# 2015 Vermont Youth Risk Behavior Survey Report

# **Report for Orange East SU**

#### **Survey Format in 2015**

In 2015, we conducted two surveys: a high school survey of students in grades 9 through 12, and a middle school survey of students in grades 6 through 8.

Results in this report include high school and middle school results for Vermont and for Orange East SU All results in the 2015 high school section are for grades 9 through 12 only, and the middle school section are for grades 6 through 8 only.

The middle school and high school surveys differed slightly. The shorter middle school survey included questions on fighting, bullying, suicidality, substance use, attitudes and perceptions about substance use, body image, physical activity, and youth assets. The high school survey included questions on these topics as well as self-reported height and weight, driving behaviors, other drug use, sexual behavior and orientation, and nutrition.

Copies of both surveys can be found online at: http://healthvermont.gov/research/yrbs.aspx Copies of the full state reports, highlights, and additional sub state reports can also be found here.

The Vermont Department of Health would like to acknowledge the work and effort of all the schools, teachers and students who choose to participate in the Youth Risk Behavior Survey each year.

We would especially like to thank the following schools from Orange East who participated in the 2015 YRBS:

High School- Crodes 0-12

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Thetford Academy
Oxbow UHSD #30
Middle School- Grades 6-8
Oxbow UHSD #30
Thetford Academy
Waits River Valley USD #36

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#### How to Use the YRBS

The YRBS can detect changes in risk behaviors over time and identify differences among ages, grades, and genders. With these data, we can focus prevention efforts and determine whether school policies and community programs are having the intended effect on student behaviors.

Think of the YRBS as a tool for starting discussions, for educating the community, for planning and evaluating programs, and for comparing Vermont students with other students nationwide.

- Start the Conversation: Use the YRBS to begin a conversation with teens about the personal choices they make or about the health of their community. Ask them if the results accurately reflect what they see happening around them. How do they explain the results? From their perspective, what is or is not working? How would they promote healthy behaviors?
- Increase Awareness: The YRBS provides an opportunity to break through "denial" and make community members aware of the risks that their young people face. It can also dispel myths and correct misinformation about the "average teenager." The YRBS can accentuate the positive and celebrate the fact that many students are abstaining from behaviors that endanger their health and their ability to succeed.
- Plan and Evaluate Programs: The YRBS can serve as the basis of a community needs assessment. It can help identify strengths and weaknesses in communities, and can inform strategies to address those weaknesses.
- Remember to Look at the Positive Side: In most cases, the majority of adolescents are NOT engaging in risky behaviors. Although most of the charts examine the prevalence of risk behaviors, please do not forget about the percentage of adolescents who are NOT engaging in these behaviors.

Note: "Getting to 'Y", a program originally funded by the Agency of Education, provides a manual for student groups looking to analyze and leverage their own YRBS data – it can be found here: http://www.upforlearning.com/index.php/yatst.

#### How to Read this YRBS Report

Format: The results appear in data tables, with an overall average, by grade and by gender. The percentages in some charts may not total 100% due to rounding.

Weighting: The results in this report are weighted by gender, grade, and race/ethnicity in order to compensate for absenteeism and incomplete surveys. The weighting allows the results to be fully representative of public students in grades six through eight (middle school survey) and grades nine through twelve (high school survey). This permits us to draw inferences about the school-based student population in Vermont.

From 1993 through 2011, statewide reports included numbers based on a weighted sample of schools, and local-level reports included unweighted numbers. Beginning 2013, due to the high participation from Vermont schools, the switch was made to use all of the student responses in the statewide report, instead of a sample. This allows for direct comparison between county estimates and the statewide estimates, as well as ensure that the estimates are more accurate. You can still compare the local-level report numbers to previous local-level years.

Statistical Comparisons: We note significant differences in the far right column on each table labeled "Notes." For the 2015 results, we compared the 95 percent confidence intervals separately by grade, gender and year to determine if the percentages for each county were statistically different from the state. If the confidence intervals overlapped, the percentages were not different. In every table it is noted whether this county is statistically different from the state average. However, we encourage you to consider meaningful difference: does the disparity merit a targeted intervention, show a real change in health, or otherwise mean something important to the community (statistics aside).

In some cases there were not enough students responding to report an estimate. In those cases, there is a dot (.) and the "Notes" column will read "Too few students." We limit reportable estimates to a total numerator of 5 students and denominator of 50 students.

#### A Word of Caution

The YRBS represents the most complete and most recent information available about risk behaviors among Vermont students. However, the YRBS has some limitations that you should keep in mind when interpreting the results.

- Data Quality: We take numerous precautions to ensure the reliability and validity of the results. The Centers for Disease Control and Prevention (CDC) carefully designed and thoroughly tested the questionnaire. The anonymous survey encourages students to be honest and forthright. The CDC runs over 100 consistency checks on the data to exclude careless, invalid, or logically inconsistent answers. We statistically adjust, or weight, the results so that the responses accurately represent all Vermont public school students based on gender, grade, and race/ethnicity. These precautions can reduce some sources of error, but not all.
- Who's Not Included: Administrators make every effort to have all students complete the YRBS. However, students who are not at school the day of the survey are not included in the results. Additionally, students who are home schooled, attend independent schools that chose not to participate, or dropped out of school are not included.
- Comparing Supervisory Unions/School Districts to Each Other and to the State: Participating supervisory unions and school districts receive reports of their results comparing them directly to the state. It is natural to also want to know how individual supervisory unions or school districts compare to each other, but we urge caution in making such comparisons because the reasons for the differences may not be simple or easy to identify.
- What, not Why: The YRBS can indicate what students are doing. It can also suggest which groups of students are more likely to engage in these behaviors. However, the survey does not answer why they are doing it. We encourage students to analyze their own data and offer insight into the results.

#### **Personal Safety**

Feeling safe – whether at school, in a car, or in a relationship – fosters positive adolescent development. The high school and middle school surveys included questions on fighting, bullying, seat belt use, safety at school, helmet use, and suicidality. The high school survey included additional questions on driving behaviors, dating violence, and self-harm.

- Physical fighting is a marker for problem behaviors<sup>1</sup> and is associated with serious injury.<sup>2,3</sup> Abuse by an intimate partner and forced sex are associated with negative psychosocial outcomes, poor mental health outcomes, and other risk behaviors among both males and females.<sup>4,5,6</sup>
- Both being a bully and being victimized by bullies have been increasingly recognized as health problems for children because of their association with a range of problems, including poor psychological adjustment, 7,8 poor academic achievement, 8 and violent behavior. 9
- Motor vehicle crash injuries are the leading cause of death among youth ages 15 to 19 in the U.S.<sup>10</sup> Proper use of safety belts reduces the risk of fatal injury to front seat passengers by 45% and risk of moderate to critical injury by 50%.<sup>11</sup>
- Bicycle helmets are 85% to 88% effective at reducing the impact of head and brain injuries due to bicycle crashes. 12 Despite this, less than one quarter of bicyclists wear helmets. 12
- In 2011, alcohol use was associated with nearly four in ten motor vehicle-related fatalities nationwide and in Vermont. Additionally, research examining drugs other than alcohol indicates that marijuana is the most prevalent drug detected in impaired drivers, fatally injured drivers, and motor vehicle crash victims nationwide. Additionally, research examining drugs other than alcohol indicates that marijuana is the most prevalent drug detected in impaired drivers, fatally injured drivers, and

#### Alcohol, Tobacco and Other Drugs

Early use of alcohol, tobacco, and other drugs is associated with myriad problems later in life. The high school and middle school surveys asked about tobacco, alcohol, marijuana, inhalant, and prescription drug use. Both surveys also asked the age at which students first used alcohol, cigarettes, and marijuana. The high school survey asked additional questions on other drug use, such as heroin. Both surveys asked about ease of availability of alcohol, cigarettes, and marijuana, peer disapproval of use of these substances, perceived parental disapproval of use, and the risk of harm associated with use of these substances.

- Alcohol use is a major contributing factor in about half of all homicides and sexual assaults, <sup>15</sup> and about one-third of all motor vehicle crash fatalities. <sup>16</sup> Heavy drinking among youth has been linked to violence, academic and job problems, suicidal behavior, trouble with law enforcement authorities, risky sexual behavior, and use of cigarettes, marijuana, and other illegal drugs. <sup>17,18</sup>
- Tobacco use is the single most preventable cause of death in the United States, <sup>19</sup> contributing to more than one in five deaths. <sup>20</sup> Cigarette smoking increases the risk of heart disease, chronic obstructive pulmonary disease, acute respiratory illness, stroke, and cancers of the lung, larynx, oral cavity, pharynx, pancreas, and cervix. <sup>19</sup>
- Marijuana use is associated with smoking-related respiratory damage, temporary short-term memory loss, decreased motivation, and psychological dependence.<sup>21</sup> Other reactions include feelings of distrust, anxiety, or depression.<sup>21</sup> In Vermont, more teens enter treatment with a primary diagnosis for marijuana dependence than all other illicit drugs combined.<sup>22</sup>
- Other drug use is related to suicide, early unwanted pregnancy, school failure, delinquency, and transmission of sexually transmitted diseases (STDs), including HIV infection.<sup>23</sup>
- Multi-year results from the Monitoring the Future survey indicate that the prevalence of marijuana use among youth declines as the percentage of youth expressing disapproval of marijuana increases. As perception of harm of using alcohol and other drugs decreases, there is a tendency for use to increase. Increased use is also associated with the perception that substances are readily available, regardless of whether the perception is accurate.

#### **Sexual Behavior and Orientation**

Experimentation with sexual behaviors and orientation often starts during adolescence. The high school survey asked about age of first sexual intercourse, frequency, sexual partners, sexual orientation, alcohol and drug use related to sexual intercourse, contraceptive use, and HIV testing.

- Early sexual activity and having multiple sexual partners are associated with an increased risk of unwanted pregnancy, sexually transmitted diseases (STDs) including HIV infection, <sup>25</sup> and negative effects on social and psychological development. <sup>26</sup> Alcohol and drug use may serve as predisposing factors for initiation of sexual activity. <sup>27</sup>
- Of the nearly 19 million new cases of STDs per year in the United States, almost half are among youth ages 15-24. STDs may result in infertility and facilitation of HIV transmission and may have an adverse effect on pregnancy outcomes and maternal and child health. Besides abstinence, condom use is currently the most effective means of preventing sexual transmission of HIV and other STDs. Proceedings of the states of
- Although many lesbian, gay, bisexual, and transgender adolescents lead happy and healthy lives, others face tremendous challenges to growing up physically and mentally healthy. Compared to heterosexual youth, lesbian, gay, bisexual, and transgender youth are at higher risk for depression, tobacco, alcohol and other drug use, suicide, and unhealthy sexual behaviors.<sup>30</sup>

#### **Body Image**

Negative feelings about weight and body image often develop in adolescence. The high school and middle school surveys included questions about weight perception and weight control. The high school survey asked for students' height and weight to calculate body mass index.

• There are more than three times as many overweight children and adolescents in the U.S. than there were in 1980.<sup>31</sup> Obesity during childhood and adolescence is associated with negative psychological and social consequences and adverse health outcomes, including type 2 diabetes, obstructive sleep apnea, hypertension, dyslipidemia, and metabolic syndrome.<sup>32</sup> Overweight and obesity acquired during childhood or adolescence may persist into adulthood.<sup>33</sup> Approximately 400,000 deaths a year in the United States are currently associated with overweight and obesity.<sup>20</sup>

#### **Nutrition and Physical Activity**

Nutritious eating and physical activity are two cornerstones of healthy adolescent development. The high school and middle school surveys asked about breakfast consumption, physical activity, physical education classes, and television, computer, and video game use. The high school survey also asked about consumption of fruits, vegetables, soda, and sugar-sweetened beverages.

- Fruits and vegetables are good sources of complex carbohydrates, vitamins, minerals, and other substances that are important for good health. Dietary patterns with higher intakes of fruits and vegetables are associated with a variety of health benefits, including a decreased risk for some types of cancer.<sup>39-43</sup>
- In recent years, soft drink consumption has significantly increased among children and adolescents. Consumption of sugar-sweetened drinks, including soft drinks, appears to be associated with an increased risk for being overweight in children. 44-45
- Regular physical activity builds and maintains healthy bones and muscles, controls weight, builds lean muscle, reduces fat, reduces feelings of depression and anxiety. It also decreases the risk of dying prematurely, dying of heart disease, and developing diabetes, colon cancer, and high blood pressure. The U.S. Department of Health and Human Services recommends that young people ages 6–17 participate in at least 60 minutes of physical activity every day. Health and Human Services recommends that young people ages 6–17 participate in at least 60 minutes of physical activity every day.
- By 12th grade, more than half of female students in the U.S. do not participate in vigorous physical activity regularly. School physical education classes can increase adolescent participation in physical activity and help adolescents develop the knowledge, attitudes, and skills they need to engage in lifelong physical activity. <sup>47-50</sup>
- Television viewing is the principal sedentary leisure time behavior in the U.S. Studies have shown that television viewing in young people is related to obesity<sup>51</sup> and violent or aggressive behavior.<sup>52-54</sup> Using the computer for fun and playing video games have become increasingly common sedentary leisure time activities among young people as well.

#### **Measures of Youth Assets**

Adolescent achievement requires sources of positive influence. The high school and middle school surveys asked about school and community connectivity as well as parental conversations about school. The high school survey asked additional questions about volunteerism and grades earned in school.

- Above-average school performance is one of many developmental assets, or factors promoting positive development. Studies have shown that students who get higher grades in school are less likely to use cigarettes, alcohol, or marijuana, and are more likely to postpone sexual intercourse. 55
- One of the strongest predictors of students' success in school is the extent to which their parents stay involved with their schoolwork.<sup>56</sup> A national study of adolescent health found that youth who reported a "connectedness" to their parents/family and school were the least likely to engage in risky behaviors.<sup>57</sup> Parental expectations regarding school achievement were also associated with lower levels of risk behaviors.<sup>57</sup>
- Research shows that involvement in constructive, supervised extracurricular activities is associated with reduced likelihood of involvement in risky behaviors such as school failure, drug use, and delinquency.<sup>58</sup> In addition, evidence is emerging that students who participate in such activities are also more likely to engage in other "thriving" behaviors.<sup>59</sup>
- Youth are not simply objects of adult efforts to modify their behaviors. Rather, if given the opportunities, they can make significant contributions to their families, schools, and communities. Adolescents, especially, need to exercise decision-making power in as many settings as is practical, so that they can develop into competent adults. Schools are a natural setting for youth to share in decisions that affect their lives.

