HIV/AIDS Education Project

2012 Iowa

School Health Profiles

Principal & Lead Health Education Teacher Surveys

Prepared for:
Iowa Department of Education
Nutrition and Health Services

By:
James R. Veale, Ph.D.
Statistical/Research Consultant & Educator

February 2013
State Board of Education

Rosie Hussey, President, Clear Lake
Charles C. Edwards, Jr., Vice President, Des Moines
Sister Jude Fitzpatrick, West Des Moines
Eric Goranson, Des Moines
Michael L. Knedler, Council Bluffs
Valerie J. Kruse, Sioux City
Ana Lopez, Pella
Max Phillips, Woodward
LaMetta Wynn, Clinton
Brandon Bolte, Student Member, Ankeny

Administration

Jason Glass, Director and Executive Officer
of the State Board of Education
Gail M. Sullivan, Chief of Staff

Division of School Finance and Support Services

Jeff Berger, Administrator

Bureau of Nutrition and Health Services

Ann Feilmann, Chief
Sara Peterson, HIV/AIDS Project Director

It is the policy of the Iowa Department of Education not to discriminate on the basis of race, creed, color, sex, sexual orientation, gender identity, national origin, gender, disability, religion, age, political party affiliation, or actual or potential parental, family or marital status in its programs, activities, or employment practices as required by the Iowa Code sections 216.9 and 256.10(2), Titles VI and VII of the Civil Rights Act of 1964 (42 U.S.C. § 2000d and 2000e), the Equal Pay Act of 1973 (29 U.S.C. § 206, et seq.), Title IX (Educational Amendments, 20 U.S.C. §§ 1681 – 1688) Section 504 (Rehabilitation Act of 1973, 29 U.S.C. § 794), and the Americans with Disabilities Act (42 U.S.C. § 12101, et seq.).

If you have questions or grievances related to compliance with this policy by the Iowa Department of Education, please contact the legal counsel for the Iowa Department of Education, Grimes State Office Building, 400 E 14th St, Des Moines IA 50319-0146, telephone number 515/281-5295, or the Director of the Office for Civil Rights, U.S. Department of Education, 111 N. Canal Street, Suite 1053, Chicago, IL 60606-7204.
# Table of Contents

Introduction ......................................................... Page 1

2012 Iowa SHP: Instruments, Samples, and Reporting
Overview: Comprehensive School Health Education in Iowa

Methodology .......................................................... Page 4

  Sampling Procedure
  Weighting the Survey Responses
  Data Analysis
  Summary Methods

2012 Iowa School Health Profiles: Results of the Principal Survey .................. Page 8

  General Health Education and Policy
  HIV Prevention and Sexual Orientation
  Required Physical Education
  Physical Education and Physical Activity
  Tobacco-Use Prevention Policies
  Nutrition-Related Policies and Practices
  Health Services
  Family and Community Involvement

2012 Iowa School Health Profiles: Results of the Lead Health Education Teacher Survey .................. Page 23

  Required Health Education Courses
  Required Health Education
  HIV Prevention
  Collaboration
  Professional Development
  Professional Preparation

Discussion and Recommendations ................................ Page 44

  Discussion
    1. HIV and Other STDs: Policy, Student Behavior, and Preventive Health Education
    2. Tobacco Use Policy and Prevention Education
    3. Violence Prevention
    4. Asthma
    5. Physical Education and Activity

  Recommendations

Acknowledgments ..................................................... Page 51

References .......................................................... Page 52

Appendix: The School Principal and Lead Health Education Teacher Questionnaires for the 2012 Iowa School Health Profiles
# List of Tables

<table>
<thead>
<tr>
<th>Table</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>5</td>
</tr>
</tbody>
</table>

1. Definitions of grade categories.  

2. Sample size breakdown by school grade level.
## List of Figures

<table>
<thead>
<tr>
<th>Figure</th>
<th>Description</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Non-overlapping confidence intervals on Question 18 of principal’s survey</td>
<td>6</td>
</tr>
<tr>
<td></td>
<td>(evidence of statistically significant differences among school grade levels).</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Percent of principals responding affirmatively to question about posting signs</td>
<td>17</td>
</tr>
<tr>
<td></td>
<td>marking their school a tobacco-free zone (2000 to 2012)</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Collaboration of health education staff with physical education and nutrition/food services (2000 to 2012)</td>
<td>35</td>
</tr>
<tr>
<td>4</td>
<td>Percentages of LHETs who (a) received professional development in the past two years and (b) would like to receive professional development, in various health areas.</td>
<td>41</td>
</tr>
<tr>
<td>5</td>
<td>Percent of Iowa high school students in 2011 indicating that they had engaged in sexual intercourse at some time in their lives, by grade (Veale, 2012a)</td>
<td>44</td>
</tr>
</tbody>
</table>
Introduction

The Iowa Department of Education HIV/AIDS Education Program, through a cooperative agreement with the Division of Adolescent and School Health (DASH), National Center for Chronic Disease Prevention and Health Promotion, U.S. Centers for Disease Control and Prevention (CDC), provides assistance to schools and other youth service agencies to strengthen comprehensive school health education to prevent human immunodeficiency virus (HIV) infection and other sexually transmitted diseases (STDs), and to promote healthy behaviors and attitudes. Program requirements include the monitoring (at least every two years) of the number and percentage of schools that provide education to prevent health risk behaviors as part of a comprehensive school health program.

2012 Iowa SHP: Instruments, Samples, and Reporting

The School Health Profiles include two questionnaires, one for school principals and one for lead health education teachers. The questionnaires are presented in the Appendix. The principal’s questionnaire was used to provide data on policies and programs related to health education and services, physical education/activity, tobacco-use prevention, nutrition, HIV infection, and family/community involvement. The health education teacher’s questionnaire provided data on school health education, HIV prevention, collaboration, staff development, and professional preparation. The overall results are presented for all questions, based on the entire sample. Results are presented for (1) middle school, (2) junior/senior high school, and (3) senior high school (defined in Table 1 below) when grade level differences were found in selected items.

Table 1: Definitions of grade categories

<table>
<thead>
<tr>
<th>Grade Category</th>
<th>Low Grade Criterion</th>
<th>High Grade Criterion</th>
</tr>
</thead>
<tbody>
<tr>
<td>Middle school</td>
<td>-^</td>
<td>9 or lower</td>
</tr>
<tr>
<td>Junior/senior high school</td>
<td>8 or lower</td>
<td>10 or higher</td>
</tr>
<tr>
<td>Senior high school</td>
<td>9 or higher</td>
<td>10 or higher</td>
</tr>
</tbody>
</table>

^ The “-” indicates no single low grade criterion was used for this grade category. However, middle schools traditionally serve grades 6 through 8 (or sometimes 9).

The questionnaires were developed by the DASH/CDC in collaboration with representatives of 75 state, local, and territorial departments of education. They were mailed to 357 secondary schools containing any of the grades 6 through 12 in Iowa during the winter of the 2011-12 school year. Useable survey data were obtained from 260 principals and 258 teachers.

The data are reported in summarized form. For a more detailed summary of the data, see the document 2012 School Health Profiles Report: Iowa Department of Education (Centers for Disease Control and Prevention, 2012). In addition to detailed tables with point and interval estimates, this report includes graphics that can be used to produce overhead transparencies for use in presentations. Additional transparencies or a slide show will be developed for presenting the Iowa SHP results as needed. An administrative summary is also available for more general dissemination. This document contains the basic information regarding methodology and highlights of the results. Finally, this report and the administrative summary will be posted on the Iowa Department of Education Web site (www.state.ia.us/educate) in portable document format for electronic access.
Effective comprehensive school health education programs focus on reducing behaviors that place youth at risk for serious health problems. This includes reducing sexual behaviors that can lead to HIV infection, other sexually transmitted diseases (STDs), and unintended pregnancies. Other risky behaviors include tobacco use, alcohol and other drug use, improper nutrition, sedentary lifestyles, intentional and unintentional injuries, and violent activity.

The CDC’s definition of a comprehensive school health education program includes the following:

- a documented, planned, sequential program of health education for students in grades K through 12;
- a curriculum that addresses and integrates education about a range of categorical health problems and issues (e.g., HIV infection, drug abuse, drinking and driving, emotional health, environmental pollution) at developmentally appropriate ages;
- activities to help young people develop the skills they will need to avoid: (a) behaviors that result in intentional and unintentional injuries; (b) drug and alcohol abuse; (c) tobacco use; (d) sexual behaviors that result in (i) HIV infection or other STDs and (ii) unintended pregnancies; (e) imprudent dietary patterns; and (f) inadequate physical activity;
- instruction provided for a prescribed amount of time at each grade level;
- management and coordination in each school by an education professional trained to implement the program;
- instruction from teachers who have been trained to the subject;
- involvement of parents, health professionals, and other concerned community members;
- periodic evaluation, updating, and improvement.

HIV prevention education is an important component of a comprehensive school health education program. The above definition distinguishes between (1) skills-based HIV education and comprehensive school health education and (2) HIV/AIDS awareness presentations and non-comprehensive health courses. In Iowa, HIV policy evaluations provided direction for both policymaking process and content, including HIV education policy, addressing the needs of persons infected with HIV, and infection control procedures (Veale, 1994 and 2005). In addition, needs assessments have been conducted with elementary and secondary schools, and postsecondary teacher preparation programs to determine the training and educational needs for Iowa educators and students in HIV prevention (Veale, 2000, 2001, 2002, and 2004).

Regarding health education needs assessment from the student’s perspective, the 2013 Iowa Youth Risk Behavior Survey is currently being conducted. It is being administered to a sample of high schools in Iowa to assess the level of involvement in risky behaviors for students in these schools. Assuming sufficient response rates for weighting the data, we will be able to
make statements concerning the level of such behavior among all high school students in Iowa in 2013, as well as changes in this level of behavior since 1997 (e.g., Veale, 2012a and 2012b). The YRBS provides an important complement to the SHP in that it provides student input regarding their health and risk thereto. Together, these surveys, conducted in alternate years, provide a comprehensive picture of the health of Iowa students of today—their risky as well as more positive behaviors and education policies/programs that should impact those behaviors.
The 2012 School Health Profiles (SHP) consisted of two questionnaires—one for school principals and the other for lead health education teachers (LHETs). The survey for principals consisted of questions about health education from an administrative perspective, while the survey for LHETs examined health education from an instructional standpoint. The surveys were developed cooperatively by the CDC and 75 agencies including state departments of education, as well as local and territorial education units in the United States to monitor the current status of school health education, including education to prevent HIV infection, STDs, and other important health problems that occur at the middle, junior high, and senior high school levels. The 2012 School Health Profiles consisted of 51 questions for the school principals and 24 questions for the lead health education teachers. The rationales for the questions included in the 2012 SHP are presented in the supplementary document 2012 School Health Profiles Report: Iowa Department of Education (Centers for Disease Control and Prevention, 2012).

Sampling Procedure

Schools were selected using systematic equal probability sampling with a random start. The principal and lead health education teacher (LHET) were surveyed at each participating school. Prior to sampling, the schools were sorted by estimated enrollment in the target grades within the school grade level (e.g., middle school). This increased the likelihood of securing a sample that was representative of the population—at least with respect to estimated enrollment. This process was repeated for each targeted school grade level.

A sample size of 357 was determined by Westat statisticians, assuming a projected response rate of 75%. This represented about 54% of the number of schools (665) in the population of middle, junior/senior high, and senior high schools in Iowa. Westat statisticians selected the systematic random sample of 357 from the sampling frame provided by the Iowa Department of Education. Fourteen (14) of the 357 schools were determined to be ineligible (e.g., school closed due to whole grade sharing, school was actually a program or residential facility, grades served in school were outside the range required for this survey). Thus, there were 343 (= 357 - 14) eligible schools in the sample.

The superintendents and principals in the schools sampled were then contacted. A cover letter was sent to each, along with a copy of both the principal and LHET surveys. The principal was asked to select one teacher to complete the LHET survey in the school. This was to have been someone who was in charge of health education in the school.

Usable data were received from 260 out of the 343 principals from the eligible schools in the sample. This yielded a response rate for the school principal questionnaire of 75.8%, or about 76%. Usable data were received from 257 out of 343 lead health education teachers from the eligible schools in the sample. This yielded a response rate for the LHET questionnaire of 74.9%, or about 75%. Both of these response rates were judged sufficient by the CDC for making inferences about the populations.¹

The breakdown by school grade level is presented in Table 2 (Annie Lo, personal communication, November, 2012). These sample sizes should be considered on questions where breakdowns over school grade levels are needed. Moreover, on particular questions, the sample sizes may be even smaller due to selective nonresponse. The statistical effect of such breakdowns is wider confidence intervals. Thus, we feel that overall results using the total sample (yielding

¹ With random systematic sampling as delineated in this section, a minimum of 70% response is required by the CDC for making inferences about the population based on these profiles.
shorter confidence intervals) should be used, with specific grade level results presented only when they are of particular interest.

Table 2: Sample size breakdown by school grade level

<table>
<thead>
<tr>
<th>Survey</th>
<th>Number in Middle School Sample</th>
<th>Number in Junior/Senior High Sample</th>
<th>Number in Senior High Sample</th>
<th>Total Sample Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>Principal</td>
<td>109 (41.9%)</td>
<td>53 (20.4%)</td>
<td>98 (37.7%)</td>
<td>260</td>
</tr>
<tr>
<td>LHET</td>
<td>105 (40.9%)</td>
<td>52 (20.2%)</td>
<td>100 (38.9%)</td>
<td>257</td>
</tr>
<tr>
<td>Population</td>
<td>276 (41.6%)</td>
<td>114 (17.2%)</td>
<td>273 (41.2%)</td>
<td>663</td>
</tr>
</tbody>
</table>

Note: Some of the percentages may not add to 100% due to rounding error.

Note the agreement between the percentages in the samples (for both the principal and LHET surveys) and those of the population. Exact chi-square goodness-of-fit tests using StatXact 9 (Cytel Statistical Software) yielded nonsignificant differences between the population percentages and (a) the principals’ sample grade level percentages (p = .316) and (b) the LHETs’ sample grade level percentages (p = .415). The agreement between the principal and LHET grade level distributions was also very good (p = .960). This indicates that the principal and LHET samples (a) represented the population and (b) were in excellent agreement with each other—in terms of their distributions across grade levels.

