The School Health Environment and Student Outcomes Related to Childhood Overweight in Southwest Virginia

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ABSTRACT

Objective: Measure the association between School Health Index (SHI) scores and student health outcomes related to physical activity (PA) and nutrition.

Design: Cross-sectional design utilized to collect SHI scores and administer questionnaires regarding nutrition and PA behaviors, knowledge and the home environment in 5 counties of southwest Virginia.

Participants: Staff, administrators and students (grades 4, 7, 10; n = 1094) in 27 schools in 5 school divisions.

Main Outcome Measures: SHI scores were obtained from school surveys while LWP score, student BMI percentile and fitness (mile run, PACER) measures were obtained from school data. The School Physical Activity and Nutrition questionnaire was used to measure student nutrition, PA behaviors and knowledge, and the home food environment was measured through a validated questionnaire.

Analysis: Two-sided Pearson’s correlation (p<0.05) measuring associations between SHI score and student health outcomes of BMI percentile, one mile/PACER, nutrition and PA behaviors and health knowledge and beliefs.

Results: SHI was negatively correlated with BMI percentile for 4th grade students (-0.472, p<0.001) and positively correlated with BMI percentile for 8th grade students (0.679, p<0.001). SHI was positively correlated with 4th grade mile run (0.412, p<0.001), 8th grade mile run (0.218, p<0.001) and 4th grade PACER (0.414, p<0.001).

Conclusion: Behavioral influences are multifactorial and factors outside the school environment may affect the correlations between these variables.

Application: Data concerning the influence of the school health environment can be used towards making evidence-based changes to school health programs.

Key Words: School Health Index, dietary behaviors, physical activity behaviors, physical fitness, BMI
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# Table of Contents

Abstract ................................................................................................................................. ii  
Attribution ............................................................................................................................. iii  
Table of Contents .................................................................................................................. iv  
Appendices ........................................................................................................................... v  
List of Tables ........................................................................................................................ vi

## Chapter I:

Introduction ......................................................................................................................... 1  
Literature Cited .................................................................................................................... 3

## Chapter II:

Review of Literature ........................................................................................................... 4  
Characterization of Childhood Overweight and Obesity ................................................... 4  
Causes and Consequences of Childhood Overweight and Obesity .................................... 5  
Benefits of Nutrition and Physical Activity: More than Obesity Prevention ..................... 6  
Childhood Nutrition and Physical Activity Behaviors ....................................................... 7  
Influence of the School Health Environment on Student Health Behaviors ..................... 9  
Current Initiatives and Strategies to Address Student Health ........................................... 11  
Concluding Statements ....................................................................................................... 13  
Literature Cited ................................................................................................................... 15

## Chapter III:

The School Health Environment and Student Outcomes Related to Childhood Overweight in Southwest Virginia ................................................................. 18  
Introduction ......................................................................................................................... 18  
Methods ................................................................................................................................. 20  
Data Analysis ......................................................................................................................... 24  
Results .................................................................................................................................. 26  
Discussion ............................................................................................................................... 31  
Literature Cited ................................................................................................................... 34

## Chapter IV:

Summary ................................................................................................................................. 36  
Implications for Research and Practice ............................................................................... 38

Appendices .......................................................................................................................... 40
Appendices:

Appendix A: IRB Approval .................................................................................................................. 41
Appendix B: Passive Consent Form .................................................................................................... 43
Appendix C: School Health Index ....................................................................................................... 45
Appendix D: 4th Grade SPAN Questionnaire ...................................................................................... 63
Appendix E: 8th/11th Grade SPAN Questionnaire ............................................................................... 75
Appendix F: Parent Questionnaire ..................................................................................................... 82
Appendix G: Fitness & BMI Data Collection Form .............................................................................. 85
List of Tables

Table 1: County Level Characteristics of the Sample Population..................................................27
Table 2: School Level Descriptive Analysis .....................................................................................28
Table 3: Association between School Health Index Score and Student Health Outcomes ..........30
Table 4: Association between Student Health Behaviors and the Home Environment ...............30
CHAPTER I: INTRODUCTION

With the obesity epidemic on the rise, action needs to be taken early to reduce the prevalence of obesity in youth, rather than reversing the trend later in life. Overweight and obesity is no longer a trend of adulthood, with currently one third of children and adolescents being considered overweight or obese.\textsuperscript{1-3} Obesity is associated with short-term and long-term consequences, both psycho-social and physiological in nature, thus immediate action is pertinent for affected individuals.

Obesity prevention should start in early in life because this is an ideal time to shape lifelong healthy nutrition and physical activity habits within children. Public schools provide a unique captive audience, with more than 95\% of children and adolescents attending school and 49.3 million enrolled in 2008-2009.\textsuperscript{4,5} Likewise, children typically eat two of three meals and consume 19-50\% of their total daily calories at school (between meals and snacks).\textsuperscript{5} Thus, schools have the potential to significantly impact the lifestyles of youth by offering healthy foods, plentiful opportunities for physical activity, and extensive provision of health education.

School health policies can assist children and adolescents in growing healthier, not larger. The Institute of Medicine report on obesity prevention provides a model for school policies by recommending adequate physical education and recess periods and the establishment of nutritional standards for all foods served at school, including foods from vending machines and other competitive foods.\textsuperscript{6} Doing so would not only benefit the weight status of youth, but also provide children with a head start in the prevention of the chronic diseases, such as heart disease, type 2 diabetes, cancer and osteoporosis, that are increasing in prevalence in adults and becoming increasingly more common early in life.\textsuperscript{7,8}

The causes of childhood obesity are multi-faceted, thus reversing the obesity epidemic will require coordinated and sweeping environmental and policy changes. As stated by George Blackburn, “success in the fight against obesity will require alliances between stakeholders, including academia, industry, government, parents, schools and health care professionals. It will require the mobilization of all who can serve as agents of change.”\textsuperscript{9}
The United States is slowly establishing initiatives to address the impact of the school health environment on student health outcomes. In 2004, Childhood Nutrition and WIC Reauthorization Act of 2004 mandated every school participating in the National School Lunch Program (NSLP) and National School Breakfast Program (NSBP) to adopt a Local Wellness Policy by first day of school following June 30, 2006. This same policy was reinforced in the Healthy, Hunger-Free Kids Act of 2010 along with additional mandates to study the effectiveness, strengths and weaknesses of Local Wellness Policies. However, research on the adoption and implementation of these policies indicate that schools are falling short of the extensive and comprehensive change that needs to take place. The evaluation of school health programs and policies is mandated by both the Childhood Nutrition and WIC Reauthorization Act and the Healthy, Hunger-Free Kids Act, yet many schools are still lacking a structured procedure for program evaluation.

The School Health Index, a school health environment assessment tool developed by the Centers for Disease Control (CDC), is an ideal tool to for schools to measure the breadth wellness policies in order to promote positive change in school health environments. The School Health Index is a comprehensive measure of school health policies with eight different modules covering the topics of school health and safety policies/environment, health education, physical education, nutrition services, health services, counseling, psychological, and social services, health promotion for staff, and family and community involvement. While this survey is effective in gathering quantitative data concerning school health environments, little research has been conducted to evaluate the relationship between School Health Index score and the student health behavioral outcomes of nutrition and physical activity behaviors, physical fitness level, and BMI percentile. By characterizing student health outcomes as related to School Health Index score, gaps in school health environments and Local Wellness Policies can be identified to allow for the adoption of more effective strategies in improving student health behaviors.
Literature Cited


CHAPTER II: REVIEW OF LITERATURE

Characterization of Childhood Overweight and Obesity

From 1966 to 2006, the prevalence of obesity has tripled among adolescents (12-19yrs), increasing from 4.6% to 17.6%. One in three (34.9%) adolescents were overweight or obese in 2006. Currently, overweight and obesity in children and adolescents are determined by body mass index (BMI) for age and gender percentiles due to the fact that children are still growing, have an unstable height and weight, and variable, acceptable levels of adiposity throughout childhood. Percentile categories are as follows: Underweight <5th; Healthy Weight 5th to <85th; Overweight 85th to 95th; Obese ≥95th. According to these cutoffs and the 2007-2008 NHANES survey, 32.1% and 17.8% of males and 31.3% and 15.9% of females 2-19 years old were overweight and obese, respectively.

Implications for childhood obesity extend into adulthood. Recent studies show that up to 70% of overweight adolescents become overweight or obese adults, and this risk increases to 80% if one or both parents are overweight. The risk factors contributing to childhood overweight are multifaceted, but certain socio-demographic groups are more likely than others to be at increased risk. Non-Hispanic Blacks, Hispanics, Mexican Americans and American Indian children have higher overweight and obesity rates than non-Hispanic White youth ages 2-19 years. In general, obesity is highest among low-income households, but this association has been found to vary by race-ethnicity and gender. While no strong associations have been identified between socio-economic status and overweight in adolescent boys, low income girls have been shown to have higher risk and prevalence (20%) for overweight than medium (14.2%) and high-income (12.9%) girls. This trend is reversed among African American adolescents, with high-income girls (38%) showing an increased incidence of overweight as compared to lower-income (24.5%) girls. Overall, children from families below the poverty level are found to have a 69% greater chance of being obese.

Research suggests that, in general, children attending school in more rural locations of Virginia are more likely to be overweight than those attending schools in urban and suburban areas. One explanation for the difference, along with differences in socioeconomic status, may be in a geographic difference in the allotment of funds and state-level policies because
urban school districts are more frequently allotted greater resources for the implementation of wellness programs than that of rural districts.\textsuperscript{11,18} This is supported by the 2000 School Health Policies and Programs Study (SHPPS), which reported that rural schools across the country have lower scores for most school health program components, including lower scores for school policy and environment, faculty and staff health promotion, mental health and social services, and family and community involvement as compared to urban schools.\textsuperscript{20} These differences in school health environment between urban and rural school districts may be a supporting factor in the health disparities found among low-income populations.

**Causes and Consequences of Overweight and Obesity**

Though the causes and risk factors for obesity are multi-faceted and complex, energy imbalance from insufficient physical activity and excess caloric intake are considered at the forefront.\textsuperscript{1,21} Changing food patterns, such as the increasing availability and consumption of energy-dense snacks and sugar-sweetened beverages, along with growing portion sizes, serve as a major contributors to tipping the balance in favor of increasing obesity prevalence.\textsuperscript{3} Many social changes including dual income households, increased frequency of meals eaten outside the home, and changes in the school environment favor both passive and intentional increased energy consumption.\textsuperscript{1,6} Changes in built-environments have also have had a negative impact by making it increasingly harder to be physically active to compensate for excess calories consumed. Children and adolescents are shifting toward spending a large majority of their leisure time in front of the television or computer rather than moving, playing or participating in sports.\textsuperscript{1} Unfortunately, while the environment is making it increasingly difficult to live a healthy lifestyle, adolescents are particularly vulnerable to negative influences on nutrition and physical activity behaviors.\textsuperscript{1} According to the *The Surgeon General’s Vision for a Healthy and Fit Nation*:

“Adolescence is a time of vulnerability to the development of psychiatric disorders, including eating disorders, depression, drug and alcohol abuse. Adolescent boys and girls are subjected to significant peer pressure related to eating and exercise, and most school systems provide limited opportunities for physical activity. Teenagers often drink more carbonated and caffeinated beverages and eat more fast foods. These multiple stresses
and unhealthy habits make teenagers particularly vulnerable to becoming sedentary, overweight, and obese.”

Youth obesity and overweight is associated with widespread consequences. Children with a high BMI are more likely to have acanthosis nigricans, insulin resistance, high blood pressure, elevated triglyceride levels, sleep apnea, steatohepatitis, and gallstones. More than 75% of children and adolescents with type 2 diabetes are obese and, according to the 1999-2006 NHANES surveys, 20% of children had one or more abnormal lipid panel value. Obesity also has mental and emotional consequences, with overweight children experiencing higher rates of physical illness, social stigmatism and discrimination, psychological problems, lower self-esteem, and lower academic performance. Schwimmer et al characterized the psycho-social impact of obesity and overweight on adolescents by reporting that the likelihood of impaired quality of life for obese children was 5.5 times greater than that of a healthy child, and equally likely to be as impaired as that of children fighting cancer. These consequences often extend into adulthood with obese children often becoming obese adults.

Benefits of Nutrition and Physical Activity: More than Obesity Prevention

Childhood obesity prevention is a balance between maintaining energy balance and providing children with nutrients essential to ensuring optimal health, growth, development and nutritional status. Optimizing the quality of calories consumed is essential. However, the benefits of meeting nutrition and physical activity requirements extend far beyond obesity prevention and should also be taken into account.

In general, foods served to children should be low in saturated and trans fats, sodium, and added sugars, with emphasis on whole, unprocessed foods meeting daily recommendations from each food group. The American Heart Association states children and adolescents should consume a variety of fruits and vegetables per day, at least one serving of each per meal, three servings per day of low-fat dairy products for healthy bone growth and five to seven ounces of grains per day, with half of those servings being whole grains. Overall fat consumption should be limited to 25 to 35% of total calories, preferably from mono-unsaturated and poly-unsaturated sources like nuts, fish and vegetable oils, while limiting saturated and trans fats.

Meeting dietary recommendations is associated with a decreased risk of the chronic diseases most commonly affecting Americans today. Attainment of the recommended daily
allowance of calcium along with bone strengthening physical activities can be effective in reducing the risk of future osteoporosis, while a diet low in sodium and high in fiber-rich fruits, vegetables and whole grains has been shown to play an effective role in the risk reduction of obesity, type 2 diabetes, cardiovascular disease, cancer, and hypertension. Among adolescents, optimal nutritional intakes, and especially breakfast consumption, are associated with an increase in students’ capacity to learn, improved test grades, reduced absenteeism, decreased tardiness, and improvements in physical endurance and aspects of mental health such as mood, alertness, hyperactivity and depression. Additionally, kids who consume breakfast are more likely to have better overall diet quality and meet daily micronutrient and macronutrient recommendations.