#### References

- 1. Sosin, D.M., Koepsell, T.D., Rivara, F.P., Mercy, J.A. Fighting as a marker for multiple problem behaviors in adolescents. Journal of Adolescent Health 16(3):209-215, 1995.
- 2.Pickett, W., Craig, W., Harel, Y., et al. Cross-national study of fighting and weapon carrying as determinants of adolescent injury. Pediatrics 116(6):e855-863, 2005.
- 3.Borowsky, I.W., Ireland, M. Predictors of future fight-related injury among adolescents. Pediatrics 113(3 pt 1):530-536, 2005.
- 4.Roberts, T.A., Klein, J.D., Fisher, S. Longitudinal effect of intimate partner abuse and high-risk behavior among adolescents. Archives of Pediatrics and Adolescent Medicine 157(9):875-881, 2003.
- 5.Ackard, D.M., Neumark-Sztainer, D. Date violence and date rape among adolescents: Association with disordered eating behaviors and psychological health. Child Abuse and Neglect 26(5):455-473, 2002.
- 6.Howard, D.E., Wang, M.Q. Psychosocial correlates of U.S. adolescents who report a history of forced sexual intercourse. Journal of Adolescent Health 36(5):372-379, 2005.
- 7.Juvonen, J., Graham, S., Schuster, M.A. Bullying among young adolescents: the strong, the weak, and the troubled. Pediatrics 112(6 pt 1): 1231-1237, 2003.
- 8. Spivak, H., Prothrow-Stith, D. The need to address bullying-an important component of violence prevention. JAMA 285(16):2131-2132, 2001.
- 9.Nansel, T.R., Overpeck, M., Pilla, R.S., et al. Bullying behaviors among U.S. youth: prevalence and association with psychological adjustment. JAMA 285(16):2094-2100, 2001.
- 10.Centers for Disease Control and Prevention. Web-based Injury Statistics Query and Reporting System (WISQARS). National Center for Injury Prevention and Control, Centers for Disease Control and Prevention. Online: www.cdc.gov/injury/wisqars/index.html
- 11. National Highway Traffic Safety Administration. Traffic safety facts: occupant protection, 2007. Online: www-nrd.nhtsa.dot.gov/Pubs/811729.PDF
- 12. National Highway Traffic Safety Administration. Traffic safety facts: bicycle helmet use laws, 2008. Online: www.nhtsa.dot.gov/people/injury/TSFLaws/PDFs/810886.pdf
- $13. National\ Highway\ Traffic\ Safety\ Administration.\ Traffic\ safety\ facts:\ state\ alcohol-impaired\ driving\ estimates,\ 2009.\ Online:\ www-nrd.nhtsa.dot.gov/Pubs/81162.pdf$
- 14.Jones, R.K., Shinar, D., Walsh, J.M. State of Knowledge of Drug-Impaired Driving. National Highway Traffic Safety Administration Technical Report DOT HS 809 642. Washington, DC: U.S. Department of Transportation, 2003.
- 15. Abbey, A., Zawacki, T., Buck, P.O., et al. Alcohol and sexual assault. Alcohol Research and Health 25(1):43-51, 2001.
- 16.Miller, J.W., Naimi, T.S., Brewer, R.D., Jones, S.E. Binge drinking and associated health risk behaviors among high school students. Pediatrics 119(1):76-85, 2007.

- 17. National Research Council and Institute of Medicine (2004). Reducing Underage Drinking: A Collective Responsibility. Committee on Developing a Strategy to Reduce and Prevent Underage Drinking, Richard J. Bonnie and Mary Ellen O'Connell, Editors. Board on Children, Youth, and Families, Division of Behavioral and Social Sciences and Education. Washington, DC: The National Academies Press.
- 18.U.S. Department of Health and Human Services. The Surgeon General's Call to Action to Prevent and Reduce Underage Drinking. U.S. Department of Health and Human Services, Office of the Surgeon General, 2007.
- 19.U.S. Department of Health and Human Services. The Health Consequences of Smoking: A Report of the Surgeon General. U.S. Department of Health and Human Services; Centers for Disease Control and Prevention; National Center for Chronic Disease Prevention and Health Promotion: Office on Smoking and Health, 2004.
- 20.Mokdad, A.H., Marks, J.S., Stroup, D.F., Gerberding, J.L. Actual causes of death in the United States, 2000. JAMA 291(10):1238-1245, 2004.
- 21. National Institute on Drug Abuse. Research Report Series: Marijuana Abuse (NIH Publication 05-3859). Bethesda, MD: National Institute on Drug Abuse, 2002.
- 22. Vermont Substance Abuse Treatment Information System. Data online at: www.healthvermont.gov/adap/clearinghouse/documents/AdolescentsbySAandFY.pdf
- 23.Newcomb, M.D., Locke T. Health, social, and psychological consequences of drug use and abuse. In: Epidemiology of Drug Abuse (Z. Sloboda, ed.). Springer U.S., 2006.
- 24. Johnston, L., O'Malley, P., Bachman, J. G., Shulenberg, J.E. National Survey Results on Drug Use From the Monitoring the Future Study, 1975-2007, Volume I: Secondary School Students (NIH Publication No. 08-6418A). Bethesda, MD: National Institute of Drug Abuse, 2008.
- 25. Abma JC, Martinez GM, Copen CE. Teenagers in the United States: Sexual activity, contraceptive use, and childbearing, National Survey of Family Growth 2006-2008. National Center for Health Statistics. Vital Health Stat 23 (30). 2010.
- 26.Centers for Disease Control and Prevention. Fact sheet on STDs and pregnancy. Online: www.cdc.gov/std/pregnancy/STDs-and-pregnancy-fact-sheet.pdf
- 27. Cavazos-Rehg, P.A., Krauss, M.J., Spitznagel, E.L., et al. Substance use and the risk for sexual intercourse with and without a history of teenage pregnancy among adolescent females. Journal of Studies on Alcohol and Drugs 72(2): 194-198, 2011.
- 28.Gavin, L., MacKay, A.P., Brown, K., et al. Sexual and reproductive health of persons aged 10-24 years United States, 2002-2007. MMWR Surveillance Summaries 58(6): 1-58, 2009.
- 29. Joint United Nations Programme on HIV/AIDS (UNAIDS). Fast Facts about HIV Prevention. Online at:
- www.unaids.org/en/media/unaids/contentassets/dataimport/pub/basedocument/2008/20080501\_fastfacts\_prevention\_en.pdf
- 30.Kann, L., Olsen, E.O., McManus, T., et al. Sexual Identity, Sex of Sexual Contacts, and Health-Risk Behaviors Among Students in Grades 9-12 Youth Risk Behavior Surveillance, Selected Sites, United States, 2001-2009. MMWR Early Release 60(7): 1-133, 2011.

- 31.Ogden, C.L., Carrol, M.D. Prevalence of obesity among children and adolescents: United States, trends 1963-1965 through 2007-2008. National Center for Health Statistics Health E-Stats, June 2010.
- 32. Daniels, S.R., Arnett, D.K., Eckel, R.H., et al. Overweight in children and adolescents: pathophysiology, consequences, prevention, and treatment. Circulation 111(15):1999-2012, 2005.
- 33. Wright, C.M., Parker, L., Lamont, D., Craft, A.W. Implications of childhood obesity for adult health: findings from thousand families cohort study. British Medical Journal 323(7324):1280-1284, 2001.
- 34. Tremblay, L., Lariviere, M. The influence of puberty onset, body mass index, and pressure to be thin on disordered eating behaviors in children and adolescents. Eating Behaviors 10(2):75-83, 2009.
- 35.Mitchell, J.E., Eckert, E.D. Scope and significance of eating disorders. Journal of Consulting Clinical Psychology 55:628-634, 1987.
- 36.Neumark-Sztainer, D., Hannan, P.J. Weight-related behaviors among adolescent girls and boys: results from a national survey. Archives of Pediatric and Adolescent Medicine 154(6):569-577, 2000.
- 37. Neumark-Sztainer, D., Story, M., Hannan, P.J., et al. Weight-related concerns and behaviors among overweight and nonoverweight adolescents: implications for preventing weight-related disorders. Archives of Pediatric and Adolescent Medicine 156(2):171-178, 2002.
- 38.Fisher, D.E. and James, W.D. Indoor tanning science, behavior, and policy. New England Journal of Medicine 363:901-903, 2010.
- 39.Key, T.J., Schatzkin, A., Willet, W.C., et al. Diet, nutrition, and the prevention of cancer. Public Health Nutrition 7(1A):187-200, 2004.
- 40.National Cancer Institute. 5 A Day for Better Health Program (NIH Publication 01-5019). Betheseda, MD, 2001.
- 41.Kavey, R.E., Daniels, S.R., Lauer, R.M., et al. American Heart Association guidelines for primary prevention of atherosclerotic cardiovascular disease beginning in childhood. Journal of Pediatrics 142(4):368-372, 2003.
- 42. Terry, P., Terry, J.B., Wolk, A. Fruit and vegetable consumption in the prevention of cancer: an update. Journal of Internal Medicine 250(4):280-290, 2001.
- 43. Van Duyn, M.A., Pivonka, E. Overview of the health benefits of fruit and vegetable consumption for the dietetics professional: selected literature. Journal of the American Dieticians Association 100(12):1511-1521, 2000.
- 44.Malik, V.S., Schulze, M.B., Hu, F.B. Intake of sugar-sweetened beverages and weight gain: a systematic review. American Journal of Clinical Nutrition 84(2):274-288, 2006.
- 45.Ludwig, D.S., Peterson, K.E., Gortmaker, S.L. Relation between consumption of sugar-sweetened drinks and childhood obesity: a prospective, observational analysis. Lancet 357(9255):505-508, 2001.
- 46. Physical Activity Guidelines Advisory Committee. Physical Activity Guidelines Advisory Committee Report, 2008. Washington, D.C.: U.S. Department of Health and Human Services, 2008.

- 47. Durant, N., Harris, S.K., Doyle, S., et al. Relation of school environment and policy to adolescent physical activity. Journal of School Health 79(4):153-159, 2009.
- 48.McKenzie, K.L., Li, D., Derby, C.A., et al. Maintenance of effects of the CATCH Physical Education Program: results from the CATCH-ON Study. Health Education & Behavior 30(4):447-462, 2003.
- 49.U.S. Department of Health and Human Services and U.S. Department of Education. Promoting better health for young people through physical activity and sports. 2000. Online: www.cdc.gov/HealthyYouth/physicalactivity/promoting\_health/pdfs/ppar.pdf
- 50.Center for Disease Control and Prevention. Guidelines for school and community programs to promote lifelong physical activity among young people. Morbidity and Mortality Weekly Report 46 (No. RR-6):1-36, 1997.
- 51. Zabinski, M.F., Norman, G.J., Sallis, J.F., et al. Patterns of sedentary behavior among adolescents. Health Psychology 26(1):113-120, 2007.
- 52.Crespo, C.J., Smit, E., Troiano, R.P., et al. Television watching, energy intake, and obesity in U.S. children: results from the third National Health and Nutrition Examination Survey, 1988-1994. Archives of Pediatric and Adolescent Medicine 155(3):360-365, 2001.
- 53.Kaur, H., Choi, W.S., Mayo, M.S., Harris, K.J. Duration of television watching is associated with increased body mass index. Journal of Pediatrics 143(4):506-511, 2003.
- 54.Kuntsche, E., Pickett, W., Overpeck, M., et al. Television viewing and forms of bullying among adolescents from eight countries. Journal of Adolescent Health 39(6):908-915, 2006.
- 55.Resnick, M.D., Bearman, P.S., Blum, R.W., et al. Protecting adolescents from harm. Findings from the National Longitudinal Study on Adolescent Health. JAMA 278(10):823-832, 1997.
- 56.Fan, X., Chen, M. Parental involvement and students' academic achievement: a meta-analysis. Educational Psychology Review 13(1):1-22, 2001.
- 57.U.S. Council of Economic Advisors. Teens and their parents in the 21st century: An examination of trends in teen behavior and the role of parental involvement. 2000. Online: http://clinton3.nara.gov/WH/EOP/CEA/html/Teens\_Paper\_Final.pdf
- 58.Fredricks, J.A., Eccles, J.S. Is extracurricular participation associated with beneficial outcomes? Developmental Psychology 42(4):698-713, 2006.
- 59. Scales, P.C., Benson, P.L., Leffert, N., Blyth, D.A. Contribution of developmental assets to prediction of thriving among adolescents. Applied Developmental Science 4(1):27-46, 2000.

# 2015 Vermont Youth Risk Behavior Survey Report High School Report for Orange East SU

The Vermont Department of Health would like to acknowledge the work and effort of all the schools, teachers and students who choose to participate in the Youth Risk Behavior Survey each year.

## Orange East Number of High School Students in Orange East SU

# Orange East SU Total 458

Sex	Total	%
Not indicated / Missing	5	1%
Female	234	51%
Male	219	47%

Grade	Total	%
Not indicated / Ungraded	1	0%
9th grade	131	28%
10th grade	113	24%
11th grade	107	23%
12th grade	106	23%

Race / Ethnicity	Total	%
Not indicated /Missing	18	3%
Ethnic or racial minority	61	13%
White non-Hispanic	379	82%

<b>Mother's Level of Education</b>	Total	%
Not indicated / Missing	1	0%
High school or less	129	28%
Some college	61	13%
College graduate	143	31%
Graduate or professional degree after college	69	15%
Not sure	55	12%

NOTE: The above numbers are unweighted. They represent the students who took the survey in Orange East SU.

#### Vermont Number of High School Students in Vermont

# Vermont Total 21013

Sex	Total	%
Not indicated / Missing	294	1%
Female	10243	48%
Male	10476	49%

Grade	Total	%
Not indicated / Ungraded	297	1%
9th grade	5627	26%
10th grade	5586	26%
11th grade	5171	24%
12th grade	4332	20%

Race / Ethnicity	Total	%
Not indicated /Missing	611	2%
Ethnic or racial minority	3197	15%
White non-Hispanic	17205	81%

Mother's Level of Education	Total	%
Not indicated / Missing	176	0%
High school or less	5495	26%
Some college	2746	13%
College graduate	6905	32%
Graduate or professional degree after college	3825	18%
Not sure	1866	8%

NOTE: The above numbers are unweighted. They represent the students who took the survey in Vermont. All other numbers represented in this report are weighted to reflect the enrolled student population.

#### 1.01 Percent of students who were in a physical fight, past 12 months

		Orange East	Vermont	Notes
Grade	9th	19%	22%	
	10th	20%	20%	
	11th	20%	17%	
	12th	17%	14%	
Sex	Female	16%	12%	SU/SD statistically higher
	Male	22%	24%	
Total	-	19%	18%	

#### 1.02 Percent of students who were in a physical fight on school property, past 12 months

		Orange East	Vermont	Notes
Grade	9th	10%	10%	
	10th	9%	8%	
	11th	8%	6%	
	12th	·	5%	Too few students
Sex	Female	7%	4%	SU/SD statistically higher
	Male	8%	10%	SU/SD statistically lower
Total	-	8%	7%	

#### 1.03 Percent of students who were threatened or injured with a weapon on school property, past 12 months

		Orange East	Vermont	Notes
Grade	9th	9%	6%	SU/SD statistically higher
	10th	5%	6%	
	11th	7%	4%	SU/SD statistically higher
	12th		4%	Too few students
Sex	Female	5%	4%	
	Male	7%	6%	
Total	-	6%	5%	

#### 1.04 Percent of students who carried a weapon such as a gun, knife, or club on school property, past 30 days

		Orange East	Vermont	Notes
Grade	9th	9%	6%	SU/SD statistically higher
	10th	11%	7%	SU/SD statistically higher
	11th	20%	9%	SU/SD statistically higher
	12th	10%	8%	
Sex	Female	8%	4%	SU/SD statistically higher
	Male	17%	11%	SU/SD statistically higher
Total	-	12%	8%	SU/SD statistically higher

#### 1.05 Percent of students who did not go to school because they felt unsafe, past 30 days

		Orange East	Vermont	Notes
Grade	9th		7%	Too few students
	10th	4%	6%	SU/SD statistically lower
	11th	5%	5%	
	12th	6%	5%	
Sex	Female	7%	7%	
	Male	2%	4%	SU/SD statistically lower
Total	-	4%	6%	SU/SD statistically lower

#### 1.06 Percent of students who reported being bullied, past 30 days

		Orange East	Vermont	Notes
Grade	9th	24%	23%	
	10th	18%	18%	
	11th	15%	16%	
	12th	16%	14%	
Sex	Female	26%	23%	SU/SD statistically higher
	Male	11%	12%	
Total	-	19%	18%	

#### 1.07 Percent of students who reported being electronically bullied, past 12 months

		Orange East	Vermont	Notes
Grade	9th	16%	20%	SU/SD statistically lower
	10th	11%	17%	SU/SD statistically lower
	11th	18%	16%	
	12th	22%	13%	SU/SD statistically higher
Sex	Female	25%	23%	-
	Male	8%	10%	
Total	-	17%	16%	

NOTE: For the purposes of the Vermont YRBS, bullying was described as occurring when, on many occasions, a student or group of students say or do unpleasant things to another student to make fun of, tease, embarrass, or scare him/her, or purposefully exclude him/her. Bullying can occur before, during, or after the school day; on school property; on a school bus; or at a school-sponsored activity. It is not bullying when two students of about the same strength and power argue or fight, or when teasing is done in a friendly way. Electronic bullying includes through e-mail, chat rooms, instant messaging, Web sites, or texting.