Weighting the Survey Responses

A “weight” has been associated with each questionnaire to reflect the likelihood of a principal or LHET being selected, to reduce bias by compensating for differing patterns of nonresponse, and to improve precision by making school sample distributions conform to known population distributions. The weight used for estimation of population parameters is given by

\[ W = W_i \times f_1 \times f_2 \]

where

\[ W_i = \frac{1}{\text{(probability of school selection)}}; \]

\[ f_1 = \text{a nonresponse adjustment factor calculated by school size (large, medium, and small) and school grade level (middle school, junior/senior high, high school)}; \]

\[ f_2 = \text{a poststratification adjustment factor calculated by type of locale (large central city, mid-size central city, urban fringe of large city, urban fringe of mid-size city, large town, small town, rural metropolitan statistical area (MSA), rural non-MSA) and school grade level (middle school, junior/senior high, high school).} \]

Thereby, the data were adjusted somewhat to reflect differences in the number of population units that each case represented. This is somewhat similar to what is done, for example, in stratified sampling. A weighted mean or percentage was computed for each item on the survey. (The actual process of weighting is rather complicated and was conducted by Westat, Inc. using specialized statistical software.)

Data Analysis

The primary focus in data analysis is on the estimation of population parameters, namely the proportion of principals or lead health education teachers with the various health education attributes assessed in the questionnaires. These analyses were conducted by Westat, Inc., a contractor for the CDC. In addition to point estimates, 95% confidence intervals were computed.
These statistics were used to make inferences concerning the health policy and education attributes of principals and lead health education teachers in all regular secondary public schools in Iowa having at least one of the grades 6 through 12.

Informal tests of statistical significance using the confidence intervals for the three grade levels (middle school, junior/senior high, and senior high school) were conducted on data from selected survey questions to assess the differences in the results by school grade level. Confidence intervals that did not overlap provided evidence of statistically significant differences. This method was recommended since these intervals were computed by taking into account the differential weighting of the responses based on the sampling scheme and nonresponse patterns (Mary Nixon, Westat statistician, personal communication, December 1996). For example, Question 17 on the principal’s survey regarding whether schools offered opportunities for all students to participate in intramural activities or physical activity clubs yielded the three confidence intervals represented in Figure 1. The fact that these confidence intervals do not all overlap (middle school interval does not overlap with either the junior/senior or senior high school intervals), indicated that the results for this question differed by school grade level. In others, e.g., Question 8 regarding whether or not the school has a policy on various issues regarding HIV infection or AIDS among students and/or staff, all of the confidence intervals for each of the issues overlapped. No differences over grade levels were indicated on this question.

We always report the overall results for the total sample. Data utilizing the total sample are meaningful even if differences exist over some of the grade levels, since (1) the random sample was taken over the entire state and (2) the data were weighted (sufficiently high response rate achieved). In selected questions, where significant differences were detected, the grade level results provide additional information for more specific recommendations for health education.

The point and interval estimates are presented in a supplementary report for all survey items on each of the two questionnaires using data from respondents at each of the three school grade levels, as well as the combined sample. The item question, choices, sample size (“n”), and raw

---

2 This is the method, using similarly weighted data, that was recommended for testing the statistical significance of differences over groups of students with the Youth Risk Behavior Survey (YRBS) data (Laura Kann, communication in YRBS training, August 2010).

3 Differences in responses to the same questions used in surveys administered over time (e.g., the 2010 and 2012 SHPs) are handled differently. Trend analyses were conducted using logistic regression with the weighted 2012 data for questions that were asked in at least one other year (since 1998) that weighted data were achieved. In this report, only results where such differences were “substantial” (based on author judgement) and statistically significant (p<.05) were cited.
counts are also presented for each item, as well as graphical representations for use in presentations. These data summaries were produced by Westat, Inc. and are provided in the document *2012 School Health Profiles Report: Iowa Department of Education* (Centers for Disease Control and Prevention, 2012). Results from the aforementioned trend analyses are also presented in this supplementary report.

**Summary Methods**

The data are reported here in summarized form. This includes the percentages responding “Yes” (or selecting a particular choice) for binary coded questions, and the percentages for the most frequently selected response choice(s) in questions with three or more possible choices. The percentages for middle, junior/senior high, and/or senior high school are presented for selected questions. In addition, comparisons are made with results from earlier profiles (e.g., the 2010 SHP) for selected questions. However, due to many changes in the SHP over the years (changes in wording, adding new questions, discarding old ones) comparisons over time in many areas were not possible. (Most percentages are presented rounded to the nearest percent.)
2012 Iowa School Health Profiles: 
Results of the School Principal Survey

The overall results of the 2012 Iowa SHP based on the school principal survey are presented below for secondary schools. Point estimates (in percent) are provided along with the number of responses on which these percentages were based. In selected questions, grade level breakdowns or comparisons with results from the 2010 (or earlier) profiles are provided if significant or substantial differences were indicated.

General Health Education and Policy

Question 1: Has your school ever used the School Health Index or other self-assessment tool to assess school policies, activities, and programs in the following areas?

a. Physical activity
Based on 255 responses, 30% of secondary principals indicated that the School Health Index (or other self-assessment tool) was used for this activity.

b. Nutrition
Based on 252 responses, 32% of secondary principals indicated that the School Health Index (or other self-assessment tool) was used for this activity.

c. Tobacco-use prevention
Based on 252 responses, 24% of secondary principals indicated that the School Health Index (or other self-assessment tool) was used for this activity.

d. Asthma
Based on 252 responses, 10% of secondary principals indicated that the School Health Index (or other self-assessment tool) was used for this activity.

e. Injury and violence prevention
Based on 252 responses, 20% of secondary principals indicated that the School Health Index (or other self-assessment tool) was used for this activity.

Question 2: Does your school’s written School Improvement Plan (SIP) include health-related objectives on the following topics?

a. Health education
Based on 244 responses, 48% of secondary principals indicated that the SIP included this activity.

b. Physical education and physical activity
Based on 243 responses, 51% of secondary principals indicated that the SIP included this activity.

c. Nutrition services and foods and beverages available at school
Based on 244 responses, 42% of secondary principals indicated that the SIP included this activity.

d. Health services
Based on 244 responses, 36% of secondary principals indicated that the SIP included this activity.
e. Mental health and social services

Based on 243 responses, 25% of secondary principals indicated that the SIP included this activity.

f. Healthy and safe school environment

Based on 244 responses, 64% of secondary principals indicated that the SIP included this activity.

g. Family and community involvement

Based on 244 responses, 49% of secondary principals indicated that the SIP included this activity.

h. Faculty and staff health promotion

Based on 243 responses, 26% of secondary principals indicated that the SIP included this activity.

The percentages of schools that had SIPs that included nutrition services (and foods/beverages available at school), mental health and social services, and faculty/staff health promotion all decreased significantly from 2010 to 2012 (p<.05).

**Question 3:** During the past year, did your school review health and safety data such as Youth Risk Behavior Survey data or fitness data as part of school’s improvement planning process?

Based on 235 responses, 77% of secondary principals indicated they had reviewed such data as part of their school’s improvement planning process.

**Question 4:** Currently, does someone at your school oversee or coordinate school health and safety programs and activities?

Based on 256 school principal responses, 83% indicated someone at their school oversees or coordinates school health and safety programs/activities.

**Question 5:** Is there one or more than one group (e.g., a school health council, committee, or team) at your school that offers guidance on the development of policies or coordinates activities on health topics?

Based on 258 responses, 57% responded affirmatively to this question.

**Question 6:** Are each of the following groups represented on any school health council, committee, or team?

a. School administrators

Based on 146 school principal responses, 91% indicated that school administrators were represented in these groups.

b. Health education teachers

Based on 146 school principal responses, 92% indicated that health education teachers were represented in these groups.

c. Physical education teachers

Based on 146 school principal responses, 92% indicated that physical education teachers were represented in these groups.

d. Other classroom teachers

Based on 145 school principal responses, 65% indicated that other classroom teachers were represented in these groups.
e. Mental health or social services staff
Based on 145 school principal responses, 62% indicated that mental health or social services staff were represented in these groups.

f. Nutrition or food service staff
Based on 146 school principal responses, 76% indicated that nutrition or food service staff were represented in these groups.

g. Health services staff (e.g., school nurse)
Based on 145 school principal responses, 85% indicated that health services staff were represented in these groups.

h. Maintenance and transportation staff
Based on 145 school principal responses, 11% indicated that maintenance and transportation staff were represented in these groups.

i. Technology staff
Based on 144 school principal responses, 12% indicated that technology staff were represented in these groups.

j. Library/media center staff
Based on 145 school principal responses, 14% indicated that library/media center staff were represented in these groups.

k. Student body
Based on 145 school principal responses, 64% indicated that students were represented in these groups.

l. Parents or families of students
Based on 146 school principal responses, 64% indicated that parents or families of students were represented in these groups.

m. Community members
Based on 146 school principal responses, 63% indicated that the community was represented in these groups.

n. Local health departments, agencies, or organizations
Based on 146 school principal responses, 43% indicated that local health departments, agencies, or organizations were represented in these groups.

o. Faith-based organizations
Based on 145 school principal responses, 12% indicated that faith-based organizations were represented in these groups.

p. Businesses
Based on 145 school principal responses, 24% indicated that businesses were represented in these groups.

q. Local government
Based on 145 school principal responses, 16% indicated that local government was represented in these groups.
Mental health or social services staff representation increased, while that of nutrition/food service staff decreased, on school health councils, committees, or teams from 2008 to 2012 (p<.05).

**Question 7:** During the past year, has any school health council, committee, or team at your school done any of the following activities?

- a. Identified student health needs based on a review of relevant data
  
  Based on 146 school principal responses, 63% responded affirmatively to this question.

- b. Recommended new or revised health and safety policies and activities to school administrators or the school improvement team
  
  Based on 145 school principal responses, 73% responded affirmatively to this question.

- c. Sought funding or leveraged resources to support health and safety priorities for students and staff
  
  Based on 145 school principal responses, 48% responded affirmatively to this question.

- d. Communicated the importance of health and safety policies and activities to district administrators, school administrators, parent-teacher group, or community members
  
  Based on 146 school principal responses, 83% responded affirmatively to this question.

- e. Reviewed health-related curricula or instructional materials
  
  Based on 146 school principal responses, 62% responded affirmatively to this question.

**HIV Prevention and Sexual Orientation**

**Question 8:** Has your school adopted a policy that addresses each of the following issues on human immunodeficiency virus (HIV) infection or AIDS?

- a. Attendance of students with HIV infection
  
  Based on 256 school principal responses, 50% responded affirmatively to this question.

- b. Procedures to protect HIV-infected students and staff from discrimination
  
  Based on 252 school principal responses, 61% responded affirmatively to this question.

- c. Maintaining confidentiality of HIV-infected students and staff
  
  Based on 255 school principal responses, 66% responded affirmatively to this question.

- d. Worksite safety (i.e., universal precautions for all school staff)
  
  Based on 254 school principal responses, 78% responded affirmatively to this question.

- e. Confidential counseling for HIV-infected students
  
  Based on 250 school principal responses, 41% responded affirmatively to this question.

- f. Communication of the policy to students, school staff, and parents
  
  Based on 254 school principal responses, 50% responded affirmatively to this question.

- g. Adequate training about HIV infection for school staff
  
  Based on 256 school principal responses, 60% responded affirmatively to this question.

- h. Procedures for implementing the policy
  
  Based on 255 school principal responses, 52% responded affirmatively to this question.
The percentages of principals who indicated they addressed confidential counseling for HIV-infected students, communication of the policy, and procedures for implementing it all decreased significantly from 2008 to 2012 (p<.05).

**Question 9:** Are any school staff required to receive professional development (e.g., workshops, conferences, continuing education, or any other kind of in-service) on HIV, STD, or pregnancy prevention issues and resources for the following groups?

a. Ethnic/racial minority youth at high risk (e.g., black, Hispanic, or American Indian youth)

Based on 256 school principal responses, 14% responded affirmatively to this question for this group.

b. Youth who participate in drop-out prevention, alternative education, or GED programs

Based on 254 school principal responses, 25% responded affirmatively to this question for this group.

**Question 10:** Does this school have a student-led club that aims to create a safe, welcoming, and accepting school environment for all youth, regardless of sexual orientation or gender identity? These clubs sometimes are called gay/straight alliances.

Based on 245 school principal responses, 23% responded affirmatively to this question. However, there were statistically significant differences over grade levels, with sixteen percent (16%) of middle school principals, 7% of junior/senior high school principals, and 36% of high school principals responded affirmatively (p<.05).

**Question 11:** Does your school engage in each of the following practices related to lesbian, gay, bisexual, transgender, or questioning (LGBTQ) youth?

a. Identify “safe spaces” (e.g., a counselor’s office, designated classroom, or student organization) where LGBTQ youth can receive support from administrators, teachers, or other school staff

Based on 257 school principal responses, 54% responded affirmatively to this question.

b. Prohibit harassment based on a student’s perceived or actual sexual orientation or gender identity

Based on 258 school principal responses, 92% responded affirmatively to this question.

c. Encourage staff to attend professional development on safe and supportive school environments for all students, regardless of sexual orientation or gender identity

Based on 256 school principal responses, 61% responded affirmatively to this question.

d. Facilitate access to providers not on school property who have experience in providing health services, including HIV/STD testing and counseling, to LGBTQ youth

Based on 252 school principal responses, 46% responded affirmatively to this question.

e. Facilitate access to providers not on school property who have experience in providing social and psychological services to LGBTQ youth

Based on 253 school principal responses, 49% responded affirmatively to this question.

**Required Physical Education**

**Question 12:** Is physical education required for students in any of grades 6 through 12 in this school?

Based on 259 responses, 99% of principals responded affirmatively to this question.
Question 13: Is a required physical education course taught in each of the following grades in this school? (Mark yes, no, or not applicable for each grade.)

Among principals who indicated that their schools required physical education for students in any of grades 6-12, at least 97% indicated that it was required in each of grades 6-12, with the highest percentages (98-99%) in grades 6-9. (These percentages were based on from 107 for 6th grade to 153 for 7th grade.) The percentages for grades 6-9 increased from 2004 to 2012 (p<.05).

Physical Education and Physical Activity

Question 14: During the past two years, did any physical education teachers or specialists at this school receive professional development (such as workshops, conferences, continuing education, or any other kind of in-service) on physical education?