Daily physical activity is also essential for youth to attain and maintain a healthy weight, build cardiovascular health, and decrease risk of chronic disease. Keeping youth active while limiting sedentary activities builds healthy habits that can extend into adulthood. The CDC recommends youth engage in age-appropriate moderate to vigorous activities for sixty minutes per day, seven days per week. Muscle strengthening and bone strengthening exercises such as push-ups, gymnastics, jump rope and running have a positive effect on bone mineral density and should be incorporated physical activity at least three days per week to aid in the prevention of osteoporosis. Along with prevention of weight gain, regular physical activity is an effective agent in lowering cardiovascular disease risks, preventing and managing diabetes and preventing other chronic diseases and cancers.

**Childhood Nutrition and Physical Activity Behaviors**

The Youth Risk Behavioral Surveillance System (YRBSS) is a comprehensive survey that monitors six categories of high-priority health risk areas among children and adolescents. Results of these surveys have yielded consistent data since 1991, allowing for the analysis of trends over time.

**Dietary intake.** Students consume from 19% to 50% of their total daily calories at school, so food choices can significantly impact their health and caloric intake. According to the 2009 YRBSS, 33.9% of school age students consumed two or more servings of fruit or 100% fruit juice per day, 13.8% consumed three or more servings of vegetables and 22.3% consumed five
or more servings of fruit and vegetables combined.\textsuperscript{29} Low intakes of fruits and vegetables, an excellent source of dietary fiber, may also explain why only 39\% of children 2-17 years of age are meeting USDA fiber recommendations.\textsuperscript{30} Additionally, while only 14.5\% of students consume the recommended three servings of milk per day, 29.2\% of students nationwide consume one or more cans or bottles of soda per day.\textsuperscript{29} The consumption of sugar sweetened beverages is negatively associated with milk consumption and positively associated with dental carries, and children who consume added sugars from these types of beverages also tend to consume more grains and meats while consuming less vegetables, fruits, vitamin A, calcium and folate.\textsuperscript{7,8}

While most youth have deficient intakes of vitamin E, calcium, magnesium, potassium, and fiber, 67\% of students aged 6-19 years are exceeding the recommended intake for fat and 72\% are exceeding the recommended intake for saturated fat.\textsuperscript{8,31} Diet-related risk factors for chronic disease, including overweight, high blood pressure and high blood cholesterol, are becoming increasingly more prevalent among the youth population.\textsuperscript{7} With the beneficial role of diet and physical activity in chronic disease prevention being well-known, the development of healthy lifestyle habits preventing cardiovascular disease, cancer, stroke, diabetes, hypertension, and osteoporosis need to be established in early childhood.\textsuperscript{7}

**Physical activity.** The Centers for Disease Control (CDC) recommends children and adolescents to be active for sixty-minutes per day, every day, yet only 18.4\% of students actually meet those requirements.\textsuperscript{29} Males are more likely to meet activity requirements (24.8\%) than females (11.4\%). Meanwhile, 37\% of students are active for sixty minutes on five days per week and 23.1\% of students meet the sixty-minute activity requirement on no days. In terms of physical education (PE) class attendance, 56.4\% of students attend PE one day per week and 33.3\% of students attend PE daily.\textsuperscript{29}

Limiting sedentary activity is just as important as physical activity promotion for obesity prevention. Currently, twenty-five percent of students report using the computer for three or more hours per day (outside of school related activities) and 32.8\% report watching TV for three or more hours per day.\textsuperscript{29}
Influence of the School Health Environment on Student Health Behaviors

**The school health environment and dietary behavior.** The school cafeteria can serve as a potent tool in the reduction of obesity and in improvement of the nutritional health of children and adolescents. Research has suggested that greater exposure to fruits and vegetables increases their acceptance and consumption. Yet while many schools want to serve healthier food options, budget shortfalls, competing interests, a general lack of knowledge and resources, and the beneficial income of selling a la carte items often serve as an obstacle.

Approximately 99% of all public schools and 83% of public and private schools participate in the National School Lunch Program through the US Department of Agriculture (USDA), with 78% of these schools also offering the National School Breakfast Program. In 2009, these programs served over 31.3 million school-aged youth in the US. The USDA mandates that school meals must meet the minimal recommendations of the Dietary Guidelines, meaning they provide no more than thirty percent of calories from fat and less than ten percent from saturated fat, while also providing one-fourth and one-third, respectively, of the recommended dietary allowance of calories, protein, calcium, iron, Vitamin A, and Vitamin C for this age group. And while the USDA allows local schools to decide specific foods served, it mandates competitive foods of “little nutritional value” to not be sold within food service areas during meal periods.

The National School Lunch and Breakfast Programs should be an effective tool in improving students’ diets, especially for low-income students who rely on their calorie intake at school to stave off hunger. However, budget constraints often complicate efforts to improve students’ diets by forcing schools to raise money through increasing participation in the school meal programs, increasing the price of meals, or by selling a la carte items to generate a profit. Many schools choose to sell competitive a la carte items in cafeterias, vending machines and snack shops thereby exposing youth to high calorie, high fat foods that do not fall under USDA regulations. In 2006, the SHPPS reported that 32.7% of elementary schools, 71.3% of middle schools, and 89.4% of high schools had either a vending machine or other school snack shop allowing for the purchase of food or beverages outside of meals. These nutrient deficient, energy-dense foods are competing with and replacing school lunches, and its in states that restrict the sale of a la carte items, such as Mississippi, Louisiana, and West Virginia that have
highest rates of school lunch participation. Sales of competitive foods should be limited as they typically replace fruit, vegetable and milk consumption and are positively associated with increased body weight.

**The school health environment and physical activity.** Lack of physical activity is a key contributor to overweight and obesity with low levels of physical activity and greater participation in physical activity being predictive of higher body weights. Though high-quality physical education (PE) provides youth the opportunity to learn necessary skills for establishing and maintaining a physically active lifestyle, less than 10% of adolescents are meeting activity requirements, indicating that schools may not be providing adequate opportunities for physical activity during the school-day.

According to the SHPPS 2006, only 3.8% of elementary schools, 7.9% of middle schools, and 2.1% of high schools provided daily physical education (PE) class that meet weekly physical activity recommendations (150 and 225 minutes per week, respectively, for elementary and middle/high schools). Among elementary schools, 79.1% provided daily recess for students in all grade levels and 48.4% of all schools offered some sort of intramural or after school activities to students. Finally, 77.0% and 91.3% of middle schools and high schools, respectively, offer at least one competitive sport for students to participate in. Improving the frequency and quality of PE and increasing participation in intramural and competitive sports are ideal ways to increase the activity rates of our youth, yet this also comes at a time when many schools are cutting time spent in physical education and recess in favor of greater emphasis on academic achievement.

**The school health environment and health education.** A school curriculum educating children and adolescents of proper nutrition and healthful weight maintenance is beneficial in assisting youth to select appropriate foods and engage in greater physical activity. Strong curricula should be included in schools to emphasize, reinforce and maximize the effectiveness of the healthy food options provided through school breakfast and lunch programs and physical education.

Currently 70% of states and 84% of schools require teaching nutrition as a part of health education, while only approximately 60% of states and 80% of schools require health education concerning physical activity and fitness. Among elementary, middle and high schools, only
6.4%, 20.6% and 35.8%, respectively, require health education curricula that comprehensively cover all fourteen potential health topics.\textsuperscript{34}

**Current Initiatives and Strategies to Address Student Health**

The US Child Nutrition and WIC Reauthorization Act of 2004 that mandated all schools participating in the National School Lunch Program to establish a Local Wellness Policy (LWP) no later than the first day of school following June 30, 2006. This mandate was a major milestone the nation’s attempt to build healthier school environments.\textsuperscript{10,11,19} Local Wellness Policies are meant to address five specific areas concerning health education, physical activity and nutrition standards in order to build a healthier school environment for students, and must include: goals for nutrition education, physical activity and other wellness programs; goals and nutritional guidelines for foods provided within school; goals to ensure guidelines for school meals meet USDA standards; goals for developing and monitoring policies; and goals to include parents, students, nutrition services representatives, school board, school administers and the public in the development and implementation of policies (School Health Advisory Board).\textsuperscript{11}

Though adoption of these policies was mandatory, the gap between their adoption and implementation remains large. In Virginia, a recent survey of 132 school districts revealed that only two schools had fully adopted a policy by 2006, while 96.7% had begun some work but had not adopted a policy.\textsuperscript{11} A difference in implementation was shown in rural versus urban divisions of Virginia. According to the study, with rural school divisions being less likely to have drafted a LWP, less likely to have adopted specific wellness goals, and more likely to have a greater number of representatives on the School Health Advisory Board (10 vs. 7.8, respectively) than urban and suburban schools.\textsuperscript{11}

While the intentions of the Child Nutrition and WIC Reauthorization Act of 2004 were positive, problems now exist with the implementation of local wellness policies. Slow implementation indicates that schools may be lacking the technical knowledge and resources necessary to adopt a wellness policy, or that these policies may not be of high priority.\textsuperscript{11} Few specific government standards were set for each arena of student health to be addressed, and this lack of specificity makes it difficult to provide schools with technical assistance throughout the writing, adoption and implementation phases. Little information has been provided to districts
concerning specific standards for nutrition, health education and physical education, making the translation of concepts into reality a vague process in which outside assistance from nutrition experts may be necessary. Finally, adopting a wellness policy is simply not enough. The implementation and evaluation of these policies requires resources and time that, in the midst of widespread budget cuts and competing academic interests, many schools do not have.

A few specific gaps in wellness policies have been identified. While schools appear to be focusing on meeting a few of the guidelines, addressing the entire set of School Health Index recommendations is necessary to build a comprehensive and complementary school health environment. More work is necessary to assist schools nationwide in developing comprehensive policies that cover the entire breadth of a coordinated school health program. Healthy eating and physical activity need to be encouraged through policy, health education, and health promotion in a consistent and complementary manner promoting nutritional integrity. For example, schools need to be stressing the importance of healthy food choices through nutrition education and through the provision of only foods of high nutritional quality meeting USDA standards in cafeterias, vending machines and snack shops alike.

Guidelines for developing LWP’s require school divisions to establish a method to assess and evaluate the strengths and weaknesses of current policies. The USDA has recommended the School Health Index (SHI) as an effective tool for schools to self-assess the school health environment and monitor progress related to the Local Wellness Policy. The SHI, developed by the CDC, was created with the purpose of helping schools identify strengths and weaknesses in their health and safety programs, assisting in the development of action plans to improve student health and to better engage faculty, staff, parents and the community in improving the school health environment. Currently the SHI addresses the areas of school health and safety policies and environment, health education, physical education, nutrition services, health services, counseling, psychological, and social services, health promotion for staff, and family and community involvement.

Collection of standardized school health environment information from individual schools is vital to guide resource allocation and decisions regarding specific policies and programs in order to optimize student health behaviors and outcomes. This may be especially important in rural areas where resources are even more limited and need to be wisely used.
The School Health Policies and Programs Study (SHPPS) has collected nationwide data since 1994 related to the school health environment and programs at the state, district, school, and classroom levels, with the purpose of measuring the change of wellness policies over time to identify weaknesses in programs and areas of improvement. While the SHPPS is effective in observing student behaviors and the school health environment, SHPPS studies are not designed for individual schools and do not measure the association between changes in School Health Index Score and student health outcomes and behaviors. Research regarding School Health Index score and student health outcomes can be used to identify the best practices and policies for individual schools lending towards significant improvements in student health. Widespread implementation of the School Health Index can provide a wealth of data concerning the health environment of specific schools and school districts, which may encourage state and national governments to allocate more resources towards program implementation and evaluation, especially if found to be valid and sensitive.

Concluding Statements

The obesity epidemic is a significant concern for the current and future health of the nation’s youth. The built environment surrounding children strongly influences their everyday nutrition and physical activity behaviors. Unless considerations of the obesogenic aspects of school health environments are considered (i.e., a la carte snack shops and vending machines, insufficient provision of physical activity, inadequate fresh fruits and vegetables choices), the success of community and school-based programs educating students about healthy lifestyle choices are likely to be unsuccessful.

Schools should be at the forefront in the fight against childhood obesity, and policies eliciting a change in the school health environment surrounding children and adolescents is necessary to reinforce health education provided by schools. According to the Institute of Medicine, US Surgeon General, and the World Health Organization, environmental and policy interventions must be at the center of efforts to reverse the growing prevalence of child and adolescent obesity. In the long term, these interventions will not only reduce the risk of obesity and disease, leading to lower health costs, but also create an environment supportive of more effective learning and happier, healthier children.
While the Child Nutrition and WIC Reauthorization Act of 2004 was a huge step toward requiring schools and districts to adopt local wellness policies, many gaps currently exist preventing these policies from being truly effective. The School Health Index is an effective tool for schools to assess their school health environment, identify policy gaps, and develop a strong coordinated school health program with complementary policies that address the entire breadth of student health. Application of the School Health Index on a national scale can help the government identify weaker socio-demographic areas and assist in more effective resource allocation. Strong data is still to be collected concerning the relationship between School Health Index scores and student outcomes in the areas of nutrition and physical activity behaviors and wellness beliefs and attitudes.


Chapter III:
The School Health Environment and Student Outcomes Related to Childhood Overweight in Southwest Virginia

Introduction

The obesity epidemic is a significant concern for the nation’s youth with one in three (34.9%) adolescents being considered overweight or obese in 2006. The physical and emotional consequences of obesity are severe, and overweight and obese youth are exhibiting signs of chronic disease including acanthosis nigricans, insulin resistance, diabetes, high blood pressure, elevated triglyceride levels, sleep apnea, steatohepatitis, and gallstones. Overweight children also experience higher rates of physical illness, social stigmatism and discrimination, psychological problems, lower self-esteem, and lower academic performance. With diet and exercise habits being well-known risk factors for the development of cardiovascular disease, cancer, stroke, diabetes, hypertension, and osteoporosis, the development of healthy nutrition and activity patterns preventing these chronic illnesses need to be established early in childhood.

Societal and environmental changes leading to the increased frequency of meals eaten outside the home, increased availability of energy-dense snacks and sugar-sweetened beverages, growing portion sizes and increased sedentary behaviors are among several major factors favoring weight gain. Currently, despite clear guidelines established by the American Dietetics Association (ADA) and Centers for Disease Control (CDC) regarding nutrition and physical activity for youth, few children and adolescents are meeting fruit/vegetable (22.3%) and whole grain (39%) recommendations. Meanwhile, 67% of students are exceeding recommended intakes of fat, 29.2% consume one or more can of soda per day and only 24.8% of males and 11.4% of females meet physical activity recommendations, further tipping the scale in favor of excess weight gain.

