beliefs About Smoking by Grade



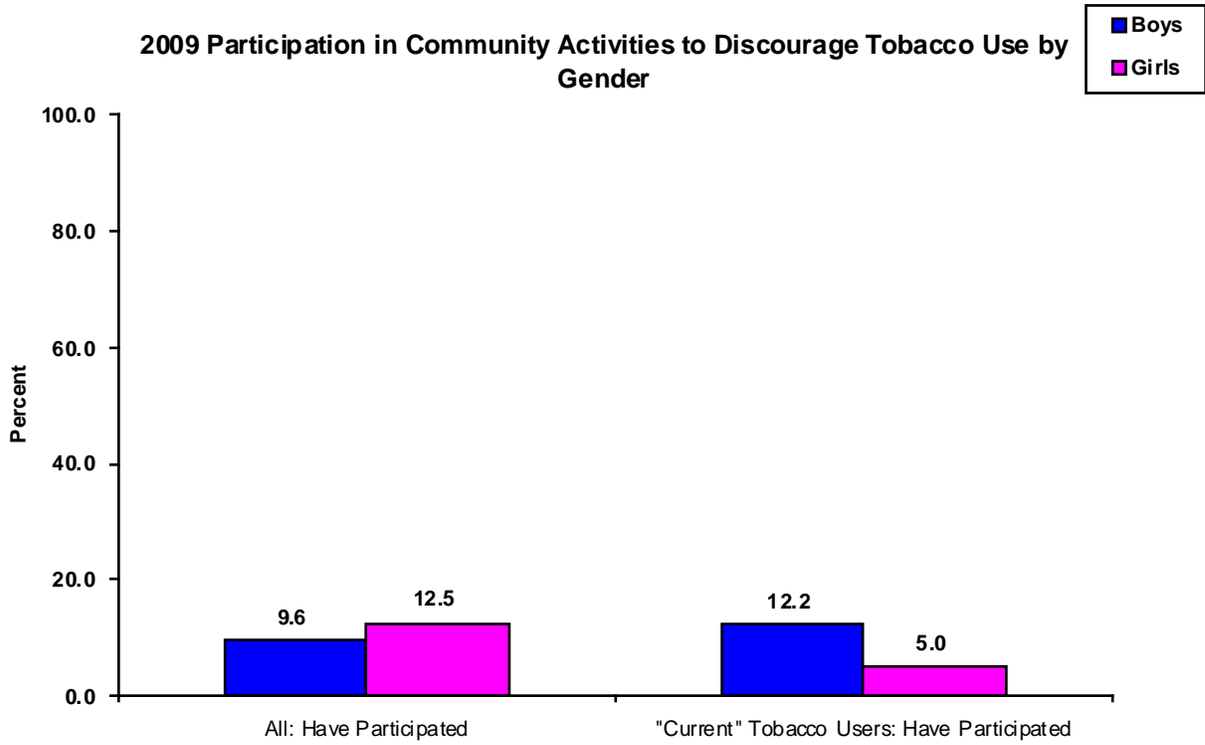
## COMMUNITY INFLUENCE AND TOBACCO USE: Participation in Community Activities to Discourage Tobacco Use

All students were asked if, in the past twelve months, they have participated in any community event that discourages using tobacco (Q69, CORE51a-b). This CDC data is summarized in the following figures. The results suggest that:

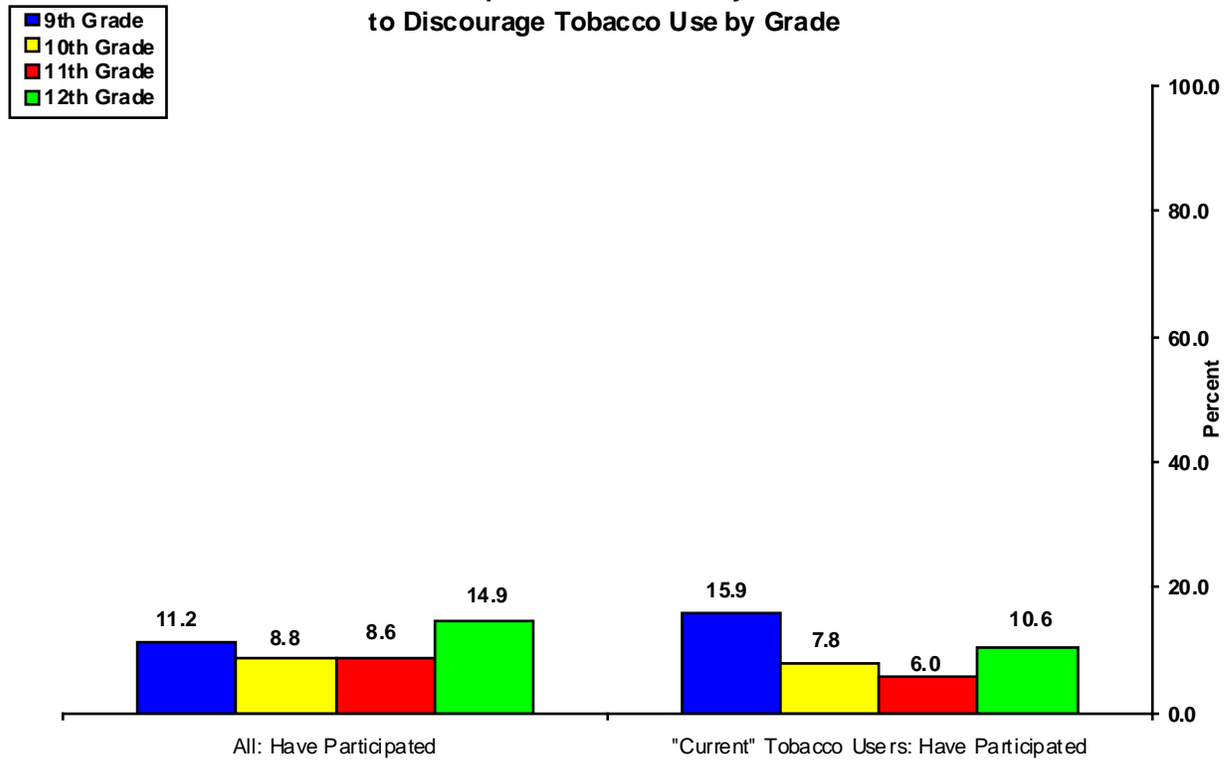
- After peaking in 2005, the proportion of both all students and "current" tobacco users who reported they have participated in any community event that discourages using tobacco appears to be trending downward.
- Among all students, a slightly higher proportion of girls said they have participated in any community event that discourages using tobacco. Among "current" tobacco users, however, a slightly lower proportion of girls said they have participated in any community event that discourages using tobacco.



**2009 Participation in Community Activities to Discourage Tobacco Use by Gender**



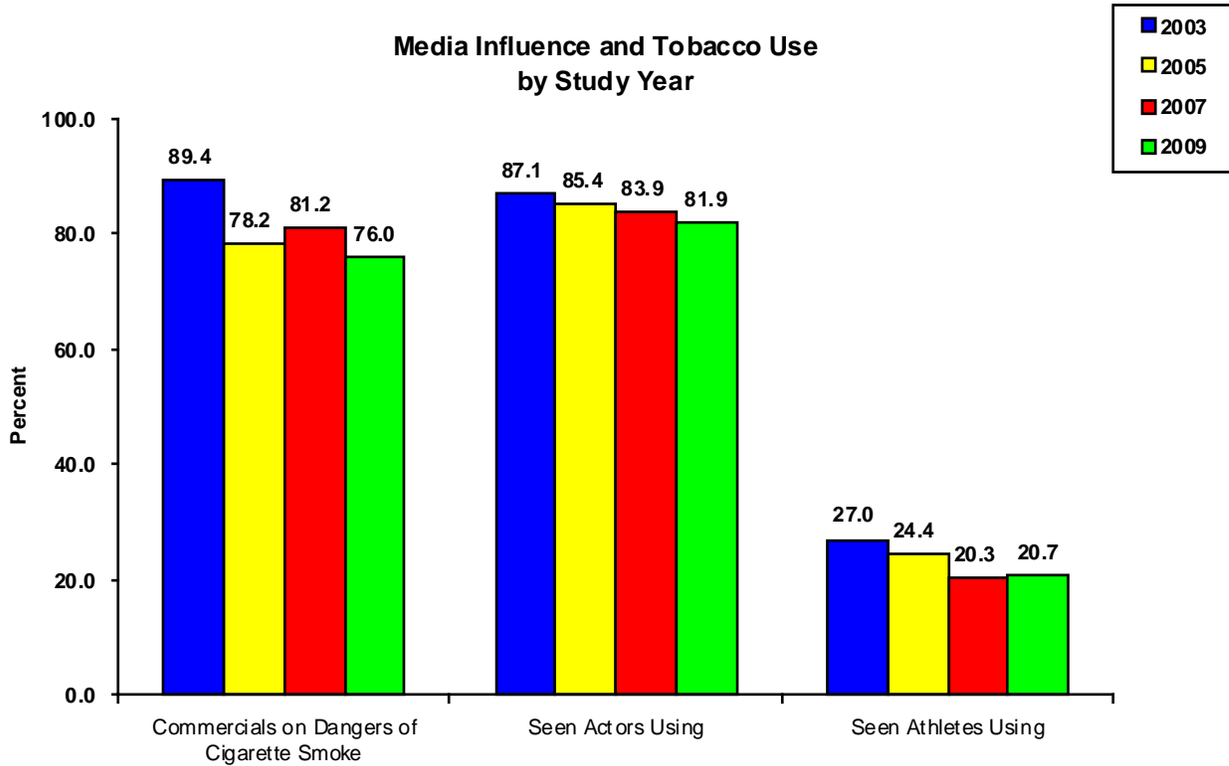
**2009 Participation in Community Activities to Discourage Tobacco Use by Grade**



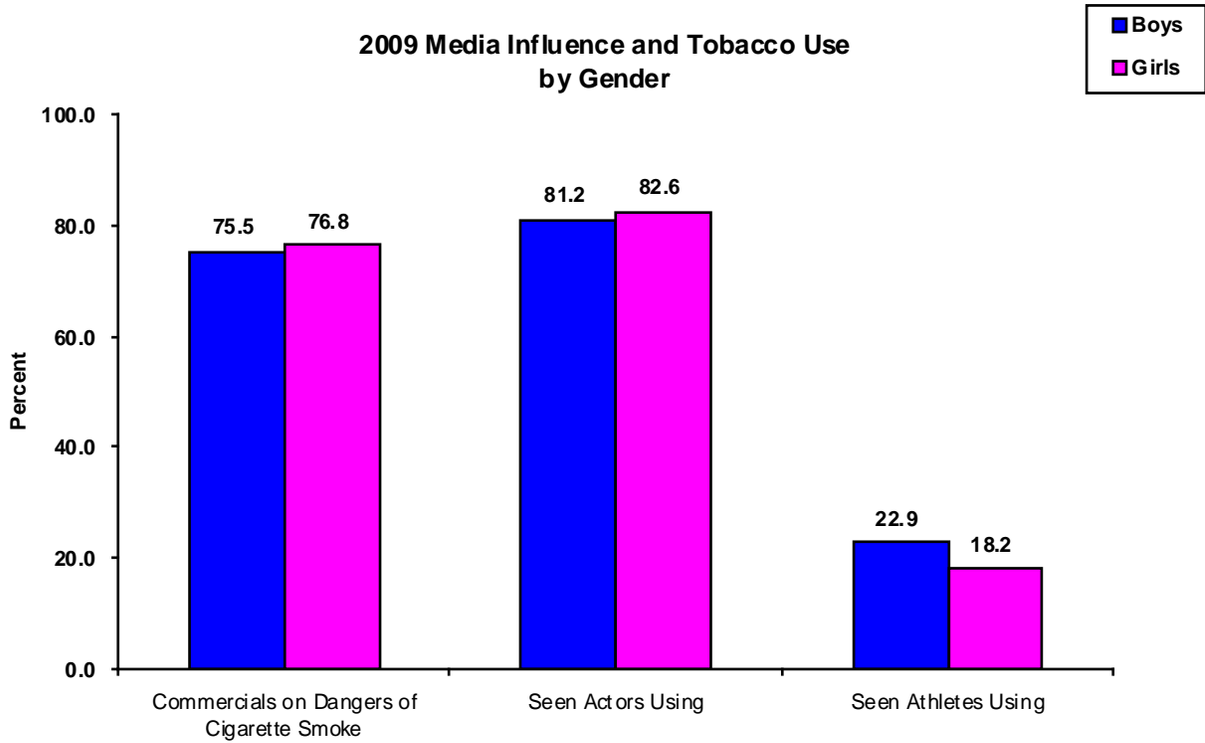
## MEDIA INFLUENCE: Media Influence, Tobacco Use, and Tobacco Advertising

All students were asked if they have seen or heard any anti-smoking commercials in the past thirty days (Q70, CORE52). Similarly, students who watch TV or movies were asked if they have seen actors (Q71, CORE53) or athletes (Q72, CORE54) using tobacco most or some of the time. This CDC data is summarized in the following figures. The results suggest that:

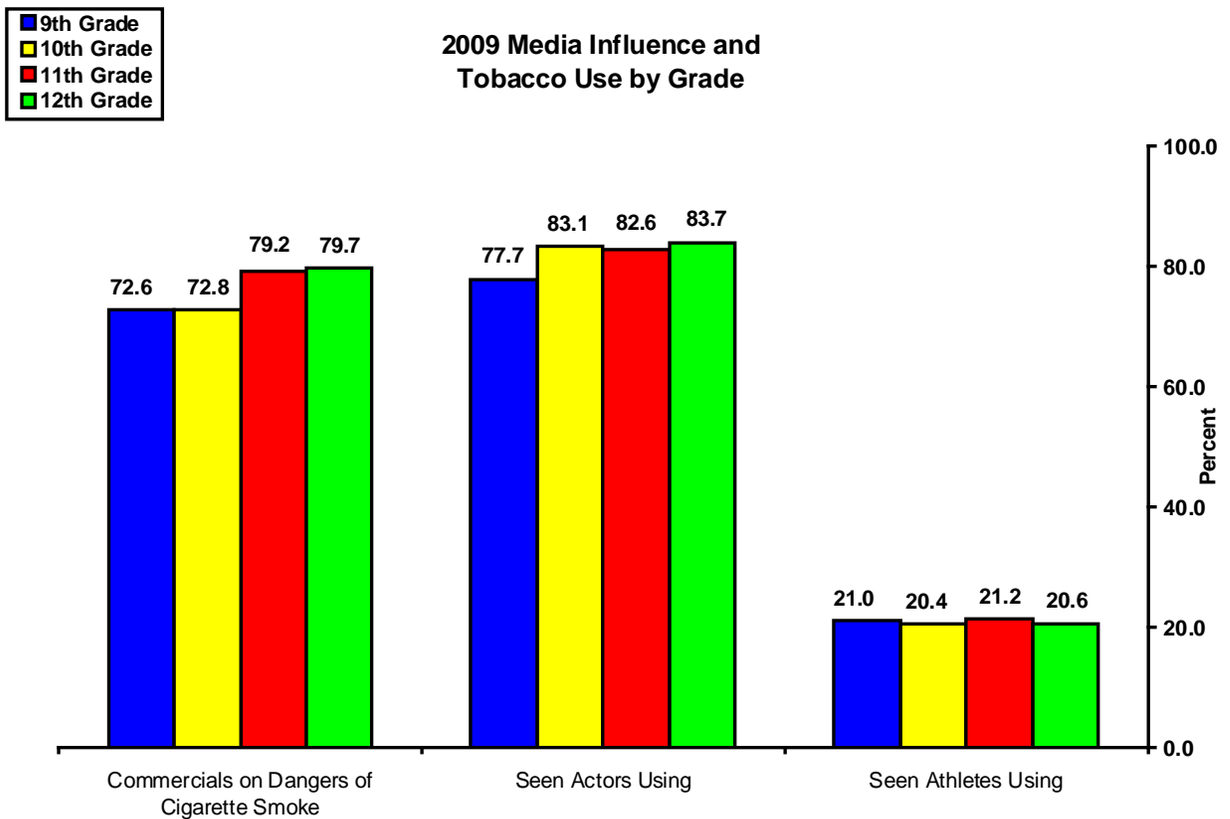
- Media exposure to tobacco again appears to be trending downward – especially in the proportion of students who reported seeing actors using tobacco.



**2009 Media Influence and Tobacco Use by Gender**

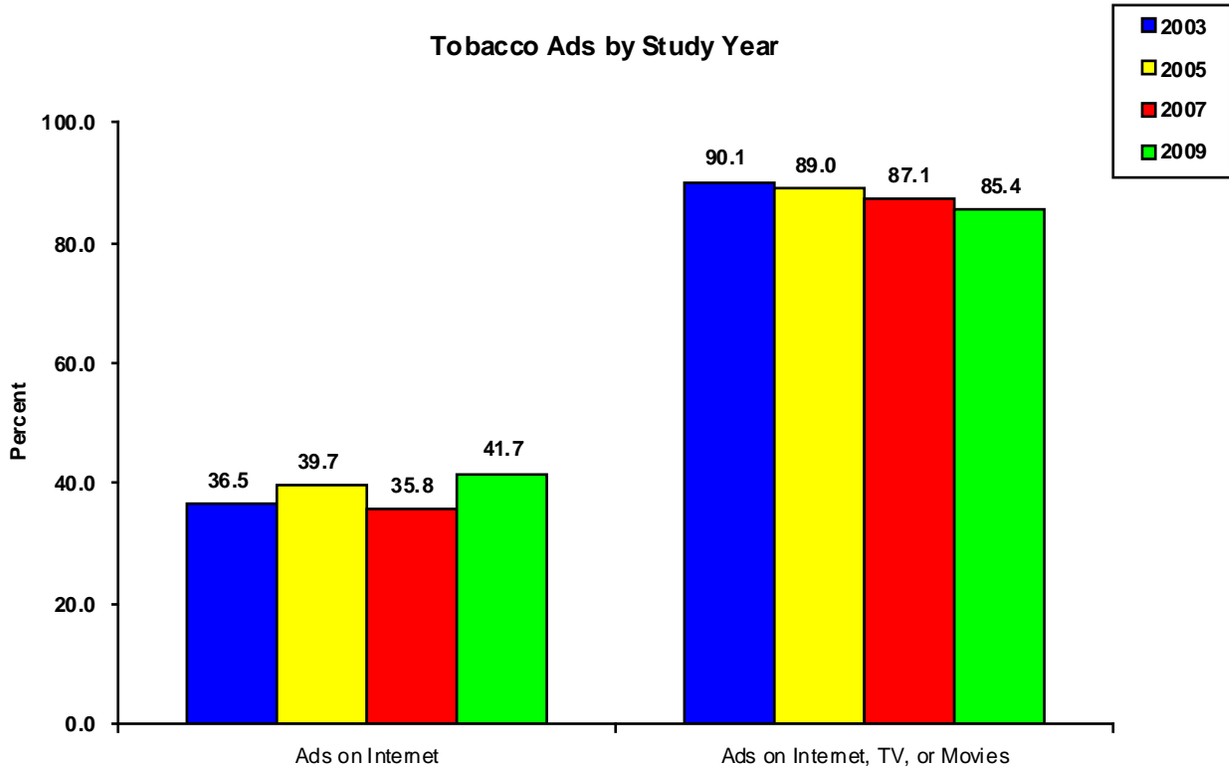


**2009 Media Influence and Tobacco Use by Grade**

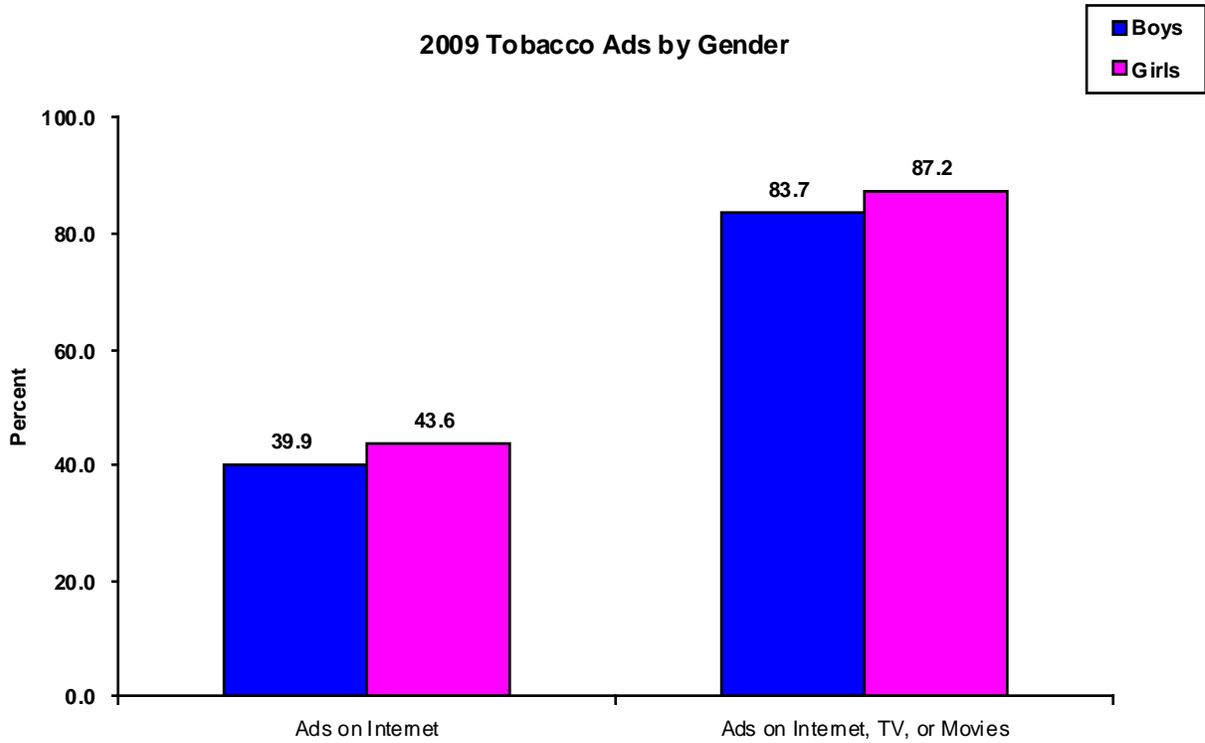


Based on students' responses, we are able to determine if students who either use the Internet (Q73, CORE55) or use the Internet, watch TV, or go to movies (Q71-Q73, CORE5355) see ads for tobacco products most or some of the time. This **CDC data** is summarized in the following figures. The results suggest that:

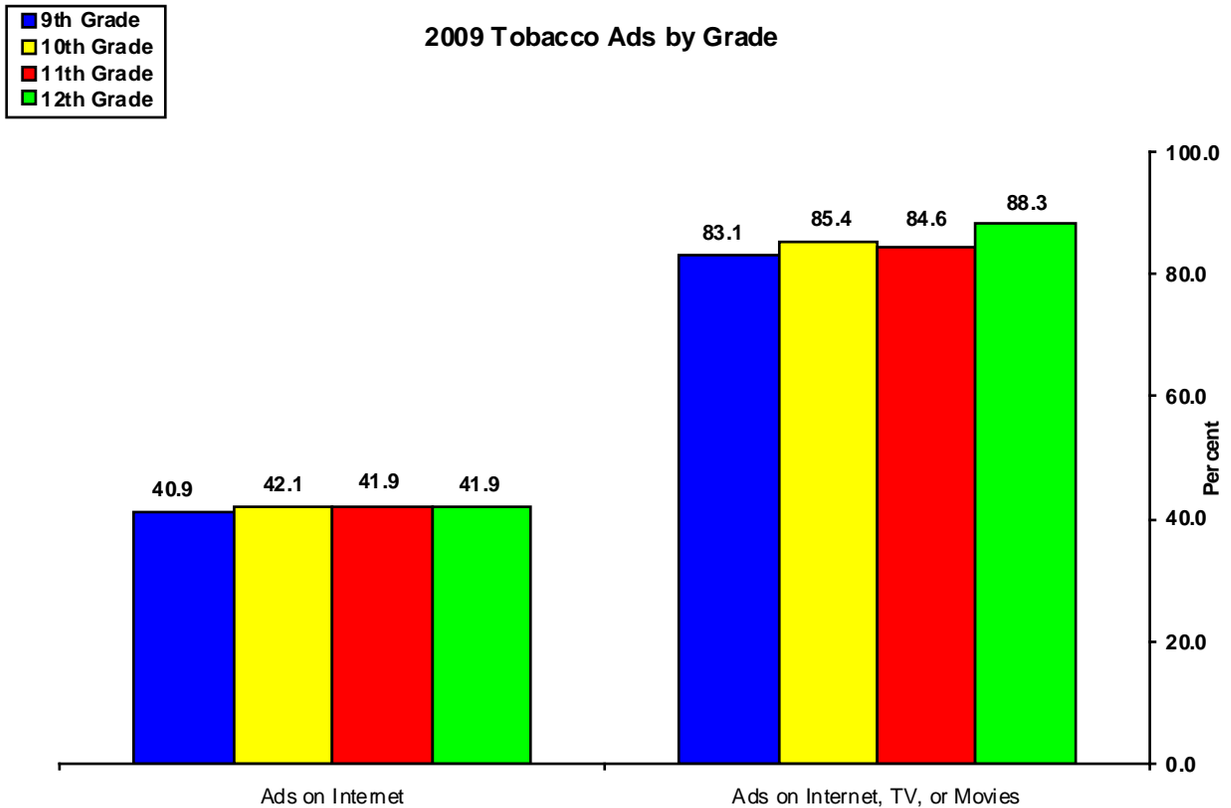
- Media exposure to tobacco overall again appears to be trending downward.
- A slightly higher proportion of girls reported seeing ads for tobacco products both on the Internet and overall.



2009 Tobacco Ads by Gender



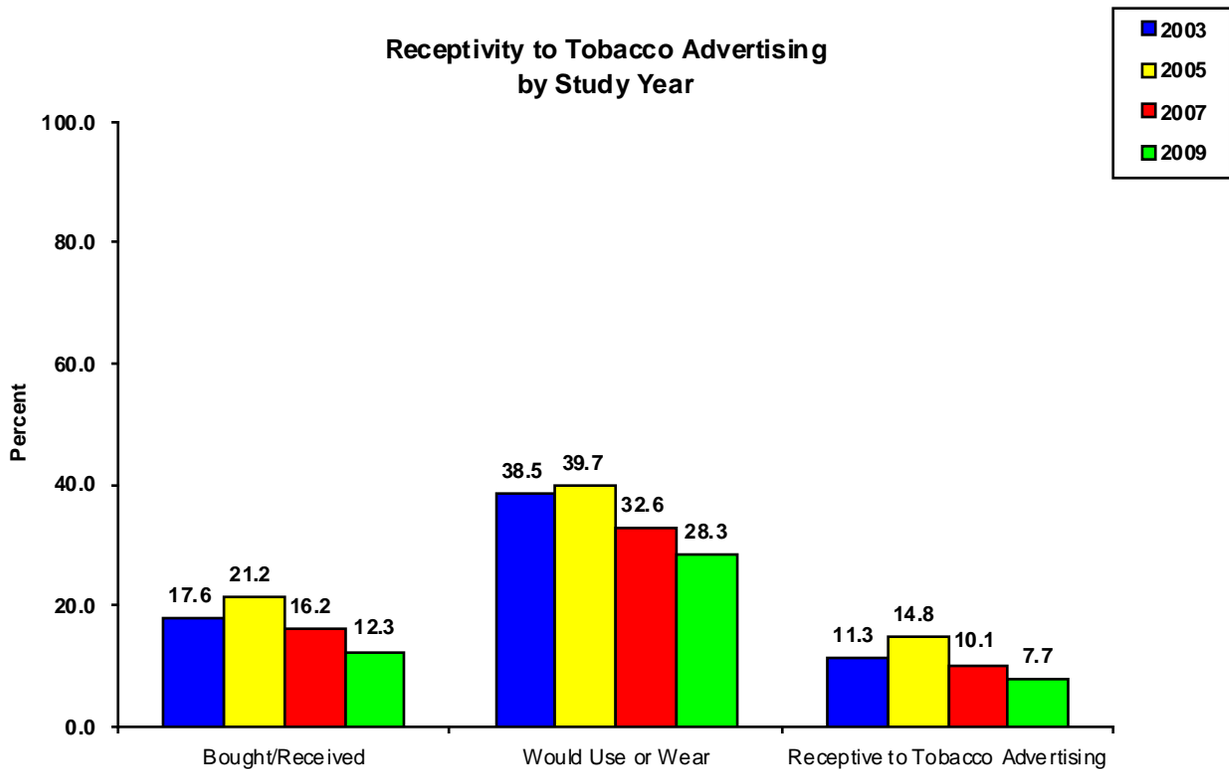
2009 Tobacco Ads by Grade



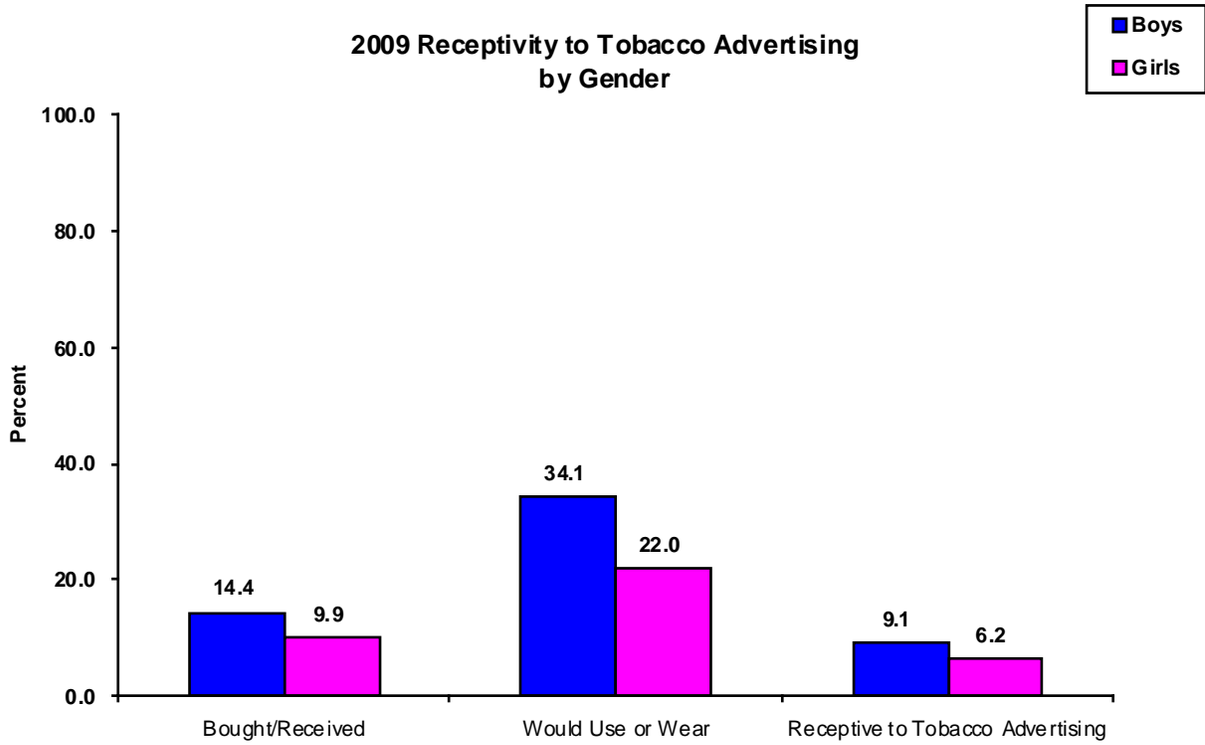
## MEDIA INFLUENCE: Receptivity to Tobacco Advertising

All students were asked if they bought or received anything with a tobacco company name or picture on it in the past twelve months (Q74, CR56) or would ever use or wear anything with a tobacco company name or picture on it most or some of the time (Q75, CR57m). Based on the responses to these questions the CDC was also able to determine the proportion of students who are "receptive" to tobacco advertising (CORE567a). This CDC data is summarized in the following figures. The results suggest that:

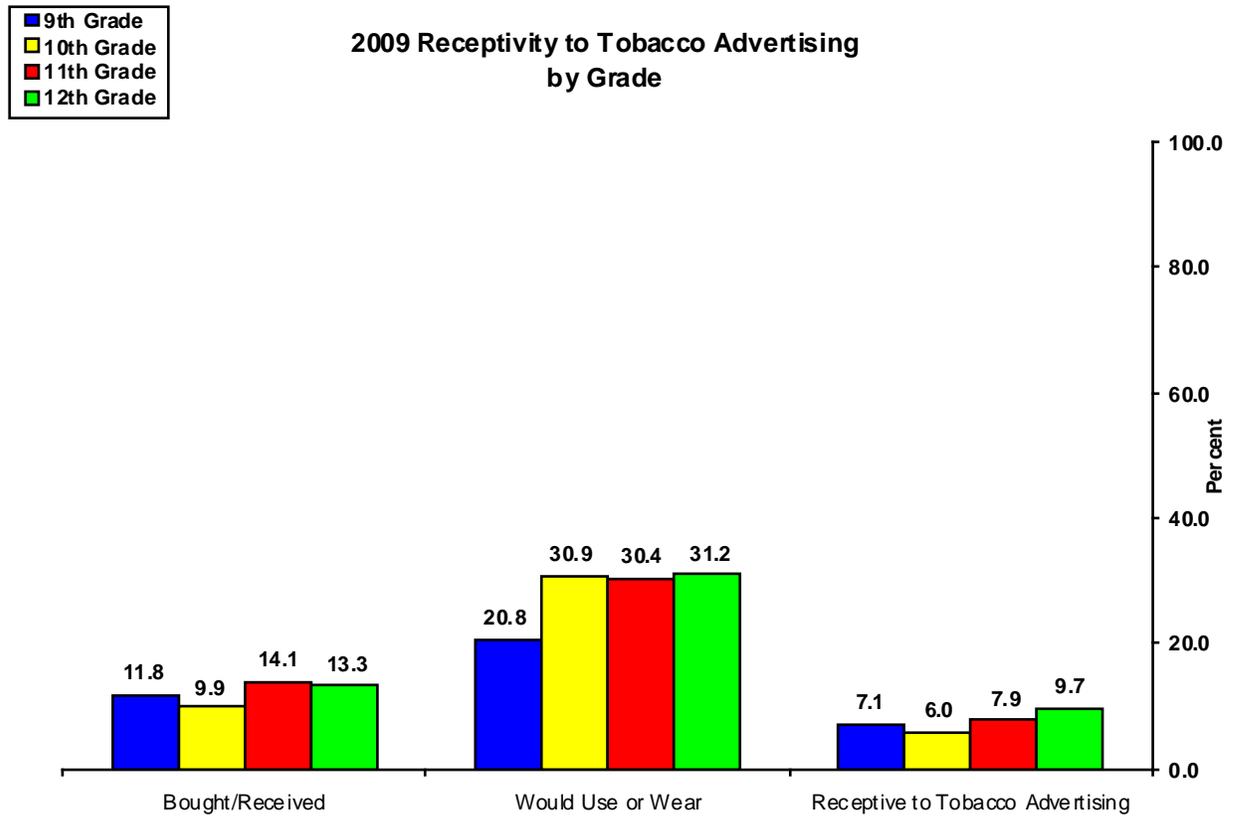
- After peaking in 2005, the proportion of students who reported they bought or received anything with a tobacco company name or picture on it in the past twelve months, would ever use or wear anything with a tobacco company name or picture on it most or some of the time, and are "receptive" to tobacco advertising appears to be trending downward.
- A higher proportion of boys again seem to be receptive to tobacco marketing.



**2009 Receptivity to Tobacco Advertising  
by Gender**

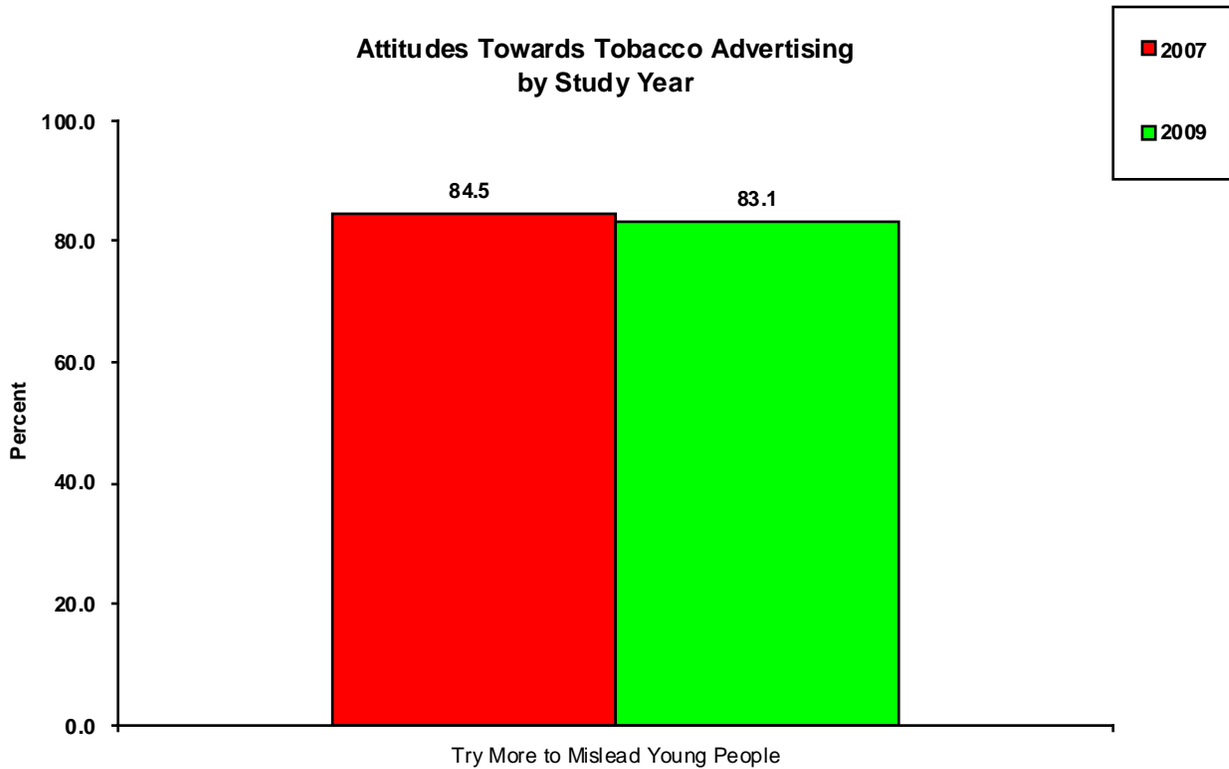


**2009 Receptivity to Tobacco Advertising  
by Grade**

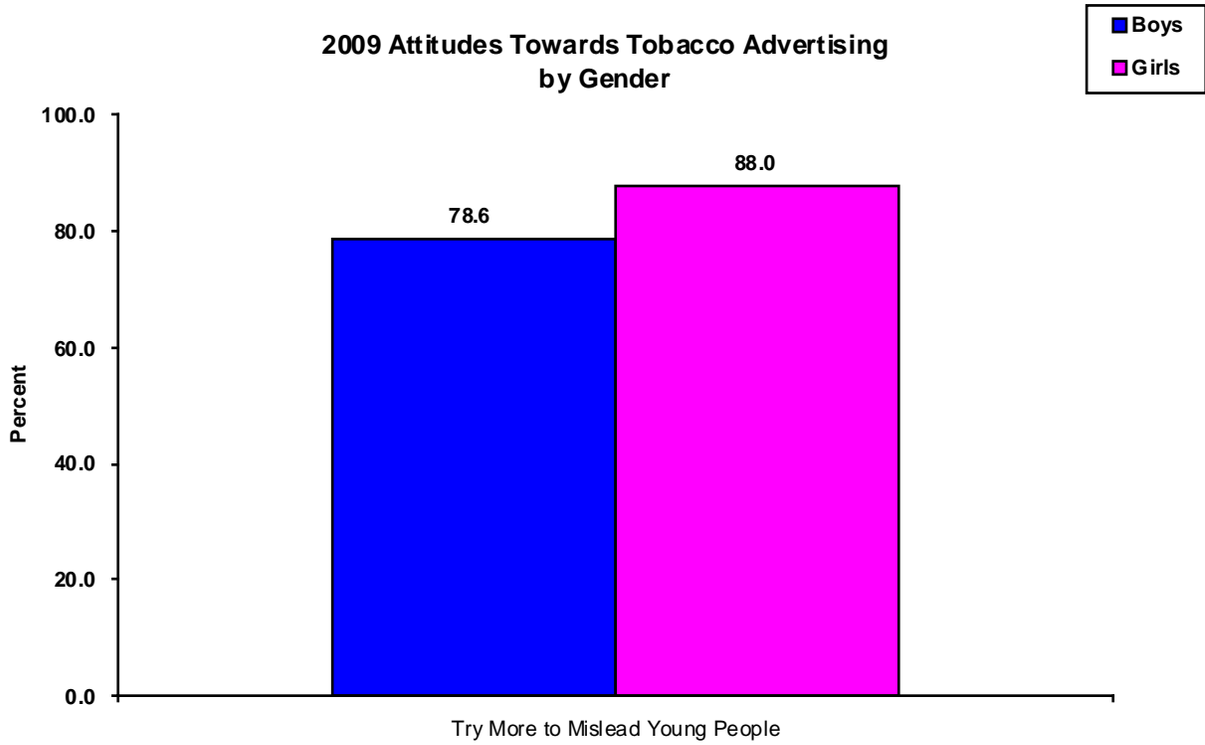


All students were asked if they definitely or probably think tobacco companies have tried more to mislead young people to use tobacco products (Q76, CR73m). This **CDC data**, which was not asked prior to 2007, is summarized in the following figures. The results suggest that:

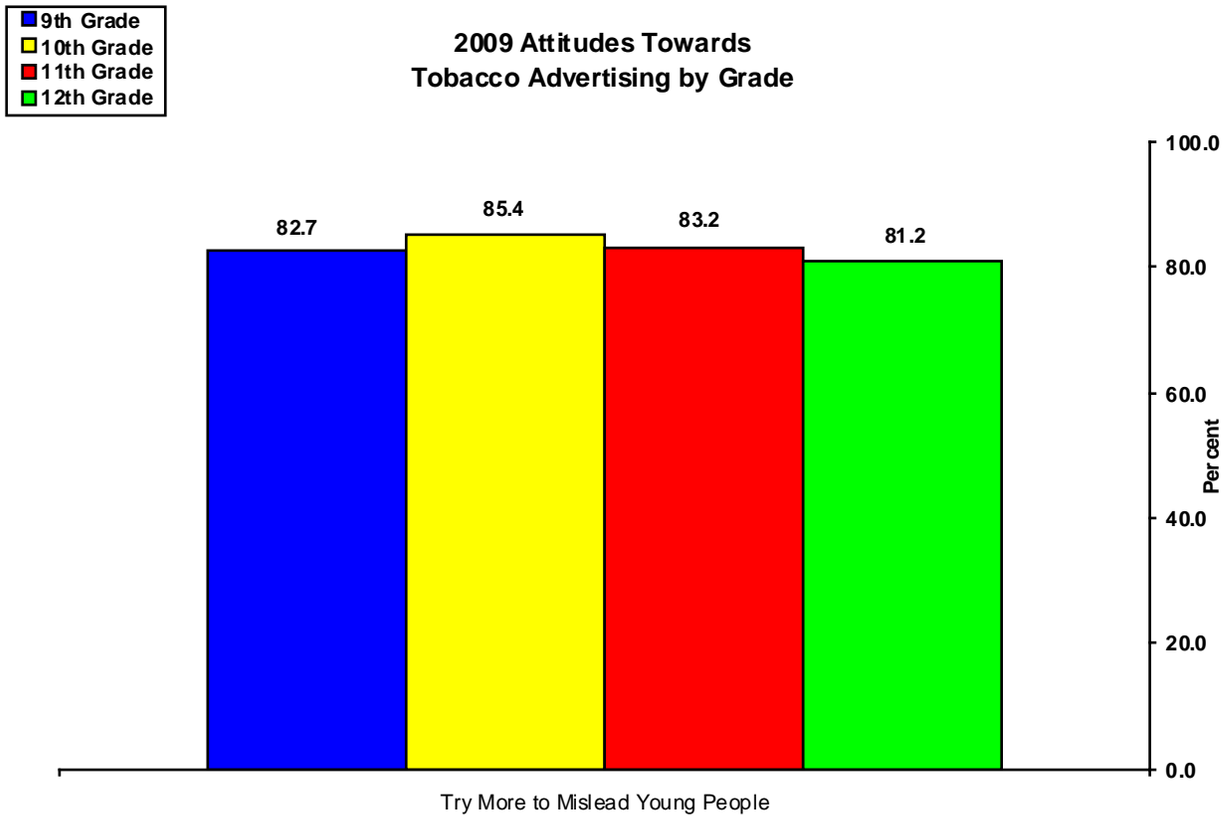
- A higher proportion of girls reported that they think tobacco companies have tried more to mislead young people to use tobacco products.



**2009 Attitudes Towards Tobacco Advertising  
by Gender**



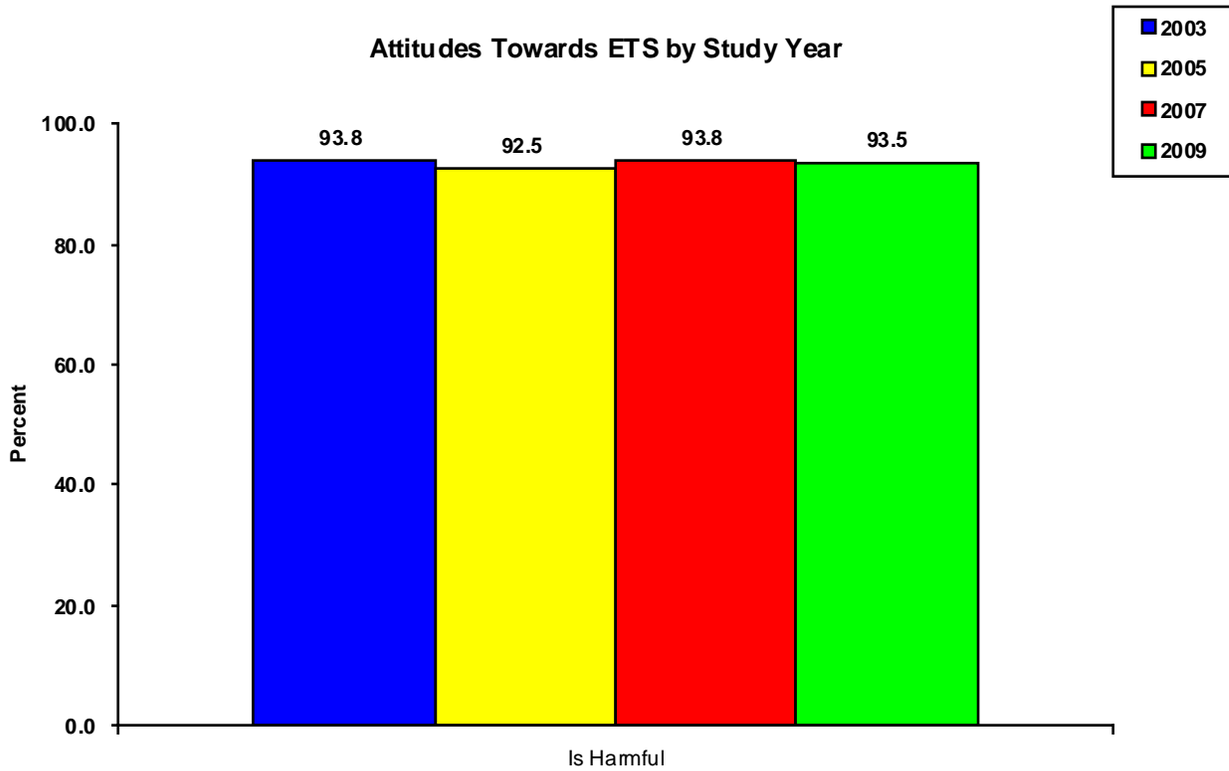
**2009 Attitudes Towards  
Tobacco Advertising by Grade**

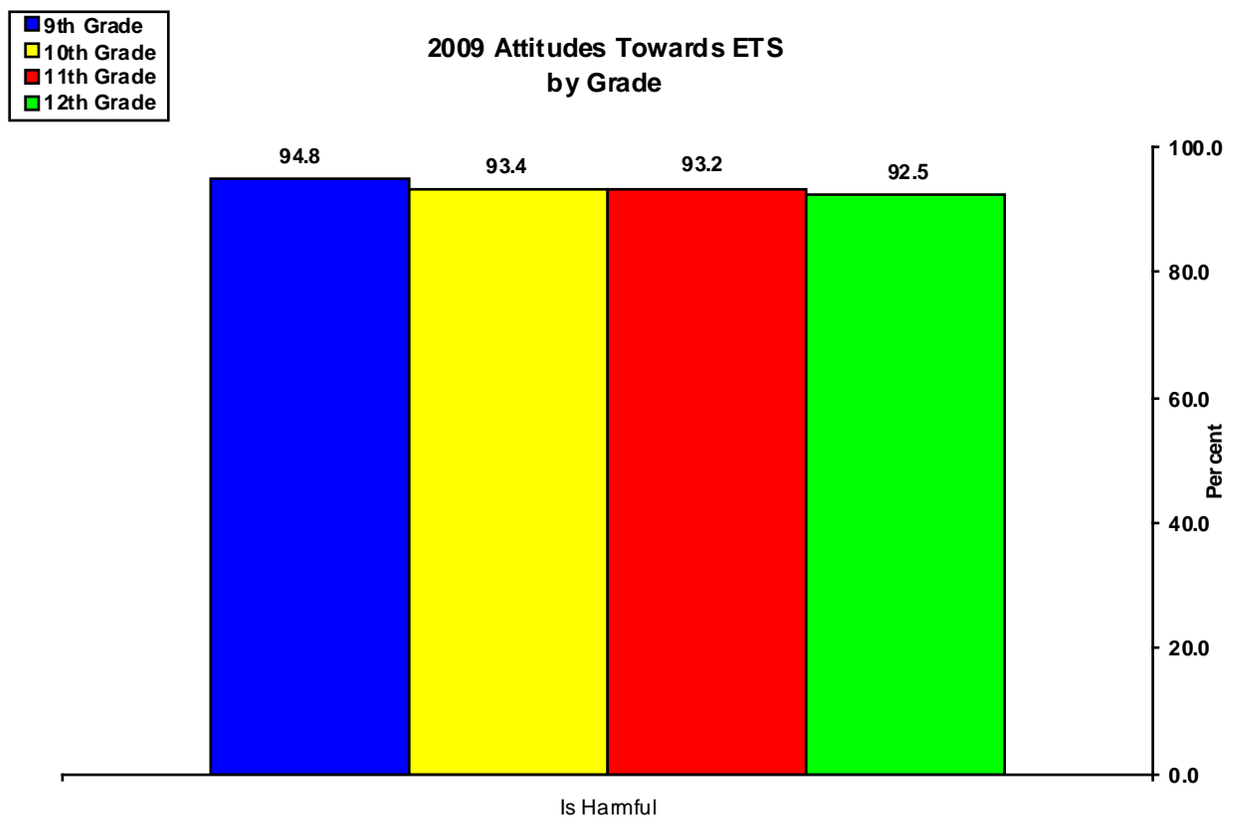
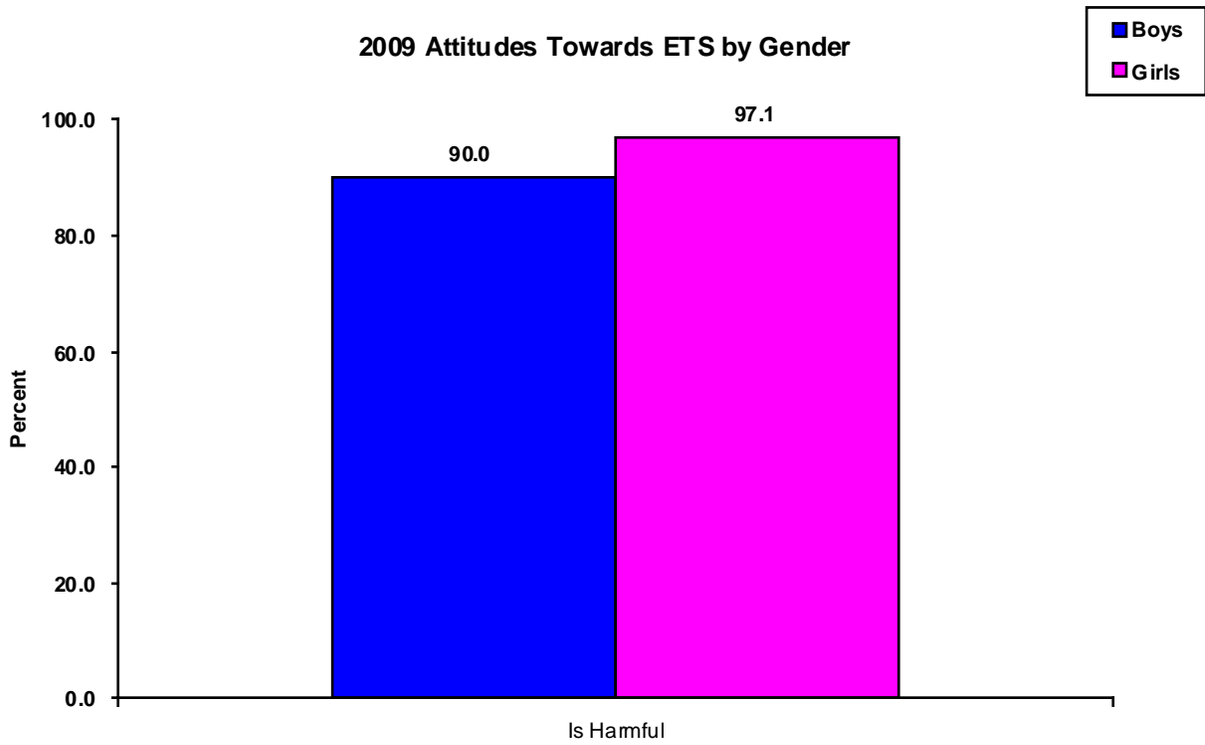


### ENVIRONMENTAL TOBACCO SMOKE (ETS): Attitudes Toward & Exposure to ETS

All students were asked if they definitely or probably think smoke from other people's cigarettes is harmful to them (Q87, CORE60a). This CDC data is summarized in the following figures. The results suggest that:

- A higher proportion of girls reported that they think smoke from other people's cigarettes is harmful to them.



