Coordinated School Health (CSH) is an evidenced-based model developed by the Centers for Disease Control and Prevention (CDC) designed to promote healthy school environments so children arrive at school ready to learn. In 2006, Tennessee became the only state in the nation with a legislative mandate and $15,000,000 in state funding per year to implement CSH in all school districts. CSH funding provides each school district with a full time Coordinator, an assistant and basic materials and resources necessary to develop policies, partnerships and initiatives designed to advance student health and improve academic outcomes. CSH Coordinators address eight components of school health: health education, physical education/physical activity, health services, mental health/social services, nutrition services, healthy and safe environment, staff wellness and family/community partnerships.

This report provides information on CSH programmatic outcomes and selected student health indicators data for the 2013-14 school year.

According to the Centers for Disease Control and Prevention, “The academic success of America’s youth is strongly linked with their health. Health-related factors such as hunger, physical and emotional abuse, and chronic illness can lead to poor school performance. Health-risk behaviors such as early sexual initiation, violence, and physical inactivity are consistently linked to poor grades and test scores and lower educational attainment.

In turn, academic success is an excellent indicator for the overall well-being of youth and a primary predictor and determinant of adult health outcomes. Leading national education organizations recognize the close relationship between health and education, as well as the need to foster health and well-being within the educational environment for all students.

Scientific reviews have documented that school health programs can have positive effects on educational outcomes, as well as health-risk behaviors and health outcomes. Similarly, programs that are primarily designed to improve academic performance are increasingly recognized as important public health interventions.

Schools play a critical role in promoting the health and safety of young people and helping them establish lifelong healthy behaviors. Research also has shown that school health programs can reduce the prevalence of health risk behaviors among young people and have a positive effect on academic performance.”
WHY COORDINATE SCHOOL HEALTH?

Historically, school health programs and policies in the United States have resulted, in large part, from a wide variety of federal, state and local mandates, regulations, initiatives, and funding streams. Thus prior to Coordinated School Health implemented statewide in Tennessee, many schools had a “patchwork” of policies and programs with differing standards, requirements, and populations to be served. In addition, the professionals who oversaw the different pieces of the patchwork came from multiple disciplines: education, nursing, social work, psychology, nutrition, and school administration, each bringing specialized expertise, training, and approaches.

Coordinating the many parts of school health into a systematic approach can enable schools to:

► Eliminate gaps and reduce redundancies across the many initiatives and funding streams
► Build partnerships and teamwork among school health and education professionals in the school
► Build collaboration and enhance communication among public health, school health, and other education and health professionals in the community
► Focus efforts on helping students engage in protective, health-enhancing behaviors and avoid risk behaviors

TENNESSEE CSH ACCOMPLISHMENTS

► Tennessee student body mass index (BMI) rates for overweight and obese are declining. BMI rates declined from 41.2 percent in 2007-08 to 38.5 percent in 2013-14. Despite these declines, Tennessee has the 5th highest childhood obesity rate in the U.S.17

► Parent and student partnerships are emphasized in all aspects of CSH. CSH Coordinators have expanded the average number of partners from 21 community partnerships per school district in 2008-09 to 41 community partners in 2013-14. CSH District Coordinators worked with 5,391 different community partners and coalitions during the 2013-14 school year. Also, CSH statewide partnered with 83,939 students and 18,029 parents to address school health priorities during the 2013-14 school year.18

► Percent of school districts with active School Health Advisory Committees (SHAC’s) increased from 87% of all school districts during the 2011-2012 school year to 92% of all school districts during the 2013-2014 school year.18

► From the 2007-08 to 2013-14 school years, CSH Coordinators secured an additional $142 million in health grants and in-kind resources/gifts for Tennessee schools which was used to expand local capacity to address school health priorities.18

► According to CDC’s Youth Risk Behavior Surveillance (YRBS) survey for high school students, the percentage of Tennessee students who were physically active for a total of at least 60 minutes per day on five or more of the past seven days increased from 33.7 percent in 2005 to 41.4 percent in 2013.19
During the 2013-14 school year, 158 new district policies/guidelines were approved to address school health concerns. Also, an additional 212 district policies/guidelines were strengthened.  

School health goals have been included in School Improvement Plans (SIP) and Tennessee Comprehensive System-wide Planning Process (TCSPP) plans in 71 percent of all school districts.  