In 2009, 49.3 million youth were enrolled in school and over 31.3 million participated in the National School Lunch and Breakfast Programs, thus establishing schools as a potentially potent tool in the primary prevention of obesity and chronic disease. Yet, among other things, budget shortfalls, competing interests, a general lack of knowledge and resources, and the beneficial income of selling a la carte items serve as obstacles to the effectiveness of school
In light of budget shortfalls, schools are selling profitable a la carte items that are unregulated by the USDA. In 2006, 32.7% of elementary schools, 71.3% of middle schools, and 89.4% of high schools had either a vending machine or snack shop allowing for the purchase of these items outside of meals. Meanwhile, competing academic interests have led schools to cut physical education programs, and in 2006 only 3.8% of elementary schools, 7.9% of middle schools, and 2.1% of high schools provided enough daily physical education (PE) class to meet weekly physical activity recommendations.

In an effort to improve the school health environment, the Child Nutrition and WIC Reauthorization Act of 2004 mandated all schools participating in the National School Lunch Program to establish a Local Wellness Policy (LWP) no later than the first day of school following June 30, 2006. However, a recent study in Virginia shows the gap between LWP adoption and implementation to be large, especially in more rural counties. While schools appear to be focusing on meeting a few specific guidelines, addressing the entire breadth of School Health Index recommendations is necessary to build a comprehensive and complementary school health environment. The School Health Index (SHI) is a nationally recognized tool for schools to measure and self-assess the school health environment as related to LWP’s. Currently, no research has been conducted to effectively characterize the relationship between the school health environments, as measured by the School Health Index, and the student health outcomes of nutrition and physical activity behaviors, knowledge and beliefs, student body mass index, and student fitness. Characterizing this relationship between LWP strength, SHI score and student health outcomes may provide insight necessary to adopt more effective policies and procedures favoring positive student health outcomes, and advocate for the adoption of stronger LWP’s leading to the reduction of obesity among the nations’ youth.

For this study, rural counties of southwest Virginia were chosen due to the level of rural poverty in the region and the association between socioeconomic status and mental and physical health. Rural southwest Virginia is reported as having an overall higher prevalence of poverty, child poverty, obesity, and lower county health rankings than other parts of the state. Additionally, Serrano et al reported rural schools in Virginia as being behind in drafting LWP’s while having less policy goals, indicating potentially greater challenges in school health promotion for rural schools over urban counterparts.
METHODS

STUDY DESIGN

Using a cross sectional design, data were collected from elementary, middle & high schools in five southwest Virginia counties. Variables measured include student BMI percentile, student fitness (mile run and PACER), student nutrition and physical activity behaviors, student dietary knowledge and beliefs, the home food environment and parent nutritional behaviors, School Health Index score, Local (school) Wellness Policy strength and comprehensiveness, and county level health indicators such as county health ranking, adult obesity rate, healthy food access and percent children in poverty. The study protocol was approved by the Institutional Review Board of the Virginia College of Osteopathic Medicine.

SETTING AND PARTICIPANTS

School districts in southwest Virginia were targeted, with eight divisions throughout the region being initially invited to participate in the study. These school divisions were selected to obtain a regionally even distribution of school divisions throughout southwest Virginia. Researchers contacted superintendents of these divisions with information regarding the research study. Of the eight school divisions invited, five agreed to participate and were included in the study. These five counties are above the state average for adult obesity prevalence (27.6% versus 25% statewide), child poverty prevalence (22.2% versus 13% statewide), and National School Lunch Program (NSLP) eligibility (54.6% versus 37.0% statewide).\textsuperscript{15,17} These three factors serve to characterize the overall socioeconomic status of the region.

After divisions were recruited, the principals of fifty-nine schools within these districts were individually invited to participate. Schools were offered monetary incentives for participation as well as technical assistance for the planning, implementation and improvement of areas of school health post-data analysis. Financial incentives for participation were as follows: $705 for full completion of study components; $605 for completion of all components except height and weight or fitness data; an additional $25 per class returning 80% or more of
parent surveys. Principals at a total of twenty-seven schools agreed to participate and were sent an information packet and contacted once more to confirm participation. Students in two classes of participating grades (fourth, seventh or ninth) at each school completed a questionnaire related to nutrition and physical activity. No identifying information about individual students was collected. Principals and teachers identified the two classes to be included in the study. Passive consent was obtained from parents for anonymous student data collection by informational letters sent home to the parents/guardians of all eligible students. Parents were asked to respond if they did not want their child to participate, and all children whose parents did not respond were considered to be eligible to participate.

DEMOGRAPHIC INFORMATION

Demographic information of student participants was obtained from School Physical Activity and Nutrition (SPAN) questionnaires. Demographic data was collected for all participating students of the participating schools with reported information being age, gender, race, ethnicity, primary language spoken, grade level, and self-reported height and weight (8th/11th grades only). County level demographic data was collected for county health ranking, adult obesity prevalence, child poverty prevalence, healthy food access and NSLP eligibility.

ASSESSMENT OF NUTRITION AND PHYSICAL ACTIVITY BEHAVIORS

The School Physical Activity and Nutrition (SPAN) Questionnaire was chosen to measure dietary and physical activity behaviors, knowledge and beliefs. The survey has both a 4th grade and 8th/11th grade version and measures student demographics, dietary intake from five different food groups, physical activity engagement, sedentary activity engagement and dietary knowledge and beliefs. The 8th/11th grade version contains an additional question asking for self-reported height and weight to calculate BMI. Both questionnaires have shown acceptable reproducibility, reliability and validity, with agreement for questions regarding foods consumed in the previous day being 70% to 98% and agreement for questions regarding physical activity engagement being 66% to 89%.

18
Due to inclement weather and scheduling conflicts, only twenty-one of the twenty-seven schools initially participating were visited. Student surveys were administered by a research assistant to classes identified by the principal or PE teacher in the 4th grade (n=8 schools), 7th grade (n=8), 10th grade (n=3) and 7th/10th grade (n=2). Students who participated received a small prize and standard administration protocol according to the SPAN project Student Survey Administration Protocol was followed.\textsuperscript{19}

**ASSESSMENT OF THE HOME FOOD ENVIRONMENT**

A short parent questionnaire that measured parent dietary habits and the home food environment was sent home with all students who completed the SPAN questionnaire. Questions were taken from questionnaires that have been validated among low-income adults.\textsuperscript{18, 20} Questions related to parents’ daily consumption of fruits, vegetables, milk, fish and soda, as well as information concerning food security and the types of foods kept in the house and/or served at meals on a daily basis. Parents not wishing to participate were instructed to sign the blank survey and return to the school and all completed surveys were mailed back by the school to the principal investigator for analysis.

**ASSESSMENT OF BODY COMPOSITION AND PHYSICAL FITNESS**

Body composition and physical fitness data were collected due to their strong correlation with overall health and chronic disease risk.\textsuperscript{5} Each school was asked to provide data regarding height, weight, date of birth and fitness score from the 2009-2010 school year for all students in grades 4, 7 or 10. Height, weight and date of birth data were entered into a standard BMI percentile calculator on the CDC website to determine the BMI percentile for individual students.\textsuperscript{21} Fitness scores (mile run time or PACER test results) were analyzed to determine whether or not students met Healthy Fitness Zone (HFZ) requirements for aerobic capacity for age and gender.\textsuperscript{22} The HFZ represents minimal levels of fitness that may offer long-term benefits through protection against chronic diseases related to sedentary behavior, such as heart disease or diabetes.\textsuperscript{22}
ASSESSMENT OF THE SCHOOL HEALTH ENVIRONMENT

The School Health Index was used to assess school health environment and modules were customized to focus on nutrition and physical activity. A school representative was given four copies of the SHI questions and one master copy. Individuals representing school health within each school were asked to complete SHI modules related to their role in the school, and one faculty representative was asked to combine scores onto the master copy to be mailed back to the principal investigator.

ASSESSMENT OF LOCAL WELLNESS POLICIES

A copy of each division’s Local Wellness Policy was obtained and evaluated according to a checklist point system that measures the comprehensiveness and strength of the policies in seven different subcategories: nutrition education, USDA meal standards, competitive foods, physical education, physical activity, communication and promotion, and evaluation. This coding system has been shown to be reliable for evaluating school wellness policies on a single or multistate level. Ninety-six topic areas were coded with a zero, one or two based on the following criteria: 0=no mention of the topic; 1= topic is mentioned but with vague language; 2= topic is addressed with specific language and goals. A maximum of ninety-six 1’s, 2’s or 0’s could be assigned for each LWP.

COMMUNITY HEALTH INDICATORS

County level health rankings and various indicators of community health related to nutrition and physical activity were obtained for the participating divisions in southwest Virginia. Variables included adult obesity prevalence, childhood poverty prevalence and access to healthy foods. These variables were used to characterize the study population against Virginia as a whole.
DATA ANALYSIS

DATA MANAGEMENT

Parent and student survey responses were coded according to a scale so that higher scores indicate overall healthier behaviors, knowledge and beliefs and lower scores indicate less healthy behaviors. Ambiguous questions were excluded and an overall score was generated for student and parent questionnaires. For schools generating greater than fifty student questionnaires, fifty questionnaires were randomly selected for data entry and analysis. One middle school was included in the elementary school database because students completed the 4\textsuperscript{th} grade surveys instead of the 8\textsuperscript{th} grade version. Mean score per school was calculated for students’ overall survey score and for the categories of student nutrition behavior, student physical activity behavior, and student knowledge and beliefs and for parents’ nutrition behavior and the home environment.

BMI percentiles for individual students were used to calculate mean BMI percentile per school.\textsuperscript{21} Individual mile run and PACER scores for individual students were analyzed dichotomously according to whether or not Healthy Fitness Zone (HFZ) requirements for age and gender were met. SHI scores were presented as a percentage of total possible points for each of the eight modules and overall total score. LWP comprehensiveness scores were analyzed by calculating the proportion of topics assigned with a one or two, while strength scores were analyzed by calculating the proportion of topics assigned with a two (of 96 total possible). Scores were presented as the proportion of total possible points (ninety-six) for comprehensiveness and strength for each school division.

DESCRIPTIVE ANALYSIS

County level data were compiled to include LWP score, mean SHI score and overall county health ranking, adult obesity prevalence, childhood poverty prevalence, and healthy food access. County level data were excluded from statistical analyses due to nesting and unequal sample sizes by county. School level data were compiled for student BMI percentile, the
proportion of students meeting Healthy Fitness Zone requirements, mean student one mile run time, mean student PACER test score, mean student nutrition and physical activity behavioral scores, and mean knowledge and beliefs score.

STATISTICAL ANALYSIS

All analyses were performed via SPSS (Version 18.0, Chicago, Illinois) with statistical significance set at p <0.05. Variables for primary analyses included SHI score by school, mean student BMI percentile, mean one mile run score and mean PACER test score, mean student nutrition and physical activity behavior scores, mean student knowledge and beliefs score, as generated by the schools (n=21), and county level LWP comprehensiveness and strength. Data used for additional analyses included parent nutrition behavior score and nutritional home environment score.

Pearson’s 2-sided correlation was conducted for overall SHI score and against primary variables of interest. Pearson’s 2-sided correlation was also conducted for parent nutritional behavior and student nutritional behavior, home food environment and student nutritional behavior, parent nutritional behavior and student knowledge/beliefs, and home food environment and student knowledge/beliefs.
RESULTS

STUDY SAMPLE

Twenty-seven schools agreed to participate in the research study. Twenty-one schools completed all aspects of the study and were included for analysis. Of those schools, three failed to return parent surveys, three were missing fitness data, and one had missing BMI data. Characteristics of the sample population are summarized in Tables 1 and 2. Four of the five participating counties are ranked in the lowest 25% of Virginia counties in terms of overall health. All counties had an obesity prevalence and child poverty prevalence higher than that of Virginia as a whole (25% and 13%, respectively). Additionally, ranges of 46% to 68% percent of students were eligible for free or reduced lunch among the counties.

DESCRIPTIVE ANALYSIS

Descriptive data are presented in tables 1 and 2 to provide a better description of the study population as a whole. The proportion of study participants classified as overweight or obese (85th percentile or above) was 46.1%, with 53.9% being categorized as normal or underweight (84th percentile or lower).

The average SHI score was 80% across all participating schools. On average, 53.8% of students met HFZ requirements for either the mile run or PACER test. Mean scores for nutrition behavior, PA behavior, knowledge & beliefs for the study sample were as follows: nutrition behavior 4th: 34 out of 61 (56%); 8th: 25 out of 72 (35%); PA behavior 4th: 25 out of 41 (61%); 8th: 32 out of 59 (54%). knowledge & beliefs 4th: 10 out of 11 (91%); 8th: 10 out of 20 (50%). Mean scores for parent nutritional behavior and home food environment for the study sample were as follows: parent nutrition behavior: 21 out of 52 (40%) and home environment: 16 out of 24 (67%).
Table 1: County Level Characteristics of the Sample Population

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*Out of 132 total counties in VA. Lower rankings indicate lower overall health status.
Table 2: School Level Descriptive Analysis

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<th>PA Behavior+</th>
<th>Knowledge &amp; Beliefs+</th>
<th>Parent Response Rate (%)</th>
<th>Parent Nutrition Behavior</th>
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*A maximum of 50 surveys were analyzed for schools returning greater than this amount. Surveys for analysis were chosen by random selection.

ASSOCIATION BETWEEN SCHOOL HEALTH INDEX SCORE AND STUDENT HEALTH OUTCOMES

BMI percentile and SHI score were negatively correlated among 4th grade students but positively correlated among 8th/11th grade students (table 3). Both correlations were found to be statistically significant. Both mile run score and PACER score were positively correlated to SHI score and both correlations were statistically significant (table 3). A higher mile run score is associated with lower fitness, while a higher PACER score is associated with greater fitness.

There was little to no correlation between SHI score and nutrition and physical activity behaviors and knowledge and beliefs. Student nutrition behaviors were weakly negatively correlated with SHI for both the 4th grade and 8th/11th grade participants (table 3). Student physical activity behaviors were weakly positively correlated with SHI score for both the 4th grade and 8th/11th grade participants (table 3). Student knowledge and beliefs concerning nutrition and physical activity were weakly negatively correlated with SHI score for both the 4th grade and 8th/11th grade participants (table 3). None of the correlations between SHI and student health behaviors, as measured by the SPAN questionnaire, were found to be statistically significant.