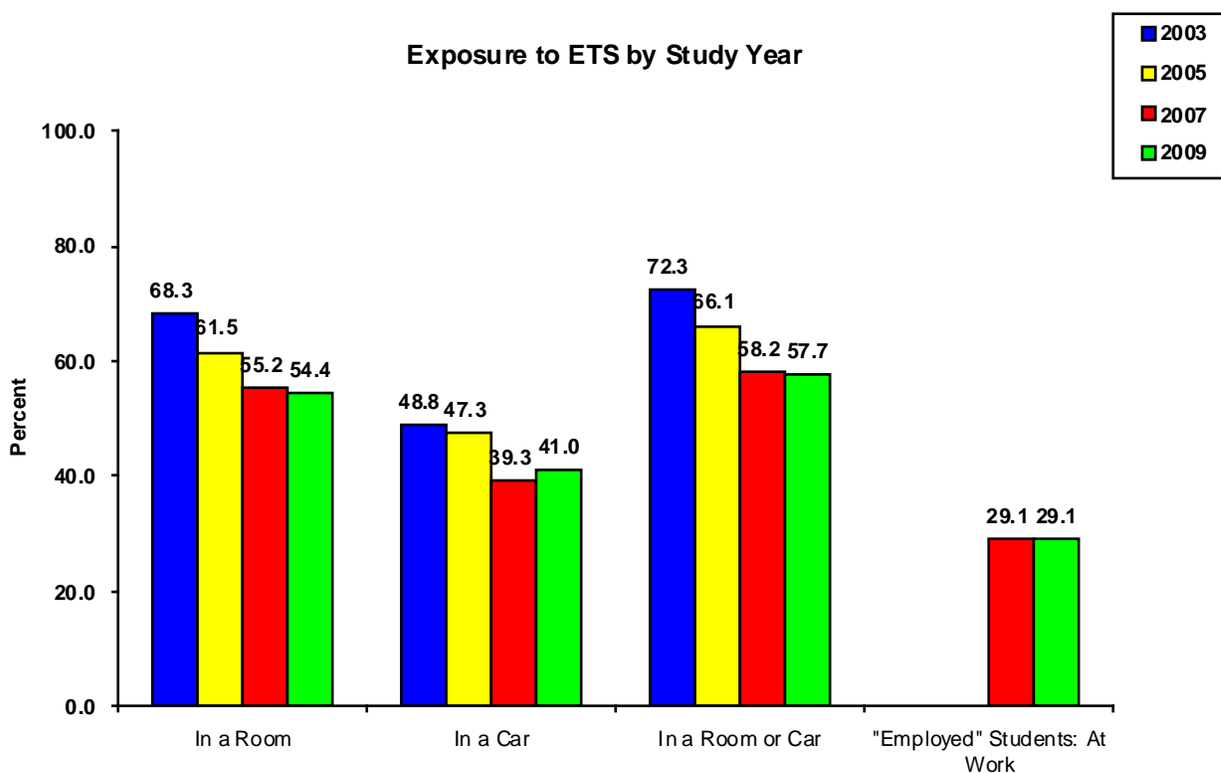


All students were asked if they were in the room (Q77, CR58m) or in a car (Q82, CR59m) with someone smoking cigarettes on one or more of the past seven days. From these questions, the CDC was able to determine the proportion of student that were either in a room or car (Q77 & Q82, CORE5859) with someone smoking cigarettes on one or more of the past seven days.

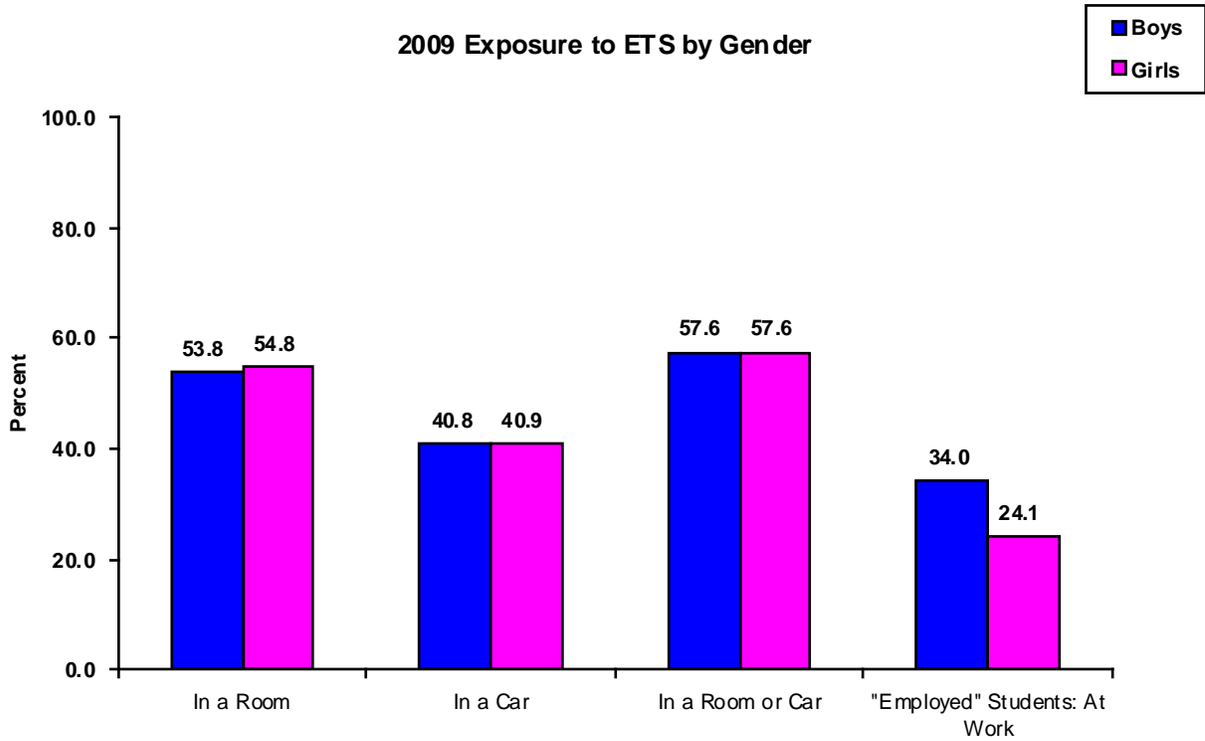
Beginning in 2007, all students were asked on how many of the past 7 days they breathed the smoke from someone who was smoking in the place where they work (Q85, CR80m). From this question, the CDC was able to determine the proportion of "employed" students that were exposed to cigarette smoke at work on one or more of the past seven days.

This **CDC data** is summarized in the following figures. The results suggest that:

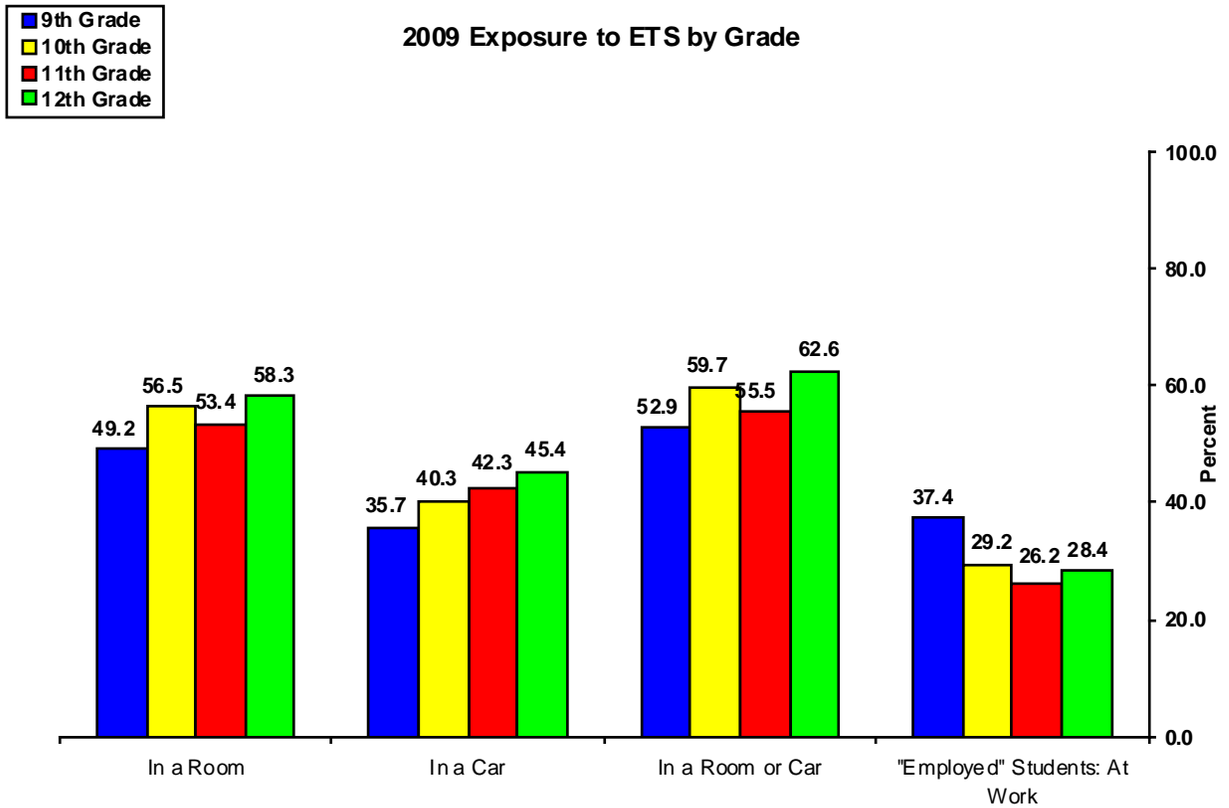
- Except for work, exposure to ETS again seems to be trending downward – especially in a room and in a room or a car.
- A higher proportion of employed boys reported they are exposed to ETS at work.
- Except for work, exposure to ETS again appears to increase as grade increases – especially in a car.



2009 Exposure to ETS by Gender

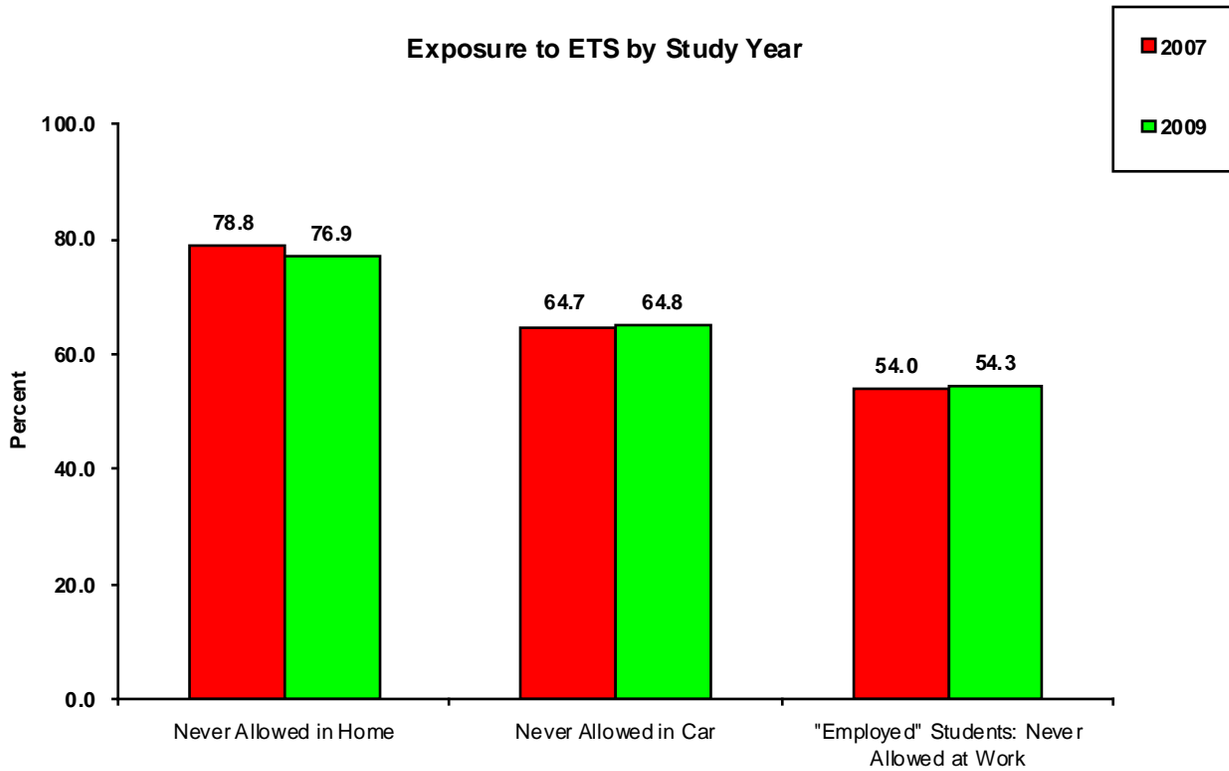


2009 Exposure to ETS by Grade

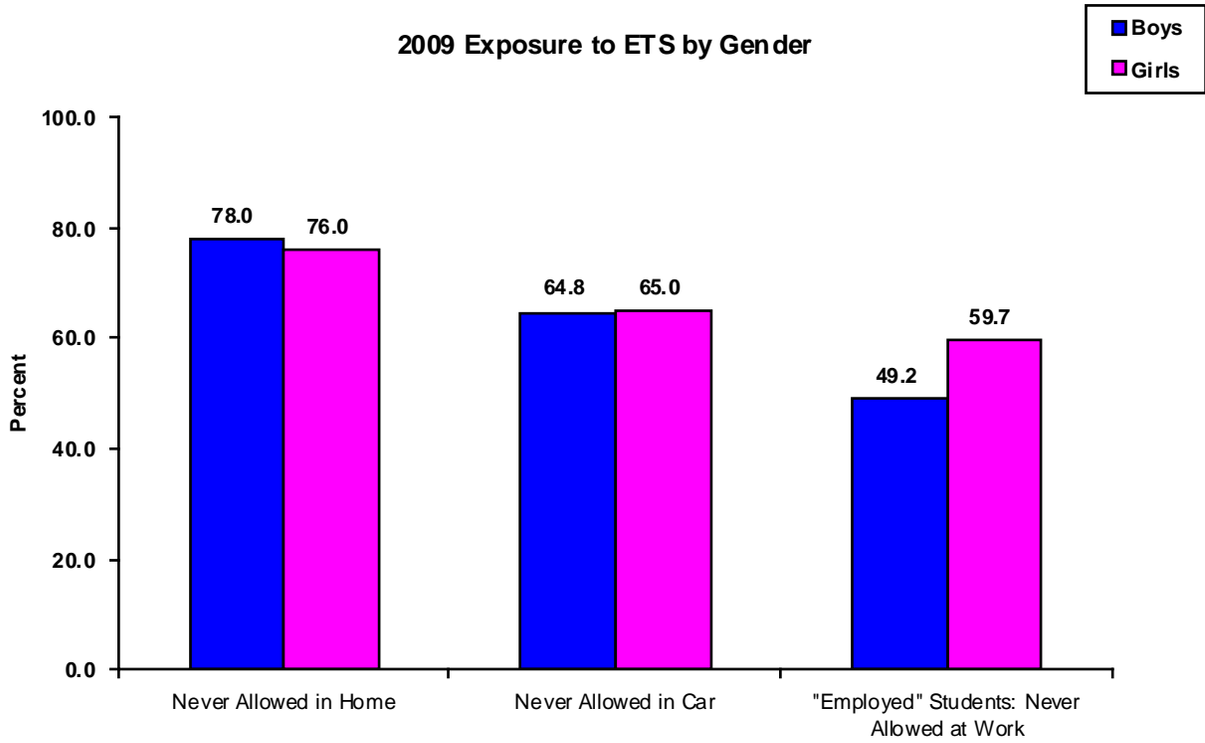


All students were asked about the rules for smoking inside the house where they live (Q78, CR74), in the vehicle they drive or ride in the most (Q80, CR76), and where they work (Q84, CR79m). This **CDC data**, which was not asked prior to 2007, is summarized in the following figures. The results suggest that:

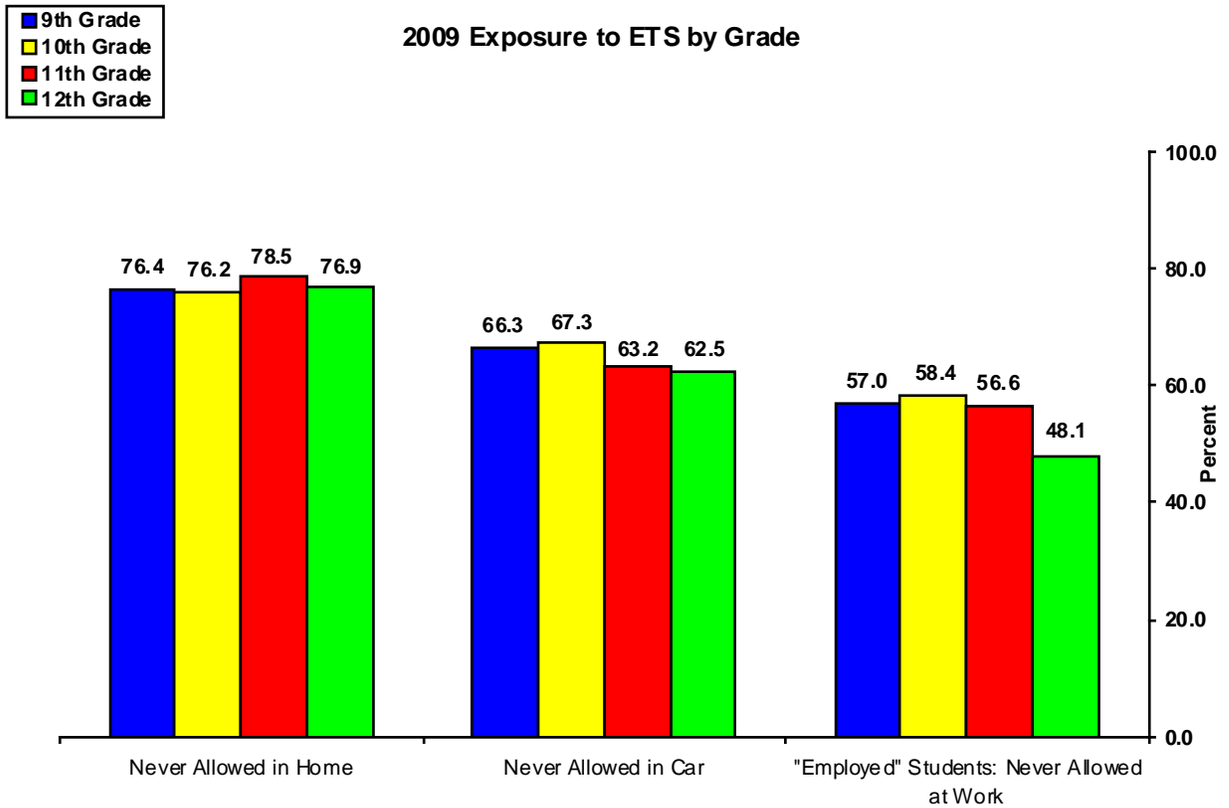
- A slightly higher proportion of girls again reported smoking is never allowed at work.



2009 Exposure to ETS by Gender

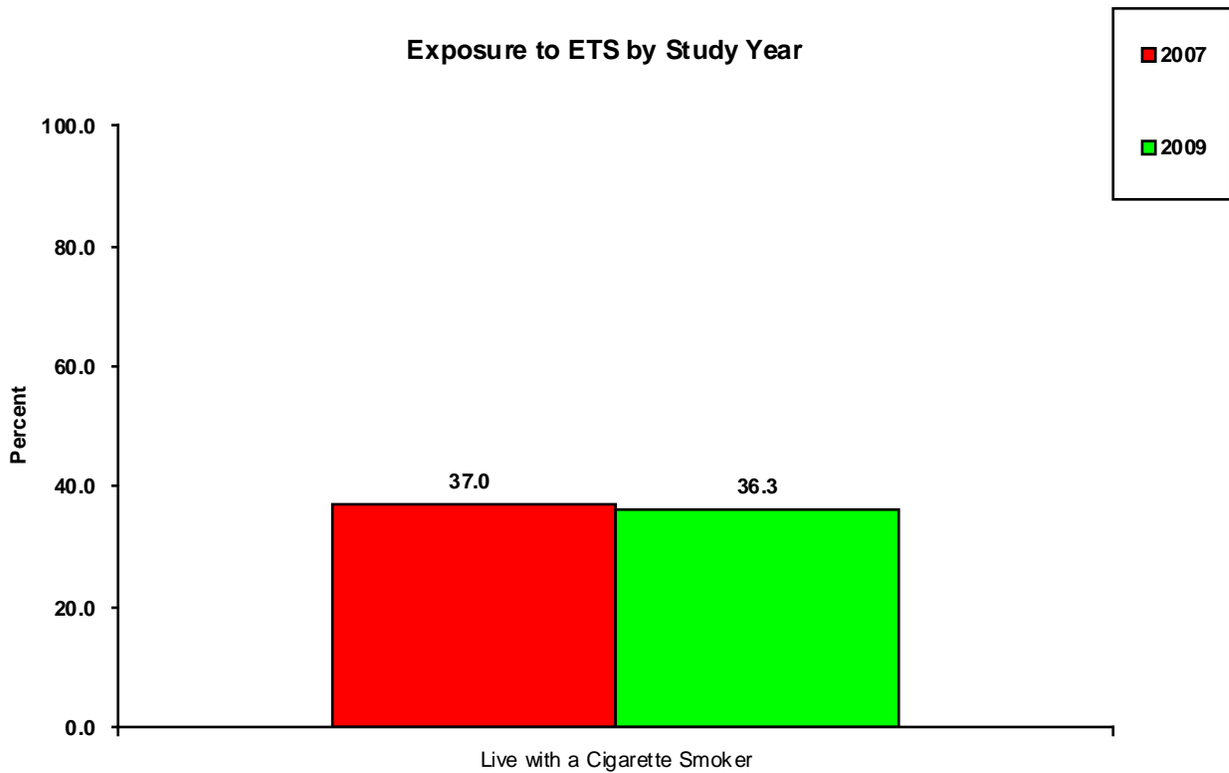


2009 Exposure to ETS by Grade

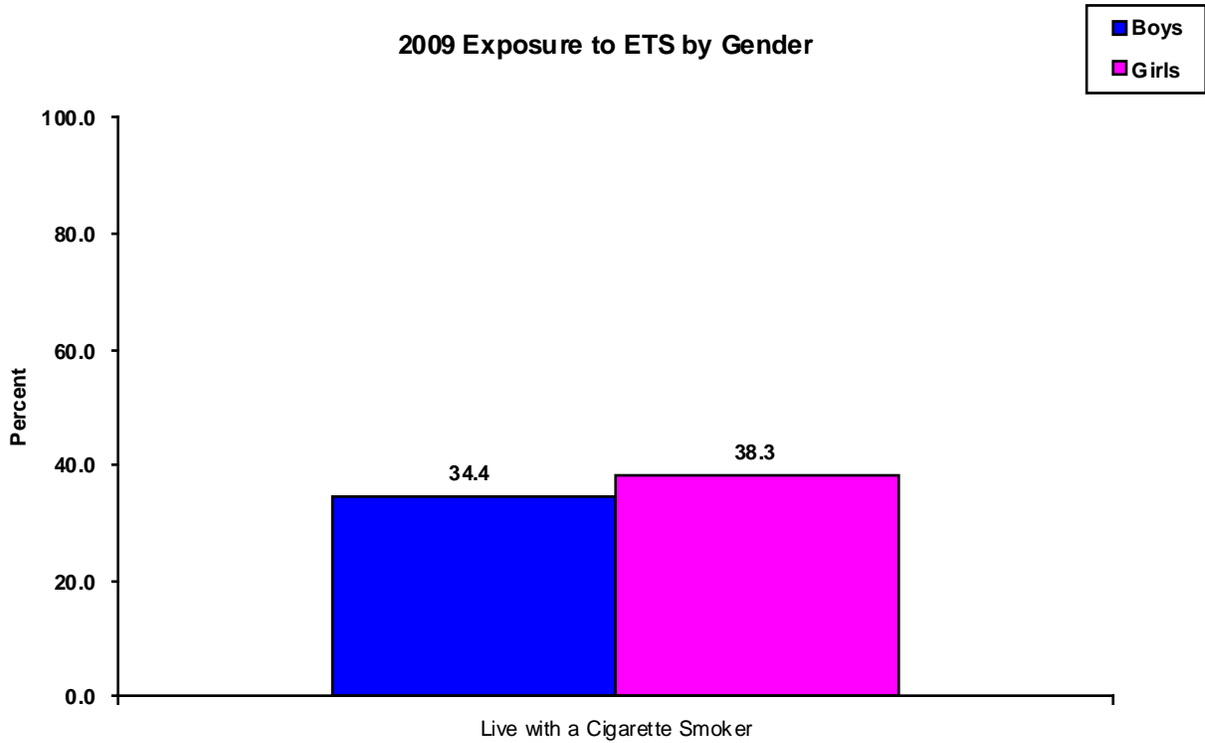


All students were asked if anyone with whom they live now smokes cigarettes (Q88, CR61). This CDC data, which was not asked prior to 2007, is summarized in the following figures. The results suggest that:

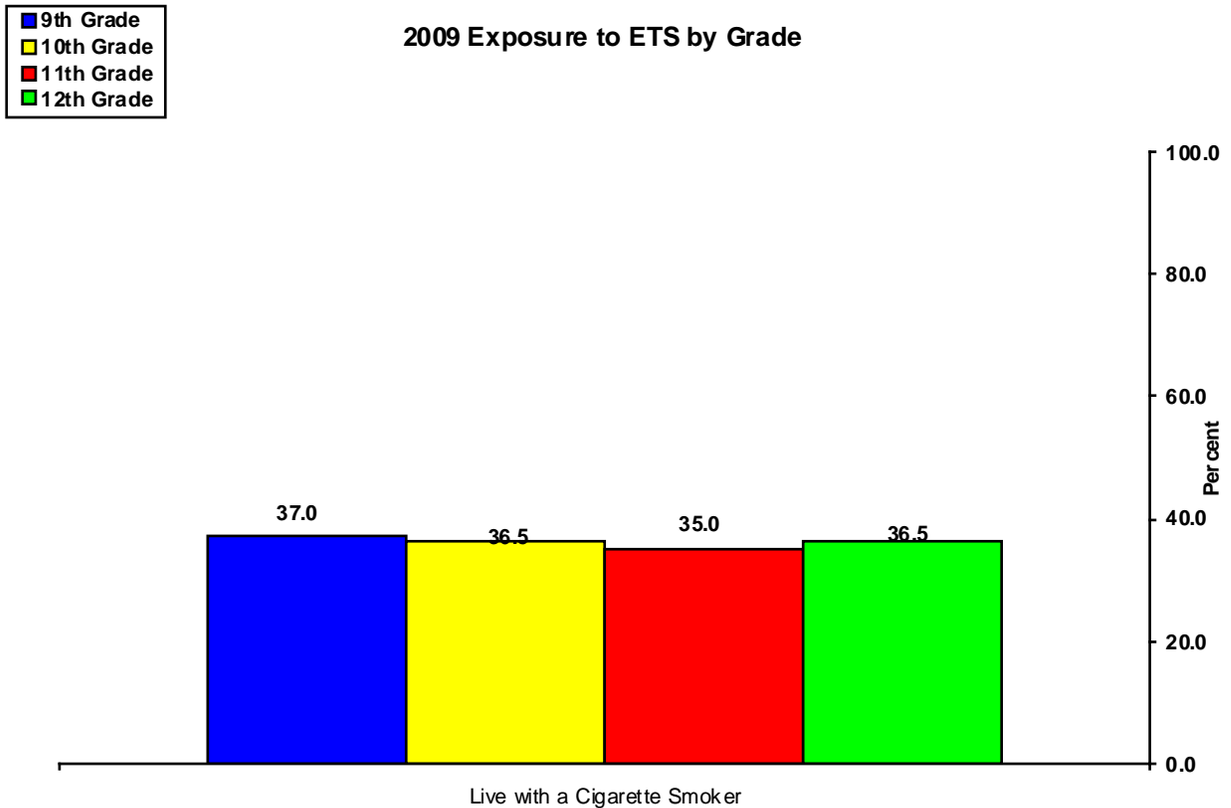
- The proportion of students who live with a smoker may decrease as grade increases.



2009 Exposure to ETS by Gender

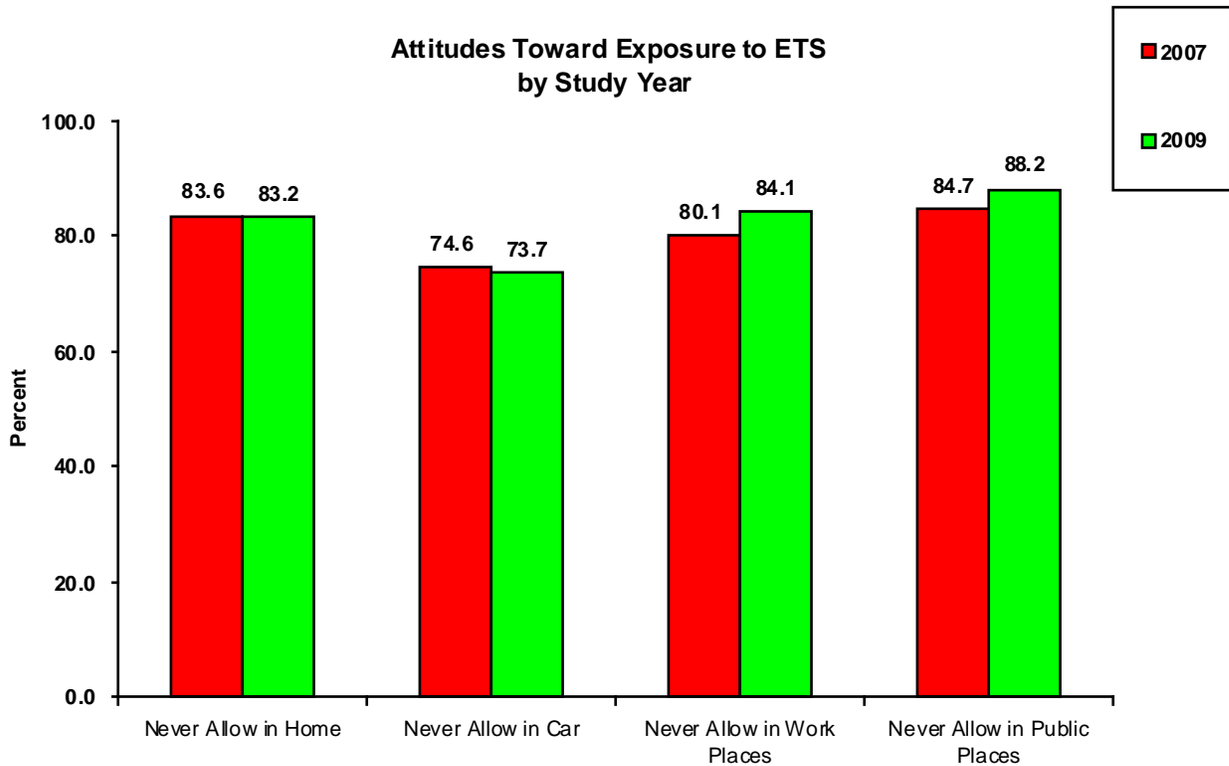


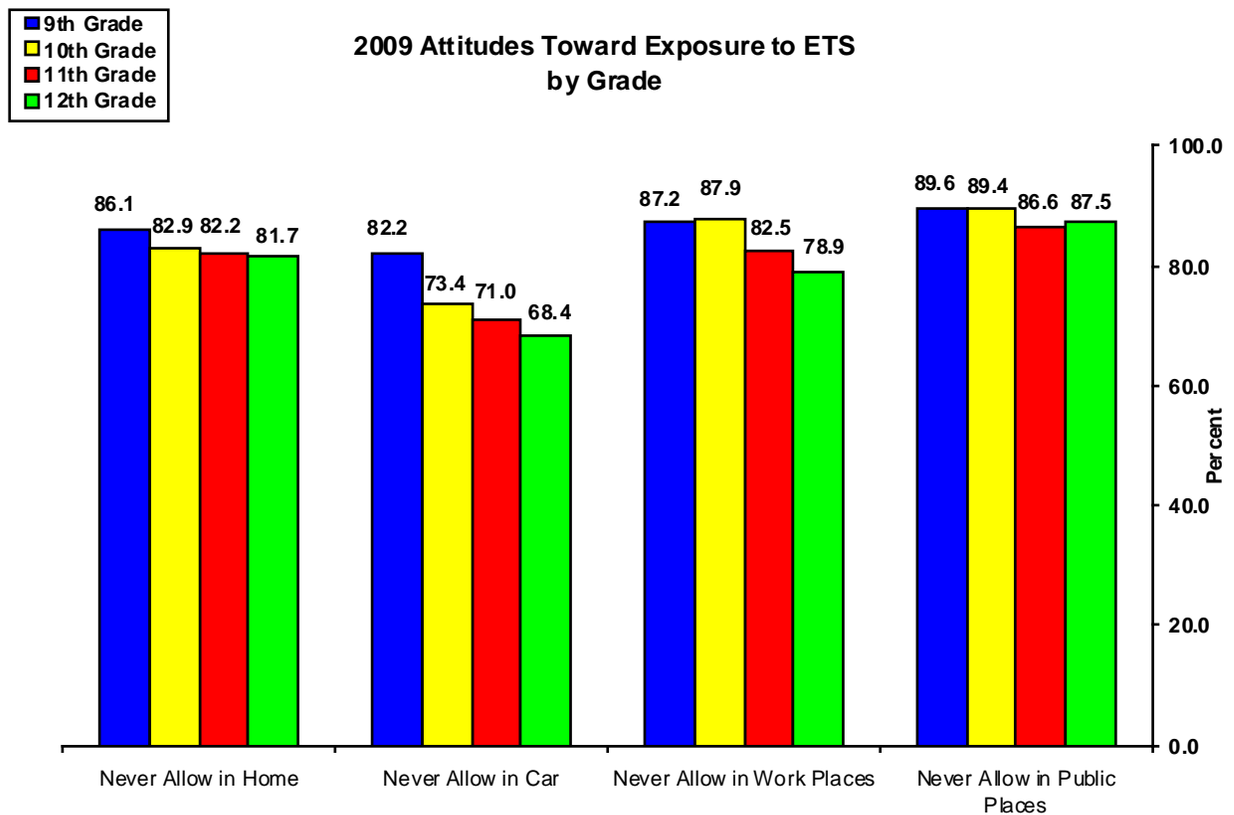
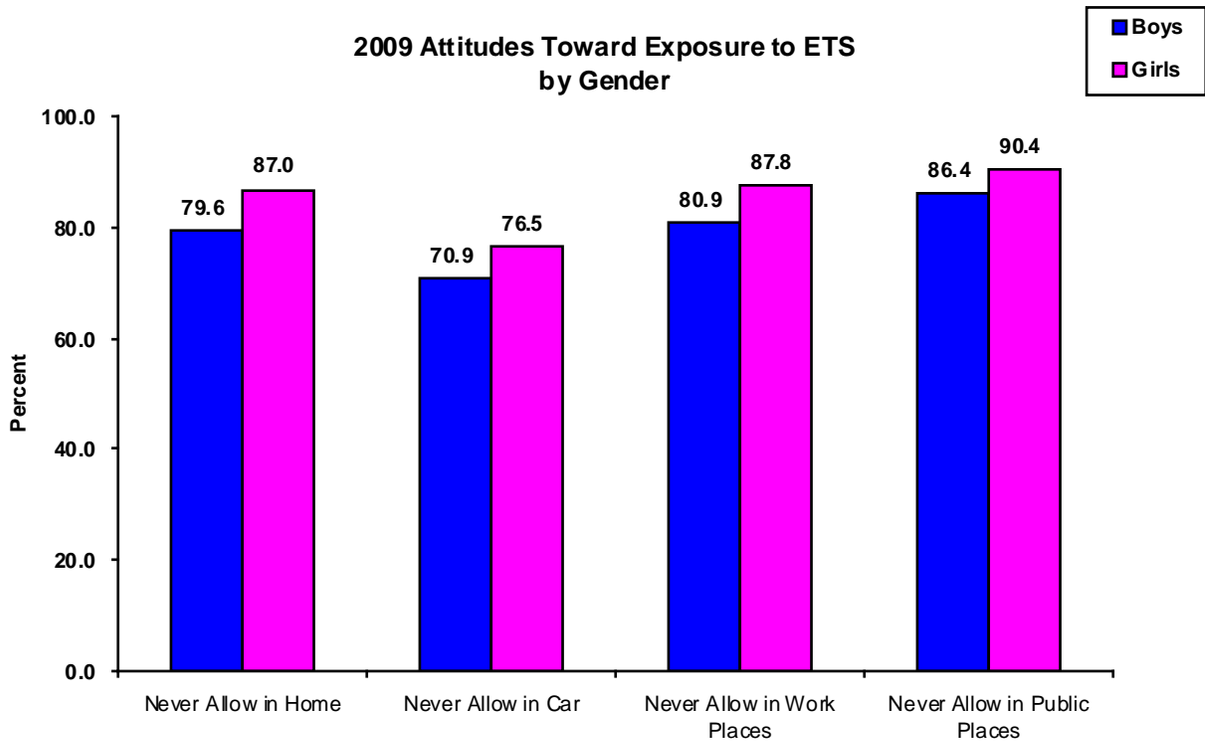
2009 Exposure to ETS by Grade



All students were asked what rules they think people should have about smoking inside their home (Q79, CR75), in their vehicle (Q81, CR77), in work places (Q83, CR78), and in public places (Q86, CR81). This **CDC data**, which was not asked prior to 2007, is summarized in the following figures. The results suggest that:

- The proportion of students who think people should have about smoking in work places and in public places appears to be trending upward.
- A higher proportion of girls feel smoking should never be allowed inside homes, in vehicles, in work places, and in public places.
- In most cases, the proportion of students who think smoking should not be allowed in these places seems to decrease as grade increases.

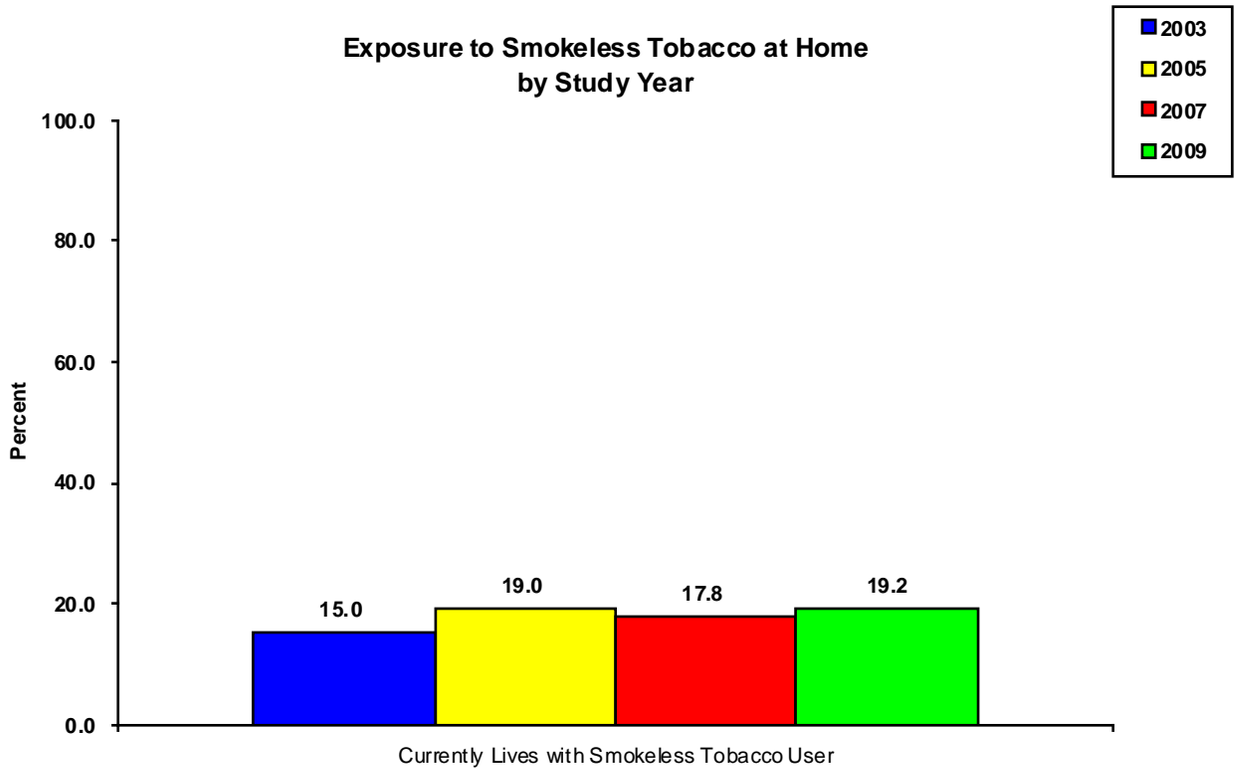




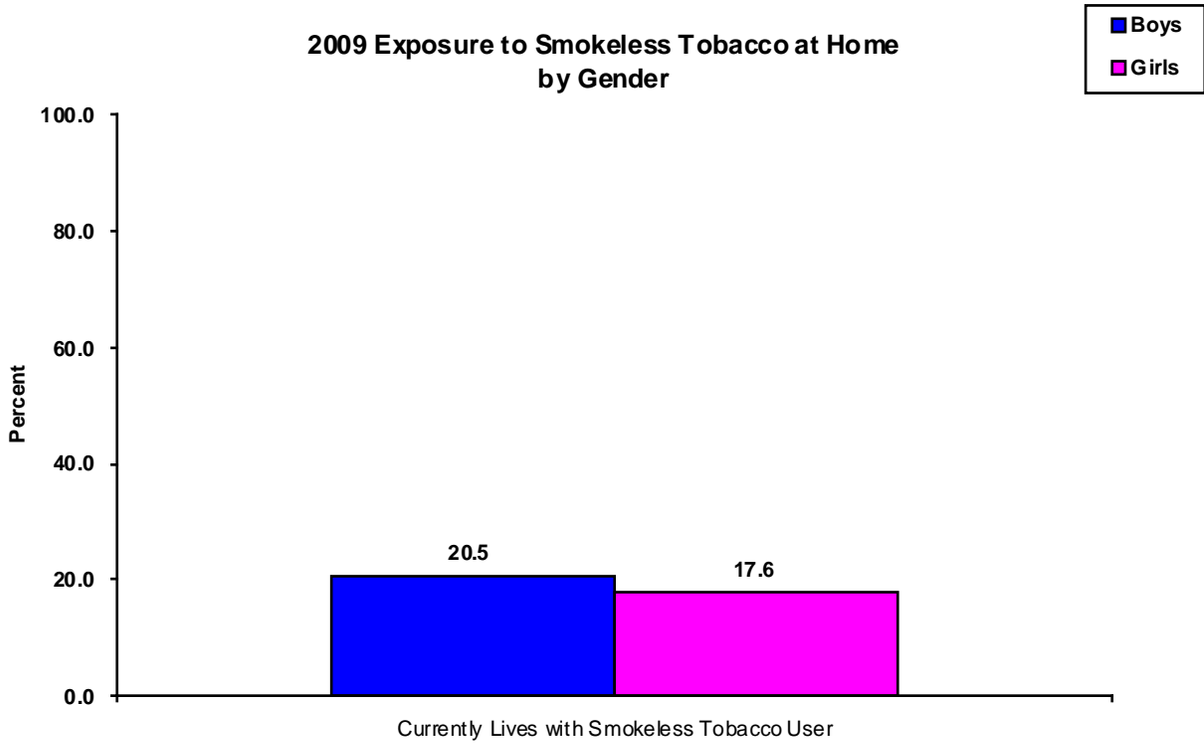
## EXPOSURE TO SPIT (SMOKELESS) TOBACCO USE

All students were asked if they live with someone who currently uses spit (smokeless) tobacco (Q89, CR62). This CDC data is summarized in the following figures. The results suggest that:

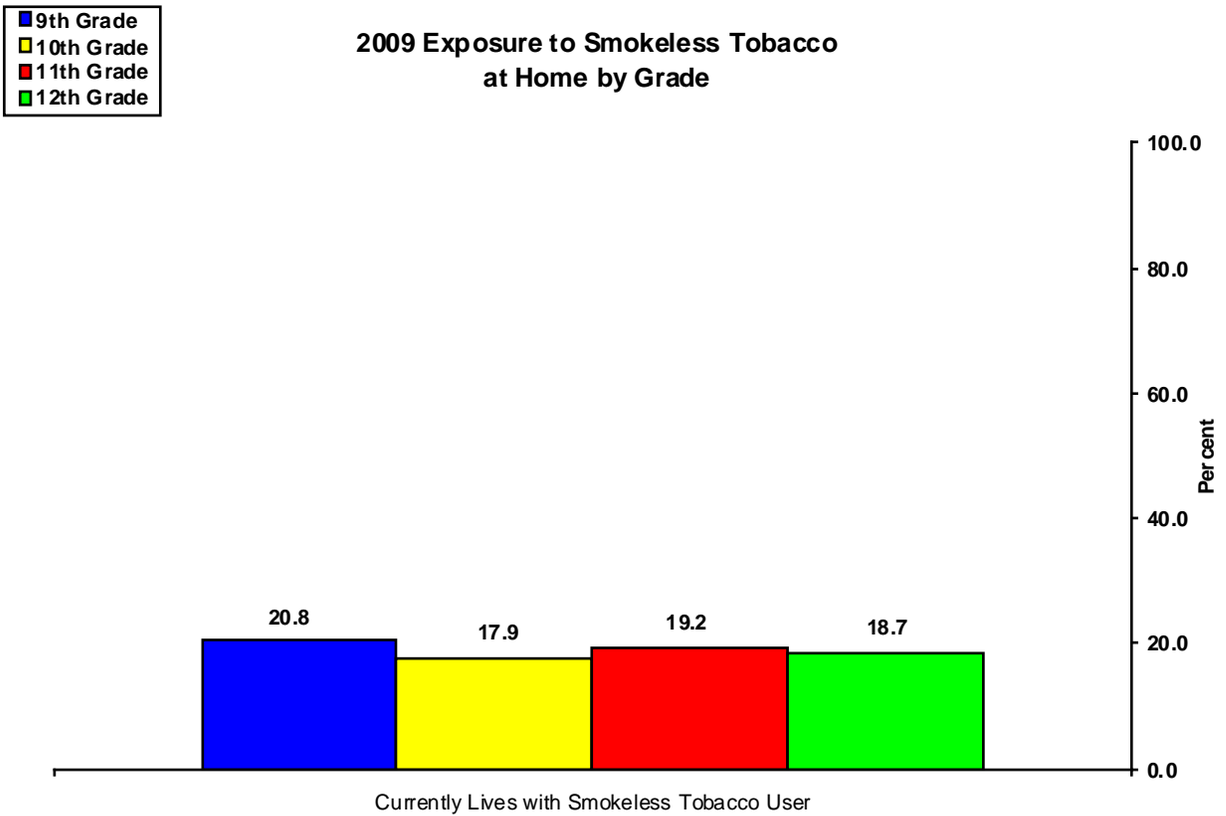
- A slightly higher proportion of boys again said they live with a spit tobacco user.



**2009 Exposure to Smokeless Tobacco at Home by Gender**



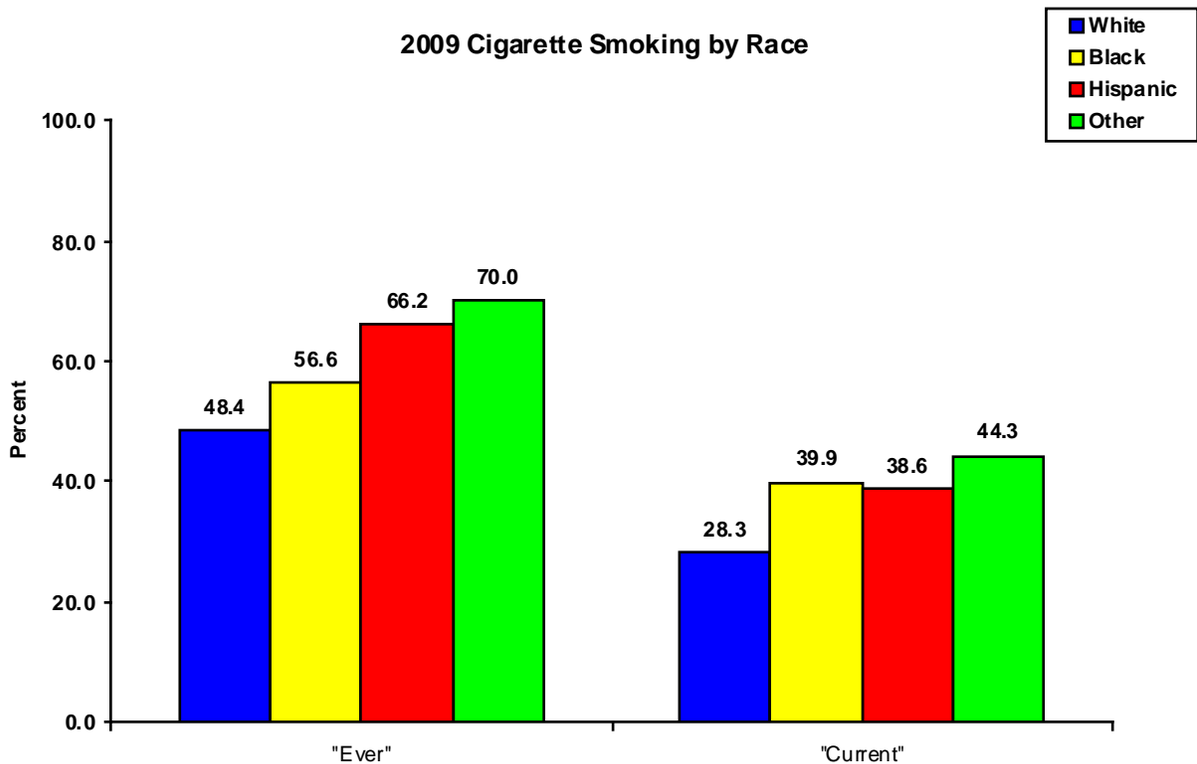
**2009 Exposure to Smokeless Tobacco at Home by Grade**



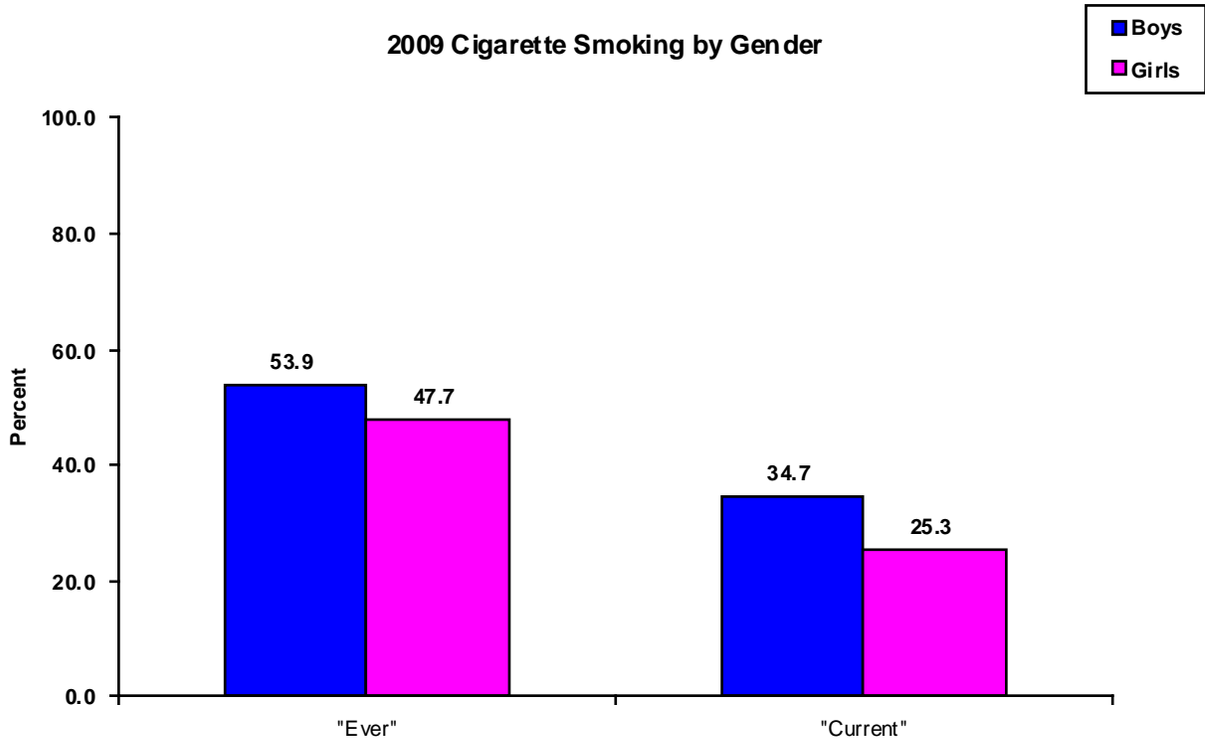
## TECHNICAL NOTES: Prevalence of "Ever" and "Current" Tobacco Use by Race, Gender, and Grade

As was noted at the beginning of this section, students were asked questions that enable us to determine the proportion who have ever used and currently use various types of tobacco. Their responses related to use of cigarettes, spit tobacco, cigars, and bidis or kreteks were then coded to assess ever use of "any tobacco" (*ETOBUSE*) and current use of "any tobacco" (*CTOBUSE*). When we look at the 2009 CDC data on those who ever used or currently use any tobacco products, we see that:

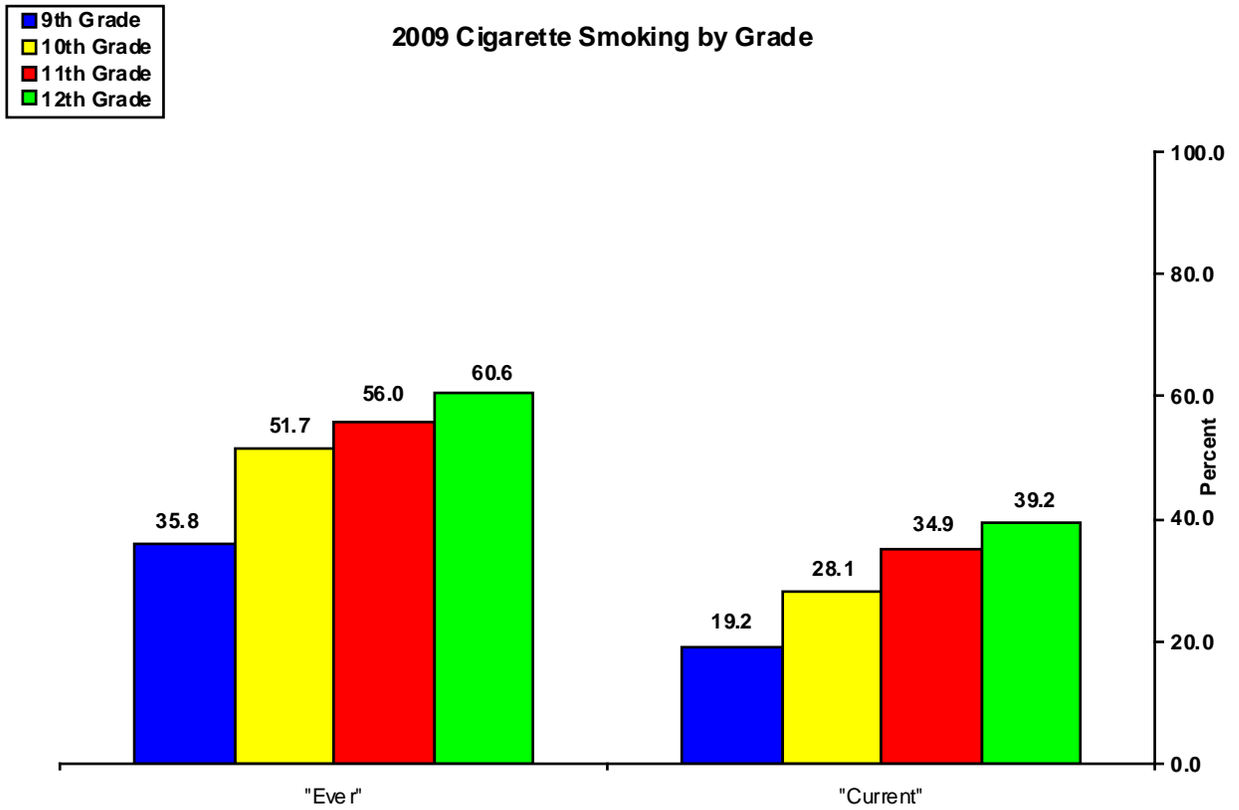
- Non-white students again appear to be more likely to have "ever" used or "currently" use tobacco.
- Male students again appear to be more likely to have "ever" used or "currently" use tobacco.
- The proportion of those who have "ever" used tobacco and "currently" use tobacco seems to increase as grade increases.