In 2013-14 over 1.3 million student health screenings occurred in Tennessee public schools. Of those screened, 126,723 students were referred to a health care provider for additional medical attention through parental notification. This represents a 139 percent increase over the number of referrals in 2006-07.  

At the end of the 2013-14 school year, school districts reported an 85 percent compliance rate for schools meeting the 90 minute per week student physical activity law.  

In 2013-14 there were 3,337,488 student visits to a school nurse with 2,956,744 students returned to class for a student return to class rate of 89%.  

CSH District Coordinators worked with community partners to establish school-based health clinics. The number of school systems with school-based clinics increased from 12 in 2008-09 to 37 in 2013-14 (208 percent increase). The number of schools with school-based clinics increased from 54 in 2008-09 to 186 in 2013-14 (244 percent increase). There have been 726,613 students served in school clinics during the 2008-09 thru 2013-14 school years. Also, in 2013-14, 3,223 student referrals were made to other health care providers (optometrist, audiologist, pediatrician, etc.) after parental permission was granted.  

The percent of Tennessee schools that did not sell soda or fruit juice that was not 100 percent juice increased from 26.7 percent in 2006 to 69 percent in 2012.  

Since the implementation of Coordinated School Health in all Tennessee school districts, CSH district coordinators have used CSH state or federal grant funds along with resources from community partners to provide 467 schools with walking tracks/trails, 289 schools with in-school fitness rooms for students, and 324 schools with new and/or updated playgrounds.  

Seventy-eight percent (78%) of all school systems provided staff health screenings during the 2013-2014 school year.  

**ON-GOING CHALLENGES**  

There are increasing numbers of students attending Tennessee public schools requiring school-based health services. The total number of students with selected chronic illnesses or disability diagnoses increased by 85 percent between 2004-05 and 2013-14. The number of ADHD/ADD diagnoses increased by 133 percent in these ten years. The number of students diagnosed with asthma increased by 85 percent and the number of students diagnosed with diabetes increased by 24 percent during the same time period.
School systems/special schools hire nurses to serve the general and special education student populations. Out of the 1,740 public schools in Tennessee, only 53 percent or 926 schools employed a nurse full time in their school.

During the 2013-14 school year, 3,279 “911” emergency calls were made in Tennessee public schools. Of these calls, 1,982 (60 percent) were made when a nurse was in the school building and 1,297 (40 percent) were made when a nurse was NOT in the school building.

During the 2013-14 school year, 25,548 students received an emergency procedure in Tennessee schools. Almost all of the emergency procedures were provided to students for asthma (56 percent) and in the “other” category (43 percent). The total percentage of students receiving an emergency procedure increased by 238 percent from 2008-09 to 2013-14.

Even though Tennessee student body mass index (BMI) rates for overweight and obese are declining, Tennessee has the fifth highest childhood obesity rate in the U.S.

The rate of Tennessee high school students reporting they attended daily physical education classes in an average week declined from 29 percent in 2003 to 22 percent in 2013.

CSH INFRASTRUCTURE

According to Tennessee State Board of Education Standards and Guidelines for Tennessee’s Coordinated School Health initiative the following infrastructure elements must be in place in every school district in order to implement CDC’s evidence-based CSH model with fidelity:

Each district will establish a full-time position for a coordinator/supervisor of school health programs at the system level for school systems with 3,000 or more students. School systems with fewer than 3,000 students will establish a position for coordinator/supervisor of school health programs at 50 percent time or more are encouraged to enter into a consortium with other school systems to apply for funding. The coordinator/supervisor position in both cases will be in addition to other school health component staff and school system coordinator/supervisor positions.

The district will establish:

A School Health Advisory Council (SHAC) that includes representative of the school system(s), staff, students, parents, civic organizations, community agencies, the faith community, minority groups and others concerned with the health and wellness of students with at least two-thirds of the members being non-school personnel. The Advisory Council will recommend policies and programs to the school system and also develop and maintain an active working relationship with the county health council.
A Staff Coordinating Council on School Health for the school system that is representative of all eight components of the coordinated school health program. The Staff Coordinating Council will seek to maximize coordination, resources, services and funding for all school health components.

A Healthy School Team at each school in the system that is representative of all eight components of the coordinated school health program. The team will include the principal, teachers, staff, students, parents and community members with at least one-half of the team members being non-school personnel. The Healthy School Team will assess needs and oversee planning and implementation of school health efforts at the school site.