SHI and LWP scores were negatively correlated among elementary schools for both LWP comprehensiveness (-0.247, p<0.001) and LWP strength (-0.078, p=0.126). SHI and LWP scores were positively correlated among middle and high schools for both LWP comprehensiveness (0.056, p=0.234) and LWP strength (0.076, p=0.103). Only the correlation between elementary school SHI and LWP comprehensive score was found to be statistically significant.

ASSOCIATION BETWEEN STUDENT HEALTH BEHAVIORS AND THE HOME ENVIRONMENT

There were no significant correlations found between student health behaviors and parent behaviors or the home food environment for both the 4th grade and 8th/11th grade participants (table 4).
Table 3: Association between School Health Index Score and Student Health Outcomes

<table>
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<tr>
<th>Primary Outcomes</th>
<th>4th Grade</th>
<th>P-value</th>
<th>8th/11th Grade</th>
<th>P-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>BMI vs. SHI</td>
<td>-0.472</td>
<td>&lt;0.001</td>
<td>0.679</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>Fitness- Mile vs. SHI</td>
<td>0.412</td>
<td>&lt;0.001</td>
<td>0.248</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>Fitness- PACER vs. SHI</td>
<td>0.414</td>
<td>&lt;0.001</td>
<td>1.00</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>Student Nutrition Behavior vs. SHI</td>
<td>-0.038</td>
<td>0.487</td>
<td>-0.044</td>
<td>0.402</td>
</tr>
<tr>
<td>Student PA Behavior vs. SHI</td>
<td>0.04</td>
<td>0.449</td>
<td>0.040</td>
<td>0.421</td>
</tr>
<tr>
<td>Student Knowledge and Beliefs vs. SHI</td>
<td>-0.054</td>
<td>0.312</td>
<td>-0.050</td>
<td>0.327</td>
</tr>
</tbody>
</table>

Table 4: Association between Student Health Behaviors and the Home Environment

<table>
<thead>
<tr>
<th>Secondary Outcomes</th>
<th>4th Grade</th>
<th>P-value</th>
<th>8th/11th Grade</th>
<th>P-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Parent Nutrition Behavior vs. Student Nutrition Behavior</td>
<td>0.078</td>
<td>0.174</td>
<td>0.037</td>
<td>0.529</td>
</tr>
<tr>
<td>Parent Home Environment vs. Student Nutrition Score</td>
<td>-0.084</td>
<td>0.144</td>
<td>0.051</td>
<td>0.382</td>
</tr>
<tr>
<td>Parent Home Environment vs. Student Knowledge &amp; Beliefs</td>
<td>-0.038</td>
<td>0.497</td>
<td>0.010</td>
<td>0.856</td>
</tr>
<tr>
<td>Parent Nutrition Behavior vs. Student Knowledge &amp; Beliefs</td>
<td>-0.027</td>
<td>0.631</td>
<td>-0.097</td>
<td>0.082</td>
</tr>
</tbody>
</table>
DISCUSSION

SHI score was significantly negatively correlated with BMI percentile for 4th grade students but significantly positively correlated with BMI percentile for 8th/11th grade students. This relationship was observed despite the fact that average school SHI score was lower among elementary schools (78.25) than among middle and high schools (81.07). These results suggest that school health environments may have a stronger influence on the weight management of younger elementary school students but are less effective in doing so among middle and high school students. In general, health behaviors tend to decline from childhood to adolescence, potentially due to the increase autonomy that comes with age. Changing lifestyles along with development, social and environmental changes that occur in the transition from childhood to adolescence, including the increased dietary options available at school, increased frequency of meals eaten outside the home, busier schedules, and the greater need for peer acceptance may be to blame.

Conflicting evidence was found concerning the effect of the school health environment on cardiovascular fitness. Mile run scores were expected to be negatively correlated with SHI because faster (lower) mile run scores are indicative of greater cardiovascular fitness. Meanwhile PACER results were expected to be positively correlated with SHI because higher PACER scores are indicative of greater cardiovascular fitness. Since both scores were positively correlated with SHI, insufficient evidence exists to determine the true direction of the relationship between the school health environment and fitness outcomes. Differences likely stem from the different protocol followed by the PACER versus mile run tests. The stronger correlation seen among elementary schools may be because PE is typically emphasized more among younger children (elementary schools), whereas it becomes less of a priority among older middle and high school students due to the increased stress of meeting academic standards.

Student nutrition behavior and knowledge and beliefs were both weakly negatively correlated to SHI score. A positive relationship was expected so that as SHI score increased, positive nutritional behaviors and knowledge and beliefs towards nutrition and PA would also increase. The negative correlation may be due to the complex social-environmental and intrapersonal factors that also influence behavioral patterns, as explained through the framework of the Social Cognitive Theory (SCT). It is very possible that the pervasive effect of these other
factors may be outweighing the attempts of the school health environment to shape healthier behaviors. Family is known to be a major influence on youth eating and physical activity habits through the provision of available foods (home food environment) and family influences on attitudes (parent nutritional behaviors). To address this relationship, parent surveys were administered to identify any correlations between parent behaviors, the home environment and student outcomes. Peer influence is also a strong opposing factor to the efforts of schools and older adolescents in particular have a strong need for peer acceptance and tend to be heavily swayed by social norms.

A weakly positive correlation existed between student physical activity behaviors and SHI score. This correlation was as expected (as SHI score increases, positive PA behaviors also increase). But the correlations were not strong nor statistically significant. Lack of a strong correlation may be explained by the fact that many individuals need to be active outside of school in order to meet PA recommendations. Also, many of the PA questions on the questionnaire referred to activities that typically take place outside of school, such as time spent engaging in sedentary activities (TV, video games, computer) and organized activities (martial arts, dance, gymnastics). Overall, while the data suggest that the school health environment may partially influence PA behaviors, stronger evidence is necessary to support this claim.

A positive correlation was expected between SHI scores and LWP scores with stronger and more comprehensive LWP’s resulting in higher SHI scores among schools in the respective districts. The negative correlation among elementary schools may mean that schools are not adapting their school policies to meet LWP guidelines, whereas the positive correlation between SHI and LWP’s among middle and high schools indicates that these schools are likely positively affected by stronger LWP’s. Stronger LWP’s should lead to a healthier school environment, so the lack of a strong positive correlation (< |0.3|) among these variables is suggestive of the poor implementation of LWP’s, even among districts that have adopted strong local wellness policies. In counties with both elementary, middle, and high schools represented, middle and high schools combined consistently scored higher on the SHI than elementary schools, despite being under the same LWP: County 1- 80 versus 76; County 2- 84 versus 74; County 3- 86 versus 79. One explanation for the difference may be that elementary schools are typically smaller with fewer
resources than their middle and high school counterparts, which may serve as an obstacle to LWP implementation.

The weak correlation (< |0.1| ) between parent nutritional behaviors, the home environment, student nutritional behaviors and student knowledge and beliefs was surprising considering the strong influence the home environment typically has on youth behavior. The lack of a strong correlation may be due to the fact that parent responses and student responses were not matched during data analysis. A few schools did not implement the matching process correctly making this analysis difficult, however future data analysis and research studies should explore this relationship in more detail.
Literature Cited


Chapter IV:

SUMMARY

Schools are an invaluable and necessary resource in the battle to reverse the obesity epidemic. Children and adolescents are vulnerable to the built environment and need to be submersed in an environment that promotes healthy eating choices, adequate physical activity and positive attitudes towards food and exercise. National policy mandates all school districts participating in the National School Lunch Program to have adopted a Local Wellness Policy, yet gaps in their adoption and implementation have resulted in little improvement in school health environments. The School Health Index serves as a tool for schools to evaluate their health environment, allowing for the identification of weak areas and areas of improvement.

This study attempted to measure the relationship between school health environments and the health behavioral outcomes of their respective students. Main findings include the statistically significant correlation between student BMI percentile and SHI score, which was a negative correlation for elementary schools and a positive correlation for middle/high schools. Also statistically significant was the positive correlation of physical fitness (mile run, PACER score) and SHI score for both elementary and middle/high school students. All results from the study are relevant because they can be used to assist the respective counties in making improvements in the school health environment. Data concerning student behavioral outcomes is useful in helping schools to identify specific weak areas to better direct funding and interventions to improve student health.

Strengths of this study are the high participant number (>1000) and the use of the SHI as a survey tool for the school health environment. The SHI is nationally recognized and widely used, making data from this study easily comparable to other studies using the SHI. This study is different from other school health environment studies in that the home environment was also taken into account, although to a lesser extent than the school environment.

Study results are limited by factors outside the school environment affecting youth health behaviors such as intrapersonal factors, peer influences, and the home and community environments. Even though students spend a majority of their time at school, the school health environment is only one piece of the behavioral puzzle. Future studies will need to keep the
Social Cognitive Theory in mind and account for interfering factors in their designs. Another major limitation was the uneven recruitment between counties and school levels. Recruitment is a difficult process and in future studies more aggressive recruitment will be necessary to achieve a higher level of participation and more even recruitment across counties.

Future studies should feature a greater emphasis on the parent-home environment to further identify the role this plays in shaping student health behaviors and potential interplays with the school health environment. Similar sampling protocol for all primary variables (BMI percentile, student behaviors, fitness variables) may allow for a more in-depth analysis of the interaction of these variables on an individual basis.
IMPLICATIONS FOR RESEARCH AND PRACTICE

Schools should be at the forefront of the reversal of childhood obesity trends, and stronger policies eliciting a change in the school health environment are necessary to reinforce the health education provided by schools and promote nutritional integrity. According to the Institute of Medicine, US Surgeon General, and the World Health Organization, environmental and policy interventions must be at the center of efforts to reverse the growing prevalence of child and adolescent obesity. In the long term, these interventions will not only reduce the risk of obesity and disease, leading to lowered health costs, but also create an environment supportive of more effective learning and happier, healthier children.

The establishment of local wellness policies, as mandated by the Child Nutrition and WIC Reauthorization Act of 2004, was a step towards improving school health environments. However, many gaps exist in the strength and comprehensiveness of these policies along with their implementation in schools. Application of the SHI data on a national level can help the government to identify weaker socio-demographic areas to assist in better resource allocation, making policy implementation more effective. Meanwhile, when applied on a local level, the SHI serves as a powerful tool for schools to individually assess and independently make improvements to their health environments. Greater emphasis on the evaluation and improvement of the school health environment will be especially necessary in meeting goals outlined in Healthy People 2020. Improvements in the school health environment will lead to the attainment of such objectives as increasing the educational achievements of adolescents and young adults, increasing the number of schools (of all levels) requiring health education, increasing the proportion of adolescents who participate in daily PE or are active for 50% or more of the time spent in PE and increasing the variety and contribution of fruits, vegetables and whole grains to child and adolescent diets.

Finally, the SCT asserts that intrapersonal, social-environmental and societal factors alike are influential on behavioral outcomes. Due to the complex reciprocal relationship between these factors, the effectiveness of the school health environment in molding positive student health outcomes may be limited. Future school-based interventions and policies will need to address those factors most predictive of positive youth behavioral outcomes to be most effective. Further
studies exploring aspects of the school health environment most influential in shaping youth health behaviors will result in greater evidence-based research to support and advocate for positive changes in the school health environment surrounding the nation’s children.
APPENDICES
APPENDIX A: IRB APPROVAL
January 22, 2010

Kathryn Hosig, PhD, MPH, RD
Preventive Medicine and Public Health

RE: IRB#2010/001, Association between School Health Index Scores and Student Outcomes Related to Nutrition and Physical Activity in Southwest Virginia

Dear Dr. Hosig:

The proposed research is eligible for expedited review according to the specifications authorized by 45CFR 46.110 and 21 CFR 56.110. Your protocol has been reviewed via expedited procedure by two members of the VCOM IRB. One minor reviewer question was addressed to you via email. Your response was found to be satisfactory, and your project has been approved.

Please remember that as the PI, you are responsible for promptly reporting to the IRB any proposed changes in the research activity prior to being implemented. You are also responsible for promptly reporting any injuries or adverse events or unanticipated risks to subjects.

Federal guidelines dictate that IRB-approved research must be reviewed no less than once a year. Note that your continuation review will be January 22, 2011. Approximately 30 days before this date, you will receive a Progress Report Form, Form D, from the IRB Coordinator. Please fill out this report and submit it to the IRB Coordinator at least two weeks prior to your review date. If re-approval is not obtained prior to the expiration date, all activities involving human subjects must cease immediately, except where necessary to eliminate immediate hazards to the subjects. If the study should close prior to the expiration date, please submit your report promptly using Form D, following closure of the study, to the IRB Coordinator.

Please be advised that the VCOM IRB will be conducting routine audits as a means of ensuring compliance with VCOM and federal policies in an effort to assure the protection of human subjects. Your project may, at any time throughout the approval period, be subject to this type of monitoring.

Thank you for your cooperation. If you have any questions or concerns, please do not hesitate to contact the IRB Coordinator, Sharon Kauffman at skauffman@vcom.vt.edu or 231-4512.

Sincerely,

Hara P. Misra, DVM, PhD
Chairman, VCOM Institutional Review Board
APPENDIX B: PASSIVE CONSENT FORM
Association between School Health Index Scores and Student Outcomes Related to Nutrition and Physical Activity in Southwest Virginia

Letter to Parents

Your child’s school is part of a research project to look at whether the school health environment is related to children’s fitness and nutrition. About 40 schools will be in this research study. We are asking children in 2 classes in grades 4, 7 or 10 at your child’s school to answer some questions about their nutrition and physical activity. The questions will be about what the children know, how they feel about healthy food and physical activity, what they eat, and the kinds of physical activity they do. The questionnaire will be given in one class period. If a child does not want to fill out the questionnaire, he or she will be given other work to do during that period.

Your child’s name will not be on the questionnaire. We will put a code number on a sheet attached to it. This is so we can match your child’s questionnaire to a questionnaire that we send home to you. After we get parent questionnaires back, we will take off the sheet with the code number. Your questionnaire will be about foods your child eats at home. You will not have to complete or return that questionnaire if you do not want to.