Based on 253 responses, 79% responded affirmatively to this question.

Question 15: Are those who teach physical education at this school provided with each of the following materials?

   a. Goals, objectives, and expected outcomes for physical education

Based on 257 responses, 93% responded affirmatively to this question.

   b. A chart describing the annual scope and sequence of instruction for physical education

Based on 253 responses, 71% responded affirmatively to this question.

   c. Plans for how to assess student performance in physical education

Based on 255 responses, 74% responded affirmatively to this question.

   d. A written physical education curriculum

Based on 254 responses, 85% responded affirmatively to this question.

Question 16: Outside of physical education, do students participate in physical activity breaks in classrooms during the school day?

Based on 258 responses, 33% responded affirmatively to this question.

Question 17: Does this school offer opportunities for all students to participate in intramural activities or physical activity clubs? (Intramural activities or physical activities clubs are any physical activities programs that are voluntary for students, in which students are given an equal opportunity to participate regardless of physical ability.)

Based on 258 responses, 42% responded affirmatively to this question. The percentage of positive responses to this question has decreased since 2008 (from 55%) (p<.05).

Question 18: Does your school offer interscholastic sports to students?

Based on 257 school principal responses, 93% responded affirmatively to this question.

Question 19: Does your school, either directly or through the school district, have a joint use agreement for shared use of school or community physical activity facilities?

Based on 256 school principal responses, 59% responded affirmatively to this question.

Tobacco-Use Prevention Policies

Question 20: Has your school adopted a policy prohibiting tobacco use?

Based on 255 responses, nearly all (99%) of the secondary school principals responded affirmatively to this question.
**Question 21:** Does the tobacco-use prevention policy specifically prohibit use of each type of tobacco for each of the following groups during any school-related activity? (Mark yes or no for each type of tobacco for each group.)

- a. Cigarettes
- b. Smokeless tobacco (i.e., chewing tobacco, snuff, or dip)
- c. Cigars
- d. Pipes

The groups included (1) students, (2) faculty/staff, and (3) visitors.

Based on 249-252 responses, the percent affirming that their policies prohibited the use of various types of tobacco listed was 93-98% for each group (students, faculty/staff, and school visitors).

**Question 22:** Does the tobacco-use prevention policy specifically prohibit tobacco use during each of the following times for each of the following groups? (Mark yes or no for each time for each group.)

- a. During school hours
- b. During non-school hours

As in the previous question, the groups included (1) students, (2) faculty/staff, and (3) visitors.

Based on 250 to 252 responses, the percent indicating their policies prohibited tobacco use for students was 98% during school hours and 95% during non-school hours; for faculty/staff, 96% during school hours and 82% during non-school hours; for visitors, 96% during school hours and 82% during non-school hours.

**Question 23:** Does the tobacco-use prevention policy specifically prohibit tobacco use in each of the following locations for each of the following groups? (Mark yes or no for each location for each group.)

- a. In school buildings
- b. Outside on school grounds, including parking lots and playing fields
- c. On school buses or other vehicles used to transport students
- d. At off-campus, school-sponsored events

As in the previous questions, the groups included (1) students, (2) faculty/staff, and (3) visitors.

Based on 252 responses regarding the various locations, most principals (95-98%) responded that smoking was specifically prohibited therein for students. Based on 252 responses, regarding the locations “In school buildings,” “Outside on school grounds ....,” and “On school buses ... ,” 97-98% affirmed that smoking was specifically prohibited in those areas for faculty/staff, while for locations “At off-campus, school-sponsored events” 87% indicated that smoking was specifically prohibited for faculty/staff. Based on 249-251 responses, regarding the “In school buildings,” “Outside on school grounds ....,” and “On school buses ... ,” 97-98% indicated that smoking was specifically prohibited for visitors, while for locations “At off-campus, school-sponsored events,” 74% indicated that smoking was specifically prohibited for visitors.

The data from Questions 21, 22, and 23 were combined in a summary calculation. This calculation yielded 55% of principals who responded “yes” to all parts of Questions 21, 22, and 23. This percentage was significantly and substantially higher than in 2002 (21%) (p<.05).
Question 24: Does your school have procedures to inform each of the following groups about the tobacco-use prevention policy that prohibits their use of tobacco? (Mark yes, no, or not applicable for each group.)

As in the previous questions, the groups included (1) students, (2) faculty/staff, and (3) visitors. Based on 241-247 responses, 99% of principals indicated their schools had procedures to inform students about the tobacco prevention policy prohibiting use of tobacco, 95% indicated they had procedures to inform faculty/staff about the tobacco prevention policy prohibiting use of tobacco, and 87% indicated they had procedures to inform visitors about the tobacco prevention policy prohibiting use of tobacco. The percentages for faculty/staff and visitors were significantly higher in 2012 than in 2002 (p<.05).

Question 25: Does your school’s tobacco-use prevention policy include guidelines on what actions the school should take when students are caught smoking cigarettes?

Based on 245 responses, 96% of the principals responded in the affirmative on this question (among those schools that indicated they had adopted a policy prohibiting tobacco use).

Question 26: At your school, who is responsible for enforcing your tobacco-use prevention policy?

Based on 238 responses, 51% of school principals selected “principal” and 40% selected “no single individual is responsible” on this question. Eight percent (8%) selected “assistant principal.”

Question 27: Do each of the following criteria help determine what actions the school takes when students are caught smoking cigarettes? (Mark yes or no for each criterion.)

a. Zero tolerance
b. Effect or severity of the violation
c. Grade level of student
d. Repeat offender status

Based on 241-258 responses, “zero tolerance” was affirmed by 88% of school principals, followed by “repeat offender status” with 74%, “effect or severity of the violation” with 51%, and “grade level of student” with 38% of school principals. The percentages responding to each of these four categories has increased significantly since 2008 (p<.05).

Question 28: When students are caught smoking cigarettes, how often are each of the following actions taken? (Mark one response for each action.)

Action
a. Parents or guardians are informed

Based on the 259 principals responding to this question regarding this action, 99% indicated parents or guardians were always or almost always informed.

b. Referred to a school counselor

Based on the 258 principals responding to this question regarding this action, 51% indicated students were sometimes referred to a counselor and 27% indicated they were always or almost always so referred.

c. Referred to a school administrator

Based on the 259 principals responding to this question regarding this action, 96% indicated students were always or almost always so referred.
d. Encouraged, but not required to participate in an assistance, education, or cessation program

Based on the 257 principals responding to this question regarding this action, the highest percentage (36%) indicated students were sometimes encouraged to participate in such a program.

e. Required to participate in an assistance, education, or cessation program

Based on the 257 principals responding to this question regarding this action, 37% indicated students were never required to participate in such a program and 27% indicated they were rarely so required, while 25% indicated they were sometimes required to do so.

f. Referred to legal authorities

Based on the 258 principals responding to this question regarding this action, 44% indicated students were sometimes referred to legal authorities and 39% indicated they were always or almost always so referred.

g. Placed in detention

Based on the 253 principals responding to this question regarding this action, about 35% indicated students were never or rarely placed in detention (if caught smoking cigarettes), while another 38% indicated they were sometimes detained and 27% indicated they were always or almost always detained.

h. Not allowed to participate in extra-curricular activities or interscholastic sports

Based on the 257 principals responding to this question regarding this action, 80% indicated students were always or almost always not allowed to participate in such activities or sports.

i. Given in-school suspension

Based on the 258 principals responding to this question regarding this action, 48% indicated students were sometimes given in-school suspension and 31% indicated they were always or almost always given such suspension.

j. Suspended from school

Based on the 257 principals responding to this question regarding this action, 42% indicated students were sometimes suspended from school and 26% indicated they were always or almost always suspended therefrom.

k. Expelled from school

Based on the 259 principals responding to this question regarding this action, 73% indicated students were never and 22% indicated they were rarely expelled from school; however, 43% indicated they were sometimes expelled from school.

l. Reassigned to an alternative school

Based on the 259 principals responding to this question regarding this action, 72% indicated students were never and 23% indicated they were rarely reassigned to an alternative school.

The percentage of schools principals indicated that sometimes, almost always, or always took the actions (b), (e), (f), (g), and (i) increased significantly from 2000 to 2012 (p<.05).

**Question 29:** Does your school post signs marking a tobacco-free school zone, that is, a specified distance from school grounds where tobacco use is not allowed?

Based on 255 principals responding to this question, 85% indicated their school posted signs marking a tobacco-free school zone. This percentage was an increase over that reported in the 2008 SHP (73%), 2006 SHP (60%), 2004 SHP (52%), 2002 SHP (46%), and 2000 SHP (28%),
but a slight decrease over that reported in the 2010 SHP (87%) (e.g., Veale, 2011). (See Figure 2.)

![Posting Tobacco-Free School Zone Signs](image)

**Figure 2:** Percent of principals responding affirmatively to question about posting signs marking their school a tobacco-free zone (2000 to 2012).

**Question 30:** Does your school provide tobacco cessation services for each of the following groups? (Mark yes or no for each group.)

The groups were (a) faculty and staff and (b) students.

Based on the 259 principals responding to part (a) of this question, 10% indicated that faculty and staff would be provided tobacco cessation services. Based on the 259 principals responding to part (b), 14% indicated that students would be provided such services.

**Question 31:** Does your school have arrangements with any organizations or health care professionals not on school property to provide tobacco cessation services for each of the following groups? (Mark yes or no for each group.)

The groups were (a) faculty and staff and (b) students.

Based on the 258 principals responding to part (a) of this question, 21% indicated that faculty or staff would be provided (off campus) tobacco cessation services. Based on 259 principals responding to part (b) of this question, 32% indicated that students would be provided such services.

**Nutrition-Related Policies and Practices**

**Question 32:** When foods or beverages are offered at school celebrations, how often are fruits or non-fried vegetables offered?
Based on 259 principals responding to this question, 61% indicated fruits or non-fried vegetables were sometimes offered and 17% indicated they were always or almost always offered.

**Question 33:** Can students purchase snack foods or beverages from one or more vending machines at the school or at the school store, canteen, or snack bar?

Based on 259 principals, 72% responded in the affirmative to this question. This was down from 90% in 2002.

**Question 34:** Can students purchase each of the following snack foods or beverages from vending machines or at the school store, canteen, or snack bar? (Mark yes or no for each food or beverage.)

<table>
<thead>
<tr>
<th>Food/Beverage</th>
<th>Yes</th>
<th>No</th>
</tr>
</thead>
<tbody>
<tr>
<td>a. Chocolate candy</td>
<td></td>
<td></td>
</tr>
<tr>
<td>b. Other kinds of candy</td>
<td></td>
<td></td>
</tr>
<tr>
<td>c. Salty snacks that are not low in fat, such as regular potato chips</td>
<td></td>
<td></td>
</tr>
<tr>
<td>d. Cookies, crackers, cakes, pastries, or other baked goods that are not low in fat</td>
<td></td>
<td></td>
</tr>
<tr>
<td>e. Ice cream or frozen yogurt that is not low in fat</td>
<td></td>
<td></td>
</tr>
<tr>
<td>f. 2% or whole milk (plain or flavored)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>g. Water ices or frozen slushes that do not contain juice</td>
<td></td>
<td></td>
</tr>
<tr>
<td>h. Soda pop or fruit drinks that are not 100% juice</td>
<td></td>
<td></td>
</tr>
<tr>
<td>i. Sports drinks, such as Gaterade</td>
<td></td>
<td></td>
</tr>
<tr>
<td>j. Foods or beverages containing caffeine</td>
<td></td>
<td></td>
</tr>
<tr>
<td>k. Fruits (not fruit juice)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>l. Non-fried vegetables (not vegetable juice)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Based on 257-258 responses, the percentage responding “yes” were as follows: chocolate candy 8%; other kinds of candy 11%; salty snacks that are not low in fat, such as regular potato chips, 11%; cookies, crackers, cakes, pastries, or other baked goods that are not low in fat 17%; ice cream or frozen yogurt that is not low in fat 7%; 2% or whole milk (plain or flavored) 22%; water ices or frozen slushes that do not contain juice 10%; soda pop or fruit drinks that are not 100% juice 15%; sports drinks, such as Gaterade, 53%; foods or beverages containing caffeine 20%; fruits (not fruit juice) 28%; and non-fried vegetables (not vegetable juice) 18%. The percentages for each of these foods/beverages were reduced significantly from those in 2002 (or earliest year the item was included in the question), except for (g) and (l). Some of these percentages were dramatically reduced, e.g., chocolate candy (from 63% in 2002 to 8% in 2012).

**Question 35:** During this school year, has your school done any of the following?

a. Priced nutritious foods and beverages at a lower cost while increasing the price of less nutritious foods and beverages

b. Collected suggestions from students, families, and school staff on nutritious food preferences and strategies to promote healthy eating

---

4 Note that this question was revised from previous surveys. It is not known, for example, what percentage of schools in 2012 had 100% fruit juices available or skim (or 1%) milk. It might be useful to know if schools are making other healthy foods/beverages available besides fruits and non-fried vegetables (and besides the ones considered unhealthy).
c. Provided information to students or families on the nutrition and caloric content of foods available
d. Conducted taste tests to determine food preferences for nutritious item
e. Provided opportunities for students to visit the cafeteria to learn about food safety, food preparation, or other nutrition-related topics
f. Served locally or regionally grown foods in the cafeteria or classrooms
g. Planted a school food or vegetable garden
h. Placed fruits and vegetables near the cafeteria cashier, where they are easy to access
i. Used attractive displays for fruits and vegetables in the cafeteria
j. Offered a self-serve salad bar to students
k. Labeled healthful foods with appealing names (e.g., crunchy carrots)

Based on 256-58 principals, 69% offered a self-serve salad bar; 61% placed fruits and vegetables near the cafeteria cashier; 51% used attractive displays for fruits/vegetables in the cafeteria; 47% indicated they provided information to students or families on the nutrition and caloric content of foods available; 44% indicated they collected suggestions from students, families, and school staff on nutritious food preferences and strategies to promote healthy eating; and 35% served locally/regionally grown foods in the cafeteria or classrooms. The other parts drew fewer than 30% responding affirmatively.

**Question 36:** At your school, are candy, meals from fast food restaurants, or soft drinks promoted through the distribution of products, such as t-shirts, hats, and book covers to students?