#### 1.08 Percent of students who bullied someone else, past 30 days

		Orange East	Vermont	Notes
Grade	9th	12%	13%	
	10th	10%	11%	
	11th	8%	11%	SU/SD statistically lower
	12th	9%	10%	
Sex	Female	11%	11%	-
	Male	9%	12%	SU/SD statistically lower
Total	-	10%	11%	SU/SD statistically lower

#### 1.09 Percent of students who purposefully hurt themselves without wanting to die, past 12 months

		Orange East	Vermont	Notes
Grade	9th	18%	20%	
	10th	25%	19%	SU/SD statistically higher
	11th	24%	17%	SU/SD statistically higher
	12th	17%	14%	
Sex	Female	34%	26%	SU/SD statistically higher
	Male	8%	9%	
Total	-	21%	17%	SU/SD statistically higher

#### 1.10 Percent of students who felt sad or hopeless for two weeks in a row, past 12 months

		Orange East	Vermont	Notes
Grade	9th	25%	24%	
	10th	42%	26%	SU/SD statistically higher
	11th	32%	24%	SU/SD statistically higher
	12th	25%	24%	
Sex	Female	39%	34%	SU/SD statistically higher
	Male	23%	15%	SU/SD statistically higher
Total	-	31%	24%	SU/SD statistically higher

#### 1.11 Percent of students who made a suicide plan, past 12 months

		Orange East	Vermont	Notes
Grade	9th	9%	13%	SU/SD statistically lower
	10th	28%	13%	SU/SD statistically higher
	11th	17%	12%	SU/SD statistically higher
	12th	17%	10%	SU/SD statistically higher
Sex	Female	22%	16%	SU/SD statistically higher
	Male	13%	8%	SU/SD statistically higher
Total	-	17%	12%	SU/SD statistically higher

#### 1.12 Percent of students who attempted suicide, past 12 months

		Orange East	Vermont	Notes
Grade	9th	7%	7%	
	10th	9%	6%	
	11th	5%	5%	
	12th	6%	5%	
Sex	Female	9%	8%	
	Male	4%	4%	
Total	-	7%	6%	

# 1.13 Percent of students who attempted suicide that resulted in an injury, poisoning, or overdose that required medical treatment, past 12 months

		Orange East	Vermont	Notes
Grade	9th		2%	Too few students
	10th		2%	Too few students
	11th	•	2%	Too few students
	12th	5%	2%	SU/SD statistically higher
Sex	Female	2%	3%	
	Male	•	1%	Too few students
Total	-	2%	2%	

# 1.14 Percent of students who dated in the past 12 months and were physically hurt by someone they were dating or going out with

		Orange East	Vermont	Notes
Grade	9th		8%	Too few students
	10th	6%	9%	
	11th	17%	9%	SU/SD statistically higher
	12th	20%	9%	SU/SD statistically higher
Sex	Female	16%	11%	SU/SD statistically higher
	Male	7%	7%	
Total		11%	9%	SU/SD statistically higher

#### 1.15 Percent of students who have ever been physically forced to have sexual intercourse

		Orange East	Vermont	Notes
Grade	9th	7%	5%	SU/SD statistically higher
	10th	5%	6%	
	11th	8%	7%	
	12th	13%	8%	SU/SD statistically higher
Sex	Female	14%	10%	SU/SD statistically higher
	Male	3%	3%	
Total		8%	7%	SU/SD statistically higher

## 1.16 Percent of students who rode with a drinking driver, past 30 days

		Orange East	Vermont	Notes
Grade	9th	24%	19%	SU/SD statistically higher
	10th	26%	20%	SU/SD statistically higher
	11th	30%	20%	SU/SD statistically higher
	12th	34%	19%	SU/SD statistically higher
Sex	Female	30%	20%	SU/SD statistically higher
	Male	26%	19%	SU/SD statistically higher
Total	-	28%	20%	SU/SD statistically higher

#### 1.17 Percent of students who rode with a driver who had been smoking marijuana, past 30 days

		Orange East	Vermont	Notes
Grade	9th	11%	13%	
	10th	23%	20%	
	11th	27%	26%	
	12th	30%	29%	
Sex	Female	25%	22%	SU/SD statistically higher
	Male	21%	22%	
Total	-	23%	22%	

#### 1.18 Percent of drivers who drove a car or other vehicle when they had been drinking alcohol, past 30 days

		Orange East	Vermont	Notes
Grade	9th	8%	5%	SU/SD statistically higher
	10th	6%	4%	
	11th		8%	Too few students
	12th	13%	9%	SU/SD statistically higher
Sex	Female	6%	5%	
	Male	10%	9%	
Total	-	8%	7%	

#### 1.19 Percent of drivers who drove a car or other vehicle when they had been smoking marijuana, past 30 days

		Orange East	Vermont	Notes
Grade	9th	•	8%	Too few students
	10th	6%	10%	SU/SD statistically lower
	11th	19%	18%	
	12th	19%	20%	
Sex	Female	10%	12%	
	Male	15%	18%	SU/SD statistically lower
Total		12%	15%	SU/SD statistically lower

#### 1.20 Percent of drivers who texted or e-mailed while driving a car or other vehicle, past 30 days

		Orange East	Vermont	Notes
Grade	9th	11%	10%	
	10th	12%	15%	
	11th	36%	40%	
	12th	52%	50%	
Sex	Female	32%	33%	
	Male	26%	33%	SU/SD statistically lower
Total	-	29%	33%	SU/SD statistically lower

#### 1.21 Percent of students who rode a bicycle and reported never or rarely wearing a bicycle helmet, past 12 months

		Orange East	Vermont	Notes
Grade	9th	51%	48%	
	10th	55%	54%	
	11th	52%	55%	
	12th	48%	56%	SU/SD statistically lower
Sex	Female	51%	49%	
	Male	52%	56%	SU/SD statistically lower
Total	-	52%	53%	

#### 1.22 The percent of students who have had a sunburn in the past 12 months

		Orange East	Vermont	Notes
Grade	9th	59%	63%	
	10th	70%	65%	SU/SD statistically higher
	11th	74%	65%	SU/SD statistically higher
	12th	69%	67%	
Sex	Female	73%	72%	
	Male	62%	59%	SU/SD statistically higher
Total		68%	65%	SU/SD statistically higher

# 1.23 The percent of students who have used a tanning device such as a sunlamp, sunbed, or tanning booth in the last 12 months

		Orange East	Vermont	Notes
Grade	9th		2%	Too few students
	10th		3%	Too few students
	11th		4%	Too few students
	12th	6%	6%	
Sex	Female	5%	5%	
	Male		3%	Too few students
Total	-	4%	4%	

## 2.01 Percent of students who ever drank alcohol other than a few sips

		Orange East	Vermont	Notes
Grade	9th	42%	37%	SU/SD statistically higher
	10th	62%	51%	SU/SD statistically higher
	11th	76%	63%	SU/SD statistically higher
	12th	77%	71%	SU/SD statistically higher
Sex	Female	63%	57%	SU/SD statistically higher
	Male	64%	54%	SU/SD statistically higher
Total	-	63%	56%	SU/SD statistically higher

#### 2.02 Percent of students who drank alcohol, other than a few sips, before age 13

		Orange East	Vermont	Notes
Grade	9th	17%	14%	SU/SD statistically higher
	10th	16%	13%	SU/SD statistically higher
	11th	15%	12%	
	12th	12%	10%	
Sex	Female	12%	10%	SU/SD statistically higher
	Male	19%	14%	SU/SD statistically higher
Total	-	15%	12%	SU/SD statistically higher

#### 2.03 Percent of students who drank alcohol, past 30 days

		Orange East	Vermont	Notes
Grade	9th	18%	17%	
	10th	33%	26%	SU/SD statistically higher
	11th	42%	34%	SU/SD statistically higher
	12th	54%	42%	SU/SD statistically higher
Sex	Female	37%	30%	SU/SD statistically higher
	Male	35%	29%	SU/SD statistically higher
Total	-	36%	30%	SU/SD statistically higher

#### 2.04 Percent of students who had five or more drinks in a row (binged), past 30 days

		Orange East	Vermont	Notes
Grade	9th	7%	8%	
	10th	16%	13%	
	11th	20%	19%	
	12th	33%	24%	SU/SD statistically higher
Sex	Female	17%	15%	SU/SD statistically higher
	Male	20%	17%	SU/SD statistically higher
Total	-	18%	16%	SU/SD statistically higher

#### 2.05 Among students who drank alcohol, the number of days students drank in the last 30 days

			Orange East	Vermont	Notes
Grade	9th	1 to 2 days		55%	Too few students
		3 to 9 days		33%	Too few students
		10+ days		11%	Too few students
	10th	1 to 2 days	·	57%	Too few students
		3 to 9 days		34%	Too few students
		10+ days		9%	Too few students
	11th	1 to 2 days	·	49%	Too few students
		3 to 9 days		40%	Too few students
		10+ days		11%	Too few students
	12th	1 to 2 days	42%	47%	
		3 to 9 days	42%	40%	
		10+ days	15%	13%	
Sex	Female	1 to 2 days	50%	55%	
		3 to 9 days	38%	36%	
		10+ days	12%	9%	SU/SD statistically higher
	Male	1 to 2 days	52%	47%	
		3 to 9 days	28%	38%	SU/SD statistically lower
		10+ days	20%	15%	SU/SD statistically higher
Total		1 to 2 days	51%	51%	100
		3 to 9 days	34%	37%	
		10+ days	16%	12%	SU/SD statistically higher

NOTE: Only students who drank alcohol during the previous 30 days are included in this analysis. Previous reports included all students.

#### 2.06 Among students who drank alcohol in the last 30 days, the greatest number of drinks consumed in one sitting

			Orange East	Vermont	Notes
Grade	9th	1 to 2 drinks		49%	Too few students
		3 to 4 drinks		19%	Too few students
		5 or more drinks		32%	Too few students
	10th	1 to 2 drinks	·	41%	Too few students
		3 to 4 drinks		20%	Too few students
		5 or more drinks		39%	Too few students
	11th	1 to 2 drinks	·	33%	Too few students
		3 to 4 drinks		18%	Too few students
		5 or more drinks		49%	Too few students
	12th	1 to 2 drinks	26%	32%	
		3 to 4 drinks	22%	19%	
		5 or more drinks	52%	49%	
Sex	Female	1 to 2 drinks	39%	40%	
		3 to 4 drinks	22%	23%	
		5 or more drinks	38%	38%	
	Male	1 to 2 drinks	32%	33%	
		3 to 4 drinks	13%	16%	
		5 or more drinks	56%	52%	
Total		1 to 2 drinks	36%	36%	100
		3 to 4 drinks	18%	19%	
		5 or more drinks	46%	45%	

NOTE: Only students who drank alcohol during the previous 30 days are included in this analysis. Previous reports included all students.

## 2.07 Among students who drank in the past 30 days, usual source of alcohol

			Orange East	Vermont	Notes
Grade	9th	Bought it		3%	Too few students
		Gave someone money		12%	Too few students
		Someone gave it to me	•	36%	Too few students
		Took it / some other way	•	49%	Too few students
	10th	Bought it	·	3%	Too few students
		Gave someone money		18%	Too few students
		Someone gave it to me		41%	Too few students
		Took it / some other way	•	37%	Too few students
	11th	Bought it	·	4%	Too few students
		Gave someone money		28%	Too few students
		Someone gave it to me		41%	Too few students
		Took it / some other way	•	27%	Too few students
	12th	Bought it	·	7%	Too few students
		Gave someone money	40%	29%	SU/SD statistically higher
		Someone gave it to me	39%	43%	
		Took it / some other way	17%	22%	
Sex	Female	Bought it		2%	Too few students
		Gave someone money	23%	24%	
		Someone gave it to me	50%	46%	
		Took it / some other way	26%	28%	
	Male	Bought it		7%	Too few students
		Gave someone money	28%	24%	
		Someone gave it to me	38%	35%	
		Took it / some other way	30%	34%	
Total		Bought it		5%	Too few students
		Gave someone money	26%	24%	
		Someone gave it to me	44%	40%	
		Took it / some other way	28%	31%	

# 2.08 Among students who drank in the past 30 days, the location where students typically consumed alcohol

			Orange East	Vermont	Notes
Grade	9th	At my home		46%	Too few students
		At another person's home		43%	Too few students
		At a public place or event		12%	Too few students
	10th	At my home	·	37%	Too few students
		At another person's home		53%	Too few students
		At a public place or event		10%	Too few students
	11th	At my home	·	32%	Too few students
		At another person's home		58%	Too few students
		At a public place or event		9%	Too few students
	12th	At my home	32%	30%	
		At another person's home	59%	60%	
		At a public place or event	9%	10%	
Sex	Female	At my home	36%	34%	-
		At another person's home	56%	58%	
		At a public place or event	9%	8%	
	Male	At my home	40%	34%	SU/SD statistically higher
		At another person's home	52%	53%	
		At a public place or event	8%	13%	SU/SD statistically lower
Total		At my home	38%	34%	SU/SD statistically higher
		At another person's home	54%	55%	
		At a public place or event	8%	10%	

#### 2.09 Percent of students who have ever smoked a whole cigarette

		Orange East	Vermont	Notes
Grade	9th	20%	14%	SU/SD statistically higher
	10th	24%	18%	SU/SD statistically higher
	11th	39%	24%	SU/SD statistically higher
	12th	37%	28%	SU/SD statistically higher
Sex	Female	26%	19%	SU/SD statistically higher
	Male	33%	23%	SU/SD statistically higher
Total		29%	21%	SU/SD statistically higher

## 2.10 Percent of students who smoked a whole cigarette before age 13

		Orange East	Vermont	Notes
Grade	9th	10%	6%	SU/SD statistically higher
	10th	6%	6%	
	11th	9%	6%	SU/SD statistically higher
	12th	6%	6%	
Sex	Female	7%	5%	SU/SD statistically higher
	Male	9%	7%	SU/SD statistically higher
Total		8%	6%	SU/SD statistically higher

#### 2.11 Percent of students who smoked cigarettes, past 30 days

		Orange East	Vermont	Notes
Grade	9th	5%	7%	
	10th	8%	9%	
	11th	17%	12%	SU/SD statistically higher
	12th	21%	14%	SU/SD statistically higher
Sex	Female	12%	10%	SU/SD statistically higher
	Male	13%	12%	
Total	-	12%	11%	SU/SD statistically higher

#### 2.12 Among students who smoked cigarettes in the past month, number of days students smoked

			Orange East	Vermont	Notes
Grade	9th	1 to 2 days		35%	Too few students
		3 to 9 days		26%	Too few students
		10+ days		39%	Too few students
	10th	1 to 2 days	·	31%	Too few students
		3 to 9 days		25%	Too few students
		10+ days		44%	Too few students
	11th	1 to 2 days	·	29%	Too few students
		3 to 9 days		23%	Too few students
		10+ days	•	48%	Too few students
	12th	1 to 2 days		26%	Too few students
		3 to 9 days		19%	Too few students
		10+ days		55%	Too few students
Sex	Female	1 to 2 days	·	32%	Too few students
		3 to 9 days		23%	Too few students
		10+ days		44%	Too few students
	Male	1 to 2 days		26%	Too few students
		3 to 9 days		22%	Too few students
		10+ days		52%	Too few students
Total		1 to 2 days	21%	29%	SU/SD statistically lower
		3 to 9 days	24%	22%	
		10+ days	55%	49%	

NOTE: Only students who smoked cigarettes during the previous 30 days are included in this analysis. Previous reports included all students.