Additional district CSH elements:

Develop and maintain local school system policies that address and support a coordinated school health program and each of the integrated components.

Develop and maintain a staff development system for orienting and training administrators, principals, and other school leadership team members that allows for informed decision making in adopting and implementing the coordinated school health program model at the school system and school level.

Develop and maintain a system of assessing and identifying the health and wellness needs of students, families and staff that will be used in developing system policies and strategic plans; school health programs, curriculum and initiatives; and school improvement plans.

Incorporate into all School Improvement Plans (SIP), easy-to-implement and appropriate assessments and surveys, improvement strategies and services, and integrated learning activities that address the health and wellness needs of students and staff.

Identify and obtain additional financial support and program collaboration with community agencies/organizations along with other external financial support to supplement the Basic Education Program (BEP) funding formula and the additional CSH funding provided for the school health program.

Develop and maintain a system and process for annual evaluation of progress and outcomes for the coordinated school health program effort, including the impact on the student performance indicators required by the State Board of Education in TCA 49-1 211(a) (3) and any state designated health outcomes for students and staff.

Highlights:

► The number of school districts incorporating school health goals into First To The Top (FTTT) district plans increased from 36 percent in 2011-12 to 54 percent in 2013-14. 18
School health goals have been included in the School Improvement Plan (SIP) and Tennessee Comprehensive System-wide Planning Process (TCSPP) plan in 70 percent of all school districts.\textsuperscript{18}

From 2007-08 to the 2013-14 school year, CSH Coordinators secured an additional $142 million in health grants and in-kind resources/gifts for Tennessee schools which was used to expand local capacity to address school health priorities.\textsuperscript{18}

The percent of school districts with active School Health Advisory Committees (SHAC) has increased slightly from 87 percent of all school districts during the 2011-12 school year to 88 percent of all school districts during the 2013-14 school year.\textsuperscript{18}

Healthy School Teams were actively functioning in all schools in 77 percent of all school districts.\textsuperscript{18}

HEALTH SERVICES

Health services are provided and/or supervised by school health nurses to appraise, protect, and promote the health of students. These services include assessment, planning, coordination of services and direct care for all children, including those with special health care needs. Health services are designed and coordinated with community health care professionals to ensure early intervention, access and referral to primary health care services; foster appropriate use of primary health care services; prevent and control communicable disease and other health problems; provide emergency care for student and staff illness or injury; provide daily and continuous services for children with special health care needs; promote and provide optimum sanitary conditions for a safe school facility and school environment; and provide educational and counseling opportunities for promoting and maintaining individual, family and community health.

Highlights:

► During the 2013-14 school year, CSH District Coordinators secured $9,971,414 in grants, gifts and in-kind resources for Tennessee schools to support the delivery of health services to students.\textsuperscript{18}

► During the 2013-14 school year, 218,606 students in Tennessee public schools had a chronic illness or disability diagnosis. This represents 22 percent of all Tennessee public school students statewide. Of those students with a diagnosis, the most common diagnoses were asthma (33 percent), ADHD/ADD (21 percent), and severe allergies (15 percent).\textsuperscript{20}

► The total number of students with selected chronic illnesses or disability diagnoses increased by 85 percent between 2004-05 and 2013-14. The number of ADHD/ADD diagnoses increased by 133 percent in these nine years. The number of students diagnosed with asthma increased by 85 percent and the number of students diagnosed with diabetes increased by 24 percent during the same time period.\textsuperscript{20}
Every year, parents of Tennessee public school students are notified by school staff of the availability of free student school health screenings. Why screen students for health concerns? We know healthy children learn better. For example, if a child cannot hear very well it would be very hard for him/her to concentrate on school work. Likewise, if a student cannot see the board then it will be difficult for him/her to comprehend a classroom lesson. When a health concern is identified early through a regular school health screening, steps can be taken to access needed health care so health and academic issues do not develop into serious problems. All parents are given the opportunity to exclude their child from screenings if they wish to not take advantage of this service.

According to the Tennessee School Health Screening Guidelines, students in grades PreK, K, 2, 4, 6 and 8 are screened annually for vision and hearing. Students in grades K, 2, 4, 6 and 8 and one year of high school (usually Lifetime Wellness class) are screened annually for blood pressure and body mass index (BMI) in addition to vision and hearing. School staffs are encouraged to screen students for oral health problems and screen 6th grade students for scoliosis. Most school systems/special schools provided vision, hearing, BMI and blood pressure screening for their students. Approximately, 35 percent of all school districts/special schools provided scoliosis screening and 50 percent of all school districts/special schools provided some type of dental screening.