2009 Cigarette Smoking by Gender

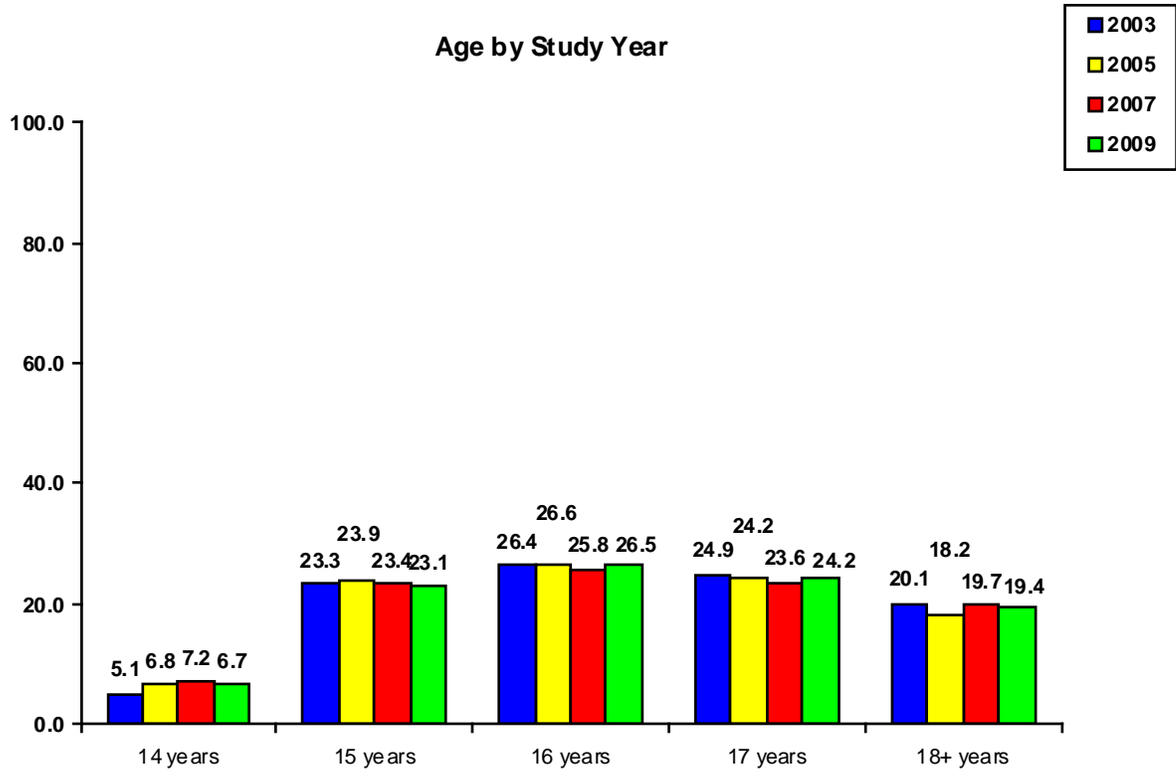


2009 Cigarette Smoking by Grade

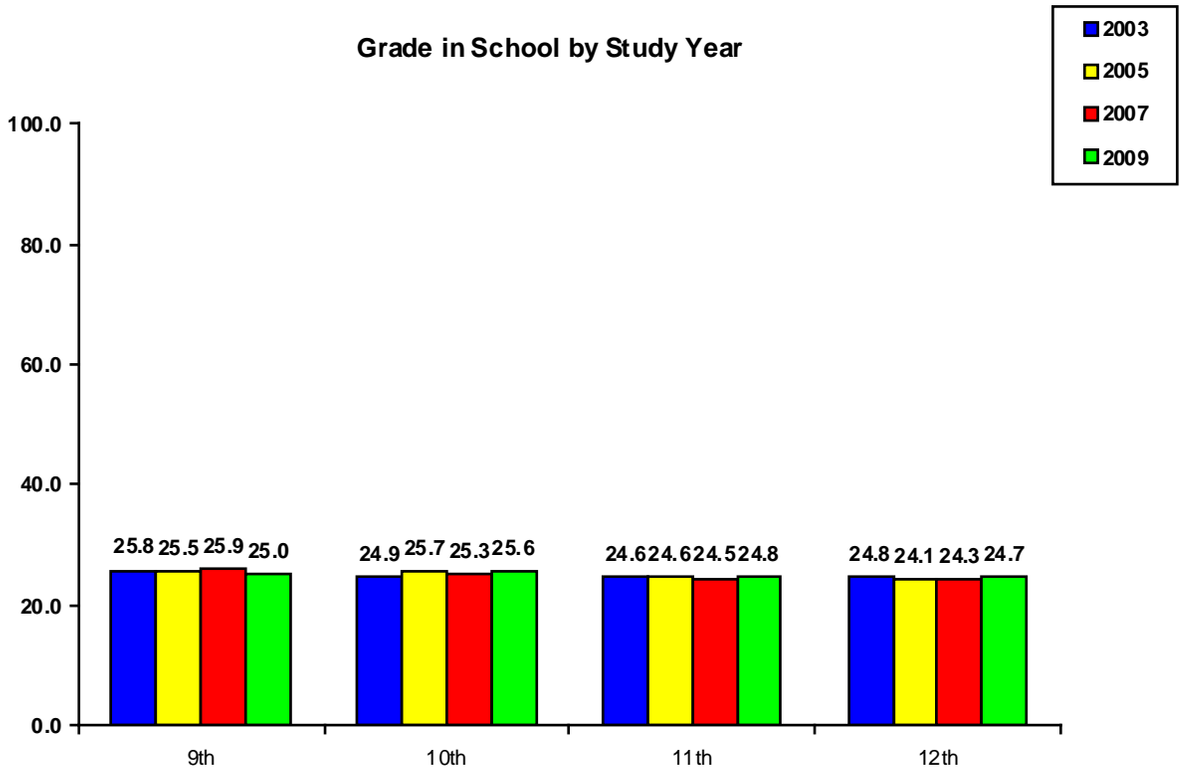
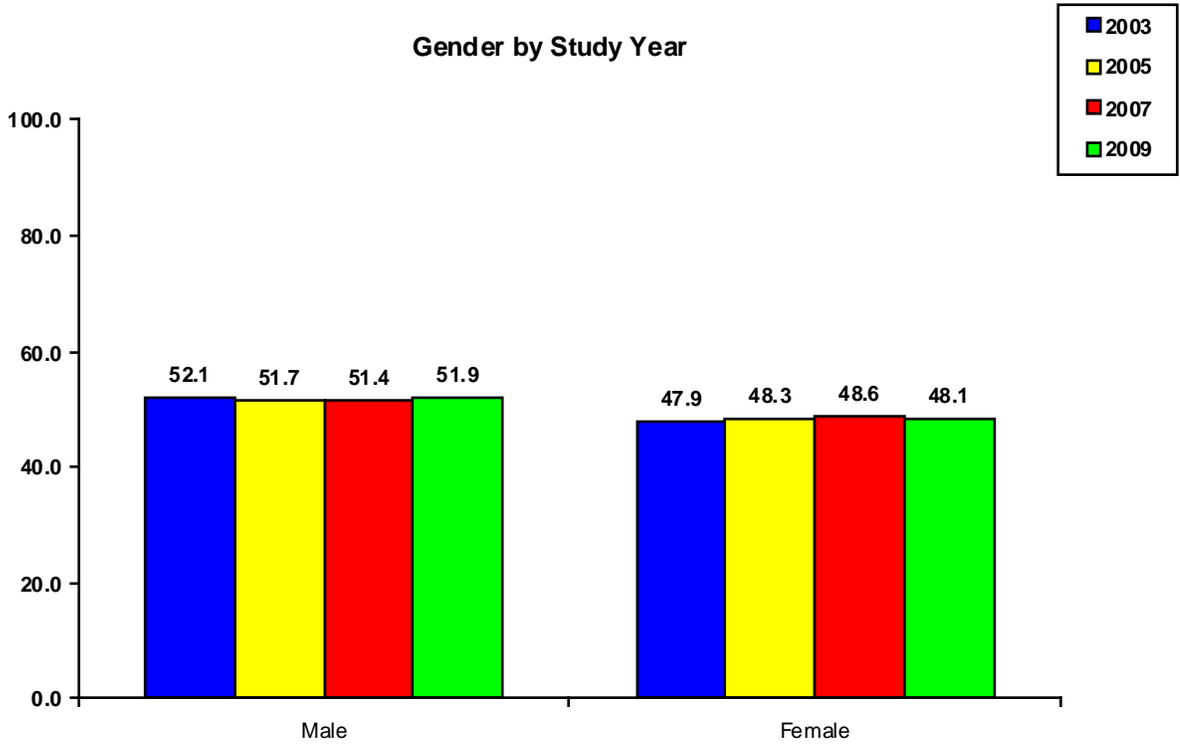


### TECHNICAL NOTES: Demographic Characteristics of Respondents

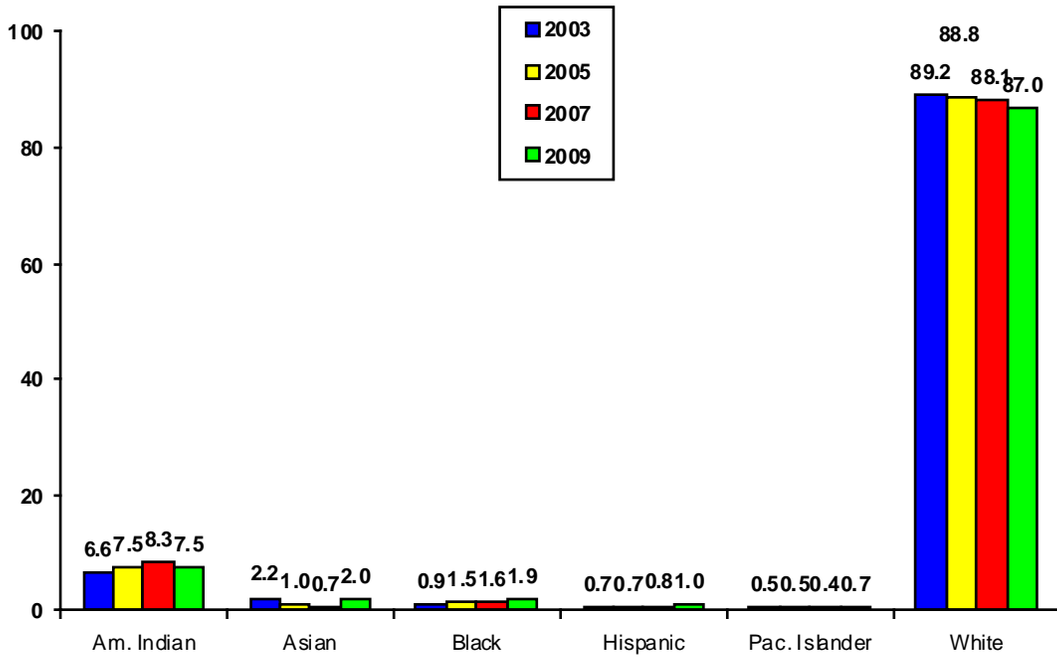
All students were asked to indicate their age (Q1, CR1), gender (Q2, CR2), year or grade in school (Q3, CR3), race (Q5, CR5), average weekly "income" (Q6, CR6)<sup>2</sup>, usual letter grades (Q7, NDR7), and having an asthma episode or attack in the past 12 months (Q27, CR69). This CDC & North Dakota data is summarized in the following figures.



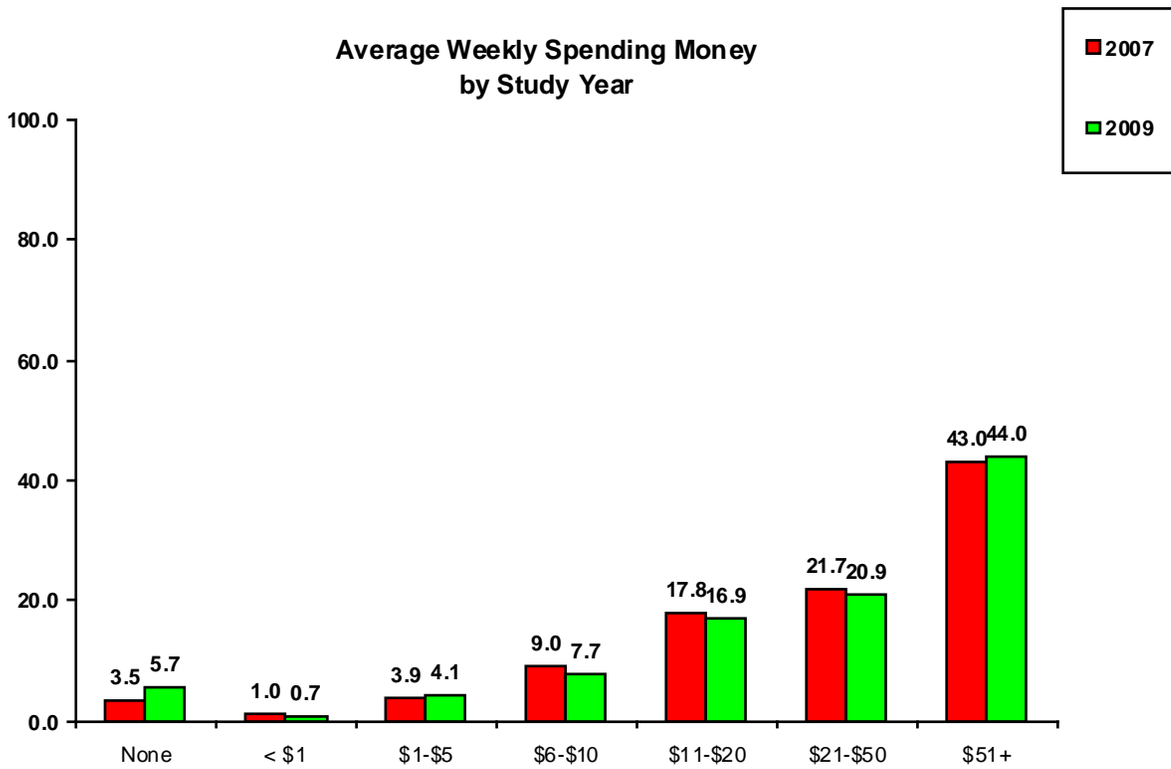
<sup>2</sup> An income/spending question had been asked previously. However, both the phrasing of the question and the response choices were significantly different, therefore, no comparative data is available.

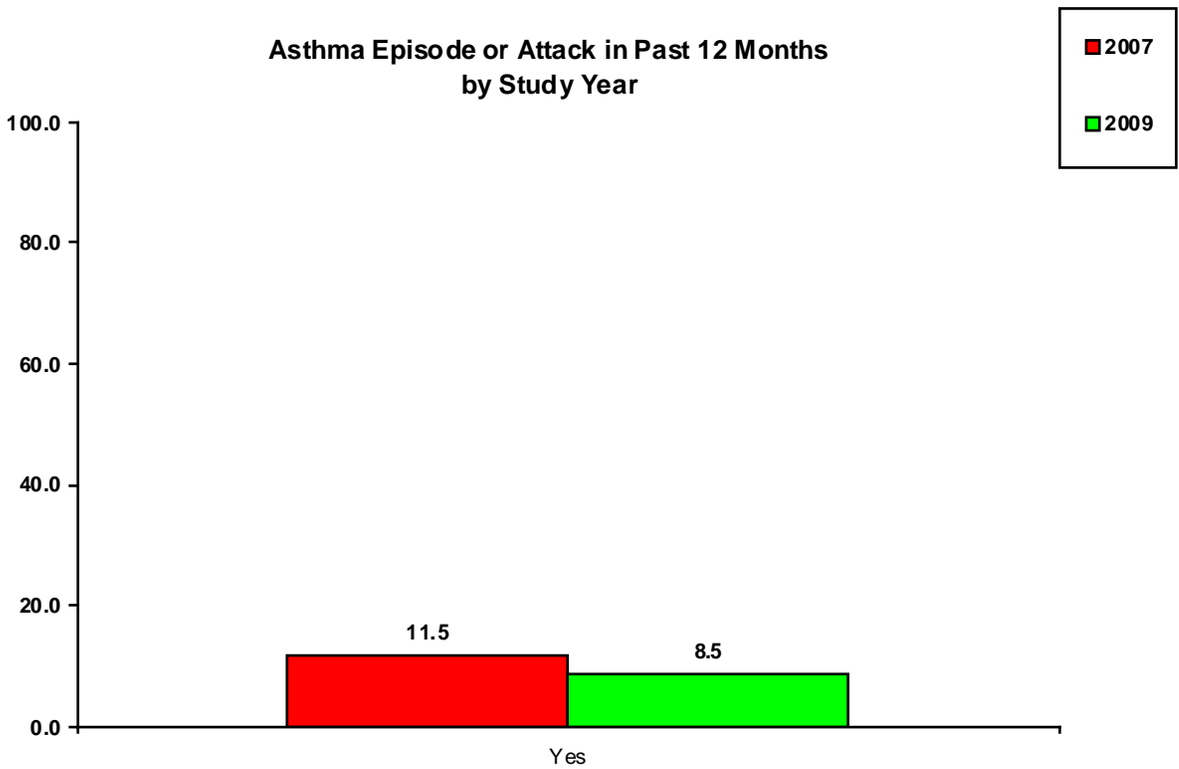
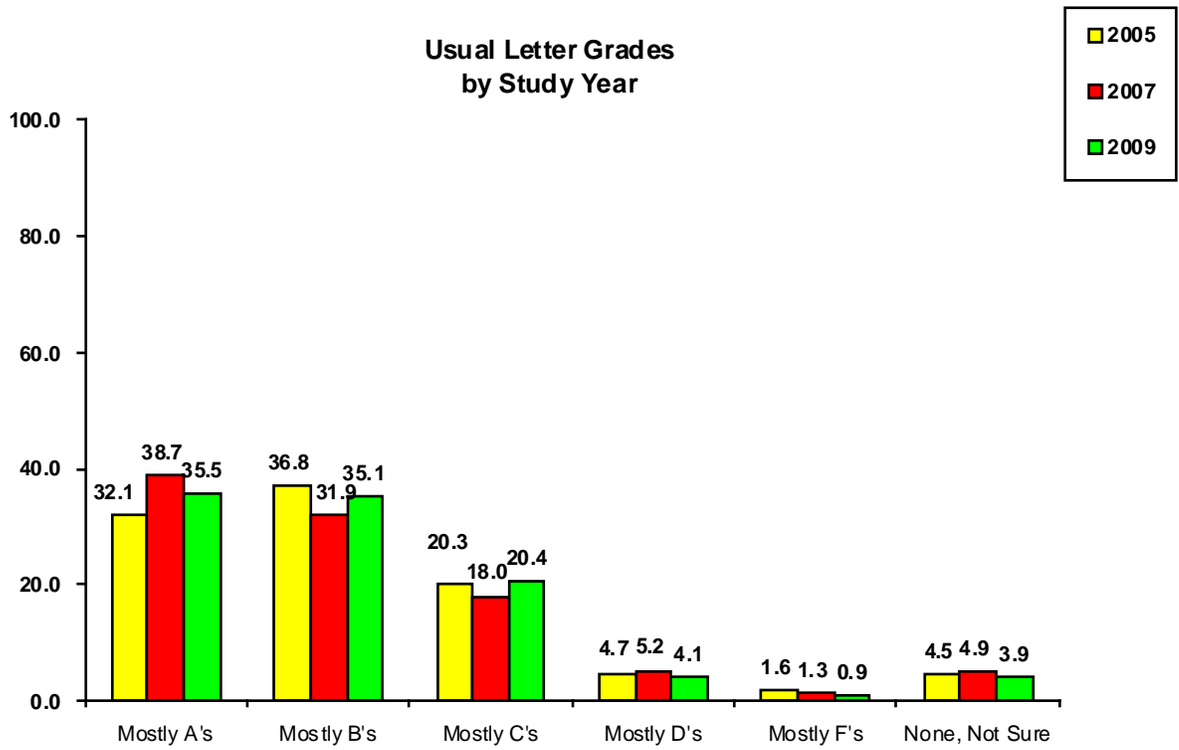


Race by Study Year



Average Weekly Spending Money by Study Year





## Section

# 4

### THE QUESTIONNAIRE

The following questionnaire was designed by the Office on Smoking and Health (OSH), National Center for Chronic Disease Prevention and Health Promotion, at the Centers for Disease Control and Prevention (CDC) in collaboration with several representatives from state and local health education agencies and other federal agencies.

The questionnaire in this report was used for all surveys conducted for this study.



# 2009 North Dakota Youth Tobacco Survey

## Grades 7-12

This survey is about tobacco use. This is NOT a test! It will help us **develop better tobacco education programs** for young people like you.

**DO NOT WRITE YOUR NAME ON THE SURVEY OR ANSWER SHEET.** Your answers will be kept private. **No one will know what you write.** Answer the questions based on what you really know or do.

Taking part in this survey is voluntary. Your grades will not be affected, and no one will ever know your answers.

The questions about your background will only be used to describe the types of students completing this survey. **The information will not be used to find out your name.** No names will ever be reported.

Make sure you read every question on the survey. Be as honest as you can with your answers. Please use a #2 lead pencil. **Be sure you fill in the circles on the answer sheet completely.** If you change your answer, please erase your old answer completely. When you are finished, sit quietly and wait for instructions from the person giving the survey.

*Thank you very much for your help!*

**START HERE**

**THE FIRST QUESTIONS ASK FOR SOME BACKGROUND INFORMATION ABOUT YOU.**

**1. How old are you?**

- a. 11 years old or younger
- b. 12 years old
- c. 13 years old
- d. 14 years old
- e. 15 years old
- f. 16 years old
- g. 17 years old
- h. 18 years old or older

**2. What is your gender?**

- a. Female
- b. Male

**3. What grade are you in?**

- a. 6<sup>th</sup>
- b. 7<sup>th</sup>
- c. 8<sup>th</sup>
- d. 9<sup>th</sup>
- e. 10<sup>th</sup>
- f. 11<sup>th</sup>
- g. 12<sup>th</sup>
- h. Ungraded or other grade

**4. How do you describe yourself? (You can CHOOSE ONE ANSWER, or MORE THAN ONE)**

- a. American Indian or Alaskan Native
- b. Asian
- c. Black or African American
- d. Hispanic or Latino
- e. Native Hawaiian or Other Pacific Islander
- f. White

**5. Which one of these groups BEST describes you? (CHOOSE ONLY ONE ANSWER)**

- a. American Indian or Alaska Native
- b. Asian
- c. Black or African American
- d. Hispanic or Latino
- e. Native Hawaiian or Other Pacific Islander
- f. White

**6. During the last 4 weeks, about how much money did you have each week to spend any way you want to?**

- a. None
- b. Less than \$1
- c. \$1 to \$5
- d. \$6 to \$10
- e. \$11 to \$20
- f. \$21 to \$50
- g. More than \$50

**7. During the past 12 months, how would you describe your grades in school?**

- a. Mostly A's
- b. Mostly B's
- c. Mostly C's
- d. Mostly D's
- e. Mostly F's
- f. None of these grades
- g. Not sure

**THE NEXT GROUP OF QUESTIONS ASKS ABOUT TOBACCO USE.**

**Cigarette Smoking**

**8. Have you ever tried cigarette smoking, even one or two puffs?**

- a. Yes
- b. No

**9. How old were you when you smoked a whole cigarette for the first time?**

- a. I have never smoked a whole cigarette
- b. 8 years old or younger
- c. 9 or 10 years old
- d. 11 or 12 years old
- e. 13 or 14 years old
- f. 15 or 16 years old
- g. 17 years old or older

**10. About how many cigarettes have you smoked in your entire life?**

- a. None
- b. 1 or more puffs but never a whole cigarette
- c. 1 cigarette
- d. 2 to 5 cigarettes
- e. 6 to 15 cigarettes (about 1/2 a pack total)
- f. 16 to 25 cigarettes (about 1 pack total)
- g. 26 to 99 cigarettes (more than 1 pack, but less than 5 packs)
- h. 100 or more cigarettes (5 or more packs)

**11. Have you ever smoked cigarettes daily, that is, at least one cigarette every day for 30 days?**

- a. Yes
- b. No

**12. During the past 30 days, on how many days did you smoke cigarettes?**

- a. 0 days
- b. 1 or 2 days
- c. 3 to 5 days
- d. 6 to 9 days
- e. 10 to 19 days
- f. 20 to 29 days
- g. All 30 days

- 13. During the past 30 days, on the days you smoked, how many cigarettes did you smoke per day?**
- I did not smoke cigarettes during the past 30 days
  - Less than 1 cigarette per day
  - 1 cigarette per day
  - 2 to 5 cigarettes per day
  - 6 to 10 cigarettes per day
  - 11 to 20 cigarettes per day
  - More than 20 cigarettes per day
- 14. During the past 30 days, what brand of cigarettes did you usually smoke? (CHOOSE ONLY ONE ANSWER)**
- I did not smoke cigarettes during the past 30 days
  - I do not have a usual brand
  - Camel
  - Marlboro
  - Newport
  - Virginia Slims
  - GPC, Basic, or Doral
  - Some other brand
- 15. Are the cigarettes you usually smoke menthol cigarettes?**
- I do not smoke cigarettes
  - Yes
  - No
- 16. During the past 30 days, how did you usually get your own cigarettes? (CHOOSE ONLY ONE ANSWER)**
- I did not smoke cigarettes during the past 30 days
  - I bought them in a store such as a convenience store, supermarket, discount store, or gas station
  - I bought them from a vending machine
  - I gave someone else money to buy them for me
  - I borrowed (or bummed) them from someone else
  - A person 18 years old or older gave them to me
  - I took them from a store or family member
  - I got them some other way
- 17. During the past 30 days, where did you buy the last pack of cigarettes you bought? (CHOOSE ONLY ONE ANSWER)**
- I did not buy a pack of cigarettes during the past 30 days
  - A gas station
  - A convenience store
  - A grocery store
  - A drugstore
  - A vending machine
  - I bought them over the Internet
  - Other
- 18. When you bought or tried to buy cigarettes in a store during the past 30 days, were you ever asked to show proof of age?**
- I did not try to buy cigarettes in a store during the past 30 days
  - Yes, I was asked to show proof of age
  - No, I was not asked to show proof of age
- 19. During the past 30 days, did anyone ever refuse to sell you cigarettes because of your age?**
- I did not try to buy cigarettes in a store during the past 30 days
  - Yes, someone refused to sell me cigarettes because of my age
  - No, no one refused to sell me cigarettes because of my age
- 20. During the past 30 days, on how many days did you smoke cigarettes on school property?**
- 0 days
  - 1 or 2 days
  - 3 to 5 days
  - 6 to 9 days
  - 10 to 19 days
  - 20 to 29 days
  - All 30 days
- 21. When was the last time you smoked a cigarette, even one or two puffs?**
- I have never smoked even one or two puffs
  - Earlier today
  - Not today but sometime during the past 7 days
  - Not during the past 7 days but sometime during the past 30 days
  - Not during the past 30 days but sometime during the past 6 months
  - Not during the past 6 months but sometime during the past year
  - 1 to 4 years ago
  - 5 or more years ago
- 22. How long can you go without smoking before you feel like you need a cigarette?**
- I have never smoked cigarettes
  - I do not smoke now
  - Less than an hour
  - 1 to 3 hours
  - More than 3 hours but less than a day
  - A whole day
  - Several days
  - A week or more
- 23. Do you want to stop smoking cigarettes?**
- I do not smoke now
  - Yes
  - No
- 24. During the past 12 months, did any doctor, dentist, nurse, or other health professional ask you if you smoke?**
- Yes
  - No
  - Don't know/ not sure

25. During the past 12 months, did any doctor, dentist, nurse, or other health professional advise you not to smoke?
- Yes
  - No
  - Don't know / not sure
26. Has your school nurse ever asked you if you use tobacco in any form?
- I've never seen a school nurse
  - Yes
  - No
27. During the past 12 months, have you had an episode of asthma or an asthma attack?
- Yes
  - No
28. During the past 12 months, did you ever try to quit smoking cigarettes?
- I did not smoke during the past 12 months
  - Yes
  - No
29. How many times during the past 12 months have you stopped smoking for one day or longer because you were trying to quit smoking?
- I have not smoked in the past 12 months
  - I have not tried to quit
  - 1 time
  - 2 times
  - 3 to 5 times
  - 6 to 9 times
  - 10 or more times
30. When you last tried to quit, how long did you stay off cigarettes?
- I have never smoked cigarettes
  - I have never tried to quit
  - Less than a day
  - 1 to 7 days
  - More than 7 days but less than 30 days
  - 30 days or more but less than 6 months
  - 6 months or more but less than a year
  - 1 year or more
31. How old were you when you used chewing tobacco, snuff, or dip for the first time?
- I have never used chewing tobacco, snuff, or dip
  - 8 years old or younger
  - 9 or 10 years old
  - 11 or 12 years old
  - 13 or 14 years old
  - 15 or 16 years old
  - 17 years old or older
32. During the past 30 days, on how many days did you use chewing tobacco, snuff, or dip?
- 0 days
  - 1 or 2 days
  - 3 to 5 days
  - 6 to 9 days
  - 10 to 19 days
  - 20 to 29 days
  - All 30 days
33. During the past 30 days, on how many days did you use chewing tobacco, snuff, or dip on school property?
- 0 days
  - 1 or 2 days
  - 3 to 5 days
  - 6 to 9 days
  - 10 to 19 days
  - 20 to 29 days
  - All 30 days
34. During the past 30 days, how did you usually get your own chewing tobacco, snuff, or dip? (CHOOSE ONLY ONE ANSWER)
- I did not use chewing tobacco, snuff, or dip during the past 30 days
  - I bought them in a store such as a convenience store, supermarket, discount store, or gas station
  - I gave someone else money to buy them for me
  - I borrowed (or bummed) them from someone else
  - A person 18 years old or older gave them to me
  - I took them from a store or family member
  - I got them some other way
35. When you bought or tried to buy chewing tobacco or snuff in a store during the past 30 days, were you ever asked to show proof of age?
- I did not try to buy chewing tobacco or snuff in a store during the past 30 days
  - Yes, I was asked to show proof of age
  - No, I was not asked to show proof of age

**Smokeless Tobacco: Chewing Tobacco, Snuff, or Dip**

31. Have you ever used chewing tobacco, snuff, or dip, such as Redman, Levi Garrett, Beechnut, Skoal, Skoal Bandits, or Copenhagen?
- Yes
  - No

## Cigars

37. Have you ever tried smoking cigars, cigarillos, or little cigars, even one or two puffs?
- Yes
  - No
38. How old were you when you smoked a cigar, cigarillo, or little cigar for the first time?
- I have never smoked a cigar, cigarillo or little cigar
  - 8 years old or younger
  - 9 or 10 years old
  - 11 or 12 years old
  - 13 or 14 years old
  - 15 or 16 years old
  - 17 years old or older
39. During the past 30 days, on how many days did you smoke cigars, cigarillos, or little cigars?
- 0 days
  - 1 or 2 days
  - 3 to 5 days
  - 6 to 9 days
  - 10 to 19 days
  - 20 to 29 days
  - All 30 days
40. During the past 30 days, how did you usually get your own cigars, cigarillos, or little cigars? (CHOOSE ONLY ONE ANSWER)
- I did not smoke cigars, cigarillos, or little cigars during the past 30 days
  - I bought them in a store such as a convenience store, supermarket, discount store, or gas station
  - I gave someone else money to buy them for me
  - I borrowed (or bummed) them from someone else
  - A person 18 years old or older gave them to me
  - I took them from a store or family member
  - I got them some other way

## Pipe

41. During the past 30 days, on how many days did you smoke tobacco in a pipe?
- 0 days
  - 1 or 2 days
  - 3 to 5 days
  - 6 to 9 days
  - 10 to 19 days
  - 20 to 29 days
  - All 30 days

## Bidis and Kreteks

THE NEXT QUESTIONS ARE ABOUT BIDIS (OR “BEEDIES”) AND KRETEKS (ALSO CALLED “CLOVE CIGARETTES”). BIDIS ARE SMALL BROWN CIGARETTES FROM INDIA CONSISTING OF TOBACCO WRAPPED IN A LEAF TIED WITH A THREAD. KRETEKS ARE CIGARETTES CONTAINING TOBACCO AND CLOVE EXTRACT.

42. Have you ever tried smoking any of the following:
- Bidis
  - Kreteks
  - I have tried both bidis and kreteks
  - I have never smoked bidis or kreteks
43. During the past 30 days, on how many days did you smoke bidis?
- 0 days
  - 1 or 2 days
  - 3 to 5 days
  - 6 to 9 days
  - 10 to 19 days
  - 20 to 29 days
  - All 30 days

THE NEXT QUESTIONS ASK ABOUT YOUR THOUGHTS ABOUT TOBACCO.

44. Do you think that you will try a cigarette soon?
- I have already tried smoking cigarettes
  - Yes
  - No
45. Do you think you will smoke a cigarette at anytime during the next year?
- Definitely yes
  - Probably yes
  - Probably not
  - Definitely not
46. Do you think you will be smoking cigarettes 5 years from now?
- I definitely will
  - I probably will
  - I probably will not
  - I definitely will not
47. If one of your best friends offered you a cigarette, would you smoke it?
- Definitely yes
  - Probably yes
  - Probably not
  - Definitely not

- 48. In the past 12 months, how often have your parents or guardians discussed the dangers of tobacco use with you?**
- Never
  - Rarely
  - Sometimes
  - Often
  - Very often
- 49. Do your parents know that you smoke cigarettes?**
- I do not smoke cigarettes
  - Yes
  - No
  - Don't know / not sure
- 50. Have your parents ever told you not to smoke cigarettes?**
- Yes, only my father
  - Yes, only my mother
  - Yes, both my father and mother
  - No
- 51. Have your parents ever told you not to use chewing tobacco or snuff?**
- Yes, only my father
  - Yes, only my mother
  - Yes, both my father and mother
  - No
- 52. Have your parents ever told you not to smoke cigars?**
- Yes, only my father
  - Yes, only my mother
  - Yes, both my father and mother
  - No
- 53. Do you think people can get addicted to using tobacco just like they can get addicted to using cocaine or heroin?**
- Definitely yes
  - Probably yes
  - Probably not
  - Definitely not
- 54. Do you think young people who smoke cigarettes have more friends?**
- Definitely yes
  - Probably yes
  - Probably not
  - Definitely not
- 55. Do you think smoking cigarettes makes young people look cool or fit in?**
- Definitely yes
  - Probably yes
  - Probably not
  - Definitely not
- 56. Do you think young people risk harming themselves if they smoke from 1 - 5 cigarettes per day?**
- Definitely yes
  - Probably yes
  - Probably not
  - Definitely not
- 57. Do you think it is safe to smoke for only a year or two, as long as you quit after that?**
- Definitely yes
  - Probably yes
  - Probably not
  - Definitely not
- 58. Do you believe that light (low tar) cigarettes are somewhat less risky than regular (full flavor) cigarettes?**
- I have never smoked cigarettes
  - Yes, they are somewhat less risky
  - No, they pose the same risk
  - No, they are more risky
- 59. Do you believe that smokeless tobacco is safer than cigarettes?**
- Yes
  - No
- 60. Do you think you would be able to quit smoking cigarettes now if you wanted to?**
- I do not smoke now
  - Yes
  - No
- 61. Have you ever participated in a program to help you quit using tobacco?**
- I have never used tobacco
  - Yes
  - No
- 62. Does your school have any special groups or classes for students who want to quit using tobacco?**
- Yes
  - No
  - Not sure
- 63. During this school year, were you taught in any of your classes about the dangers of tobacco use?**
- Yes
  - No
  - Not sure
- 64. During this school year, did you practice ways to say NO to tobacco in any of your classes (for example by role-playing)?**
- Yes
  - No
  - Not sure

**65. During this school year, were you taught in any of your classes about the dangers of secondhand smoke?**

- a. Yes
- b. No
- c. Not sure

**66. During a previous school year, were you taught in any of your classes about the dangers of secondhand smoke?**

- a. Yes
- b. No
- c. Not sure

**67. Out of 100 students in your state at your grade level, how many do you think smoke cigarettes?**

- a. 0-10
- b. 11-20
- c. 21-30
- d. 31-40
- e. 41-50
- f. 51 or more

**68. Have you received a citation for using or possessing tobacco products?**

- a. Yes
- b. No

**THE NEXT QUESTIONS ASK ABOUT EVENTS YOU MAY HAVE ATTENDED OR WHAT YOU HAVE SEEN ON TV, AT THE MOVIES, OR ON THE INTERNET.**

**69. During the past 12 months, have you participated in any community activities to discourage people your age from using cigarettes, chewing tobacco, snuff, dip, or cigars?**

- a. Yes
- b. No
- c. I did not know about any activities

**70. During the past 30 days, have you seen or heard commercials on TV, the Internet, or on the radio about the dangers of cigarette smoking?**

- a. Not in the past 30 days
- b. 1-3 times in the past 30 days
- c. 1-3 times per week
- d. Daily or almost daily
- e. More than once a day

**71. When you watch TV or go to movies, how often do you see actors using tobacco?**

- a. I don't watch TV or go to movies
- b. Most of the time
- c. Some of the time
- d. Hardly ever
- e. Never

**72. When you watch TV, how often do you see athletes using tobacco?**

- a. I don't watch TV
- b. Most of the time
- c. Some of the time
- d. Hardly ever
- e. Never

**73. When you are using the Internet, how often do you see ads for tobacco products?**

- a. I don't use the Internet
- b. Most of the time
- c. Some of the time
- d. Hardly ever
- e. Never

**SOME TOBACCO COMPANIES MAKE ITEMS LIKE SPORTS GEAR, T-SHIRTS, LIGHTERS, HATS, JACKETS, AND SUNGLASSES THAT PEOPLE CAN BUY OR RECEIVE FREE.**

**74. During the past 12 months, did you buy or receive anything that has a tobacco company name or picture on it?**

- a. Yes
- b. No

**75. Would you ever use or wear something that has a tobacco company name or picture on it such as a lighter, t-shirt, hat, or sunglasses?**

- a. Definitely yes
- b. Probably yes
- c. Probably not
- d. Definitely not

**76. Do you think that tobacco companies have tried to mislead young people to buy their products more than other companies?**

- a. Definitely yes
- b. Probably yes
- c. Probably not
- d. Definitely not

**THE NEXT QUESTIONS ASK ABOUT YOUR EXPOSURE TO TOBACCO USE.**

**77. During the past 7 days, on how many days were you in the same room with someone who was smoking cigarettes?**

- a. 0 days
- b. 1 or 2 days
- c. 3 or 4 days
- d. 5 or 6 days
- e. 7 days

**78. Which of these best describes the rules about smoking inside the house where you live? Smoking is...**

- a. Never allowed inside my home
- b. Allowed only at some times or in some places
- c. Always allowed inside my home

- 79. What do you think people should do about smoking inside their home? People should...**
- Never allow smoking inside their home
  - Allow smoking at some times or in some places
  - Always allow smoking inside their home.
- 80. Which of the following best describes the rules about smoking in the vehicle you drive or ride in the most? Smoking is...**
- Never allowed inside the vehicle
  - Sometimes allowed inside the vehicle
  - Always allowed inside the vehicle
- 81. What do you think people should do about smoking in their vehicles? People should...**
- Never allow smoking in their vehicles
  - Allow smoking at some times in their vehicles
  - Always allow smoking in their vehicles
- 82. During the past 7 days, on how many days did you ride in a car with someone who was smoking cigarettes?**
- 0 days
  - 1 or 2 days
  - 3 or 4 days
  - 5 or 6 days
  - 7 days
- 83. What do you think employers should do about smoking in indoor areas in places where people work? Employers should...**
- Never allow smoking in places where people work
  - Allow smoking only at some times or in some places
  - Always allow smoking in places where people work
- 84. Which of these best describes smoking where you work? Smoking is...**
- I do not have a job
  - Never allowed where I work
  - Allowed but only at some times or in some places
  - Always allowed where I work
- 85. On how many of the past 7 days did you breathe the smoke from someone who was smoking in the place where you work?**
- I do not have a job
  - I have a job but did not work in the past 7 days
  - 0 days
  - 1 to 3 days
  - 4 to 6 days
  - all 7 days
- 86. Now think about indoor public places such as malls, movie theaters, clubs or restaurants. Which of these best describes what you think about smoking in indoor public places? Smoking should...**
- Never be allowed in indoor public places
  - Be allowed in indoor public places but only at some times or in some areas
  - Always be allowed in indoor public places
- 87. Do you think the smoke from other people's cigarettes is harmful to you?**
- Definitely yes
  - Probably yes
  - Probably not
  - Definitely not
- 88. Does anyone who lives with you now smoke cigarettes?**
- Yes
  - No
- 89. Does anyone who lives with you now use chewing tobacco, snuff, or dip?**
- Yes
  - No
- 90. How many of your four closest friends smoke cigarettes?**
- None
  - One
  - Two
  - Three
  - Four
  - Not sure
- 91. How many of your four closest friends use chewing tobacco, snuff, or dip?**
- None
  - One
  - Two
  - Three
  - Four
  - Not sure
- 92. Which would you prefer to date?**
- Smoker
  - Non-smoker
  - No preference
  - Not sure

**This is the end of the survey.  
Thank you very much for your cooperation!**

## Section

# 5

## CONTINGENCY TABLES

Contingency tables are commonly referred to as “cross-tabs”. They present the findings in an easy-to-understand table form and provide the categorical data that is used most frequently in marketing. We strongly recommend that you review these tables and use them to facilitate any major decisions you make.

The contingency tables on the following pages show the proportion of all respondents who gave various responses to each question, as well as the proportion of specific sample segments (i.e. gender, grade, etc.) that provided a particular response. This detail will enable you to determine which segments are more likely (or less likely) to have certain behaviors, experiences, and/or attitudes.