Based on 257 principals, only 2% responded affirmatively.

**Question 37:** Does this school prohibit advertisements for candy, fast food restaurants, or soft drinks in the following locations?

a. In the school building
b. On school grounds including on the outside of the school building, on playing fields, or other areas of the campus
c. On school buses or other vehicles used to transport students
d. In school publications (e.g., newsletters, newspapers, web sites, or other school publications)

Based on 254-255 principals, the percentage responding affirmatively ranged from 45% for prohibition on school grounds to 61% for prohibition on school buses or other vehicles for transporting students.

**Question 38:** Are students permitted to have a drinking water bottle with them during the school day?

Based on 257 principals, 61% responded “yes, in all locations,” while 31% responded “yes, in certain locations.”

**Question 39:** Does your school offer a free source of drinking water in the cafeteria during meal times?

Based on 254 principals, 84% responded affirmatively.
Health Services

**Question 40:** Is there a full-time registered nurse who provides health services to students at your school? (A full-time nurse means that a nurse is at the school during all school hours, 5 days per week.)

Based on 258 principals responding to this question, 44% indicated they had a full-time registered nurse.

**Question 41:** At your school, how many students with known asthma have an asthma action plan on file? (Mark one response.)

   a. This school has no students with known asthma.
   b. All students with known asthma have an asthma action plan on file.
   c. Most students with known asthma have an asthma action plan on file.
   d. Some students with known asthma have an asthma action plan on file.
   e. No students with known asthma have an asthma action plan on file.

Based on 255 principals, 51% indicated all students, 27% indicated most students, 20% indicated some students, and 3% indicated no students with known asthma have an asthma action plan on file. None (0%) indicated that there were no students with known asthma in their school.

**Question 42:** At your school, which of the following information is used to identify students with poorly controlled asthma? (Mark all that apply.)

   a. This school does not identify students with poorly controlled asthma.
   b. Frequent absences from school
   c. Frequent visits to the school health office due to asthma
   d. Frequent asthma symptoms at school
   e. Frequent non-participation in physical education class due to asthma
   f. Students sent home early due to asthma
   g. Calls from school to 911, or other local emergency numbers, due to asthma

Based on 247 principals responding to this question, most selected frequent visits to the school health office (64%), frequent asthma symptoms at school (55%), and frequent non-participation in physical education class due to asthma (44%).

**Question 43:** Does your school provide each of the following services for students with poorly controlled asthma?

   a. Providing referrals to primary healthcare clinicians or child health insurance programs
   b. Ensuring an appropriate written asthma action plan is obtained
   c. Ensuring access to and appropriate use of asthma medications, spacers, and peak flow meters at school
   d. Offering asthma education for the student with asthma
   e. Minimizing asthma triggers in the school environment
   f. Addressing social and emotional issues related to asthma
   g. Providing additional psychosocial counseling or support services as needed
h. Ensuring access to safe, enjoyable physical education and activity opportunities
i. Ensuring access to preventive medications before physical activity

Based on 246-249 principals, most indicated they provided access to safe, enjoyable physical education (90%), access to and appropriate use of asthma medications at school (84%), and preventive medications before physical activity (90%). On the other hand, only 42% indicated they provided additional psychosocial counseling or support services as needed.

**Question 44:** How often are school staff members required to receive training on recognizing and responding to severe asthma symptoms? (Mark one response.)

- a. More than once per year
- b. Once per year
- c. Less than once per year
- d. No such requirement

Based on 256 principals responding to this question, 64% indicated there was no such requirement and 22% indicated staff were required to receive such training once a year. The percentage who indicated staff members were required to receive such training once or more than once per year significantly decreased from 37% in 2008 to 23% in 2012 (p<.05).

**Question 45:** Has your school adopted a policy stating that students are permitted to carry and self-administer asthma medications?

Based on 255 principals, 71% responded in the affirmative to this question.

**Question 46:** Does your school have procedures to inform each of the following groups about your school’s policy permitting students to carry and self-administer asthma medications?

- a. Students
- b. Parents/families

Based on 175 principals responding affirmatively to the previous question regarding policy to self-administer asthma medications (and to this part of this question), 86% indicated they have procedures to inform students. Based on 175 principals responding affirmatively to the previous question regarding policy to self-administer asthma medications (and to this part of this question), 88% indicated they have procedures to inform parents/families of these procedures.

**Question 47:** At your school, who is responsible for implementing your school’s policy permitting students to carry and self-administer asthma medication? (Mark one response.)

- a. No single individual is responsible
- b. Principal
- c. Assistant principal
- d. School nurse
- e. Other school faculty or staff member

Based on 169 principals responding affirmatively to the previous question regarding policy to self-administer asthma medications (and to this question), 75% indicated the school nurse was responsible and 14% indicated that no single individual was responsible for implementing that policy.

**Question 48:** Does your school provide the following services to students? (Mark yes or no for each service.)
Service
a. HIV counseling and testing
b. STD testing and treatment
c. Pregnancy testing
d. Provision of condoms
e. Provision of contraceptives other than condoms (e.g., birth control pill, birth control shot, intrauterine device (IUD))
f. Prenatal care
g. Human papillomavirus (HPV) vaccine administration

Based on 260 principals, affirmative responses to the services above ranged from 0.4% (part (e)) to 5% (part (f)).

**Question 49:** Does your school provide students with referrals to any organizations or health care professionals not on school property for the following services? (Mark yes or no for each service.)

Service
a. HIV counseling and testing
b. STD testing and treatment
c. Pregnancy testing
d. Provision of condoms
e. Provision of contraceptives other than condoms (e.g., birth control pill, birth control shot, intrauterine device (IUD))
f. Prenatal care
g. Human papillomavirus (HPV) vaccine administration

Based on 255-256 principals, the percentages who responded affirmatively to providing referrals for the above services ranged from 59% for pregnancy testing, 56% for STD testing/treatment, 55% for prenatal care, 53% for HIV counseling/testing, to 40% for provision of condoms and provision of contraceptives other than condoms.

**Family and Community Involvement**

**Question 50:** During the past two years, have students’ families helped develop or implement policies and programs related to HIV, STD, or teen pregnancy prevention?

Based on 258 principals, 5% indicated students’ families helped develop or implement policies/programs related to HIV, STD, or teen pregnancy prevention.

**Question 51:** During the past two years, have community members helped develop or implement policies and programs related to HIV, STD, or teen pregnancy prevention?

Based on 258 principals, 8% indicated students’ families helped develop or implement policies/programs related to HIV, STD, or teen pregnancy prevention.

The percentage of affirmative responses to these questions regarding family and community involvement regarding policies/programs related to HIV, STD, or teen pregnancy has decreased significantly from 2008 to 2012 (p<.05).
Results of the Lead Health Education Teacher Survey

The results of the 2012 Iowa SHP based on the lead health education teacher (LHET) survey are presented below. Point estimates (in percent) are provided along with the number of responses on which these percentages were based. In selected questions, grade level breakdowns or comparisons with results from the 2010 (or earlier) profiles are provided if significant or substantial differences were indicated.

Required Health Education Courses

**Question 1:** How many required health education courses do students take in grades 6 through 12 in this school?

- a. 0 courses
- b. 1 course
- c. 2 courses
- d. 3 courses
- e. 4 or more courses

Based on 229 LHETs, 34% indicated 1 course was required, 22% indicated 2 courses, 17.5% indicated 3 courses, and 13% indicated 4 or more courses were required. Fourteen percent (14%) indicated no courses were required. Thus, about 86% indicated they had at least one required health education course in their school. Also, the percentage of schools in which students took two or more required health courses increased significantly, from 39% in 1998 to 52% in 2012 (p<.05).

**Question 2:** Is a required health education course taught in each of the following grades in this school? (For each grade, mark yes or no, or if your school does not have that grade, mark “grade not taught in your school.”)

The response choices were grades 6-12. Based on the LHET responses in the number of schools in which each of the grades were taught (varied from 91 in 6th to 132 in 9th grades), the percentages in which required health education courses were taught were as follows: 6th (53%), 7th (60%), 8th (62%), 9th (50%), 10th (36%), 11th (16%), and 12th (21%). Thus, there were substantial differences in the percentages of schools in which required health education courses were taught in 7th, 8th and 9th grades compared with 10th, 11th and 12th grades. There were lower percentages indicating the teaching of required health education courses in the higher grades, although somewhat higher than in previous years.

**Question 3:** If students fail a required health education course, are they required to repeat it?

Based on 185 LHETs who indicated in Question 1 that at least one required health education course was taught in any of grades 6-12, 62% responded affirmatively to this question.

**Question 4:** Are those who teach health education at this school provided with the following materials?

- a. Goals, objectives, and expected outcomes for health education
- b. A chart describing the annual scope and sequence of instruction for health education
- c. Plans for how to assess student performance in health education
- d. A written health education curriculum
Based on 253-254 LHETs, 84% indicated goals, objective, and expected outcomes were provided, 54% indicated a scope and sequence chart was provided, 58% indicated assessment plans were provided, and 69% indicated a curriculum was provided.

**Question 5:** Does your health education curriculum address each of the following?

- a. Comprehending concepts related to health promotion and disease prevention to enhance health
- b. Analyzing the influence of family, peers, culture, media, technology, and other factors on health behaviors
- c. Accessing valid information and products and services to enhance health
- d. Using interpersonal communication skills to enhance health and avoid or reduce health risks
- e. Using decision-making skills to enhance health
- f. Using goal-setting skills to enhance health
- g. Practicing health-enhancing behaviors to avoid or reduce risks
- h. Advocating for personal, family, and community health

Based on 256-257 LHETs, the percentages responding affirmatively to these skill areas were all at or above 90%. The highest percentage was for using decision-making skills to enhance health (96%). The percentages for accessing valid information, products, and services to enhance health and practicing health-enhancing behaviors to avoid or reduce risks both increased significantly from 2008 to 2012 (p<.05).

**Required Health Education**

**Question 6:** Is health education instruction required for students in any of grades 6 through 12 in your school?

Based on 251 LHETs, 85% responded affirmatively to this question. (This compares with 86% who indicated there was at least one required health education course in Question 1, based on 229 responses.)

**Question 7:** During this school year, have teachers in this school tried to increase student knowledge on each of the following topics in a required course in any of grades 6 through 12? (Mark yes or no for each topic.)

**Topic**

- a. Alcohol or other drug use prevention

Based on 253 responses to this part of the question, 94% of LHETs indicated that teachers in their school tried to increase student knowledge in the area of alcohol or other drug use prevention.

- b. Asthma

Based on 250 responses to this part of the question, 44% of LHETs indicated that teachers in their school tried to increase student knowledge in the area of asthma.

- c. Emotional and mental health

Based on 252 responses to this part of the question, 89% of LHETs indicated that teachers in their school tried to increase student knowledge in the area of emotional and mental health.

- d. Foodborne illness prevention
Based on 251 responses to this part of the question, 70% of LHETs indicated that teachers in their school tried to increase student knowledge in the area of foodborne illness prevention.

e. Human Immunodeficiency virus (HIV) prevention

Based on 248 responses to this part of the question, 90% of LHETs indicated that teachers in their school tried to increase student knowledge in the area of HIV prevention.

f. Human sexuality

Based on 247 responses to this part of the question, 88% of LHETs indicated that teachers in their school tried to increase student knowledge in the area of human sexuality.

g. Infectious disease prevention (e.g., influenza [flu] prevention)

Based on 252 responses to this part of the question, 85% of LHETs indicated that teachers in their school tried to increase student knowledge in the area of infectious disease prevention.

h. Injury prevention and safety

Based on 249 responses to this part of the question, 81% of LHETs indicated that teachers in their school tried to increase student knowledge in the area of injury prevention and safety.

i. Nutrition and dietary behavior

Based on 242 responses to this part of the question, 96% of LHETs indicated that teachers in their school tried to increase student knowledge in the area of nutrition and dietary behavior.

j. Physical activity and fitness

Based on 244 responses to this part of the question, 98% of LHETs indicated that teachers in their school tried to increase student knowledge in the area of physical activity and fitness.

k. Pregnancy prevention

Based on 248 responses to this part of the question, 87% of LHETs indicated that teachers in their school tried to increase student knowledge in the area of pregnancy prevention.

l. Sexually transmitted disease (STD) prevention

Based on 248 responses to this part of the question, 91% of LHETs indicated that teachers in their school tried to increase student knowledge in the area of STD prevention. The percentage who responded affirmatively to this part of the question increased significantly from 85% in 2008 to 91% in 2012 (p<.05).

m. Suicide prevention

Based on 249 responses to this part of the question, 73% of LHETs indicated that teachers in their school tried to increase student knowledge in the area of suicide prevention.

n. Tobacco-use prevention

Based on 243 responses to this part of the question, 94% of LHETs indicated that teachers in their school tried to increase student knowledge in the area of tobacco-use prevention.

o. Violence prevention (e.g., bullying, fighting, or homicide)

Based on 252 responses to this part of the question, 91% of LHETs indicated that teachers in their school tried to increase student knowledge in the area of violence prevention.