If you do not want your child to fill out the questionnaire for this research study, please let your child’s teacher know by Tuesday, May 4, 2010. Thank you very much!

Project Summary:

One tool available to schools for assessing the school health environment is the School Health Index (SHI) from the Centers for Disease Control and Prevention (CDC). It is recommended as one way to help schools monitor progress for the Local Wellness Policy, now required of all school divisions that participate in the USDA National School Lunch Program.

No studies have been conducted to measure the association between SHI scores and student health such as weight, nutrition and physical activity. School administrators responsible for decisions about use of resources for addressing nutrition and physical activity would benefit from such information.

Schools (~ 40) in four counties in southwestern Virginia will be invited to complete the CDC School Health Index, modified to target nutrition and physical activity. Existing data on student body mass index and fitness will be obtained either from the Virginia Department of Education or individual schools. Data on nutrition knowledge and nutrition/physical behaviors will be collected from 2 classes (3rd, 4th, 7th, or 10th grade) per school for half of the elementary, middle and high schools that participate in the study. The association between SHI scores and student nutrition and physical activity outcomes will be measured. Results will be shared with participating schools. Results may be used to guide decisions regarding use of the SHI for addressing the Local Wellness Policy and targeting specific modules of the SHI for improvement to optimize student health outcomes.

For more information or to ask questions, please contact:

Kathy Hosig, PhD, MPH, RD
Associate Professor and Discipline Chair, Preventive Medicine and Public Health
Via Virginia College of Osteopathic Medicine
2265 Kraft Drive
Blacksburg, VA 24060
Phone: (540) 231-0912
Email: khosig@vcom.vt.edu
APPENDIX C: SCHOOL HEALTH INDEX
**Elementary School: Physical Activity, Nutrition**

**Module 1. School Health and Safety Policies and Environment**

Show all sections | Close

**Module 1 Score Card**

Print this page. Circle the appropriate score (3-0) for each item and calculate the total.

<table>
<thead>
<tr>
<th>Item</th>
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<th>Under Development</th>
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<td>CC.6</td>
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<td>PA.1</td>
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<td>0</td>
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<tr>
<td>PA.3</td>
<td>3</td>
<td>2</td>
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<td>0</td>
</tr>
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<td>PA.4</td>
<td>3</td>
<td>2</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>N.1</td>
<td>3</td>
<td>2</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>N.2</td>
<td>3</td>
<td>2</td>
<td>1</td>
<td>0</td>
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<tr>
<td>N.3</td>
<td>3</td>
<td>2</td>
<td>1</td>
<td>0</td>
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<tr>
<td>N.4</td>
<td>3</td>
<td>2</td>
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For each column, add up the numbers that are circled and enter the sum in this row.

TOTAL POINTS: Add the four sums above and enter the total to the right.

**MODULE SCORE = (Total Points / 45) X 100 %**
Elementary School: Physical Activity, Nutrition

Module 2. Health Education

Module 2 Score Card

Print this page. Circle the appropriate score (3-0) for each item and calculate the total.

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For each column, add up the numbers that are circled and enter the sum in this row.

TOTAL POINTS: Add the four sums above and enter the total to the right.

\[
\text{MODULE SCORE} = \left( \frac{\text{Total Points}}{33} \right) \times 100
\] %

School Health Index
Division of Adolescent and School Health
National Center for Chronic Disease Prevention and Health Promotion
Centers for Disease Control and Prevention

47
## Elementary School: Physical Activity, Nutrition

### Module 3. Physical Education and Other Physical Activity Programs

**Show all sections | Close**

### Module 3 Score Card

Print this page. Circle the appropriate score (3–0) for each item and calculate the total.

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<tr>
<td>PA.1</td>
<td>150 minutes of physical education per week</td>
<td>3</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>PA.2</td>
<td>Adequate teacher/student ratio</td>
<td>3</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>PA.3</td>
<td>Sequential physical education curriculum consistent with standards</td>
<td>3</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>PA.4</td>
<td>Health-related physical fitness</td>
<td>3</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>PA.5</td>
<td>Students active at least 50% of class time</td>
<td>3</td>
<td>2</td>
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</tr>
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<td>PA.6</td>
<td>Teachers avoid practices that result in student inactivity</td>
<td>3</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>PA.7</td>
<td>Physical education is enjoyable</td>
<td>3</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>PA.8</td>
<td>Promote community physical activities</td>
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<td>2</td>
<td>1</td>
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<td>PA.9</td>
<td>Credentialed physical education teachers</td>
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<td>Professional development for teachers</td>
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<td>Address special health care needs</td>
<td>3</td>
<td>2</td>
<td>1</td>
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<tr>
<td>S.1/PA.12/A.2</td>
<td>Physical education safety practices</td>
<td>3</td>
<td>2</td>
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<tr>
<td>S.2/PA.13</td>
<td>Playgrounds meet safety standards</td>
<td>3</td>
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For each column, add up the numbers that are circled and enter the sum in this row.

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48
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<td>Breakfast and lunch programs</td>
<td>3</td>
<td>2</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>N.2</td>
<td>Variety of foods in school meals</td>
<td>3</td>
<td>2</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>N.3</td>
<td>Low-fat and skim milk available</td>
<td>3</td>
<td>2</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>N.4</td>
<td>Meals include appealing, low-fat items</td>
<td>3</td>
<td>2</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>N.5</td>
<td>Food purchasing and preparation practices to reduce fat content</td>
<td>3</td>
<td>2</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>N.6</td>
<td>A la carte offerings include appealing, low-fat items</td>
<td>3</td>
<td>2</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>N.7</td>
<td>Sites outside cafeteria offer appealing, low-fat items</td>
<td>3</td>
<td>2</td>
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<td>0</td>
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<tr>
<td>N.8</td>
<td>Promote healthy food and beverage choices</td>
<td>3</td>
<td>2</td>
<td>1</td>
<td>0</td>
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<tr>
<td>N.9</td>
<td>Adequate time to eat school meals</td>
<td>3</td>
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<td>1</td>
<td>0</td>
</tr>
<tr>
<td>N.10</td>
<td>Collaboration between food service staff and teachers</td>
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<td>2</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>N.11</td>
<td>Degree and certification of food service manager</td>
<td>3</td>
<td>2</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>N.12</td>
<td>Professional development for food service manager</td>
<td>3</td>
<td>2</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>S.1/N.13</td>
<td>Clean, safe, pleasant cafeteria</td>
<td>3</td>
<td>2</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>S.2/N.14</td>
<td>Preparedness for food emergencies</td>
<td>3</td>
<td>2</td>
<td>1</td>
<td>0</td>
</tr>
</tbody>
</table>

For each column, add up the numbers that are circled and enter the sum in this row.

**TOTAL POINTS:** Add the four sums above and enter the total to the right.

**MODULE SCORE =**

\[
\text{(Total Points / 42) \times 100} \%
\]
## Elementary School: Physical Activity, Nutrition
### Module 5. Health Services

**Module 5 Score Card**

Print this page. Circle the appropriate score (3–0) for each item and calculate the total.

<table>
<thead>
<tr>
<th></th>
<th>Fully in Place</th>
<th>Partially in Place</th>
<th>Under Development</th>
<th>Not in place</th>
</tr>
</thead>
<tbody>
<tr>
<td>CC.1</td>
<td>3</td>
<td>2</td>
<td>1</td>
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</tr>
<tr>
<td>CC.2</td>
<td>3</td>
<td>2</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>CC.3</td>
<td>3</td>
<td>2</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>CC.4</td>
<td>3</td>
<td>2</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>CC.5</td>
<td>3</td>
<td>2</td>
<td>1</td>
<td>0</td>
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<tr>
<td>CC.6</td>
<td>3</td>
<td>2</td>
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<td>0</td>
</tr>
<tr>
<td>PA.1</td>
<td>3</td>
<td>2</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>N.1</td>
<td>3</td>
<td>2</td>
<td>1</td>
<td>0</td>
</tr>
</tbody>
</table>

For each column, add up the numbers that are circled and enter the sum in this row.

TOTAL POINTS: Add the four sums above and enter the total to the right.

**MODULE SCORE =**  
\[
\frac{(Total \ Points \ / \ 24) \times 100}{\%}
\]

---

**School Health Index**  
Division of Adolescent and School Health  
National Center for Chronic Disease Prevention and Health Promotion  
Centers for Disease Control and Prevention
## Elementary School: Physical Activity, Nutrition

### Module 6. Counseling, Psychological, and Social Services

**Module 6 Score Card**

Print this page. Circle the appropriate score (3–0) for each item and calculate the total.

<table>
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<tr>
<th>Item</th>
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<th>Under Development</th>
<th>Not in place</th>
</tr>
</thead>
<tbody>
<tr>
<td>CC.1</td>
<td>Health and safety promotion for students and families</td>
<td>3</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>CC.2</td>
<td>Collaborate with staff</td>
<td>3</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>CC.3</td>
<td>Establish strong links with community resources</td>
<td>3</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>PA.1</td>
<td>Identify and refer students with health problems affected by physical activity</td>
<td>3</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>N.1</td>
<td>Identify and refer students with health problems affected by nutrition</td>
<td>3</td>
<td>2</td>
<td>1</td>
</tr>
</tbody>
</table>

For each column, add up the numbers that are circled and enter the sum in this row.

TOTAL POINTS: Add the four sums above and enter the total to the right.

**MODULE SCORE = (Total Points / 15) X 100 %**

---

**School Health Index**

Division of Adolescent and School Health
National Center for Chronic Disease Prevention and Health Promotion
Centers for Disease Control and Prevention
### Elementary School: Physical Activity, Nutrition

#### Module 7. Health Promotion for Staff

**Module 7 Score Card**

Print this page. Circle the appropriate score (3–0) for each item and calculate the total.

<table>
<thead>
<tr>
<th>Item</th>
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<th>Partially in Place</th>
<th>Under Development</th>
<th>Not in place</th>
</tr>
</thead>
<tbody>
<tr>
<td>CC.1 Health screening for staff</td>
<td>3</td>
<td>2</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>CC.2 Stress management programs for staff</td>
<td>3</td>
<td>2</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>CC.3 Promote staff participation</td>
<td>3</td>
<td>2</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>PA.1 Programs for staff on physical activity/fitness</td>
<td>3</td>
<td>2</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>N.1 Programs for staff on healthy eating/weight management</td>
<td>3</td>
<td>2</td>
<td>1</td>
<td>0</td>
</tr>
</tbody>
</table>

For each column, add up the numbers that are circled and enter the sum in this row.

**TOTAL POINTS:** Add the four sums above and enter the total to the right.

**MODULE SCORE =**

\[
\frac{\text{Total Points}}{15} \times 100
\]

---

School Health Index
Division of Adolescent and School Health
National Center for Chronic Disease Prevention and Health Promotion
Centers for Disease Control and Prevention
## Elementary School: Physical Activity, Nutrition

### Module 8. Family and Community Involvement

#### Module 8 Score Card

Print this page. Circle the appropriate score (3-0) for each item and calculate the total.

<table>
<thead>
<tr>
<th>Item</th>
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<th>Partially in Place</th>
<th>Under Development</th>
<th>Not in place</th>
</tr>
</thead>
<tbody>
<tr>
<td>CC.1 Educate families</td>
<td>3</td>
<td>2</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>CC.2 Effective parenting strategies</td>
<td>3</td>
<td>2</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>CC.3 Parent and community involvement in programs</td>
<td>3</td>
<td>2</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>CC.4 Promote community-based programs</td>
<td>3</td>
<td>2</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>CC.5 Community access to school facilities</td>
<td>3</td>
<td>2</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>N.1 Student and family involvement in planning meals</td>
<td>3</td>
<td>2</td>
<td>1</td>
<td>0</td>
</tr>
</tbody>
</table>

For each column, add up the numbers that are circled and enter the sum in this row.

TOTAL POINTS: Add the four sums above and enter the total to the right.

\[
\text{MODULE SCORE} = \left( \frac{\text{Total Points}}{18} \right) \times 100 \%
\]

---

**School Health Index**
Division of Adolescent and School Health
National Center for Chronic Disease Prevention and Health Promotion
Centers for Disease Control and Prevention
# Middle and High School: Physical Activity, Nutrition

## Module 1. School Health and Safety Policies and Environment

**Module 1 Score Card**

Print this page. Circle the appropriate score (3–0) for each item and calculate the total.

<table>
<thead>
<tr>
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<th>Partially in Place</th>
<th>Under Development</th>
<th>Not in place</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>CC.1</strong> Representative school health committee</td>
<td>3</td>
<td>2</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td><strong>CC.2</strong> Written school health and safety policies</td>
<td>3</td>
<td>2</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td><strong>CC.3</strong> Communicate school health and safety policies to students, parents, staff, and visitors</td>
<td>3</td>
<td>2</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td><strong>CC.4</strong> Connectedness to school</td>
<td>3</td>
<td>2</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td><strong>CC.5</strong> Overcome barriers to learning</td>
<td>3</td>
<td>2</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td><strong>CC.6</strong> Enrichment experiences</td>
<td>3</td>
<td>2</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td><strong>PA.1</strong> Access to physical activity facilities outside school hours</td>
<td>3</td>
<td>2</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td><strong>PA.2</strong> Adequate physical activity facilities</td>
<td>3</td>
<td>2</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td><strong>PA.3</strong> Prohibit using physical activity as punishment</td>
<td>3</td>
<td>2</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td><strong>N.1</strong> Prohibit using food as reward or punishment</td>
<td>3</td>
<td>2</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td><strong>N.2</strong> Fundraising efforts supportive of healthy eating</td>
<td>3</td>
<td>2</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td><strong>N.3</strong> Restrict access to foods of minimal nutritional value</td>
<td>3</td>
<td>2</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td><strong>N.4</strong> Restrict access to other foods of low nutritive value</td>
<td>3</td>
<td>2</td>
<td>1</td>
<td>0</td>
</tr>
</tbody>
</table>

For each column, add up the numbers that are circled and enter the sum in this row.

TOTAL POINTS: Add the four sums above and enter the total to the right.