## Summary of CDC and North Dakota Data Used in this Report

- Results are presented in the order in which they are presented in Section 3 of the report
- %=Percentage, CI=Confidence Interval, n=Cell Size
- Use caution in interpreting cell sizes less than 35

### 2009 NDH PREVALANCE & ESTABLISHED BEHAVIORS: Any Tobacco

#### ETOBUSE Percentage of students who ever used any form of tobacco (CDC ETOBUSE)

Table 17. Weighted Preferred Response Report for North Dakota  
 Region 1 (State) Public High Schools -- Based on Standard Survey YTS2009  
 z Distribution Method -- Weighted Percents and Unweighted Sample Sizes for Each Column  
 Reported by Gender, Grade and Race  
 Analysis Variable ETOBUSE -- Percent ever tobacco use -- those who have ever used any form of tobacco

	Total	Female	Male	9th	10th	11th	12th	White	Black or African American	Hispanic or Latino	Other
%	51.0	47.7	53.9	35.8	51.7	56.0	60.6	48.4	56.6	66.2	70.0
95% CI	3.3	3.9	4.2	5.5	6.2	5.5	6.3	3.5	25.5	12.5	6.0
n	1,968	960	986	507	504	484	467	1,702	40	57	161

#### CTOBUSE Percentage of students who currently use any form of tobacco – 1 or more of the past 30 days (CDC CTOBUSE)

Table 18. Weighted Preferred Response Report for North Dakota  
 Region 1 (State) Public High Schools -- Based on Standard Survey YTS2009  
 z Distribution Method -- Weighted Percents and Unweighted Sample Sizes for Each Column  
 Reported by Gender, Grade and Race  
 Analysis Variable CTOBUSE -- Percent current tobacco use -- those who have use any form of tobacco in the past 30 days

	Total	Female	Male	9th	10th	11th	12th	White	Black or African American	Hispanic or Latino	Other
%	30.3	25.3	34.7	19.2	28.1	34.9	39.2	28.3	39.9	38.6	44.3
95% CI	2.9	3.1	3.9	4.3	5.4	4.7	6.9	3.0	19.6	13.7	11.4
n	1,969	961	986	507	505	484	467	1,703	40	57	161

**2009 NDH PREVALANCE & ESTABLISHED BEHAVIORS: Cigarette Smoking**

**Q8 Percentage of students who have ever tried cigarette smoking, even a puff or two (Q8, ESMOKE)**

Table 1. Weighted Preferred Response Report for North Dakota  
 Region 1 (State) Public High Schools -- Based on Standard Survey YTS2009  
 z Distribution Method -- Weighted Percents and Unweighted Sample Sizes for Each Column  
 Reported by Gender, Grade and Race  
 Analysis Variable ESMOKE -- Percent ever smoked cigarettes

	Total	Female	Male	9th	10th	11th	12th	White	Black or African American	Hispanic or Latino	Other
%	45.4	44.3	46.4	31.8	46.7	48.8	55.0	42.4	52.4	59.2	68.0
95% CI	3.1	3.9	4.2	5.3	6.2	5.5	6.4	3.3	24.3	13.4	5.5
n	1,936	952	966	503	496	478	458	1,678	40	56	159

**Q12 Percentage of students who currently smoke cigarettes – 1 or more of the past 30 days (Q12, CSMOKE)**

Table 2. Weighted Preferred Response Report for North Dakota  
 Region 1 (State) Public High Schools -- Based on Standard Survey YTS2009  
 z Distribution Method -- Weighted Percents and Unweighted Sample Sizes for Each Column  
 Reported by Gender, Grade and Race  
 Analysis Variable CSMOKE -- Percent smoked cigarettes on 1 or more days of the past 30 days

	Total	Female	Male	9th	10th	11th	12th	White	Black or African American	Hispanic or Latino	Other
%	22.9	22.3	23.4	15.3	22.5	25.2	28.7	20.7	31.4	28.7	39.8
95% CI	2.7	3.1	3.4	3.6	5.4	4.8	5.8	2.7	17.6	13.5	11.6
n	1,939	950	971	502	497	477	462	1,686	39	56	155

**Q12 Percentage of students who frequently smoke cigarettes – 20 or more of the past 30 days (Q12, FSMOKE)**

Table 3. Weighted Preferred Response Report for North Dakota  
 Region 1 (State) Public High Schools -- Based on Standard Survey YTS2009  
 z Distribution Method -- Weighted Percents and Unweighted Sample Sizes for Each Column  
 Reported by Gender, Grade and Race  
 Analysis Variable FSMOKER -- Percent smoked cigarettes on 20+ days of the past 30 days

	Total	Female	Male	9th	10th	11th	12th	White	Black or African American	Hispanic or Latino	Other
%	9.9	9.3	10.3	5.2	9.0	11.1	14.4	8.7	15.2	9.6	19.4
95% CI	1.9	2.4	2.3	2.1	3.1	3.3	4.0	1.9	11.1	7.8	8.6
n	1,939	950	971	502	497	477	462	1,686	39	56	155

**Q10 Percentage of “ever” smokers who have smoked 100+ cigarettes in their lifetime (Q10, CORE8a)**

Table 21. Weighted Preferred Response Report for North Dakota  
 Region 1 (State) Public High Schools -- Based on Standard Survey YTS2009  
 z Distribution Method -- Weighted Percents and Unweighted Sample Sizes for Each Column  
 Reported by Gender, Grade and Race  
 Analysis Variable CORE8A -- Percent of ever smokers who smoked 100+ cigarettes in their  
 lifetime

	Total	Female	Male	9th	10th	11th	12th	White	Black or African American	Hispanic or Latino	Other
%	31.9	30.8	32.9	27.1	29.2	33.1	36.0	30.2	24.8	23.8	42.4
95% CI	4.3	5.2	5.4	7.4	7.7	6.9	6.6	3.9	19.2	14.8	16.8
n	873	419	445	159	228	235	251	708	25	33	107

**Q11 Percentage of students who have ever smoked cigarettes daily (Q11, CORE9)**

Table 22. Weighted Preferred Response Report for North Dakota  
 Region 1 (State) Public High Schools -- Based on Standard Survey YTS2009  
 z Distribution Method -- Weighted Percents and Unweighted Sample Sizes for Each Column  
 Reported by Gender, Grade and Race  
 Analysis Variable CORE9 -- Percent ever smoked daily

	Total	Female	Male	9th	10th	11th	12th	White	Black or African American	Hispanic or Latino	Other
%	14.8	14.7	14.8	8.2	15.1	16.2	20.0	13.3	16.6	18.6	26.8
95% CI	2.4	2.7	3.0	2.6	4.7	4.1	4.7	2.4	11.0	11.0	9.0
n	1,954	955	981	506	503	481	463	1,695	40	57	159

**Q13 Percentage of current smokers who smoked 6+ cigarettes per day on the days they smoked (Q13, CORE11)**

Table 23. Weighted Preferred Response Report for North Dakota  
 Region 1 (State) Public High Schools -- Based on Standard Survey YTS2009  
 z Distribution Method -- Weighted Percents and Unweighted Sample Sizes for Each Column  
 Reported by Gender, Grade and Race  
 Analysis Variable CORE11 -- Percent of current smokers who smoked 6+ cigarettes per day on the  
 days they smoked

	Total	Female	Male	9th	10th	11th	12th	White	Black or African American	Hispanic or Latino	Other
%	25.3	17.2	31.9	20.4	23.8	25.8	28.8	22.5	43.2	27.6	35.0
95% CI	4.5	5.0	6.4	9.8	8.3	8.2	8.1	4.5	28.5	22.0	13.5
n	430	207	219	75	107	119	129	343	14	14	59

**Q15 Percentage of current smokers who usually smoke menthol cigarettes (Q15, CORE13)**

Table 29. Weighted Preferred Response Report for North Dakota  
 Region 1 (State) Public High Schools -- Based on Standard Survey YTS2009  
 z Distribution Method -- Weighted Percents and Unweighted Sample Sizes for Each Column  
 Reported by Gender, Grade and Race  
 Analysis Variable CORE13 -- Percent of current smokers who usually smoke menthol cigarettes

	Total	Female	Male	9th	10th	11th	12th	White	Black or African American	Hispanic or Latino	Other
%	37.9	45.9	31.0	45.1	35.0	42.8	32.0	37.9	78.6	27.3	34.5
95% CI	4.2	6.6	6.4	12.3	8.9	8.1	7.8	4.8	27.8	24.2	10.7
n	416	203	209	73	102	115	126	337	11	14	54

**Q14 Percentage of current smokers who smoked:**

**No usual brand in the past 30 days (Q14, CORE12a)**

Table 24. Weighted Preferred Response Report for North Dakota  
 Region 1 (State) Public High Schools -- Based on Standard Survey YTS2009  
 z Distribution Method -- Weighted Percents and Unweighted Sample Sizes for Each Column  
 Reported by Gender, Grade and Race  
 Analysis Variable CORE12A -- Percent of current smokers who smoked no usual brand during the past 30 days

	Total	Female	Male	9th	10th	11th	12th	White	Black or African American	Hispanic or Latino	Other
%	10.3	12.3	8.4	13.2	6.5	13.6	9.1	10.3	0.0	5.0	12.1
95% CI	3.2	5.9	3.7	7.2	5.2	7.3	5.4	3.0	0.0	9.7	11.0
n	422	207	212	74	105	116	127	341	11	14	56

**Camel in the past 30 days (Q14, CORE12b)**

Table 25. Weighted Preferred Response Report for North Dakota  
 Region 1 (State) Public High Schools -- Based on Standard Survey YTS2009  
 z Distribution Method -- Weighted Percents and Unweighted Sample Sizes for Each Column  
 Reported by Gender, Grade and Race  
 Analysis Variable CORE12B -- Percent of current smokers who smoked Camel during the past 30 days

	Total	Female	Male	9th	10th	11th	12th	White	Black or African American	Hispanic or Latino	Other
%	20.6	21.5	19.9	16.2	15.0	20.7	27.3	23.2	6.8	34.7	8.2
95% CI	5.3	6.1	7.0	7.1	9.0	8.4	10.8	6.2	12.4	28.3	8.5
n	422	207	212	74	105	116	127	341	11	14	56

Marlboro in the past 30 days (Q14, CORE12c)

Table 26. Weighted Preferred Response Report for North Dakota  
 Region 1 (State) Public High Schools -- Based on Standard Survey YTS2009  
 z Distribution Method -- Weighted Percents and Unweighted Sample Sizes for Each Column  
 Reported by Gender, Grade and Race  
 Analysis Variable CORE12C -- Percent of current smokers who smoked Marlboro during the past 30 days

	Total	Female	Male	9th	10th	11th	12th	White	Black or African American	Hispanic or Latino	Other
%	56.7	55.4	58.0	54.3	59.3	59.0	53.8	55.1	50.0	46.5	65.9
95% CI	6.3	8.7	7.6	10.9	10.4	11.8	11.8	6.2	34.2	23.1	16.8
n	422	207	212	74	105	116	127	341	11	14	56

Newport in the past 30 days (Q14, CORE12d)

Table 27. Weighted Preferred Response Report for North Dakota  
 Region 1 (State) Public High Schools -- Based on Standard Survey YTS2009  
 z Distribution Method -- Weighted Percents and Unweighted Sample Sizes for Each Column  
 Reported by Gender, Grade and Race  
 Analysis Variable CORE12D -- Percent of current smokers who smoked Newport during the past 30 days

	Total	Female	Male	9th	10th	11th	12th	White	Black or African American	Hispanic or Latino	Other
%	4.6	3.3	5.3	5.7	5.3	5.1	3.0	4.0	10.8	7.8	6.2
95% CI	1.7	2.3	3.0	3.6	4.4	2.9	2.7	2.0	15.8	13.6	4.5
n	422	207	212	74	105	116	127	341	11	14	56

Other brands in the past 30 days (Q14, CORE12e)

Table 28. Weighted Preferred Response Report for North Dakota  
 Region 1 (State) Public High Schools -- Based on Standard Survey YTS2009  
 z Distribution Method -- Weighted Percents and Unweighted Sample Sizes for Each Column  
 Reported by Gender, Grade and Race  
 Analysis Variable CORE12E -- Percent of current smokers who smoked other brands during the past 30 days

	Total	Female	Male	9th	10th	11th	12th	White	Black or African American	Hispanic or Latino	Other
%	7.8	7.4	8.4	10.6	13.9	1.6	6.8	7.4	32.4	6.1	7.5
95% CI	3.1	4.5	3.8	6.5	8.4	2.2	4.6	3.2	39.4	11.1	6.3
n	422	207	212	74	105	116	127	341	11	14	56

**2009 NDH PREVALANCE & ESTABLISHED BEHAVIORS: Spit (Smokeless) Tobacco**

**Q31 Percentage of students who have ever tried spit (smokeless) tobacco (Q31, ESLT)**

Table 4. Weighted Preferred Response Report for North Dakota  
 Region 1 (State) Public High Schools -- Based on Standard Survey YTS2009  
 z Distribution Method -- Weighted Percents and Unweighted Sample Sizes for Each Column  
 Reported by Gender, Grade and Race  
 Analysis Variable ESLT -- Percent ever used smokeless tobacco (SLT)

	Total	Female	Male	9th	10th	11th	12th	White	Black or African American	Hispanic or Latino	Other
%	24.9	13.1	35.8	15.0	25.3	27.5	31.7	23.4	28.3	25.9	36.0
95% CI	3.1	2.7	4.5	4.8	4.6	5.7	5.6	3.2	16.8	10.2	7.2
n	1,945	956	967	501	498	480	460	1,682	40	56	159

**Q33 Percentage of students who currently use spit (smokeless) tobacco – 1 or more of the past 30 days (Q33, CSLT)**

Table 5. Weighted Preferred Response Report for North Dakota  
 Region 1 (State) Public High Schools -- Based on Standard Survey YTS2009  
 z Distribution Method -- Weighted Percents and Unweighted Sample Sizes for Each Column  
 Reported by Gender, Grade and Race  
 Analysis Variable CSLT -- Percent of current users of smokeless tobacco (SLT) -- used smokeless tobacco (SLT) on 1+ days of the past 30 days

	Total	Female	Male	9th	10th	11th	12th	White	Black or African American	Hispanic or Latino	Other
%	13.4	4.7	21.3	8.1	12.8	15.8	16.9	12.5	14.6	14.1	20.4
95% CI	2.1	1.6	3.3	2.8	3.0	3.6	4.8	2.1	9.7	8.9	6.0
n	1,942	956	964	501	497	479	459	1,680	40	55	159

**Q33 Percentage of students who frequently use spit (smokeless) tobacco – 20 or more of the past 30 days (Q33, CFSLT)**

Table 6. Weighted Preferred Response Report for North Dakota  
 Region 1 (State) Public High Schools -- Based on Standard Survey YTS2009  
 z Distribution Method -- Weighted Percents and Unweighted Sample Sizes for Each Column  
 Reported by Gender, Grade and Race  
 Analysis Variable CFSLT -- Percent who used smokeless tobacco (SLT) 20+ days of the past 30 days

	Total	Female	Male	9th	10th	11th	12th	White	Black or African American	Hispanic or Latino	Other
%	4.0	0.8	6.8	1.5	3.0	5.2	6.1	3.5	3.1	6.5	7.1
95% CI	1.3	0.6	2.3	1.3	1.9	2.5	2.6	1.2	4.3	5.7	4.7
n	1,942	956	964	501	497	479	459	1,680	40	55	159

**2009 NDH PREVALANCE: Cigar Smoking**

**Q37 Percentage of students who have ever smoked a cigar (Q37, ECIGAR)**

Table 7. Weighted Preferred Response Report for North Dakota  
 Region 1 (State) Public High Schools -- Based on Standard Survey YTS2009  
 z Distribution Method -- Weighted Percents and Unweighted Sample Sizes for Each Column  
 Reported by Gender, Grade and Race  
 Analysis Variable ECIGAR -- Percent who ever smoked a cigar

	Total	Female	Male	9th	10th	11th	12th	White	Black or African American	Hispanic or Latino	Other
%	29.2	21.8	35.8	17.5	27.0	32.4	39.7	28.3	30.2	42.7	33.7
95% CI	2.6	2.9	4.0	4.6	4.7	5.2	5.7	2.8	17.7	12.7	7.0
n	1,945	953	970	501	496	479	463	1,687	39	57	154

**Q39 Percentage of students who currently smoke cigars – 1 or more of the past 30 days (Q39, CCIGAR)**

Table 8. Weighted Preferred Response Report for North Dakota  
 Region 1 (State) Public High Schools -- Based on Standard Survey YTS2009  
 z Distribution Method -- Weighted Percents and Unweighted Sample Sizes for Each Column  
 Reported by Gender, Grade and Race  
 Analysis Variable CCIGAR -- Percent current cigar smoker -- smoked a cigar 1+ days of the past 30 days

	Total	Female	Male	9th	10th	11th	12th	White	Black or African American	Hispanic or Latino	Other
%	9.4	5.0	13.4	6.4	7.6	9.1	14.4	8.5	15.9	19.5	13.7
95% CI	1.5	1.5	2.6	2.3	2.6	2.6	4.0	1.6	11.4	9.2	5.1
n	1,940	951	967	500	495	478	461	1,686	38	55	153

**Q39 Percentage of students who frequently smoke cigars – 20 or more of the past 30 days (Q39, CFCIGAR)**

Table 9. Weighted Preferred Response Report for North Dakota  
 Region 1 (State) Public High Schools -- Based on Standard Survey YTS2009  
 z Distribution Method -- Weighted Percents and Unweighted Sample Sizes for Each Column  
 Reported by Gender, Grade and Race  
 Analysis Variable CFCIGAR -- Percent frequent cigar smoker -- smoked a cigar 20+ days of the past 30 days

	Total	Female	Male	9th	10th	11th	12th	White	Black or African American	Hispanic or Latino	Other
%	1.0	0.4	1.4	1.1	0.4	1.5	0.9	0.4	4.9	4.9	4.7
95% CI	0.5	0.4	0.8	1.0	0.5	1.2	0.8	0.3	5.7	5.2	3.3
n	1,940	951	967	500	495	478	461	1,686	38	55	153

**2009 NDH PREVALANCE: Bidi Smoking**

**Q42 Percentage of students who have ever tried smoking a bidis or kreteks (Q42, EBK)**

Table 14. Weighted Preferred Response Report for North Dakota  
 Region 1 (State) Public High Schools -- Based on Standard Survey YTS2009  
 z Distribution Method -- Weighted Percents and Unweighted Sample Sizes for Each Column  
 Reported by Gender, Grade and Race  
 Analysis Variable EBK -- Percent ever smoked bidis or kreteks

	Total	Female	Male	9th	10th	11th	12th	White	Black or African American	Hispanic or Latino	Other
%	4.3	3.2	5.4	3.6	2.5	2.9	8.6	3.6	7.1	7.6	10.2
95% CI	1.1	1.6	1.6	1.5	1.2	2.0	3.4	1.0	6.4	7.3	6.8
n	1,947	953	972	497	497	480	467	1,686	39	57	157

**Q42 Percentage of students who have ever tried smoking a bidis (Q42, EBIDIS)**

Table 12. Weighted Preferred Response Report for North Dakota  
 Region 1 (State) Public High Schools -- Based on Standard Survey YTS2009  
 z Distribution Method -- Weighted Percents and Unweighted Sample Sizes for Each Column  
 Reported by Gender, Grade and Race  
 Analysis Variable EBIDIS -- Percent ever smoked bidis

	Total	Female	Male	9th	10th	11th	12th	White	Black or African American	Hispanic or Latino	Other
%	2.9	2.1	3.6	2.8	2.2	1.6	5.2	2.0	7.1	5.9	9.6
95% CI	1.0	1.4	1.4	1.3	1.2	1.3	3.0	0.7	6.4	6.9	6.3
n	1,947	953	972	497	497	480	467	1,686	39	57	157

**Q42 Percentage of students who have ever tried smoking a kreteks (Q42, EKRETEKS)**

Table 13. Weighted Preferred Response Report for North Dakota  
 Region 1 (State) Public High Schools -- Based on Standard Survey YTS2009  
 z Distribution Method -- Weighted Percents and Unweighted Sample Sizes for Each Column  
 Reported by Gender, Grade and Race  
 Analysis Variable EKRETEKS -- Percent ever smoked kreteks

	Total	Female	Male	9th	10th	11th	12th	White	Black or African American	Hispanic or Latino	Other
%	3.5	2.1	4.7	3.3	1.4	2.7	6.7	3.1	3.4	3.1	6.7
95% CI	0.9	0.9	1.5	1.5	0.9	1.9	2.2	0.9	4.7	4.1	4.4
n	1,947	953	972	497	497	480	467	1,686	39	57	157

**Q43 Percentage of students who currently smoke bidis – 1 or more of the past 30 days (Q43, CBIDIS)**

Table 15. Weighted Preferred Response Report for North Dakota  
 Region 1 (State) Public High Schools -- Based on Standard Survey YTS2009  
 z Distribution Method -- Weighted Percents and Unweighted Sample Sizes for Each Column  
 Reported by Gender, Grade and Race  
 Analysis Variable CBIDIS -- Percent smoked bidis on 1 or more days of the past 30 days

	Total	Female	Male	9th	10th	11th	12th	White	Black or African American	Hispanic or Latino	Other
%	2.1	1.4	2.6	2.0	0.7	1.8	3.8	1.3	5.2	7.6	7.1
95% CI	0.8	1.1	1.4	1.2	0.7	1.5	2.5	0.7	5.6	7.3	4.7
n	1,944	952	970	494	499	479	466	1,684	39	57	156

**Q43 Percentage of students who frequently smoke bidis – 20 or more of the past 30 days (Q43, CFBIDIS)**

Table 16. Weighted Preferred Response Report for North Dakota  
 Region 1 (State) Public High Schools -- Based on Standard Survey YTS2009  
 z Distribution Method -- Weighted Percents and Unweighted Sample Sizes for Each Column  
 Reported by Gender, Grade and Race  
 Analysis Variable CFBIDIS -- Percent smoked bidis on 20+ days of the past 30 days

	Total	Female	Male	9th	10th	11th	12th	White	Black or African American	Hispanic or Latino	Other
%	0.7	0.2	1.1	0.6	0.1	0.8	1.5	0.5	3.6	1.4	2.3
95% CI	0.4	0.3	0.7	0.6	0.3	0.8	1.3	0.4	4.8	2.7	2.2
n	1,944	952	970	494	499	479	466	1,684	39	57	156

**2009 NDH PREVALANCE: Pipe Smoking**

**Q41 Percentage of students who currently smoke tobacco in a pipe – 1 or more of the past 30 days (Q41, CPIPE)**

Table 10. Weighted Preferred Response Report for North Dakota  
 Region 1 (State) Public High Schools -- Based on Standard Survey YTS2009  
 z Distribution Method -- Weighted Percents and Unweighted Sample Sizes for Each Column  
 Reported by Gender, Grade and Race  
 Analysis Variable CPIPE -- Percent who smoked tobacco in a pipe 1+ days of the past 30 days

	Total	Female	Male	9th	10th	11th	12th	White	Black or African American	Hispanic or Latino	Other
%	3.9	1.7	6.0	4.2	1.3	4.2	6.2	3.1	9.8	8.9	8.9
95% CI	1.0	0.8	1.7	1.7	0.8	2.3	2.4	0.9	7.9	7.5	5.0
n	1,952	956	974	500	499	481	466	1,690	40	57	157

**Q41 Percentage of students who frequently smoke tobacco in a pipe – 20 or more of the past 30 days (Q41, CFPIPE)**

Table 11. Weighted Preferred Response Report for North Dakota  
 Region 1 (State) Public High Schools -- Based on Standard Survey YTS2009  
 z Distribution Method -- Weighted Percents and Unweighted Sample Sizes for Each Column  
 Reported by Gender, Grade and Race  
 Analysis Variable CFPIPE -- Percent who smoked tobacco in a pipe 20+ days of the past 30 days

	Total	Female	Male	9th	10th	11th	12th	White	Black or African American	Hispanic or Latino	Other
%	1.1	0.5	1.6	1.2	0.2	1.7	1.4	0.6	4.6	2.9	4.4
95% CI	0.6	0.5	0.8	0.9	0.5	1.3	1.2	0.5	5.4	3.9	3.2
n	1,952	956	974	500	499	481	466	1,690	40	57	157

**2009 NDH INITIATION: Age First Used Tobacco**

**Q9 Percentage of “ever” cigarette smokers who smoked first whole cigarette before age 11 (Q9, CORE7)**

Table 20. Weighted Preferred Response Report for North Dakota  
 Region 1 (State) Public High Schools -- Based on Standard Survey YTS2009  
 z Distribution Method -- Weighted Percents and Unweighted Sample Sizes for Each Column  
 Reported by Gender, Grade and Race  
 Analysis Variable CORE7 -- Percent of ever smokers who smoked first whole cigarette before age 11

	Total	Female	Male	9th	10th	11th	12th	White	Black or African American	Hispanic or Latino	Other
%	12.4	8.6	16.0	19.3	13.4	9.8	9.7	9.4	34.1	27.3	22.9
95% CI	2.6	3.1	3.8	6.8	4.6	4.6	3.8	2.3	21.7	16.4	9.9
n	870	418	444	158	228	234	250	706	25	33	106

**Q32 Percentage of “ever” spit (smokeless) tobacco users who first used before age 11 (Q32, CORE26)**

Table 55. Weighted Preferred Response Report for North Dakota  
 Region 1 (State) Public High Schools -- Based on Standard Survey YTS2009  
 z Distribution Method -- Weighted Percents and Unweighted Sample Sizes for Each Column  
 Reported by Gender, Grade and Race  
 Analysis Variable CORE26 -- Percent of ever SLT users who first used SLT before age 11

	Total	Female	Male	9th	10th	11th	12th	White	Black or African American	Hispanic or Latino	Other
%	10.9	11.7	10.9	23.3	9.5	6.5	10.1	8.3	18.4	26.6	23.2
95% CI	3.4	6.0	3.6	12.6	4.9	4.5	6.4	3.4	24.3	23.1	14.4
n	474	125	341	75	123	129	144	387	14	15	55

**Q38 Percentage of "ever" cigar smokers who smoked first cigar before age 11 (Q38, CORE31)**

Table 58. Weighted Preferred Response Report for North Dakota  
 Region 1 (State) Public High Schools -- Based on Standard Survey YTS2009  
 z Distribution Method -- Weighted Percents and Unweighted Sample Sizes for Each Column  
 Reported by Gender, Grade and Race  
 Analysis Variable CORE31 -- Percent of ever cigar smokers who smoked their first cigar before age 11

	Total	Female	Male	9th	10th	11th	12th	White	Black or African American	Hispanic or Latino	Other
%	6.4	4.8	7.2	14.9	4.4	4.6	5.3	4.4	16.3	17.5	17.3
95% CI	2.4	3.1	3.0	10.8	3.4	4.3	3.9	2.3	16.5	15.7	11.4
n	554	209	337	86	127	153	184	465	17	22	46

**2009 NDH ACCESS: Usual Source & Place of Purchase**

**Q16 Percentage of "current" cigarette smokers under the age of 18 who usually got their cigarettes:**

At a store in the past 30 days (Q16, CORE14a)

Table 30. Weighted Preferred Response Report for North Dakota Region 1 (State) Public High Schools -- Based on Standard Survey YTS2009  
z Distribution Method -- Weighted Percents and Unweighted Sample Sizes for Each Column  
Reported by Gender, Grade and Race  
Analysis Variable CORE14A -- Percent of current smokers under age 18 who usually got their cigarettes from a store during the past 30 days

	Total	Female	Male	9th	10th	11th	12th	White	Black or African American	Hispanic or Latino	Other
%	9.0	4.4	13.6	8.7	5.7	11.7	10.8	6.1	24.9	0.0	20.7
95% CI	3.1	3.3	5.5	6.8	4.8	6.3	10.3	3.2	23.0	0.0	9.8
n	330	165	162	74	104	111	41	261	12	11	46

From a vending machine in the past 30 days (Q16, CORE14b)

Table 31. Weighted Preferred Response Report for North Dakota Region 1 (State) Public High Schools -- Based on Standard Survey YTS2009  
z Distribution Method -- Weighted Percents and Unweighted Sample Sizes for Each Column  
Reported by Gender, Grade and Race  
Analysis Variable CORE14B -- Percent of current smokers under age 18 who usually got their cigarettes from a vending machine during the past 30 days

	Total	Female	Male	9th	10th	11th	12th	White	Black or African American	Hispanic or Latino	Other
%	1.3	1.3	1.3	0.0	4.0	0.0	0.0	0.0	31.8	0.0	2.7
95% CI	2.1	2.4	2.0	0.0	6.2	0.0	0.0	0.0	37.1	0.0	5.0
n	330	165	162	74	104	111	41	261	12	11	46

By giving money to someone to buy them in the past 30 days (Q16, CORE14c)

Table 32. Weighted Preferred Response Report for North Dakota Region 1 (State) Public High Schools -- Based on Standard Survey YTS2009  
z Distribution Method -- Weighted Percents and Unweighted Sample Sizes for Each Column  
Reported by Gender, Grade and Race  
Analysis Variable CORE14C -- Percent of current smokers under age 18 who usually got their cigarettes by giving money to someone else to buy them during the past 30 days

	Total	Female	Male	9th	10th	11th	12th	White	Black or African American	Hispanic or Latino	Other
%	36.2	37.3	34.3	32.4	35.3	40.2	34.4	40.3	19.1	62.9	16.8
95% CI	6.3	8.6	7.9	9.3	11.1	10.8	15.7	6.7	27.9	24.1	12.3
n	330	165	162	74	104	111	41	261	12	11	46

By borrowing them from someone else in the past 30 days (Q16, CORE14d)

Table 33. Weighted Preferred Response Report for North Dakota  
 Region 1 (State) Public High Schools -- Based on Standard Survey YTS2009  
 z Distribution Method -- Weighted Percents and Unweighted Sample Sizes for Each Column  
 Reported by Gender, Grade and Race  
 Analysis Variable CORE14D -- Percent of current smokers under age 18 who usually got their  
 cigarettes by borrowing them from someone else during the past 30 days

	Total	Female	Male	9th	10th	11th	12th	White	Black or African American	Hispanic or Latino	Other
%	29.1	34.7	24.3	24.9	29.0	28.7	37.3	31.2	6.1	13.9	24.5
95% CI	4.9	7.2	6.8	10.8	8.3	9.0	13.9	5.5	12.0	17.4	12.9
n	330	165	162	74	104	111	41	261	12	11	46

From someone older than 18 in the past 30 days (Q16, CORE14e)

Table 34. Weighted Preferred Response Report for North Dakota  
 Region 1 (State) Public High Schools -- Based on Standard Survey YTS2009  
 z Distribution Method -- Weighted Percents and Unweighted Sample Sizes for Each Column  
 Reported by Gender, Grade and Race  
 Analysis Variable CORE14E -- Percent of current smokers under age 18 who usually got their  
 cigarettes from someone older than 18 during the past 30 days

	Total	Female	Male	9th	10th	11th	12th	White	Black or African American	Hispanic or Latino	Other
%	12.6	14.1	10.9	13.0	14.1	12.0	9.4	11.5	0.0	23.3	17.8
95% CI	3.5	4.8	6.0	9.3	6.8	6.0	8.7	3.8	0.0	25.2	12.0
n	330	165	162	74	104	111	41	261	12	11	46

By taking them from a store or family member in the past 30 days (Q16, CORE14f)

Table 35. Weighted Preferred Response Report for North Dakota  
 Region 1 (State) Public High Schools -- Based on Standard Survey YTS2009  
 z Distribution Method -- Weighted Percents and Unweighted Sample Sizes for Each Column  
 Reported by Gender, Grade and Race  
 Analysis Variable CORE14F -- Percent of current smokers under age 18 who usually got their  
 cigarettes by taking them from a store or family member during the past 30 days

	Total	Female	Male	9th	10th	11th	12th	White	Black or African American	Hispanic or Latino	Other
%	3.3	1.1	5.4	8.8	1.4	1.0	4.5	3.3	12.4	0.0	2.3
95% CI	2.0	1.5	3.4	5.6	2.0	1.9	8.6	2.0	16.1	0.0	4.4
n	330	165	162	74	104	111	41	261	12	11	46

Some other way in the past 30 days (Q16, CORE14g)

Table 36. Weighted Preferred Response Report for North Dakota  
 Region 1 (State) Public High Schools -- Based on Standard Survey YTS2009  
 z Distribution Method -- Weighted Percents and Unweighted Sample Sizes for Each Column  
 Reported by Gender, Grade and Race  
 Analysis Variable CORE14G -- Percent of current smokers under age 18 who usually got their  
 cigarettes some other way during the past 30 days

	Total	Female	Male	9th	10th	11th	12th	White	Black or African American	Hispanic or Latino	Other
%	8.7	7.2	10.2	12.2	10.6	6.4	3.6	7.5	5.7	0.0	15.3
95% CI	3.5	4.2	5.6	7.3	5.5	4.5	5.2	3.1	11.3	0.0	10.8
n	330	165	162	74	104	111	41	261	12	11	46

Q17 Percentage of "current" cigarette smokers under the age of 18 who bought their last pack of cigarettes:

At a gas station in the past 30 days (Q17, CORE15a)

Table 37. Weighted Preferred Response Report for North Dakota  
 Region 1 (State) Public High Schools -- Based on Standard Survey YTS2009  
 z Distribution Method -- Weighted Percents and Unweighted Sample Sizes for Each Column  
 Reported by Gender, Grade and Race  
 Analysis Variable CORE15A -- Percent of current smokers under age 18 who bought their last  
 pack of cigarettes in a gas station during the past 30 days

	Total	Female	Male	9th	10th	11th	12th	White	Black or African American	Hispanic or Latino	Other
%	52.9	53.0	53.1	50.2	50.2	53.5	64.1	58.6	48.6	58.1	31.2
95% CI	6.5	8.2	9.3	12.5	12.6	12.1	19.1	7.6	35.6	28.2	14.3
n	240	121	116	55	75	84	26	183	10	9	38

At a convenience store in the past 30 days (Q17, CORE15b)

Table 38. Weighted Preferred Response Report for North Dakota  
 Region 1 (State) Public High Schools -- Based on Standard Survey YTS2009  
 z Distribution Method -- Weighted Percents and Unweighted Sample Sizes for Each Column  
 Reported by Gender, Grade and Race  
 Analysis Variable CORE15B -- Percent of current smokers under age 18 who bought their last  
 pack of cigarettes in a convenience store during the past 30 days

	Total	Female	Male	9th	10th	11th	12th	White	Black or African American	Hispanic or Latino	Other
%	8.8	10.9	6.1	5.0	7.2	13.1	7.6	8.2	0.0	22.3	10.9
95% CI	3.8	6.8	3.6	5.4	5.5	8.7	9.8	3.9	0.0	28.7	10.9
n	240	121	116	55	75	84	26	183	10	9	38

At a grocery store in the past 30 days (Q17, CORE15c)

Table 39. Weighted Preferred Response Report for North Dakota  
 Region 1 (State) Public High Schools -- Based on Standard Survey YTS2009  
 z Distribution Method -- Weighted Percents and Unweighted Sample Sizes for Each Column  
 Reported by Gender, Grade and Race  
 Analysis Variable CORE15C -- Percent of current smokers under age 18 who bought their last  
 pack of cigarettes in a grocery store during the past 30 days

	Total	Female	Male	9th	10th	11th	12th	White	Black or African American	Hispanic or Latino	Other
%	6.8	12.1	1.9	0.9	10.7	7.1	6.6	3.4	33.3	0.0	16.6
95% CI	5.0	9.6	2.6	1.7	9.6	6.2	12.3	2.7	40.5	0.0	19.8
n	240	121	116	55	75	84	26	183	10	9	38

At a drug store in the past 30 days (Q17, CORE15d)

Table 40. Weighted Preferred Response Report for North Dakota  
 Region 1 (State) Public High Schools -- Based on Standard Survey YTS2009  
 z Distribution Method -- Weighted Percents and Unweighted Sample Sizes for Each Column  
 Reported by Gender, Grade and Race  
 Analysis Variable CORE15D -- Percent of current smokers under age 18 who bought their last  
 pack of cigarettes in a drug store during the past 30 days

	Total	Female	Male	9th	10th	11th	12th	White	Black or African American	Hispanic or Latino	Other
%	1.6	0.9	2.3	2.4	1.5	1.6	0.0	0.0	4.2	0.0	7.4
95% CI	1.7	1.7	2.8	4.7	2.8	2.5	0.0	0.0	8.5	0.0	8.1
n	240	121	116	55	75	84	26	183	10	9	38

From a vending machine in the past 30 days (Q17, CORE15e)

Table 41. Weighted Preferred Response Report for North Dakota  
 Region 1 (State) Public High Schools -- Based on Standard Survey YTS2009  
 z Distribution Method -- Weighted Percents and Unweighted Sample Sizes for Each Column  
 Reported by Gender, Grade and Race  
 Analysis Variable CORE15E -- Percent of current smokers under age 18 who bought their last  
 pack of cigarettes from a vending machine during the past 30 days

	Total	Female	Male	9th	10th	11th	12th	White	Black or African American	Hispanic or Latino	Other
%	0.8	0.0	1.7	0.0	2.0	0.6	0.0	0.0	6.9	0.0	3.2
95% CI	1.3	0.0	2.5	0.0	3.6	1.2	0.0	0.0	13.6	0.0	6.0
n	240	121	116	55	75	84	26	183	10	9	38

Over the Internet in the past 30 days (Q17, CORE15f)

Table 42. Weighted Preferred Response Report for North Dakota  
 Region 1 (State) Public High Schools -- Based on Standard Survey YTS2009  
 z Distribution Method -- Weighted Percents and Unweighted Sample Sizes for Each Column  
 Reported by Gender, Grade and Race  
 Analysis Variable CORE15F -- Percent of current smokers under age 18 who bought their last  
 pack of cigarettes over the internet during the past 30 days

	Total	Female	Male	9th	10th	11th	12th	White	Black or African American	Hispanic or Latino	Other
%	3.2	1.6	4.7	0.0	1.5	4.4	10.4	2.1	0.0	0.0	8.2
95% CI	2.6	2.2	4.4	0.0	3.0	5.1	14.1	2.5	0.0	0.0	9.5
n	240	121	116	55	75	84	26	183	10	9	38

At some other place in the past 30 days (Q17, CORE15g)

Table 43. Weighted Preferred Response Report for North Dakota  
 Region 1 (State) Public High Schools -- Based on Standard Survey YTS2009  
 z Distribution Method -- Weighted Percents and Unweighted Sample Sizes for Each Column  
 Reported by Gender, Grade and Race  
 Analysis Variable CORE15G -- Percent of current smokers under age 18 who bought their last  
 pack of cigarettes at some other place during the past 30 days

	Total	Female	Male	9th	10th	11th	12th	White	Black or African American	Hispanic or Latino	Other
%	25.9	21.4	30.2	41.5	26.9	19.6	11.4	27.8	7.0	19.6	22.5
95% CI	5.6	7.5	9.0	11.3	9.5	8.8	12.2	6.2	12.8	21.6	13.7
n	240	121	116	55	75	84	26	183	10	9	38

Q35 Percentage of "current" spit (smokeless) tobacco users under the age of 18 who usually got their chew, snuff, or dip at a store in the past 30 days (Q35, CORE29)

Table 57. Weighted Preferred Response Report for North Dakota  
 Region 1 (State) Public High Schools -- Based on Standard Survey YTS2009  
 z Distribution Method -- Weighted Percents and Unweighted Sample Sizes for Each Column  
 Reported by Gender, Grade and Race  
 Analysis Variable CORE29 -- Percent of current SLT users under age 18 who usually bought SLT  
 in a store during the past 30 days

	Total	Female	Male	9th	10th	11th	12th	White	Black or African American	Hispanic or Latino	Other
%	13.4	6.3	14.6	12.3	7.9	17.6	16.6	10.1	25.2	0.0	28.8
95% CI	5.6	8.9	6.7	9.9	8.6	9.5	10.2	5.1	30.2	0.0	17.3
n	189	34	151	39	59	67	24	150	8	6	25

**Q40 Percentage of "current" cigar smokers under the age of 18 who usually got their cigars at a store in the past 30 days (Q40, CORE33)**

Table 59. Weighted Preferred Response Report for North Dakota  
 Region 1 (State) Public High Schools -- Based on Standard Survey YTS2009  
 z Distribution Method -- Weighted Percents and Unweighted Sample Sizes for Each Column  
 Reported by Gender, Grade and Race  
 Analysis Variable CORE33 -- Percent of current cigar smokers under age 18 who usually bought  
 cigars in a store during the past 30 days

	Total	Female	Male	9th	10th	11th	12th	White	Black or African American	Hispanic or Latino	Other
%	9.5	0.0	13.1	13.2	8.2	12.1	0.0	8.5	30.9	19.9	8.4
95% CI	5.2	0.0	7.0	10.0	9.5	11.2	0.0	5.7	35.1	35.1	14.9
n	120	34	85	30	36	38	16	93	7	5	15

**2009 NDH ACCESS: ID Requested & Refusal of Sale to Minors**

**Q18 Percentage of "current" cigarette smokers under the age of 18 who usually got their cigarettes at a store and were not asked to show proof of age in the past 30 days (Q18, CORE16)**

Table 44. Weighted Preferred Response Report for North Dakota  
 Region 1 (State) Public High Schools -- Based on Standard Survey YTS2009  
 z Distribution Method -- Weighted Percents and Unweighted Sample Sizes for Each Column  
 Reported by Gender, Grade and Race  
 Analysis Variable CORE16 -- Percent of current smokers under age 18 who bought their  
 cigarettes in a store and who were not asked to show proof of age during the past 30 days

	Total	Female	Male	9th	10th	11th	12th	White	Black or African American	Hispanic or Latino	Other
%	63.9	70.0	60.7	58.6	61.7	63.7	73.4	69.0	90.5	0.0	50.8
95% CI	10.2	19.4	12.6	22.2	18.1	17.6	24.9	13.6	18.8	0.0	17.6
n	81	28	53	20	18	27	16	52	7	1	21

**Q19 Percentage of "current" cigarette smokers under the age of 18 who bought cigarettes at a gas station and were not refused cigarettes because of their age in the past 30 days (Q19, CORE17)**

Table 45. Weighted Preferred Response Report for North Dakota  
 Region 1 (State) Public High Schools -- Based on Standard Survey YTS2009  
 z Distribution Method -- Weighted Percents and Unweighted Sample Sizes for Each Column  
 Reported by Gender, Grade and Race  
 Analysis Variable CORE17 -- Percent of current smokers under age 18 who bought cigarettes in a  
 store who were not refused cigarettes because of their age during the past 30 days

	Total	Female	Male	9th	10th	11th	12th	White	Black or African American	Hispanic or Latino	Other
%	66.2	76.6	61.5	66.6	64.7	61.5	78.7	63.5	72.1	45.1	71.4
95% CI	8.3	15.7	10.4	17.6	13.4	16.9	23.3	11.9	32.1	68.6	11.4
n	105	34	71	30	29	32	14	69	8	2	26

**Q36** Percentage of "current" spit (smokeless) tobacco users under the age of 18 who usually got their chew, snuff, or dip at a store and were not asked to show proof of age in the past 30 days (Q36, NDR36m)

		Q2 (CR2all) What is your gender?			Q3 (CR3all) What grade are you in?					Q5 (CR5all) Which one of these groups BEST describes you? (CHOOSE ONLY ONE ANSWER)							
		Total	Female	Male	No response	9th	10th	11th	12th	No response	American Indian or Alaska Native	Asian	Black or African American	Hispanic or Latino	Native Hawaiian or Other Pacific Islander	White	No response
Q36 (NDR36m) Percentage of "current" spit (smokeless) tobacco users under the age of 18 who usually got their chew, snuff, or dip at a store and were not asked to show proof of age in the past 30 days	Yes, I was asked to show proof of age	53.2%	59.5%	53.1%	28.6%	26.0%	30.5%	40.5%	71.7%	100.0%	41.7%	34.6%	14.3%	71.0%	100.0%	56.8%	100.0%
	No, I was not asked to show proof of age	46.8%	40.5%	46.9%	71.4%	74.0%	69.5%	59.5%	28.3%		58.3%	65.4%	85.7%	29.0%		43.2%	
Total Responses		1922	219	1654	48	226	235	510	937	14	243	168	57	50	21	1351	32

Includes all eligible respondents who provided a valid response

**2009 NDH SCHOOL: Tobacco Use on School Property**

**Q20** Percentage of students who smoked cigarettes on school property in the past 30 days (Q20, CORE18a)

Table 46. Weighted Preferred Response Report for North Dakota  
 Region 1 (State) Public High Schools -- Based on Standard Survey YTS2009  
 z Distribution Method -- Weighted Percents and Unweighted Sample Sizes for Each Column  
 Reported by Gender, Grade and Race  
 Analysis Variable CORE18A -- Percent who smoked cigarettes on school property during the past 30 days

	Total	Female	Male	9th	10th	11th	12th	White	Black or African American	Hispanic or Latino	Other
%	6.4	5.8	6.8	4.8	7.1	6.0	7.6	5.1	20.8	6.1	14.4
95% CI	1.4	2.0	1.7	2.1	3.2	2.2	2.7	1.2	15.5	6.8	8.3
n	1,960	959	983	507	504	482	466	1,700	40	57	160

**Q34 Percentage of students who used spit (smokeless) tobacco on school property in the past 30 days (Q34, CORE28)**

Table 56. Weighted Preferred Response Report for North Dakota  
 Region 1 (State) Public High Schools -- Based on Standard Survey YTS2009  
 z Distribution Method -- Weighted Percents and Unweighted Sample Sizes for Each Column  
 Reported by Gender, Grade and Race  
 Analysis Variable CORE28 -- Percent who used SLT on school property during the past 30 days

	Total	Female	Male	9th	10th	11th	12th	White	Black or African American	Hispanic or Latino	Other
%	6.8	1.8	11.3	5.0	6.2	7.2	8.8	6.1	11.4	4.5	12.2
95% CI	1.4	0.9	2.4	2.1	2.6	2.2	3.2	1.6	8.4	4.8	3.9
n	1,954	956	977	503	499	481	465	1,691	40	57	158

**2009 NDH SCHOOL: Taught About Tobacco Refusal Skills, Dangers of Tobacco, % Dangers of Secondhand Smoke**

**Q64 Percentage of students who practice ways to say "NO" to tobacco at school this year (Q64, CORE50)**

Table 84. Weighted Preferred Response Report for North Dakota  
 Region 1 (State) Public High Schools -- Based on Standard Survey YTS2009  
 z Distribution Method -- Weighted Percents and Unweighted Sample Sizes for Each Column  
 Reported by Gender, Grade and Race  
 Analysis Variable CORE50 -- Percent who at school this year practiced ways to say 'NO' to tobacco

	Total	Female	Male	9th	10th	11th	12th	White	Black or African American	Hispanic or Latino	Other
%	15.0	14.7	15.2	27.4	16.2	6.7	9.4	14.7	23.5	11.2	15.4
95% CI	2.7	3.5	3.1	7.0	5.1	2.4	3.3	2.9	20.4	7.8	7.0
n	1,937	947	969	492	499	478	463	1,680	37	57	156

**Q63 Percentage of students who were taught about the dangers tobacco use at school this year (Q63, CORE49)**

Table 83. Weighted Preferred Response Report for North Dakota  
 Region 1 (State) Public High Schools -- Based on Standard Survey YTS2009  
 z Distribution Method -- Weighted Percents and Unweighted Sample Sizes for Each Column  
 Reported by Gender, Grade and Race  
 Analysis Variable CORE49 -- Percent who at school this year were taught about the dangers of tobacco use

	Total	Female	Male	9th	10th	11th	12th	White	Black or African American	Hispanic or Latino	Other
%	41.9	42.4	41.1	56.5	45.9	30.4	34.6	41.7	40.6	39.7	43.7
95% CI	3.7	5.0	4.1	8.2	6.6	4.9	5.3	4.0	22.1	13.4	9.2
n	1,936	944	971	491	498	479	463	1,678	38	57	156

**Q65 Percentage of students who were taught about the dangers of secondhand smoke at school this year (Q65, NDR65)**

Table 64. Weighted Frequency Report for North Dakota  
 Region 1 (State) Public High Schools -- Based on Standard Survey YTS2009  
 z Distribution Method -- Weighted Percents and Unweighted Sample Sizes for Each Column  
 Reported by Gender, Grade and Race  
 Analysis Variable NDR65 -- (Q65) During this school year, were you taught in any of your  
 classes about the dangers of secondhand smoke?

	Total	Female	Male	9th	10th	11th	12th	White	Black or African American	Hispanic or Latino	Other
Yes											
%	36.1	37.2	35.2	50.6	39.5	27.6	26.7	36.5	38.7	35.0	33.0
95% CI	3.8	5.3	3.9	9.4	7.4	4.9	5.2	4.2	20.8	14.1	7.7
n	709	354	350	254	196	132	126	625	13	19	51

**Q66 Percentage of students who were taught about the dangers of secondhand smoke at school in previous years (Q66, NDR66)**

Table 65. Weighted Frequency Report for North Dakota  
 Region 1 (State) Public High Schools -- Based on Standard Survey YTS2009  
 z Distribution Method -- Weighted Percents and Unweighted Sample Sizes for Each Column  
 Reported by Gender, Grade and Race  
 Analysis Variable NDR66 -- (Q66) During a previous school year, were you taught in any of your  
 classes about the dangers of secondhand smoke?

	Total	Female	Male	9th	10th	11th	12th	White	Black or African American	Hispanic or Latino	Other
Yes											
%	68.2	73.5	63.5	76.6	69.3	67.9	59.0	69.7	72.6	66.7	55.8
95% CI	2.7	3.2	3.3	5.0	4.4	4.7	5.7	2.9	16.0	15.3	8.3
n	1,340	698	629	380	349	329	278	1,187	23	37	89

**2009 NDH CESSATION: Quit Attempts & Related Habits**

**Q21 Percentage of "current" cigarette smokers who smoked earlier today (Q21, CR19curr)**

		Total	Q2 (CR2all) What is your gender?			Q3 (CR3all) What grade are you in?				Q5 (CR5all) Which one of these groups BEST describes you? (CHOOSE ONLY ONE ANSWER)						
			Female	Male	No response	9th	10th	11th	12th	American Indian or Alaska Native	Asian	Black or African American	Hispanic or Latino	Native Hawaiian or Other Pacific Islander	White	No response
Q21 (CR19curr) Percentage of "current" cigarette smokers who smoked earlier today	Earlier today	38.5%	35.5%	40.9%	53.4%	30.3%	37.3%	39.3%	43.1%	52.8%	60.0%	34.3%	38.6%	100.0%	35.0%	33.4%
	Not today but sometime during the past 7 days	37.5%	44.6%	31.1%	46.6%	39.5%	37.5%	40.9%	33.2%	32.1%	12.3%	50.7%	12.8%		39.8%	34.4%
	Not in past 7 days but sometime during the past 30 days	17.6%	16.4%	19.1%		19.8%	14.4%	17.0%	19.7%	12.5%	8.8%	8.4%			19.8%	
	Not in past 30 days but sometime during the past 6 months	4.6%	2.4%	6.6%		4.4%	9.3%	2.8%	2.5%		9.4%	6.6%	39.6%		4.3%	
	Not in past 6 months but sometime during the past year	.9%	.8%	1.0%		4.1%	.7%			2.5%			9.0%		.3%	32.2%
	1 to 4 years ago	.7%	.5%	.9%			.8%		1.6%						.9%	
	5 or more years ago	.3%		.6%		1.8%					9.4%					
Total Responses		6809	3148	3591	70	1150	1698	1864	2097	830	220	196	123	51	5349	42

Includes all eligible respondents who provided a valid response

**Q22 Percentage of "current" cigarette smokers who feel like they need a cigarette every day (Q22, CORE20)**

Table 48. Weighted Preferred Response Report for North Dakota  
 Region 1 (State) Public High Schools -- Based on Standard Survey YTS2009  
 z Distribution Method -- Weighted Percents and Unweighted Sample Sizes for Each Column  
 Reported by Gender, Grade and Race  
 Analysis Variable CORE20 -- Percent of current smokers who feel like they need a cigarette every day

	Total	Female	Male	9th	10th	11th	12th	White	Black or African American	Hispanic or Latino	Other
%	31.1	28.9	33.2	29.4	33.2	30.9	30.6	29.5	49.5	25.0	37.1
95% CI	4.4	5.5	6.5	10.7	7.5	8.7	9.0	4.9	31.3	21.9	11.8
n	424	206	214	76	103	116	129	343	13	14	54

**Q23 Percentage of "current" cigarette smokers who want to quit (Q23, CORE21b)**

Table 50. Weighted Preferred Response Report for North Dakota  
 Region 1 (State) Public High Schools -- Based on Standard Survey YTS2009  
 z Distribution Method -- Weighted Percents and Unweighted Sample Sizes for Each Column  
 Reported by Gender, Grade and Race  
 Analysis Variable CORE21B -- Percent of current smokers who want to stop smoking cigarettes

	Total	Female	Male	9th	10th	11th	12th	White	Black or African American	Hispanic or Latino	Other
%	53.6	57.3	50.1	50.8	58.4	59.5	46.6	54.4	59.9	44.4	50.7
95% CI	7.0	8.3	8.9	14.3	12.7	9.8	10.2	7.5	34.0	33.4	13.8
n	349	174	171	66	81	95	107	277	11	12	49

**Q28 Percentage of "current" cigarette smokers who tried to quit smoking during the past 12 months (Q28, CORE22b)**

Table 52. Weighted Preferred Response Report for North Dakota  
 Region 1 (State) Public High Schools -- Based on Standard Survey YTS2009  
 z Distribution Method -- Weighted Percents and Unweighted Sample Sizes for Each Column  
 Reported by Gender, Grade and Race  
 Analysis Variable CORE22B -- Percent of current smokers who tried to quit smoking during the past 12 months

	Total	Female	Male	9th	10th	11th	12th	White	Black or African American	Hispanic or Latino	Other
%	48.1	50.3	46.0	45.1	55.1	48.1	44.2	47.1	41.0	42.3	53.8
95% CI	6.4	9.5	7.1	14.3	11.7	9.6	12.1	6.7	33.1	30.9	15.8
n	402	193	205	71	97	111	123	324	11	12	55

**Q29 Percentage of "current" cigarette smokers who tried to quit at least once during the past 12 months (Q29, CORE23a)**

Table 53. Weighted Preferred Response Report for North Dakota  
 Region 1 (State) Public High Schools -- Based on Standard Survey YTS2009  
 z Distribution Method -- Weighted Percents and Unweighted Sample Sizes for Each Column  
 Reported by Gender, Grade and Race  
 Analysis Variable CORE23A -- Percent of current smokers who have tried to quit smoking at  
 least once during the past 12 months

	Total	Female	Male	9th	10th	11th	12th	White	Black or African American	Hispanic or Latino	Other
%	54.6	55.5	53.6	54.1	61.6	54.0	49.8	53.5	41.2	46.5	62.5
95% CI	6.2	8.5	8.1	14.8	9.6	8.8	13.0	6.5	30.6	33.0	15.0
n	406	200	202	69	99	113	125	328	13	12	53

**Q30 Percentage of "current" cigarette smokers who, when they last tried to quit, stayed off cigarettes for less than 30 days (Q30, CORE24)**

Table 54. Weighted Preferred Response Report for North Dakota  
 Region 1 (State) Public High Schools -- Based on Standard Survey YTS2009  
 z Distribution Method -- Weighted Percents and Unweighted Sample Sizes for Each Column  
 Reported by Gender, Grade and Race  
 Analysis Variable CORE24 -- Percent of current smokers who, when they last tried to quit,  
 stayed off cigarettes for less than 30 days

	Total	Female	Male	9th	10th	11th	12th	White	Black or African American	Hispanic or Latino	Other
%	37.9	40.2	35.4	25.5	44.0	43.7	34.6	36.4	56.3	64.3	39.8
95% CI	6.0	8.1	7.2	13.7	10.2	10.0	9.0	6.5	30.7	26.6	13.4
n	414	204	206	72	103	114	125	336	13	11	54

**2009 NDH CESSATION: Cessation Beliefs**

**Q60 Percentage of "current" cigarette smokers who think they would be able to quit smoking cigarettes if they wanted to (Q60, CORE47a)**

Table 79. Weighted Preferred Response Report for North Dakota  
 Region 1 (State) Public High Schools -- Based on Standard Survey YTS2009  
 z Distribution Method -- Weighted Percents and Unweighted Sample Sizes for Each Column  
 Reported by Gender, Grade and Race  
 Analysis Variable CORE47A -- Percent of current smokers who think they would be able to quit  
 cigarette smoking now if they wanted to

	Total	Female	Male	9th	10th	11th	12th	White	Black or African American	Hispanic or Latino	Other
%	78.0	76.0	80.5	80.6	70.0	77.8	83.2	80.6	50.9	70.8	70.6
95% CI	4.4	6.6	5.4	9.4	9.8	8.0	8.3	4.3	35.2	21.3	14.9
n	378	188	186	69	91	108	110	304	11	13	50

**Q60** Percentage of "frequent" cigarette smokers who think they would be able to quit smoking cigarettes if they wanted to (Q60, CORE47b)

Table 80. Weighted Preferred Response Report for North Dakota  
 Region 1 (State) Public High Schools -- Based on Standard Survey YTS2009  
 z Distribution Method -- Weighted Percents and Unweighted Sample Sizes for Each Column  
 Reported by Gender, Grade and Race  
 Analysis Variable CORE47B -- Percent of frequent smokers who think they would be able to quit  
 cigarette smoking now if they wanted to

	Total	Female	Male	9th	10th	11th	12th	White	Black or African American	Hispanic or Latino	Other
%	64.1	60.4	68.8	76.8	49.3	59.3	72.8	67.4	47.1	18.6	56.8
95% CI	8.0	14.1	8.5	14.4	17.6	15.0	12.2	7.9	38.7	33.3	24.1
n	176	85	89	24	42	49	61	138	7	5	26

**2009 NDH CESSATION: Tobacco Citations**

**Q68** Percentage of "current" cigarette smokers who have received a citation for using or possessing tobacco products (Q68, NDR68curr)

		Q2 (CR2all) What is your gender?			Q3 (CR3all) What grade are you in?				Q5 (CR5all) Which one of these groups BEST describes you? (CHOOSE ONLY ONE ANSWER)							
		Female	Male	No response	9th	10th	11th	12th	American Indian or Alaska Native	Asian	Black or African American	Hispanic or Latino	Native Hawaiian or Other Pacific Islander	White	No response	
Q68 (NDR68curr) Percentage of "current" cigarette smokers who have received a citation for using or possessing tobacco products	Yes	11.1%	12.2%	10.3%		13.9%	11.8%	10.5%	9.5%	10.9%	19.8%	26.0%	26.3%		10.0%	
	No	88.9%	87.8%	89.7%	100.0%	86.1%	88.2%	89.5%	90.5%	89.1%	80.2%	74.0%	73.7%	100.0%	90.0%	100.0%
Total Responses		6797	3163	3564	70	1151	1704	1849	2092	866	201	196	138	51	5304	42

Includes all eligible respondents who provided a valid response

**2009 NDH CESSATION: Participation in Cessation Programs**

**Q61 Percentage of "current" cigarette smokers who have ever participated in a program to help quit using tobacco (Q61, CORE48b)**

Table 82. Weighted Preferred Response Report for North Dakota  
 Region 1 (State) Public High Schools -- Based on Standard Survey YTS2009  
 z Distribution Method -- Weighted Percents and Unweighted Sample Sizes for Each Column  
 Reported by Gender, Grade and Race  
 Analysis Variable CORE48B -- Percent of current smokers who have ever participated in a  
 program to help quit using tobacco

	Total	Female	Male	9th	10th	11th	12th	White	Black or African American	Hispanic or Latino	Other
%	6.6	5.2	8.0	5.4	6.3	5.3	8.7	5.0	19.3	24.3	11.5
95% CI	2.5	3.2	3.9	5.0	5.6	2.9	6.0	2.4	25.7	20.3	9.0
n	403	198	202	68	98	113	124	330	9	12	52

**Q62 Percentage of students who said their school has special groups or classes for students who want to quit smoking (Q62, CR72)**

Table 61. Weighted Frequency Report for North Dakota  
 Region 1 (State) Public High Schools -- Based on Standard Survey YTS2009  
 z Distribution Method -- Weighted Percents and Unweighted Sample Sizes for Each Column  
 Reported by Gender, Grade and Race  
 Analysis Variable CR72 -- (Q62) Does your school have any special groups or classes for  
 students who want to quit using tobacco?