**Question 8:** During this school year, did teachers in this school teach each of the following tobacco-use prevention topics in a required course for students in any of grades 6 through 12? (Mark yes or no for each topic.)
Based on 243 responses to this part of the question, 87% of LHETs indicated that teachers in their school taught identifying tobacco products and the harmful substances they contain.

b. Identifying short and long-term health consequences of tobacco use
Based on 243 responses to this part of the question, 90% of LHETs indicated that teachers in their school taught identifying short and long-term health consequences of tobacco use.

c. Identifying legal, social, economic, and cosmetic consequences of tobacco use
Based on 245 responses to this part of the question, 81% of LHETs indicated that teachers in their school taught identifying legal, social, economic, and cosmetic consequences of tobacco use.

d. Understanding the addictive nature of nicotine
Based on 245 responses to this part of the question, 85% of LHETs indicated that teachers in their school taught understanding the addictive nature of nicotine.

e. Effects of tobacco use on athletic performance
Based on 245 responses to this part of the question, 73% of LHETs indicated that teachers in their school taught the effects of tobacco use on athletic performance.

f. Effects of second-hand smoke and benefits of a smoke-free environment
Based on 244 responses to this part of the question, 85% of LHETs indicated that teachers in their school taught the effects of second-hand smoke and benefits of a smoke-free environment.

g. Understanding the social influences on tobacco use, including media, family, peers, and culture
Based on 246 responses to this part of the question, 83% of LHETs indicated that teachers in their school taught understanding the social influences on tobacco use, including media, family, peers, and culture.

h. Identifying reasons why students do and do not use tobacco
Based on 246 responses to this part of the question, 81% of LHETs indicated that teachers in their school taught identifying reasons students do and do not use tobacco.

i. Making accurate assessments of how many peers use tobacco
Based on 245 responses to this part of the question, 61% of LHETs indicated that teachers in their school taught making accurate assessments of how many peers use tobacco.

j. Using interpersonal communication skills to avoid tobacco use (e.g., refusal skills, assertiveness)
Based on 246 responses to this part of the question, 82% of LHETs indicated that teachers in their school taught using interpersonal communication skills to avoid tobacco use.

k. Using goal-setting and decision-making skills related to not using tobacco
Based on 244 responses to this part of the question, 75% of LHETs indicated that teachers in their school taught using goal-setting and decision-making skills related to not using tobacco.

l. Finding valid information and services related to tobacco-use prevention and cessation
Based on 246 responses to this part of the question, 69% of LHETs indicated that teachers in their school taught finding valid information and services related to tobacco-use prevention and cessation.

m. Supporting others who abstain from or want to quit using tobacco
Based on 244 responses to this part of the question, 66% of LHETs indicated that teachers in their school taught supporting others who abstain from or want to quit using tobacco.

n. Supporting school and community action to support a tobacco-free environment
Based on 247 responses to this part of the question, 72% of LHETs indicated that teachers in their school taught supporting school and community action for a tobacco-free environment.

O. Identifying harmful effects of tobacco use on fetal development
Based on 244 responses to this part of the question, 77% of LHETs indicated that teachers in their school taught identifying harmful effects of tobacco use on fetal development.

A summary measure for this question on tobacco-use prevention topics is the percentage responding “yes” on all parts a-o. Based on 246 responding to all parts, 43% of LHETs indicated they taught all of these prevention topics.

**Question 9:** During this school year, did teachers in this school teach each of the following HIV, STD, or pregnancy prevention topics in a required course for students in each of the grade spans below? (Mark yes or no for each topic. NA for each topic if your school does not contain grades in that grade span.)

**Grade span: 6, 7, or 8**

**Topic**

a. The differences between HIV and AIDS
Based on 126 responses to this part of the question, 81% of LHETs in grades 6-8 indicated that teachers in their schools taught the differences between HIV and AIDS.

b. How HIV and other STDs are transmitted
Based on 126 responses to this part of the question, 83% of LHETs in grades 6-8 indicated that teachers in their schools taught how HIV and other STDs are transmitted.

c. How HIV and other STDs are diagnosed and treated
Based on 124 responses to this part of the question, 70% of LHETs in grades 6-8 indicated that teachers in their schools taught how HIV and other STDs are diagnosed and treated.

d. Health consequences of HIV, other STDs, and pregnancy
Based on 125 responses to this part of the question, 80% of LHETs in grades 6-8 indicated that teachers in their schools taught the health consequences of HIV, other STDs, and pregnancy.

e. The relationship among HIV, other STDs, and pregnancy
Based on 123 responses to this part of the question, 72% of LHETs in grades 6-8 indicated that teachers in their schools taught about the relationship among HIV, other STDs, and pregnancy.

f. The relationship between alcohol and other drug use and risk for HIV, other STDs, and pregnancy
Based on 124 responses to this part of the question, 74% of LHETs in grades 6-8 indicated that teachers in their schools taught about the relationship between alcohol and other drug use and risk for HIV, other STDs, and pregnancy.

g. The benefits of being sexually abstinent
Based on 126 responses to this part of the question, 81% of LHETs in grades 6-8 indicated that teachers in their schools taught the benefits of being sexually abstinent.

h. How to prevent HIV, other STDs, and pregnancy

Based on 126 responses to this part of the question, 82% of LHETs in grades 6-8 indicated that teachers in their schools taught how to prevent HIV, other STDs, and pregnancy.

i. How to access valid and reliable health information, products, and services related to HIV, other STDs, and pregnancy

Based on 123 responses to this part of the question, 65% of LHETs in grades 6-8 indicated that teachers in their schools taught how to access valid and reliable health information, products, and services related to HIV, other STDs, and pregnancy.

j. The influences of media, family, and social and cultural norms on sexual behavior

Based on 124 responses to this part of the question, 69% of LHETs in grades 6-8 indicated that teachers in their schools taught the influences of media, family, and social and cultural norms on sexual behavior.

k. Communication and negotiation skills related to eliminating or reducing risk for HIV, other STDs, and pregnancy

Based on 124 responses to this part of the question, 71% of LHETs in grades 6-8 indicated that teachers in their schools taught communication and negotiation skills related to eliminating or reducing risk for HIV, other STDs, and pregnancy.

l. Goal-setting and decision-making skills related to eliminating or reducing risk for HIV, other STDs, and pregnancy

Based on 122 responses to this part of the question, 68% of LHETs in grades 6-8 indicated that teachers in their schools taught goal-setting and decision-making skills related to eliminating or reducing risk for HIV, other STDs, and pregnancy.

m. Compassion for persons living with HIV or AIDS

Based on 122 responses to this part of the question, 53% of LHETs in grades 6-8 indicated that they taught compassion for persons living with HIV or AIDS.

n. Efficacy of condoms, that is, how well condoms work and do not work

Based on 122 responses to this part of the question, 57% of LHETs in grades 6-8 indicated that teachers in their schools taught the efficacy of condoms, that is, how well condoms work and do not work.

o. The importance of using condoms consistently and correctly

Based on 121 responses to this part of the question, 55% of LHETs in grades 6-8 indicated that teachers in their schools taught the importance of using condoms consistently and correctly.

p. How to obtain condoms

Based on 125 responses to this part of the question, 38% of LHETs in grades 6-8 indicated that teachers in their schools taught how to obtain condoms.

q. How to correctly use a condom

Based on 123 responses to this part of the question, 32% of LHETs in grades 6-8 indicated that teachers in their schools taught how to correctly use a condom.

r. How to obtain contraceptives, other than condoms
Based on 124 responses to this part of the question, 39% of LHETs in grades 6-8 indicated that teachers in their schools taught how to obtain contraceptives, other than condoms.

s. How to correctly use contraceptives, other than condoms

Based on 125 responses to this part of the question, 38% of LHETs in grades 6-8 indicated that teachers in their schools taught how to correctly use contraceptives, other than condoms.

t. The importance of using contraceptive methods, other than condoms, consistently and correctly

Based on 124 responses to this part of the question, 46% of LHETs in grades 6-8 indicated that teachers in their schools taught the importance of using contraceptive methods, other than condoms, consistently and correctly.

u. The importance of using a condom at the same time as another form of contraception to prevent both sexually transmitted diseases (STDs) and pregnancy

Based on 124 responses to this part of the question, 51% of LHETs in grades 6-8 indicated that teachers in their schools taught the importance of using a condom at the same time as another form of contraception to prevent both sexually transmitted diseases (STDs) and pregnancy.

v. How to create and sustain healthy and respectful relationships

Based on 127 responses to this part of the question, 77% of LHETs in grades 6-8 indicated that teachers in their schools taught how to create and sustain healthy and respectful relationships.

A summary measure for this question on pregnancy, HIV infection, and STD prevention topics is the percentage responding “yes” on all parts a-v. Based on 120 responding to all parts, 20% of LHETs in grades 6-8 indicated they taught all of these prevention topics.

**Question 9 (continued):**

**Grade span: 9, 10, 11, or 12**

**Topic**

a. The differences between HIV and AIDS

Based on 135 responses to this part of the question, 86% of LHETs in grades 9-12 indicated that teachers in their schools taught the differences between HIV and AIDS.

b. How HIV and other STDs are transmitted

Based on 135 responses to this part of the question, 89% of LHETs in grades 9-12 indicated that teachers in their schools taught how HIV and other STDs are transmitted.

c. How HIV and other STDs are diagnosed and treated

Based on 134 responses to this part of the question, 86% of LHETs in grades 9-12 indicated that teachers in their schools taught how HIV and other STDs are diagnosed and treated.

d. Health consequences of HIV, other STDs, and pregnancy

Based on 135 responses to this part of the question, 89% of LHETs in grades 9-12 indicated that teachers in their schools taught the health consequences of HIV, other STDs, and pregnancy.

e. The relationship among HIV, other STDs, and pregnancy

Based on 134 responses to this part of the question, 86% of LHETs in grades 9-12 indicated that teachers in their schools taught about the relationship among HIV, other STDs, and pregnancy.
f. The relationship between alcohol and other drug use and risk for HIV, otherSTDs, and pregnancy
Based on 135 responses to this part of the question, 86% of LHETs in grades 9-12 indicated that teachers in their schools taught about the relationship between alcohol and other drug use and risk for HIV, other STDs, and pregnancy.

g. The benefits of being sexually abstinent
Based on 134 responses to this part of the question, 89% of LHETs in grades 9-12 indicated that teachers in their schools taught the benefits of being sexually abstinent.

h. How to prevent HIV, other STDs, and pregnancy
Based on 133 responses to this part of the question, 89% of LHETs in grades 9-12 indicated that teachers in their schools taught how to prevent HIV, other STDs, and pregnancy.

i. How to access valid and reliable health information, products, and services related to HIV, other STDs, and pregnancy
Based on 133 responses to this part of the question, 85% of LHETs in grades 9-12 indicated that teachers in their schools taught how to access valid and reliable health information, products, and services related to HIV, other STDs, and pregnancy.

j. The influences of media, family, and social and cultural norms on sexual behavior
Based on 133 responses to this part of the question, 83% of LHETs in grades 9-12 indicated that teachers in their schools taught the influences of media, family, and social and cultural norms on sexual behavior.

k. Communication and negotiation skills related to eliminating or reducing risk for HIV, other STDs, and pregnancy
Based on 134 responses to this part of the question, 80% of LHETs in grades 9-12 indicated that teachers in their schools taught communication and negotiation skills related to eliminating or reducing risk for HIV, other STDs, and pregnancy.

l. Goal-setting and decision-making skills related to eliminating or reducing risk for HIV, other STDs, and pregnancy
Based on 134 responses to this part of the question, 80% of LHETs in grades 9-12 indicated that teachers in their schools taught goal-setting and decision-making skills related to eliminating or reducing risk for HIV, other STDs, and pregnancy.

m. Compassion for persons living with HIV or AIDS
Based on 132 responses to this part of the question, 72% of LHETs in grades 9-12 indicated that they taught compassion for persons living with HIV or AIDS.

n. Efficacy of condoms, that is, how well condoms work and do not work
Based on 134 responses to this part of the question, 78% of LHETs in grades 9-12 indicated that teachers in their schools taught the efficacy of condoms, that is, how well condoms work and do not work.

o. The importance of using condoms consistently and correctly
Based on 133 responses to this part of the question, 76% of LHETs in grades 9-12 indicated that teachers in their schools taught the importance of using condoms consistently and correctly.

p. How to obtain condoms
Based on 137 responses to this part of the question, 62% of LHETs in grades 9-12 indicated that teachers in their schools taught how to obtain condoms.

q. How to correctly use a condom

Based on 133 responses to this part of the question, 49% of LHETs in grades 9-12 indicated that teachers in their schools taught how to correctly use a condom.

r. How to obtain contraceptives, other than condoms

Based on 135 responses to this part of the question, 60% of LHETs in grades 6-8 indicated that teachers in their schools taught how to obtain contraceptives, other than condoms.

s. How to correctly use contraceptives, other than condoms

Based on 134 responses to this part of the question, 59% of LHETs in grades 6-8 indicated that teachers in their schools taught how to correctly use contraceptives, other than condoms.

t. The importance of using contraceptive methods, other than condoms, consistently and correctly

Based on 136 responses to this part of the question, 68% of LHETs in grades 6-8 indicated that teachers in their schools taught the importance of using contraceptive methods, other than condoms, consistently and correctly.

u. The importance of using a condom at the same time as another form of contraception to prevent both sexually transmitted diseases (STDs) and pregnancy

Based on 135 responses to this part of the question, 70% of LHETs in grades 6-8 indicated that teachers in their schools taught the importance of using a condom at the same time as another form of contraception to prevent both sexually transmitted diseases (STDs) and pregnancy.

v. How to create and sustain healthy and respectful relationships

Based on 135 responses to this part of the question, 85% of LHETs in grades 6-8 indicated that teachers in their schools taught how to create and sustain healthy and respectful relationships.

A summary measure for this question on pregnancy, HIV infection, and STD prevention topics is the percentage responding “yes” on all parts a-q. Based on 131 responding to all parts, 34% of LHETs in grades 9-12 indicated they taught all of these prevention topics.

Question 10: During this school year, did teachers in your school teach about the following contraceptives in a required course for students in any of grades 9 through 12?

Contraceptive

a. Birth control pill (e.g., Ortho Tri-cyclen)

Based on 139 responses to this part of the question, 61% of LHETs indicated that they taught about the birth control pill as part of a required course.

b. Birth control patch (e.g., Ortho Evra)

Based on 139 responses to this part of the question, 58% of LHETs indicated that they taught about the birth control patch as part of a required course.

c. Birth control ring (e.g., NuvaRing)

Based on 139 responses to this part of the question, 54% of LHETs indicated that they taught about the birth control ring as part of a required course.

d. Birth control shot (e.g., Depo-Provera)

Based on 138 responses to this part of the question, 56% of LHETs indicated that they taught about the birth control shot as part of a required course.
Based on 138 responses to this part of the question, 55% of LHETs indicated that they taught about implants as part of a required course.

Based on 137 responses to this part of the question, 55% of LHETs indicated that they taught about the intrauterine device as part of a required course.

Based on 137 responses to this part of the question, 48% of LHETs indicated that they taught about emergency contraception as part of a required course.

As a overall measure on this question, based on 138 responses, 43% indicated they taught all seven of these contraceptive methods as part of a required course.

**Question 11:** During this school year, did teachers in this school teach each of the following nutrition and dietary topics in a required course for students in any of grades 6 through 12? (Mark yes or no for each topic.)