► During the 2013-14 school years 1,386,811 total school health screenings occurred in Tennessee schools. A school health screening is typically comprised of vision, hearing, body mass index, blood pressure, and with some systems including dental and scoliosis screenings. Of the total number of school health screenings; 23 percent were vision, another 23 percent were hearing, and 23 percent were BMI making up the common types of sub-screens conducted.20

► Also, 126,723 student referrals were made to a health care provider through parental notification as a result of a school health screening. Most referrals were due to body mass index (BMI) screenings (39 percent), vision screenings (29 percent) and dental screenings (14 percent).20

► The total number of students referred to health care providers increased 139 percent between 2006-07 and 2013-14. The most significant increase in referrals from 2006-07 to 2013-14 were for body mass index (BMI) (585 percent), blood pressure (468 percent) and vision (87 percent). Referrals decreased for scoliosis (-4 percent).20

► School systems/special schools hire nurses to serve the general and special education student populations. Out of the 1,740 public schools in Tennessee, 53 percent or 926 schools employed a nurse full time in their school. During the 2013-14 school year, 1,365 school nurses worked in Tennessee schools. School systems reported 11 percent of all school nurses served special education students and 89 percent served the general school population.20

► During the 2013-14 school year, 3,279 “911” emergency calls were made in Tennessee public schools. Of these calls, 1,982 (60 percent) were made when a nurse was in the school building and 1,297 (40 percent) were made when a nurse was NOT in the school building.20
The number of schools with school-based clinics increased from 54 in 2008-09 to 186 in 2013-14 (244 percent increase). Also, survey respondents said their school districts planned to open 154 new clinics during the 2013-14 school year. Of the 186 schools that provided clinic services in 2013-14, 47 percent used tele-medicine, 53 percent provided services to staff as well as students, 39 percent provided immunizations and 16 percent provided dental services in the clinics.

There have been 726,613 students served in school clinics during the 2008-09 through 2013-14 school years. Also, in 2013-14, 3,223 student referrals were made to other health care providers (optometrist, audiologist, pediatrician, etc.) through parental notification. The number of school systems with school-based clinics increased from 12 in 2008-09 to 37 in 2013-14 (208 percent increase).

During the 2013-14 school year, 64 new health services district policies/guidelines were approved to address school health concerns. Also, an additional 62 health services district policies/guidelines were strengthened.

**PHYSICAL ACTIVITY/PHYSICAL EDUCATION**

Physical education is a planned, sequential pre-k -12 curriculum program that follows national standards in providing developmentally appropriate, cognitive content and learning experiences in a variety of physical activity areas such as basic movement skills; physical fitness; rhythm and dance; cooperative games; team, dual, and individual sports; tumbling and gymnastics; and aquatics. Quality physical education promotes, through a variety of planned individual and cooperative physical activities and fitness assessments, each student's optimum physical, mental, emotional and social development; and provides fitness activities and sports that all students, including students with special needs, can enjoy and pursue throughout their lives.

Physical activity in an educational setting is defined as a behavior consisting of bodily movement that requires energy expenditure above the normal physiological (muscular, cardio-respiratory) requirements of a typical school day. Physical activity in an educational setting includes regular instruction in physical education, co-curricular activities and recess. Physical education classes should be offered with moderate to vigorous physical activity being an integral part of the class. Co-curricular activities include physical activity integrated into areas of the school program—classroom, gymnasium and/or outdoor activity spaces.

Highlights:

Since the implementation of Coordinated School Health in all Tennessee school districts, CSH District Coordinators have used CSH state or federal grant funds and/or community partners to provide 467 schools with walking tracks, 289 schools with in-school fitness rooms for students, and 331 schools with new and/or updated playgrounds.
During the 2013-14 school year, CSH District Coordinators either wrote and received federal or state grants or worked with community partners to fund physical education and or physical activity efforts totaling $3,759,299 statewide.\(^{18}\)

The rate of Tennessee high school students reporting they attended daily physical education classes in an average week declined from 29 percent in 2003 to 22 percent in 2013.\(^ {19}\)