	Total	Female	Male	9th	10th	11th	12th	White	Black or African American	Hispanic or Latino	Other
Yes											
%	7.1	6.0	8.3	8.1	7.2	6.4	7.0	6.9	13.7	7.1	8.6
95% CI	1.6	2.0	2.2	3.6	3.0	3.3	3.1	1.6	14.6	6.6	5.0
n	134	55	79	38	35	30	31	112	4	4	14

**2009 NDH KNOWLEDGE & ATTITUDES: Susceptibility to Smoking**

**Q44 Percentage of "never" cigarette smokers who will not try a cigarette soon (Q44, CORE37)**

Table 60. Weighted Preferred Response Report for North Dakota  
 Region 1 (State) Public High Schools -- Based on Standard Survey YTS2009  
 z Distribution Method -- Weighted Percents and Unweighted Sample Sizes for Each Column  
 Reported by Gender, Grade and Race  
 Analysis Variable CORE37 -- Percent who have never smoked who will not try a cigarette soon

	Total	Female	Male	9th	10th	11th	12th	White	Black or African American	Hispanic or Latino	Other
%	98.1	97.6	98.6	98.7	97.2	98.2	98.3	98.1	96.3	92.2	100.0
95% CI	0.8	1.4	0.9	1.2	2.0	1.9	1.6	0.9	7.6	10.7	0.0
n	1,043	525	509	334	264	239	205	953	14	23	50

**Q45 Percentage of "never" cigarette smokers who will definitely not smoke cigarettes during the next year (Q45, CORE38)**

Table 61. Weighted Preferred Response Report for North Dakota  
 Region 1 (State) Public High Schools -- Based on Standard Survey YTS2009  
 z Distribution Method -- Weighted Percents and Unweighted Sample Sizes for Each Column  
 Reported by Gender, Grade and Race  
 Analysis Variable CORE38 -- Percent who have never smoked who will definitely not smoke cigarettes during the next year

	Total	Female	Male	9th	10th	11th	12th	White	Black or African American	Hispanic or Latino	Other
%	85.7	86.9	84.5	84.1	84.0	86.5	89.4	85.3	94.4	80.6	90.6
95% CI	2.4	3.2	3.4	4.2	5.3	4.2	5.3	2.5	8.8	16.2	8.3
n	1,054	531	514	339	265	242	207	962	15	23	51

**Q46** Percentage of "never" cigarette smokers who will definitely not smoke cigarettes 5 years from now (Q46, CR39never)

		Total	Q2 (CR2all) What is your gender?			Q3 (CR3all) What grade are you in?					Q5 (CR5all) Which one of these groups BEST describes you? (CHOOSE ONLY ONE ANSWER)						
			Female	Male	No response	9th	10th	11th	12th	No response	American Indian or Alaska Native	Asian	Black or African American	Hispanic or Latino	Native Hawaiian or Other Pacific Islander	White	No response
Q46 (CR39never) Percentage of "never" cigarette smokers who will "definitely not" smoke cigarettes 5 years from now	I definitely will	.2%	.1%	.2%		.4%		.3%								.2%	
	I probably will	.3%	.1%	.5%		.4%	.2%	.3%		100.0%		3.6%	3.6%	6.8%		.2%	
	I probably will not	13.9%	11.2%	16.6%	12.6%	16.1%	14.3%	17.3%	6.2%		11.3%	10.7%	12.8%	27.2%	22.0%	14.0%	10.8%
	I definitely will not	85.5%	88.5%	82.6%	87.4%	83.1%	85.4%	82.1%	93.8%		88.7%	85.7%	83.6%	66.0%	78.0%	85.6%	89.2%
Total Responses		16354	8041	8181	131	5127	4055	3835	3324	13	471	357	253	107	96	14958	111

Includes all eligible respondents who provided a valid response

**SUSCEPNS** Percentage of never smokers who are susceptible to starting smoking (SUSCEPNS)

Table 132. Weighted Preferred Response Report for North Dakota Region 1 (State) Public High Schools -- Based on Standard Survey YTS2009 z Distribution Method -- Weighted Percents and Unweighted Sample Sizes for Each Column Reported by Gender, Grade and Race  
Analysis Variable SUSCEPNS -- Susceptible Never Smokers

	Total	Female	Male	9th	10th	11th	12th	White	Black or African American	Hispanic or Latino	Other
%	18.3	16.9	19.9	21.1	21.0	17.2	12.3	18.7	7.5	19.4	14.2
95% CI	2.7	3.4	3.7	4.2	5.9	4.6	5.8	2.9	10.2	16.2	11.1
n	1,054	531	514	339	265	242	207	962	15	23	51

**2009 NDH KNOWLEDGE & ATTITUDES: Tobacco Use Among Peer Groups**

**Q67 Percentage of students who believe 51 or more of every 100 students in North Dakota smoke cigarettes (Q67, NDR67)**

Table 66. Weighted Frequency Report for North Dakota  
 Region 1 (State) Public High Schools -- Based on Standard Survey YTS2009  
 z Distribution Method -- Weighted Percents and Unweighted Sample Sizes for Each Column  
 Reported by Gender, Grade and Race  
 Analysis Variable NDR67 -- (Q67) Out of 100 students in your state at your grade level, how  
 many do you think smoke cigarettes?

	Total	Female	Male	9th	10th	11th	12th	White	Black or African American	Hispanic or Latino	Other
0-10											
%	10.1	6.5	13.3	15.3	11.2	6.1	7.6	9.5	6.1	12.3	14.3
95% CI	1.8	2.1	2.3	6.0	3.0	2.6	3.0	1.9	11.6	10.7	3.9
n	189	60	126	74	55	27	32	160	1	6	20
11-20											
%	18.8	15.8	21.9	21.4	15.1	18.3	20.5	20.1	16.6	9.4	10.4
95% CI	1.9	2.4	2.8	3.1	4.1	3.1	4.0	2.1	13.7	7.5	4.4
n	366	150	215	110	76	83	96	334	9	6	17
21-30											
%	21.2	19.5	22.5	18.5	24.1	20.0	21.9	22.2	17.4	13.7	14.3
95% CI	2.2	3.2	2.5	4.3	4.6	3.9	3.8	2.3	13.1	9.8	5.1
n	417	187	223	97	120	96	102	375	9	7	24
31-40											
%	17.8	20.2	15.7	16.0	16.2	20.4	18.7	17.9	28.4	12.9	15.5
95% CI	2.1	2.9	2.6	4.3	3.1	3.4	4.7	1.9	24.9	7.7	6.1
n	351	197	151	77	81	104	88	309	6	8	26
41-50											
%	13.1	14.8	11.5	10.1	11.7	16.2	14.7	13.0	7.7	18.1	14.4
95% CI	1.4	2.1	2.4	2.9	2.8	4.0	3.4	1.5	9.6	11.0	5.4
n	254	143	108	48	59	79	68	219	3	11	21

(Continued)

Table 66. Weighted Frequency Report for North Dakota  
 Region 1 (State) Public High Schools -- Based on Standard Survey YTS2009  
 z Distribution Method -- Weighted Percents and Unweighted Sample Sizes for Each Column  
 Reported by Gender, Grade and Race  
 Analysis Variable NDR67 -- (Q67) Out of 100 students in your state at your grade level, how  
 many do you think smoke cigarettes?

	Total	Female	Male	9th	10th	11th	12th	White	Black or African American	Hispanic or Latino	Other
51 or more											
%	19.0	23.2	15.0	18.6	21.6	19.1	16.7	17.2	23.9	33.6	31.2
95% CI	2.1	3.1	2.5	5.0	4.7	3.8	4.1	2.3	15.5	11.6	6.2
n	363	211	148	88	108	89	78	285	11	19	48
TOTAL											
%	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
95% CI	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
n	1,940	948	971	494	499	478	464	1,682	39	57	156

**Q47 Percentage of "never" cigarette smokers who will definitely not smoke cigarettes if one of their best friends offered them a cigarette (Q47, CORE40)**

Table 62. Weighted Preferred Response Report for North Dakota  
 Region 1 (State) Public High Schools -- Based on Standard Survey YTS2009  
 z Distribution Method -- Weighted Percents and Unweighted Sample Sizes for Each Column  
 Reported by Gender, Grade and Race  
 Analysis Variable CORE40 -- Percent who have never smoked who will definitely not smoke if one  
 of their best friends offered them a cigarette

	Total	Female	Male	9th	10th	11th	12th	White	Black or African American	Hispanic or Latino	Other
%	86.0	87.5	84.3	83.8	82.1	87.1	92.8	85.6	94.4	80.6	92.3
95% CI	2.3	3.0	3.5	3.7	5.4	4.1	3.8	2.5	8.8	16.2	7.7
n	1,054	531	514	339	265	242	207	962	15	23	51

**Q90 Percentage of "current" cigarette smokers with one or more smokers among their four closest friends (Q90, CORE63a)**

Table 112. Weighted Preferred Response Report for North Dakota  
 Region 1 (State) Public High Schools -- Based on Standard Survey YTS2009  
 z Distribution Method -- Weighted Percents and Unweighted Sample Sizes for Each Column  
 Reported by Gender, Grade and Race  
 Analysis Variable CORE63A -- Percent of current smokers with one or more smokers among their  
 four closest friends (with "Not sure"s)

	Total	Female	Male	9th	10th	11th	12th	White	Black or African American	Hispanic or Latino	Other
%	92.0	94.8	89.9	96.0	89.0	94.8	89.9	92.5	74.5	88.7	92.6
95% CI	2.8	3.2	4.4	4.4	5.8	4.2	5.2	3.0	27.6	15.4	8.8
n	424	207	213	73	106	116	129	342	13	14	55

**Q91 Percentage of "current" spit (smokeless) tobacco users with one or more smokers among their four closest friends (Q91, CORE64a)**

Table 114. Weighted Preferred Response Report for North Dakota  
 Region 1 (State) Public High Schools -- Based on Standard Survey YTS2009  
 z Distribution Method -- Weighted Percents and Unweighted Sample Sizes for Each Column  
 Reported by Gender, Grade and Race  
 Analysis Variable CORE64A -- Percent of current SLT users with one or more SLT users among  
 their four closest friends (with "Not sure"s)

	Total	Female	Male	9th	10th	11th	12th	White	Black or African American	Hispanic or Latino	Other
%	88.6	81.3	90.9	91.1	82.9	91.5	89.1	88.8	86.1	82.4	88.0
95% CI	3.3	10.2	3.5	9.4	8.2	7.0	6.4	3.6	24.8	30.9	10.9
n	249	45	197	40	62	71	74	202	9	8	28

**Q90 Percentage of "never" cigarette smokers with one or more smokers among their four closest friends (Q90, CORE63b)**

Table 113. Weighted Preferred Response Report for North Dakota  
 Region 1 (State) Public High Schools -- Based on Standard Survey YTS2009  
 z Distribution Method -- Weighted Percents and Unweighted Sample Sizes for Each Column  
 Reported by Gender, Grade and Race  
 Analysis Variable CORE63B -- Percent who have never smoked with one or more smokers among  
 their four closest friends (with "Not sure"s)

	Total	Female	Male	9th	10th	11th	12th	White	Black or African American	Hispanic or Latino	Other
%	29.3	28.3	30.2	25.2	28.4	32.6	32.6	27.9	59.5	41.3	38.7
95% CI	3.6	4.5	4.8	5.3	7.2	8.3	9.0	3.8	32.9	18.5	12.3
n	1,045	524	512	329	266	242	207	953	15	23	51

**Q91 Percentage of "never" spit (smokeless) tobacco users with one or more smokers among their four closest friends (Q91, CORE64c)**

Table 116. Weighted Preferred Response Report for North Dakota  
 Region 1 (State) Public High Schools -- Based on Standard Survey YTS2009  
 z Distribution Method -- Weighted Percents and Unweighted Sample Sizes for Each Column  
 Reported by Gender, Grade and Race  
 Analysis Variable CORE64C -- Percent who have never used SLT who have one or more SLT users  
 among their four closest friends (with "Not sure"s)

	Total	Female	Male	9th	10th	11th	12th	White	Black or African American	Hispanic or Latino	Other
%	27.4	24.3	31.4	22.6	30.2	29.6	27.9	26.8	26.1	43.5	30.7
95% CI	2.7	3.4	3.8	4.2	6.2	6.6	4.7	2.8	24.6	14.0	8.8
n	1,452	819	619	414	373	347	315	1,282	23	41	101

**Q92 Percent of students who would prefer to date a non-smoker (Q92, NDR92)**

Table 91. Weighted Frequency Report for North Dakota  
 Region 1 (State) Public High Schools -- Based on Standard Survey YTS2009  
 z Distribution Method -- Weighted Percents and Unweighted Sample Sizes for Each Column  
 Reported by Gender, Grade and Race  
 Analysis Variable NDR92 -- (Q92) Which would you prefer to date?

	Total	Female	Male	9th	10th	11th	12th	White	Black or African American	Hispanic or Latino	Other
%	75.0	77.0	73.4	77.8	74.7	72.8	75.0	76.6	77.2	73.3	61.1
95% CI	2.6	3.5	3.6	4.3	5.9	4.9	4.7	2.7	15.0	11.2	6.3
n	1,467	728	725	384	377	349	354	1,297	27	43	95

**2009 NDH KNOWLEDGE & ATTITUDES: Parental Influence**

**Q48 Percentage of students who have discussed dangers of tobacco use with parent or guardian in the past 12 months (Q48, CORE41a)**

Table 63. Weighted Preferred Response Report for North Dakota  
 Region 1 (State) Public High Schools -- Based on Standard Survey YTS2009  
 z Distribution Method -- Weighted Percents and Unweighted Sample Sizes for Each Column  
 Reported by Gender, Grade and Race  
 Analysis Variable CORE41A -- Percent who have discussed with parent (or guardian) about the  
 dangers of tobacco use, in the past 12 months

	Total	Female	Male	9th	10th	11th	12th	White	Black or African American	Hispanic or Latino	Other
%	56.5	56.5	56.1	59.8	59.0	56.9	50.0	55.6	58.3	58.5	63.4
95% CI	2.5	3.4	3.4	4.7	4.5	4.4	5.0	2.6	20.7	13.0	7.3
n	1,946	952	973	498	501	478	464	1,688	38	56	157

**Q49** Percentage of “current” smokers who said their parents know they smoke cigarettes (Q49, CR70m)

		Total	Q2 (CR2all) What is your gender?			Q3 (CR3all) What grade are you in?					Q5 (CR5all) Which one of these groups BEST describes you? (CHOOSE ONLY ONE ANSWER)						
			Female	Male	No response	9th	10th	11th	12th	No response	American Indian or Alaska Native	Asian	Black or African American	Hispanic or Latino	Native Hawaiian or Other Pacific Islander	White	No response
Q49 (CR70m) Percentage of "current" smokers who said their parents know they smoke cigarettes	Yes	34.8%	31.6%	37.0%	63.6%	24.9%	33.4%	33.9%	42.5%	100.0%	55.3%	67.6%	47.1%	46.9%		30.2%	64.3%
	No	44.4%	47.0%	42.3%	36.4%	49.8%	42.8%	49.5%	38.3%		21.5%	22.8%	22.8%	33.7%	71.7%	49.3%	35.7%
	Don't know, not sure	20.8%	21.4%	20.7%		25.3%	23.8%	16.6%	19.2%		23.2%	9.6%	30.1%	19.4%	28.3%	20.5%	
Total Responses		8284	3933	4241	110	1410	2255	2210	2397	12	999	201	205	139	48	6653	40

Includes all eligible respondents who provided a valid response

**Q50** Percentage of students who have had a parent tell them not to smoke cigarettes (Q50, NDR50m)

		Total	Q2 (CR2all) What is your gender?			Q3 (CR3all) What grade are you in?					Q5 (CR5all) Which one of these groups BEST describes you? (CHOOSE ONLY ONE ANSWER)						
			Female	Male	No response	9th	10th	11th	12th	No response	American Indian or Alaska Native	Asian	Black or African American	Hispanic or Latino	Native Hawaiian or Other Pacific Islander	White	No response
Q50 (NDR50m) Percentage of students who have had a parent tell them not to smoke cigarettes	Yes	81.5%	83.1%	79.7%	96.1%	81.1%	84.1%	79.6%	81.0%	81.0%	82.0%	74.1%	76.9%	83.5%	75.0%	81.7%	83.5%
	No	18.5%	16.9%	20.3%	3.9%	18.9%	15.9%	20.4%	19.0%	19.0%	18.0%	25.9%	23.1%	16.5%	25.0%	18.3%	16.5%
Total Responses		30325	14443	15570	311	7518	7766	7522	7450	68	2158	610	572	305	186	26239	255

Includes all eligible respondents who provided a valid response

**Q51** Percentage of students who have had a parent tell them not to use spit (smokeless) tobacco (Q51, NDR51m)

		Total	Q2 (CR2all) What is your gender?			Q3 (CR3all) What grade are you in?					Q5 (CR5all) Which one of these groups BEST describes you? (CHOOSE ONLY ONE ANSWER)						
			Female	Male	No response	9th	10th	11th	12th	No response	American Indian or Alaska Native	Asian	Black or African American	Hispanic or Latino	Native Hawaiian or Other Pacific Islander	White	No response
Q51 (NDR51m) Percentage of students who have had a parent tell them not to use spit (smokeless) tobacco	Yes	59.4%	57.6%	61.0%	63.9%	61.6%	62.7%	54.1%	58.9%	81.0%	60.8%	51.7%	65.6%	71.6%	73.7%	59.1%	60.5%
	No	40.6%	42.4%	39.0%	36.1%	38.4%	37.3%	45.9%	41.1%	19.0%	39.2%	48.3%	34.4%	28.4%	26.3%	40.9%	39.5%
Total Responses		30366	14455	15600	311	7504	7766	7522	7506	68	2214	610	572	305	186	26224	255

Includes all eligible respondents who provided a valid response

**Q52** Percentage of students who have had a parent tell them not to smoke cigars (Q52, NDR52m)

		Total	Q2 (CR2all) What is your gender?			Q3 (CR3all) What grade are you in?					Q5 (CR5all) Which one of these groups BEST describes you? (CHOOSE ONLY ONE ANSWER)						
			Female	Male	No response	9th	10th	11th	12th	No response	American Indian or Alaska Native	Asian	Black or African American	Hispanic or Latino	Native Hawaiian or Other Pacific Islander	White	No response
Q52 (NDR52m) Percentage of students who have had a parent tell them not to smoke cigars	Yes	47.3%	44.3%	49.8%	58.5%	52.4%	47.1%	44.2%	45.6%	19.8%	52.9%	48.9%	53.1%	50.7%	36.8%	46.9%	26.7%
	No	52.7%	55.7%	50.2%	41.5%	47.6%	52.9%	55.8%	54.4%	80.2%	47.1%	51.1%	46.9%	49.3%	63.2%	53.1%	73.3%
Total Responses		30351	14471	15569	311	7504	7766	7522	7492	68	2199	610	572	305	186	26224	255

Includes all eligible respondents who provided a valid response

**2009 NDH KNOWLEDGE & ATTITUDES: Healthcare Provider Influence**

**Q24 Percentage of students who had a doctor, dentist, nurse or other health professional ask them if they smoke in the past 12 months (Q24, CR67)**

Table 23. Weighted Frequency Report for North Dakota  
 Region 1 (State) Public High Schools -- Based on Standard Survey YTS2009  
 z Distribution Method -- Weighted Percents and Unweighted Sample Sizes for Each Column  
 Reported by Gender, Grade and Race  
 Analysis Variable CR67 -- (Q24) During the past 12 months, did any doctor, dentist, nurse, or  
 other health professional ask you if you smoke?

	Total	Female	Male	9th	10th	11th	12th	White	Black or African American	Hispanic or Latino	Other
Yes											
%	36.4	40.1	32.8	31.0	32.8	43.7	38.6	34.7	63.4	41.7	46.0
95% CI	2.8	3.7	3.4	5.0	4.5	4.6	5.1	2.9	19.6	15.1	7.1
n	703	371	322	160	160	204	178	585	17	24	75

**Q25 Percentage of students who had a doctor, dentist, nurse or other health professional advise them not to smoke in the past 12 months (Q25, CR68)**

Table 24. Weighted Frequency Report for North Dakota  
 Region 1 (State) Public High Schools -- Based on Standard Survey YTS2009  
 z Distribution Method -- Weighted Percents and Unweighted Sample Sizes for Each Column  
 Reported by Gender, Grade and Race  
 Analysis Variable CR68 -- (Q25) During the past 12 months, did any doctor, dentist, nurse, or  
 other health professional advise you not to smoke?

	Total	Female	Male	9th	10th	11th	12th	White	Black or African American	Hispanic or Latino	Other
Yes											
%	32.3	31.4	32.8	33.3	30.8	35.4	29.7	31.2	47.6	29.4	39.5
95% CI	2.6	3.6	3.4	5.5	4.2	5.7	5.0	2.7	23.9	13.2	8.4
n	614	285	319	167	151	163	132	523	13	17	60

**Q26** Percentage of students who have “ever” seen a school nurse and had a school nurse ever ask them if they use any tobacco (Q26, NDR26m)

		Total	Q2 (CR2all) What is your gender?			Q3 (CR3all) What grade are you in?					Q5 (CR5all) Which one of these groups BEST describes you? (CHOOSE ONLY ONE ANSWER)						
			Female	Male	No response	9th	10th	11th	12th	No response	American Indian or Alaska Native	Asian	Black or African American	Hispanic or Latino	Native Hawaiian or Other Pacific Islander	White	No response
Q26 (NDR26m) Percentage of students who have "ever" seen a school nurse and had a school nurse ever ask them if they use any tobacco	Yes	10.1%	8.8%	11.4%	9.0%	10.3%	9.6%	8.6%	11.6%	31.3%	22.5%	31.9%	7.6%	14.9%		8.0%	21.5%
	No	89.9%	91.2%	88.6%	91.0%	89.7%	90.4%	91.4%	88.4%	68.7%	77.5%	68.1%	92.4%	85.1%	100.0%	92.0%	78.5%
Total Responses		12798	6185	6479	134	3247	3264	2807	3442	38	1415	171	337	170	48	10544	112

Includes all eligible respondents who provided a valid response

**2009 NDH KNOWLEDGE & ATTITUDES: Health & Social Beliefs About Tobacco**

**Q53** Percentage of students who think people can get addicted to using tobacco just like getting addicted to cocaine or heroin (Q52, CORE42a)

Table 66. Weighted Preferred Response Report for North Dakota  
 Region 1 (State) Public High Schools -- Based on Standard Survey YTS2009  
 z Distribution Method -- Weighted Percents and Unweighted Sample Sizes for Each Column  
 Reported by Gender, Grade and Race  
 Analysis Variable CORE42A -- Percent who think people can get addicted to using tobacco just like getting addicted to cocaine or heroin

	Total	Female	Male	9th	10th	11th	12th	White	Black or African American	Hispanic or Latino	Other
%	89.7	94.5	85.3	92.1	91.2	89.4	86.1	90.5	92.6	83.2	83.8
95% CI	1.4	1.5	2.4	2.5	2.5	2.8	3.3	1.5	8.3	8.8	5.0
n	1,944	951	972	495	501	479	464	1,685	38	57	157

**Q56** Percentage of students who definitely or probably think young people risk harming themselves if they smoke between 1-5 cigarettes per day (Q56, CR45m)

		Total	Q2 (CR2all) What is your gender?			Q3 (CR3all) What grade are you in?					Q5 (CR5all) Which one of these groups BEST describes you? (CHOOSE ONLY ONE ANSWER)						
			Female	Male	No response	9th	10th	11th	12th	No response	American Indian or Alaska Native	Asian	Black or African American	Hispanic or Latino	Native Hawaiian or Other Pacific Islander	White	No response
Q56 (CR45m) Percentage of students who definitely or probably think young people risk harming themselves if they smoke between 1-5 cigarettes per day	Definitely or probably yes	93.1%	95.8%	90.7%	90.6%	94.5%	94.8%	93.1%	90.0%	100.0%	85.2%	80.7%	88.7%	84.1%	79.7%	94.4%	89.7%
	Definitely or probably not	6.9%	4.2%	9.3%	9.4%	5.5%	5.2%	6.9%	10.0%		14.8%	19.3%	11.3%	15.9%	20.3%	5.6%	10.3%
Total Responses		30326	14441	15574	311	7497	7733	7522	7506	68	2214	591	572	305	186	26203	255

Includes all eligible respondents who provided a valid response

**Q57** Percentage of students who definitely or probably think it is safe to smoke a year or two, as long as you quit after that (Q57, CR46m)

		Total	Q2 (CR2all) What is your gender?			Q3 (CR3all) What grade are you in?					Q5 (CR5all) Which one of these groups BEST describes you? (CHOOSE ONLY ONE ANSWER)						
			Female	Male	No response	9th	10th	11th	12th	No response	American Indian or Alaska Native	Asian	Black or African American	Hispanic or Latino	Native Hawaiian or Other Pacific Islander	White	No response
Q57 (CR46m) Percentage of students who definitely or probably think it is safe to smoke a year or two, as long as you quit after that	Definitely or probably yes	11.0%	8.5%	13.3%	13.3%	8.9%	11.1%	11.2%	12.9%		11.8%	24.1%	15.7%	33.1%	27.4%	10.1%	11.6%
	Definitely or probably not	89.0%	91.5%	86.7%	86.7%	91.1%	88.9%	88.8%	87.1%	100.0%	88.2%	75.9%	84.3%	66.9%	72.6%	89.9%	88.4%
Total Responses		30332	14428	15593	311	7484	7751	7522	7506	68	2214	610	572	305	186	26190	255

Includes all eligible respondents who provided a valid response

**Q59 Percentage of students who believe smokeless tobacco is safer than cigarettes (Q59, NDR59)**

Table 58. Weighted Frequency Report for North Dakota  
 Region 1 (State) Public High Schools -- Based on Standard Survey YTS2009  
 z Distribution Method -- Weighted Percents and Unweighted Sample Sizes for Each Column  
 Reported by Gender, Grade and Race  
 Analysis Variable NDR59 -- (Q59) Do you believe that smokeless tobacco is safer than  
 cigarettes?

	Total	Female	Male	9th	10th	11th	12th	White	Black or African American	Hispanic or Latino	Other
Yes											
%	16.7	8.8	23.8	16.0	14.7	17.6	18.3	16.3	28.8	17.4	17.1
95% CI	1.8	1.7	3.0	3.9	3.5	3.8	3.8	1.9	15.7	9.5	5.8
n	323	86	233	76	76	84	86	269	15	11	26

**Q58 Percentage of "ever" smokers who believe light (low tar) cigarettes are "less risky" than regular (full flavor) cigarettes (Q58, CR71m)**

		Q2 (CR2all) What is your gender?			Q3 (CR3all) What grade are you in?					Q5 (CR5all) Which one of these groups BEST describes you? (CHOOSE ONLY ONE ANSWER)							
		Female	Male	No response	9th	10th	11th	12th	No response	American Indian or Alaska Native	Asian	Black or African American	Hispanic or Latino	Native Hawaiian or Other Pacific Islander	White	No response	
Q58 (CR71m) Percentage of "ever" smokers who believe light (low tar) cigarettes are "less risky" than regular (full flavor) cigarettes	Yes, they are somewhat less risky	23.2%	20.9%	25.3%	17.4%	19.1%	28.9%	20.8%	23.4%	29.0%	25.4%	37.7%	21.6%	35.8%	11.7%	22.5%	37.6%
	No, they pose the same risk	70.5%	74.6%	67.0%	71.1%	72.7%	66.8%	73.7%	69.1%	71.0%	66.2%	48.6%	66.3%	52.3%	88.3%	71.7%	62.4%
	No, they are more risky	6.3%	4.5%	7.8%	11.5%	8.1%	4.3%	5.5%	7.5%		8.4%	13.7%	12.1%	11.9%		5.8%	
Total Responses		17176	7983	9044	150	3484	4155	4566	4931	41	1453	334	330	224	113	14613	111

Includes all eligible respondents who provided a valid response

**Q54 Percentage of students who think young people who smoke cigarettes have more friends (Q54, CORE43a)**

Table 69. Weighted Preferred Response Report for North Dakota  
 Region 1 (State) Public High Schools -- Based on Standard Survey YTS2009  
 z Distribution Method -- Weighted Percents and Unweighted Sample Sizes for Each Column  
 Reported by Gender, Grade and Race  
 Analysis Variable CORE43A -- Percent who think young people who smoke cigarettes have more friends

	Total	Female	Male	9th	10th	11th	12th	White	Black or African American	Hispanic or Latino	Other
%	13.2	10.2	15.9	12.4	13.3	12.9	14.3	11.4	22.6	15.9	26.1
95% CI	1.6	2.3	2.4	3.1	3.3	3.1	3.5	1.5	14.3	9.1	10.3
n	1,932	946	965	492	495	476	464	1,677	37	57	155

**Q55 Percentage of students who think smoking cigarettes makes young people look cool or fit in (Q55, CORE44a)**

Table 72. Weighted Preferred Response Report for North Dakota  
 Region 1 (State) Public High Schools -- Based on Standard Survey YTS2009  
 z Distribution Method -- Weighted Percents and Unweighted Sample Sizes for Each Column  
 Reported by Gender, Grade and Race  
 Analysis Variable CORE44A -- Percent who think smoking cigarettes makes young people look cool or fit in

	Total	Female	Male	9th	10th	11th	12th	White	Black or African American	Hispanic or Latino	Other
%	10.0	7.5	12.5	9.4	10.3	9.2	11.3	8.7	18.1	6.5	20.5
95% CI	1.5	2.1	2.2	2.7	3.2	2.7	3.7	1.4	15.6	5.8	9.0
n	1,939	950	969	494	500	476	464	1,683	37	57	155

**2009 NDH COMMUNITY INFLUENCE: Participation in Community Activities to Discourage Tobacco Use**

**Q69 Percentage of students who participated in any community event to discourage using tobacco in the past 12 months (Q69, CORE51a)**

Table 85. Weighted Preferred Response Report for North Dakota  
 Region 1 (State) Public High Schools -- Based on Standard Survey YTS2009  
 z Distribution Method -- Weighted Percents and Unweighted Sample Sizes for Each Column  
 Reported by Gender, Grade and Race  
 Analysis Variable CORE51A -- Percent who participated in any community event to discourage people for using tobacco during the past 12 months

	Total	Female	Male	9th	10th	11th	12th	White	Black or African American	Hispanic or Latino	Other
%	11.0	12.5	9.6	11.2	8.8	8.6	14.9	10.2	28.6	13.0	13.3
95% CI	2.2	3.3	2.7	3.5	2.4	3.4	5.9	2.2	32.8	10.1	7.7
n	1,328	626	687	297	332	333	362	1,143	26	44	110

**Q69 Percentage of "current" any tobacco users who participated in any community event to discourage using tobacco in the past 12 months (Q69, CORE51b)**

Table 86. Weighted Preferred Response Report for North Dakota  
 Region 1 (State) Public High Schools -- Based on Standard Survey YTS2009  
 z Distribution Method -- Weighted Percents and Unweighted Sample Sizes for Each Column  
 Reported by Gender, Grade and Race  
 Analysis Variable CORE51B -- Percent of current tobacco users who participated in any  
 community event to discourage people for using tobacco during the past 12 months

	Total	Female	Male	9th	10th	11th	12th	White	Black or African American	Hispanic or Latino	Other
%	9.4	5.0	12.2	15.9	7.8	6.0	10.6	8.4	13.3	11.1	14.2
95% CI	2.9	3.0	4.6	8.0	5.0	4.3	5.2	2.9	17.7	15.2	10.6
n	495	203	285	76	112	145	161	405	15	18	56

**2009 NDH MEDIA INFLUENCE: Media Influence and Use of Tobacco**

**Q70 Percentage of students who have seen or heard anti-smoking commercial in the past 30 days (Q70, CORE52)**

Table 88. Weighted Preferred Response Report for North Dakota  
 Region 1 (State) Public High Schools -- Based on Standard Survey YTS2009  
 z Distribution Method -- Weighted Percents and Unweighted Sample Sizes for Each Column  
 Reported by Gender, Grade and Race  
 Analysis Variable CORE52 -- Percent who have seen or heard anti-smoking commercials during the  
 past 30 days

	Total	Female	Male	9th	10th	11th	12th	White	Black or African American	Hispanic or Latino	Other
%	76.0	76.8	75.5	72.6	72.8	79.2	79.7	76.8	71.3	76.7	71.6
95% CI	2.4	3.3	3.1	4.8	4.5	4.5	4.9	2.3	21.6	9.0	9.7
n	1,941	949	971	492	501	479	464	1,683	39	56	156

**Q71 Percentage of students who watch TV or movies and see actors using tobacco (most or some of the time) (Q71, CORE53)**

Table 89. Weighted Preferred Response Report for North Dakota  
 Region 1 (State) Public High Schools -- Based on Standard Survey YTS2009  
 z Distribution Method -- Weighted Percents and Unweighted Sample Sizes for Each Column  
 Reported by Gender, Grade and Race  
 Analysis Variable CORE53 -- Percent who watch TV or movies who see actors using tobacco (most  
 or some of the time)

	Total	Female	Male	9th	10th	11th	12th	White	Black or African American	Hispanic or Latino	Other
%	81.9	82.6	81.2	77.7	83.1	82.6	83.7	82.4	77.1	85.0	77.4
95% CI	1.8	2.5	2.3	3.7	3.4	3.5	4.0	2.0	15.2	11.4	7.2
n	1,883	933	930	475	487	463	453	1,639	36	55	146

**Q72 Percentage of students who watch TV or movies and see athletes using tobacco (most or some of the time) (Q72, CORE54)**

Table 90. Weighted Preferred Response Report for North Dakota  
 Region 1 (State) Public High Schools -- Based on Standard Survey YTS2009  
 z Distribution Method -- Weighted Percents and Unweighted Sample Sizes for Each Column  
 Reported by Gender, Grade and Race  
 Analysis Variable CORE54 -- Percent who watch TV who see athletes on TV using tobacco (most or  
 some of the time)

	Total	Female	Male	9th	10th	11th	12th	White	Black or African American	Hispanic or Latino	Other
%	20.7	18.2	22.9	21.0	20.4	21.2	20.6	20.9	20.3	19.6	19.7
95% CI	1.9	3.0	2.4	3.6	3.8	4.1	4.2	2.0	16.9	10.4	5.1
n	1,852	910	922	465	485	456	441	1,607	38	53	147

**2009 NDH MEDIA INFLUENCE: Tobacco Advertising on the Internet**

**Q73 Percentage of students who use the Internet and see Internet ads for tobacco products (most or some of the time) (Q73, CORE55)**

Table 91. Weighted Preferred Response Report for North Dakota  
 Region 1 (State) Public High Schools -- Based on Standard Survey YTS2009  
 z Distribution Method -- Weighted Percents and Unweighted Sample Sizes for Each Column  
 Reported by Gender, Grade and Race  
 Analysis Variable CORE55 -- Percent who use the Internet and see Internet ads for tobacco  
 products (most or some of the time)

	Total	Female	Male	9th	10th	11th	12th	White	Black or African American	Hispanic or Latino	Other
%	41.7	43.6	39.9	40.9	42.1	41.9	41.9	41.3	26.0	46.4	46.9
95% CI	2.3	3.5	3.2	5.3	3.7	4.7	5.1	2.5	18.4	13.3	9.0
n	1,893	934	938	475	491	468	454	1,648	38	54	146

**CORE5355 Percentage of students who use the Internet, watch TV, or go to movies who see (most or some of the time) ads for tobacco products (Q71-Q73, CORE5355)**

Table 92. Weighted Preferred Response Report for North Dakota  
 Region 1 (State) Public High Schools -- Based on Standard Survey YTS2009  
 z Distribution Method -- Weighted Percents and Unweighted Sample Sizes for Each Column  
 Reported by Gender, Grade and Race  
 Analysis Variable CORE5355 -- Percent who use the Internet, watch TV, or go to movies who see  
 (most or some of the time) ads for tobacco products

	Total	Female	Male	9th	10th	11th	12th	White	Black or African American	Hispanic or Latino	Other
%	85.4	87.2	83.7	83.1	85.4	84.6	88.3	85.8	79.7	89.6	81.8
95% CI	1.6	2.2	2.1	3.4	2.8	3.4	3.8	1.8	14.5	11.1	6.1
n	1,929	946	962	489	497	478	460	1,675	39	55	153

**2009 NDH MEDIA INFLUENCE: Receptivity to Tobacco Advertising**

**Q74 Percentage of students who bought or received anything with a tobacco company name or picture on it in the past 12 months (Q74, CR56)**

Table 73. Weighted Frequency Report for North Dakota  
 Region 1 (State) Public High Schools -- Based on Standard Survey YTS2009  
 z Distribution Method -- Weighted Percents and Unweighted Sample Sizes for Each Column  
 Reported by Gender, Grade and Race  
 Analysis Variable CR56 -- (Q74) During the past 12 months, did you buy or receive anything  
 that has a tobacco company name or picture on it?

	Total	Female	Male	9th	10th	11th	12th	White	Black or African American	Hispanic or Latino	Other
Yes											
%	12.3	9.9	14.4	11.8	9.9	14.1	13.3	11.8	16.7	14.0	15.1
95% CI	1.5	1.9	2.4	2.6	2.5	3.3	3.0	1.4	12.1	7.9	6.9
n	235	92	140	59	48	65	62	193	9	9	23

**Q75 Percentage of students who definitely or probably would ever use or wear anything with a tobacco company name or picture on it (Q75, CR57m)**

		Total	Q2 (CR2all) What is your gender?			Q3 (CR3all) What grade are you in?					Q5 (CR5all) Which one of these groups BEST describes you? (CHOOSE ONLY ONE ANSWER)						
			Female	Male	No response	9th	10th	11th	12th	No response	American Indian or Alaska Native	Asian	Black or African American	Hispanic or Latino	Native Hawaiian or Other Pacific Islander	White	No response
Q75 (CR57m) Percentage of students who definitely or probably would ever use or wear anything with a tobacco company name or picture on it	Definitely or probably yes	28.3%	22.0%	34.1%	32.7%	20.8%	30.9%	30.4%	31.2%	17.7%	22.7%	32.4%	18.1%	56.8%	20.3%	28.7%	22.9%
	Definitely or probably not	71.7%	78.0%	65.9%	67.3%	79.2%	69.1%	69.6%	68.8%	82.3%	77.3%	67.6%	81.9%	43.2%	79.7%	71.3%	77.1%
Total Responses		30317	14442	15564	311	7454	7767	7522	7506	68	2193	610	572	305	186	26196	255

Includes all eligible respondents who provided a valid response

**CORE567a** Percentage of students who are receptive to tobacco advertising (Q74-Q75, CORE567a)

Table 97. Weighted Preferred Response Report for North Dakota  
 Region 1 (State) Public High Schools -- Based on Standard Survey YTS2009  
 z Distribution Method -- Weighted Percents and Unweighted Sample Sizes for Each Column  
 Reported by Gender, Grade and Race  
 Analysis Variable CORE567A -- Percent who are receptive to tobacco advertising

	Total	Female	Male	9th	10th	11th	12th	White	Black or African American	Hispanic or Latino	Other
%	7.7	6.2	9.1	7.1	6.0	7.9	9.7	7.6	3.1	9.8	8.7
95% CI	1.3	1.6	2.0	2.2	2.2	2.9	2.6	1.3	4.3	7.0	5.0
n	1,942	949	972	493	501	479	464	1,683	39	57	156

**Q76** Percentage of students who definitely or probably think tobacco companies have tried more to mislead young people to use tobacco products (Q76, CR73m)

		Total	Q2 (CR2all) What is your gender?			Q3 (CR3all) What grade are you in?					Q5 (CR5all) Which one of these groups BEST describes you? (CHOOSE ONLY ONE ANSWER)						
			Female	Male	No response	9th	10th	11th	12th	No response	American Indian or Alaska Native	Asian	Black or African American	Hispanic or Latino	Native Hawaiian or Other Pacific Islander	White	No response
Q76 (CR73m) Percentage of students who definitely or probably think tobacco companies have tried more to mislead young people to use tobacco products	Definitely or probably yes	83.1%	88.0%	78.6%	81.7%	82.7%	85.4%	83.2%	81.2%	80.2%	72.9%	75.4%	84.3%	81.3%	72.6%	84.2%	82.7%
	Definitely or probably not	16.9%	12.0%	21.4%	18.3%	17.3%	14.6%	16.8%	18.8%	19.8%	27.1%	24.6%	15.7%	18.7%	27.4%	15.8%	17.3%
Total Responses		30251	14412	15527	311	7454	7766	7470	7492	68	2193	583	572	305	186	26157	255

Includes all eligible respondents who provided a valid response

**2009 NDH ENVIRONMENTAL TOBACCO SMOKE (ETS): Attitudes Toward & Exposure to ETS**

**Q87 Percentage of students who definitely or probably think smoke from other people's cigarettes is harmful to them (Q87, CORE60a)**

Table 105. Weighted Preferred Response Report for North Dakota Region 1 (State) Public High Schools -- Based on Standard Survey YTS2009 z Distribution Method -- Weighted Percents and Unweighted Sample Sizes for Each Column Reported by Gender, Grade and Race Analysis Variable CORE60A -- Percent who definitely or probably think smoke from other people's cigarettes is harmful to them

	Total	Female	Male	9th	10th	11th	12th	White	Black or African American	Hispanic or Latino	Other
%	93.5	97.1	90.0	94.8	93.4	93.2	92.5	94.6	91.1	89.8	84.5
95% CI	1.2	1.1	2.1	2.3	2.5	2.2	2.8	1.3	8.9	6.5	4.7
n	1,943	949	972	489	502	480	466	1,684	38	57	156

**Q77 Percentage of students who were in the room with someone smoking cigarettes 1+ days in the past 7 days (Q77, CR58m)**

		Q2 (CR2all) What is your gender?			Q3 (CR3all) What grade are you in?					Q5 (CR5all) Which one of these groups BEST describes you? (CHOOSE ONLY ONE ANSWER)							
		Female	Male	No response	9th	10th	11th	12th	No response	American Indian or Alaska Native	Asian	Black or African American	Hispanic or Latino	Native Hawaiian or Other Pacific Islander	White	No response	
Q77 (CR58m) Percentage of students who were in the room with someone smoking cigarettes 1+ days in the past 7 days	0 days	45.6%	45.2%	46.2%	34.5%	50.8%	43.5%	46.6%	41.7%	42.5%	30.3%	64.9%	50.0%	25.7%	50.7%	46.7%	34.9%
	1 or more days	54.4%	54.8%	53.8%	65.5%	49.2%	56.5%	53.4%	58.3%	57.5%	69.7%	35.1%	50.0%	74.3%	49.3%	53.3%	65.1%
Total Responses		30324	14426	15587	311	7462	7782	7522	7490	68	2193	610	556	305	186	26219	255

Includes all eligible respondents who provided a valid response

**Q82** Percentage of students who rode in a car with someone smoking cigarettes 1+ days in the past 7 days (Q82, CR59m)

	Total	Q2 (CR2all) What is your gender?			Q3 (CR3all) What grade are you in?					Q5 (CR5all) Which one of these groups BEST describes you? (CHOOSE ONLY ONE ANSWER)							
		Female	Male	No response	9th	10th	11th	12th	No response	American Indian or Alaska Native	Asian	Black or African American	Hispanic or Latino	Native Hawaiian or Other Pacific Islander	White	No response	
Q82 (CR59m) Percentage of students who rode in a car with someone smoking cigarettes 1+ days in the past 7 days	0 days	59.0%	59.1%	59.2%	45.1%	64.3%	59.7%	57.7%	54.6%	52.2%	32.2%	68.5%	54.0%	30.6%	66.3%	61.5%	48.7%
	1 or more days	41.0%	40.9%	40.8%	54.9%	35.7%	40.3%	42.3%	45.4%	47.8%	67.8%	31.5%	46.0%	69.4%	33.7%	38.5%	51.3%
Total Responses		30349	14426	15598	325	7408	7797	7522	7540	81	2193	610	572	305	186	26215	269

Includes all eligible respondents who provided a valid response

**CORE5859** Percentage of students who rode in a car or were in the room with someone smoking cigarettes 1+ days in the past 7 days (Q77 & Q82, CORE5859)

Table 104. Weighted Preferred Response Report for North Dakota  
 Region 1 (State) Public High Schools -- Based on Standard Survey YTS2009  
 z Distribution Method -- Weighted Percents and Unweighted Sample Sizes for Each Column  
 Reported by Gender, Grade and Race  
 Analysis Variable CORE5859 -- Percent who rode in a car or were in the same room with someone who was smoking cigarettes on 1+ days during the past 7 days

	Total	Female	Male	9th	10th	11th	12th	White	Black or African American	Hispanic or Latino	Other
%	57.7	57.6	57.6	52.9	59.7	55.5	62.6	56.4	53.3	72.5	67.1
95% CI	3.1	3.7	4.0	4.3	4.9	7.1	4.7	3.4	22.9	14.4	7.7
n	1,948	952	974	494	502	479	467	1,688	39	57	156

**Q85** Percentage of "employed" students who worked in a place with someone smoking cigarettes 1+ days in the past 7 days (Q85, CR80m)

		Total	Q2 (CR2all) What is your gender?			Q3 (CR3all) What grade are you in?					Q5 (CR5all) Which one of these groups BEST describes you? (CHOOSE ONLY ONE ANSWER)						
			Female	Male	No response	9th	10th	11th	12th	No response	American Indian or Alaska Native	Asian	Black or African American	Hispanic or Latino	Native Hawaiian or Other Pacific Islander	White	No response
Q85 (CR80m) Percentage of "employed" students who worked in a place with someone smoking cigarettes 1+ days in the past 7 days	0 days	70.9%	75.9%	66.0%	64.3%	62.6%	70.8%	73.8%	71.6%	65.2%	56.0%	47.8%	62.5%	55.4%	45.0%	72.5%	72.6%
	1 or more days	29.1%	24.1%	34.0%	35.7%	37.4%	29.2%	26.2%	28.4%	34.8%	44.0%	52.2%	37.5%	44.6%	55.0%	27.5%	27.4%
Total Responses		12946	6358	6427	161	1696	3046	3641	4524	39	543	141	313	171	91	11535	152

Includes all eligible respondents who provided a valid response

**Q78** Percentage of students who said smoking is never allowed inside their home (Q78, CR74)

Table 77. Weighted Frequency Report for North Dakota  
 Region 1 (State) Public High Schools -- Based on Standard Survey YTS2009  
 z Distribution Method -- Weighted Percents and Unweighted Sample Sizes for Each Column  
 Reported by Gender, Grade and Race  
 Analysis Variable CR74 -- (Q78) Which of these best describes the rules about smoking inside the house where you live? Smoking is...

	Total	Female	Male	9th	10th	11th	12th	White	Black or African American	Hispanic or Latino	Other
Never allowed inside my home											
%	76.9	76.0	78.0	76.4	76.2	78.5	76.9	79.7	82.3	65.0	54.7
95% CI	2.2	3.2	2.6	3.6	4.8	4.4	4.7	2.3	14.4	13.3	8.2
n	1,500	726	759	375	385	374	363	1,341	30	37	88

**Q80** Percentage of students who said smoking is never allowed in the vehicle they drive or ride in the most (Q80, CR76)

Table 79. Weighted Frequency Report for North Dakota  
 Region 1 (State) Public High Schools -- Based on Standard Survey YTS2009  
 z Distribution Method -- Weighted Percents and Unweighted Sample Sizes for Each Column  
 Reported by Gender, Grade and Race  
 Analysis Variable CR76 -- (Q80) Which of the following best describes the rules about smoking  
 in the vehicle you drive or ride in the most? Smoking is ...

	Total	Female	Male	9th	10th	11th	12th	White	Black or African American	Hispanic or Latino	Other
Never allowed inside the vehicle											
%	64.8	65.0	64.8	66.3	67.3	63.2	62.5	66.8	62.4	55.5	50.2
95% CI	2.8	3.4	3.8	4.0	4.6	5.5	6.4	3.1	19.6	14.0	9.6
n	1,264	618	633	324	339	304	294	1,124	21	32	83

**Q84** Percentage of "employed" students who said smoking is never allowed in the place where they work (Q84, CR79m)

		Q2 (CR2all) What is your gender?			Q3 (CR3all) What grade are you in?					Q5 (CR5all) Which one of these groups BEST describes you? (CHOOSE ONLY ONE ANSWER)							
		Female	Male	No response	9th	10th	11th	12th	No response	American Indian or Alaska Native	Asian	Black or African American	Hispanic or Latino	Native Hawaiian or Other Pacific Islander	White	No response	
Q84 (CR79m) Percentage of "employed" students who said smoking is never allowed in the place where they work	Never allowed where I work	54.3%	59.7%	49.2%	39.7%	57.0%	58.4%	56.6%	48.1%		57.9%	38.6%	35.2%	67.6%	43.7%	54.7%	53.4%
	Allowed but only at some times or in some places	35.4%	33.0%	37.5%	45.4%	30.3%	31.6%	34.8%	40.8%	100.0%	33.6%	26.4%	37.3%	17.5%	36.7%	35.6%	46.6%
	Always allowed where I work	10.4%	7.3%	13.3%	14.9%	12.7%	10.0%	8.6%	11.1%		8.5%	35.0%	27.6%	14.9%	19.6%	9.6%	
Total Responses		15473	7548	7764	161	2190	3927	4312	5019	25	630	211	344	150	108	13906	124

Includes all eligible respondents who provided a valid response

**Q88 Percentage of students who live with someone who currently smokes cigarettes (Q88, CR61)**

Table 87. Weighted Frequency Report for North Dakota  
 Region 1 (State) Public High Schools -- Based on Standard Survey YTS2009  
 z Distribution Method -- Weighted Percents and Unweighted Sample Sizes for Each Column  
 Reported by Gender, Grade and Race  
 Analysis Variable CR61 -- (Q88) Does anyone who lives with you now smoke cigarettes?

	Total	Female	Male	9th	10th	11th	12th	White	Black or African American	Hispanic or Latino	Other
Yes											
%	36.3	38.3	34.4	37.0	36.5	35.0	36.5	32.7	27.0	52.7	65.4
95% CI	2.4	3.2	3.3	5.9	4.8	4.9	5.4	2.6	16.7	12.3	8.0
n	692	358	326	175	182	169	163	551	13	29	95

**Q79 Percentage of students who think people should never be allowed to smoke inside their home (Q79, CR75)**

Table 78. Weighted Frequency Report for North Dakota  
 Region 1 (State) Public High Schools -- Based on Standard Survey YTS2009  
 z Distribution Method -- Weighted Percents and Unweighted Sample Sizes for Each Column  
 Reported by Gender, Grade and Race  
 Analysis Variable CR75 -- (Q79) What do you think people should do about smoking inside their home? People should ...

	Total	Female	Male	9th	10th	11th	12th	White	Black or African American	Hispanic or Latino	Other
Never allow smoking inside their home											
%	83.2	87.0	79.6	86.1	82.9	82.2	81.7	84.6	70.3	74.5	74.6
95% CI	1.8	2.0	2.9	3.3	3.6	3.6	4.4	2.0	18.1	12.0	6.1
n	1,622	825	779	424	418	392	384	1,430	24	42	120

**Q81 Percentage of students who think people should never be allowed to smoke inside their vehicle (Q81, CR77)**

Table 80. Weighted Frequency Report for North Dakota  
 Region 1 (State) Public High Schools -- Based on Standard Survey YTS2009  
 z Distribution Method -- Weighted Percents and Unweighted Sample Sizes for Each Column  
 Reported by Gender, Grade and Race  
 Analysis Variable CR77 -- (Q81) What do you think people should do about smoking in their  
 vehicles? People should ...

	Total	Female	Male	9th	10th	11th	12th	White	Black or African American	Hispanic or Latino	Other
Never allow smoking in their vehicles											
%	73.7	76.5	70.9	82.2	73.4	71.0	68.4	74.5	74.5	63.9	68.1
95% CI	2.8	2.8	4.0	4.4	5.1	4.2	6.4	2.9	17.2	11.7	8.8
n	1,432	724	691	398	371	339	320	1,254	25	37	110

**Q83 Percentage of students who think people should never be allowed to smoke inside places where people work (Q83, CR78)**

Table 82. Weighted Frequency Report for North Dakota  
 Region 1 (State) Public High Schools -- Based on Standard Survey YTS2009  
 z Distribution Method -- Weighted Percents and Unweighted Sample Sizes for Each Column  
 Reported by Gender, Grade and Race  
 Analysis Variable CR78 -- (Q83) What do you think employers should do about smoking in indoor  
 areas in places where people work? Employers should...

	Total	Female	Male	9th	10th	11th	12th	White	Black or African American	Hispanic or Latino	Other
Never allow smoking in places where people work											
%	84.1	87.8	80.9	87.2	87.9	82.5	78.9	84.6	66.8	86.2	82.5
95% CI	2.3	2.6	3.1	3.0	3.4	4.3	5.0	2.4	23.4	7.8	5.7
n	1,645	840	790	425	443	398	376	1,433	28	48	131

**Q86 Percentage of students who think people should never be allowed to smoke inside public places (Q86, CR81)**

Table 85. Weighted Frequency Report for North Dakota  
 Region 1 (State) Public High Schools -- Based on Standard Survey YTS2009  
 z Distribution Method -- Weighted Percents and Unweighted Sample Sizes for Each Column  
 Reported by Gender, Grade and Race  
 Analysis Variable CR81 -- (Q86) Now think about indoor public places such as malls, movie  
 theaters, clubs or restaurants. Which of these best describes what you think about smoking in  
 indoor public places? Smoking should..

	Total	Female	Male	9th	10th	11th	12th	White	Black or African American	Hispanic or Latino	Other
Never be allowed in indoor public places											
%	88.2	90.4	86.4	89.6	89.4	86.6	87.5	89.1	80.4	83.9	83.2
95% CI	1.7	2.1	2.5	2.7	3.3	3.7	3.5	1.8	14.6	9.1	5.6
n	1,719	856	846	438	450	416	411	1,506	30	47	130

**2009 NDH ENVIRONMENTAL TOBACCO SMOKE (ETS): Exposure to ETS Spit (Smokeless) Tobacco Use**

**Q89 Percentage of students who live with someone who currently uses smokeless tobacco (Q89, CR62)**

Table 88. Weighted Frequency Report for North Dakota  
 Region 1 (State) Public High Schools -- Based on Standard Survey YTS2009  
 z Distribution Method -- Weighted Percents and Unweighted Sample Sizes for Each Column  
 Reported by Gender, Grade and Race  
 Analysis Variable CR62 -- (Q89) Does anyone who lives with you now use chewing tobacco, snuff,  
 or dip?