#### 2.13 Among students who smoked cigarettes in the past month, the amount of cigarettes smoked on days smoked

Grade	9th				
	) tiii	1 cigarette or less		51%	Too few students
		2 to 10 cigarettes		39%	Too few students
		11 or more cigarettes		10%	Too few students
	10th	1 cigarette or less	·	45%	Too few students
		2 to 10 cigarettes		45%	Too few students
		11 or more cigarettes		10%	Too few students
	11th	1 cigarette or less	·	43%	Too few students
		2 to 10 cigarettes		48%	Too few students
		11 or more cigarettes		9%	Too few students
	12th	1 cigarette or less		42%	Too few students
		2 to 10 cigarettes		45%	Too few students
		11 or more cigarettes		13%	Too few students
Sex	Female	1 cigarette or less		47%	Too few students
		2 to 10 cigarettes		44%	Too few students
		11 or more cigarettes		9%	Too few students
	Male	1 cigarette or less		42%	Too few students
		2 to 10 cigarettes		45%	Too few students
		11 or more cigarettes		13%	Too few students
Total		1 cigarette or less	46%	44%	16
		2 to 10 cigarettes	43%	44%	
		11 or more cigarettes	11%	12%	

NOTE: Only students who smoked cigarettes during the previous 30 days are included in this analysis. Previous reports included all students.

# 2.14 Among students who smoked cigarettes in the past month and were under age 18, how they obtained cigarettes

			Orange East	Vermont	Notes
Grade	9th	Bought them		5%	Too few students
		Someone else bought them		27%	Too few students
		Borrowed/bummed them		37%	Too few students
		Took them / some other way	·	31%	Too few students
	10th	Bought them	·	7%	Too few students
		Someone else bought them		26%	Too few students
		Borrowed/bummed them		41%	Too few students
		Took them / some other way	·	26%	Too few students
	11th	Bought them	·	12%	Too few students
		Someone else bought them		31%	Too few students
		Borrowed/bummed them		39%	Too few students
		Took them / some other way		17%	Too few students
	12th	Bought them	·	14%	Too few students
		Someone else bought them		32%	Too few students
		Borrowed/bummed them		41%	Too few students
		Took them / some other way	·	14%	Too few students
Sex	Female	Bought them		6%	Too few students
		Someone else bought them		30%	Too few students
		Borrowed/bummed them		45%	Too few students
		Took them / some other way		19%	Too few students
	Male	Bought them		14%	Too few students
		Someone else bought them		28%	Too few students
		Borrowed/bummed them		34%	Too few students
		Took them / some other way		24%	Too few students
Total		Bought them		10%	Too few students
		Someone else bought them		29%	Too few students
		Borrowed/bummed them		39%	Too few students
		Took them / some other way		22%	Too few students

#### 2.15 Among current smokers, the percent of smokers who tried to quit smoking, past 12 months

		Orange East	Vermont	Notes
Grade	9th		45%	Too few students
	10th		46%	Too few students
	11th		44%	Too few students
	12th	·	39%	Too few students
Sex	Female		43%	Too few students
	Male		41%	Too few students
Total		35%	42%	SU/SD statistically lower

# 2.16 Percent of students who have ever used electronic vapor products such as e-cigarettes, vaping pens, e-hookahs, and hookah pens.

		Orange East	Vermont	Notes
Grade	9th	16%	18%	
	10th	20%	28%	SU/SD statistically lower
	11th	29%	35%	SU/SD statistically lower
	12th	32%	39%	SU/SD statistically lower
Sex	Female	24%	27%	SU/SD statistically lower
	Male	24%	33%	SU/SD statistically lower
Total	_	24%	30%	SU/SD statistically lower

#### 2.17 Percent of students who have used electronic vapor products, past 30 days

		Orange East	Vermont	Notes
Grade	9th	7%	10%	SU/SD statistically lower
	10th	5%	14%	SU/SD statistically lower
	11th	15%	17%	
	12th	12%	19%	SU/SD statistically lower
Sex	Female	11%	13%	SU/SD statistically lower
	Male	9%	18%	SU/SD statistically lower
Total	-	10%	15%	SU/SD statistically lower

#### 2.18 Percent of students who have ever tried a flavored tobacco product

		Orange East	Vermont	Notes
Grade	9th	22%	15%	SU/SD statistically higher
	10th	24%	21%	
	11th	38%	29%	SU/SD statistically higher
	12th	38%	32%	SU/SD statistically higher
Sex	Female	23%	20%	SU/SD statistically higher
	Male	38%	28%	SU/SD statistically higher
Total		30%	24%	SU/SD statistically higher

#### 2.19 Percent of students who tried a flavored tobacco product before age 13

		Orange East	Vermont	Notes
Grade	9th	7%	6%	
	10th	8%	5%	SU/SD statistically higher
	11th	14%	6%	SU/SD statistically higher
	12th	7%	5%	SU/SD statistically higher
Sex	Female	5%	4%	
	Male	14%	7%	SU/SD statistically higher
Total	-	9%	6%	SU/SD statistically higher

NOTE: Flavored tobacco products include any tobacco product flavored to taste like menthol (mint), clove, spice, alcohol (wine or cognac), candy, fruit, chocolate, or other sweets.

# 2.20 Percent of students who used smokeless tobacco such as snuff or dip, past 30 days

		Orange East	Vermont	Notes
Grade	9th	8%	5%	SU/SD statistically higher
	10th	7%	6%	
	11th	11%	8%	SU/SD statistically higher
	12th	9%	8%	
Sex	Female	4%	3%	SU/SD statistically higher
	Male	14%	11%	SU/SD statistically higher
Total	-	9%	7%	SU/SD statistically higher

# 2.21 Percent of students who smoked cigars or little cigars, past 30 days

		Orange East	Vermont	Notes
Grade	9th		5%	Too few students
	10th	6%	8%	
	11th	18%	12%	SU/SD statistically higher
	12th	12%	16%	SU/SD statistically lower
Sex	Female	6%	6%	
	Male	12%	14%	SU/SD statistically lower
Total	_	9%	10%	SU/SD statistically lower

# 2.22 Percent of students who smoked cigarettes, cigars or little cigars, or used smokeless tobacco, during the past 30 days

		Orange East	Vermont	Notes
Grade	9th	13%	11%	
	10th	16%	15%	
	11th	29%	21%	SU/SD statistically higher
	12th	29%	25%	
Sex	Female	15%	13%	
	Male	27%	23%	SU/SD statistically higher
Total	-	21%	18%	SU/SD statistically higher

# 2.23 Percent of students who smoked cigarettes, cigars or little cigars, used smokeless tobacco, or electronic vapor products during the past 30 days

		Orange East	Vermont	Notes
Grade	9th	14%	16%	
	10th	17%	22%	SU/SD statistically lower
	11th	33%	28%	SU/SD statistically higher
	12th	32%	32%	
Sex	Female	18%	20%	_
	Male	30%	29%	
Total	-	23%	25%	

# 2.24 Percent of students who have ever tried marijuana

		Orange East	Vermont	Notes
Grade	9th	15%	22%	SU/SD statistically lower
	10th	35%	32%	
	11th	49%	44%	SU/SD statistically higher
	12th	51%	49%	
Sex	Female	37%	36%	
	Male	36%	38%	
Total	-	37%	37%	

# 2.25 Percent of students who used marijuana before age 13

		Orange East	Vermont	Notes
Grade	9th	5%	6%	
	10th	8%	6%	
	11th	7%	7%	
	12th	•	6%	Too few students
Sex	Female	5%	5%	
	Male	7%	8%	
Total		6%	6%	

# 2.26 Percent of students who used marijuana, past 30 days

		Orange East	Vermont	Notes
Grade	9th	6%	13%	SU/SD statistically lower
	10th	22%	20%	
	11th	30%	27%	
	12th	27%	29%	
Sex	Female	21%	21%	
	Male	21%	24%	
Total	-	21%	22%	-

# 2.27 Among those who currently use marijuana, the number of times reported using marijuana, in the last month

			Orange East	Vermont	Notes
Grade	9th	1 to 2 times		36%	Too few students
		3 to 9 times		24%	Too few students
		10+ times	•	40%	Too few students
	10th	1 to 2 times	·	32%	Too few students
		3 to 9 times		26%	Too few students
		10+ times	•	42%	Too few students
	11th	1 to 2 times	·	30%	Too few students
		3 to 9 times		24%	Too few students
		10+ times	•	46%	Too few students
	12th	1 to 2 times	·	29%	Too few students
		3 to 9 times		23%	Too few students
		10+ times		48%	Too few students
Sex	Female	1 to 2 times		37%	Too few students
		3 to 9 times		26%	Too few students
		10+ times		37%	Too few students
	Male	1 to 2 times	·	26%	Too few students
		3 to 9 times		23%	Too few students
		10+ times	•	52%	Too few students
Total		1 to 2 times	35%	31%	
		3 to 9 times	27%	24%	
		10+ times	38%	45%	SU/SD statistically lower

# 2.28 Percent of students who ever misused a stimulant or prescription pain reliever

		Orange East	Vermont	Notes
Grade	9th	5%	8%	SU/SD statistically lower
	10th	7%	10%	SU/SD statistically lower
	11th	14%	13%	
	12th	13%	14%	
Sex	Female	8%	11%	SU/SD statistically lower
	Male	10%	12%	
Total	_	9%	11%	SU/SD statistically lower

# 2.29 Percent of students who misused a stimulant or prescription pain reliever in the past 30 days

		Orange East	Vermont	Notes
Grade	9th	•	4%	Too few students
	10th		4%	Too few students
	11th	7%	5%	
	12th	7%	6%	
Sex	Female	3%	4%	SU/SD statistically lower
	Male	5%	5%	
Total	-	4%	5%	SU/SD statistically lower

#### 2.30 Percent of students who ever used cocaine

		Orange East	Vermont	Notes
Grade	9th		3%	Too few students
	10th		4%	Too few students
	11th		5%	Too few students
	12th	5%	7%	
Sex	Female	2%	4%	SU/SD statistically lower
	Male	4%	6%	SU/SD statistically lower
Total	_	3%	5%	SU/SD statistically lower

#### 2.31 Percent of students who ever used inhalants

		Orange East	Vermont	Notes
Grade	9th		7%	Too few students
	10th	9%	6%	
	11th		7%	Too few students
	12th	6%	5%	
Sex	Female	4%	6%	SU/SD statistically lower
	Male	6%	7%	
Total	-	5%	7%	SU/SD statistically lower

# 2.32 Percent of students who ever used methamphetamines

		Orange East	Vermont	Notes
Grade	9th		2%	Too few students
	10th		2%	Too few students
	11th		3%	Too few students
	12th	•	3%	Too few students
Sex	Female		2%	Too few students
	Male	2%	3%	
Total		2%	3%	SU/SD statistically lower

#### 2.33 Percent of students who ever used heroin

		Orange East	Vermont	Notes
Grade	9th		2%	Too few students
	10th		2%	Too few students
	11th		2%	Too few students
	12th		3%	Too few students
Sex	Female		1%	Too few students
	Male		3%	Too few students
Total		1%	2%	SU/SD statistically lower

3 Attitudes and Perceptions about Alcohol, Cigarette, and Marijuana Use\_\_\_\_\_

# 3.01 Percent of students who were in the same room as someone smoking, past 7 days

		Orange East	Vermont	Notes
Grade	9th	33%	34%	
	10th	48%	36%	SU/SD statistically higher
	11th	40%	39%	
	12th	50%	38%	SU/SD statistically higher
Sex	Female	43%	37%	SU/SD statistically higher
	Male	42%	37%	SU/SD statistically higher
Total	-	42%	37%	SU/SD statistically higher

# 3.02 Percent of students who were in the same car as someone smoking, past 7 days

		Orange East	Vermont	Notes
Grade	9th	22%	25%	
	10th	33%	27%	SU/SD statistically higher
	11th	36%	28%	SU/SD statistically higher
	12th	38%	28%	SU/SD statistically higher
Sex	Female	34%	28%	SU/SD statistically higher
	Male	31%	27%	SU/SD statistically higher
Total		32%	27%	SU/SD statistically higher

3 Attitudes and Perceptions about Alcohol, Cigarette, and Marijuana Use\_\_\_\_\_

### 3.03 Frequency in which students see advertisements for tobacco when they are in a grocery store, gas station, or convenience store.

			Orange East	Vermont	Notes
Grade	9th	Never or rarely	12%	19%	SU/SD statistically lower
		Sometimes	32%	27%	SU/SD statistically higher
		At least most of the time	56%	54%	
	10th	Never or rarely	13%	19%	SU/SD statistically lower
		Sometimes	25%	27%	
		At least most of the time	62%	53%	SU/SD statistically higher
	11th	Never or rarely	16%	21%	SU/SD statistically lower
		Sometimes	28%	28%	
		At least most of the time	56%	52%	SU/SD statistically higher
	12th	Never or rarely	12%	22%	SU/SD statistically lower
		Sometimes	29%	28%	
		At least most of the time	58%	50%	SU/SD statistically higher
Sex	Female	Never or rarely	10%	19%	SU/SD statistically lower
		Sometimes	27%	28%	
		At least most of the time	63%	53%	SU/SD statistically higher
	Male	Never or rarely	16%	22%	SU/SD statistically lower
		Sometimes	30%	26%	SU/SD statistically higher
		At least most of the time	54%	51%	
Total		Never or rarely	13%	21%	SU/SD statistically lower
		Sometimes	28%	27%	
		At least most of the time	58%	52%	SU/SD statistically higher

Orange East SU

3 Attitudes and Perceptions about Alcohol, Cigarette, and Marijuana Use\_\_\_\_\_

In 2015, 11% of Vermont high school students reported smoking cigarettes in the last 30 days and 22% of students reported using marijuana during that same time period. Students were asked about their perceptions on how many students smoke and use marijuana.