**Topic**

a. Benefits of healthy eating

Based on 240 responses to this part of the question, 93% of LHETs indicated that they taught the benefits of healthy eating as part of a required course.

b. Food guidance using the current Dietary Guidelines for Americans (e.g., MyPlate or MyPyramid)

Based on 243 responses to this part of the question, 89% of LHETs indicated that they taught the current Dietary Guidelines for Americans as part of a required course.

c. Using food labels

Based on 243 responses to this part of the question, 88% of LHETs indicated that they taught using food labels as part of a required course.

d. Balancing food intake and physical activity

Based on 241 responses to this part of the question, 92% of LHETs indicated that they taught balancing food intake and physical activity as part of a required course.

e. Eating more fruits, vegetables, and whole grain products

Based on 242 responses to this part of the question, 92% of LHETs indicated that they taught eating fruits, vegetables, and whole grain products as part of a required course.

f. Choosing foods that are low in fat, saturated fat, and cholesterol

Based on 242 responses to this part of the question, 90% of LHETs indicated that they taught choosing foods low in fat, saturated fat, and cholesterol as part of a required course.

g. Using sugars in moderation

Based on 244 responses to this part of the question, 89% of LHETs indicated that they taught a moderate use of sugars as part of a required course.

h. Using salt and sodium in moderation

Based on 243 responses to this part of the question, 88% of LHETs indicated that they taught a moderate use of salt and sodium as part of a required course.

i. Eating more calcium-rich foods
Based on 246 responses to this part of the question, 86% of LHETs indicated that they taught eating more calcium-rich foods as part of a required course.

j. Food safety

Based on 244 responses to this part of the question, 76% of LHETs indicated that they taught food safety as part of a required course.

k. Preparing healthy meals and snacks

Based on 244 responses to this part of the question, 83% of LHETs indicated that they taught preparing healthy meals and snacks as part of a required course.

l. Risks of unhealthy weight control practices

Based on 246 responses to this part of the question, 85% of LHETs indicated that they taught risks of unhealthy weight control practices as part of a required course.

m. Accepting body size differences

Based on 246 responses to this part of the question, 82% of LHETs indicated that they taught accepting body size differences as part of a required course.

n. Signs, symptoms, and treatment for eating disorders

Based on 245 responses to this part of the question, 79% of LHETs indicated that they taught eating disorders as part of a required course.

A summary measure for this question on nutrition and dietary topics is the percentage responding “yes” on all parts a-n. Based on 248 responding to all parts, 62% of LHETs indicated they taught all of these topics in a required course.

**Question 12:** During this school year, did teachers in this school teach each of the following physical activity topics in a required course for students in any of grades 6 through 12? (Mark yes or no for each topic.)

*Topic*

a. Physical, psychological, or social benefits of physical activity

Based on 244 responses to this part of the question, 93% of LHETs indicated that they taught the various benefits of physical activity as part of a required course.

b. Health-related fitness (i.e., cardiorespiratory endurance, muscular endurance, muscular strength, flexibility, and body composition)

Based on 243 responses to this part of the question, 93% of LHETs indicated that they taught health-related fitness as part of a required course.

c. Phases of a workout (i.e., warm-up, workout, and cool down)

Based on 243 responses to this part of the question, 88% of LHETs indicated that they taught phases of a workout as part of a required course.

d. How much physical activity is enough (i.e., determining frequency, intensity, time, and type of physical activity)

Based on 244 responses to this part of the question, 86% of LHETs indicated that they taught how much physical activity is enough as part of a required course.

e. Developing an individualized physical activity plan

Based on 244 responses to this part of the question, 71% of LHETs indicated that they taught developing an individualized physical activity plan as part of a required course.
f. Monitoring progress toward reaching goals in an individualized physical activity plan
Based on 245 responses to this part of the question, 68% of LHETs indicated that they taught monitoring progress toward reaching goals in an individualized physical activity plan as part of a required course.

g. Overcoming barriers to physical activity
Based on 244 responses to this part of the question, 79% of LHETs indicated that they taught overcoming barriers to physical activity as part of a required course.

h. Decreasing sedentary activities (e.g., television watching)
Based on 242 responses to this part of the question, 89% of LHETs indicated that they taught decreasing sedentary activities as part of a required course.

i. Opportunities for physical activity in the community
Based on 243 responses to this part of the question, 83% of LHETs indicated that they taught about opportunities for physical activity in the community as part of a required course.

j. Preventing injury during physical activity
Based on 243 responses to this part of the question, 85% of LHETs indicated that they taught preventing injury during physical activity as part of a required course.

k. Weather-related safety (e.g., avoiding heat stroke, hypothermia, and sunburn while physically active)
Based on 244 responses to this part of the question, 74% of LHETs indicated that they taught weather-related safety as part of a required course.

l. Dangers of using performance-enhancing drugs (e.g., steroids)
Based on 245 responses to this part of the question, 82% of LHETs indicated that they taught the dangers of using performance-enhancing drugs as part of a required course.

A summary measure for this question on physical activity topics is the percentage responding “yes” on all parts a-l. Based on 247 responding to all parts, 52% of LHETs indicated they taught all of these topics in required courses.

**HIV Prevention**

**Question 13:** During this school year, did your school provide any HIV, STD, or pregnancy prevention programs for ethnic/racial minority youth at high risk (e.g., black, Hispanic, or American Indian youth), including after-school or supplemental programs, that did each of the following? (Mark yes or no for each activity.)

a. Provided curricula or supplementary materials that include pictures, information, and learning experiences that reflect the life experiences of these youth in their communities
Based on 252 LHETs, 19% responded affirmatively to this question/activity.

b. Provided curricula or supplementary materials in the primary languages of the youth or families
Based on 252 LHETs, 16% responded affirmatively to this question/activity.

c. Facilitated access to direct health services or arrangements with providers not on school property who have experience in serving these youth in the community
Based on 251 LHETs, 18% responded affirmatively to this question/activity.
d. Facilitated access to direct social services and psychosocial services or arrangements with providers not on school property who have experience in serving these youth in the community

Based on 252 LHETs, 21% responded affirmatively to this question/activity.

**Question 14:** Does your school provide curricula or supplementary materials that include HIV, STD, or pregnancy prevention information that is relevant to lesbian, gay, bisexual, transgender, and questioning youth (e.g., curricula or materials that use inclusive language or terminology)?

Based on 238 LHETs, 25% responded affirmatively to this question/activity.

**Collaboration**

**Question 15:** During this school year, have any health education staff worked with each of the following groups on health education activities? (Mark yes or no for each group.)

*Group*

a. Physical education staff

Based on 252 responses to this part of the question, 76% of LHETs indicated that they worked with physical education staff on health education activities. Collaboration with physical education staff has increased from 56% in 2000 (p<.05). (See Figure 3.)

b. Health services staff (e.g., nurses)

Based on 254 responses to this part of the question, 77% of LHETs indicated that they worked with school health services staff on health education activities.

c. Mental health or social services staff (e.g., psychologists, counselors, and social workers)

Based on 253 responses to this part of the question, 56% of LHETs indicated that they worked with mental health or social services staff on health education activities.

d. Nutrition or food service staff

Based on 252 responses to this part of the question, 43% of LHETs indicated that they worked with nutrition or food service staff on health education activities. Collaboration with nutrition or food service staff has increased substantially from 17% in 2000 (p<.05). (See Figure 3.)

e. School health council, committee, or team

Based on 253 responses to this part of the question, 35% of LHETs indicated that they worked with the school health council, committee, or team.

**Figure 3:** Collaboration of health education staff with physical education and nutrition/food services (2000 to 2012).
**Question 16:** During this school year, did your school provide parents and families with health information designed to increase parent and family knowledge of the following topics? (Mark yes or no for each topic.)

*Topic*

a. HIV prevention, STD prevention, or teen pregnancy prevention

Based on 247 responses to this part of the question, 17% of LHETs indicated that their schools provided health information designed to increase parent and family knowledge of this topic. This percentage is down significantly (about 10%) from what it was in 2008 (p<.05).

b. Tobacco-use prevention

Based on 248 responses to this part of the question, 22% of LHETs indicated that their schools provided health information designed to increase parent and family knowledge of this topic. This percentage is also down significantly (about 13%) from what it was in 2008 (p<.05).

c. Physical activity

Based on 249 responses to this part of the question, 38% of LHETs indicated that their schools provided health information designed to increase parent and family knowledge of this topic.

d. Nutrition and healthy eating

Based on 249 responses to this part of the question, 40% of LHETs indicated that their schools provided health information designed to increase parent and family knowledge of this topic.

e. Asthma

Based on 248 responses to this part of the question, 10% of LHETs indicated that their schools provided health information designed to increase parent and family knowledge of this topic.

**Professional Development**

**Question 17:** During the past two years, did you receive professional development (such as workshops, conferences, continuing education, or any other kind of in-service) on each of the following topics? (Mark yes or no for each topic.)

*Topic*

a. Alcohol or other drug use prevention

Based on 255 responses to this part of the question, 27% of LHETs indicated that they received staff development in the area of alcohol or other drug use prevention, during the past two years.

b. Asthma

Based on 254 responses to this part of the question, 11% of LHETs indicated that they received staff development in the area of asthma, during the past two years.

c. Emotional and mental health

Based on 253 responses to this part of the question, 30% of LHETs indicated that they received staff development in the area of emotional and mental health, during the past two years.

d. Foodborne illness prevention

Based on 255 responses to this part of the question, 22% of LHETs indicated that they received staff development in the area of foodborne illness prevention, during the past two years.

e. HIV prevention

Based on 255 responses to this part of the question, 27% of LHETs indicated that they received staff development in the area of HIV prevention, during the past two years.
f. Human sexuality
Based on 253 responses to this part of the question, 24% of LHETs indicated that they received staff development in the area of human sexuality, during the past two years.

g. Infectious disease prevention (e.g., flu prevention)
Based on 255 responses to this part of the question, 31% of LHETs indicated that they received staff development in the area of infectious disease prevention, during the past two years.

h. Injury prevention and safety
Based on 255 responses to this part of the question, 33% of LHETs indicated that they received staff development in the area of injury prevention and safety, during the past two years.

i. Nutrition and dietary behavior
Based on 255 responses to this part of the question, 35% of LHETs indicated that they received staff development in the area of nutrition and dietary behavior, during the past two years.

j. Physical activity and fitness
Based on 255 responses to this part of the question, 38% of LHETs indicated that they received staff development in the area of physical activity and fitness, during the past two years.

k. Pregnancy prevention
Based on 254 responses to this part of the question, 20% of LHETs indicated that they received staff development in the area of pregnancy prevention, during the past two years.

l. STD prevention
Based on 254 responses to this part of the question, 21% of LHETs indicated that they received staff development in the area of STD prevention, during the past two years.

m. Suicide prevention
Based on 255 responses to this part of the question, 18% of LHETs indicated that they received staff development in the area of suicide prevention, during the past two years.

n. Tobacco-use prevention
Based on 253 responses to this part of the question, 17% of LHETs indicated that they received staff development in the area of tobacco-use prevention, during the past two years.

o. Violence prevention (e.g., bullying, fighting, and homicide)
Based on 254 responses to this part of the question, 49% of LHETs indicated that they received staff development in the area of violence prevention, during the past two years. Violence prevention was again the most frequently indicated area in which professional development occurred in the past two years.

Violence prevention and nutrition/dietary behavior were the only professional development areas in which there was a significant increase since 2000 (p<.05). Alcohol- and other drug-use prevention, HIV prevention, and tobacco-use prevention were professional development areas in which there was a significant decrease since 2000 (p<.05).

**Question 18:** During the past two years, did you receive professional development (such as workshops, conferences, continuing education, or any other kind of in-service) on each of the following topics? (Mark yes or no for each topic.)

a. Describing how widespread HIV and other STD infections are and the consequences of these infections
Based on 255 LHETs responding, 22% indicated they received this type of professional development during the past two years.

b. Understanding the modes of transmission and effect prevention strategies for HIV and other STDs

Based on 255 LHETs responding, 22% indicated they received this type of professional development during the past two years.

c. Identifying populations of youth who are at high risk of being infected with HIV and other STDs

Based on 255 LHETs responding, 17% indicated they received this type of professional development during the past two years.

d. Implementing health education strategies using prevention messages that are likely to be effective in reaching youth

Based on 254 LHETs responding, 31% indicated they received this type of professional development during the past two years.

e. Teaching HIV prevention education to students with physical, medical, or cognitive disabilities

Based on 255 LHETs responding, 10% indicated they received this type of professional development during the past two years.

f. Teaching HIV prevention education to students with various cultural backgrounds

Based on 254 LHETs responding, 13% indicated they received this type of professional development during the past two years.

g. Using interactive teaching methods for HIV prevention education (e.g., role plays or cooperative group activities)

Based on 255 LHETs responding, 18% indicated they received this type of professional development during the past two years.

h. Teaching essential skills for health behavior change related to HIV prevention and guiding student practice on these skills

Based on 255 LHETs responding, 17% indicated they received this type of professional development during the past two years.

i. Teaching about health-promoting social norms and beliefs related to HIV prevention

Based on 254 LHETs responding, 14% indicated they received this type of professional development during the past two years.

j. Strategies for involving parents, families, and others in student learning of HIV prevention education

Based on 254 LHETs responding, 9% indicated they received this type of professional development during the past two years.

k. Assessing students’ performance in HIV prevention education

Based on 255 LHETs responding, 12% indicated they received this type of professional development during the past two years.

l. Implementing standards-based HIV prevention education curriculum and student assessment
Based on 255 LHETs responding, 14% indicated they received this type of professional development during the past two years.

m. Using technology to improve HIV prevention education instruction

Based on 255 LHETs responding, 16% indicated they received this type of professional development during the past two years.

n. Teaching HIV prevention education to students with limited English proficiency

Based on 255 LHETs responding, 7% indicated they received this type of professional development during the past two years.

o. Addressing community concerns and challenges related to HIV prevention education

Based on 255 LHETs responding, 10% indicated they received this type of professional development during the past two years.

p. Describing the prevalence and potential effects of teen pregnancy

Based on 255 LHETs responding, 22% indicated they received this type of professional development during the past two years.

q. Identifying populations of youth who are at high risk of becoming pregnant

Based on 255 LHETs responding, 18% indicated they received this type of professional development during the past two years.

The percentages indicating LHETs had received professional development on these 15 topics related to sexuality education, HIV, and STD prevention ranged from just 7% to 31%. (It is unknown whether teachers would like to receive professional development on any of these topics, since that question was not asked.)