	Total	Female	Male	9th	10th	11th	12th	White	Black or African American	Hispanic or Latino	Other
Yes											
%	19.2	17.6	20.5	20.8	17.9	19.2	18.7	18.4	9.8	9.3	28.4
95% CI	2.4	2.9	3.2	4.7	4.0	3.8	4.4	2.4	8.9	6.5	9.9
n	362	166	191	97	89	92	82	307	5	6	42

2009 NDH DEMOGRAPHIC CHARACTERISTICS OF RESPONDENTS

Q1 How old are you? (Q1, CR1)

Table 1. Weighted Frequency Report for North Dakota  
 Region 1 (State) Public High Schools -- Based on Standard Survey YTS2009  
 z Distribution Method -- Weighted Percents and Unweighted Sample Sizes for Each Column  
 Reported by Gender, Grade and Race  
 Analysis Variable CR1 -- (Q1) How old are you?

	Total	Female	Male	9th	10th	11th	12th	White	Black or African American	Hispanic or Latino	Other
11 years old or younger											
%	0.1	0.1	0.1	0.0	0.0	0.0	0.5	0.0	0.0	0.0	1.1
95% CI	0.2	0.2	0.2	0.0	0.0	0.0	0.6	0.0	0.0	0.0	1.5
n	2	1	1	0	0	0	2	0	0	0	2
12 years old											
%	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
95% CI	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
n	0	0	0	0	0	0	0	0	0	0	0
13 years old											
%	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
95% CI	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
n	0	0	0	0	0	0	0	0	0	0	0
14 years old											
%	6.7	7.0	6.5	26.4	0.2	0.2	0.0	6.7	10.4	7.2	5.7
95% CI	2.1	2.6	2.2	4.5	0.4	0.3	0.0	2.2	14.1	6.0	4.4
n	133	67	66	131	1	1	0	117	3	5	7
15 years old											
%	23.1	24.0	22.4	64.9	26.2	0.4	0.2	23.0	15.0	27.9	24.0
95% CI	4.5	5.2	4.6	4.9	4.2	0.5	0.4	4.7	15.6	13.8	12.5
n	471	236	232	336	132	2	1	409	6	17	38

(Continued)

Table 1. Weighted Frequency Report for North Dakota  
 Region 1 (State) Public High Schools -- Based on Standard Survey YTS2009  
 z Distribution Method -- Weighted Percents and Unweighted Sample Sizes for Each Column  
 Reported by Gender, Grade and Race  
 Analysis Variable CR1 -- (Q1) How old are you?

	Total	Female	Male	9th	10th	11th	12th	White	Black or African American	Hispanic or Latino	Other
16 years old											
%	26.5	26.2	26.9	8.1	69.4	27.1	0.0	26.5	25.9	25.5	26.8
95% CI	4.1	4.6	4.9	3.1	3.8	4.1	0.0	4.4	19.1	11.3	9.2
n	522	248	269	37	352	131	0	450	10	14	46
17 years old											
%	24.2	25.5	22.8	0.1	4.2	64.4	29.0	24.1	37.2	18.8	24.1
95% CI	4.2	5.0	4.7	0.2	1.9	4.5	4.0	4.4	22.1	11.5	9.5
n	467	246	215	1	20	313	133	402	15	10	40
18 years old or older											
%	19.4	17.2	21.4	0.5	0.0	8.0	70.3	19.7	11.4	20.6	18.4
95% CI	4.2	4.6	5.1	0.6	0.0	2.8	4.0	4.5	9.1	11.3	9.6
n	370	163	203	2	0	37	331	325	6	11	28
TOTAL											
%	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
95% CI	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
n	1,965	961	986	507	505	484	467	1,703	40	57	161

**Q2 What is your sex? (Q2, CR2)**

Table 2. Weighted Frequency Report for North Dakota  
 Region 1 (State) Public High Schools -- Based on Standard Survey YTS2009  
 z Distribution Method -- Weighted Percents and Unweighted Sample Sizes for Each Column  
 Reported by Gender, Grade and Race  
 Analysis Variable CR2 -- (Q2) What is your gender?

	Total	Female	Male	9th	10th	11th	12th	White	Black or African American	Hispanic or Latino	Other
<b>Female</b>											
%	48.1	100.0	0.0	47.9	48.4	48.2	48.0	48.2	49.5	45.4	48.3
95% CI	3.0	0.0	0.0	4.9	5.8	5.9	6.8	3.3	21.9	12.8	8.1
n	961	961	0	243	240	247	231	852	7	23	79
<b>Male</b>											
%	51.9	0.0	100.0	52.1	51.6	51.8	52.0	51.8	50.5	54.6	51.7
95% CI	3.0	0.0	0.0	4.9	5.8	5.9	6.8	3.3	21.9	12.8	8.1
n	987	0	987	261	261	229	234	839	32	34	78
<b>TOTAL</b>											
%	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
95% CI	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
n	1,948	961	987	504	501	476	465	1,691	39	57	157

**Q3 What grade are you in? (Q3, CR3)**

Table 3. Weighted Frequency Report for North Dakota  
 Region 1 (State) Public High Schools -- Based on Standard Survey YTS2009  
 z Distribution Method -- Weighted Percents and Unweighted Sample Sizes for Each Column  
 Reported by Gender, Grade and Race  
 Analysis Variable CR3 -- (Q3) What grade are you in?

	Total	Female	Male	9th	10th	11th	12th	White	Black or African American	Hispanic or Latino	Other
9th											
%	25.0	25.0	25.2	100.0	0.0	0.0	0.0	24.5	25.8	28.6	27.7
95% CI	6.8	7.7	6.8	0.0	0.0	0.0	0.0	7.1	20.4	16.6	13.6
n	507	243	261	507	0	0	0	439	9	19	38
10th											
%	25.6	25.7	25.4	0.0	100.0	0.0	0.0	25.2	25.0	27.0	28.4
95% CI	6.4	7.0	6.7	0.0	0.0	0.0	0.0	6.6	18.3	13.9	14.9
n	505	240	261	0	505	0	0	430	9	15	50
11th											
%	24.8	24.6	24.6	0.0	0.0	100.0	0.0	25.0	22.1	25.4	23.2
95% CI	6.0	6.5	6.4	0.0	0.0	0.0	0.0	6.4	15.4	13.6	12.0
n	484	247	229	0	0	484	0	415	14	13	42
12th											
%	24.7	24.7	24.8	0.0	0.0	0.0	100.0	25.3	27.1	19.0	20.7
95% CI	5.6	6.4	6.0	0.0	0.0	0.0	0.0	5.8	26.6	11.3	13.6
n	468	231	234	0	0	0	468	420	8	10	30
Ungraded or other grade											
%	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
95% CI	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
n	0	0	0	0	0	0	0	0	0	0	0
TOTAL											
%	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
95% CI	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
n	1,964	961	985	507	505	484	468	1,704	40	57	160

**Q5 Which one of these groups BEST describes you? (Q5, CR5)**

Table 4. Weighted Frequency Report for North Dakota  
 Region 1 (State) Public High Schools -- Based on Standard Survey YTS2009  
 z Distribution Method -- Weighted Percents and Unweighted Sample Sizes for Each Column  
 Reported by Gender, Grade and Race  
 Analysis Variable CR5 -- (Q5) Which one of these groups BEST describes you? (CHOOSE ONLY ONE  
 ANSWER)

	Total	Female	Male	9th	10th	11th	12th	White	Black or African American	Hispanic or Latino	Other
American Indian or Alaska Native											
%	7.5	7.4	7.3	7.4	8.4	7.1	7.0	0.1	0.0	8.2	69.8
95% CI	1.2	1.5	1.7	5.4	5.0	4.8	5.2	0.1	0.0	8.2	5.7
n	114	56	55	24	36	31	23	2	0	5	107
Asian											
%	2.0	1.5	2.5	2.8	2.0	1.9	1.0	0.2	0.0	0.0	17.9
95% CI	0.7	0.9	1.0	1.4	1.5	1.4	1.1	0.2	0.0	0.0	5.8
n	33	13	20	10	10	8	4	2	0	0	31
Black or African American											
%	1.9	1.8	1.8	1.8	1.5	1.8	2.4	0.3	82.2	3.7	1.9
95% CI	0.8	1.4	0.7	1.5	1.1	1.2	2.3	0.3	14.6	5.3	2.1
n	41	9	31	9	8	14	10	4	32	2	3
Hispanic or Latino											
%	1.0	0.7	1.3	1.1	1.3	0.9	0.7	0.1	0.0	50.4	1.2
95% CI	0.4	0.5	0.7	0.8	1.0	0.7	0.7	0.1	0.0	13.7	1.6
n	31	9	22	11	9	7	4	1	0	28	2
Native Hawaiian or Other Pacific Islander											
%	0.7	1.2	0.2	1.1	0.5	0.7	0.4	0.1	0.0	2.4	5.7
95% CI	0.4	0.7	0.2	1.1	0.5	0.7	0.5	0.1	0.0	4.8	3.5
n	13	10	2	4	3	4	2	1	0	1	11

(Continued)

Table 4. Weighted Frequency Report for North Dakota  
 Region 1 (State) Public High Schools -- Based on Standard Survey YTS2009  
 z Distribution Method -- Weighted Percents and Unweighted Sample Sizes for Each Column  
 Reported by Gender, Grade and Race  
 Analysis Variable CR5 -- (Q5) Which one of these groups BEST describes you? (CHOOSE ONLY ONE  
 ANSWER)

	Total	Female	Male	9th	10th	11th	12th	White	Black or African American	Hispanic or Latino	Other
White											
%	87.0	87.4	86.9	85.7	86.4	87.5	88.4	99.3	17.8	35.2	3.5
95% CI	1.6	2.3	2.4	5.7	5.3	5.4	5.5	0.4	14.6	13.8	2.8
n	1,719	858	848	444	436	418	421	1,684	8	21	6
TOTAL											
%	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
95% CI	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
n	1,951	955	978	502	502	482	464	1,694	40	57	160

**Q6 During the last 4 weeks, about how much money did you have each week to spend anyway you want to? (Q6, CR65)**

Table 5. Weighted Frequency Report for North Dakota  
 Region 1 (State) Public High Schools -- Based on Standard Survey YTS2009  
 z Distribution Method -- Weighted Percents and Unweighted Sample Sizes for Each Column  
 Reported by Gender, Grade and Race  
 Analysis Variable CR65 -- (Q6) During the last 4 weeks, about how much money did you have each  
 week to spend anyway you want to?

	Total	Female	Male	9th	10th	11th	12th	White	Black or African American	Hispanic or Latino	Other
None											
%	5.7	5.7	5.7	7.4	7.0	1.9	6.4	5.6	0.9	8.2	7.0
95% CI	1.1	1.5	1.4	2.0	2.2	1.4	2.4	1.2	1.7	8.7	3.7
n	111	52	57	38	36	10	27	93	1	5	11
Less than \$1											
%	0.7	0.4	1.1	1.3	0.4	0.4	0.8	0.4	0.0	0.0	3.8
95% CI	0.4	0.2	0.7	1.2	0.6	0.6	0.9	0.3	0.0	0.0	3.1
n	12	3	9	5	2	2	3	7	0	0	5
\$1 to \$5											
%	4.1	3.7	4.5	7.2	3.6	2.9	2.6	4.2	4.2	1.5	3.9
95% CI	0.8	1.1	1.3	2.5	1.7	1.4	1.5	0.8	5.0	2.9	3.3
n	82	35	46	37	18	15	12	72	3	1	6
\$6 to \$10											
%	7.7	8.7	6.5	10.8	8.4	7.2	4.3	7.5	6.0	3.7	9.8
95% CI	1.3	1.7	1.6	2.9	1.9	2.9	1.8	1.4	8.4	4.9	3.2
n	150	82	65	53	42	34	21	130	2	2	16
\$11 to \$20											
%	16.9	16.8	17.0	23.1	16.2	18.9	9.4	17.4	8.0	10.6	15.4
95% CI	1.7	2.7	2.4	4.0	2.9	3.7	2.3	1.8	7.1	8.2	5.7
n	333	160	170	118	84	86	45	294	6	6	27

(Continued)

Table 5. Weighted Frequency Report for North Dakota  
 Region 1 (State) Public High Schools -- Based on Standard Survey YTS2009  
 z Distribution Method -- Weighted Percents and Unweighted Sample Sizes for Each Column  
 Reported by Gender, Grade and Race  
 Analysis Variable CR65 -- (Q6) During the last 4 weeks, about how much money did you have each  
 week to spend any way you want to?

	Total	Female	Male	9th	10th	11th	12th	White	Black or African American	Hispanic or Latino	Other
<b>\$21 to \$50</b>											
%	20.9	21.6	20.3	21.6	22.5	20.1	19.3	20.9	25.8	34.3	17.2
95% CI	2.0	2.8	2.5	3.7	3.3	4.1	3.4	1.9	19.5	11.7	6.6
n	417	210	204	112	114	100	91	359	9	20	27
<b>More than \$50</b>											
%	44.0	43.1	44.9	28.6	41.9	48.4	57.2	44.0	55.1	41.8	42.9
95% CI	2.7	3.7	3.5	4.1	4.2	4.5	5.2	2.7	20.7	12.6	8.2
n	856	416	434	144	209	235	267	745	19	23	69
<b>TOTAL</b>											
%	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
95% CI	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
n	1,961	958	985	507	505	482	466	1,700	40	57	161

**Q7 During the past 12 months, how would you describe your grades in school? (Q7, NDR7)**

Table 6. Weighted Frequency Report for North Dakota  
 Region 1 (State) Public High Schools -- Based on Standard Survey YTS2009  
 z Distribution Method -- Weighted Percents and Unweighted Sample Sizes for Each Column  
 Reported by Gender, Grade and Race  
 Analysis Variable NDR7 -- (Q7) During the past 12 months, how would you describe your grades  
 in school?

	Total	Female	Male	9th	10th	11th	12th	White	Black or African American	Hispanic or Latino	Other
Mostly A's											
%	35.5	42.0	29.7	32.7	33.4	30.6	45.4	37.7	20.0	18.5	22.7
95% CI	3.4	4.8	3.8	5.9	7.1	6.3	6.0	3.7	16.7	10.0	8.2
n	699	410	284	167	169	145	217	644	6	11	38
Mostly B's											
%	35.1	35.9	34.1	35.0	30.5	41.6	33.7	35.6	31.3	33.6	32.3
95% CI	2.5	3.7	3.3	5.2	4.1	4.7	5.7	2.7	23.3	13.8	6.3
n	687	343	334	179	153	201	154	604	11	19	52
Mostly C's											
%	20.4	14.9	25.7	20.9	23.1	21.7	15.9	19.0	37.5	34.5	27.3
95% CI	2.3	2.6	3.5	4.4	3.9	4.9	4.1	2.3	20.3	15.3	9.6
n	390	136	253	100	117	103	70	315	15	17	43
Mostly D's											
%	4.1	2.9	5.2	5.2	6.5	2.9	1.8	3.7	2.1	7.4	6.9
95% CI	1.1	1.5	1.5	2.6	2.3	1.9	1.4	1.1	4.2	7.1	5.6
n	81	27	52	26	32	15	8	64	1	5	10
Mostly F's											
%	0.9	0.6	1.2	1.9	0.9	0.5	0.2	0.6	1.6	2.8	2.5
95% CI	0.5	0.5	0.8	1.4	1.0	0.6	0.5	0.4	3.1	3.9	2.4
n	17	5	12	9	4	3	1	10	1	2	4

(Continued)

Table 6. Weighted Frequency Report for North Dakota  
 Region 1 (State) Public High Schools -- Based on Standard Survey YTS2009  
 z Distribution Method -- Weighted Percents and Unweighted Sample Sizes for Each Column  
 Reported by Gender, Grade and Race  
 Analysis Variable NDR7 -- (Q7) During the past 12 months, how would you describe your grades  
 in school?

	Total	Female	Male	9th	10th	11th	12th	White	Black or African American	Hispanic or Latino	Other
None of these grades											
%	0.1	0.1	0.1	0.1	0.1	0.0	0.2	0.0	2.1	1.6	0.5
95% CI	0.1	0.2	0.2	0.2	0.3	0.0	0.4	0.0	3.8	3.0	1.0
n	3	1	2	1	1	0	1	0	1	1	1
Not sure											
%	3.8	3.7	3.9	4.1	5.5	2.7	2.7	3.3	5.4	1.6	7.7
95% CI	1.0	1.5	1.4	2.1	2.3	1.7	1.7	1.1	5.6	3.1	5.0
n	74	32	42	20	26	15	13	57	4	1	11
TOTAL											
%	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
95% CI	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
n	1,951	954	979	502	502	482	464	1,694	39	56	159

**Q27 Percentage of students who had an episode of asthma or an asthma attack during the past 12 months (Q27, CR69)**

Table 26. Weighted Frequency Report for North Dakota  
 Region 1 (State) Public High Schools -- Based on Standard Survey YTS2009  
 z Distribution Method -- Weighted Percents and Unweighted Sample Sizes for Each Column  
 Reported by Gender, Grade and Race  
 Analysis Variable CR69 -- (Q27) During the past 12 months, have you had an episode of asthma  
 or an asthma attack?

	Total	Female	Male	9th	10th	11th	12th	White	Black or African American	Hispanic or Latino	Other
<b>Yes</b>											
%	8.5	10.3	6.7	9.6	9.0	7.7	7.3	7.9	4.9	18.0	12.0
95% CI	1.4	2.3	1.7	3.4	2.9	2.3	2.4	1.5	4.7	10.5	4.9
n	168	100	66	49	44	38	36	135	3	10	19
<b>No</b>											
%	91.5	89.7	93.3	90.4	91.0	92.3	92.7	92.1	95.1	82.0	88.0
95% CI	1.4	2.3	1.7	3.4	2.9	2.3	2.4	1.5	4.7	10.5	4.9
n	1,785	855	910	455	454	444	427	1,553	37	47	141
<b>TOTAL</b>											
%	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
95% CI	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
n	1,953	955	976	504	498	482	463	1,688	40	57	160

## **Other Weighted Results & Reports Generated by CDC**

Electronic copies of all 127 CDC “Weighted Preferred Response Tables” and all 93 CDC “Weighted Frequency Tables” are available upon request. If you would like to have copies of these documents emailed to you, please feel free to contact on of the following:

- Mark Winkelman, Winkelman Consulting ([MRWinkelman@cableone.net](mailto:MRWinkelman@cableone.net))
- Clint Boots, North Dakota Department of Health, Division of Tobacco Prevention and Control ([cboots@nd.gov](mailto:cboots@nd.gov)).

## Weighted Results by Human Service Region and Urban vs. Rural: Generated by Winkelman Consulting

		Total	North Dakota Human Service Region.								Community Size.	
			Region 1: Williston Area	Region 2: Minot Area	Region 3: Devils Lake Area	Region 4: Grand Forks Area	Region 5: Fargo Area	Region 6: Jamestown Area	Region 7: Bismarck Area	Region 8: Dickinson Area	Urban (1,000+ in town)	Rural (<1,000 in town)
Q1 (CR1) How old are you?	11 years old or younger	.1%	1.1%				.2%				.2%	
	14 years old	6.7%	5.0%	5.1%	2.3%	9.8%	7.2%	4.8%	8.0%	5.7%	6.5%	7.0%
	15 years old	23.1%	19.5%	17.5%	18.3%	24.6%	25.2%	19.7%	25.4%	30.2%	23.6%	22.4%
	16 years old	26.5%	40.9%	30.6%	36.7%	26.4%	27.6%	30.9%	19.0%	9.7%	28.1%	24.6%
	17 years old	24.2%	18.7%	28.2%	21.2%	23.2%	22.8%	23.4%	23.7%	37.3%	25.9%	22.0%
	18 years old or older	19.4%	14.8%	18.6%	21.6%	16.1%	17.0%	21.3%	23.9%	17.0%	15.7%	24.0%
Total Responses		30710	1495	4105	2014	3841	7507	2998	7446	1304	17080	13631

Weighted Data: Includes all eligible respondents who provided a valid response

Region data should be used with caution since the data is weighted to provide accurate statewide results -- not representative region results

		Total	North Dakota Human Service Region.								Community Size.	
			Region 1: Williston Area	Region 2: Minot Area	Region 3: Devils Lake Area	Region 4: Grand Forks Area	Region 5: Fargo Area	Region 6: Jamestown Area	Region 7: Bismarck Area	Region 8: Dickinson Area	Urban (1,000+ in town)	Rural (<1,000 in town)
Q2 (CR2) What is your gender?	Female	48.1%	43.2%	41.5%	54.4%	49.2%	47.2%	50.9%	49.3%	52.4%	49.9%	45.8%
	Male	51.9%	56.8%	58.5%	45.6%	50.8%	52.8%	49.1%	50.7%	47.6%	50.1%	54.2%
Total Responses		30461	1465	4072	1993	3841	7470	2960	7368	1291	16888	13573

Weighted Data: Includes all eligible respondents who provided a valid response

Region data should be used with caution since the data is weighted to provide accurate statewide results -- not representative region results

		Total	North Dakota Human Service Region.								Community Size.	
			Region 1: Williston Area	Region 2: Minot Area	Region 3: Devils Lake Area	Region 4: Grand Forks Area	Region 5: Fargo Area	Region 6: Jamestown Area	Region 7: Bismarck Area	Region 8: Dickinson Area	Urban (1,000+ in town)	Rural (<1,000 in town)
Q3 (CR3) What grade are you in?	9th	25.0%	21.3%	19.1%	13.0%	29.7%	30.0%	12.6%	28.6%	31.6%	25.8%	24.0%
	10th	25.6%	34.7%	24.8%	43.8%	25.5%	24.0%	37.3%	19.1%	8.5%	26.5%	24.3%
	11th	24.8%	25.0%	29.5%	15.6%	21.2%	27.4%	26.9%	19.8%	41.8%	26.6%	22.5%
	12th	24.7%	19.0%	26.6%	27.6%	23.6%	18.5%	23.2%	32.5%	18.1%	21.1%	29.2%
Total Responses		30705	1495	4105	1998	3841	7494	2998	7446	1327	17074	13631

Weighted Data: Includes all eligible respondents who provided a valid response

Region data should be used with caution since the data is weighted to provide accurate statewide results -- not representative region results

		Total	North Dakota Human Service Region.								Community Size.	
			Region 1: Williston Area	Region 2: Minot Area	Region 3: Devils Lake Area	Region 4: Grand Forks Area	Region 5: Fargo Area	Region 6: Jamestown Area	Region 7: Bismarck Area	Region 8: Dickinson Area	Urban (1,000+ in town)	Rural (<1,000 in town)
Q5 (CR5) Which one of these groups BEST describes you? (CHOOSE ONLY ONE ANSWER)	American Indian or Alaska Native	7.5%	5.8%	6.6%	56.7%	3.3%	1.8%	1.1%	7.1%	1.8%	7.4%	7.5%
	Asian	2.0%		3.3%	1.6%	2.1%	2.9%	1.2%	.8%	3.9%	2.5%	1.4%
	Black or African American	1.9%	1.6%	1.8%	1.0%	3.2%	3.0%	.9%	.9%	1.8%	2.5%	1.2%
	Hispanic or Latino	1.0%	.5%	.9%	.4%	2.2%	1.8%	.9%		.6%	.9%	1.2%
	Native Hawaiian or Other Pacific Islander	.7%		1.2%		.5%	.3%	.4%	1.3%	.9%	.8%	.6%
	White	87.0%	92.1%	86.2%	40.3%	88.7%	90.3%	95.5%	90.0%	91.0%	86.0%	88.2%
Total Responses		30494	1495	4078	1914	3827	7478	2998	7399	1304	16976	13519

Weighted Data: Includes all eligible respondents who provided a valid response

Region data should be used with caution since the data is weighted to provide accurate statewide results -- not representative region results

		Total	North Dakota Human Service Region.								Community Size.	
			Region 1: Williston Area	Region 2: Minot Area	Region 3: Devils Lake Area	Region 4: Grand Forks Area	Region 5: Fargo Area	Region 6: Jamestown Area	Region 7: Bismarck Area	Region 8: Dickinson Area	Urban (1,000+ in town)	Rural (<1,000 in town)
Q6 (CR65) During the last 4 weeks, about how much money did you have each week to spend any way you want to?	None	5.7%	3.1%	10.4%	8.5%	5.1%	4.2%	4.7%	5.6%	2.9%	4.6%	7.2%
	Less than \$1	.7%		1.0%	.7%	.4%	.4%		1.6%		.5%	1.0%
	\$1 to \$5	4.1%	8.0%	4.3%	1.7%	4.6%	4.1%	2.4%	3.4%	8.8%	3.6%	4.7%
	\$6 to \$10	7.7%	8.4%	6.2%	8.0%	8.1%	6.4%	6.9%	9.1%	10.9%	7.8%	7.6%
	\$11 to \$20	16.9%	19.0%	18.0%	16.3%	15.8%	17.3%	16.6%	16.5%	16.2%	15.8%	18.3%
	\$21 to \$50	20.9%	21.7%	13.8%	25.0%	21.1%	22.6%	26.5%	19.7%	19.1%	20.7%	21.2%
	More than \$50	44.0%	39.8%	46.3%	39.7%	44.9%	44.8%	42.9%	44.1%	42.2%	47.0%	40.2%
Total Responses		30657	1495	4079	1998	3841	7495	2998	7446	1304	17052	13605

Weighted Data: Includes all eligible respondents who provided a valid response

Region data should be used with caution since the data is weighted to provide accurate statewide results -- not representative region results

		Total	North Dakota Human Service Region.								Community Size.	
			Region 1: Williston Area	Region 2: Minot Area	Region 3: Devils Lake Area	Region 4: Grand Forks Area	Region 5: Fargo Area	Region 6: Jamestown Area	Region 7: Bismarck Area	Region 8: Dickinson Area	Urban (1,000+ in town)	Rural (<1,000 in town)
Q7 (NDR7) During the past 12 months, how would you describe your grades in school?	Mostly A's	35.5%	33.0%	31.8%	27.9%	31.8%	39.4%	40.4%	35.5%	38.7%	34.9%	36.3%
	Mostly B's	35.1%	34.3%	40.2%	39.1%	34.9%	31.8%	36.3%	34.4%	35.6%	34.0%	36.5%
	Mostly C's	20.4%	22.7%	19.3%	17.1%	23.7%	20.4%	12.0%	23.4%	19.3%	22.2%	18.2%
	Mostly D's	4.1%	5.6%	4.8%	6.6%	5.3%	3.3%	4.5%	3.7%		4.0%	4.3%
	Mostly F's	.9%		1.0%		1.7%	.6%	1.1%	.8%	1.9%	1.0%	.8%
	None of these grades	.1%	1.1%				.1%			.6%	.2%	
	Not sure	3.8%	3.3%	2.9%	9.3%	2.6%	4.3%	5.7%	2.1%	4.0%	3.7%	3.8%
Total Responses		30488	1471	4072	1928	3841	7433	2998	7418	1327	16918	13571

Weighted Data: Includes all eligible respondents who provided a valid response

Region data should be used with caution since the data is weighted to provide accurate statewide results -- not representative region results

		Total	North Dakota Human Service Region.								Community Size.	
			Region 1: Williston Area	Region 2: Minot Area	Region 3: Devils Lake Area	Region 4: Grand Forks Area	Region 5: Fargo Area	Region 6: Jamestown Area	Region 7: Bismarck Area	Region 8: Dickinson Area	Urban (1,000+ in town)	Rural (<1,000 in town)
Q8 (CR6) Have you ever tried cigarette smoking, even one or two puffs?	Yes	45.4%	49.0%	44.3%	68.0%	37.4%	39.7%	48.6%	47.9%	45.5%	44.3%	46.9%
	No	54.6%	51.0%	55.7%	32.0%	62.6%	60.3%	51.4%	52.1%	54.5%	55.7%	53.1%
Total Responses		30217	1495	3946	1967	3743	7361	2998	7402	1304	16885	13332

Weighted Data: Includes all eligible respondents who provided a valid response

Region data should be used with caution since the data is weighted to provide accurate statewide results -- not representative region results

		Total	North Dakota Human Service Region.								Community Size.	
			Region 1: Williston Area	Region 2: Minot Area	Region 3: Devils Lake Area	Region 4: Grand Forks Area	Region 5: Fargo Area	Region 6: Jamestown Area	Region 7: Bismarck Area	Region 8: Dickinson Area	Urban (1,000+ in town)	Rural (<1,000 in town)
Q9 (CR7) How old were you when you smoked a whole cigarette for the first time?	I have never smoked a whole cigarette	63.2%	60.7%	66.9%	43.9%	71.6%	67.8%	58.6%	60.1%	62.3%	63.0%	63.6%
	8 years old or younger	2.7%	2.0%	1.9%	9.4%	1.3%	3.6%	2.3%	1.9%	.5%	3.0%	2.3%
	9 or 10 years old	2.9%	1.1%	2.9%	1.8%	2.9%	3.0%	4.1%	2.6%	4.5%	3.0%	2.6%
	11 or 12 years old	5.8%	10.8%	3.8%	16.0%	2.7%	5.4%	6.6%	5.0%	4.2%	5.9%	5.6%
	13 or 14 years old	10.0%	15.3%	7.9%	13.1%	11.3%	7.5%	9.8%	11.2%	9.2%	9.4%	10.7%
	15 or 16 years old	12.0%	8.9%	12.1%	13.3%	7.9%	9.4%	16.2%	14.3%	17.5%	12.6%	11.2%
	17 years old or older	3.4%	1.1%	4.5%	2.5%	2.2%	3.4%	2.6%	4.9%	1.7%	3.1%	3.9%
Total Responses		30416	1481	4059	1998	3826	7412	2970	7357	1312	16937	13479

Weighted Data: Includes all eligible respondents who provided a valid response

Region data should be used with caution since the data is weighted to provide accurate statewide results -- not representative region results

		Total	North Dakota Human Service Region.								Community Size.	
			Region 1: Williston Area	Region 2: Minot Area	Region 3: Devils Lake Area	Region 4: Grand Forks Area	Region 5: Fargo Area	Region 6: Jamestown Area	Region 7: Bismarck Area	Region 8: Dickinson Area	Urban (1,000+ in town)	Rural (<1,000 in town)
Q10 (CR8) About how many cigarettes have you smoked in your entire life?	None	56.7%	54.3%	59.6%	35.2%	63.8%	62.1%	53.7%	53.5%	56.6%	57.4%	55.9%
	1 or more puffs but never a whole cigarette	8.1%	7.6%	9.3%	9.7%	8.5%	7.8%	6.1%	8.2%	6.6%	7.2%	9.1%
	1 cigarette	2.1%	2.1%	1.6%	3.3%	.9%	1.2%	4.6%	2.8%	1.3%	2.1%	2.1%
	2 to 5 cigarettes	7.2%	10.2%	5.0%	9.5%	5.6%	7.1%	9.0%	6.8%	10.6%	6.7%	7.8%
	6 to 15 cigarettes (about 1/2 a pack total)	4.1%	5.7%	3.7%	3.5%	3.9%	2.8%	5.2%	5.3%	3.7%	4.0%	4.3%
	16 to 25 cigarettes (about 1 pack total)	2.3%	2.1%	3.2%	4.0%	1.0%	1.2%	3.4%	2.2%	4.4%	2.0%	2.6%
	26 to 99 cigarettes (> 1 pack, but < 5 packs)	5.2%	2.1%	6.0%	4.4%	6.4%	3.7%	6.7%	6.4%	1.8%	5.0%	5.4%
	100 or more cigarettes (5 or more packs)	14.3%	16.0%	11.5%	30.5%	10.0%	14.1%	11.1%	14.8%	14.9%	15.6%	12.7%
Total Responses		30534	1495	4076	1982	3823	7450	2998	7405	1304	16963	13571

Weighted Data: Includes all eligible respondents who provided a valid response

Region data should be used with caution since the data is weighted to provide accurate statewide results -- not representative region results

		Total	North Dakota Human Service Region.								Community Size.	
			Region 1: Williston Area	Region 2: Minot Area	Region 3: Devils Lake Area	Region 4: Grand Forks Area	Region 5: Fargo Area	Region 6: Jamestown Area	Region 7: Bismarck Area	Region 8: Dickinson Area	Urban (1,000+ in town)	Rural (<1,000 in town)
Q11 (CR9) Have you ever smoked cigarettes daily, that is, at least one cigarette every day for 30 days?	Yes	14.8%	16.4%	15.1%	30.4%	11.9%	14.2%	12.5%	13.1%	16.4%	16.1%	13.2%
	No	85.2%	83.6%	84.9%	69.6%	88.1%	85.8%	87.5%	86.9%	83.6%	83.9%	86.8%
Total Responses		30502	1495	4002	1961	3841	7507	2985	7407	1304	16976	13526

Weighted Data: Includes all eligible respondents who provided a valid response

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		Total	North Dakota Human Service Region.								Community Size.	
			Region 1: Williston Area	Region 2: Minot Area	Region 3: Devils Lake Area	Region 4: Grand Forks Area	Region 5: Fargo Area	Region 6: Jamestown Area	Region 7: Bismarck Area	Region 8: Dickinson Area	Urban (1,000+ in town)	Rural (<1,000 in town)
Q12 (CR10) During the past 30 days, on how many days did you smoke cigarettes?	0 days	77.1%	79.9%	79.3%	60.7%	82.8%	79.2%	82.0%	73.6%	72.3%	76.7%	77.7%
	1 or 2 days	5.8%	4.4%	4.4%	8.9%	4.5%	5.5%	5.2%	6.3%	11.0%	5.1%	6.6%
	3 to 5 days	2.3%	3.1%	1.8%	.8%	1.5%	1.8%	1.7%	3.9%	2.1%	2.2%	2.4%
	6 to 9 days	2.1%	2.2%	.8%	3.5%	1.8%	.9%	2.7%	3.4%	3.0%	2.2%	2.0%
	10 to 19 days	2.8%	2.6%	3.8%	3.8%	2.0%	2.2%	3.4%	3.4%		2.8%	2.9%
	20 to 29 days	3.1%	3.4%	3.0%	4.4%	2.1%	2.9%	1.3%	3.6%	5.7%	2.9%	3.3%
	All 30 days	6.8%	4.4%	7.0%	18.0%	5.3%	7.5%	3.8%	5.8%	5.8%	8.1%	5.3%
Total Responses		30294	1495	3998	1942	3813	7355	2983	7403	1304	16853	13441

Weighted Data: Includes all eligible respondents who provided a valid response

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		Total	North Dakota Human Service Region.								Community Size.	
			Region 1: Williston Area	Region 2: Minot Area	Region 3: Devils Lake Area	Region 4: Grand Forks Area	Region 5: Fargo Area	Region 6: Jamestown Area	Region 7: Bismarck Area	Region 8: Dickinson Area	Urban (1,000+ in town)	Rural (<1,000 in town)
Q13 (CR11) During the past 30 days, on the days you smoked, how many cigarettes did you smoke per day?	I did not smoke cigarettes during the past 30 days	76.9%	79.0%	78.8%	60.4%	82.7%	79.1%	81.9%	73.4%	73.2%	76.4%	77.6%
	Less than 1 cigarette per day	3.8%	2.1%	3.6%	5.7%	2.0%	2.4%	4.0%	5.6%	6.3%	3.8%	3.9%
	1 cigarette per day	4.3%	5.6%	1.9%	7.1%	4.0%	3.0%	3.2%	5.6%	10.1%	4.1%	4.6%
	2 to 5 cigarettes per day	9.1%	8.8%	9.8%	14.3%	5.8%	8.7%	7.1%	10.8%	5.8%	9.0%	9.1%
	6 to 10 cigarettes per day	3.1%	2.4%	2.3%	8.0%	3.5%	2.9%	1.9%	3.0%	1.6%	2.9%	3.3%
	11 to 20 cigarettes per day	1.7%	1.1%	2.5%	3.7%	1.9%	1.7%	.5%	.9%	3.0%	2.5%	.6%
	More than 20 cigarettes per day	1.1%	1.1%	1.0%	.8%	.2%	2.2%	1.4%	.7%		1.2%	1.0%
Total Responses		29922	1431	3910	1926	3782	7322	2967	7295	1289	16616	13306

Weighted Data: Includes all eligible respondents who provided a valid response

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		Total	North Dakota Human Service Region.								Community Size.	
			Region 1: Williston Area	Region 2: Minot Area	Region 3: Devils Lake Area	Region 4: Grand Forks Area	Region 5: Fargo Area	Region 6: Jamestown Area	Region 7: Bismarck Area	Region 8: Dickinson Area	Urban (1,000+ in town)	Rural (<1,000 in town)
Q14 (CR12) During the past 30 days, what brand of cigarettes did you usually smoke? (CHOOSE ONLY ONE ANSWER)	I did not smoke cigarettes during the past 30 days	76.5%	81.0%	77.7%	59.0%	82.0%	78.9%	81.5%	73.3%	72.3%	76.1%	77.1%
	I do not have a usual brand	2.6%	1.0%	1.0%	3.3%	2.9%	2.5%	1.6%	2.7%	9.9%	2.5%	2.6%
	Camel	4.6%	3.2%	3.9%	5.0%	1.8%	4.6%	2.5%	7.7%	4.5%	4.7%	4.5%
	Marlboro	13.3%	12.8%	15.4%	26.6%	10.9%	10.7%	12.9%	12.8%	12.4%	12.7%	14.0%
	Newport	1.0%	.9%	.5%	.9%	1.1%	.6%	1.7%	.9%	.9%	1.4%	.6%
	Viginia Slims	.3%	.7%	.4%	.4%	.4%					.2%	.4%
	GPC, Basic, or Doral	.2%			.4%	.2%		.4%			.4%	
	Some other brand	1.5%	1.1%	.8%	5.8%	.8%	1.7%	.9%	1.4%		2.0%	.8%
Total Responses		30460	1495	4036	1998	3841	7406	2961	7417	1304	16955	13504

Weighted Data: Includes all eligible respondents who provided a valid response

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		Total	North Dakota Human Service Region.								Community Size.	
			Region 1: Williston Area	Region 2: Minot Area	Region 3: Devils Lake Area	Region 4: Grand Forks Area	Region 5: Fargo Area	Region 6: Jamestown Area	Region 7: Bismarck Area	Region 8: Dickinson Area	Urban (1,000+ in town)	Rural (<1,000 in town)
Q15 (CR13) Are the cigarettes you usually smoke menthol cigarettes?	I do not smoke cigarettes	72.4%	76.6%	74.9%	58.8%	78.1%	74.5%	73.5%	69.2%	67.4%	72.4%	72.5%
	Yes	10.5%	9.8%	11.2%	10.1%	9.8%	8.6%	12.7%	11.8%	9.2%	10.6%	10.3%
	No	17.1%	13.6%	13.8%	31.1%	12.1%	16.9%	13.8%	18.9%	23.4%	17.0%	17.2%
Total Responses		30570	1495	4078	1982	3841	7454	2998	7432	1290	16978	13592

Weighted Data: Includes all eligible respondents who provided a valid response

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		Total	North Dakota Human Service Region.								Community Size.	
			Region 1: Williston Area	Region 2: Minot Area	Region 3: Devils Lake Area	Region 4: Grand Forks Area	Region 5: Fargo Area	Region 6: Jamestown Area	Region 7: Bismarck Area	Region 8: Dickinson Area	Urban (1,000+ in town)	Rural (<1,000 K-12 in town)
Q16 (CR14) During the past 30 days, how did you usually get your own cigarettes? (CHOOSE ONLY ONE ANSWER)	I did not smoke cigarettes during the past 30 days	76.3%	81.0%	78.3%	61.1%	82.4%	76.9%	81.8%	72.8%	73.3%	75.6%	77.1%
	I bought them in a store	6.1%	1.2%	5.7%	15.0%	1.5%	5.2%	2.3%	9.0%	10.4%	5.7%	6.7%
	I bought them from a vending machine	.4%		.7%	2.9%		.4%				.5%	.2%
	I gave someone else money to buy them for me	6.5%	6.1%	8.0%	5.2%	7.4%	5.2%	7.8%	6.9%	4.3%	7.2%	5.7%
	I borrowed (or bummed) them from someone else	5.9%	8.4%	4.0%	5.2%	4.5%	6.0%	6.2%	6.8%	7.8%	5.5%	6.4%
	A person 18 years old or older gave them to me	2.3%		1.0%	6.0%	2.1%	2.6%	.8%	2.6%	4.3%	2.9%	1.6%
	I took them from a store or family member	.6%		.7%	.8%	.4%	1.2%		.7%		.8%	.4%
	I got them some other way	1.8%	3.3%	1.5%	3.8%	1.7%	2.5%	1.0%	1.3%		1.7%	2.0%
Total Responses	30601	1495	4078	1973	3841	7490	2985	7434	1304	16983	13617	

Weighted Data: Includes all eligible respondents who provided a valid response

Region data should be used with caution since the data is weighted to provide accurate statewide results -- not representative region results

		Total	North Dakota Human Service Region.								Community Size.	
			Region 1: Williston Area	Region 2: Minot Area	Region 3: Devils Lake Area	Region 4: Grand Forks Area	Region 5: Fargo Area	Region 6: Jamestown Area	Region 7: Bismarck Area	Region 8: Dickinson Area	Urban (1,000+ in town)	Rural (<1,000 K-12 in town)
Q17 (CR15) During the past 30 days, where did you buy the last pack of cigarettes you bought? (CHOOSE ONLY ONE ANSWER)	I did not buy a pack of cigarettes during the past 30 days	81.4%	83.9%	81.8%	67.4%	87.0%	82.1%	87.2%	78.5%	80.9%	79.8%	83.3%
	A gas station	11.0%	6.2%	9.9%	10.5%	7.2%	10.9%	4.3%	17.0%	13.5%	13.6%	7.7%
	A convenience store	1.7%	1.1%	3.6%	3.8%	.3%	1.3%	2.5%	1.0%	2.4%	.8%	2.9%
	A grocery store	1.3%		.4%	11.5%	.9%	.6%	.4%	1.0%		.7%	2.2%
	A drug store	.3%		.6%				.6%	.4%		.2%	.3%
	A vending machine	.1%			1.2%		.1%				.1%	.1%
	I bought them over the Internet	.5%	1.1%	.7%			1.4%		.2%		.6%	.5%
	Other	3.7%	7.7%	2.9%	5.7%	4.6%	3.6%	5.0%	1.9%	3.2%	4.2%	3.0%
Total Responses	30619	1495	4063	1998	3841	7507	2977	7434	1304	17025	13594	

Weighted Data: Includes all eligible respondents who provided a valid response

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		Total	North Dakota Human Service Region.								Community Size.	
			Region 1: Williston Area	Region 2: Minot Area	Region 3: Devils Lake Area	Region 4: Grand Forks Area	Region 5: Fargo Area	Region 6: Jamestown Area	Region 7: Bismarck Area	Region 8: Dickinson Area	Urban (1,000+ in town)	Rural (<1,000 in town)
Q18 (CR16) When you bought or tried to buy cigarettes in a store during the past 30 days, were you ever asked to show proof of age?	I did not try to buy cigarettes in a store in past 30 days	89.8%	96.7%	90.6%	75.2%	95.0%	90.1%	92.6%	87.7%	89.5%	89.7%	89.9%
	Yes, I was asked to show proof of age	6.2%	3.3%	4.5%	15.2%	2.5%	6.2%	3.5%	8.1%	7.8%	6.5%	5.8%
	No, I was not asked to show proof of age	4.0%		5.0%	9.5%	2.6%	3.7%	3.9%	4.2%	2.8%	3.8%	4.3%
Total Responses		30557	1495	4078	1973	3841	7477	2998	7407	1288	16927	13631

Weighted Data: Includes all eligible respondents who provided a valid response

Region data should be used with caution since the data is weighted to provide accurate statewide results -- not representative region results

		Total	North Dakota Human Service Region.								Community Size.	
			Region 1: Williston Area	Region 2: Minot Area	Region 3: Devils Lake Area	Region 4: Grand Forks Area	Region 5: Fargo Area	Region 6: Jamestown Area	Region 7: Bismarck Area	Region 8: Dickinson Area	Urban (1,000+ in town)	Rural (<1,000 in town)
Q19 (CR17) During the past 30 days, did anyone ever refuse to sell you cigarettes because of your age?	I did not try to buy cigarettes in a store in past 30 days	88.6%	95.4%	87.9%	74.1%	94.4%	89.1%	92.3%	86.4%	88.2%	88.0%	89.3%
	Yes, someone refused to sell me cigarettes because of my age	2.4%	1.1%	3.1%	7.4%	1.4%	1.8%	1.9%	2.0%	2.5%	2.5%	2.1%
	No, no one refused to sell me cigarettes because of my age	9.1%	3.5%	9.0%	18.5%	4.2%	9.1%	5.7%	11.5%	9.3%	9.5%	8.6%
Total Responses		30554	1495	4078	1972	3804	7471	2998	7446	1289	16936	13617

Weighted Data: Includes all eligible respondents who provided a valid response

Region data should be used with caution since the data is weighted to provide accurate statewide results -- not representative region results

		Total	North Dakota Human Service Region.								Community Size.	
			Region 1: Williston Area	Region 2: Minot Area	Region 3: Devils Lake Area	Region 4: Grand Forks Area	Region 5: Fargo Area	Region 6: Jamestown Area	Region 7: Bismarck Area	Region 8: Dickinson Area	Urban (1,000+ in town)	Rural (<1,000 in town)
Q20 (CR18) During the past 30 days, on how many days did you smoke cigarettes on school property?	0 days	93.6%	90.0%	92.7%	87.8%	97.0%	93.0%	94.3%	95.2%	93.0%	92.0%	95.7%
	1 or 2 days	2.2%	2.2%	2.7%	2.8%	1.4%	2.2%	3.9%	1.8%	1.2%	2.6%	1.7%
	3 to 5 days	1.1%		.8%	3.0%		1.3%	.7%	1.0%	4.7%	1.4%	.8%
	6 to 9 days	.8%	3.4%	.7%	3.8%	.4%	.5%		.4%		.9%	.6%
	10 to 19 days	.4%	1.1%		.4%	.6%	.2%	.5%	.4%		.3%	.4%
	20 to 29 days	.6%	2.3%	.8%			.5%		.9%	1.2%	1.1%	
	All 30 days	1.3%	1.1%	2.3%	2.3%	.6%	2.4%	.6%	.4%		1.7%	.9%
Total Responses		30627	1495	4078	1972	3841	7493	2998	7446	1304	16996	13631

Weighted Data: Includes all eligible respondents who provided a valid response

Region data should be used with caution since the data is weighted to provide accurate statewide results -- not representative region results

		Total	North Dakota Human Service Region.								Community Size.	
			Region 1: Williston Area	Region 2: Minot Area	Region 3: Devils Lake Area	Region 4: Grand Forks Area	Region 5: Fargo Area	Region 6: Jamestown Area	Region 7: Bismarck Area	Region 8: Dickinson Area	Urban (1,000+ in town)	Rural (<1,000 in town)
Q21 (CR19) When was the last time you smoked a cigarette, even one or two puffs?	I have never smoked even one or two puffs	57.8%	53.3%	61.1%	38.4%	64.5%	63.4%	53.6%	54.9%	55.9%	58.7%	56.7%
	Earlier today	8.7%	6.9%	9.5%	21.2%	6.1%	9.6%	4.9%	7.3%	8.9%	9.6%	7.6%
	Not today but sometime during the past 7 days	8.6%	6.3%	4.5%	9.6%	7.5%	6.5%	8.4%	12.5%	15.6%	9.2%	7.9%
	Not in past 7 days but sometime during the past 30 days	4.2%	5.5%	4.6%	5.7%	3.8%	3.9%	2.7%	4.7%	2.0%	3.3%	5.3%
	Not in past 30 days but sometime during the past 6 months	7.3%	10.6%	7.3%	6.9%	4.9%	5.8%	11.1%	7.7%	10.1%	7.0%	7.8%
	Not in past 6 months but sometime during the past year	4.6%	3.2%	5.1%	4.9%	5.9%	3.3%	7.8%	4.3%	2.2%	4.3%	5.0%
	1 to 4 years ago	6.2%	12.1%	5.6%	7.5%	4.8%	5.0%	9.8%	5.7%	5.4%	5.6%	7.0%
	5 or more years ago	2.6%	2.0%	2.3%	5.8%	2.5%	2.5%	1.7%	2.9%		2.3%	2.9%
Total Responses		30199	1431	3990	1941	3794	7405	2982	7351	1304	16740	13459

Weighted Data: Includes all eligible respondents who provided a valid response

Region data should be used with caution since the data is weighted to provide accurate statewide results -- not representative region results

		Total	North Dakota Human Service Region.								Community Size.	
			Region 1: Williston Area	Region 2: Minot Area	Region 3: Devils Lake Area	Region 4: Grand Forks Area	Region 5: Fargo Area	Region 6: Jamestown Area	Region 7: Bismarck Area	Region 8: Dickinson Area	Urban (1,000+ in town)	Rural (<1,000 in town)
Q21 (CR19curr) Percentage of "current" cigarette smokers who smoked earlier today	Earlier today	38.5%	32.7%	48.4%	57.6%	35.1%	46.5%	28.0%	27.3%	32.1%	41.6%	34.4%
	Not today but sometime during the past 7 days	37.5%	30.0%	21.1%	26.2%	41.2%	30.6%	48.1%	47.0%	56.2%	38.8%	35.7%
	Not in past 7 days but sometime during the past 30 days	17.6%	26.4%	21.8%	11.7%	22.0%	17.8%	15.6%	17.6%	7.1%	13.7%	22.7%
	Not in past 30 days but sometime during the past 6 months	4.6%	10.9%	2.5%	4.5%		5.0%	8.3%	4.6%	4.5%	3.8%	5.5%
	Not in past 6 months but sometime during the past year	.9%		1.7%		1.7%			1.8%		1.2%	.5%
	1 to 4 years ago	.7%		1.8%					1.7%		.9%	.5%
	5 or more years ago	.3%		2.6%								.7%
Total Responses		6809	301	787	713	655	1515	523	1956	361	3851	2959

Weighted Data: Includes all eligible respondents who provided a valid response

Region data should be used with caution since the data is weighted to provide accurate statewide results -- not representative region results

		Total	North Dakota Human Service Region.								Community Size.	
			Region 1: Williston Area	Region 2: Minot Area	Region 3: Devils Lake Area	Region 4: Grand Forks Area	Region 5: Fargo Area	Region 6: Jamestown Area	Region 7: Bismarck Area	Region 8: Dickinson Area	Urban (1,000+ in town)	Rural (<1,000 in town)
Q22 (CR20) How long can you go without smoking before you feel like you need a cigarette?	I have never smoked cigarettes	61.6%	60.3%	66.4%	42.9%	67.4%	65.7%	58.7%	57.8%	62.7%	62.2%	60.8%
	I do not smoke now	18.3%	24.0%	12.3%	28.4%	16.9%	15.7%	24.7%	19.3%	13.4%	17.1%	19.7%
	Less than an hour	1.7%	1.1%	2.2%	3.3%	1.0%	2.1%	.6%	1.5%	2.8%	2.2%	1.1%
	1 to 3 hours	2.9%	2.2%	3.6%	8.3%	1.5%	3.1%	1.4%	2.0%	4.8%	3.1%	2.6%
	More than 3 hours but less than a day	2.5%	2.3%	2.3%	3.6%	3.0%	3.2%	1.6%	2.0%	1.2%	2.9%	2.0%
	A whole day	2.0%	1.1%	1.0%	4.8%	1.0%	2.3%	2.1%	2.4%		2.1%	1.8%
	Several days	3.3%	1.2%	2.5%	2.1%	3.6%	3.0%	3.4%	4.3%	3.9%	2.9%	3.8%
	A week or more	7.8%	7.8%	9.7%	6.7%	5.5%	4.9%	7.5%	10.7%	11.2%	7.5%	8.2%
Total Responses		30575	1495	4078	1947	3841	7491	2972	7446	1304	16944	13631

Weighted Data: Includes all eligible respondents who provided a valid response

Region data should be used with caution since the data is weighted to provide accurate statewide results -- not representative region results

		Total	North Dakota Human Service Region.								Community Size.	
			Region 1: Williston Area	Region 2: Minot Area	Region 3: Devils Lake Area	Region 4: Grand Forks Area	Region 5: Fargo Area	Region 6: Jamestown Area	Region 7: Bismarck Area	Region 8: Dickinson Area	Urban (1,000+ in town)	Rural (<1,000 in town)
Q23 (CR21) Do you want to stop smoking cigarettes?	I do not smoke now	80.2%	82.9%	80.2%	70.4%	84.1%	82.0%	84.3%	77.6%	75.2%	79.6%	81.0%
	Yes	10.7%	10.7%	8.0%	18.0%	8.7%	9.2%	8.5%	12.6%	16.4%	11.7%	9.4%
	No	9.1%	6.4%	11.7%	11.6%	7.2%	8.8%	7.2%	9.8%	8.4%	8.7%	9.6%
Total Responses		29992	1482	3987	1884	3695	7388	2916	7366	1274	16704	13288