#### 3.04 Out of 100 high school students, the number thought to smoke cigarettes

	Orange East	Vermont	Notes
15 or less students	15%	19%	SU/SD statistically lower
16 to 25 students	26%	29%	SU/SD statistically lower
26 to 45 students	26%	24%	
46 to 55 students	14%	14%	
56 to 75 students	10%	8%	SU/SD statistically higher
76 or more students	9%	7%	SU/SD statistically higher

#### 3.05 Out of 100 high school students, the number thought to use marijuana

	Orange East	Vermont	Notes
15 or less students	6%	8%	SU/SD statistically lower
16 to 25 students	13%	13%	
26 to 45 students	27%	21%	SU/SD statistically higher
46 to 55 students	22%	21%	
56 to 75 students	19%	20%	
76 or more students	13%	16%	SU/SD statistically lower

3 Attitudes and Perceptions about Alcohol, Cigarette, and Marijuana Use\_\_\_\_\_

#### 3.06 Percent of students who think their parents think it is wrong for them to smoke cigarettes

		Orange East	Vermont	Notes
Grade	9th	89%	94%	SU/SD statistically lower
	10th	95%	93%	
	11th	86%	92%	SU/SD statistically lower
	12th	82%	87%	SU/SD statistically lower
Sex	Female	89%	93%	SU/SD statistically lower
	Male	87%	90%	SU/SD statistically lower
Total	-	88%	91%	SU/SD statistically lower

#### 3.07 Percent of students who think their parents think it is wrong for them to drink alcohol

		Orange East	Vermont	Notes
Grade	9th	80%	84%	SU/SD statistically lower
	10th	69%	78%	SU/SD statistically lower
	11th	64%	70%	SU/SD statistically lower
	12th	50%	57%	SU/SD statistically lower
Sex	Female	68%	74%	SU/SD statistically lower
	Male	65%	70%	SU/SD statistically lower
Total		67%	72%	SU/SD statistically lower

#### 3.08 Percent of students who think their parents think it is wrong for them to smoke marijuana

		Orange East	Vermont	Notes
Grade	9th	90%	87%	SU/SD statistically higher
	10th	82%	82%	
	11th	79%	78%	
	12th	77%	74%	
Sex	Female	85%	82%	SU/SD statistically higher
	Male	80%	79%	
Total	-	82%	80%	SU/SD statistically higher

2015 Vermont High School Youth Risk Behavior Survey

3 Attitudes and Perceptions about Alcohol, Cigarette, and Marijuana Use\_\_\_\_\_

# 3.09 Percent of students who think it is wrong for someone their age to smoke cigarettes

		Orange East	Vermont	Notes
Grade	9th	87%	87%	
	10th	79%	84%	SU/SD statistically lower
	11th	75%	77%	
	12th	58%	67%	SU/SD statistically lower
Sex	Female	80%	80%	
	Male	70%	77%	SU/SD statistically lower
Total		75%	78%	SU/SD statistically lower

#### 3.10 Percent of students who think it is wrong for someone their age to drink alcohol

		Orange East	Vermont	Notes
Grade	9th	74%	70%	
	10th	52%	58%	SU/SD statistically lower
	11th	42%	47%	SU/SD statistically lower
	12th	26%	38%	SU/SD statistically lower
Sex	Female	50%	54%	SU/SD statistically lower
	Male	50%	53%	
Total	-	50%	53%	SU/SD statistically lower

#### 3.11 Percent of students who think it is wrong for someone their age to smoke marijuana

		Orange East	Vermont	Notes
Grade	9th	81%	70%	SU/SD statistically higher
	10th	53%	59%	SU/SD statistically lower
	11th	50%	51%	
	12th	44%	44%	
Sex	Female	57%	57%	
	Male	59%	55%	SU/SD statistically higher
Total		58%	56%	SU/SD statistically higher

Orange East SU

3 Attitudes and Perceptions about Alcohol, Cigarette, and Marijuana Use\_\_\_\_\_

#### 3.12 Percent of students who think people their age risk harming themselves if they smoke a pack of cigarettes a day

		Orange East	Vermont	Notes
Grade	9th	60%	62%	
	10th	64%	66%	
	11th	70%	66%	
	12th	62%	66%	
Sex	Female	66%	67%	
	Male	61%	63%	
Total	-	64%	65%	

#### 3.13 Percent of students who think people their age risk harming themselves if they binge drink on weekends

		Orange East	Vermont	Notes
Grade	9th	45%	42%	
	10th	42%	40%	
	11th	30%	36%	SU/SD statistically lower
	12th	25%	35%	SU/SD statistically lower
Sex	Female	42%	43%	
	Male	31%	33%	
Total		36%	38%	

#### 3.14 Percent of students who think people their age risk harming themselves if they smoke marijuana regularly

		Orange East	Vermont	Notes
Grade	9th	43%	35%	SU/SD statistically higher
	10th	28%	29%	
	11th	27%	22%	SU/SD statistically higher
	12th	21%	21%	
Sex	Female	34%	30%	SU/SD statistically higher
	Male	26%	24%	
Total	-	30%	27%	SU/SD statistically higher

2015 Vermont High School Youth Risk Behavior Survey

3 Attitudes and Perceptions about Alcohol, Cigarette, and Marijuana Use\_\_\_\_\_\_

# 3.15 Percent of students who think it would be easy to get cigarettes

		Orange East	Vermont	Notes
Grade	9th	44%	44%	
	10th	59%	55%	
	11th	67%	64%	
	12th	88%	80%	SU/SD statistically higher
Sex	Female	62%	57%	SU/SD statistically higher
	Male	65%	64%	
Total		64%	61%	SU/SD statistically higher

#### 3.16 Percent of students who think it would be easy to get alcohol

		Orange East	Vermont	Notes
Grade	9th	64%	60%	SU/SD statistically higher
	10th	71%	68%	
	11th	79%	74%	SU/SD statistically higher
	12th	76%	75%	
Sex	Female	72%	71%	-
	Male	72%	68%	SU/SD statistically higher
Total		72%	69%	SU/SD statistically higher

#### 3.17 Percent of students who think it would be easy to get marijuana

		Orange East	Vermont	Notes
Grade	9th	33%	46%	SU/SD statistically lower
	10th	58%	60%	
	11th	75%	69%	SU/SD statistically higher
	12th	79%	74%	SU/SD statistically higher
Sex	Female	61%	60%	
	Male	59%	65%	SU/SD statistically lower
Total	-	60%	62%	SU/SD statistically lower

2015 Vermont High School Youth Risk Behavior Survey

3 Attitudes and Perceptions about Alcohol, Cigarette, and Marijuana Use\_\_\_\_\_

#### 3.18 Percent of students who were asked if they smoked by a health care provider, past 12 months

		Orange East	Vermont	Notes
Grade	9th	43%	44%	
	10th	53%	50%	
	11th	58%	57%	
	12th	70%	60%	SU/SD statistically higher
Sex	Female	61%	56%	SU/SD statistically higher
	Male	50%	50%	
Total	-	56%	53%	SU/SD statistically higher

#### 3.19 Percent of students who think it is likely or very likely that a party where students from their high school were drinking alcohol would be broken up by police

		Orange East	Vermont	Notes
Grade	9th	32%	36%	SU/SD statistically lower
	10th	21%	30%	SU/SD statistically lower
	11th	19%	27%	SU/SD statistically lower
	12th	13%	24%	SU/SD statistically lower
Sex	Female	22%	29%	SU/SD statistically lower
	Male	22%	29%	SU/SD statistically lower
Total		22%	29%	SU/SD statistically lower

#### 3.20 Percent of students who were offered, sold or given an illegal drug on school property, past 12 months

		Orange East	Vermont	Notes
Grade	9th	11%	15%	SU/SD statistically lower
	10th	16%	19%	
	11th	28%	20%	SU/SD statistically higher
	12th	26%	18%	SU/SD statistically higher
Sex	Female	17%	15%	
	Male	22%	21%	
Total	-	20%	18%	

# 4.01 Sexual orientation

			Orange East	Vermont	Notes
Grade	9th	Heterosexual (straight)	90%	88%	
		Gay or lesbian		2%	Too few students
		Bisexual		6%	Too few students
		Not sure	5%	5%	
	10th	Heterosexual (straight)	78%	89%	SU/SD statistically lower
		Gay or lesbian		2%	Too few students
		Bisexual	11%	6%	SU/SD statistically higher
		Not sure	8%	4%	SU/SD statistically higher
	11th	Heterosexual (straight)	82%	88%	SU/SD statistically lower
		Gay or lesbian		2%	Too few students
		Bisexual	9%	6%	SU/SD statistically higher
		Not sure	6%	4%	SU/SD statistically higher
	12th	Heterosexual (straight)	88%	88%	
		Gay or lesbian		2%	Too few students
		Bisexual	4%	6%	
		Not sure	5%	4%	
Sex	Female	Heterosexual (straight)	79%	84%	SU/SD statistically lower
		Gay or lesbian		2%	Too few students
		Bisexual	12%	10%	SU/SD statistically higher
		Not sure	8%	5%	SU/SD statistically higher
	Male	Heterosexual (straight)	91%	92%	
		Gay or lesbian	3%	2%	SU/SD statistically higher
		Bisexual		3%	Too few students
		Not sure	5%	4%	
Total	_	Heterosexual (straight)	85%	88%	SU/SD statistically lower
		Gay or lesbian	3%	2%	
		Bisexual	7%	6%	
		Not sure	6%	4%	SU/SD statistically higher

#### 4.02 Percent of students who have ever had sexual intercourse

		Orange East	Vermont	Notes
Grade	9th	22%	18%	SU/SD statistically higher
	10th	32%	33%	
	11th	49%	49%	
	12th	67%	62%	SU/SD statistically higher
Sex	Female	41%	40%	
	Male	42%	41%	
Total	-	42%	41%	

#### 4.03 Percent of students who have ever had oral sex

		Orange East	Vermont	Notes
Grade	9th	21%	21%	
	10th	34%	37%	
	11th	45%	50%	
	12th	66%	60%	SU/SD statistically higher
Sex	Female	41%	41%	
	Male	40%	42%	
Total		40%	42%	

#### 4.04 Percent of students who had sexual intercourse before age 13

		Orange East	Vermont	Notes
Grade	9th		3%	Too few students
	10th		3%	Too few students
	11th		3%	Too few students
	12th	•	4%	Too few students
Sex	Female	•	2%	Too few students
	Male	4%	4%	
Total	-	3%	3%	

# 4.05 Percent of students who have had sexual intercourse with four or more people

		Orange East	Vermont	Notes
Grade	9th	5%	3%	
	10th	8%	6%	
	11th	14%	11%	
	12th	28%	19%	SU/SD statistically higher
Sex	Female	10%	9%	
	Male	15%	10%	SU/SD statistically higher
Total	-	13%	10%	SU/SD statistically higher

#### 4.06 Percent of students who have ever been tested for HIV

		Orange East	Vermont	Notes
Grade	9th	6%	7%	
	10th	7%	8%	
	11th	20%	12%	SU/SD statistically higher
	12th	32%	14%	SU/SD statistically higher
Sex	Female	17%	11%	SU/SD statistically higher
	Male	14%	9%	SU/SD statistically higher
Total	-	16%	10%	SU/SD statistically higher

# 4.07 Percent of students who had sex at least once in the past 3 months (currently sexually active)

		Orange East	Vermont	Notes
Grade	9th	17%	12%	SU/SD statistically higher
	10th	22%	24%	
	11th	35%	38%	
	12th	54%	49%	
Sex	Female	32%	33%	
	Male	30%	30%	
Total	-	31%	31%	

#### 4.08 Of sexually active students, percent who used alcohol or drugs the last time they had sex

		Orange East	Vermont	Notes
Grade	9th		18%	Too few students
	10th		19%	Too few students
	11th		18%	Too few students
	12th	20%	18%	
Sex	Female	15%	15%	
	Male	22%	22%	
Total	-	18%	19%	

#### 4.09 Of sexually active students, percent who used condoms the last time they had sex

		Orange East	Vermont	Notes
Grade	9th		65%	Too few students
	10th		65%	Too few students
	11th		58%	Too few students
	12th	44%	54%	SU/SD statistically lower
Sex	Female	49%	55%	SU/SD statistically lower
	Male	61%	62%	
Total	-	55%	58%	

# ${\bf 4.10~Of~sexually~active~students,~percent~who~used~prescription~birth~control~the~last~time~they~had~sex.}$

Birth control included using prescription birth control pills, shot, patch, ring, or IUD

		Orange East	Vermont	Notes
Grade	9th		28%	Too few students
	10th		39%	Too few students
	11th		49%	Too few students
	12th	68%	54%	SU/SD statistically higher
Sex	Female	70%	55%	SU/SD statistically higher
	Male	34%	38%	
Total	-	52%	47%	SU/SD statistically higher

# 4.11 Of sexually active students, those who used either a condom or prescription birth control the last time they had sex

		Orange East	Vermont	Notes
Grade	9th		80%	Too few students
	10th		87%	Too few students
	11th		88%	Too few students
	12th	91%	87%	
Sex	Female	95%	88%	SU/SD statistically higher
	Male	85%	86%	
Total	-	90%	87%	SU/SD statistically higher

# 4.12 Of sexually active students, methods used to prevent pregnancy used the last time they had sex

			Orange East	Vermont	Notes
Grade	9th	No method was used		12%	Too few students
		Birth control pills		19%	Too few students
		Condoms		50%	Too few students
		IUD or implant		4%	Too few students
		Shot/patch/birth control ring	•	5%	Too few students
		Withdrawal/other method		8%	Too few students
		Not sure	•	3%	Too few students
	10th	No method was used	·	7%	Too few students
		Birth control pills		28%	Too few students
		Condoms		46%	Too few students
		IUD or implant		5%	Too few students
		Shot/patch/birth control ring		6%	Too few students
		Withdrawal/other method		6%	Too few students
		Not sure		2%	Too few students
	11th	No method was used	·	6%	Too few students
		Birth control pills		37%	Too few students
		Condoms		37%	Too few students
		IUD or implant		7%	Too few students
		Shot/patch/birth control ring	•	6%	Too few students
		Withdrawal/other method		6%	Too few students
		Not sure		1%	Too few students
	12th	No method was used	·	7%	Too few students
		Birth control pills	53%	40%	SU/SD statistically higher
		Condoms	22%	32%	SU/SD statistically lower
		IUD or implant		7%	Too few students
		Shot/patch/birth control ring	10%	7%	
		Withdrawal/other method		6%	Too few students
		Not sure	•	2%	Too few students

			Orange East	Vermont	Notes
Sex	Female	No method was used		7%	Too few students
		Birth control pills	55%	39%	SU/SD statistically higher
		Condoms	24%	31%	SU/SD statistically lower
		IUD or implant	8%	8%	
		Shot/patch/birth control ring	7%	8%	
		Withdrawal/other method		5%	Too few students
		Not sure		1%	Too few students
	Male	No method was used	12%	7%	SU/SD statistically higher
		Birth control pills	26%	30%	
		Condoms	51%	45%	
		IUD or implant		4%	Too few students
		Shot/patch/birth control ring	8%	4%	SU/SD statistically higher
		Withdrawal/other method		7%	Too few students
		Not sure		3%	Too few students
Total		No method was used	9%	7%	_
		Birth control pills	41%	35%	SU/SD statistically higher
		Condoms	38%	38%	
		IUD or implant	4%	6%	SU/SD statistically lower
		Shot/patch/birth control ring	8%	6%	
		Withdrawal/other method		6%	Too few students
		Not sure		2%	Too few students

Cont. Of sexually active students, methods used to prevent pregnancy used the last time they had sex

# 4.13 Sexual identity of sexual contacts

			Orange East	Vermont	Notes
Sex	Female	Have not had sex	42%	45%	
		Same sex		1%	Too few students
		Opposite sex	48%	46%	
		Both sexes	8%	7%	
	Male	Have not had sex	41%	43%	
		Same sex	5%	1%	SU/SD statistically higher
		Opposite sex	52%	53%	
		Both sexes	2%	2%	
Total		Have not had sex	42%	44%	SU/SD statistically lower
		Same sex	3%	1%	SU/SD statistically higher
		Opposite sex	50%	50%	
		Both sexes	5%	5%	

# 5.01 The percent of students who are overweight (85th to <95th BMI percentile)

		Orange East	Vermont	Notes
Grade	9th	14%	15%	
	10th	11%	14%	
	11th	17%	14%	
	12th	14%	13%	
Sex	Female	17%	14%	SU/SD statistically higher
	Male	11%	14%	SU/SD statistically lower
Total		14%	14%	

#### 5.02 The percent of students who are obese (=>95th BMI percentile)

		Orange East	Vermont	Notes
Grade	9th	11%	12%	
	10th	10%	13%	SU/SD statistically lower
	11th	13%	12%	
	12th	11%	12%	
Sex	Female	6%	9%	SU/SD statistically lower
	Male	16%	16%	
Total	-	11%	12%	

NOTE: BMI = body mass index; For youth, BMI is age- and sex-specific. It is expressed by a percentile based on weight and height.