**Question 19:** Would you like to receive staff development on each of these topics? (Mark yes or no for each topic.)

**Topic**

a. Alcohol or other drug use prevention

Based on 252 responses to this part of the question, 68% of LHETs indicated that they would like to receive staff development in the area of alcohol or other drug use prevention.

b. Asthma

Based on 252 responses to this part of the question, 49% of LHETs indicated that they would like to receive staff development in the area of asthma.

c. Emotional and mental health

Based on 253 responses to this part of the question, 71% of LHETs indicated that they would like to receive staff development in the area of emotional and mental health.

d. Foodborne illness prevention

Based on 252 responses to this part of the question, 45% of LHETs indicated that they would like to receive staff development in the area of foodborne illness prevention.

e. HIV prevention

Based on 253 responses to this part of the question, 56% of LHETs indicated that they would like to receive staff development in the area of HIV prevention.

f. Human sexuality
Based on 251 responses to this part of the question, 62% of LHETs indicated that they would like to receive staff development in the area of human sexuality.

g. Injury prevention and safety

Based on 251 responses to this part of the question, 58% of LHETs indicated that they would like to receive staff development in the area of injury prevention and safety.

h. Nutrition and dietary behavior

Based on 251 responses to this part of the question, 68% of LHETs indicated that they would like to receive staff development in the area of nutrition and dietary behavior.

i. Physical activity and fitness

Based on 251 responses to this part of the question, 68% of LHETs indicated that they would like to receive staff development in the area of physical activity and fitness.

j. Pregnancy prevention

Based on 252 responses to this part of the question, 60% of LHETs indicated that they would like to receive staff development in the area of pregnancy prevention.

k. STD prevention

Based on 253 responses to this part of the question, 63% of LHETs indicated that they would like to receive staff development in the area of STD prevention.

l. Suicide prevention

Based on 251 responses to this part of the question, 77% of LHETs indicated that they would like to receive staff development in the area of suicide prevention.

m. Tobacco-use prevention

Based on 251 responses to this part of the question, 59% of LHETs indicated that they would like to receive staff development in the area of tobacco-use prevention.

n. Violence prevention (e.g., bullying, fighting, and homicide)

Based on 251 responses to this part of the question, 78% of LHETs indicated that they would like to receive staff development in the area of violence prevention.

Note that the percentage who would like to receive staff development on these health education topics exceeded the percentage who actually received staff development during the past two years—in every area. Apparently, these are areas in which health education teachers feel they need more training. The areas with the highest percentages were suicide prevention and violence prevention. The difference between the percentages who actually received and who would like to receive staff development in suicide prevention was particularly high. (See Figure 4.)

Finally, these percentages of teachers who would like staff development have increased for all activities except asthma, foodborne illness prevention, and HIV prevention. The three that increased the most over 2010 were injury prevention and safety, violence prevention, and physical activity/fitness.
**Question 20:** During the past two years, did you receive staff development (e.g., workshops, conferences, continuing education, or any other kind of in-service) on each of the following topics? (Mark yes or no for each teaching topic.)

**Topic**

a. Teaching students with physical, medical, or cognitive disabilities

Based on 255 responses to this part of the question, 38% of LHETs indicated that they received staff development on teaching students with physical, medical, or cognitive disabilities, during the past two years.

b. Teaching students of various cultural backgrounds

Based on 254 responses to this part of the question, 33% of LHETs indicated that they received staff development on teaching students of various cultural backgrounds, during the past two years.

c. Teaching students with limited English proficiency

Based on 254 responses to this part of the question, 19% of LHETs indicated that they received staff development on teaching students with limited English proficiency, during the past two years.

d. Teaching students of different sexual orientations or gender identities

Based on 254 responses to this part of the question, 13% of LHETs indicated that they received staff development on teaching students of different sexual orientations or gender identities, during the past two years.
e. Using interactive teaching methods (e.g., role plays or cooperative group activities)

Based on 253 responses to this part of the question, 61% of LHETs indicated that they received staff development on using interactive teaching methods such as role plays or cooperative group activities, during the past two years.

f. Encouraging family or community involvement

Based on 253 responses to this part of the question, 36% of LHETs indicated that they received staff development on encouraging family or community involvement, during the past two years.

g. Teaching skills for behavior change

Based on 252 responses to this part of the question, 44% of LHETs indicated that they received staff development on teaching skills for behavior change, during the past two years.

h. Classroom management techniques (e.g., social skills training, environmental modification, conflict resolution and mediation, and behavior management)

Based on 254 responses to this part of the question, 55% of LHETs indicated that they received staff development on classroom management techniques, during the past two years.

i. Assessing or evaluating students in health education

Based on 253 responses to this part of the question, 27% of LHETs indicated that they received staff development on assessing or evaluating students in health education, during the past two years.

**Question 21**: Would you like to receive staff development on each of these topics? (Mark yes or no for each teaching topic.)

**Topic**

a. Teaching students with physical, medical, or cognitive disabilities

Based on 252 responses to this part of the question, 61% of LHETs indicated that they would like to receive staff development on teaching students with physical, medical, or cognitive disabilities.

b. Teaching students of various cultural backgrounds

Based on 251 responses to this part of the question, 46% of LHETs indicated that they would like to receive staff development on teaching students of various cultural backgrounds.

c. Teaching students with limited English proficiency

Based on 251 responses to this part of the question, 39% of LHETs indicated that they would like to receive staff development on teaching students with limited English proficiency.

d. Teaching students of different sexual orientations or gender identities

Based on 252 responses to this part of the question, 53% of LHETs indicated that they would like to receive staff development on teaching students of different sexual orientations or gender identities.

e. Using interactive teaching methods (e.g., role plays or cooperative group activities)

Based on 252 responses to this part of the question, 59% of LHETs indicated that they would like to receive staff development on using interactive teaching methods such as role plays or cooperative group activities.

f. Encouraging family or community involvement
Based on 254 responses to this part of the question, 62% of LHETs indicated that they would like to receive staff development on encouraging family or community involvement.

f. Teaching skills for behavior change

Based on 251 responses to this part of the question, 71% of LHETs indicated that they would like to receive staff development on teaching skills for behavior change.

g. Classroom management techniques (e.g., social skills training, environmental modification, conflict resolution and mediation, and behavior management)

Based on 252 responses to this part of the question, 62% of LHETs indicated that they would like to receive staff development on classroom management techniques.

h. Assessing or evaluating students in health education

Based on 253 responses to this part of the question, 68% of LHETs indicated that they would like to receive staff development on assessing or evaluating students in health education.

Note that the percentage who would like to receive staff development on these teaching topics exceeded the percentage who actually received staff development during the past two years in most of these areas. The difference in these percentages was greatest in teaching students of different sexual orientations or gender identities, encouraging family or community involvement, teaching skills for behavior change, and assessing or evaluating students in health education. Apparently, these are areas in which many health education teachers feel they need more training. Written comments from lead health education teachers underscored this need.

**Professional Preparation**

**Question 22:** What was the major emphasis of your professional preparation? (Mark one response.)

Of the 219 LHETs responding, the combination of health and physical education was the most selected major emphasis (42%), followed by home economics or family/consumer science (17%) and physical education (14%). The percentage with major emphasis in combined health and physical education increased from 27% in 1998.

**Question 22:** Currently, are you certified, licensed, or endorsed by the state to teach health education in middle school or senior high school?

Of the 256 responding, 85% responded in the affirmative. The percentage was higher for LHETs in high schools and junior/senior high schools (91% in each) than for those in middle schools (78%).

**Question 23:** Including this school year, how many years have you been teaching health education classes or topics? (Mark one response.)

Of the 249 responding, 11% had taught one year, 27% two to five years, 17% six to nine years, 12% 10 to 14 years, and 33% had taught 15 years or more. The percentage who indicated they have taught health education for 15 years or more increased from 25% in 1998.
Discussion and Recommendations

The survey data indicate that health education is being taught in an integrated curriculum in Iowa schools. Health is integrated or taught in conjunction with other subjects and is also sometimes taught via programs or activities outside of a regular classroom. Most lead health education teachers had (1) health education and physical education, (2) home economics or family/consumer science, or (3) physical education as the major emphasis of their professional preparation. Over 60% of lead health education teachers have taught health education for more than five years and about 45% have taught health education for at least 10 years.

Discussion

In the discussion that follows, we consider five critical areas of health education: (1) HIV and other STDs, (2) tobacco use, (3) violence prevention, (4) asthma, and (5) physical education and activity.

1. HIV and Other STDs: Policy, Student Behavior, and Preventive Health Education

The percentages of principals affirming that their schools had adopted policies that addressed various issues for students or staff with HIV infection or AIDS varied from 40% to 78%. The lowest percentage was for policies addressing confidential counseling for HIV-infected students (41%); the higher percentages were for policies addressing worksite safety (78%) and maintaining confidentiality of HIV-infected students and staff (66%).

According to the 2011 Iowa Youth Risk Behavior Survey including 1,535 high school students from across the state, 21% of 9th graders, 40% of 10th graders, 56% of 11th graders, and 58% of 12th graders indicated that they had engaged in sexual intercourse (Veale, 2012a). (See Figure 5.) About one in three Iowa high school students indicated that they had sexual intercourse with one or more people in the three months prior to taking the survey (ibid.). (These percentages were close to those reported for the nation as a whole.)

Engaging in sexual intercourse, especially if protection is not used, puts students at risk of being infected with HIV and other STDs. During their senior year in high school—when reported incidence of sexual intercourse was highest—only 21% of students received required health education (compared with 60% in 7th grade and 62% in 8th grade).

Most lead health education teachers in Iowa (90%) tried to increase student knowledge of HIV prevention in required courses. Specifically, 81% in grades 6-8 and 89% in grades 9-12 taught the benefits of abstinence (as a way to avoid HIV infection) and 78% in grades 9-12 taught condom efficacy, but only 62% in grades 9-12 taught how to obtain condoms and 49% in grades 9-
12 taught how to correctly use them—as part of a required course. According to the 2011 Iowa YRBS, 61% of high school students indicated they or their partner had used a condom during their last sexual intercourse, among those who indicated they had sexual intercourse in the three months prior to the survey (Veale, 2012a).

2. Tobacco-Use Policy and Prevention Education

According to the Iowa Department of Education Iowa Youth Survey, self-reported cigarette smoking (two or more times per week) increased among Iowa youth from 1981, nearly doubling for students in grades 6, 8, 10, and 12 to 13% overall in 1996 (Governor’s Alliance on Substance Abuse, 1997). At the high school level, 18.1% reported smoking cigarettes at least once in the month prior to the 2011 YRBS (down significantly from 37.5% in 1997), while 10.4% reported using smokeless tobacco during this same period (down significantly from 12.8% in 1997) (Veale, 2012a, 2012b).

There is evidence from this profile that schools are making an effort to control, reduce, and prevent tobacco use. Nearly all (98.5%) principals in secondary schools in Iowa indicated their schools have adopted a policy prohibiting tobacco use. In most cases, this applied to all school buildings, school grounds, school buses, and school events. The most common actions taken when students are caught smoking cigarettes are to (1) refer the student to a school administrator, (2) inform the student’s parent(s) or guardian(s) about her/his smoking, and (3) not allowed to participate in extra-curricular activities or interscholastic sports. Policy specifically prohibiting students, faculty, and visitors from using cigarettes, smokeless tobacco, cigars, and/or pipes during any school-related activity was reported by 90% or more of the principals. Finally, 85% of principals indicated that their school had posted signs marking a tobacco-free school zone—slightly down from 87% in 2010, but substantially up from 73% in 2008, 60% in 2006, 52% in 2004, 46% in 2002, and 28% in 2000.

In terms of health education, it was estimated that 94% of lead health education teachers in Iowa in 2012 tried to increase student knowledge in the area of tobacco use prevention. In addition, at least 85% of these teachers indicated that the following specific tobacco use prevention topics were taught in required health education courses in their schools: identifying tobacco products and the harmful substances they contain; short- and long-term consequences of cigarette smoking and use of smokeless tobacco; understanding the addictive nature of nicotine; and the effects of second-hand smoke and benefits of a smoke-free environment. Fifty-nine (59) percent of health education teachers indicated they would like to receive training in tobacco use prevention; only 17% said they had received such training in the past two years.

3. Violence Prevention

Juvenile delinquency and gang-related criminal activity remain serious problems in Iowa. Bullying and mental illness are other social problems that can lead to violent activity. The challenges to those working in education, health care, juvenile justice, and human services are to (1) develop effective methods for preventing (or reducing the magnitude of) violence and (2) ensure the provision of care for its victims. This is a particularly important area in light of the recent shootings in a Connecticut elementary school, an Oregon shopping mall, a Colorado movie theater, and a Texas college.

There is some evidence from this profile that the first of the above challenges is at least being taught in Iowa. Ninety-one (91) percent of lead health education teachers indicated they tried to increase student knowledge in the area of violence prevention. Forty-nine (49) percent of such teachers indicated they had received professional development in violence prevention the past two years, while 78% indicated they would like to receive professional development in this area. These percentages of teachers who (i) have received and (ii) would like to receive professional development in the area of violence prevention increased (by about 10%) over the years 2000-12.
Eighty-nine (89) percent of lead health education teachers indicated they tried to increase student knowledge in the related area of emotional/mental health. Seventy-one (71) percent of such teachers indicated they would like to receive professional development in this health area and this percentage increased (by about 14%) over the years 2000-12. Seventy-seven (77) percent of lead health education teachers indicated they would like to receive professional development in the related area of suicide prevention, while only 18% received such development during the past two years. These are important areas for professional development, since emotional/mental health and suicide appear to be primary factors in many of the shootings that have occurred in this country in recent years.

4. Asthma

Asthma is a chronic disease that is the result of inflammation affecting the passages that carry air into and out of the lungs. It can develop at any age and can reappear after one has ostensibly “outgrown” the disease. From 1980 to 1996, 12-month asthma prevalence increased both in counts and rates, but no discernable change was identified in asthma attack estimates since 1997 or in current asthma prevalence from 2001 to 2004 (Centers for Disease Control and Prevention, October 19, 2007). According to the Iowa YRBS, about 8% of high school students in Iowa reported that they had current asthma (Veale, 2012a).