Weighted Data: Includes all eligible respondents who provided a valid response

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		Total	North Dakota Human Service Region.								Community Size.	
			Region 1: Williston Area	Region 2: Minot Area	Region 3: Devils Lake Area	Region 4: Grand Forks Area	Region 5: Fargo Area	Region 6: Jamestown Area	Region 7: Bismarck Area	Region 8: Dickinson Area	Urban (1,000+ in town)	Rural (<1,000 in town)
Q24 (CR67) During the past 12 months, did any doctor, dentist, nurse, or other health professional ask you if you smoke?	Yes	36.4%	24.1%	37.3%	45.4%	39.0%	44.9%	31.4%	29.7%	28.2%	38.2%	34.3%
	No	52.3%	64.7%	49.5%	38.4%	53.5%	44.5%	56.2%	59.6%	59.1%	52.1%	52.6%
	Don't know, not sure	11.2%	11.2%	13.2%	16.2%	7.5%	10.6%	12.3%	10.7%	12.7%	9.7%	13.1%
Total Responses		30604	1509	4091	1972	3834	7507	2971	7416	1304	17009	13594

Weighted Data: Includes all eligible respondents who provided a valid response

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		Total	North Dakota Human Service Region.								Community Size.	
			Region 1: Williston Area	Region 2: Minot Area	Region 3: Devils Lake Area	Region 4: Grand Forks Area	Region 5: Fargo Area	Region 6: Jamestown Area	Region 7: Bismarck Area	Region 8: Dickinson Area	Urban (1,000+ in town)	Rural (<1,000 in town)
Q25 (CR68) During the past 12 months, did any doctor, dentist, nurse, or other health professional advise you not to smoke?	Yes	32.3%	31.9%	32.0%	42.7%	35.6%	34.4%	29.6%	27.5%	28.4%	30.0%	35.1%
	No	53.0%	52.1%	52.6%	41.7%	51.0%	50.1%	57.4%	59.0%	52.0%	55.4%	50.1%
	Don't know, not sure	14.7%	16.0%	15.4%	15.5%	13.4%	15.5%	13.0%	13.5%	19.6%	14.6%	14.8%
Total Responses		30551	1509	4077	1972	3834	7489	2971	7396	1304	16970	13580

Weighted Data: Includes all eligible respondents who provided a valid response

Region data should be used with caution since the data is weighted to provide accurate statewide results -- not representative region results

		Total	North Dakota Human Service Region.								Community Size.	
			Region 1: Williston Area	Region 2: Minot Area	Region 3: Devils Lake Area	Region 4: Grand Forks Area	Region 5: Fargo Area	Region 6: Jamestown Area	Region 7: Bismarck Area	Region 8: Dickinson Area	Urban (1,000+ in town)	Rural (<1,000 in town)
Q26 (NDR26) Has your school nurse ever asked you if you use tobacco in any form?	I've never seen a school nurse	58.1%	68.7%	68.1%	52.0%	49.3%	43.9%	61.3%	65.8%	80.1%	52.1%	65.6%
	Yes	4.2%	.9%	4.0%	11.1%	4.6%	6.0%	3.2%	2.2%	1.2%	4.0%	4.5%
	No	37.7%	30.3%	27.9%	37.0%	46.1%	50.1%	35.5%	32.0%	18.7%	43.9%	29.9%
Total Responses		30538	1509	4091	1987	3834	7488	2971	7354	1304	16963	13576

Weighted Data: Includes all eligible respondents who provided a valid response

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		Total	North Dakota Human Service Region.								Community Size.	
			Region 1: Williston Area	Region 2: Minot Area	Region 3: Devils Lake Area	Region 4: Grand Forks Area	Region 5: Fargo Area	Region 6: Jamestown Area	Region 7: Bismarck Area	Region 8: Dickinson Area	Urban (1,000+ in town)	Rural (<1,000 in town)
Q26 (NDR26m) Percent age of students who have "ever" seen a school nurse and had a school ever ask them if they use any tobacco	Yes	10.1%	3.0%	12.5%	23.1%	9.0%	10.8%	8.3%	6.4%	5.9%	8.4%	13.1%
	No	89.9%	97.0%	87.5%	76.9%	91.0%	89.2%	91.7%	93.6%	94.1%	91.6%	86.9%
Total Responses		12798	472	1303	955	1942	4202	1150	2515	259	8128	4670

Weighted Data: Includes all eligible respondents who provided a valid response

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		Total	North Dakota Human Service Region.								Community Size.	
			Region 1: Williston Area	Region 2: Minot Area	Region 3: Devils Lake Area	Region 4: Grand Forks Area	Region 5: Fargo Area	Region 6: Jamestown Area	Region 7: Bismarck Area	Region 8: Dickinson Area	Urban (1,000+ in town)	Rural (<1,000 in town)
Q27 (CR69) During the past 12 months, have you had an episode of asthma or an asthma attack?	Yes	8.5%	7.0%	7.1%	8.2%	9.7%	8.2%	10.7%	8.1%	9.1%	9.3%	7.4%
	No	91.5%	93.0%	92.9%	91.8%	90.3%	91.8%	89.3%	91.9%	90.9%	90.7%	92.6%
Total Responses		30500	1509	4091	1987	3820	7476	2955	7357	1304	16921	13579

Weighted Data: Includes all eligible respondents who provided a valid response

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		Total	North Dakota Human Service Region.								Community Size.	
			Region 1: Williston Area	Region 2: Minot Area	Region 3: Devils Lake Area	Region 4: Grand Forks Area	Region 5: Fargo Area	Region 6: Jamestown Area	Region 7: Bismarck Area	Region 8: Dickinson Area	Urban (1,000+ in town)	Rural (<1,000 in town)
Q28 (CR22) During the past 12 months, did you ever try to quit smoking cigarettes?	I did not smoke during the past 12 months	71.4%	75.2%	72.0%	61.4%	76.7%	72.3%	71.7%	69.4%	69.7%	71.6%	71.2%
	Yes	13.2%	15.7%	12.2%	23.9%	12.7%	11.8%	12.3%	12.5%	12.6%	14.7%	11.2%
	No	15.4%	9.1%	15.8%	14.7%	10.6%	15.9%	16.0%	18.1%	17.8%	13.7%	17.6%
Total Responses		30505	1509	4091	1976	3815	7453	2955	7402	1304	16941	13564

Weighted Data: Includes all eligible respondents who provided a valid response

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		Total	North Dakota Human Service Region.								Community Size.	
			Region 1: Williston Area	Region 2: Minot Area	Region 3: Devils Lake Area	Region 4: Grand Forks Area	Region 5: Fargo Area	Region 6: Jamestown Area	Region 7: Bismarck Area	Region 8: Dickinson Area	Urban (1,000+ in town)	Rural (<1,000 in town)
Q29 (CR23) How many times during the past 12 months have you stopped smoking for one day or longer because you were trying to quit smoking?	I have not smoked in the past 12 months	72.8%	74.6%	74.3%	60.2%	78.3%	74.9%	72.8%	70.3%	70.8%	72.4%	73.2%
	I have not tried to quit	12.7%	9.3%	13.1%	15.4%	8.9%	11.2%	15.1%	15.0%	12.3%	11.5%	14.2%
	1 time	4.4%	4.6%	4.3%	9.8%	2.2%	4.3%	3.1%	4.2%	8.2%	4.9%	3.8%
	2 times	3.1%	1.1%	3.9%	1.6%	2.8%	2.8%	1.9%	4.9%	1.2%	3.4%	2.8%
	3 to 5 times	3.6%	4.8%	2.7%	6.1%	3.7%	3.2%	4.9%	3.1%	4.2%	4.8%	2.2%
	6 to 9 times	1.0%	2.3%		3.1%	1.1%	.9%	.8%	.9%		1.1%	.7%
	10 or more times	2.3%	3.3%	1.6%	3.8%	3.1%	2.7%	1.3%	1.6%	3.3%	1.7%	3.1%
Total Responses		30339	1509	3998	1987	3815	7404	2955	7365	1304	16884	13455

Weighted Data: Includes all eligible respondents who provided a valid response

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		Total	North Dakota Human Service Region.								Community Size.	
			Region 1: Williston Area	Region 2: Minot Area	Region 3: Devils Lake Area	Region 4: Grand Forks Area	Region 5: Fargo Area	Region 6: Jamestown Area	Region 7: Bismarck Area	Region 8: Dickinson Area	Urban (1,000+ in town)	Rural (<1,000 in town)
Q30 (CR24) When you last tried to quit, how long did you stay off cigarettes?	I have never smoked cigarettes	67.3%	67.3%	67.1%	51.6%	73.2%	70.5%	67.9%	65.0%	69.1%	67.8%	66.8%
	I have never tried to quit	12.6%	7.8%	13.3%	10.2%	10.1%	11.9%	14.6%	15.5%	8.8%	11.3%	14.1%
	Less than a day	1.9%		2.3%	5.8%	.7%	2.7%	.5%	1.4%	2.9%	2.4%	1.3%
	1 to 7 days	4.3%	4.9%	3.5%	10.1%	6.6%	3.5%	2.3%	3.6%	4.1%	4.8%	3.6%
	More than 7 days but less than 30 days	2.5%	4.7%	2.7%	1.4%	1.1%	2.7%	2.9%	2.7%	2.7%	2.6%	2.5%
	30 days or more but less than 6 months	4.2%	2.2%	3.3%	4.9%	3.1%	3.7%	4.5%	5.6%	5.6%	4.3%	4.1%
	6 months or more but less than a year	2.8%	4.4%	2.1%	6.4%	2.0%	1.4%	4.5%	3.4%		2.7%	2.9%
	1 year or more	4.4%	8.6%	5.7%	9.7%	3.2%	3.5%	2.7%	2.9%	6.8%	4.1%	4.6%
Total Responses		30336	1509	3995	1987	3797	7419	2955	7369	1304	16870	13467

Weighted Data: Includes all eligible respondents who provided a valid response

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		Total	North Dakota Human Service Region.								Community Size.	
			Region 1: Williston Area	Region 2: Minot Area	Region 3: Devils Lake Area	Region 4: Grand Forks Area	Region 5: Fargo Area	Region 6: Jamestown Area	Region 7: Bismarck Area	Region 8: Dickinson Area	Urban (1,000+ in town)	Rural (<1,000 in town)
Q31 (CR25) Have you ever used chewing tobacco, snuff, or dip, such as Redman, Levi Garrett, Beechnut, Skoal, Skoal Bandits, or Copenhagen?	Yes	24.9%	40.6%	29.0%	34.8%	21.1%	17.4%	29.3%	24.7%	23.6%	22.3%	28.1%
	No	75.1%	59.4%	71.0%	65.2%	78.9%	82.6%	70.7%	75.3%	76.4%	77.7%	71.9%
Total Responses		30350	1509	4068	1972	3819	7380	2924	7373	1304	16865	13485

Weighted Data: Includes all eligible respondents who provided a valid response

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		Total	North Dakota Human Service Region.								Community Size.	
			Region 1: Williston Area	Region 2: Minot Area	Region 3: Devils Lake Area	Region 4: Grand Forks Area	Region 5: Fargo Area	Region 6: Jamestown Area	Region 7: Bismarck Area	Region 8: Dickinson Area	Urban (1,000+ in town)	Rural (<1,000 in town)
Q32 (CR26) How old were you when you used chewing tobacco, snuff, or dip for the first time?	I have never used chewing tobacco, snuff, or dip	74.3%	59.4%	70.0%	64.7%	78.6%	81.3%	69.1%	74.6%	76.4%	76.7%	71.2%
	8 years old or younger	1.5%		2.1%	4.7%	.4%	1.2%	1.6%	1.9%		1.8%	1.2%
	9 or 10 years old	1.7%		1.9%	2.9%	.3%	2.1%	1.1%	1.7%	4.5%	1.6%	1.8%
	11 or 12 years old	1.7%	1.1%	1.8%	2.4%	1.3%	1.6%	3.6%	1.5%		1.8%	1.7%
	13 or 14 years old	7.0%	14.5%	5.8%	10.2%	7.5%	5.1%	8.9%	5.8%	9.8%	6.4%	7.8%
	15 or 16 years old	10.5%	19.2%	14.2%	13.8%	9.6%	6.7%	11.5%	10.0%	8.4%	9.2%	12.0%
	17 years old or older	3.3%	5.8%	4.3%	1.4%	2.3%	2.0%	4.2%	4.5%	.9%	2.5%	4.2%
Total Responses		30576	1509	4088	1987	3834	7482	2971	7402	1304	17005	13572

Weighted Data: Includes all eligible respondents who provided a valid response

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		Total	North Dakota Human Service Region.								Community Size.	
			Region 1: Williston Area	Region 2: Minot Area	Region 3: Devils Lake Area	Region 4: Grand Forks Area	Region 5: Fargo Area	Region 6: Jamestown Area	Region 7: Bismarck Area	Region 8: Dickinson Area	Urban (1,000+ in town)	Rural (<1,000 in town)
Q33 (CR27) During the past 30 days, on how many days did you use chewing tobacco, snuff, or dip?	0 days	86.6%	80.3%	82.1%	87.5%	90.3%	89.6%	81.3%	88.0%	81.7%	88.1%	84.7%
	1 or 2 days	5.0%	10.7%	7.9%	3.1%	4.5%	4.2%	5.2%	3.9%	3.8%	4.6%	5.4%
	3 to 5 days	2.2%	1.3%	2.9%	2.1%	2.5%	1.5%	1.4%	2.7%	2.7%	1.9%	2.5%
	6 to 9 days	1.2%	2.6%	2.4%	1.2%	.4%	1.0%	1.3%	.6%	1.8%	1.3%	1.0%
	10 to 19 days	1.2%		.4%	1.7%	1.0%	1.1%	2.6%	1.2%	2.4%	.8%	1.7%
	20 to 29 days	1.4%	2.2%	1.4%	3.1%	.7%	1.1%	2.4%	1.1%		.9%	1.9%
	All 30 days	2.6%	3.0%	3.0%	1.2%	.7%	1.6%	5.8%	2.5%	7.7%	2.4%	2.8%
Total Responses		30311	1509	4068	1972	3819	7380	2901	7356	1304	16848	13462

Weighted Data: Includes all eligible respondents who provided a valid response

Region data should be used with caution since the data is weighted to provide accurate statewide results -- not representative region results

		Total	North Dakota Human Service Region.								Community Size.	
			Region 1: Williston Area	Region 2: Minot Area	Region 3: Devils Lake Area	Region 4: Grand Forks Area	Region 5: Fargo Area	Region 6: Jamestown Area	Region 7: Bismarck Area	Region 8: Dickinson Area	Urban (1,000+ in town)	Rural (<1,000 in town)
Q34 (CR28) During the past 30 days, on how many days did you use chewing tobacco, snuff, or dip on school property?	0 days	93.2%	94.7%	89.8%	93.0%	96.6%	94.2%	92.7%	93.5%	85.3%	92.9%	93.5%
	1 or 2 days	2.3%	.9%	4.1%	2.9%	2.4%	1.6%	1.4%	2.2%	2.8%	2.3%	2.3%
	3 to 5 days	.8%	1.1%	1.5%			.4%	1.2%	.9%	1.7%	.8%	.7%
	6 to 9 days	1.0%		2.1%	1.2%	.5%	.3%	1.3%	.9%	2.9%	1.0%	.9%
	10 to 19 days	.7%	1.2%	.4%	.9%	.6%	.8%	.5%	.5%	1.3%	.5%	.8%
	20 to 29 days	.7%			.7%		.9%		1.5%	.9%	.9%	.3%
	All 30 days	1.5%	2.0%	2.1%	1.2%		1.8%	2.9%	.5%	5.1%	1.5%	1.5%
Total Responses	30504	1509	4034	1987	3834	7490	2971	7386	1292	16992	13511	

Weighted Data: Includes all eligible respondents who provided a valid response

Region data should be used with caution since the data is weighted to provide accurate statewide results -- not representative region results

		Total	North Dakota Human Service Region.								Community Size.	
			Region 1: Williston Area	Region 2: Minot Area	Region 3: Devils Lake Area	Region 4: Grand Forks Area	Region 5: Fargo Area	Region 6: Jamestown Area	Region 7: Bismarck Area	Region 8: Dickinson Area	Urban (1,000+ in town)	Rural (<1,000 in town)
Q35 (CR29) During the past 30 days, how did you usually get your own chewing tobacco, snuff, or dip? (CHOOSE ONLY ONE ANSWER)	I did not use chewing tobacco, etc. during the past 30 days	85.3%	80.3%	80.8%	86.0%	89.2%	87.9%	79.7%	86.8%	81.7%	87.1%	83.1%
	I bought them in a store	3.8%	4.0%	3.2%	3.5%	2.7%	3.8%	2.8%	5.3%	4.0%	3.5%	4.2%
	I bought them from a vending machine	2.8%	4.6%	4.1%	2.7%	1.4%	2.3%	5.8%	1.7%	3.2%	2.3%	3.4%
	I gave someone else money to buy them for me	4.4%	6.7%	6.5%	5.8%	4.1%	2.6%	5.5%	3.5%	7.3%	3.6%	5.4%
	I borrowed (or bummed) them from someone else	1.4%	3.3%	2.0%		.7%	1.9%	2.5%	.7%	.9%	1.2%	1.7%
	A person 18 years old or older gave them to me	.5%			.8%	.4%	.7%	1.5%	.2%		.3%	.6%
	I took them from a store or family member	1.7%	1.1%	3.4%	1.2%	1.4%	.7%	2.2%	1.9%	2.9%	1.9%	1.5%
Total Responses	30546	1509	4088	1987	3834	7474	2963	7386	1304	16989	13557	

Weighted Data: Includes all eligible respondents who provided a valid response

Region data should be used with caution since the data is weighted to provide accurate statewide results -- not representative region results

		Total	North Dakota Human Service Region.								Community Size.	
			Region 1: Williston Area	Region 2: Minot Area	Region 3: Devils Lake Area	Region 4: Grand Forks Area	Region 5: Fargo Area	Region 6: Jamestown Area	Region 7: Bismarck Area	Region 8: Dickinson Area	Urban (1,000+ in town)	Rural (<1,000 in town)
Q36 (NDR36) When you bought or tried to buy chewing tobacco or snuff in a store during the past 30 days, were you ever asked to show proof of age?	I did not try to buy chew/snuff in a store in past 30 days	93.7%	93.1%	92.1%	91.9%	95.9%	93.4%	94.7%	94.3%	90.8%	94.1%	93.2%
	Yes, I was asked to show proof of age	3.4%	5.0%	2.7%	4.3%	2.7%	3.7%	1.7%	3.7%	4.8%	3.2%	3.6%
	No, I was not asked to show proof of age	3.0%	1.9%	5.2%	3.8%	1.4%	2.9%	3.7%	2.1%	4.5%	2.8%	3.2%
Total Responses		30299	1509	4070	1958	3803	7445	2928	7302	1284	16897	13402

Weighted Data: Includes all eligible respondents who provided a valid response

Region data should be used with caution since the data is weighted to provide accurate statewide results -- not representative region results

		Total	North Dakota Human Service Region.								Community Size.	
			Region 1: Williston Area	Region 2: Minot Area	Region 3: Devils Lake Area	Region 4: Grand Forks Area	Region 5: Fargo Area	Region 6: Jamestown Area	Region 7: Bismarck Area	Region 8: Dickinson Area	Urban (1,000+ in town)	Rural (<1,000 in town)
Q36 (NDR36m) Percentage of "current" spit (smokeless) tobacco users under the age of 18 who usually got their chew, snuff, or dip at a store and were not asked to show proof of age in the past 30 days	Yes, I was asked to show proof of age	53.2%	72.5%	34.4%	52.9%	66.0%	55.9%	31.0%	63.9%	51.8%	53.6%	52.8%
	No, I was not asked to show proof of age	46.8%	27.5%	65.6%	47.1%	34.0%	44.1%	69.0%	36.1%	48.2%	46.4%	47.2%
Total Responses		1922	104	320	159	155	490	156	419	119	1005	917

Weighted Data: Includes all eligible respondents who provided a valid response

Region data should be used with caution since the data is weighted to provide accurate statewide results -- not representative region results

		Total	North Dakota Human Service Region.								Community Size.	
			Region 1: Williston Area	Region 2: Minot Area	Region 3: Devils Lake Area	Region 4: Grand Forks Area	Region 5: Fargo Area	Region 6: Jamestown Area	Region 7: Bismarck Area	Region 8: Dickinson Area	Urban (1,000+ K-12 in town)	Rural (<1,000 K-12 in town)
Q37 (CR30) Have you ever tried smoking cigars, cigarillos, or little cigars, even one or two puffs?	Yes	29.2%	32.0%	30.8%	30.8%	23.3%	26.2%	30.3%	31.9%	35.1%	30.8%	27.1%
	No	70.8%	68.0%	69.2%	69.2%	76.7%	73.8%	69.7%	68.1%	64.9%	69.2%	72.9%
Total Responses		30340	1493	4050	1987	3834	7394	2971	7307	1304	16914	13426

Weighted Data: Includes all eligible respondents who provided a valid response

Region data should be used with caution since the data is weighted to provide accurate statewide results -- not representative region results

		Total	North Dakota Human Service Region.								Community Size.	
			Region 1: Williston Area	Region 2: Minot Area	Region 3: Devils Lake Area	Region 4: Grand Forks Area	Region 5: Fargo Area	Region 6: Jamestown Area	Region 7: Bismarck Area	Region 8: Dickinson Area	Urban (1,000+ K-12 in town)	Rural (<1,000 K-12 in town)
Q38 (CR31) How old were you when you smoked a cigar, cigarillo, or little cigar for the first time?	I have never smoked a cigar, cigarillo or little cigar	71.1%	68.9%	69.2%	72.3%	76.3%	73.4%	69.9%	68.5%	65.9%	69.5%	73.1%
	8 years old or younger	1.3%	2.0%	.5%	2.1%	.8%	1.8%	1.2%	1.0%	1.6%	1.6%	.9%
	9 or 10 years old	1.0%	1.1%	1.3%	.4%	.4%	1.6%		1.1%		1.1%	.8%
	11 or 12 years old	1.6%	3.1%	1.5%	2.1%	2.3%	1.9%	1.1%	1.1%	.5%	1.8%	1.4%
	13 or 14 years old	7.5%	4.9%	7.1%	6.8%	6.7%	6.5%	7.9%	9.8%	7.6%	7.3%	7.9%
	15 or 16 years old	12.5%	15.7%	16.7%	12.9%	9.5%	10.0%	14.8%	11.5%	18.3%	13.2%	11.6%
	17 years old or older	5.0%	4.3%	3.8%	3.4%	4.0%	4.8%	5.1%	6.9%	6.2%	5.5%	4.4%
Total Responses		30460	1509	4089	1963	3834	7490	2971	7300	1304	16963	13497

Weighted Data: Includes all eligible respondents who provided a valid response

Region data should be used with caution since the data is weighted to provide accurate statewide results -- not representative region results

		Total	North Dakota Human Service Region.								Community Size.	
			Region 1: Williston Area	Region 2: Minot Area	Region 3: Devils Lake Area	Region 4: Grand Forks Area	Region 5: Fargo Area	Region 6: Jamestown Area	Region 7: Bismarck Area	Region 8: Dickinson Area	Urban (1,000+ in town)	Rural (<1,000 in town)
Q39 (CR32) During the past 30 days, on how many days did you smoke cigars, cigarillos, or little cigars?	0 days	90.6%	95.6%	88.4%	95.5%	91.8%	89.8%	90.8%	90.7%	85.6%	90.6%	90.8%
	1 or 2 days	5.4%	3.4%	6.7%	2.0%	3.5%	5.5%	5.6%	5.8%	11.3%	5.7%	5.1%
	3 to 5 days	1.8%	1.0%	1.9%	1.2%	2.8%	1.9%	2.1%	1.7%		1.8%	1.8%
	6 to 9 days	.6%		.9%		.4%	.8%	.3%	.4%	3.1%	.5%	.9%
	10 to 19 days	.5%		.7%	.8%	.8%	.5%		.7%		.5%	.6%
	20 to 29 days	.3%		.4%	.4%	.5%	.4%	.5%	.2%		.3%	.3%
	All 30 days	.6%		1.0%		.2%	1.1%	.6%	.6%		.6%	.6%
Total Responses		30260	1493	4026	1946	3819	7408	2971	7293	1304	16873	13386

Weighted Data: Includes all eligible respondents who provided a valid response

Region data should be used with caution since the data is weighted to provide accurate statewide results -- not representative region results

		Total	North Dakota Human Service Region.								Community Size.	
			Region 1: Williston Area	Region 2: Minot Area	Region 3: Devils Lake Area	Region 4: Grand Forks Area	Region 5: Fargo Area	Region 6: Jamestown Area	Region 7: Bismarck Area	Region 8: Dickinson Area	Urban (1,000+ in town)	Rural (<1,000 in town)
Q40 (CR33) During the past 30 days, how did you usually get your own cigars, cigarillos, or little cigars? (CHOOSE ONLY ONE ANSWER)	I did not smoke cigars, etc. during the past 30 days	88.3%	92.9%	86.7%	91.3%	89.6%	86.9%	91.1%	87.9%	84.2%	88.0%	88.7%
	I bought them in a store	2.9%	3.4%	2.2%	3.5%	2.2%	3.8%	.5%	3.2%	4.7%	2.8%	3.0%
	I bought them from a vending machine	1.8%		2.8%		2.3%	1.3%	1.7%	2.3%	1.2%	1.8%	1.7%
	I gave someone else money to buy them for me	3.7%	1.6%	6.1%	.8%	3.5%	3.8%	3.5%	3.3%	5.4%	3.6%	3.8%
	I borrowed (or bummed) them from someone else	1.4%	.9%	.5%		.9%	1.8%	2.1%	2.2%		1.7%	.9%
	A person 18 years old or older gave them to me	.6%		.2%	.8%	.4%	1.3%		.5%		.6%	.5%
	I took them from a store or family member	1.4%	1.1%	1.5%	3.7%	1.3%	1.2%	1.2%	.6%	4.5%	1.4%	1.4%
Total Responses		30485	1509	4103	1987	3834	7474	2951	7322	1304	17005	13480

Weighted Data: Includes all eligible respondents who provided a valid response

Region data should be used with caution since the data is weighted to provide accurate statewide results -- not representative region results

		Total	North Dakota Human Service Region.								Community Size.	
			Region 1: Williston Area	Region 2: Minot Area	Region 3: Devils Lake Area	Region 4: Grand Forks Area	Region 5: Fargo Area	Region 6: Jamestown Area	Region 7: Bismarck Area	Region 8: Dickinson Area	Urban (1,000+ in town)	Rural (<1,000 in town)
Q41 (CR34) During the past 30 days, on how many days did you smoke tobacco in a pipe?	0 days	96.1%	97.9%	94.3%	97.9%	99.7%	94.5%	97.5%	95.3%	96.0%	95.6%	96.7%
	1 or 2 days	1.5%		3.0%	2.1%	.3%	1.7%	1.0%	1.4%	1.2%	1.6%	1.3%
	3 to 5 days	.4%					.5%	.5%	1.1%		.4%	.5%
	6 to 9 days	.6%	1.1%	.4%			.7%	.3%	1.2%		.8%	.3%
	10 to 19 days	.3%		.6%			.6%		.4%		.5%	.1%
	20 to 29 days	.2%					.1%		.2%	2.8%	.0%	.4%
	All 30 days	.9%	1.1%	1.7%			1.9%	.6%	.5%		1.1%	.8%
Total Responses		30480	1509	4077	1987	3834	7477	2971	7322	1304	17007	13473

Weighted Data: Includes all eligible respondents who provided a valid response

Region data should be used with caution since the data is weighted to provide accurate statewide results -- not representative region results

		Total	North Dakota Human Service Region.								Community Size.	
			Region 1: Williston Area	Region 2: Minot Area	Region 3: Devils Lake Area	Region 4: Grand Forks Area	Region 5: Fargo Area	Region 6: Jamestown Area	Region 7: Bismarck Area	Region 8: Dickinson Area	Urban (1,000+ in town)	Rural (<1,000 in town)
Q42 (CR35) Have you ever tried smoking any of the following:	Bidis	.9%		2.3%			1.0%	.9%	.9%		.8%	.9%
	Kreteks	1.4%		1.0%	1.9%	.7%	1.8%	1.9%	1.8%		1.4%	1.5%
	I have tried both bidis and kreteks	2.1%	2.0%	3.6%	1.5%	.5%	2.8%	1.1%	2.0%	1.4%	1.8%	2.4%
	I have never smoked bidis or kreteks	95.7%	98.0%	93.0%	96.6%	98.7%	94.4%	96.0%	95.4%	98.6%	96.0%	95.2%
Total Responses		30417	1509	4088	1972	3834	7455	2971	7284	1304	17013	13405

Weighted Data: Includes all eligible respondents who provided a valid response

Region data should be used with caution since the data is weighted to provide accurate statewide results -- not representative region results

		Total	North Dakota Human Service Region.								Community Size.	
			Region 1: Williston Area	Region 2: Minot Area	Region 3: Devils Lake Area	Region 4: Grand Forks Area	Region 5: Fargo Area	Region 6: Jamestown Area	Region 7: Bismarck Area	Region 8: Dickinson Area	Urban (1,000+ in town)	Rural (<1,000 in town)
Q43 (CR36) During the past 30 days, on how many days did you smoke bidis?	0 days	97.9%	98.9%	96.2%	99.6%	99.7%	96.5%	99.1%	98.1%	98.6%	98.1%	97.7%
	1 or 2 days	.4%				.3%	.4%		.6%	1.4%	.4%	.3%
	3 to 5 days	.4%		.7%	.4%		1.3%				.5%	.4%
	6 to 9 days	.4%		1.0%			.6%	.9%			.4%	.4%
	10 to 19 days	.2%		.4%			.4%		.2%		.1%	.3%
	20 to 29 days	.2%		.7%			.1%		.4%		.1%	.4%
	All 30 days	.5%	1.1%	1.0%			.6%		.7%		.5%	.5%
Total Responses		30361	1509	4103	1987	3819	7406	2958	7273	1304	16912	13449

Weighted Data: Includes all eligible respondents who provided a valid response

Region data should be used with caution since the data is weighted to provide accurate statewide results -- not representative region results

		Total	North Dakota Human Service Region.								Community Size.	
			Region 1: Williston Area	Region 2: Minot Area	Region 3: Devils Lake Area	Region 4: Grand Forks Area	Region 5: Fargo Area	Region 6: Jamestown Area	Region 7: Bismarck Area	Region 8: Dickinson Area	Urban (1,000+ in town)	Rural (<1,000 in town)
Q44 (CR37) Do you think that you will try a cigarette soon?	I have already tried smoking cigarettes	30.1%	37.0%	28.4%	35.6%	27.9%	26.3%	29.7%	33.1%	32.9%	30.5%	29.6%
	Yes	5.1%	5.8%	6.0%	8.1%	1.8%	4.6%	5.0%	6.0%	4.2%	5.1%	5.1%
	No	64.8%	57.2%	65.6%	56.4%	70.3%	69.2%	65.3%	60.9%	62.8%	64.4%	65.3%
Total Responses		30397	1509	4080	1972	3834	7474	2955	7269	1304	16973	13424

Weighted Data: Includes all eligible respondents who provided a valid response

Region data should be used with caution since the data is weighted to provide accurate statewide results -- not representative region results

		Total	North Dakota Human Service Region.								Community Size.	
			Region 1: Williston Area	Region 2: Minot Area	Region 3: Devils Lake Area	Region 4: Grand Forks Area	Region 5: Fargo Area	Region 6: Jamestown Area	Region 7: Bismarck Area	Region 8: Dickinson Area	Urban (1,000+ in town)	Rural (<1,000 in town)
Q45 (CR38) Do you think you will smoke a cigarette at anytime during the next year?	Definitely yes	11.5%	8.5%	13.5%	15.0%	10.9%	11.8%	10.7%	10.2%	11.7%	11.3%	11.7%
	Probably yes	14.2%	19.3%	11.1%	24.2%	8.3%	10.7%	14.4%	18.5%	16.5%	14.1%	14.4%
	Probably not	16.2%	17.6%	17.1%	8.3%	16.2%	14.8%	20.3%	16.4%	22.2%	15.0%	17.8%
	Definitely not	58.1%	54.7%	58.3%	52.5%	64.6%	62.7%	54.6%	54.8%	49.6%	59.5%	56.2%
Total Responses		30407	1509	4103	1956	3834	7444	2971	7286	1304	16943	13464

Weighted Data: Includes all eligible respondents who provided a valid response

Region data should be used with caution since the data is weighted to provide accurate statewide results -- not representative region results

		Total	North Dakota Human Service Region.								Community Size.	
			Region 1: Williston Area	Region 2: Minot Area	Region 3: Devils Lake Area	Region 4: Grand Forks Area	Region 5: Fargo Area	Region 6: Jamestown Area	Region 7: Bismarck Area	Region 8: Dickinson Area	Urban (1,000+ in town)	Rural (<1,000 in town)
Q46 (CR39) Do you think you will be smoking cigarettes 5 years from now?	I definitely will	2.7%	2.1%	1.7%	1.9%	1.5%	3.5%	2.8%	2.7%	5.6%	2.5%	2.8%
	I probably will	9.5%	6.7%	9.7%	22.2%	7.4%	8.2%	7.4%	9.7%	9.6%	9.8%	9.0%
	I probably will not	24.7%	28.8%	29.5%	21.9%	19.8%	21.3%	27.9%	25.7%	29.5%	24.5%	24.9%
	I definitely will not	63.2%	62.3%	59.1%	54.0%	71.3%	67.0%	61.9%	61.9%	55.3%	63.1%	63.3%
Total Responses		30378	1509	4077	1931	3834	7467	2971	7286	1304	16941	13437

Weighted Data: Includes all eligible respondents who provided a valid response

Region data should be used with caution since the data is weighted to provide accurate statewide results -- not representative region results

		Total	North Dakota Human Service Region.								Community Size.	
			Region 1: Williston Area	Region 2: Minot Area	Region 3: Devils Lake Area	Region 4: Grand Forks Area	Region 5: Fargo Area	Region 6: Jamestown Area	Region 7: Bismarck Area	Region 8: Dickinson Area	Urban (1,000+ in town)	Rural (<1,000 in town)
Q46 (CR39) never Percentage of "never" cigarette smokers who will "definitely not" smoke cigarettes 5 years from now	I definitely will	.2%							.5%	1.7%	.3%	
	I probably will	.3%		.4%		.8%	.3%		.4%		.4%	.2%
	I probably will not	13.9%	17.7%	22.4%	1.9%	8.3%	10.5%	19.3%	13.9%	22.7%	13.4%	14.6%
	I definitely will not	85.5%	82.3%	77.2%	98.1%	90.9%	89.2%	80.7%	85.2%	75.6%	85.8%	85.2%
Total Responses		16354	763	2183	630	2327	4420	1542	3777	711	9377	6977

Weighted Data: Includes all eligible respondents who provided a valid response

Region data should be used with caution since the data is weighted to provide accurate statewide results -- not representative region results

		Total	North Dakota Human Service Region.								Community Size.	
			Region 1: Williston Area	Region 2: Minot Area	Region 3: Devils Lake Area	Region 4: Grand Forks Area	Region 5: Fargo Area	Region 6: Jamestown Area	Region 7: Bismarck Area	Region 8: Dickinson Area	Urban (1,000+ in town)	Rural (<1,000 in town)
Q47 (CR40) If one of your best friends offered you a cigarette, would you smoke it?	Definitely yes	9.7%	8.7%	9.7%	11.6%	8.6%	9.7%	9.8%	9.6%	11.6%	10.4%	8.8%
	Probably yes	13.8%	16.4%	12.7%	20.1%	9.3%	12.0%	12.4%	16.2%	17.6%	12.8%	15.1%
	Probably not	19.0%	22.3%	17.3%	18.5%	16.2%	15.9%	24.0%	22.3%	16.6%	18.1%	20.1%
	Definitely not	57.5%	52.6%	60.3%	49.8%	65.8%	62.4%	53.9%	51.8%	54.2%	58.7%	56.0%
Total Responses		30390	1509	4089	1931	3834	7467	2971	7286	1304	16927	13464

Weighted Data: Includes all eligible respondents who provided a valid response

Region data should be used with caution since the data is weighted to provide accurate statewide results -- not representative region results

		Total	North Dakota Human Service Region.								Community Size.	
			Region 1: Williston Area	Region 2: Minot Area	Region 3: Devils Lake Area	Region 4: Grand Forks Area	Region 5: Fargo Area	Region 6: Jamestown Area	Region 7: Bismarck Area	Region 8: Dickinson Area	Urban (1,000+ in town)	Rural (<1,000 K-12 in town)
Q48 (CR41) In the past 12 months, how often have your parents or guardians discussed the dangers of tobacco use with you?	Never	43.5%	44.0%	44.9%	39.6%	42.4%	44.5%	46.1%	43.2%	38.7%	43.5%	43.6%
	Rarely	26.3%	26.2%	21.3%	17.5%	24.7%	28.2%	27.0%	29.6%	29.9%	26.3%	26.4%
	Sometimes	21.6%	14.2%	23.8%	30.8%	21.9%	18.6%	23.3%	21.2%	23.7%	20.6%	22.8%
	Often	5.9%	13.5%	6.9%	5.0%	9.6%	6.3%	3.0%	2.9%	5.5%	6.8%	4.7%
	Very often	2.7%	2.1%	3.0%	7.2%	1.5%	2.5%	.6%	3.1%	2.2%	2.8%	2.4%
Total Responses		30414	1509	4075	1976	3833	7449	2985	7284	1304	16937	13477

Weighted Data: Includes all eligible respondents who provided a valid response

Region data should be used with caution since the data is weighted to provide accurate statewide results -- not representative region results

		Total	North Dakota Human Service Region.								Community Size.	
			Region 1: Williston Area	Region 2: Minot Area	Region 3: Devils Lake Area	Region 4: Grand Forks Area	Region 5: Fargo Area	Region 6: Jamestown Area	Region 7: Bismarck Area	Region 8: Dickinson Area	Urban (1,000+ K-12 in town)	Rural (<1,000 K-12 in town)
Q49 (CR70) Do your parents know that you smoke cigarettes?	I do not smoke cigarettes	72.7%	76.6%	72.7%	60.8%	77.5%	74.8%	72.3%	71.1%	70.9%	72.8%	72.7%
	Yes	9.5%	5.9%	8.3%	23.5%	5.3%	8.8%	7.6%	10.8%	9.1%	10.3%	8.5%
	No	12.1%	8.6%	12.2%	8.3%	10.8%	12.3%	16.2%	11.8%	17.6%	11.0%	13.5%
	Don't know, not sure	5.7%	8.9%	6.8%	7.4%	6.4%	4.1%	3.9%	6.4%	2.3%	6.0%	5.2%
Total Responses		30374	1509	4060	1987	3796	7449	2985	7284	1304	16912	13462

Weighted Data: Includes all eligible respondents who provided a valid response

Region data should be used with caution since the data is weighted to provide accurate statewide results -- not representative region results

		Total	North Dakota Human Service Region.								Community Size.	
			Region 1: Williston Area	Region 2: Minot Area	Region 3: Devils Lake Area	Region 4: Grand Forks Area	Region 5: Fargo Area	Region 6: Jamestown Area	Region 7: Bismarck Area	Region 8: Dickinson Area	Urban (1,000+ K-12 in town)	Rural (<1,000 K-12 in town)
Q49 (CR70m) Percentage of "current" smokers who said their parents know they smoke cigarettes	Yes	34.8%	25.2%	30.3%	59.9%	23.7%	35.0%	27.4%	37.3%	31.4%	37.7%	31.2%
	No	44.4%	36.8%	44.6%	21.2%	47.9%	48.6%	58.4%	40.7%	60.6%	40.3%	49.6%
	Don't know, not sure	20.8%	37.9%	25.1%	18.9%	28.4%	16.4%	14.1%	22.0%	8.0%	22.0%	19.2%
Total Responses		8284	353	1107	778	854	1880	827	2105	379	4608	3676

Weighted Data: Includes all eligible respondents who provided a valid response

Region data should be used with caution since the data is weighted to provide accurate statewide results -- not representative region results

		Total	North Dakota Human Service Region.								Community Size.	
			Region 1: Williston Area	Region 2: Minot Area	Region 3: Devils Lake Area	Region 4: Grand Forks Area	Region 5: Fargo Area	Region 6: Jamestown Area	Region 7: Bismarck Area	Region 8: Dickinson Area	Urban (1,000+ in town)	Rural (<1,000 in town)
Q50 (NDR50) Have your parents ever told you not to smoke cigarettes?	Yes, only my father	3.7%	4.4%	4.1%	5.5%	2.5%	4.6%	1.9%	3.7%	.5%	4.2%	3.0%
	Yes, only my mother	11.1%	8.5%	13.6%	13.0%	10.5%	10.7%	6.0%	11.9%	14.5%	11.9%	10.1%
	Yes, both my mother and mother	66.7%	67.3%	68.1%	61.3%	71.2%	63.7%	71.7%	66.8%	61.9%	64.8%	69.2%
	No	18.5%	19.7%	14.2%	20.2%	15.8%	21.0%	20.4%	17.6%	23.1%	19.1%	17.8%
Total Responses		30325	1509	4048	1942	3833	7449	2985	7254	1304	16904	13420

Weighted Data: Includes all eligible respondents who provided a valid response

Region data should be used with caution since the data is weighted to provide accurate statewide results -- not representative region results

		Total	North Dakota Human Service Region.								Community Size.	
			Region 1: Williston Area	Region 2: Minot Area	Region 3: Devils Lake Area	Region 4: Grand Forks Area	Region 5: Fargo Area	Region 6: Jamestown Area	Region 7: Bismarck Area	Region 8: Dickinson Area	Urban (1,000+ in town)	Rural (<1,000 in town)
Q50 (NDR50m) Percent age of students who have had a parent tell them not to smoke cigarettes	Yes	81.5%	80.3%	85.8%	79.8%	84.2%	79.0%	79.6%	82.4%	76.9%	80.9%	82.2%
	No	18.5%	19.7%	14.2%	20.2%	15.8%	21.0%	20.4%	17.6%	23.1%	19.1%	17.8%
Total Responses		30325	1509	4048	1942	3833	7449	2985	7254	1304	16904	13420

Weighted Data: Includes all eligible respondents who provided a valid response

Region data should be used with caution since the data is weighted to provide accurate statewide results -- not representative region results

		Total	North Dakota Human Service Region.								Community Size.	
			Region 1: Williston Area	Region 2: Minot Area	Region 3: Devils Lake Area	Region 4: Grand Forks Area	Region 5: Fargo Area	Region 6: Jamestown Area	Region 7: Bismarck Area	Region 8: Dickinson Area	Urban (1,000+ in town)	Rural (<1,000 in town)
Q51 (NDR51) Have your parents ever told you not to use chewing tobacco or snuff?	Yes, only my father	3.3%	3.1%	5.0%	3.4%	4.4%	2.7%	3.1%	2.7%	1.8%	3.5%	3.1%
	Yes, only my mother	8.3%	9.8%	9.0%	7.8%	7.6%	7.8%	8.5%	8.8%	7.5%	7.3%	9.6%
	Yes, both my mother and mother	47.8%	50.9%	47.1%	48.5%	51.9%	47.0%	44.0%	47.0%	50.6%	46.1%	49.9%
	No	40.6%	36.3%	38.8%	40.2%	36.2%	42.4%	44.4%	41.5%	40.1%	43.1%	37.4%
Total Responses		30366	1509	4075	1972	3833	7449	2985	7240	1304	16934	13433

Weighted Data: Includes all eligible respondents who provided a valid response

Region data should be used with caution since the data is weighted to provide accurate statewide results -- not representative region results

		Total	North Dakota Human Service Region.								Community Size.	
			Region 1: Williston Area	Region 2: Minot Area	Region 3: Devils Lake Area	Region 4: Grand Forks Area	Region 5: Fargo Area	Region 6: Jamestown Area	Region 7: Bismarck Area	Region 8: Dickinson Area	Urban (1,000+ in town)	Rural (<1,000 in town)
Q51 (NDR51m) Percentage of students who have had a parent tell them not to use spit (smokeless) tobacco	Yes	59.4%	63.7%	61.2%	59.8%	63.8%	57.6%	55.6%	58.5%	59.9%	56.9%	62.6%
	No	40.6%	36.3%	38.8%	40.2%	36.2%	42.4%	44.4%	41.5%	40.1%	43.1%	37.4%
Total Responses		30366	1509	4075	1972	3833	7449	2985	7240	1304	16934	13433

Weighted Data: Includes all eligible respondents who provided a valid response

Region data should be used with caution since the data is weighted to provide accurate statewide results -- not representative region results

		Total	North Dakota Human Service Region.								Community Size.	
			Region 1: Williston Area	Region 2: Minot Area	Region 3: Devils Lake Area	Region 4: Grand Forks Area	Region 5: Fargo Area	Region 6: Jamestown Area	Region 7: Bismarck Area	Region 8: Dickinson Area	Urban (1,000+ in town)	Rural (<1,000 in town)
Q52 (NDR52) Have your parents ever told you not to smoke cigars?	Yes, only my father	1.7%		1.7%		1.8%	1.2%	1.7%	3.0%	1.2%	2.1%	1.2%
	Yes, only my mother	4.9%	4.3%	6.0%	4.1%	4.1%	5.6%	3.1%	5.3%	4.1%	5.5%	4.2%
	Yes, both my mother and mother	40.6%	47.5%	41.4%	42.4%	44.3%	39.3%	37.6%	38.0%	46.3%	38.9%	42.9%
	No	52.7%	48.2%	51.0%	53.4%	49.8%	53.8%	57.6%	53.7%	48.4%	53.5%	51.7%
Total Responses		30351	1493	4075	1987	3833	7434	2985	7240	1304	16903	13448

Weighted Data: Includes all eligible respondents who provided a valid response

Region data should be used with caution since the data is weighted to provide accurate statewide results -- not representative region results

		Total	North Dakota Human Service Region.								Community Size.	
			Region 1: Williston Area	Region 2: Minot Area	Region 3: Devils Lake Area	Region 4: Grand Forks Area	Region 5: Fargo Area	Region 6: Jamestown Area	Region 7: Bismarck Area	Region 8: Dickinson Area	Urban (1,000+ in town)	Rural (<1,000 in town)
Q52 (NDR52m) Percentage of students who have had a parent tell them not to smoke cigars	Yes	47.3%	51.8%	49.0%	46.6%	50.2%	46.2%	42.4%	46.3%	51.6%	46.5%	48.3%
	No	52.7%	48.2%	51.0%	53.4%	49.8%	53.8%	57.6%	53.7%	48.4%	53.5%	51.7%
Total Responses		30351	1493	4075	1987	3833	7434	2985	7240	1304	16903	13448

Weighted Data: Includes all eligible respondents who provided a valid response

Region data should be used with caution since the data is weighted to provide accurate statewide results -- not representative region results

		Total	North Dakota Human Service Region.								Community Size.	
			Region 1: Williston Area	Region 2: Minot Area	Region 3: Devils Lake Area	Region 4: Grand Forks Area	Region 5: Fargo Area	Region 6: Jamestown Area	Region 7: Bismarck Area	Region 8: Dickinson Area	Urban (1,000+ in town)	Rural (<1,000 K-12 in town)
Q53 (CR42) Do you think people can get addicted to using tobacco just like they can get addicted to using cocaine or heroin?	Definitely yes	64.7%	63.4%	64.7%	65.8%	64.9%	67.5%	63.8%	62.7%	60.4%	66.1%	62.8%
	Probably yes	25.1%	27.9%	24.5%	25.2%	27.5%	22.2%	25.8%	26.2%	24.9%	23.4%	27.2%
	Probably not	5.0%	3.7%	5.5%	5.1%	5.0%	4.2%	4.7%	5.0%	8.4%	5.2%	4.7%
	Definitely not	5.3%	4.9%	5.3%	3.9%	2.7%	6.0%	5.6%	6.2%	6.3%	5.3%	5.3%
Total Responses		30382	1509	4075	1987	3833	7449	2985	7240	1304	16949	13434

Weighted Data: Includes all eligible respondents who provided a valid response

Region data should be used with caution since the data is weighted to provide accurate statewide results -- not representative region results

		Total	North Dakota Human Service Region.								Community Size.	
			Region 1: Williston Area	Region 2: Minot Area	Region 3: Devils Lake Area	Region 4: Grand Forks Area	Region 5: Fargo Area	Region 6: Jamestown Area	Region 7: Bismarck Area	Region 8: Dickinson Area	Urban (1,000+ in town)	Rural (<1,000 K-12 in town)
Q54 (CR43) Do you think young people who smoke cigarettes have more friends?	Definitely yes	3.3%	1.1%	3.9%	4.7%	1.5%	2.8%	1.4%	5.2%	2.8%	3.3%	3.2%
	Probably yes	9.9%	10.9%	11.4%	12.0%	9.3%	9.4%	8.2%	11.0%	4.5%	10.4%	9.4%
	Probably not	55.4%	57.3%	47.9%	54.8%	55.7%	52.7%	59.2%	58.8%	63.2%	55.1%	55.7%
	Definitely not	31.5%	30.7%	36.7%	28.5%	33.6%	35.1%	31.2%	24.9%	29.5%	31.2%	31.8%
Total Responses		30188	1509	4057	1890	3833	7444	2969	7182	1304	16857	13330

Weighted Data: Includes all eligible respondents who provided a valid response

Region data should be used with caution since the data is weighted to provide accurate statewide results -- not representative region results

		Total	North Dakota Human Service Region.								Community Size.	
			Region 1: Williston Area	Region 2: Minot Area	Region 3: Devils Lake Area	Region 4: Grand Forks Area	Region 5: Fargo Area	Region 6: Jamestown Area	Region 7: Bismarck Area	Region 8: Dickinson Area	Urban (1,000+ in town)	Rural (<1,000 K-12 in town)
Q55 (CR44) Do you think smoking cigarettes makes young people look cool or fit in?	Definitely yes	2.7%	3.2%	2.9%	2.8%	.4%	3.5%	1.8%	3.0%	2.8%	2.8%	2.4%
	Probably yes	7.4%	4.1%	8.4%	9.2%	6.5%	5.7%	8.1%	9.2%	5.9%	7.0%	7.8%
	Probably not	23.1%	29.9%	20.3%	21.4%	19.8%	21.9%	25.1%	26.7%	18.0%	21.5%	25.1%
	Definitely not	66.9%	62.8%	68.4%	66.6%	73.4%	69.0%	64.9%	61.1%	73.4%	68.7%	64.7%
Total Responses		30305	1509	4071	1987	3819	7421	2985	7208	1304	16944	13361

Weighted Data: Includes all eligible respondents who provided a valid response

Region data should be used with caution since the data is weighted to provide accurate statewide results -- not representative region results

		Total	North Dakota Human Service Region.								Community Size.	
			Region 1: Williston Area	Region 2: Minot Area	Region 3: Devils Lake Area	Region 4: Grand Forks Area	Region 5: Fargo Area	Region 6: Jamestown Area	Region 7: Bismarck Area	Region 8: Dickinson Area	Urban (1,000+ in town)	Rural (<1,000 in town)
Q56 (CR45) Do you think young people risk harming themselves if they smoke from 1 - 5 cigarettes per day?	Definitely yes	73.1%	75.3%	73.1%	66.4%	76.4%	75.1%	73.7%	71.1%	69.5%	73.6%	72.5%
	Probably yes	20.0%	20.7%	18.3%	21.6%	20.5%	18.2%	18.4%	22.5%	20.6%	21.0%	18.7%
	Probably not	3.2%	2.0%	5.6%	3.0%	1.5%	2.5%	3.9%	3.2%	4.3%	2.3%	4.2%
	Definitely not	3.7%	2.0%	3.0%	9.0%	1.7%	4.2%	3.9%	3.2%	5.6%	3.1%	4.6%
Total Responses		30326	1509	4075	1972	3833	7422	2985	7226	1304	16923	13403

Weighted Data: Includes all eligible respondents who provided a valid response

Region data should be used with caution since the data is weighted to provide accurate statewide results -- not representative region results

		Total	North Dakota Human Service Region.								Community Size.	
			Region 1: Williston Area	Region 2: Minot Area	Region 3: Devils Lake Area	Region 4: Grand Forks Area	Region 5: Fargo Area	Region 6: Jamestown Area	Region 7: Bismarck Area	Region 8: Dickinson Area	Urban (1,000+ in town)	Rural (<1,000 in town)
Q56 (CR45m) Percentage of students who definitely or probably think young people risk harming themselves if they smoke between 1-5 cigarettes per day	Definitely or probably yes	93.1%	96.0%	91.5%	88.0%	96.8%	93.3%	92.1%	93.6%	90.1%	94.6%	91.2%
	Definitely or probably not	6.9%	4.0%	8.5%	12.0%	3.2%	6.7%	7.9%	6.4%	9.9%	5.4%	8.8%
Total Responses		30326	1509	4075	1972	3833	7422	2985	7226	1304	16923	13403

Weighted Data: Includes all eligible respondents who provided a valid response

Region data should be used with caution since the data is weighted to provide accurate statewide results -- not representative region results

		Total	North Dakota Human Service Region.								Community Size.	
			Region 1: Williston Area	Region 2: Minot Area	Region 3: Devils Lake Area	Region 4: Grand Forks Area	Region 5: Fargo Area	Region 6: Jamestown Area	Region 7: Bismarck Area	Region 8: Dickinson Area	Urban (1,000+ in town)	Rural (<1,000 in town)
Q57 (CR46) Do you think it is safe to smoke for only a year or two, as long as you quit after that?	Definitely yes	2.9%		2.4%	1.7%	.8%	4.1%	2.5%	4.4%	.9%	2.9%	2.8%
	Probably yes	8.1%	9.1%	10.5%	4.3%	4.9%	7.1%	8.5%	10.1%	8.5%	8.0%	8.2%
	Probably not	31.8%	34.3%	30.0%	38.2%	34.3%	26.1%	39.3%	33.4%	23.6%	30.8%	33.0%
	Definitely not	57.2%	56.6%	57.2%	55.8%	60.0%	62.7%	49.7%	52.1%	66.9%	58.3%	55.9%
Total Responses		30332	1509	4075	1972	3833	7428	2985	7226	1304	16928	13403