# **5.03** Perceptions of weight

			Orange East	Vermont	Notes
Grade	9th	Underweight	17%	15%	
		About the right weight	52%	56%	
		Overweight	31%	29%	
	10th	Underweight	18%	13%	SU/SD statistically higher
		About the right weight	57%	55%	
		Overweight	25%	32%	SU/SD statistically lower
	11th	Underweight	17%	13%	SU/SD statistically higher
		About the right weight	46%	55%	SU/SD statistically lower
		Overweight	37%	31%	SU/SD statistically higher
	12th	Underweight	7%	13%	SU/SD statistically lower
		About the right weight	55%	55%	
		Overweight	38%	32%	SU/SD statistically higher
Sex	Female	Underweight	12%	10%	SU/SD statistically higher
		About the right weight	47%	54%	SU/SD statistically lower
		Overweight	41%	36%	SU/SD statistically higher
	Male	Underweight	18%	17%	
		About the right weight	58%	57%	
		Overweight	24%	26%	
Total		Underweight	15%	14%	No.
		About the right weight	52%	55%	SU/SD statistically lower
		Overweight	33%	31%	

# 5.04 Students who are trying to do something about their weight

			Orange East	Vermont	Notes
Grade	9th	Lose weight	36%	41%	SU/SD statistically lower
		Gain weight	12%	12%	
		Stay the same weight /do nothing	52%	47%	SU/SD statistically higher
	10th	Lose weight	33%	43%	SU/SD statistically lower
		Gain weight	13%	13%	
		Stay the same weight /do nothing	55%	44%	SU/SD statistically higher
	11th	Lose weight	45%	42%	
		Gain weight	14%	14%	
		Stay the same weight /do nothing	41%	44%	
	12th	Lose weight	45%	42%	
		Gain weight	14%	15%	
		Stay the same weight /do nothing	41%	42%	
Sex	Female	Lose weight	54%	56%	
		Gain weight	6%	4%	SU/SD statistically higher
		Stay the same weight /do nothing	40%	40%	
	Male	Lose weight	26%	28%	
		Gain weight	20%	23%	SU/SD statistically lower
		Stay the same weight /do nothing	54%	49%	SU/SD statistically higher
Total		Lose weight	40%	42%	-
		Gain weight	13%	14%	
		Stay the same weight /do nothing	47%	44%	SU/SD statistically higher

# **6.01 Hours spent per school day watching TV, playing video games or using the computer for fun.** In 2015, the definition of screen time was expanded. Caution should be taken when making comparisons to previous years.

			Orange East	Vermont	Notes
Grade	9th	Less than 1 hour	17%	14%	
		1 to 2 hours	38%	36%	
		3 to 4 hours	27%	33%	SU/SD statistically lower
		5+ hours	18%	18%	
	10th	Less than 1 hour	16%	14%	
		1 to 2 hours	29%	36%	SU/SD statistically lower
		3 to 4 hours	34%	32%	
		5+ hours	21%	18%	
	11th	Less than 1 hour	20%	15%	SU/SD statistically higher
		1 to 2 hours	33%	38%	SU/SD statistically lower
		3 to 4 hours	34%	32%	
		5+ hours	13%	16%	
	12th	Less than 1 hour	15%	16%	
		1 to 2 hours	45%	36%	SU/SD statistically higher
		3 to 4 hours	26%	32%	SU/SD statistically lower
		5+ hours	14%	17%	
Sex	Female	Less than 1 hour	17%	15%	
		1 to 2 hours	33%	37%	SU/SD statistically lower
		3 to 4 hours	30%	32%	
		5+ hours	20%	16%	SU/SD statistically higher
	Male	Less than 1 hour	18%	14%	SU/SD statistically higher
		1 to 2 hours	38%	36%	
		3 to 4 hours	31%	32%	
		5+ hours	13%	18%	SU/SD statistically lower
Total		Less than 1 hour	17%	15%	SU/SD statistically higher
		1 to 2 hours	36%	36%	
		3 to 4 hours	31%	32%	
		5+ hours	16%	17%	

# 6.02 The number of days students participated in at least 60 minutes of physical activity during the past 7 days

			Orange East	Vermont	Notes
Grade	9th	0 days	17%	11%	SU/SD statistically higher
		1 to 2 days	11%	16%	SU/SD statistically lower
		3 to 6 days	41%	47%	SU/SD statistically lower
		Everyday	30%	25%	SU/SD statistically higher
	10th	0 days	11%	13%	
		1 to 2 days	15%	15%	
		3 to 6 days	42%	47%	SU/SD statistically lower
		Everyday	32%	24%	SU/SD statistically higher
	11th	0 days	16%	15%	
		1 to 2 days	18%	17%	
		3 to 6 days	46%	45%	
		Everyday	21%	22%	
	12th	0 days	12%	17%	SU/SD statistically lower
		1 to 2 days	14%	18%	
		3 to 6 days	48%	44%	
		Everyday	26%	21%	SU/SD statistically higher
Sex	Female	0 days	19%	17%	
		1 to 2 days	17%	20%	SU/SD statistically lower
		3 to 6 days	43%	48%	SU/SD statistically lower
		Everyday	20%	16%	SU/SD statistically higher
	Male	0 days	9%	12%	SU/SD statistically lower
		1 to 2 days	12%	14%	
		3 to 6 days	45%	44%	
		Everyday	35%	30%	SU/SD statistically higher
Total		0 days	14%	14%	
		1 to 2 days	15%	17%	SU/SD statistically lower
		3 to 6 days	44%	46%	•
		Everyday	27%	23%	SU/SD statistically higher

#### 6.03 The percent of students who ate fruits and vegetables 5 or more times per day, past 7 days

		Orange East	Vermont	Notes
Grade	9th	23%	23%	
	10th	25%	23%	
	11th	25%	23%	
	12th	20%	24%	
Sex	Female	26%	22%	SU/SD statistically higher
	Male	22%	25%	SU/SD statistically lower
Total	-	24%	24%	

# 6.04 The percent of students who ate fruits or fruit juice 2 or more times per day, past 7 days

		Orange East	Vermont	Notes
Grade	9th	30%	34%	
	10th	35%	34%	
	11th	34%	34%	
	12th	30%	35%	SU/SD statistically lower
Sex	Female	33%	33%	
	Male	32%	35%	
Total		32%	34%	

#### 6.05 The percent of students who ate vegetables 3 or more times per day, past 7 days

		Orange East	Vermont	Notes
Grade	9th	20%	17%	
	10th	15%	17%	
	11th	21%	18%	
	12th	15%	19%	
Sex	Female	22%	17%	SU/SD statistically higher
	Male	15%	19%	SU/SD statistically lower
Total	-	18%	18%	

# 6.06 The percent of students who did not eat any fruit or fruit juice, past 7 days

		Orange East	Vermont	Notes
Grade	9th	6%	5%	
	10th		4%	Too few students
	11th		4%	Too few students
	12th		4%	Too few students
Sex	Female	3%	3%	
	Male	5%	5%	
Total		4%	4%	

# 6.07 The percent of students who did not any eat vegetables, past 7 days

		Orange East	Vermont	Notes
Grade	9th	4%	5%	
	10th		4%	Too few students
	11th		4%	Too few students
	12th	·	4%	Too few students
Sex	Female		3%	Too few students
	Male	4%	6%	SU/SD statistically lower
Total	-	3%	4%	SU/SD statistically lower

# $6.08\ The\ number\ of\ days\ students\ ate\ breakfast\ during\ the\ past\ 7\ days$

			Orange East	Vermont	Notes
Grade	9th	Never	10%	11%	
		1 to 3 days	30%	25%	SU/SD statistically higher
		4 to 6 days	23%	22%	
		Everyday	37%	42%	SU/SD statistically lower
	10th	Never	11%	11%	
		1 to 3 days	28%	24%	
		4 to 6 days	20%	24%	SU/SD statistically lower
		Everyday	42%	41%	
	11th	Never	11%	10%	
		1 to 3 days	25%	25%	
		4 to 6 days	22%	24%	
		Everyday	43%	40%	
	12th	Never	12%	11%	
		1 to 3 days	29%	25%	
		4 to 6 days	21%	25%	
		Everyday	39%	39%	
Sex	Female	Never	8%	11%	SU/SD statistically lower
		1 to 3 days	29%	27%	·
		4 to 6 days	23%	24%	
		Everyday	40%	38%	
	Male	Never	14%	11%	SU/SD statistically higher
		1 to 3 days	27%	23%	SU/SD statistically higher
		4 to 6 days	20%	23%	SU/SD statistically lower
		Everyday	40%	43%	
Total	-	Never	11%	11%	
		1 to 3 days	28%	25%	SU/SD statistically higher
		4 to 6 days	21%	24%	SU/SD statistically lower
		Everyday	40%	40%	<b>y</b>

# 6.09 The number of glasses of water students drank yesterday

es
SD statistically lower
SD statistically higher
SD statistically higher
SD statistically lower
SD statistically lower
SD statistically higher
SD statistically higher
SI

# $6.10 \ Amount \ of soda students drank during the past 7 days$

			Orange East	Vermont	Notes
Grade	9th	None	31%	32%	
		At least once during the past week	53%	54%	
		At least once per day	16%	14%	
	10th	None	38%	33%	SU/SD statistically higher
		At least once during the past week	48%	53%	SU/SD statistically lower
		At least once per day	15%	14%	
	11th	None	34%	33%	
		At least once during the past week	48%	51%	
		At least once per day	18%	15%	
	12th	None	35%	36%	
		At least once during the past week	45%	49%	
		At least once per day	20%	15%	SU/SD statistically higher
Sex	Female	None	40%	42%	-
		At least once during the past week	49%	48%	
		At least once per day	11%	9%	SU/SD statistically higher
	Male	None	29%	25%	SU/SD statistically higher
		At least once during the past week	49%	55%	SU/SD statistically lower
		At least once per day	22%	20%	
Total		None	34%	33%	
		At least once during the past week	49%	52%	SU/SD statistically lower
		At least once per day	17%	15%	SU/SD statistically higher

# 6.11 The amount of sugar-sweetened beverages (not including soda) students drank during past 7 days

			Orange East	Vermont	Notes
Grade	9th	None	27%	25%	
		At least once during the past week	58%	61%	
		At least once per day	16%	14%	
	10th	None	32%	25%	SU/SD statistically higher
		At least once during the past week	55%	59%	
		At least once per day	13%	15%	
	11th	None	33%	26%	SU/SD statistically higher
		At least once during the past week	52%	59%	SU/SD statistically lower
		At least once per day	15%	16%	
	12th	None	33%	29%	
		At least once during the past week	46%	57%	SU/SD statistically lower
		At least once per day	21%	15%	SU/SD statistically higher
Sex	Female	None	35%	30%	SU/SD statistically higher
		At least once during the past week	56%	59%	SU/SD statistically lower
		At least once per day	10%	11%	
	Male	None	28%	22%	SU/SD statistically higher
		At least once during the past week	50%	58%	SU/SD statistically lower
		At least once per day	22%	19%	
Total		None	31%	26%	SU/SD statistically higher
		At least once during the past week	53%	59%	SU/SD statistically lower
		At least once per day	16%	15%	

# 7.01 Typical grades in the past 12 months, as reported by students

			Orange East	Vermont	Notes
Grade	9th	Mostly As or Bs	71%	76%	SU/SD statistically lower
		Mostly Cs	20%	13%	SU/SD statistically higher
		Mostly Ds or Fs		4%	Too few students
		Other / Not sure	6%	7%	
	10th	Mostly As or Bs	74%	77%	
		Mostly Cs	17%	14%	SU/SD statistically higher
		Mostly Ds or Fs		4%	Too few students
		Other / Not sure	7%	5%	
	11th	Mostly As or Bs	84%	80%	
		Mostly Cs	12%	13%	
		Mostly Ds or Fs		3%	Too few students
		Other / Not sure		4%	Too few students
	12th	Mostly As or Bs	81%	83%	
		Mostly Cs	16%	11%	SU/SD statistically higher
		Mostly Ds or Fs		2%	Too few students
		Other / Not sure		4%	Too few students
Sex	Female	Mostly As or Bs	85%	84%	
		Mostly Cs	11%	9%	
		Mostly Ds or Fs		3%	Too few students
		Other / Not sure	4%	4%	
	Male	Mostly As or Bs	69%	74%	SU/SD statistically lower
		Mostly Cs	22%	16%	SU/SD statistically higher
		Mostly Ds or Fs	3%	4%	
		Other / Not sure	6%	6%	
Total	100	Mostly As or Bs	77%	79%	
		Mostly Cs	16%	13%	SU/SD statistically higher
		Mostly Ds or Fs	2%	3%	SU/SD statistically lower
		Other / Not sure	5%	5%	

# 7.02 The percent of students participating in extracurricular activities, hours per week

			Orange East	Vermont	Notes
Grade	9th	0 hours	37%	32%	SU/SD statistically higher
		1 to 4 hours	26%	30%	
		5 to 9 hours	18%	17%	
		10 or more hours	19%	21%	
	10th	0 hours	39%	32%	SU/SD statistically higher
		1 to 4 hours	29%	28%	
		5 to 9 hours	16%	16%	
		10 or more hours	16%	24%	SU/SD statistically lower
	11th	0 hours	39%	32%	SU/SD statistically higher
		1 to 4 hours	26%	27%	
		5 to 9 hours	15%	16%	
		10 or more hours	20%	25%	SU/SD statistically lower
	12th	0 hours	35%	32%	
		1 to 4 hours	35%	26%	SU/SD statistically higher
		5 to 9 hours	10%	16%	SU/SD statistically lower
		10 or more hours	21%	27%	SU/SD statistically lower
Sex	Female	0 hours	34%	31%	SU/SD statistically higher
		1 to 4 hours	33%	29%	SU/SD statistically higher
		5 to 9 hours	15%	16%	
		10 or more hours	17%	24%	SU/SD statistically lower
	Male	0 hours	41%	33%	SU/SD statistically higher
		1 to 4 hours	25%	27%	
		5 to 9 hours	15%	16%	
		10 or more hours	20%	24%	SU/SD statistically lower
Total		0 hours	37%	32%	SU/SD statistically higher
		1 to 4 hours	29%	28%	
		5 to 9 hours	15%	16%	
		10 or more hours	19%	24%	SU/SD statistically lower

#### 7.03 The percent of students who spoke with their parents at least weekly about school

		Orange East	Vermont	Notes
Grade	9th	83%	78%	SU/SD statistically higher
	10th	71%	77%	SU/SD statistically lower
	11th	78%	77%	
	12th	75%	75%	
Sex	Female	77%	77%	
	Male	76%	76%	
Total	_	77%	76%	

# 7.04 The percent of students who agree that in their community they feel like they matter to people

		Orange East	Vermont	Notes
Grade	9th	45%	49%	
	10th	45%	48%	
	11th	49%	50%	
	12th	62%	54%	SU/SD statistically higher
Sex	Female	47%	47%	
	Male	54%	54%	
Total	-	50%	50%	

#### 7.05 The percent of students who agree that teachers really care about them and give them lots of encouragement

		Orange East	Vermont	Notes
Grade	9th	59%	59%	
	10th	48%	57%	SU/SD statistically lower
	11th	58%	64%	SU/SD statistically lower
	12th	68%	69%	
Sex	Female	57%	60%	SU/SD statistically lower
	Male	59%	64%	SU/SD statistically lower
Total		58%	62%	SU/SD statistically lower

# 7.06 The percent of students who agree that students help decide what goes on in school

		Orange East	Vermont	Notes
Grade	9th	50%	50%	
	10th	44%	46%	
	11th	39%	46%	SU/SD statistically lower
	12th	50%	49%	
Sex	Female	48%	48%	-
	Male	44%	48%	SU/SD statistically lower
Total		46%	48%	

# 7.07 The percent of students who report that they will probably or definitely complete a post high school program

		Orange East	Vermont	Notes
Grade	9th	82%	75%	SU/SD statistically higher
	10th	79%	80%	
	11th	92%	83%	SU/SD statistically higher
	12th	85%	84%	
Sex	Female	85%	83%	-
	Male	83%	78%	SU/SD statistically higher
Total		84%	80%	SU/SD statistically higher

# 2015 Vermont Youth Risk Behavior Survey Report Middle School Report for Orange East SU

The Vermont Department of Health would like to acknowledge the work and effort of all the schools, teachers and students who choose to participate in the Youth Risk Behavior Survey each year.

# Orange East Number of Middle School Students in Orange East SU

# Orange East SU Total 208

Sex	Total	%
Not indicated / Missing	3	1%
Female	91	43%
Male	114	54%

Grade	Total	%
Not indicated / Missing	3	1%
6th grade	19	9%
7th grade	96	46%
8th grade	90	43%

Age	Total	%
Not indicated / Missing	1	0%
11 years or younger	8	3%
12 years	50	24%
13 years	91	43%
14 years or older	58	27%

Race / Ethnicity	Total	%
Not indicated /Missing	20	9%
Ethnic or racial minority	29	13%
White non-Hispanic	159	76%

NOTE: The above numbers are unweighted. They represent the students who took the survey in Orange East SU. Not all students indicated their sex or grade, therefore the totals in these tables may not add up to the total number of students in the county or state who participated. All other numbers represented in this report are weighted to reflect the enrolled student population.