**MODULE SCORE = (Total Points / 39) x 100**

---

**School Health Index**

Division of Adolescent and School Health
National Center for Chronic Disease Prevention and Health Promotion
Centers for Disease Control and Prevention

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1 of 1

1/3/2010 10:54 AM
Middle and High School: Physical Activity, Nutrition

Module 2. Health Education

**Print this page.** Circle the appropriate score (3–0) for each item and calculate the total.

<table>
<thead>
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</thead>
<tbody>
<tr>
<td>CC.1</td>
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<td>2</td>
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</tr>
<tr>
<td>CC.2</td>
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<tr>
<td>CC.3</td>
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<td>CC.4</td>
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<td>CC.5</td>
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<td>CC.6</td>
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<td>0</td>
</tr>
<tr>
<td>CC.7</td>
<td>3</td>
<td>2</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>CC.8</td>
<td>3</td>
<td>2</td>
<td>1</td>
<td>0</td>
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<tr>
<td>CC.9</td>
<td>3</td>
<td>2</td>
<td>1</td>
<td>0</td>
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<tr>
<td>CC.10</td>
<td>3</td>
<td>2</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>CC.11</td>
<td>3</td>
<td>2</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>PA.1</td>
<td>3</td>
<td>2</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>N.1</td>
<td>3</td>
<td>2</td>
<td>1</td>
<td>0</td>
</tr>
</tbody>
</table>

For each column, add up the numbers that are circled and enter the sum in this row.

**TOTAL POINTS:** Add the four sums above and enter the total to the right.

\[
\text{MODULE SCORE} = \left( \frac{\text{Total Points}}{39} \right) \times 100
\]

55
## Module 3 Score Card

Circle the appropriate score (3–0) for each item and calculate the total.

<table>
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<th>Partially in Place</th>
<th>Under Development</th>
<th>Not in Place</th>
</tr>
</thead>
<tbody>
<tr>
<td>PA.1</td>
<td>225 minutes of physical education per week</td>
<td>3</td>
<td>2</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>PA.2</td>
<td>Adequate teacher/student ratio</td>
<td>3</td>
<td>2</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>PA.3</td>
<td>Sequential physical education curriculum consistent with standards</td>
<td>3</td>
<td>2</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>PA.4</td>
<td>Physical education grading</td>
<td>3</td>
<td>2</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>PA.5</td>
<td>Prohibit substitution for physical education</td>
<td>3</td>
<td>2</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>PA.6</td>
<td>Individualized physical activity/fitness plans</td>
<td>3</td>
<td>2</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>PA.7</td>
<td>Health-related physical fitness</td>
<td>3</td>
<td>2</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>PA.8</td>
<td>Students active at least 50% of class time</td>
<td>3</td>
<td>2</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>PA.9</td>
<td>Teachers avoid practices that result in student inactivity</td>
<td>3</td>
<td>2</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>PA.10</td>
<td>Physical education is enjoyable</td>
<td>3</td>
<td>2</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>PA.11</td>
<td>Promote community physical activities</td>
<td>3</td>
<td>2</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>PA.12</td>
<td>Credentialed physical education teachers</td>
<td>3</td>
<td>2</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>PA.13</td>
<td>Professional development for teachers</td>
<td>3</td>
<td>2</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>PA.14</td>
<td>Participation in extracurricular physical activity programs</td>
<td>3</td>
<td>2</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>PA.15</td>
<td>Training requirements for coaches</td>
<td>3</td>
<td>2</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>PA.16/A.1</td>
<td>Address special health care needs</td>
<td>3</td>
<td>2</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>S.1/PA.17/A.2</td>
<td>Physical education safety practices</td>
<td>3</td>
<td>2</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>---------------</td>
<td>-------------------------------------</td>
<td>---</td>
<td>---</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>S.2/PA.18</td>
<td>Physical activity facilities meet safety standards</td>
<td>3</td>
<td>2</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>S.3/PA.19</td>
<td>Athletics safety requirements</td>
<td>3</td>
<td>2</td>
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</table>

For each column, add up the numbers that are circled and enter the sum in this row.

TOTAL POINTS: Add the four sums above and enter the total to the right.

\[
\text{MODULE SCORE} = \frac{\text{Total Points}}{57} \times 100\%
\]
Middle and High School: Physical Activity, Nutrition  
Module 4: Nutrition Services

Show all sections | Close

Module 4 Score Card

Print this page. Circle the appropriate score (3-0) for each item and calculate the total.

<table>
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<tr>
<th>Item</th>
<th>Description</th>
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<th>Partially in Place</th>
<th>Under Development</th>
<th>Not in Place</th>
</tr>
</thead>
<tbody>
<tr>
<td>N.1</td>
<td>Breakfast and lunch programs</td>
<td>3</td>
<td>2</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>N.2</td>
<td>Variety of foods in school meals</td>
<td>3</td>
<td>2</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>N.3</td>
<td>Low-fat and skim milk available</td>
<td>3</td>
<td>2</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>N.4</td>
<td>Meals include appealing, low-fat items</td>
<td>3</td>
<td>2</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>N.5</td>
<td>Food purchasing and preparation practices to reduce fat content</td>
<td>3</td>
<td>2</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>N.6</td>
<td>A la carte offerings include appealing, low-fat items</td>
<td>3</td>
<td>2</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>N.7</td>
<td>Sites outside cafeteria offer appealing, low-fat items</td>
<td>3</td>
<td>2</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>N.8</td>
<td>Promote healthy food and beverage choices</td>
<td>3</td>
<td>2</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>N.9</td>
<td>Adequate time to eat school meals</td>
<td>3</td>
<td>2</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>N.10</td>
<td>Collaboration between food service staff and teachers</td>
<td>3</td>
<td>2</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>N.11</td>
<td>Degree and certification of food service manager</td>
<td>3</td>
<td>2</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>N.12</td>
<td>Professional development for food service manager</td>
<td>3</td>
<td>2</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>S.1/N.13</td>
<td>Clean, safe, pleasant cafeteria</td>
<td>3</td>
<td>2</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>S.2/N.14</td>
<td>Preparedness for food emergencies</td>
<td>3</td>
<td>2</td>
<td>1</td>
<td>0</td>
</tr>
</tbody>
</table>

For each column, add up the numbers that are circled and enter the sum in this row.

<table>
<thead>
<tr>
<th>TOTAL POINTS: Add the four sums above and enter the total to the right.</th>
</tr>
</thead>
<tbody>
<tr>
<td>MODULE SCORE =</td>
</tr>
<tr>
<td>(Total Points / 42) \times 100</td>
</tr>
</tbody>
</table>

%
### Module 5. Health Services

**Module 5 Score Card**

Print this page. Circle the appropriate score (3–0) for each item and calculate the total.

<table>
<thead>
<tr>
<th>Item</th>
<th>Fully in Place</th>
<th>Partially in Place</th>
<th>Under Development</th>
<th>Not in place</th>
</tr>
</thead>
<tbody>
<tr>
<td>CC.1</td>
<td>3</td>
<td>2</td>
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For each column, add up the numbers that are circled and enter the sum in this row.

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**TOTAL POINTS:** Add the four sums above and enter the total to the right.

**MODULE SCORE = (Total Points / 24) X 100 %**

---

**School Health Index**
Division of Adolescent and School Health
National Center for Chronic Disease Prevention and Health Promotion
Centers for Disease Control and Prevention
### Module 6. Counseling, Psychological, and Social Services

Module 6 Score Card

Print this page. Circle the appropriate score (3–0) for each item and calculate the total.

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For each column, add up the numbers that are circled and enter the sum in this row.

TOTAL POINTS: Add the four sums above and enter the total to the right.

MODULE SCORE = (Total Points / 15) X 100

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School Health Index
Division of Adolescent and School Health
National Center for Chronic Disease Prevention and Health Promotion
Centers for Disease Control and Prevention
# Module 7. Health Promotion for Staff

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<td>0</td>
</tr>
<tr>
<td>CC.3 Promote staff participation</td>
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<td>2</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>PA.1 Programs for staff on physical activity/fitness</td>
<td>3</td>
<td>2</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>N.1 Programs for staff on healthy eating/weight management</td>
<td>3</td>
<td>2</td>
<td>1</td>
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For each column, add up the numbers that are circled and enter the sum in this row.

TOTAL POINTS: Add the four sums above and enter the total to the right.

MODULE SCORE = (Total Points / 15) × 100 %
Middle and High School: Physical Activity, Nutrition

Module 8. Family and Community Involvement

Module 8 Score Card

Print this page. Circle the appropriate score (3–0) for each item and calculate the total.

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<td>CC.4 Promote community-based programs</td>
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<tr>
<td>CC.5 Community access to school facilities</td>
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For each column, add up the numbers that are circled and enter the sum in this row.

TOTAL POINTS: Add the four sums above and enter the total to the right.

MODULE SCORE = (Total Points / 18) X 100 %

School Health Index
Division of Adolescent and School Health
National Center for Chronic Disease Prevention and Health Promotion
Centers for Disease Control and Prevention
APPENDIX D: 4th GRADE SPAN QUESTIONNAIRE

Used with permission of the Catch Texas, 2010
School Physical Activity and Nutrition (SPAN) Project
Student Assent

YOUR NAME: ________________________________

SCHOOL: ________________________________

GRADE: ________________________________

- You will be asked to answer questions about your food choices and physical activity (exercise).
- An adult will weigh you, measure your height, and write the results on the last page of the questionnaire.
- No one at school or at home will see your answers, how tall you are, or what you weigh.
- Taking part in this project is up to you. Your choice about taking part will not affect your grades in school or your ability to take part in any school activities.
- If you do not want to answer a question, you can skip it.
- You may stop taking part in this project during the time you are getting your height and weight taken, while answering questions, or at any other time.
- After you complete the questionnaire and are measured for height and weight, the page with your name on it (Student Assent Form) will be removed. Your name will never be used after that.
- By signing below, you agree to take part in this project.

Signature of Student _____________________________ Date ____________

00001
The following questions are about what students your age eat, what they know about nutrition, and their physical activity (exercise). Your answers will help us learn about students in Texas and will be used to design better health programs. Read each question carefully and pick the answer that is true for you. Mark that answer on your questionnaire as shown in the example below. *This is not a test, and there are no right or wrong answers. Remember, your answers will be kept private.*

**Marking Instruction:**
Fill in bubble(s) completely

To change your answer, erase completely

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**STUDENT INFORMATION**

What school do you go to?  

---

1. Bubble in your school ID #.

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<td>7</td>
<td>8</td>
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2. Bubble in your birth date.

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3. Bubble in today’s date.

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</tbody>
</table>


- 8
- 9
- 10
- 11
- 12
- 13
- 14
- 15
- 16
- 17
- 18
- 19

5. Are you a boy or girl?

- □ Boy
- □ Girl

6. How do you describe yourself? (Fill in only **one**)

- □ American Indian or Alaska Native
- □ Asian
- □ Black or African American
- □ Mexican-American, Latino or Hispanic
- □ Native Hawaiian or Other Pacific Islander
- □ White, non-Hispanic, non-Latino
- □ Other

**7. What language do you use with your parents most of the time?**

- □ English
- □ Spanish
- □ Vietnamese
- □ Chinese
- □ Other

*(write in any other language)*
8. Yesterday, did you eat hamburger meat, hot dogs, sausage (chorizo), steak, bacon, or ribs?

☐ No, I didn’t eat any of the foods listed above yesterday.
☐ Yes, I ate one of these foods 1 time yesterday.
☐ Yes, I ate one of these foods 2 times yesterday.
☐ Yes, I ate one of these foods 3 or more times yesterday.

9. Yesterday, did you eat any fried meat with a crust, like fried chicken, chicken nuggets, chicken fried steak, fried pork chops, or fried fish?

☐ No, I didn’t eat any of the foods listed above yesterday.
☐ Yes, I ate one of these foods 1 time yesterday.
☐ Yes, I ate one of these foods 2 times yesterday.
☐ Yes, I ate one of these foods 3 or more times yesterday.

10. Yesterday, did you eat gravy (either on a food or by itself)?

☐ No, I didn’t eat gravy yesterday.
☐ Yes, I ate gravy 1 time yesterday.
☐ Yes, I ate gravy 2 times yesterday.
☐ Yes, I ate gravy 3 or more times yesterday.

11. Yesterday, did you eat any peanuts or peanut butter?

☐ No, I didn’t eat any of the foods listed above yesterday.
☐ Yes, I ate one of these foods 1 time yesterday.
☐ Yes, I ate one of these foods 2 times yesterday.
☐ Yes, I ate one of these foods 3 or more times yesterday.
12. Yesterday, did you eat cheese by itself or on your food? Count cheese on pizza or in
dishes such as tacos, enchiladas, sandwiches, cheeseburgers, or macaroni and cheese.

☐ No, I didn’t eat cheese yesterday.
☐ Yes, I ate cheese 1 time yesterday.
☐ Yes, I ate cheese 2 times yesterday.
☐ Yes, I ate cheese 3 or more times yesterday.

13. Yesterday, did you drink any kind of milk? Count chocolate or other flavored milk, milk on
  cereal, or drinks made with milk.

☐ No, I didn’t drink any milk yesterday.
☐ Yes, I drank milk 1 time yesterday.
☐ Yes, I drank milk 2 times yesterday.
☐ Yes, I drank milk 3 or more times yesterday.

14. Yesterday, did you eat yogurt or cottage cheese or drink a yogurt drink?

   *Do not count frozen yogurt.*

☐ No, I didn’t eat any of these foods yesterday.
☐ Yes, I ate one of these foods 1 time yesterday.
☐ Yes, I ate one of these foods 2 times yesterday.
☐ Yes, I ate one of these foods 3 or more times yesterday.

15. Yesterday, did you eat rice, macaroni, spaghetti or pasta noodles?

☐ No, I didn’t eat any of the foods listed above yesterday.
☐ Yes, I ate one of these foods 1 time yesterday.
☐ Yes, I ate one of these foods 2 times yesterday.
☐ Yes, I ate one of these foods 3 or more times yesterday.
16. Yesterday, did you eat any **white** bread, buns, bagels, tortillas, or rolls?

- No, I didn’t eat any of the foods listed above yesterday.
- Yes, I ate one of these foods 1 time yesterday.
- Yes, I ate one of these foods 2 times yesterday.
- Yes, I ate one of these foods 3 or more times yesterday.

17. Yesterday, did you eat any **whole wheat or dark** bread, buns, bagels, tortillas, or rolls?

- No, I didn’t eat any of the foods listed above yesterday.
- Yes, I ate one of these foods 1 time yesterday.
- Yes, I ate one of these foods 2 times yesterday.
- Yes, I ate one of these foods 3 or more times yesterday.