Weighted Data: Includes all eligible respondents who provided a valid response

Region data should be used with caution since the data is weighted to provide accurate statewide results -- not representative region results

		Total	North Dakota Human Service Region.								Community Size.	
			Region 1: Williston Area	Region 2: Minot Area	Region 3: Devils Lake Area	Region 4: Grand Forks Area	Region 5: Fargo Area	Region 6: Jamestown Area	Region 7: Bismarck Area	Region 8: Dickinson Area	Urban (1,000+ in town)	Rural (<1,000 in town)
Q57 (CR46m) Percentage of students who definitely or probably think it is safe to smoke a year or two, as long as you quit after that	Definitely or probably yes	11.0%	9.1%	12.9%	6.0%	5.7%	11.2%	11.0%	14.5%	9.5%	10.9%	11.1%
	Definitely or probably not	89.0%	90.9%	87.1%	94.0%	94.3%	88.8%	89.0%	85.5%	90.5%	89.1%	88.9%
Total Responses		30332	1509	4075	1972	3833	7428	2985	7226	1304	16928	13403

Weighted Data: Includes all eligible respondents who provided a valid response

Region data should be used with caution since the data is weighted to provide accurate statewide results -- not representative region results

		Total	North Dakota Human Service Region.								Community Size.	
			Region 1: Williston Area	Region 2: Minot Area	Region 3: Devils Lake Area	Region 4: Grand Forks Area	Region 5: Fargo Area	Region 6: Jamestown Area	Region 7: Bismarck Area	Region 8: Dickinson Area	Urban (1,000+ in town)	Rural (<1,000 in town)
Q58 (CR71) Do you believe that light (low tar) cigarettes are somewhat less risky than regular (full flavor) cigarettes?	I have never smoked cigarettes	43.2%	34.5%	43.3%	37.2%	44.5%	47.4%	45.1%	40.9%	43.3%	43.0%	43.4%
	Yes, they are somewhat less risky	13.2%	15.9%	14.9%	14.1%	10.2%	12.7%	15.3%	13.4%	8.5%	12.8%	13.6%
	No, they pose the same risk	40.1%	47.5%	37.5%	46.4%	42.8%	35.9%	36.1%	41.8%	44.9%	40.7%	39.2%
	No, they are more risky	3.6%	2.2%	4.3%	2.3%	2.5%	4.0%	3.5%	4.0%	3.3%	3.4%	3.7%
Total Responses		30242	1509	4042	1972	3833	7418	2969	7209	1289	16869	13373

Weighted Data: Includes all eligible respondents who provided a valid response

Region data should be used with caution since the data is weighted to provide accurate statewide results -- not representative region results

		Total	North Dakota Human Service Region.								Community Size.	
			Region 1: Williston Area	Region 2: Minot Area	Region 3: Devils Lake Area	Region 4: Grand Forks Area	Region 5: Fargo Area	Region 6: Jamestown Area	Region 7: Bismarck Area	Region 8: Dickinson Area	Urban (1,000+ in town)	Rural (<1,000 in town)
Q58 (CR71m) Percentage of "ever" smokers who believe light (low tar) cigarettes are "less risky" than regular (full flavor) cigarettes	Yes, they are somewhat less risky	23.2%	24.3%	26.2%	22.4%	18.5%	24.2%	27.9%	22.6%	15.0%	22.5%	24.1%
	No, they pose the same risk	70.5%	72.4%	66.1%	73.9%	77.0%	68.3%	65.7%	70.6%	79.2%	71.5%	69.3%
	No, they are more risky	6.3%	3.3%	7.7%	3.7%	4.5%	7.5%	6.4%	6.8%	5.8%	6.0%	6.6%
Total Responses		17176	989	2290	1239	2128	3905	1632	4262	731	9613	7563

Weighted Data: Includes all eligible respondents who provided a valid response

Region data should be used with caution since the data is weighted to provide accurate statewide results -- not representative region results

		Total	North Dakota Human Service Region.								Community Size.	
			Region 1: Williston Area	Region 2: Minot Area	Region 3: Devils Lake Area	Region 4: Grand Forks Area	Region 5: Fargo Area	Region 6: Jamestown Area	Region 7: Bismarck Area	Region 8: Dickinson Area	Urban (1,000+ in town)	Rural (<1,000 in town)
Q59 (NDR59) Do you believe that smokeless tobacco is safer than cigarettes?	Yes	16.7%	17.0%	19.3%	11.5%	14.4%	15.6%	19.6%	17.8%	15.4%	14.9%	18.8%
	No	83.3%	83.0%	80.7%	88.5%	85.6%	84.4%	80.4%	82.2%	84.6%	85.1%	81.2%
Total Responses		30271	1509	4075	1972	3804	7411	2969	7226	1304	16911	13359

Weighted Data: Includes all eligible respondents who provided a valid response

Region data should be used with caution since the data is weighted to provide accurate statewide results -- not representative region results

		Total	North Dakota Human Service Region.								Community Size.	
			Region 1: Williston Area	Region 2: Minot Area	Region 3: Devils Lake Area	Region 4: Grand Forks Area	Region 5: Fargo Area	Region 6: Jamestown Area	Region 7: Bismarck Area	Region 8: Dickinson Area	Urban (1,000+ in town)	Rural (<1,000 in town)
Q60 (CR47) Do you think you would be able to quit smoking cigarettes now if you wanted to?	I do not smoke cigarettes	76.0%	79.6%	75.5%	66.8%	81.3%	77.5%	80.8%	72.6%	72.4%	75.6%	76.6%
	Yes	18.5%	17.1%	17.8%	21.5%	13.3%	17.7%	14.3%	23.1%	20.6%	18.5%	18.4%
	No	5.5%	3.3%	6.7%	11.7%	5.4%	4.8%	4.9%	4.3%	7.0%	5.9%	5.0%
Total Responses		30197	1485	4061	1972	3833	7401	2969	7192	1285	16848	13349

Weighted Data: Includes all eligible respondents who provided a valid response

Region data should be used with caution since the data is weighted to provide accurate statewide results -- not representative region results

		Total	North Dakota Human Service Region.								Community Size.	
			Region 1: Williston Area	Region 2: Minot Area	Region 3: Devils Lake Area	Region 4: Grand Forks Area	Region 5: Fargo Area	Region 6: Jamestown Area	Region 7: Bismarck Area	Region 8: Dickinson Area	Urban (1,000+ in town)	Rural (<1,000 in town)
Q61 (CR48) Have you ever participated in a program to help you quit using tobacco?	I have never used tobacco	62.9%	54.5%	60.4%	51.7%	67.1%	69.8%	61.6%	60.9%	60.3%	63.5%	62.2%
	Yes	2.0%	1.1%	2.4%	3.4%	.7%	2.8%	1.4%	1.8%	1.2%	2.0%	1.9%
	No	35.1%	44.5%	37.2%	44.9%	32.2%	27.4%	37.0%	37.3%	38.5%	34.5%	35.8%
Total Responses		30288	1509	4062	1972	3833	7415	2985	7208	1304	16902	13386

Weighted Data: Includes all eligible respondents who provided a valid response

Region data should be used with caution since the data is weighted to provide accurate statewide results -- not representative region results

		Total	North Dakota Human Service Region.								Community Size.	
			Region 1: Williston Area	Region 2: Minot Area	Region 3: Devils Lake Area	Region 4: Grand Forks Area	Region 5: Fargo Area	Region 6: Jamestown Area	Region 7: Bismarck Area	Region 8: Dickinson Area	Urban (1,000+ in town)	Rural (<1,000 in town)
Q62 (CR72) Does your school have any special groups or classes for students who want to quit using tobacco?	Yes	7.1%	3.2%	3.3%	7.7%	3.2%	14.0%	5.5%	6.4%	3.5%	9.4%	4.3%
	No	44.7%	49.3%	55.5%	43.1%	48.9%	30.0%	58.1%	42.9%	59.0%	30.9%	62.3%
	Not sure	48.1%	47.5%	41.2%	49.3%	48.0%	56.0%	36.4%	50.6%	37.4%	59.7%	33.4%
Total Responses		30271	1509	4048	1972	3833	7394	2985	7226	1304	16894	13377

Weighted Data: Includes all eligible respondents who provided a valid response

Region data should be used with caution since the data is weighted to provide accurate statewide results -- not representative region results

		Total	North Dakota Human Service Region.								Community Size.	
			Region 1: Williston Area	Region 2: Minot Area	Region 3: Devils Lake Area	Region 4: Grand Forks Area	Region 5: Fargo Area	Region 6: Jamestown Area	Region 7: Bismarck Area	Region 8: Dickinson Area	Urban (1,000+ in town)	Rural (<1,000 in town)
Q63 (CR49) During this school year, were you taught in any of your classes about the dangers of tobacco use?	Yes	41.9%	39.1%	42.2%	58.0%	42.3%	40.7%	28.6%	45.6%	34.6%	40.8%	43.2%
	No	39.6%	41.2%	42.9%	22.9%	39.7%	40.7%	45.5%	36.6%	48.3%	41.0%	37.8%
	Not sure	18.6%	19.7%	14.9%	19.1%	18.0%	18.6%	25.9%	17.7%	17.1%	18.2%	19.0%
Total Responses		30259	1494	4075	1972	3833	7420	2969	7191	1304	16914	13345

Weighted Data: Includes all eligible respondents who provided a valid response

Region data should be used with caution since the data is weighted to provide accurate statewide results -- not representative region results

		Total	North Dakota Human Service Region.								Community Size.	
			Region 1: Williston Area	Region 2: Minot Area	Region 3: Devils Lake Area	Region 4: Grand Forks Area	Region 5: Fargo Area	Region 6: Jamestown Area	Region 7: Bismarck Area	Region 8: Dickinson Area	Urban (1,000+ in town)	Rural (<1,000 K-12 in town)
Q64 (CR50) During this school year, did you practice ways to say NO to tobacco in any of your classes (for example by role-playing)?	Yes	15.0%	10.4%	13.1%	23.4%	17.2%	19.3%	8.6%	11.8%	14.0%	14.9%	15.0%
	No	69.7%	82.7%	72.3%	59.8%	68.1%	63.8%	78.4%	70.3%	78.0%	70.2%	69.1%
	Not sure	15.3%	6.9%	14.6%	16.8%	14.8%	16.9%	13.0%	17.9%	8.0%	14.9%	15.8%
Total Responses		30274	1509	4048	1972	3833	7412	2985	7211	1304	16912	13362

Weighted Data: Includes all eligible respondents who provided a valid response

Region data should be used with caution since the data is weighted to provide accurate statewide results -- not representative region results

		Total	North Dakota Human Service Region.								Community Size.	
			Region 1: Williston Area	Region 2: Minot Area	Region 3: Devils Lake Area	Region 4: Grand Forks Area	Region 5: Fargo Area	Region 6: Jamestown Area	Region 7: Bismarck Area	Region 8: Dickinson Area	Urban (1,000+ K-12 in town)	Rural (<1,000 K-12 in town)
Q65 (NDR65) During this school year, were you taught in any of your classes about the dangers of second hand smoke?	Yes	36.1%	32.7%	32.7%	48.4%	38.5%	39.6%	23.9%	35.1%	37.4%	35.0%	37.4%
	No	48.1%	50.9%	51.1%	33.6%	48.2%	46.2%	56.7%	47.6%	50.4%	49.4%	46.3%
	Not sure	15.9%	16.4%	16.2%	18.0%	13.3%	14.2%	19.4%	17.2%	12.2%	15.6%	16.2%
Total Responses		30337	1509	4075	1987	3833	7432	2985	7211	1304	16932	13405

Weighted Data: Includes all eligible respondents who provided a valid response

Region data should be used with caution since the data is weighted to provide accurate statewide results -- not representative region results

		Total	North Dakota Human Service Region.								Community Size.	
			Region 1: Williston Area	Region 2: Minot Area	Region 3: Devils Lake Area	Region 4: Grand Forks Area	Region 5: Fargo Area	Region 6: Jamestown Area	Region 7: Bismarck Area	Region 8: Dickinson Area	Urban (1,000+ K-12 in town)	Rural (<1,000 K-12 in town)
Q66 (NDR66) During the previous school year, were you taught in any of your classes about the dangers of second hand smoke?	Yes	68.2%	69.2%	64.8%	61.5%	75.3%	67.9%	64.9%	69.5%	69.8%	69.1%	67.1%
	No	19.1%	17.7%	22.9%	19.3%	16.4%	19.7%	20.6%	18.5%	13.5%	19.4%	18.8%
	Not sure	12.6%	13.1%	12.3%	19.1%	8.3%	12.4%	14.5%	12.0%	16.7%	11.5%	14.0%
Total Responses		30323	1509	4075	1987	3833	7432	2971	7211	1304	16932	13391

Weighted Data: Includes all eligible respondents who provided a valid response

Region data should be used with caution since the data is weighted to provide accurate statewide results -- not representative region results

		Total	North Dakota Human Service Region.								Community Size.	
			Region 1: Williston Area	Region 2: Minot Area	Region 3: Devils Lake Area	Region 4: Grand Forks Area	Region 5: Fargo Area	Region 6: Jamestown Area	Region 7: Bismarck Area	Region 8: Dickinson Area	Urban (1,000+ in town)	Rural (<1,000 in town)
Q67 (NDR67) Out of 100 students in your state at your grade level, how many do you think smoke cigarettes?	0 to 10	10.1%	10.4%	12.7%	13.3%	7.1%	11.0%	7.5%	7.9%	18.0%	6.8%	14.3%
	11 to 20	18.8%	19.1%	20.7%	7.0%	22.8%	20.6%	21.7%	15.4%	21.2%	17.8%	20.1%
	21 to 30	21.2%	16.7%	23.4%	19.7%	24.0%	20.9%	21.6%	20.8%	16.6%	20.2%	22.5%
	31 to 40	17.8%	17.8%	10.8%	14.4%	21.9%	18.4%	18.9%	20.5%	11.9%	19.6%	15.6%
	41 to 50	13.1%	10.4%	14.2%	14.5%	12.7%	10.6%	13.5%	15.2%	14.4%	14.4%	11.6%
	51 or more	19.0%	25.6%	18.1%	30.9%	11.6%	18.5%	16.8%	20.2%	17.9%	21.3%	15.9%
Total Responses		30315	1509	4075	1972	3833	7426	2985	7211	1304	16926	13390

Weighted Data: Includes all eligible respondents who provided a valid response

Region data should be used with caution since the data is weighted to provide accurate statewide results -- not representative region results

		Total	North Dakota Human Service Region.								Community Size.	
			Region 1: Williston Area	Region 2: Minot Area	Region 3: Devils Lake Area	Region 4: Grand Forks Area	Region 5: Fargo Area	Region 6: Jamestown Area	Region 7: Bismarck Area	Region 8: Dickinson Area	Urban (1,000+ in town)	Rural (<1,000 in town)
Q68 (NDR68) Have you received a citation for using or possessing tobacco products?	Yes	3.8%	5.3%	3.9%	5.6%	3.1%	4.4%	3.0%	3.3%	1.3%	4.1%	3.3%
	No	96.2%	94.7%	96.1%	94.4%	96.9%	95.6%	97.0%	96.7%	98.7%	95.9%	96.7%
Total Responses		30229	1509	4059	1987	3833	7424	2973	7139	1304	16867	13362

Weighted Data: Includes all eligible respondents who provided a valid response

Region data should be used with caution since the data is weighted to provide accurate statewide results -- not representative region results

		Total	North Dakota Human Service Region.								Community Size.	
			Region 1: Williston Area	Region 2: Minot Area	Region 3: Devils Lake Area	Region 4: Grand Forks Area	Region 5: Fargo Area	Region 6: Jamestown Area	Region 7: Bismarck Area	Region 8: Dickinson Area	Urban (1,000+ in town)	Rural (<1,000 in town)
Q68 (NDR68curr) Percentage of "current" cigarette smokers who have received a citation for using or possessing tobacco products	Yes	11.1%	16.3%	13.5%	10.9%	8.6%	16.1%	13.4%	6.8%	4.5%	12.6%	9.1%
	No	88.9%	83.7%	86.5%	89.1%	91.4%	83.9%	86.6%	93.2%	95.5%	87.4%	90.9%
Total Responses		6797	301	828	737	655	1493	525	1899	361	3855	2942

Weighted Data: Includes all eligible respondents who provided a valid response

Region data should be used with caution since the data is weighted to provide accurate statewide results -- not representative region results

		Total	North Dakota Human Service Region.								Community Size.	
			Region 1: Williston Area	Region 2: Minot Area	Region 3: Devils Lake Area	Region 4: Grand Forks Area	Region 5: Fargo Area	Region 6: Jamestown Area	Region 7: Bismarck Area	Region 8: Dickinson Area	Urban (1,000+ in town)	Rural (<1,000 in town)
Q69 (CR51) During the past 12 months, have you participated in any community activities to discourage people your age from using cigarettes, chewing tobacco, snuff, dip, or cigars?	Yes	7.5%	8.5%	6.1%	16.5%	6.5%	7.7%	5.9%	6.7%	7.6%	7.2%	7.9%
	No	61.0%	70.3%	62.0%	57.2%	58.7%	56.6%	67.8%	62.2%	63.3%	61.4%	60.5%
	I did not know about any activities	31.5%	21.2%	31.9%	26.4%	34.8%	35.7%	26.3%	31.1%	29.1%	31.4%	31.5%
Total Responses		30307	1495	4057	1987	3833	7449	2985	7197	1304	16902	13405

Weighted Data: Includes all eligible respondents who provided a valid response

Region data should be used with caution since the data is weighted to provide accurate statewide results -- not representative region results

		Total	North Dakota Human Service Region.								Community Size.	
			Region 1: Williston Area	Region 2: Minot Area	Region 3: Devils Lake Area	Region 4: Grand Forks Area	Region 5: Fargo Area	Region 6: Jamestown Area	Region 7: Bismarck Area	Region 8: Dickinson Area	Urban (1,000+ in town)	Rural (<1,000 in town)
Q70 (CR52) During the past 30 days, have you seen or heard commercials on TV, the Internet, or on the radio about the dangers of cigarette smoking?	Not in the past 30 days	24.0%	19.4%	26.5%	33.8%	18.8%	23.6%	21.9%	24.7%	24.8%	24.7%	23.1%
	1 to 3 times in the past 30 days	28.4%	32.1%	23.7%	21.4%	23.5%	28.6%	28.6%	34.2%	29.9%	29.3%	27.2%
	1 to 3 times per week	21.4%	21.0%	21.1%	14.3%	21.3%	22.8%	22.2%	21.3%	23.1%	20.7%	22.2%
	Daily or almost daily	18.3%	21.2%	21.6%	16.8%	21.2%	17.0%	19.7%	16.4%	14.1%	17.1%	19.9%
	More than once a day	7.9%	6.2%	7.2%	13.8%	15.1%	8.0%	7.6%	3.4%	8.1%	8.2%	7.6%
Total Responses		30333	1509	4068	1987	3833	7456	2985	7190	1304	16929	13405

Weighted Data: Includes all eligible respondents who provided a valid response

Region data should be used with caution since the data is weighted to provide accurate statewide results -- not representative region results

		Total	North Dakota Human Service Region.								Community Size.	
			Region 1: Williston Area	Region 2: Minot Area	Region 3: Devils Lake Area	Region 4: Grand Forks Area	Region 5: Fargo Area	Region 6: Jamestown Area	Region 7: Bismarck Area	Region 8: Dickinson Area	Urban (1,000+ in town)	Rural (<1,000 in town)
Q71 (CR53) When you watch TV or go to movies, how often do you see actors using tobacco?	I don't watch TV or go to movies	2.8%	2.1%	2.2%	4.5%	2.1%	3.3%	2.7%	2.6%	3.5%	2.9%	2.7%
	Most of the time	22.4%	29.3%	19.4%	32.8%	21.0%	22.7%	21.2%	20.3%	25.5%	21.9%	23.2%
	Some of the time	57.1%	49.6%	59.5%	42.7%	60.4%	55.1%	62.0%	60.3%	53.8%	56.2%	58.3%
	Hardly ever	15.7%	19.0%	17.8%	16.8%	16.0%	16.5%	12.5%	14.8%	11.9%	16.7%	14.5%
	Never	1.9%		1.2%	3.1%	.6%	2.4%	1.6%	2.1%	5.2%	2.3%	1.4%
Total Responses		30280	1509	4062	1972	3833	7449	2969	7159	1327	16891	13389

Weighted Data: Includes all eligible respondents who provided a valid response

Region data should be used with caution since the data is weighted to provide accurate statewide results -- not representative region results

		Total	North Dakota Human Service Region.								Community Size.	
			Region 1: Williston Area	Region 2: Minot Area	Region 3: Devils Lake Area	Region 4: Grand Forks Area	Region 5: Fargo Area	Region 6: Jamestown Area	Region 7: Bismarck Area	Region 8: Dickinson Area	Urban (1,000+ in town)	Rural (<1,000 in town)
Q72 (CR54) When you watch TV, how often do you see athletes using tobacco?	I don't watch TV	4.6%	3.2%	5.2%	6.1%	3.7%	4.1%	4.1%	5.3%	5.5%	5.1%	4.0%
	Most of the time	3.2%	2.1%	3.9%	5.0%	1.3%	4.5%	3.8%	2.1%	2.5%	3.1%	3.3%
	Some of the time	16.6%	13.8%	16.8%	14.4%	14.4%	16.1%	22.0%	16.6%	19.1%	12.5%	21.8%
	Hardly ever	46.7%	48.3%	41.0%	39.6%	47.5%	47.0%	50.4%	49.3%	45.9%	46.3%	47.1%
	Never	28.9%	32.6%	33.1%	34.9%	33.1%	28.4%	19.7%	26.7%	27.0%	33.0%	23.7%
Total Responses		30325	1509	4061	1972	3833	7472	2985	7190	1304	16951	13375

Weighted Data: Includes all eligible respondents who provided a valid response

Region data should be used with caution since the data is weighted to provide accurate statewide results -- not representative region results

		Total	North Dakota Human Service Region.								Community Size.	
			Region 1: Williston Area	Region 2: Minot Area	Region 3: Devils Lake Area	Region 4: Grand Forks Area	Region 5: Fargo Area	Region 6: Jamestown Area	Region 7: Bismarck Area	Region 8: Dickinson Area	Urban (1,000+ in town)	Rural (<1,000 in town)
Q73 (CR55) When you are using the Internet, how often do you see ads for tobacco products?	I don't use the Internet	2.3%	1.7%	2.5%	1.4%	1.4%	2.2%	3.1%	3.3%	.6%	2.0%	2.7%
	Most of the time	10.2%	13.4%	11.0%	12.2%	7.6%	10.9%	12.9%	8.0%	10.3%	10.0%	10.5%
	Some of the time	30.5%	31.6%	36.5%	35.6%	29.5%	25.9%	33.1%	29.2%	32.8%	28.0%	33.5%
	Hardly ever	39.4%	34.4%	35.2%	33.0%	42.4%	41.8%	40.9%	40.6%	35.5%	39.9%	38.8%
	Never	17.6%	18.9%	14.8%	17.7%	19.1%	19.2%	10.1%	19.0%	20.8%	20.1%	14.5%
Total Responses		30250	1490	4049	1987	3833	7430	2985	7172	1304	16860	13390

Weighted Data: Includes all eligible respondents who provided a valid response

Region data should be used with caution since the data is weighted to provide accurate statewide results -- not representative region results

		Total	North Dakota Human Service Region.								Community Size.	
			Region 1: Williston Area	Region 2: Minot Area	Region 3: Devils Lake Area	Region 4: Grand Forks Area	Region 5: Fargo Area	Region 6: Jamestown Area	Region 7: Bismarck Area	Region 8: Dickinson Area	Urban (1,000+ in town)	Rural (<1,000 in town)
Q74 (CR56) During the past 12 months, did you buy or receive anything that has a tobacco company name or picture on it?	Yes	12.3%	16.5%	14.0%	13.8%	9.7%	12.3%	11.6%	11.5%	12.8%	12.7%	11.8%
	No	87.7%	83.5%	86.0%	86.2%	90.3%	87.7%	88.4%	88.5%	87.2%	87.3%	88.2%
Total Responses		30340	1509	4075	1987	3833	7456	2985	7190	1304	16935	13405

Weighted Data: Includes all eligible respondents who provided a valid response

Region data should be used with caution since the data is weighted to provide accurate statewide results -- not representative region results

		Total	North Dakota Human Service Region.								Community Size.	
			Region 1: Williston Area	Region 2: Minot Area	Region 3: Devils Lake Area	Region 4: Grand Forks Area	Region 5: Fargo Area	Region 6: Jamestown Area	Region 7: Bismarck Area	Region 8: Dickinson Area	Urban (1,000+ in town)	Rural (<1,000 in town)
Q75 (CR57) Would you ever use or wear something that has a tobacco company name or picture on it such as a lighter, t-shirt, hat, or sunglasses?	Definitely yes	6.5%	4.1%	7.5%	7.4%	2.9%	5.9%	8.0%	7.8%	8.2%	5.0%	8.4%
	Probably yes	21.8%	31.7%	22.1%	27.5%	18.5%	17.6%	22.0%	24.2%	21.6%	20.8%	23.1%
	Probably not	36.6%	41.3%	34.4%	35.0%	40.0%	30.4%	44.5%	37.3%	43.4%	34.8%	38.9%
	Definitely not	35.1%	22.8%	35.9%	30.1%	38.6%	46.0%	25.4%	30.8%	26.8%	39.4%	29.6%
Total Responses		30317	1509	4075	1987	3833	7433	2985	7190	1304	16913	13405

Weighted Data: Includes all eligible respondents who provided a valid response

Region data should be used with caution since the data is weighted to provide accurate statewide results -- not representative region results

		Total	North Dakota Human Service Region.								Community Size.	
			Region 1: Williston Area	Region 2: Minot Area	Region 3: Devils Lake Area	Region 4: Grand Forks Area	Region 5: Fargo Area	Region 6: Jamestown Area	Region 7: Bismarck Area	Region 8: Dickinson Area	Urban (1,000+ in town)	Rural (<1,000 in town)
Q75 (CR57m) Percentage of students who definitely or probably would ever use or wear anything with a tobacco company name or picture on it	Definitely or probably yes	28.3%	35.8%	29.6%	34.9%	21.4%	23.5%	30.0%	32.0%	29.8%	25.8%	31.6%
	Definitely or probably not	71.7%	64.2%	70.4%	65.1%	78.6%	76.5%	70.0%	68.0%	70.2%	74.2%	68.4%
Total Responses		30317	1509	4075	1987	3833	7433	2985	7190	1304	16913	13405

Weighted Data: Includes all eligible respondents who provided a valid response

Region data should be used with caution since the data is weighted to provide accurate statewide results -- not representative region results

		Total	North Dakota Human Service Region.								Community Size.	
			Region 1: Williston Area	Region 2: Minot Area	Region 3: Devils Lake Area	Region 4: Grand Forks Area	Region 5: Fargo Area	Region 6: Jamestown Area	Region 7: Bismarck Area	Region 8: Dickinson Area	Urban (1,000+ in town)	Rural (<1,000 in town)
Q76 (CR73) Do you think that tobacco companies have tried to mislead young people to buy their products more than other companies?	Definitely yes	40.0%	29.3%	37.9%	44.3%	43.0%	45.7%	39.9%	35.3%	37.9%	41.9%	37.7%
	Probably yes	43.1%	60.3%	44.5%	36.9%	45.2%	35.8%	47.9%	44.8%	42.9%	41.7%	44.9%
	Probably not	10.8%	9.3%	10.7%	7.6%	7.5%	11.9%	9.4%	13.3%	9.9%	10.9%	10.6%
	Definitely not	6.1%	1.1%	6.9%	11.2%	4.3%	6.5%	2.8%	6.6%	9.4%	5.6%	6.8%
Total Responses		30251	1509	4075	1987	3819	7421	2969	7190	1280	16889	13361

Weighted Data: Includes all eligible respondents who provided a valid response

Region data should be used with caution since the data is weighted to provide accurate statewide results -- not representative region results

		Total	North Dakota Human Service Region.								Community Size.	
			Region 1: Williston Area	Region 2: Minot Area	Region 3: Devils Lake Area	Region 4: Grand Forks Area	Region 5: Fargo Area	Region 6: Jamestown Area	Region 7: Bismarck Area	Region 8: Dickinson Area	Urban (1,000+ in town)	Rural (<1,000 in town)
Q76 (CR73m) Percentage of students who definitely or probably think tobacco companies have tried more to mislead young people to use tobacco products	Definitely or probably yes	83.1%	89.6%	82.4%	81.2%	88.2%	81.6%	87.8%	80.1%	80.7%	83.5%	82.6%
	Definitely or probably not	16.9%	10.4%	17.6%	18.8%	11.8%	18.4%	12.2%	19.9%	19.3%	16.5%	17.4%
Total Responses		30251	1509	4075	1987	3819	7421	2969	7190	1280	16889	13361

Weighted Data: Includes all eligible respondents who provided a valid response

Region data should be used with caution since the data is weighted to provide accurate statewide results -- not representative region results

		Total	North Dakota Human Service Region.								Community Size.	
			Region 1: Williston Area	Region 2: Minot Area	Region 3: Devils Lake Area	Region 4: Grand Forks Area	Region 5: Fargo Area	Region 6: Jamestown Area	Region 7: Bismarck Area	Region 8: Dickinson Area	Urban (1,000+ in town)	Rural (<1,000 in town)
Q77 (CR58) During the past 7 days, on how many days were you in the same room with someone who was smoking cigarettes?	0 days	45.6%	46.0%	44.9%	37.8%	48.0%	47.4%	44.4%	46.4%	40.1%	49.4%	40.8%
	1 or 2 days	22.5%	23.7%	22.5%	16.8%	23.8%	20.8%	29.5%	21.3%	25.9%	19.7%	25.9%
	3 or 4 days	10.8%	8.6%	9.6%	7.4%	12.3%	10.7%	9.8%	12.8%	10.1%	10.9%	10.6%
	5 or 6 days	4.8%	6.2%	3.2%	8.3%	4.0%	5.1%	2.8%	5.5%	4.5%	4.6%	5.2%
	7 days	16.3%	15.6%	19.7%	29.8%	11.9%	16.1%	13.5%	13.9%	19.4%	15.4%	17.4%
Total Responses		30324	1493	4075	1987	3833	7456	2985	7190	1304	16919	13405

Weighted Data: Includes all eligible respondents who provided a valid response

Region data should be used with caution since the data is weighted to provide accurate statewide results -- not representative region results

		Total	North Dakota Human Service Region.								Community Size.	
			Region 1: Williston Area	Region 2: Minot Area	Region 3: Devils Lake Area	Region 4: Grand Forks Area	Region 5: Fargo Area	Region 6: Jamestown Area	Region 7: Bismarck Area	Region 8: Dickinson Area	Urban (1,000+ in town)	Rural (<1,000 in town)
Q77 (CR58m) Percentage of students who were in the room with someone smoking cigarettes 1+ days in the past 7 days	0 days	45.6%	46.0%	44.9%	37.8%	48.0%	47.4%	44.4%	46.4%	40.1%	49.4%	40.8%
	1 or more days	54.4%	54.0%	55.1%	62.2%	52.0%	52.6%	55.6%	53.6%	59.9%	50.6%	59.2%
Total Responses		30324	1493	4075	1987	3833	7456	2985	7190	1304	16919	13405

Weighted Data: Includes all eligible respondents who provided a valid response

Region data should be used with caution since the data is weighted to provide accurate statewide results -- not representative region results

		Total	North Dakota Human Service Region.								Community Size.	
			Region 1: Williston Area	Region 2: Minot Area	Region 3: Devils Lake Area	Region 4: Grand Forks Area	Region 5: Fargo Area	Region 6: Jamestown Area	Region 7: Bismarck Area	Region 8: Dickinson Area	Urban (1,000+ in town)	Rural (<1,000 in town)
Q78 (CR74) Which of these best describes the rules about smoking inside the house where you live? Smoking is . . .	Never allowed inside my home	76.9%	75.8%	78.7%	55.9%	76.2%	76.8%	74.2%	82.5%	81.8%	78.9%	74.4%
	Allowed only at some times or in some places	13.2%	14.3%	11.0%	25.5%	16.1%	12.9%	11.6%	10.8%	10.6%	12.1%	14.5%
	Always allowed inside my home	9.9%	9.9%	10.3%	18.7%	7.7%	10.2%	14.2%	6.7%	7.6%	8.9%	11.1%
Total Responses		30361	1509	4103	1948	3862	7458	2985	7191	1304	16958	13403

Weighted Data: Includes all eligible respondents who provided a valid response

Region data should be used with caution since the data is weighted to provide accurate statewide results -- not representative region results

		Total	North Dakota Human Service Region.								Community Size.	
			Region 1: Williston Area	Region 2: Minot Area	Region 3: Devils Lake Area	Region 4: Grand Forks Area	Region 5: Fargo Area	Region 6: Jamestown Area	Region 7: Bismarck Area	Region 8: Dickinson Area	Urban (1,000+ in town)	Rural (<1,000 in town)
Q79 (CR75) What do you think people should do about smoking inside their home? People should . . .	Never allow smoking inside their home	83.2%	84.1%	83.8%	78.7%	83.7%	83.9%	81.2%	83.9%	81.4%	83.6%	82.7%
	Allowed smoking at some times or in some places	14.0%	13.9%	12.3%	15.2%	14.6%	12.6%	15.9%	14.2%	17.5%	13.5%	14.6%
	Always allow smoking inside their home	2.9%	2.0%	4.0%	6.1%	1.7%	3.5%	2.9%	1.9%	1.1%	3.0%	2.8%
Total Responses		30398	1509	4103	1987	3862	7446	2985	7191	1314	16980	13418

Weighted Data: Includes all eligible respondents who provided a valid response

Region data should be used with caution since the data is weighted to provide accurate statewide results -- not representative region results

		Total	North Dakota Human Service Region.								Community Size.	
			Region 1: Williston Area	Region 2: Minot Area	Region 3: Devils Lake Area	Region 4: Grand Forks Area	Region 5: Fargo Area	Region 6: Jamestown Area	Region 7: Bismarck Area	Region 8: Dickinson Area	Urban (1,000+ in town)	Rural (<1,000 in town)
Q80 (CR76) Which of the following best describes the rules about smoking in the vehicle you drive or ride in the most? Smoking is . . .	Never allowed inside the vehicle	64.8%	66.5%	66.6%	50.0%	66.5%	65.7%	71.8%	63.6%	60.3%	66.7%	62.4%
	Sometimes allowed inside the vehicle	20.8%	20.3%	19.8%	27.3%	22.7%	19.0%	14.7%	22.3%	25.9%	20.0%	21.9%
	Always allowed inside the vehicle	14.4%	13.2%	13.7%	22.7%	10.8%	15.3%	13.5%	14.1%	13.8%	13.3%	15.7%
Total Responses		30317	1509	4073	1973	3862	7448	2985	7177	1291	16944	13373

Weighted Data: Includes all eligible respondents who provided a valid response

Region data should be used with caution since the data is weighted to provide accurate statewide results -- not representative region results

		Total	North Dakota Human Service Region.								Community Size.	
			Region 1: Williston Area	Region 2: Minot Area	Region 3: Devils Lake Area	Region 4: Grand Forks Area	Region 5: Fargo Area	Region 6: Jamestown Area	Region 7: Bismarck Area	Region 8: Dickinson Area	Urban (1,000+ in town)	Rural (<1,000 in town)
Q81 (CR77) What do you think people should do about smoking in their vehicles? People should...	Never allow smoking in their vehicle	73.7%	72.4%	71.6%	66.8%	79.5%	75.0%	77.5%	71.8%	69.2%	73.5%	74.0%
	Allowed smoking at some times in their vehicle	20.8%	24.4%	22.5%	27.2%	17.2%	18.0%	17.7%	23.6%	19.5%	20.4%	21.3%
	Always allow smoking in their vehicle	5.5%	3.1%	5.9%	6.1%	3.3%	7.1%	4.8%	4.6%	11.3%	6.2%	4.7%
Total Responses		30227	1493	4074	1987	3862	7418	2985	7132	1276	16854	13373

Weighted Data: Includes all eligible respondents who provided a valid response

Region data should be used with caution since the data is weighted to provide accurate statewide results -- not representative region results

		Total	North Dakota Human Service Region.								Community Size.	
			Region 1: Williston Area	Region 2: Minot Area	Region 3: Devils Lake Area	Region 4: Grand Forks Area	Region 5: Fargo Area	Region 6: Jamestown Area	Region 7: Bismarck Area	Region 8: Dickinson Area	Urban (1,000+ in town)	Rural (<1,000 in town)
Q82 (CR59) During the past 7 days, on how many days did you ride in a car with someone who was smoking cigarettes?	0 days	59.0%	61.9%	57.0%	42.5%	64.5%	59.5%	60.1%	60.1%	59.5%	60.9%	56.6%
	1 or 2 days	17.1%	14.7%	17.5%	19.6%	19.1%	17.3%	21.1%	13.7%	17.5%	15.2%	19.5%
	3 or 4 days	8.4%	9.1%	8.6%	10.0%	6.3%	8.0%	9.1%	10.0%	2.7%	7.8%	9.3%
	5 or 6 days	4.0%	4.4%	5.0%	5.5%	2.7%	3.0%	1.9%	5.1%	7.6%	3.6%	4.7%
	7 days	11.4%	9.9%	11.8%	22.4%	7.4%	12.2%	7.7%	11.1%	12.8%	12.6%	9.9%
Total Responses		30349	1509	4103	1987	3862	7450	2985	7148	1304	16931	13418

Weighted Data: Includes all eligible respondents who provided a valid response

Region data should be used with caution since the data is weighted to provide accurate statewide results -- not representative region results

		Total	North Dakota Human Service Region.								Community Size.	
			Region 1: Williston Area	Region 2: Minot Area	Region 3: Devils Lake Area	Region 4: Grand Forks Area	Region 5: Fargo Area	Region 6: Jamestown Area	Region 7: Bismarck Area	Region 8: Dickinson Area	Urban (1,000+ K-12 in town)	Rural (<1,000 K-12 in town)
Q82 (CR59m) Percentage of students who rode in a car with someone smoking cigarettes 1+ days in the past 7 days	0 days	59.0%	61.9%	57.0%	42.5%	64.5%	59.5%	60.1%	60.1%	59.5%	60.9%	56.6%
	1 or more days	41.0%	38.1%	43.0%	57.5%	35.5%	40.5%	39.9%	39.9%	40.5%	39.1%	43.4%
Total Responses		30349	1509	4103	1987	3862	7450	2985	7148	1304	16931	13418

Weighted Data: Includes all eligible respondents who provided a valid response

Region data should be used with caution since the data is weighted to provide accurate statewide results -- not representative region results

		Total	North Dakota Human Service Region.								Community Size.	
			Region 1: Williston Area	Region 2: Minot Area	Region 3: Devils Lake Area	Region 4: Grand Forks Area	Region 5: Fargo Area	Region 6: Jamestown Area	Region 7: Bismarck Area	Region 8: Dickinson Area	Urban (1,000+ K-12 in town)	Rural (<1,000 K-12 in town)
Q83 (CR78) What do you think employers should do about smoking in indoor areas in places where people work? Employers should...	Never allow smoking in places where people work	84.1%	87.3%	82.4%	82.2%	84.7%	82.7%	88.8%	84.2%	82.5%	84.9%	83.0%
	Allowed smoking only at some times or in some places	13.3%	9.5%	15.2%	14.1%	14.4%	13.1%	8.4%	14.0%	14.5%	12.6%	14.1%
	Always allow smoking in places where people work	2.7%	3.2%	2.4%	3.7%	.8%	4.1%	2.8%	1.8%	3.0%	2.5%	2.9%
Total Responses		30305	1493	4089	1987	3862	7450	2985	7148	1291	16901	13404

Weighted Data: Includes all eligible respondents who provided a valid response

Region data should be used with caution since the data is weighted to provide accurate statewide results -- not representative region results

		Total	North Dakota Human Service Region.								Community Size.	
			Region 1: Williston Area	Region 2: Minot Area	Region 3: Devils Lake Area	Region 4: Grand Forks Area	Region 5: Fargo Area	Region 6: Jamestown Area	Region 7: Bismarck Area	Region 8: Dickinson Area	Urban (1,000+ K-12 in town)	Rural (<1,000 K-12 in town)
Q84 (CR79) Which of these best describes smoking where you work? Smoking is . . .	I do not have a job	48.9%	48.7%	47.9%	61.2%	51.6%	48.8%	41.2%	48.4%	47.3%	48.1%	50.1%
	Never allowed where I work	27.7%	31.8%	25.4%	20.7%	26.7%	28.5%	34.6%	27.8%	23.6%	25.9%	29.9%
	Allowed but only at some times or in some places	18.1%	18.4%	22.3%	13.9%	16.9%	16.8%	18.5%	17.9%	21.5%	20.6%	14.8%
	Always allowed where I work	5.3%	1.1%	4.4%	4.3%	4.8%	5.9%	5.7%	5.9%	7.7%	5.4%	5.2%
Total Responses		30307	1493	4089	1987	3862	7450	2985	7137	1304	16903	13404

Weighted Data: Includes all eligible respondents who provided a valid response

Region data should be used with caution since the data is weighted to provide accurate statewide results -- not representative region results

		Total	North Dakota Human Service Region.								Community Size.	
			Region 1: Williston Area	Region 2: Minot Area	Region 3: Devils Lake Area	Region 4: Grand Forks Area	Region 5: Fargo Area	Region 6: Jamestown Area	Region 7: Bismarck Area	Region 8: Dickinson Area	Urban (1,000+ K-12 in town)	Rural (<1,000 K-12 in town)
Q84 (CR79m) Percent age of "employed" students who said smoking is never allowed in the place where they work	Never allowed where I work	54.3%	61.9%	48.7%	53.2%	55.2%	55.6%	58.8%	53.8%	44.7%	49.9%	59.9%
	Allowed but only at some times or in some places	35.4%	35.9%	42.8%	35.8%	34.8%	32.8%	31.5%	34.7%	40.8%	39.7%	29.7%
	Always allowed where I work	10.4%	2.2%	8.5%	11.0%	10.0%	11.5%	9.7%	11.5%	14.6%	10.3%	10.4%
Total Responses		15473	765	2130	772	1869	3812	1754	3682	688	8779	6695

Weighted Data: Includes all eligible respondents who provided a valid response

Region data should be used with caution since the data is weighted to provide accurate statewide results -- not representative region results

		Total	North Dakota Human Service Region.								Community Size.	
			Region 1: Williston Area	Region 2: Minot Area	Region 3: Devils Lake Area	Region 4: Grand Forks Area	Region 5: Fargo Area	Region 6: Jamestown Area	Region 7: Bismarck Area	Region 8: Dickinson Area	Urban (1,000+ in town)	Rural (<1,000 in town)
Q85 (CR80) On how many of the past 7 days did you breathe the smoke from someone who was smoking in the place where you work?	I do not have a job	48.7%	49.4%	50.6%	59.2%	50.7%	48.3%	41.7%	47.5%	44.5%	47.9%	49.6%
	I have a job but did not work in the past 7 days	8.6%	6.5%	7.1%	3.1%	10.0%	8.5%	14.0%	8.4%	8.8%	6.1%	11.8%
	0 days	30.3%	35.9%	26.4%	25.4%	32.9%	31.6%	28.8%	31.4%	25.8%	33.9%	25.7%
	1 to 3 days	7.2%	6.3%	8.7%	6.1%	3.6%	6.5%	10.5%	8.2%	7.1%	7.2%	7.2%
	4 to 6 days	1.6%	.9%	2.2%	2.2%	1.8%	.6%	2.4%	1.2%	5.9%	1.2%	2.1%
	All 7 days	3.6%	1.0%	5.1%	4.0%	1.0%	4.5%	2.5%	3.4%	7.9%	3.7%	3.6%
Total Responses		30285	1476	4072	1987	3862	7450	2985	7148	1304	16881	13405

Weighted Data: Includes all eligible respondents who provided a valid response

Region data should be used with caution since the data is weighted to provide accurate statewide results -- not representative region results

		Total	North Dakota Human Service Region.								Community Size.	
			Region 1: Williston Area	Region 2: Minot Area	Region 3: Devils Lake Area	Region 4: Grand Forks Area	Region 5: Fargo Area	Region 6: Jamestown Area	Region 7: Bismarck Area	Region 8: Dickinson Area	Urban (1,000+ in town)	Rural (<1,000 in town)
Q85 (CR80m) Percent age of "employed" students who worked in a place with someone smoking cigarettes 1+ days in the past 7 days	0 days	70.9%	81.4%	62.3%	67.4%	83.7%	73.1%	65.1%	71.1%	55.2%	73.7%	66.6%
	1 or more days	29.1%	18.6%	37.7%	32.6%	16.3%	26.9%	34.9%	28.9%	44.8%	26.3%	33.4%
Total Responses		12946	651	1724	749	1516	3219	1322	3155	609	7773	5173

Weighted Data: Includes all eligible respondents who provided a valid response

Region data should be used with caution since the data is weighted to provide accurate statewide results -- not representative region results

		Total	North Dakota Human Service Region.								Community Size.	
			Region 1: Williston Area	Region 2: Minot Area	Region 3: Devils Lake Area	Region 4: Grand Forks Area	Region 5: Fargo Area	Region 6: Jamestown Area	Region 7: Bismarck Area	Region 8: Dickinson Area	Urban (1,000+ in town)	Rural (<1,000 in town)
Q86 (CR81) Now think about indoor public places such as malls, movie theaters, clubs or restaurants. Which of these best describes what you think about smoking in indoor public places? Smoking should...	Never allow smoking in indoor public places	88.2%	94.1%	83.3%	88.8%	91.7%	87.5%	86.2%	88.9%	90.4%	89.7%	86.3%
	Be allowed but only at some times or in some places	9.8%	5.0%	14.2%	7.1%	7.7%	9.7%	12.2%	9.3%	9.6%	8.2%	11.8%
	Always allow smoking in indoor public places	2.0%	.9%	2.5%	4.1%	.6%	2.8%	1.7%	1.7%		2.1%	1.9%
Total Responses		30289	1493	4103	1957	3862	7458	2985	7118	1314	16886	13403

Weighted Data: Includes all eligible respondents who provided a valid response

Region data should be used with caution since the data is weighted to provide accurate statewide results -- not representative region results

		Total	North Dakota Human Service Region.								Community Size.	
			Region 1: Williston Area	Region 2: Minot Area	Region 3: Devils Lake Area	Region 4: Grand Forks Area	Region 5: Fargo Area	Region 6: Jamestown Area	Region 7: Bismarck Area	Region 8: Dickinson Area	Urban (1,000+ in town)	Rural (<1,000 in town)
Q87 (CR60) Do you think the smoke from other people's cigarettes is harmful to you?	Definitely yes	77.4%	79.5%	75.0%	76.6%	82.2%	78.1%	78.7%	76.0%	71.0%	77.6%	77.3%
	Probably yes	16.0%	14.8%	18.1%	13.2%	15.2%	14.4%	15.0%	17.5%	22.0%	15.8%	16.3%
	Probably not	3.3%	3.7%	4.3%	3.0%	1.4%	3.4%	4.1%	3.7%	1.2%	3.2%	3.5%
	Definitely not	3.2%	2.1%	2.5%	7.2%	1.2%	4.2%	2.3%	2.8%	5.8%	3.5%	2.9%
Total Responses		30348	1493	4103	1987	3862	7466	2985	7148	1304	16931	13418

Weighted Data: Includes all eligible respondents who provided a valid response

Region data should be used with caution since the data is weighted to provide accurate statewide results -- not representative region results

		Total	North Dakota Human Service Region.								Community Size.	
			Region 1: Williston Area	Region 2: Minot Area	Region 3: Devils Lake Area	Region 4: Grand Forks Area	Region 5: Fargo Area	Region 6: Jamestown Area	Region 7: Bismarck Area	Region 8: Dickinson Area	Urban (1,000+ in town)	Rural (<1,000 in town)
Q88 (CR61) Does anyone who lives with you now smoke cigarettes?	Yes	36.3%	41.6%	34.4%	61.3%	30.6%	33.3%	37.3%	34.3%	40.2%	35.4%	37.4%
	No	63.7%	58.4%	65.6%	38.7%	69.4%	66.7%	62.7%	65.7%	59.8%	64.6%	62.6%
Total Responses		30328	1493	4089	1980	3862	7444	2985	7148	1327	16938	13390

Weighted Data: Includes all eligible respondents who provided a valid response

Region data should be used with caution since the data is weighted to provide accurate statewide results -- not representative region results

		Total	North Dakota Human Service Region.								Community Size.	
			Region 1: Williston Area	Region 2: Minot Area	Region 3: Devils Lake Area	Region 4: Grand Forks Area	Region 5: Fargo Area	Region 6: Jamestown Area	Region 7: Bismarck Area	Region 8: Dickinson Area	Urban (1,000+ in town)	Rural (<1,000 in town)
Q89 (CR62) Does anyone who lives with you now use chewing tobacco, snuff, or dip?	Yes	19.2%	18.4%	23.7%	24.1%	15.0%	12.8%	22.4%	22.0%	24.1%	18.4%	20.1%
	No	80.8%	81.6%	76.3%	75.9%	85.0%	87.2%	77.6%	78.0%	75.9%	81.6%	79.9%
Total Responses		30253	1493	4077	1961	3835	7450	2985	7148	1304	16901	13351

Weighted Data: Includes all eligible respondents who provided a valid response

Region data should be used with caution since the data is weighted to provide accurate statewide results -- not representative region results

		Total	North Dakota Human Service Region.								Community Size.	
			Region 1: Williston Area	Region 2: Minot Area	Region 3: Devils Lake Area	Region 4: Grand Forks Area	Region 5: Fargo Area	Region 6: Jamestown Area	Region 7: Bismarck Area	Region 8: Dickinson Area	Urban (1,000+ in town)	Rural (<1,000 in town)
Q90 (CR63) How many of your four closest friends smoke cigarettes?	None	49.0%	52.6%	46.6%	29.6%	50.6%	56.3%	49.8%	46.5%	46.7%	49.7%	48.1%
	One	14.0%	8.2%	16.1%	15.5%	15.9%	12.7%	20.6%	11.6%	13.2%	12.1%	16.5%
	Two	12.1%	8.9%	15.7%	12.4%	12.6%	8.7%	5.2%	16.3%	14.3%	12.1%	12.0%
	Three	7.0%	4.0%	6.6%	9.1%	5.8%	6.7%	6.2%	8.5%	8.2%	7.4%	6.6%
	Four	9.6%	10.4%	8.0%	17.1%	6.7%	9.8%	9.0%	9.7%	10.1%	10.8%	8.2%
	Not sure	8.2%	15.8%	7.0%	16.2%	8.3%	5.7%	9.2%	7.4%	7.6%	7.9%	8.6%
Total Responses		30229	1493	4087	1987	3843	7394	2985	7135	1304	16854	13375

Weighted Data: Includes all eligible respondents who provided a valid response

Region data should be used with caution since the data is weighted to provide accurate statewide results -- not representative region results

		Total	North Dakota Human Service Region.								Community Size.	
			Region 1: Williston Area	Region 2: Minot Area	Region 3: Devils Lake Area	Region 4: Grand Forks Area	Region 5: Fargo Area	Region 6: Jamestown Area	Region 7: Bismarck Area	Region 8: Dickinson Area	Urban (1,000+ in town)	Rural (<1,000 in town)
Q91 (CR64) How many of your four closest friends use chewing tobacco, snuff, or dip?	None	60.3%	51.5%	50.8%	52.1%	64.1%	72.4%	50.8%	58.4%	63.6%	66.0%	53.0%
	One	13.1%	12.5%	15.6%	15.7%	9.5%	8.8%	16.0%	16.7%	10.8%	10.9%	15.9%
	Two	8.3%	11.1%	11.2%	11.3%	5.8%	6.4%	11.9%	7.3%	6.4%	7.5%	9.3%
	Three	3.8%	7.6%	4.7%	2.2%	4.9%	1.9%	2.7%	4.6%	4.9%	2.6%	5.4%
	Four	5.2%	6.9%	6.5%	6.2%	4.5%	4.0%	10.3%	3.0%	7.5%	4.7%	5.9%
	Not sure	9.3%	10.5%	11.2%	12.6%	11.2%	6.5%	8.3%	10.0%	6.7%	8.4%	10.6%
Total Responses		30313	1493	4103	1987	3862	7431	2985	7148	1304	16922	13391

Weighted Data: Includes all eligible respondents who provided a valid response

Region data should be used with caution since the data is weighted to provide accurate statewide results -- not representative region results

		Total	North Dakota Human Service Region.								Community Size.	
			Region 1: Williston Area	Region 2: Minot Area	Region 3: Devils Lake Area	Region 4: Grand Forks Area	Region 5: Fargo Area	Region 6: Jamestown Area	Region 7: Bismarck Area	Region 8: Dickinson Area	Urban (1,000+ in town)	Rural (<1,000 in town)
Q92 (NDR92) Which would you prefer to date?	Smoker	3.0%	4.2%	3.4%	.4%	4.4%	3.9%	2.9%	2.8%	3.3%	2.6%	
	Non-smoker	75.0%	72.8%	71.4%	71.3%	80.4%	76.4%	76.6%	74.4%	69.7%	74.8%	75.3%
	No preference	15.8%	17.6%	19.1%	12.3%	15.9%	14.2%	14.9%	16.8%	14.9%	15.7%	16.1%
	Not sure	6.2%	5.4%	6.0%	16.4%	3.3%	5.0%	4.6%	5.9%	12.6%	6.3%	6.1%
Total Responses		30270	1493	4103	1963	3862	7412	2985	7148	1304	16879	13391

Weighted Data: Includes all eligible respondents who provided a valid response

Region data should be used with caution since the data is weighted to provide accurate statewide results -- not representative region results