# Vermont Number of Middle School Students in Vermont

# Vermont Total 13648

Sex	Total	%
Not indicated / Missing	96	0%
Female	6713	49%
Male	6839	50%

Grade	Total	%
Not indicated / Missing	86	0%
6th grade	2899	21%
7th grade	5337	39%
8th grade	5326	39%

Age	Total	%
Not indicated / Missing	63	
11 years or younger	1445	10%
12 years	3983	29%
13 years	5240	38%
14 years or older	2917	21%

Race / Ethnicity	Total	%
Not indicated /Missing	926	6%
Ethnic or racial minority	2357	17%
White non-Hispanic	10365	75%

NOTE: The above numbers are unweighted. They represent the students who took the survey in Vermont. All other numbers represented in this report are weighted to reflect the enrolled student population.

#### 1.01 Percent of students who have ever been in a physical fight

		Orange East	Vermont	Notes
Grade	6th		42%	Too few students
	7th	53%	41%	SU/SD statistically higher
	8th	36%	44%	SU/SD statistically lower
Sex	Female	30%	28%	
	Male	59%	57%	
Total		44%	43%	

#### 1.02 Percent of students who were bullied at least once, past 30 days

		Orange East	Vermont	Notes
Grade	6th		24%	Too few students
	7th	28%	25%	
	8th	14%	22%	SU/SD statistically lower
Sex	Female	25%	30%	SU/SD statistically lower
	Male	15%	18%	SU/SD statistically lower
Total		20%	24%	SU/SD statistically lower

NOTE: For the purposes of the Vermont YRBS, bullying was described as occurring when, on many occasions, a student or group of students say or do unpleasant things to another student to make fun of, tease, embarrass, or scare him/her, or purposefully exclude him/her. Bullying can occur before, during, or after the school day; on school property; on a school bus; or at a school-sponsored activity. It is not bullying when two students of about the same strength and power argue or fight or when teasing is done in a friendly way. Electronic bullying occurs through e-mail, chat rooms, instant messaging, Web sites, or texting.

# 1.03 Percent of students who reported they had ever been electronically bullied

		Orange East	Vermont	Notes
Grade	6th		21%	Too few students
	7th	36%	26%	SU/SD statistically higher
	8th	28%	28%	
Sex	Female	41%	36%	SU/SD statistically higher
	Male	18%	16%	
Total		30%	26%	SU/SD statistically higher

#### 1.04 Percent of students who were ever bullied at school

		Orange East	Vermont	Notes
Grade	6th		46%	Too few students
	7th	59%	48%	SU/SD statistically higher
	8th	34%	45%	SU/SD statistically lower
Sex	Female	53%	53%	
	Male	39%	40%	
Total	-	46%	46%	

#### 1.05 Percent of students who bullied someone at least once, past 30 days

		Orange East	Vermont	Notes
Grade	6th	•	8%	Too few students
	7th	6%	9%	SU/SD statistically lower
	8th	8%	11%	SU/SD statistically lower
Sex	Female	6%	10%	SU/SD statistically lower
	Male	6%	9%	SU/SD statistically lower
Total		7%	10%	SU/SD statistically lower

#### 1.06 Percent of students who did not go to school because they felt unsafe, past 30 days

		Orange East	Vermont	Notes
Grade	6th		8%	Too few students
	7th		7%	Too few students
	8th	6%	7%	
Sex	Female	6%	9%	SU/SD statistically lower
	Male		6%	Too few students
Total		5%	7%	SU/SD statistically lower

# 1.07 Percent of students who felt so sad or hopeless almost every day for two weeks or more in a row that they stopped doing some usual activities, past 12 months

		Orange East	Vermont	Notes
Grade	6th		17%	Too few students
	7th	28%	19%	SU/SD statistically higher
	8th	22%	22%	
Sex	Female	31%	27%	SU/SD statistically higher
	Male	15%	13%	
Total		24%	20%	SU/SD statistically higher

## 1.08 Percent of students who ever seriously thought about suicide

		Orange East	Vermont	Notes
Grade	6th		14%	Too few students
	7th	19%	16%	
	8th	14%	22%	SU/SD statistically lower
Sex	Female	16%	23%	SU/SD statistically lower
	Male	15%	12%	SU/SD statistically higher
Total		16%	18%	

# 1.09 Percent of students who ever made a suicide plan

		Orange East	Vermont	Notes
Grade	6th		9%	Too few students
	7th	15%	11%	SU/SD statistically higher
	8th	18%	15%	
Sex	Female	15%	16%	
	Male	17%	8%	SU/SD statistically higher
Total		16%	12%	SU/SD statistically higher

#### 1.10 Percent of students who ever attempted suicide

		Orange East	Vermont	Notes
Grade	6th		5%	Too few students
	7th	9%	5%	SU/SD statistically higher
	8th	9%	8%	
Sex	Female	10%	8%	
	Male	6%	3%	SU/SD statistically higher
Total	-	8%	6%	SU/SD statistically higher

# 1.11 Percent of students who had at least one sunburn in the past 12 months

		Orange East	Vermont	Notes
Grade	6th		51%	Too few students
	7th	57%	55%	
	8th	58%	56%	
Sex	Female	56%	58%	
	Male	59%	51%	SU/SD statistically higher
Total	-	57%	54%	

# 1.12 Bicycle helmet use among those who rode a bicycle in the past 12 months

			Orange East	Vermont	Notes
Grade	6th	Never / rarely wear a helmet		26%	Too few students
		Sometimes wear a helmet		15%	Too few students
		Most of the time / always wear a helmet		59%	Too few students
	7th	Never / rarely wear a helmet	26%	31%	SU/SD statistically lower
		Sometimes wear a helmet	19%	16%	
		Most of the time / always wear a helmet	55%	52%	
	8th	Never / rarely wear a helmet	33%	41%	SU/SD statistically lower
		Sometimes wear a helmet	23%	15%	SU/SD statistically higher
		Most of the time / always wear a helmet	45%	43%	
Sex	Female	Never / rarely wear a helmet	24%	31%	SU/SD statistically lower
		Sometimes wear a helmet	24%	17%	SU/SD statistically higher
		Most of the time / always wear a helmet	52%	52%	
	Male	Never / rarely wear a helmet	39%	36%	
		Sometimes wear a helmet	17%	14%	
		Most of the time / always wear a helmet	44%	49%	SU/SD statistically lower
Total		Never / rarely wear a helmet	31%	34%	
		Sometimes wear a helmet	21%	16%	SU/SD statistically higher
		Most of the time / always wear a helmet	48%	51%	

# 1.13 Helmet use while rollerblading or skateboarding (of those students who rollerbladed or skateboarded)

			Orange East	Vermont	Notes
Grade	6th	Never / rarely wear a helmet		31%	Too few students
		Sometimes wear a helmet		11%	Too few students
		Most of the time / always wear a helmet		58%	Too few students
	7th	Never / rarely wear a helmet		42%	Too few students
		Sometimes wear a helmet	•	13%	Too few students
		Most of the time / always wear a helmet		45%	Too few students
	8th	Never / rarely wear a helmet	·	52%	Too few students
		Sometimes wear a helmet		12%	Too few students
		Most of the time / always wear a helmet	·	36%	Too few students
Sex	Female	Never / rarely wear a helmet		45%	Too few students
		Sometimes wear a helmet		13%	Too few students
		Most of the time / always wear a helmet		43%	Too few students
	Male	Never / rarely wear a helmet	·	41%	Too few students
		Sometimes wear a helmet		12%	Too few students
		Most of the time / always wear a helmet	·	47%	Too few students
Total		Never / rarely wear a helmet	41%	43%	
		Sometimes wear a helmet	11%	12%	
		Most of the time / always wear a helmet	48%	45%	

# 1.14 Percent of students who reported never or rarely wearing a seatbelt while riding in a car

		Orange East	Vermont	Notes
Grade	6th	•	2%	Too few students
	7th	6%	3%	SU/SD statistically higher
	8th		4%	Too few students
Sex	Female	4%	2%	SU/SD statistically higher
	Male		3%	Too few students
Total		3%	3%	

# 1.15 Percent of students who ever rode in a car driven by someone who had been drinking

		Orange East	Vermont	Notes
Grade	6th		15%	Too few students
	7th	22%	19%	
	8th	18%	25%	SU/SD statistically lower
Sex	Female	20%	21%	
	Male	19%	19%	
Total		19%	20%	

# 2.01 Percent of students who ever drank alcohol other than a few sips

		Orange East	Vermont	Notes
Grade	6th		10%	Too few students
	7th	21%	15%	SU/SD statistically higher
	8th	19%	24%	SU/SD statistically lower
Sex	Female	16%	16%	
	Male	22%	18%	SU/SD statistically higher
Total		19%	17%	SU/SD statistically higher

#### 2.02 Percent of students who drank alcohol other than a few sips before age 11

		Orange East	Vermont	Notes
Grade	6th		7%	Too few students
	7th	4%	6%	SU/SD statistically lower
	8th	5%	6%	
Sex	Female		5%	Too few students
	Male	7%	8%	
Total	-	4%	6%	SU/SD statistically lower

# 2.03 Percent of students who drank any alcohol, past 30 days

		Orange East	Vermont	Notes
Grade	6th		3%	Too few students
	7th	10%	5%	SU/SD statistically higher
	8th	8%	10%	
Sex	Female	8%	6%	
	Male	10%	7%	SU/SD statistically higher
Total	-	9%	6%	SU/SD statistically higher

# 2.04 Percent of students who binge drank (5 or more alcoholic drinks in a row), past 30 days

		Orange East	Vermont	Notes
Grade	6th		1%	Too few students
	7th		1%	Too few students
	8th	4%	4%	
Sex	Female		2%	Too few students
	Male	4%	2%	SU/SD statistically higher
Total		3%	2%	SU/SD statistically higher

#### 2.05 Percent of students who ever tried cigarette smoking, even one or two puffs

		Orange East	Vermont	Notes
Grade	6th		4%	Too few students
	7th	12%	7%	SU/SD statistically higher
	8th	15%	13%	
Sex	Female	14%	9%	SU/SD statistically higher
	Male	13%	9%	SU/SD statistically higher
Total		13%	9%	SU/SD statistically higher

#### 2.06 Percent of students who ever smoked a whole cigarette

		Orange East	Vermont	Notes
Grade	6th		2%	Too few students
	7th	7%	4%	SU/SD statistically higher
	8th	7%	8%	
Sex	Female	7%	5%	SU/SD statistically higher
	Male	7%	5%	
Total	-	7%	5%	SU/SD statistically higher

# 2.07 Percent of students who smoked a whole cigarette by age 11

		Orange East	Vermont	Notes
Grade	6th		1%	Too few students
	7th		1%	Too few students
	8th	•	2%	Too few students
Sex	Female		1%	Too few students
	Male		2%	Too few students
Total		2%	1%	

# 2.08 Percent of students who smoked cigarettes, past 30 days

		Orange East	Vermont	Notes
Grade	6th		1%	Too few students
	7th		2%	Too few students
	8th		3%	Too few students
Sex	Female		2%	Too few students
	Male		2%	Too few students
Total		2%	2%	

# 2.09 Percent of students who ever used electronic vapor products such as e-cigarettes

		Orange East	Vermont	Notes
Grade	6th		3%	Too few students
	7th	6%	6%	
	8th	7%	11%	SU/SD statistically lower
Sex	Female		7%	Too few students
	Male	11%	7%	SU/SD statistically higher
Total		7%	7%	

#### 2.10 Percent of students who used electronic vapor products such as e-cigarettes during the past 30 days

		Orange East	Vermont	Notes
Grade	6th	•	1%	Too few students
	7th		2%	Too few students
	8th	·	5%	Too few students
Sex	Female		3%	Too few students
	Male	3%	3%	
Total		2%	3%	SU/SD statistically lower

#### 2.11 Percent of students who used chewing tobacco, snuff, or dip, past 30 days

		Orange East	Vermont	Notes
Grade	6th		1%	Too few students
	7th		1%	Too few students
	8th	6%	3%	SU/SD statistically higher
Sex	Female		1%	Too few students
	Male	5%	3%	SU/SD statistically higher
Total	-	4%	2%	SU/SD statistically higher

#### 2.12 Percent of students who smoked cigars, cigarillos, or little cigars, past 30 days

		Orange East	Vermont	Notes
Grade	6th		1%	Too few students
	7th		1%	Too few students
	8th		2%	Too few students
Sex	Female		1%	Too few students
	Male		2%	Too few students
Total			2%	Too few students

# 2.13 Percent of students who used a tobacco product such as cigarettes, smokeless tobacco, or cigars, in the past 30 days

		Orange East	Vermont	Notes
Grade	6th		2%	Too few students
	7th	5%	3%	SU/SD statistically higher
	8th	6%	6%	
Sex	Female	5%	3%	SU/SD statistically higher
	Male	7%	4%	SU/SD statistically higher
Total		6%	4%	SU/SD statistically higher

## 2.14 Percent of students who used any tobacco products including e-cigarettes in the past 30 days

		Orange East	Vermont	Notes
Grade	6th		3%	Too few students
	7th	5%	4%	
	8th	7%	8%	
Sex	Female	6%	5%	
	Male	7%	6%	
Total	-	6%	5%	

# 2.15 Percent of smokers who attempted to quit smoking, past 12 months

		Orange East	Vermont	Notes
Grade	6th			Too few students
	7th		58%	Too few students
	8th	•	45%	Too few students
Sex	Female		48%	Too few students
	Male	•	47%	Too few students
Total			48%	Too few students

#### 2.16 Percent of students who have ever used marijuana

		Orange East	Vermont	Notes
Grade	6th		2%	Too few students
	7th	8%	5%	SU/SD statistically higher
	8th	9%	11%	
Sex	Female	6%	6%	
	Male	9%	7%	SU/SD statistically higher
Total	-	8%	7%	

# 2.17 Percent of students who used marijuana by age 11

		Orange East	Vermont	Notes
Grade	6th	•	1%	Too few students
	7th		1%	Too few students
	8th	•	2%	Too few students
Sex	Female		1%	Too few students
	Male		2%	Too few students
Total			1%	Too few students

# 2.18 Percent of students who used marijuana, past 30 days

		Orange East	Vermont	Notes
Grade	6th		1%	Too few students
	7th		3%	Too few students
	8th	5%	6%	
Sex	Female	5%	3%	
	Male	5%	4%	
Total		5%	4%	

#### 2.19 Percent of students who have ever used inhalants

		Orange East	Vermont	Notes
Grade	6th		5%	Too few students
	7th	9%	4%	SU/SD statistically higher
	8th	3%	6%	SU/SD statistically lower
Sex	Female	7%	5%	
	Male	4%	5%	
Total	_	6%	5%	

# 2.20 Percent of students who ever took a prescription drug without a doctor's prescription

		Orange East	Vermont	Notes
Grade	6th		2%	Too few students
	7th	7%	3%	SU/SD statistically higher
	8th	6%	4%	
Sex	Female	5%	3%	
	Male	7%	3%	SU/SD statistically higher
Total	-	6%	3%	SU/SD statistically higher

3 Attitudes and Perceptions of Alcohol, Cigarette, and Other Drug Use\_\_\_\_\_

# 3.01 Percent of students who were in the same room with someone who was smoking cigarettes, past 7 days

		Orange East	Vermont	Notes
Grade	6th		24%	Too few students
	7th	22%	28%	SU/SD statistically lower
	8th	22%	31%	SU/SD statistically lower
Sex	Female	19%	29%	SU/SD statistically lower
	Male	26%	27%	
Total		22%	28%	SU/SD statistically lower