18. Yesterday, did you eat any hot or cold cereal?

- No, I didn’t eat any cereal yesterday.
- Yes, I ate cereal 1 time yesterday.
- Yes, I ate cereal 2 times yesterday.
- Yes, I ate cereal 3 or more times yesterday.

19. Yesterday, did you eat French fries or chips?
   Chips are potato chips, tortilla chips, Cheetos®, corn chips, or other snack chips.

- No, I didn’t eat any French fries or chips yesterday.
- Yes, I ate French fries or chips 1 time yesterday.
- Yes, I ate French fries or chips 2 times yesterday.
- Yes, I ate French fries or chips 3 or more times yesterday.
20. Yesterday, did you eat any vegetables? Vegetables are all cooked and uncooked vegetables; salads; and boiled, baked and mashed potatoes.

*Do not count* French fries or chips.

- No, I didn’t eat any vegetables yesterday.
- Yes, I ate vegetables 1 time yesterday.
- Yes, I ate vegetables 2 times yesterday.
- Yes, I ate vegetables 3 or more times yesterday.

21. Yesterday, did you eat beans such as pinto beans, baked beans, kidney beans, refried beans, or pork and beans?

*Do not count* green beans.

- No, I didn’t eat any beans yesterday.
- Yes, I ate beans 1 time yesterday.
- Yes, I ate beans 2 times yesterday.
- Yes, I ate beans 3 or more times yesterday.

22. Yesterday, did you eat fruit?

*Do not count* fruit juice.

- No, I didn’t eat any fruit yesterday.
- Yes, I ate fruit 1 time yesterday.
- Yes, I ate fruit 2 times yesterday.
- Yes, I ate fruit 3 or more times yesterday.

23. Yesterday, did you drink fruit juice? Fruit juice is a drink, which is 100% juice, like orange juice, apple juice, or grape juice.

*Do not count* punch, Kool-Aid®, sports drinks, or other fruit-flavored drinks.

- No, I didn’t drink any fruit juice yesterday.
- Yes, I drank fruit juice 1 time yesterday.
- Yes, I drank fruit juice 2 times yesterday.
- Yes, I drank fruit juice 3 or more times yesterday.
24. Yesterday, did you drink any punch, Kool-Aid®, sports drinks, or other fruit-flavored drinks?  
*Do not count fruit juice.*

- No, I didn’t drink any of these drinks yesterday.
- Yes, I drank one of these drinks **1 time** yesterday.
- Yes, I drank one of these drinks **2 times** yesterday.
- Yes, I drank one of these drinks **3 or more times** yesterday.

25. Yesterday, did you drink any **regular** (not diet) sodas or soft drinks?

- No, I didn’t drink any **regular** (not diet) sodas or soft drinks yesterday.
- Yes, I drank **regular** (not diet) sodas or soft drinks **1 time** yesterday.
- Yes, I drank **regular** (not diet) sodas or soft drinks **2 times** yesterday.
- Yes, I drank **regular** (not diet) sodas or soft drinks **3 or more times** yesterday.

26. Yesterday, did you drink any **diet** sodas or soft drinks?

- No, I didn’t drink any **diet** sodas or soft drinks yesterday.
- Yes, I drank **diet** sodas or soft drinks **1 time** yesterday.
- Yes, I drank **diet** sodas or soft drinks **2 times** yesterday.
- Yes, I drank **diet** sodas or soft drinks **3 or more times** yesterday.

27. Yesterday, did you eat a frozen dessert?  
A frozen dessert is a cold, sweet food like ice cream, frozen yogurt, an ice cream bar, or a Popsicle.

- No, I didn’t eat any frozen dessert yesterday.
- Yes, I ate a frozen dessert **1 time** yesterday.
- Yes, I ate a frozen dessert **2 times** yesterday.
- Yes, I ate a frozen dessert **3 or more times** yesterday.
28. Yesterday, did you eat sweet rolls, doughnuts, cookies, brownies, pies, or cake?

- No, I didn’t eat any of the foods listed above yesterday.
- Yes, I ate one of these foods **1 time** yesterday.
- Yes, I ate one of these foods **2 times** yesterday.
- Yes, I ate one of these foods **3 or more times** yesterday.

29. Yesterday, did you eat any chocolate candy?

*Do not count brownies or chocolate cookies.*

- No, I didn’t eat any chocolate candy yesterday.
- Yes, I ate chocolate candy **1 time** yesterday.
- Yes, I ate chocolate candy **2 times** yesterday.
- Yes, I ate chocolate candy **3 or more times** yesterday.

30. Yesterday, did you eat breakfast?

- Yes
- No

31. Yesterday, how many meals did you eat? Meals include breakfast, lunch, and dinner or supper.

- I didn’t have any meals yesterday.
- I had **1 meal** yesterday.
- I had **2 meals** yesterday.
- I had **3 or more meals** yesterday.

32. Yesterday, did you have a snack? A snack is food or drink that you eat or drink before, after, or between meals.

- No, I didn’t have any snacks yesterday.
- Yes, I had a snack **1 time** yesterday.
- Yes, I had a snack **2 times** yesterday.
- Yes, I had a snack **3 or more times** yesterday.

33. Yesterday, how many times did you eat food from any type of restaurant? (Restaurants include fast food, sit down restaurants, pizza places, and cafeterias.)

- None
- 1 time
- 2 times
- 3 or more times

34. Yesterday, did you take a vitamin pill?

- Yes
- No
35. On how many of the past 7 days did you exercise or take part in physical activity that made your heart beat fast and made you breathe hard for **at least 20 minutes**? (For example: basketball, soccer, running or jogging, fast dancing, swimming laps, tennis, fast bicycling, or similar aerobic activities)

- ☐ 0 days
- ☐ 1 day
- ☐ 2 days
- ☐ 3 days
- ☐ 4 days
- ☐ 5 days
- ☐ 6 days
- ☐ 7 days

36. On how many of the past 7 days did you do any exercise that did **not** make your heart beat fast and did **not** make you breathe hard for **at least 30 minutes**? (For example: fast walking, slow bicycling, skating, pushing a lawn mower, or mopping floors.)

- ☐ 0 days
- ☐ 1 day
- ☐ 2 days
- ☐ 3 days
- ☐ 4 days
- ☐ 5 days
- ☐ 6 days
- ☐ 7 days

37. Last week, on how many days did you go to physical education (PE) or gym classes?

- ☐ 0 days
- ☐ 1 day
- ☐ 2 days
- ☐ 3 days
- ☐ 4 days
- ☐ 5 days

38. Have you ever tried to lose weight?

- ☐ Yes
- ☐ No

39. Yesterday, how many hours did you watch TV or video movies away from school?

- ☐ I didn’t watch TV yesterday
- ☐ 1 hour
- ☐ 2 hours
- ☐ 3 hours
- ☐ 4 hours
- ☐ 5 hours
- ☐ 6 hours or more

40. During the past 12 months, on how many sports teams did you play?

Sports teams include soccer, basketball, baseball, softball, swimming, gymnastics, cheerleading, wrestling, track, football, dance, tennis, and volleyball teams.

**Do not include PE classes.**

- ☐ 0 teams
- ☐ 1 team
- ☐ 2 teams
- ☐ 3 or more teams
41. Do you currently take part in any other organized physical activities or take lessons, such as martial arts, dance, gymnastics, or tennis?

☐ Yes  ☐ No

42. How many hours per day do you usually spend on the computer away from school?
(Time on the computer includes time spent surfing the Internet and instant messaging.)

☐ I don’t use the computer  ☐ 2 hours  ☐ 4 hours  ☐ 6 hours or more
☐ 1 hour  ☐ 3 hours  ☐ 5 hours

43. How many hours per day do you usually spend playing video games like Nintendo®, Sega®, PlayStation®, Xbox®, GameBoy® or arcade games away from school?

☐ I don’t play video games  ☐ 2 hours  ☐ 4 hours  ☐ 6 hours or more
☐ 1 hour  ☐ 3 hours  ☐ 5 hours

44. Are you trying to lose weight now?

☐ Yes  ☐ No

45. Compared to other students in your grade who are as tall as you, do you think you weigh:

☐ The right amount  ☐ Too much  ☐ Too little (or not enough)

46. From which food group should you eat the most servings each day? Choose only one group.

☐ Breads, cereals, rice, pasta  ☐ Meats, fish, poultry, beans, eggs, nuts
☐ Dairy products (milk, cheese)  ☐ Vegetables
☐ Fats, oils, sweets  ☐ I don’t know  ☐ Fruits
47. From which food group should you eat the fewest servings each day? Choose only one group.
   ◯ Breads, cereals, rice, pasta ◯ Fruits ◯ I don’t know
   ◯ Dairy products (milk, cheese) ◯ Meats, fish, poultry, beans, eggs, nuts
   ◯ Fats, oils, sweets ◯ Vegetables

48. How many total servings of fruits and vegetables should you eat each day?
   ◯ At least 2 ◯ At least 3 ◯ At least 4 ◯ At least 5 ◯ I don’t know

49. What you eat can make a difference in your chances of getting heart disease or cancer.
   ◯ Yes ◯ No ◯ I don’t know

50. People who weigh much more than they should have more health problems than other people.
   ◯ Yes ◯ No ◯ I don’t know

51. The foods that I eat and drink now are healthy.
   ◯ Yes, all of the time ◯ Yes, sometimes ◯ No

52. Skipping meals such as breakfast or lunch makes it hard for me to do well in my classes.
   ◯ Yes, all of the time ◯ Yes, sometimes ◯ No

53. I like to try new foods.
   ◯ Almost always or always ◯ Sometimes ◯ Almost never or never

54. Do you eat school lunches?
   ◯ Almost always or always ◯ Sometimes ◯ Almost never or never

55. I think the lunch served in my school cafeteria is healthy for my body.
   ◯ Almost always or always ◯ Sometimes ◯ Almost never or never

56. I like to eat the school lunch served in my cafeteria.
   ◯ Almost always or always ◯ Sometimes ◯ Almost never or never

Thank you very much for your help!
APPENDIX E: 8th/11th GRADE SPAN QUESTIONNAIRE

Used with permission of the Catch Texas, 2010
The following questions are about what students your age eat, what they know about nutrition, and their physical activity (exercise). Your answers will help us learn about students in Texas and will be used to design better health programs. Read each question carefully and pick the answer that is true for you. Mark that answer on your questionnaire as shown in the example below. **This is not a test, and there are no right or wrong answers. Remember, your answers will be kept private.**

### Marking Instruction:
Fill in bubble(s) completely

To change your answer, erase completely

### Examples
Right  Wrong  Wrong  Wrong

---

### STUDENT INFORMATION

What school do you go to? ____________________________

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<td></td>
<td></td>
<td>1992</td>
<td>18</td>
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<td>Nov</td>
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<td>1993</td>
<td>19</td>
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<td>Dec</td>
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<tr>
<th></th>
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<tbody>
<tr>
<td>Male</td>
<td>American Indian or Alaska Native</td>
<td>3 ft.</td>
<td>0 lb.</td>
<td>English</td>
</tr>
<tr>
<td>Female</td>
<td>Asian</td>
<td>4 ft.</td>
<td>1 lb.</td>
<td>Spanish</td>
</tr>
<tr>
<td></td>
<td>Black or African American</td>
<td>5 ft.</td>
<td>2 lb.</td>
<td>Vietnamese</td>
</tr>
<tr>
<td></td>
<td>Mexican-American, Latino or Hispanic</td>
<td>6 ft.</td>
<td>3 lb.</td>
<td>Chinese</td>
</tr>
<tr>
<td></td>
<td>Native Hawaiian or Other Pacific Islander</td>
<td>7 ft.</td>
<td>4 lb.</td>
<td>Other</td>
</tr>
<tr>
<td></td>
<td>White, non-Hispanic, non-Latino</td>
<td></td>
<td>5 lb.</td>
<td>(write in any other language)</td>
</tr>
<tr>
<td>Other</td>
<td></td>
<td></td>
<td>6 lb.</td>
<td></td>
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</tbody>
</table>

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University of Texas Health Science Center at Houston, 9/04
School of Public Health

Page 1

Please continue on next page
These questions are about YESTERDAY.