Most principals (78%) indicated that their schools had asthma action plans on file for most or all students. For students with poorly controlled asthma, most principals indicated they ensured access to (1) safe, enjoyable physical education and activity (90%); (2) preventive medications before physical activity (90%); and (3) appropriate use of asthma medications, spacers, and peak flow meters at their schools (84%). Seventy-one (71) percent of principals indicated that their students were allowed to carry and self-administer asthma medication in school. In terms of education, 44% of lead health education teachers tried to increase knowledge of students about asthma in a required course. Only 11% of lead health education teachers indicated they received professional development in asthma awareness during the past two years, while 49% indicated they would like to receive such development.

5. Physical Education and Activity

Another area of considerable importance due to the dramatic increases in obesity and Type 2 diabetes among our youth is physical education and activity. Ninety-nine (99) percent of principals indicated that physical education was required in at least some of the grades 6-12 in their schools. Ninety-three (93) percent of lead health education teachers indicated they taught the physical, psychological, or social benefits of physical activity, 93% indicated they taught health-related fitness, 88% indicated they taught the phases of a workout, 86% taught how much physical activity is enough, 89% indicated they taught decreasing sedentary activities, and 85% taught about preventing injury during physical activity—as part of required health courses.

Recommendations

The following recommendations concern health education and/or policy in Iowa, as well as the School Health Profile surveys or process.

1. Encourage additional HIV prevention training or reinforcement of earlier training for juniors and seniors in high school.

Required health education courses should be delivered to more juniors and seniors, who are most at-risk of HIV infection because of their sexual activity. This should include skills for pre-
vention of HIV and other STDs (e.g., resisting peer pressure) as well as knowledge of HIV prevention (e.g., sexual abstinence, condom efficacy, and the influence of alcohol and illegal drugs on risk for HIV and AIDS).

2. **Encourage the use of a comprehensive HIV prevention policy in all schools in Iowa.**

In the HIV policy evaluation, the Iowa Department of Education recommended the policy contained in the book *Someone at School has AIDS: A Complete Guide to Education Policies Concerning HIV Infection* (National Association of State Boards of Education, 2001). This sample HIV policy was presented in the HIV policy evaluation report (Veale, 2005). It should be broadly disseminated and its use encouraged.

3. **Encourage the cooperation and collaboration among the components of the support system for the delivery of health education to students in Iowa schools.**

Components of this system include local entities such as the school administration, parents, adult volunteers (e.g., mentors), community-based agencies, and the business community. Other components might include the Area Education Agency and state and federal government agencies, such as the HIV/AIDS Education Project in Iowa and the CDC. An example of such a collaborative group is the school health council, committee, or team. According to this survey, the percentages of health education teachers who indicated they worked with physical education and food service/nutrition staff on health education activities have increased substantially since 2000. Collaboration is a key to success in both school health policy development and health education delivery.

4. (a) **Use violence prevention skills training (for students and teachers) more extensively to counter increases in violent juvenile crime and delinquency.**

(b) **Reinstate questions on policies and programs for violence prevention in the principal questionnaire in 2012.**

More emphasis should be given to teaching violence prevention skills to increase healthy behaviors among our youth (as discussed in the previous section). Violence prevention skills include the development of de-escalation, mediation, and conflict resolution skills through role-playing, as well as a planned process for whole school discipline and safety (Dr. Lee Halverson, former Consultant at Heartland Area Education Agency, personal communication, November 29, 1995). This should begin at the elementary level or earlier with families of newborn to pre-school age children. An example of such a program was the Safe and Drug Free Schools through Supportive Community Partnerships Program at Woodbury Elementary School in Marshalltown (formerly the Drug and Violence Prevention Program, cited by the Iowa Department of Public Health for “best prevention practices” in 1998), which was operational from 1996-97 to 2009-10 (Veale, 2010a). Another example is Community Connections in Allamakee County, where schools have utilized Olweus Bullying (prevention), Character Counts, Success 4, and other instructional incentives for positive student behavior/development to reduce the number of disciplinary referrals. The latter program began in 1998 as part of Iowa’s School-Based Youth Services Program, continued under a Safe Schools/Healthy Students grant (2004-08), Reduce Alcohol Abuse (2008-2012), and currently provides K-12 services to children, youth, and their families under 21st Century grants (e.g., Veale (2012c). These programs have utilized cooperation and collaboration among multiple agencies and other components of the support system in the delivery of these services.

Emergency preparedness, response, and recovery is another area that needs more attention. Schools must be prepared for violent incidents (such as school shootings), as well as natural disasters (such as floods and tornados) that can severely impact student health and safety. The section on violence prevention that appeared on the principal questionnaires in the 2000, 2002, 2004, and 2006 SHP was eliminated in 2008. Thus, nothing is known (at least, from this survey) about the extent of crisis preparedness, response and recovery in schools; use of peer me-
diation, anti-bullying programs, staff or adult volunteers to monitor the halls, and surveillance cameras to monitor behavior and emergencies; or how many schools maintain a “closed campus” to increase safety and security, during any of the past six years. Violence prevention remains the most frequently selected area for professional development in the past two years among lead health education teachers (49%), as well as the most frequently selected area for preferred professional development in the future (78%). In the definition of “required health education” on p. 2 of the LHET survey, the issue of violence/injuries was the first item listed, indicating that it is considered an important health issue by survey developers. At least some of the questions relating to violence prevention and emergency preparedness should be reinstated in the principal questionnaire in 2014 so progress in this critical health area can be monitored.

5. Encourage more professional development in health education content areas, especially violence prevention, suicide prevention, and emotional/mental health.

Teachers were asked whether they (a) had received (in the past two years) and (b) would like to receive—professional development in specific content areas, and percentages were computed for each area. The percentages of LHETs who would like professional development in each of the listed health education content areas exceeded the corresponding percentages of teachers who actually received staff development in the respective areas. As noted in the previous recommendation, the area with the highest percentage of LHETs who actually received professional development in the past two years was violence prevention. Violence prevention and nutrition/dietary behavior were the only areas showing an increase in percentage receiving staff development in the past decade. The area in which the highest percentage of LHETs would like to receive professional development was violence prevention, followed closely by suicide prevention, and emotional/mental health. Other areas in which many teachers wanted additional development included alcohol- and other drug-use prevention, nutrition and dietary behavior, and physical activity/fitness. Written comments from several teachers underscored the value of and need for staff development in the health education content areas.

6. Revise questions that refer to “HIV, STD, or pregnancy prevention” (or “HIV, STD, and pregnancy prevention”) to provide more precise data.

Questions where the subject is of the form “A or B” or “A and B” (... was/were provided, taught, etc.), sometimes called “double-barreled” (or “multiple-barreled”) questions, are not recommended because they do not yield precise information. Questions 13 and 14 on the teacher survey and Question 9 on the principal survey involving the language “HIV, STD, or pregnancy prevention” are examples of this flawed format. In Question 13, someone who answers “yes” (e.g., that their school has at least one such program) may be answering “yes” to (1) HIV prevention, (2) STD prevention, (3) pregnancy prevention, (4) any combination of two of these, or (5) all three—for students in the “high risk” category. If 100 LHETs answer “yes” to this type of question, it is not known how many would have answered “yes” to all three, any two of the three, or just HIV (or STD or pregnancy) prevention. For example, it is possible that all 100 answering “yes” to part (a) of Question 13 were in schools with a pregnancy prevention program, but no HIV or STD prevention programs, that reflected life experiences of high risk students. To avoid ambiguity, survey questions should elicit a single affective behavior, not combinations of behaviors. More generally, a survey question should express one and only one idea (Colton & Covert, 2007 and Veale, 2010b). Similarly, the use of the language “HIV, other STDs, and pregnancy” in Question 9 is flawed, since someone answering “no” may be doing so because they do not teach about (1) HIV, (2) other STDs, (3) pregnancy, or (4) any combination of two of these. In both cases, the data provided by responses to the question lack diagnostic precision.

---

6 “Required health education,” is defined on the second page of the LHET survey as follows: “... instruction about health education topics such as injuries and violence, alcohol and other drug use, tobacco use, nutrition, HIV infection, and physical activity that students must receive for graduation or promotion from this school (emphasis added).
Another problem with this wording is the content. It is likely that most view the prevention of HIV and STDs (viral/bacterial infections leading to diseases and, in some cases, death) as quite different from that of pregnancy (leading to another life, in most cases). This may exacerbate the problem with the multiple-barreled format in these items. In addition to conserving space, the terms HIV, STD, and pregnancy (prevention) were probably thrown together in these questions since (1) they are all related, in varying degrees, to sexual activity and (2) the two primary prevention methods (abstinence and correct condom use) are effective, in varying degrees, for the prevention of all three (HIV, STDs, and pregnancy). However, there are additional methods for preventing pregnancy that are not effective for preventing HIV and STDs (e.g., birth control pills) and HIV may be caused by injection drug use (with shared needles), as well as unprotected sexual activity.

To provide more precise data and maintain sensitivity to those who do not view pregnancy in the same light as communicable diseases, the concepts of HIV and STD prevention should be split off from that of pregnancy prevention in the surveys, using multi-part items or separate questions. Ideally, HIV and STD prevention should also be put into multi-part or separate questions (like in the LHET survey Question 16), but their combination is at least a natural one, since HIV is considered a particular type of STD.

7. Consider adding questions on alcohol, marijuana, and other drug-use prevention.

There are very few questions relating to alcohol and other drug-use prevention. In contrast, there are many questions relating to tobacco-use prevention. In addition to tobacco, alcohol use/abuse (especially, “binge drinking”) remains a problem, as does marijuana and other drug use/abuse. In particular, prescription drugs are increasingly diverted and abused by students. These may include “medical” marijuana in the states in which it has been legalized (not, yet, including Iowa).7 Drugs that are smoked are particularly problematic because of the effect of second-hand smoke among those within the immediate vicinity of the smoker, e.g., other family members in a home, neighbors in an apartment/condominium complex, or persons traveling together in automobiles, where a person is smoking. Smoked drugs include marijuana, methamphetamines (“meth”), crack, and synthetic drugs such as “salvia,” K-2, and bath salts (which were only recently made illegal in Iowa), in addition to tobacco. Injection drug use also remains a very serious problem, in part because of its association with HIV and AIDS as a risk factor. Alcohol and other drug use (especially drugs that are smoked and/or injected) constitute serious health problems among our youth that should be addressed more than they are currently in this survey.8

8. There should be more emphasis on physical education/activity, especially those physical activities that can and should be practiced throughout one’s life.

One of the teachers completing the LHET survey in a previous year commented on the need for a greater focus on physical education and nutrition—in schools and on the survey—to counteract the growing problems of obesity and Type 2 diabetes among our youth. These are serious problems for our state and country. Programs to counteract them deserve greater emphasis in schools and on this survey.

---

7 A few years ago, an Iowa state legislator traveled to California, one of the aforementioned states that has legalized “medical” marijuana, and obtained a prescription for it (which he did not fill). This legislator showed how easy it is for any adult to get a prescription for marijuana (for “medical” purposes or otherwise) from a government-approved dispensary in at least one of these states. A prescription could then be filled and the drug diverted and used/abused by any children living with the adult. On the other hand, assuming the adult legally smoked this drug her/himself to relieve an actual health problem, any children or others living with the adult, and people in the vicinity (e.g., apartment neighbors), would likely be subjected to second-hand marijuana smoke.

8 The alcohol and drug use/abuse problem is also linked to the problem of violence in the schools. The key to prevention of both problems is early intervention/programming (e.g., Veale, 2010a and 2012c).
Specifically, more emphasis should be placed on individual sports such as running/jogging, swimming, and golf (both traditional and disc golf), as well as hiking/walking, which has mental, social, and physical health benefits. Another approach was that of Project Venture (a component of the Reduce Alcohol Abuse grant program/process for Community Connections in Allamakee County), which emphasized cooperative physical activities, via their “wilderness experience” and conservation activities (Mitchell, 2010). The key is to get students involved in physical activities that they will continue after they are out of school—activities that can be practiced throughout one’s life. (There are several questions about physical education/activity on the principal’s survey; it is the teacher’s survey that needs more focus/emphasis in this area.)

9. Provide space for comments by principals on their questionnaire.

The comments from teachers were very helpful in learning about their experiences and views regarding health education and in developing recommendations. It would be helpful to provide space for comments from school principals on their survey as well.

10. The surveys should be mailed out early in the school year, to provide ample time for principals and health education teachers to complete them.

This recommendation was based on teacher comments in the 2002 SHP and applied to the 2004-2012 SHPs. We trust that this was helpful to respondents and recommend a similarly early mailing of the surveys in 2013-14. We hope that this will help to insure the continued high level of support for these profiles.

Two previous recommendations were to provide definitions of “required health education” and “required (health education) course” in the questionnaire(s). These recommendations were based on input from principals and lead health education teachers in previous years. Definitions of these terms were included in the 2010 and 2012 LHET surveys (see pp. 2-3 of the LHET questionnaire given in the Appendix), although by some of your comments, they may still need more clarity. Principals and health education teachers, your input is valued and helps to make these surveys better!
Acknowledgments

The author would like to thank Sara Peterson of the Iowa Department of Education (HIV/AIDS Education Project) for input and direction on this project and the following Iowa Department of Education personnel: Janelle Loney and Alicia Teran for clerical support and Dr. Xiaoping Wang for providing the population frame. I would also like to thank Westat, Inc. for supplying materials, drawing the random sample of schools, providing the statistical summaries of the data from the two questionnaires, and, in particular, Westat representatives Jing Kang, Barbara Queen, Susan Cross, Joe Hawkins, and Sonia Donaldson for administrative and technical support. In addition, I would like to thank Jennifer Williams for assistance in administering the survey and Dr. Lee Halverson for help with followup. Finally, I would like to thank the principals and lead health education teachers who participated in this survey, as well as the superintendents in their school districts for their support.


Governor’s Alliance on Substance Abuse (1997). Pulse check of substance abuse in Iowa. Governor’s Alliance on Substance Abuse. Des Moines, IA.

Mitchell, J. (2010). Community Connections: Allamakee County partnership. Prepared for Community Connections, from a concept suggested by Barb Winters and input from staff, the community partnership, and community residents. Waukon, IA.


APPENDIX

The School Principal and Lead Health Education Teacher
Questionnaires for the 2012 Iowa School Health Profiles