# 3.02 Percent of students who were in the same car with someone who was smoking cigarettes, past 7 days

		Orange East	Vermont	Notes
Grade	6th		17%	Too few students
	7th	18%	20%	
	8th	15%	23%	SU/SD statistically lower
Sex	Female	16%	22%	SU/SD statistically lower
	Male	16%	19%	SU/SD statistically lower
Total		16%	21%	SU/SD statistically lower

3 Attitudes and Perceptions of Alcohol, Cigarette, and Other Drug Use\_\_\_\_\_

#### 3.03 Percent of students who, always or most of the time saw advertisements for tobacco products at supermarkets or gas stations

		Orange East	Vermont	Notes
Grade	6th		47%	Too few students
	7th	47%	52%	SU/SD statistically lower
	8th	65%	55%	SU/SD statistically higher
Sex	Female	50%	52%	
	Male	65%	52%	SU/SD statistically higher
Total		57%	52%	SU/SD statistically higher

#### 3.04 Percent of students who, in the past 12 months, were asked if they smoke by a health professional

		Orange East	Vermont	Notes
Grade	6th		15%	Too few students
	7th	30%	26%	
	8th	43%	35%	SU/SD statistically higher
Sex	Female	37%	28%	SU/SD statistically higher
	Male	36%	26%	SU/SD statistically higher
Total		37%	27%	SU/SD statistically higher

## 3.05 Students perceptions about out of 100 Vermont high school students the number who smoke cigarettes

	Orange East	Vermont	Notes
15 or less students	17%	16%	
16 to 25 students	26%	25%	
26 to 45 students	26%	24%	
46 to 55 students	12%	16%	SU/SD statistically lower
56 to 75 students	12%	9%	SU/SD statistically higher
76 or more students	8%	10%	SU/SD statistically lower

3 Attitudes and Perceptions of Alcohol, Cigarette, and Other Drug Use\_\_\_\_\_

#### 3.06 Percent of students who think their parents would think it is wrong or very wrong for them to smoke cigarettes

		Orange East	Vermont	Notes
Grade	6th		96%	Too few students
	7th	95%	96%	
	8th	97%	96%	
Sex	Female	96%	97%	
	Male	96%	96%	
Total		96%	96%	

#### 3.07 Percent of students who think their parents would think it is wrong or very wrong for them to drink alcohol

		Orange East	Vermont	Notes
Grade	6th		92%	Too few students
	7th	90%	92%	
	8th	95%	90%	SU/SD statistically higher
Sex	Female	95%	93%	SU/SD statistically higher
	Male	89%	90%	
Total		92%	91%	

# 3.08 Percent of students who think their parents would think it is wrong or very wrong for them to smoke marijuana

		Orange East	Vermont	Notes
Grade	6th		96%	Too few students
	7th	97%	95%	SU/SD statistically higher
	8th	94%	92%	
Sex	Female	98%	94%	SU/SD statistically higher
	Male	94%	94%	
Total	-	96%	94%	SU/SD statistically higher

3 Attitudes and Perceptions of Alcohol, Cigarette, and Other Drug Use\_\_\_\_\_

# 3.09 Percent of students who think it would be wrong or very wrong for someone their age to smoke cigarettes

		Orange East	Vermont	Notes
Grade	6th		97%	Too few students
	7th	93%	95%	
	8th	95%	92%	SU/SD statistically higher
Sex	Female	95%	95%	
	Male	94%	94%	
Total		94%	94%	

#### 3.10 Percent of students who think it would be wrong or very wrong for someone their age to drink alcohol

		Orange East	Vermont	Notes
Grade	6th		94%	Too few students
	7th	82%	90%	SU/SD statistically lower
	8th	89%	83%	SU/SD statistically higher
Sex	Female	92%	90%	
	Male	80%	87%	SU/SD statistically lower
Total	<u> </u>	86%	88%	SU/SD statistically lower

#### 3.11 Percent of students who think it would be wrong or very wrong for someone their age to smoke marijuana

		Orange East	Vermont	Notes
Grade	6th		97%	Too few students
	7th	90%	92%	
	8th	91%	83%	SU/SD statistically higher
Sex	Female	92%	91%	
	Male	90%	89%	
Total	-	91%	90%	

3 Attitudes and Perceptions of Alcohol, Cigarette, and Other Drug Use\_\_\_\_\_

#### 3.12 Percent of students who think people their age greatly risk harming themselves if they smoke one or more packs of cigarettes a day

		Orange East	Vermont	Notes
Grade	6th		70%	Too few students
	7th	69%	72%	
	8th	76%	72%	
Sex	Female	71%	71%	
	Male	74%	72%	
Total		72%	71%	

#### 3.13 Percent of students who think that people their age greatly risk harming themselves if they have five or more drinks of alcohol once or twice each weekend

		Orange East	Vermont	Notes
Grade	6th		49%	Too few students
	7th	44%	49%	
	8th	50%	46%	
Sex	Female	47%	49%	
	Male	46%	46%	
Total	-	47%	48%	

#### 3.14 Percent of students who think that people their age greatly risk harming themselves if they smoke marijuana regularly

		Orange East	Vermont	Notes
Grade	6th		67%	Too few students
	7th	62%	61%	
	8th	57%	51%	SU/SD statistically higher
Sex	Female	58%	60%	
	Male	62%	58%	SU/SD statistically higher
Total		60%	59%	

3 Attitudes and Perceptions of Alcohol, Cigarette, and Other Drug Use\_\_\_\_\_

# 3.15 Percent of students who report that it would be easy or very easy to get cigarettes

		Orange East	Vermont	Notes
Grade	6th		18%	Too few students
	7th	19%	24%	SU/SD statistically lower
	8th	40%	34%	SU/SD statistically higher
Sex	Female	25%	25%	
	Male	35%	29%	SU/SD statistically higher
Total		30%	27%	SU/SD statistically higher

#### 3.16 Percent of students who report that it would be easy or very easy to get alcohol

		Orange East	Vermont	Notes
Grade	6th		24%	Too few students
	7th	33%	33%	
	8th	51%	46%	
Sex	Female	38%	35%	
	Male	46%	37%	SU/SD statistically higher

#### 3.17 Percent of students who report that it would be easy or very easy to get marijuana

		Orange East	Vermont	Notes
Grade	6th		6%	Too few students
	7th	7%	12%	SU/SD statistically lower
	8th	22%	22%	
Sex	Female	13%	13%	
	Male	16%	16%	
Total		14%	14%	

#### 4.01 Percent of students who have ever had sexual intercourse

		Orange East	Vermont	Notes
Grade	6th		3%	Too few students
	7th	6%	4%	SU/SD statistically higher
	8th	5%	8%	SU/SD statistically lower
Sex	Female		4%	Too few students
	Male	8%	7%	
Total		5%	6%	

#### 4.02 Percent of students who have ever had oral sex

		Orange East	Vermont	Notes
Grade	6th		2%	Too few students
	7th		3%	Too few students
	8th	6%	9%	SU/SD statistically lower
Sex	Female	3%	5%	
	Male	6%	6%	
Total		5%	5%	

# 5.01 Number of times during the past 7 days students ate breakfast

			Orange East	Vermont	Notes
Grade	6th	Never		4%	Too few students
		1 to 3 times	•	13%	Too few students
		4 to 6 times	•	22%	Too few students
		Everyday		61%	Too few students
	7th	Never	8%	7%	
		1 to 3 times	13%	16%	
		4 to 6 times	27%	25%	
		Everyday	52%	51%	
	8th	Never	9%	8%	
		1 to 3 times	22%	20%	
		4 to 6 times	23%	25%	
		Everyday	45%	48%	
Sex	Female	Never	5%	8%	SU/SD statistically lower
		1 to 3 times	22%	21%	
		4 to 6 times	33%	26%	SU/SD statistically higher
		Everyday	39%	45%	SU/SD statistically lower
	Male	Never	11%	6%	SU/SD statistically higher
		1 to 3 times	15%	13%	
		4 to 6 times	16%	23%	SU/SD statistically lower
		Everyday	58%	59%	
Total		Never	8%	7%	NA
		1 to 3 times	18%	17%	
		4 to 6 times	25%	24%	
		Everyday	49%	52%	SU/SD statistically lower

# 5.02 Percent of students who reported drinking at least four bottles or glasses of water a day

		Orange East	Vermont	Notes
Grade	6th		45%	Too few students
	7th	36%	41%	SU/SD statistically lower
	8th	41%	39%	
Sex	Female	38%	38%	
	Male	39%	44%	SU/SD statistically lower
Total		39%	41%	

# 5.03 Number of days students participated in at least 60 minutes of physical activity in the past 7 days

			Orange East	Vermont	Notes
Grade	6th	Never		8%	Too few students
		1 to 4 days		32%	Too few students
		5 to 6 days		27%	Too few students
		Everyday		33%	Too few students
	7th	Never	6%	7%	
		1 to 4 days	24%	34%	SU/SD statistically lower
		5 to 6 days	34%	28%	SU/SD statistically higher
		Everyday	36%	31%	SU/SD statistically higher
	8th	Never	12%	8%	SU/SD statistically higher
		1 to 4 days	28%	36%	SU/SD statistically lower
		5 to 6 days	26%	27%	
		Everyday	35%	29%	SU/SD statistically higher
Sex	Female	Never		8%	Too few students
		1 to 4 days	34%	39%	SU/SD statistically lower
		5 to 6 days	35%	30%	SU/SD statistically higher
		Everyday	27%	23%	SU/SD statistically higher
	Male	Never	16%	8%	SU/SD statistically higher
		1 to 4 days	20%	29%	SU/SD statistically lower
		5 to 6 days	23%	25%	
		Everyday	42%	38%	SU/SD statistically higher
Total		Never	9%	8%	
		1 to 4 days	27%	34%	SU/SD statistically lower
		5 to 6 days	29%	27%	
		Everyday	34%	31%	SU/SD statistically higher

# 5.04 Number of times students participated in physical activity breaks outside of physical education courses in an average school week

			Orange East	Vermont	Notes
Grade	6th	0 days		18%	Too few students
		1 to 2 days		15%	Too few students
		3 to 4 days		19%	Too few students
		Everyday		48%	Too few students
	7th	0 days	38%	30%	SU/SD statistically higher
		1 to 2 days	13%	17%	SU/SD statistically lower
		3 to 4 days	6%	17%	SU/SD statistically lower
		Everyday	44%	36%	SU/SD statistically higher
	8th	0 days	48%	33%	SU/SD statistically higher
		1 to 2 days	17%	16%	
		3 to 4 days		16%	Too few students
		Everyday	34%	35%	
Sex	Female	0 days	38%	28%	SU/SD statistically higher
		1 to 2 days	20%	18%	
		3 to 4 days	3%	17%	SU/SD statistically lower
		Everyday	39%	38%	
	Male	0 days	49%	28%	SU/SD statistically higher
		1 to 2 days	14%	15%	
		3 to 4 days	4%	17%	SU/SD statistically lower
		Everyday	33%	40%	SU/SD statistically lower
Total		0 days	43%	28%	SU/SD statistically higher
		1 to 2 days	17%	16%	
		3 to 4 days	4%	17%	SU/SD statistically lower
		Everyday	36%	39%	-

# 5.05 Number of hours spent watching TV on an average school day

			Orange East	Vermont	Notes
Grade	6th	1 hour or less per day	•	60%	Too few students
		2 to 4 hours per day		34%	Too few students
		5 or more hours per day		6%	Too few students
	7th	1 hour or less per day	63%	57%	SU/SD statistically higher
		2 to 4 hours per day	34%	37%	
		5 or more hours per day	4%	6%	SU/SD statistically lower
	8th	1 hour or less per day	72%	57%	SU/SD statistically higher
		2 to 4 hours per day	28%	37%	SU/SD statistically lower
		5 or more hours per day		7%	Too few students
Sex	Female	1 hour or less per day	69%	57%	SU/SD statistically higher
		2 to 4 hours per day	30%	37%	SU/SD statistically lower
		5 or more hours per day		6%	Too few students
	Male	1 hour or less per day	66%	58%	SU/SD statistically higher
		2 to 4 hours per day	30%	35%	SU/SD statistically lower
		5 or more hours per day	4%	7%	SU/SD statistically lower
Total		1 hour or less per day	67%	58%	SU/SD statistically higher
		2 to 4 hours per day	31%	36%	SU/SD statistically lower
		5 or more hours per day	2%	6%	SU/SD statistically lower

# 5.06 Number of hours spent playing video games or going online for something not related to school, on an average school day

			Orange East	Vermont	Notes
Grade	6th	1 hour or less per day		55%	Too few students
		2 to 4 hours per day		33%	Too few students
		5 or more hours per day		12%	Too few students
	7th	1 hour or less per day	51%	46%	SU/SD statistically higher
		2 to 4 hours per day	39%	40%	
		5 or more hours per day	10%	14%	SU/SD statistically lower
	8th	1 hour or less per day	60%	40%	SU/SD statistically higher
		2 to 4 hours per day	29%	41%	SU/SD statistically lower
		5 or more hours per day	11%	19%	SU/SD statistically lower
Sex	Female	1 hour or less per day	56%	48%	SU/SD statistically higher
		2 to 4 hours per day	33%	37%	
		5 or more hours per day	10%	15%	SU/SD statistically lower
	Male	1 hour or less per day	53%	44%	SU/SD statistically higher
		2 to 4 hours per day	37%	41%	
		5 or more hours per day	10%	15%	SU/SD statistically lower
Total		1 hour or less per day	54%	46%	SU/SD statistically higher
		2 to 4 hours per day	36%	39%	SU/SD statistically lower
		5 or more hours per day	10%	15%	SU/SD statistically lower

# 5.07 Number of days in the average week students went online for something not school-related

			Orange East	Vermont	Notes
Grade	6th	Never		22%	Too few students
		1 to 5 days		45%	Too few students
		At least six days		33%	Too few students
	7th	Never	12%	16%	SU/SD statistically lower
		1 to 5 days	51%	41%	SU/SD statistically higher
		At least six days	37%	42%	SU/SD statistically lower
	8th	Never	12%	11%	
		1 to 5 days	34%	34%	
		At least six days	54%	55%	
Sex	Female	Never	12%	13%	-
		1 to 5 days	50%	41%	SU/SD statistically higher
		At least six days	37%	46%	SU/SD statistically lower
	Male	Never	15%	18%	SU/SD statistically lower
		1 to 5 days	33%	38%	SU/SD statistically lower
		At least six days	52%	44%	SU/SD statistically higher
Total		Never	13%	15%	SU/SD statistically lower
		1 to 5 days	42%	39%	
		At least six days	44%	45%	

# 6.01 Percent of students who talk to their parents about school at least weekly

		Orange East	Vermont	Notes
Grade	6th		81%	Too few students
	7th	77%	80%	
	8th	76%	78%	
Sex	Female	74%	80%	SU/SD statistically lower
	Male	77%	79%	
Total		75%	79%	SU/SD statistically lower

# 6.02 Percent of students who agree or strongly agree that 'in your community you feel like you matter to people'

		Orange East	Vermont	Notes
Grade	6th		60%	Too few students
	7th	55%	56%	
	8th	50%	51%	
Sex	Female	51%	50%	
	Male	54%	59%	SU/SD statistically lower
Total		52%	55%	

# 6.03 Percent of students who agree or strongly agree that their teachers really care about them and give them a lot of encouragement

		Orange East	Vermont	Notes
Grade	6th		69%	Too few students
	7th	69%	62%	SU/SD statistically higher
	8th	68%	59%	SU/SD statistically higher
Sex	Female	72%	62%	SU/SD statistically higher
	Male	61%	64%	
Total		67%	63%	SU/SD statistically higher

# 6.04 Percent of students who agree or strongly agree that students help decide what goes on in school

		Orange East	Vermont	Notes
Grade	6th		45%	Too few students
	7th	50%	44%	SU/SD statistically higher
	8th	64%	39%	SU/SD statistically higher
Sex	Female	64%	42%	SU/SD statistically higher
	Male	49%	43%	SU/SD statistically higher
Total		56%	43%	SU/SD statistically higher