<table>
<thead>
<tr>
<th>Question</th>
<th>None</th>
<th>1 Time</th>
<th>2 Times</th>
<th>3 or More Times</th>
</tr>
</thead>
<tbody>
<tr>
<td>11. Yesterday, how many times did you eat hamburger meat, hot dogs, sausage (chorizo), steak, bacon, or ribs?</td>
<td>0</td>
<td>1</td>
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<td>3</td>
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<td>12. Yesterday, how many times did you eat battered or fried chicken, chicken nuggets, chicken fried steak, fried pork chops, or fried fish?</td>
<td>0</td>
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<td>13. Yesterday, how many times did you eat gravy (either on a food or by itself)?</td>
<td>0</td>
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<tr>
<td>14. Yesterday, how many times did you eat peanuts or peanut butter?</td>
<td>0</td>
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<td>2</td>
<td>3</td>
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<tr>
<td>15. Yesterday, how many times did you eat any kind of cheese, cheese spread or a cheese sauce? Include cheese on pizza or in dishes such as tacos, enchiladas, lasagna, sandwiches, cheeseburgers or macaroni and cheese.</td>
<td>0</td>
<td>1</td>
<td>2</td>
<td>3</td>
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<tr>
<td>16. Yesterday, how many times did you drink any kind of milk? Include chocolate or other flavored milk, milk on cereal, and drinks made with milk.</td>
<td>0</td>
<td>1</td>
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<tr>
<td>17. Yesterday, how many times did you eat yogurt or cottage cheese or drink a yogurt drink? Do not count frozen yogurt.</td>
<td>0</td>
<td>1</td>
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<td>3</td>
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<tr>
<td>18. Yesterday, how many times did you eat rice, macaroni, spaghetti, or pasta noodles?</td>
<td>0</td>
<td>1</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>19. Yesterday, did you eat any white bread, buns, bagels, tortillas, or rolls?</td>
<td>0</td>
<td>1</td>
<td>2</td>
<td>3</td>
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<tr>
<td>20. Yesterday, did you eat any whole wheat or dark bread, buns, bagels, tortillas, or rolls?</td>
<td>0</td>
<td>1</td>
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<tr>
<td>21. Yesterday, how many times did you eat hot or cold cereal?</td>
<td>0</td>
<td>1</td>
<td>2</td>
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<tr>
<td>22. Yesterday, how many times did you eat French fries or chips? Include potato chips, tortilla chips, Cheetos®, corn chips, or other snack chips.</td>
<td>0</td>
<td>1</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>23. Yesterday, how many times did you eat vegetables? Include all cooked and uncooked vegetables, salads, and boiled, baked, and mashed potatoes. Do not count French fries or chips.</td>
<td>0</td>
<td>1</td>
<td>2</td>
<td>3</td>
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<tr>
<td>24. Yesterday, how many times did you eat beans such as pinto beans, black beans, kidney beans, refried beans, or pork and beans? Do not count green beans.</td>
<td>0</td>
<td>1</td>
<td>2</td>
<td>3</td>
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<td>25. Yesterday, how many times did you eat fruit? Do not count juice.</td>
<td>0</td>
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<td>2</td>
<td>3</td>
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<tr>
<td>26. Yesterday, how many times did you drink fruit juice? Fruit juice is a 100% juice drink like orange juice, apple juice, or grape juice. Do not count punch, Kool-Aid®, sports drinks, and other fruit flavored drinks.</td>
<td>0</td>
<td>1</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>27. Yesterday, how many times did you drink any punch, Kool-Aid®, sports drinks, or other fruit-flavored drinks? Do not count fruit juice.</td>
<td>0</td>
<td>1</td>
<td>2</td>
<td>3</td>
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<tr>
<td>28. Yesterday, how many times did you drink any regular (not diet) sodas or soft drinks?</td>
<td>0</td>
<td>1</td>
<td>2</td>
<td>3</td>
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<tr>
<td>29. Yesterday, how many times did you drink any diet sodas or soft drinks?</td>
<td>0</td>
<td>1</td>
<td>2</td>
<td>3</td>
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<tr>
<td>30. Yesterday, how many times did you eat some type of frozen dessert? A frozen dessert is a cold, sweet food like ice cream, frozen yogurt, an ice cream bar, or a Popsicle.</td>
<td>0</td>
<td>1</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>31. Yesterday, how many times did you eat sweet rolls, doughnuts, cookies, brownies, pies or cakes?</td>
<td>0</td>
<td>1</td>
<td>2</td>
<td>3</td>
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<tr>
<td>32. Yesterday, how many times did you eat chocolate candy? Do not count brownies or chocolate cookies.</td>
<td>0</td>
<td>1</td>
<td>2</td>
<td>3</td>
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<tr>
<td>33. Yesterday, how many meals did you eat?</td>
<td>0</td>
<td>1</td>
<td>2</td>
<td>3</td>
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<td>34. Yesterday, how many times did you eat food from any type of restaurant? (Restaurants include fast food, sit down restaurants, pizza places, and cafeterias).</td>
<td>0</td>
<td>1</td>
<td>2</td>
<td>3</td>
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<tr>
<td>35. Yesterday, how many times did you eat or drink a snack? A snack is any food or beverage that you eat or drink before, after, or between meals.</td>
<td>0</td>
<td>1</td>
<td>2</td>
<td>3</td>
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</tbody>
</table>
36. What type of milk do you *usually* drink? (Fill in only ONE)
   - Regular (whole) milk
   - Low-fat (2%, 1 1/2%, 1%) milk
   - Skim, nonfat, or 1/2% milk
   - Combination of the above types of milk
   - I don’t drink milk

37. Are the foods you *usually* eat:
   - High in fat
   - Some high in fat, some low in fat
   - Low in fat

38. Are you a vegetarian?
   - No, I eat meat (beef, pork, fish, or chicken).
   - Yes, but sometimes I eat meat (beef, pork, fish, or chicken).
   - Yes, I never eat meat (beef, pork, fish, or chicken).

39. Do you *usually* take a vitamin or mineral pill?
   - Yes
   - No

40. When you think about the way you *usually* eat, would you say that your eating habits are:
   - Much healthier than those of most people my age
   - Somewhat healthier than those of most people my age
   - About the same as those of most people my age
   - Somewhat less healthy than those of most people my age
   - Much less healthy than those of most people my age

41. Do you usually eat or drink something for breakfast?
   - Almost Always or Always
   - Sometimes
   - Almost Never or Never

42. Do you eat the school lunch served in the cafeteria?
   - Almost Always or Always
   - Sometimes
   - Almost Never or Never

43. On how many of the past 7 days did you exercise or take part in physical activity that made your heart beat fast and made you breathe hard for *at least 20 minutes*? (For example: basketball, soccer running or jogging, fast dancing, swimming laps, tennis, fast bicycling, or similar aerobic activities)
   - 0 days
   - 1 day
   - 2 days
   - 3 days
   - 4 days
   - 5 days
   - 6 days
   - 7 days

44. On how many of the past 7 days did you take part in physical activity or exercise for *at least 30 minutes* where your heart did *not* beat fast or you did *not* breathe hard, such as fast walking, slow bicycling, skating, pushing a lawn mower, or mopping floors?
   - 0 days
   - 1 day
   - 2 days
   - 3 days
   - 4 days
   - 5 days
   - 6 days
   - 7 days
45. On how many of the past 7 days did you do exercises to strengthen or tone your muscles, such as push-ups, sit-ups, or weight lifting?

- 0 days
- 1 day
- 2 days
- 3 days
- 4 days
- 5 days
- 6 days
- 7 days

46. In an average week when you are in school, on how many days do you go to physical education (PE) classes?

- 0 days
- 1 day
- 2 days
- 3 days
- 4 days
- 5 days

47. During an average physical education (PE) class, how many minutes do you spend actually exercising or playing sports?

- I do not take PE
- Less than 10 minutes
- 10 to 20 minutes
- 21 to 30 minutes
- 31 to 40 minutes
- 41 to 50 minutes
- More than 60 minutes

48. During the past 12 months, on how many sports teams run by your school did you play (do not include PE classes)? Sports teams include soccer, basketball, baseball, swimming, gymnastics, wrestling, track, football, tennis and volleyball teams.

- 0 teams
- 1 team
- 2 teams
- 3 teams or more

49. During the past 12 months, on how many sports teams run by organizations outside of your school (like the park district, summer leagues, YMCA or church teams) did you play? Sports teams include soccer, basketball, baseball, swimming, gymnastics, wrestling, track, football, tennis, and volleyball.

- 0 teams
- 1 team
- 2 teams
- 3 teams or more

50. Do you currently participate in any other organized physical activities or take lessons, such as martial arts, dance, gymnastics, or tennis?

- Yes
- No

51. How many hours per day do you usually watch TV or video movies away from school?

- I don’t watch TV or video movies
- 1 hour
- 2 hours
- 3 hours
- 4 hours
- 5 hours
- 6 hours or more

52. How many hours per day do you usually spend on the computer away from school? (Time on the computer includes time spent surfing the Internet and instant messaging).

- I don’t use the computer
- 1 hour
- 2 hours
- 3 hours
- 4 hours
- 5 hours
- 6 hours or more

53. How many hours per day do you usually spend playing video games like Nintendo®, Sega®, PlayStation®, Xbox®, GameBoy® or arcade games away from school?

- I don’t play video games
- 1 hour
- 2 hours
- 3 hours
- 4 hours
- 5 hours
- 6 hours or more
54. Have you ever tried to lose weight?  
- Yes  
- No

55. Are you trying to lose weight now?  
- Yes  
- No

56. Would you like to:  
- Weigh more  
- Weigh less  
- Have weight stay about the same

57. Compared to other students in your grade who are as tall as you, do you think you weigh:  
- The right amount  
- Too much  
- Too little (or not enough)

58. From which food group should you eat the most servings each day? Choose only one group.  
- Breads, cereals, rice, pasta  
- Dairy products (milk, cheese, yogurt)  
- Fats, oils, sweets  
- Fruits  
- Meats, fish, poultry, beans, eggs, nuts  
- Vegetables  
- Don’t know

59. From which food group should you eat the fewest servings each day? Choose only one group.  
- Breads, cereals, rice, pasta  
- Dairy products (milk, cheese, yogurt)  
- Fats, oils, sweets  
- Fruits  
- Meats, fish, poultry, beans, eggs, nuts  
- Vegetables  
- Don’t know

60. How many total servings of fruits and vegetables should you eat each day?  
- At least 2 servings  
- At least 3 servings  
- At least 4 servings  
- At least 5 servings  
- Don’t know

61. What is the recommended amount of Calories from fat that you should get from the foods that you eat?  
- Not more than 10% of the total food energy (Calories) in your diet  
- Not more than 20% of the total food energy (Calories) in your diet  
- Not more than 25% of the total food energy (Calories) in your diet  
- Not more than 30% of the total food energy (Calories) in your diet  
- Not more than 35% of the total food energy (Calories) in your diet

62. Which contains the most Calories?  
- One gram of protein  
- One gram of fat  
- One gram of carbohydrate
63. What you eat can make a difference in your chances of getting heart disease or cancer.
   ○ True  ○ False  ○ Don’t know

64. People who are overweight are more likely to have a higher risk of health problems than people who are not overweight.
   ○ True  ○ False  ○ Don’t know

65. People who are underweight are more likely to have a higher risk of health problems than people who are not underweight.
   ○ True  ○ False  ○ Don’t know

66. There is so much information about healthy ways to eat that it’s hard to know what to believe.
   ○ Agree  ○ Neither Agree nor Disagree  ○ Disagree

67. The foods that I eat and drink are healthy so there is no reason for me to make changes.
   ○ Agree  ○ Neither Agree nor Disagree  ○ Disagree

68. Skipping meals such as breakfast or lunch affects my ability to do well in my classes.
   ○ Agree  ○ Neither Agree nor Disagree  ○ Disagree

69. I think that learning about the relationship between food and health is important for students my age to know.
   ○ Agree  ○ Neither Agree nor Disagree  ○ Disagree

70. I think that learning about the relationship between physical activity and health is important for students my age to know.
   ○ Agree  ○ Neither Agree nor Disagree  ○ Disagree

71. I am willing to try new foods.
   ○ Almost Always or Always  ○ Sometimes  ○ Almost Never or Never

72. I like to eat the school lunch served in the cafeteria.
   ○ Almost Always or Always  ○ Sometimes  ○ Almost Never or Never

73. I think the school lunch served in the cafeteria is nutritious.
   ○ Almost Always or Always  ○ Sometimes  ○ Almost Never or Never

74. During the past 12 months, did you ever feel so sad or hopeless almost every day for two weeks or more in a row that you stopped doing some usual activities?
   ○ Yes  ○ No

Thank you very much for your help!

---

PLEASE DO NOT WRITE IN THIS AREA

Student's Height  cm

Student's Weight  kg

Comments:

00001
APPENDIX F: PARENT QUESTIONNAIRE
These questions are about what you eat. Please mark the answer that tells us what you do most of the time.

1. Do you eat more than 1 kind of fruit each day?
   ____ Always       ____ Often       ____ Sometimes       ____ Never

2. During the past week, did you have citrus fruit (such as orange or grapefruit) or citrus juice?
   ____ Yes          ____ No

3. Do you eat more than 1 kind of vegetable a day?
   ____ Always       ____ Often       ____ Sometimes       ____ Never

4. How many servings of vegetables do you eat each day? __________ servings

5. Do you eat 2 or more servings of vegetables at your main meal?
   ____ Always       ____ Often       ____ Sometimes       ____ Never

6. Do you eat fruit or vegetables as snacks?
   ____ Always       ____ Often       ____ Sometimes       ____ Never

7. How many servings of fruit do you eat each day? ____________ servings

8. Do you drink milk daily?
   ____ Always       ____ Often       ____ Sometimes       ____ Never

9. During the past week, did you have milk to drink or on cereal?
   ____ Always       ____ Often       ____ Sometimes       ____ Never

10. During the past week, did you have fish?
    ____ Always       ____ Often       ____ Sometimes       ____ Never

11. Do you take the skin off of the chicken?
    ____ Always       ____ Often       ____ Sometimes       ____ Never

12. When shopping, do you use the Nutrition Facts on the food label to choose foods?
    ____ Always       ____ Often       ____ Sometimes       ____ Never

13. Do you drink regular soft drinks?
    ____ Always       ____ Often       ____ Sometimes       ____ Never
14. Do you buy Kool-Aid, Gatorade, Sunny Delight or other fruit drink/punch?
   ____ Always    ____ Often    ____ Sometimes    ____ Never

15. How would you describe your diet?
   ____ Excellent    ____ Very good    ____ Good    ____ Fair    ____ Poor

16. Do you run out of food before the end of the month?
   ____ Always    ____ Often    ____ Sometimes    ____ Never

These questions are about foods you have in your house.

17. How often are fruits available in your house?
   ____ Always    ____ Usually    ____ Sometimes    ____ Rarely/Never

18. How often are vegetables available in your house?
   ____ Always    ____ Usually    ____ Sometimes    ____ Rarely/Never

19. How often are soft drinks (sodas) available in your house?
   ____ Always    ____ Usually    ____ Sometimes    ____ Rarely/Never

20. How often is yogurt available in your house?
   ____ Always    ____ Usually    ____ Sometimes    ____ Rarely/Never

21. How often is milk available in your house?
   ____ Always    ____ Usually    ____ Sometimes    ____ Rarely/Never

22. How often are fruits or vegetables served for snacks in your house?
   ____ Always    ____ Usually    ____ Sometimes    ____ Rarely/Never

23. How often are vegetables served at dinner (supper) in your house?
   ____ Always    ____ Usually    ____ Sometimes    ____ Rarely/Never

24. How often is milk served with meals in your house?
   ____ Always    ____ Usually    ____ Sometimes    ____ Rarely/Never

References:  # 45, 46 (References)
APPENDIX G: FITNESS AND BMI DATA COLLECTION FORM
Data Recording Form for School Health Index Project
(please record for each child in the grade selected for your school - no names, please)

<table>
<thead>
<tr>
<th>Gender (M/F)</th>
<th>Date of Birth</th>
<th>Date for height/weight</th>
<th>Height</th>
<th>Weight</th>
<th>Date for fitness test</th>
<th>Mile Run Time or Pacer Test</th>
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