Since 2005, the percentage of Tennessee high school students reporting they attended physical education classes on one or more days in an average week when in school increased slightly from 37 percent in 2005 to 40 percent in 2013.\(^ {19}\)

Between 2005 and 2013 the percentage of Tennessee high school students who reported being physically active for a total of at least 60 minutes per day on five or more of the past seven days increased from 34 percent to 41 percent.\(^ {19}\)

Tennessee’s 90-Minute Physical Activity law compliance rate as reported by school districts increased slightly from 84 percent in 2011-12 to 85 percent in 2013-14. Of these school districts, 63 percent reported their schools exceeded the minimum requirements of the 90-Minute Physical Activity law.\(^ {22}\)

During the 2013-14 school year, 28 new physical education/physical activity district policies/guidelines were approved to address school health concerns. Also, an additional 40 physical education/physical activity district policies/guidelines were strengthened.\(^ {18}\)

**NUTRITION SERVICES**

Nutrition services assure access to a variety of nutritious, affordable and appealing meals in school that accommodate the health and nutrition needs of all students. School nutrition programs reflect the U.S. Dietary Guidelines for Americans and other criteria to meet the complete nutrition needs of students. Each school's nutrition program also offers a learning laboratory for classroom nutrition and health education that helps students develop skills and habits in selecting nutritionally appropriate foods, and serves as a resource and link with nutrition-related community services and educational programs.

**Highlights:**

- CSH District Coordinators monitor types of food and drinks sold in vending machines and a la carte items to ensure compliance with state school nutrition laws. The percent of Tennessee schools that did not sell soda or fruit juice that was not 100 percent juice increased from 26.7 percent in 2006 to 69 percent in 2012.\(^ {21}\)

- During the 2013-14 school year, 100 percent of all schools in Tennessee reported they were in compliance with the school vending and a la cart law for grades K-8. (TCA §49-6-2307) Also, 205 high schools are voluntarily complying with this law.\(^ {18}\)
CSH District Coordinators reported 673 schools provided universal breakfast programs for all students in 2013-14 school year.\textsuperscript{18}

Also, 252 schools added salad bars during the 2013-14 school year.\textsuperscript{18}

Since USDA’s Healthier Schools Challenge award program began, 195 Tennessee schools have received a USDA Healthier Schools Challenge Award. Currently, 216 schools are participating in the USDA Healthier Schools Challenge program.\textsuperscript{18}

During the 2013-14 school year, CSH District Coordinators either received federal or state grants or worked with community partners to fund nutrition education programs totaling $6,430,992 statewide.\textsuperscript{18}

During the 2013-14 school year, 42 new nutrition district policies/guidelines were approved to address school health concerns. Also, an additional 64 nutrition district policies/guidelines were strengthened.\textsuperscript{18}

\textbf{SCHOOL COUNSELING, PSYCHOLOGICAL AND SOCIAL SERVICES}

Counseling, mental health, and social services are provided to assess and improve the mental, emotional, and social health of every student. Students receive services such as developmental classroom guidance activities and preventative educational programs in an effort to enhance and promote academic, personal, and social growth. Students who may have special needs are served through assessments, individual and group counseling sessions, crisis intervention for emergency mental health needs, family/home consultation, and/or referrals to outside community-based agencies when appropriate. The professional skills of counselors, psychologists, and social workers, along with school health nurses, are utilized to provide coordinated “wrap around” services that contribute to the mental, emotional, and social health of students, their families and the school environment.

Highlights:

\begin{itemize}
  \item District mental health guidelines and or policies were developed in 9\textsuperscript{th} school districts during the 2013-14 school year. An additional 21 school districts strengthened existing mental health guidelines and or policies.\textsuperscript{18}
  
  \item Also, 573 school counselors were provided professional development organized and/or funded by Coordinated School Health this year.\textsuperscript{18}
  
  \item CSH District Coordinators worked with community mental health partners to establish 93 school-based/school-linked clinics to provide behavioral health services for Tennessee students.\textsuperscript{20}
  
  \item During the 2013-14 school year, CSH District Coordinators either received federal or state grants or worked with community partners to fund school counseling or school-based mental health services totaling $3,252,479 statewide.\textsuperscript{18}
\end{itemize}
HEALTHY SCHOOL ENVIRONMENT

Healthy school environment concerns the quality of the physical and aesthetic surroundings; the psychosocial climate, safety, and culture of the school; the school safety and emergency plans; and the periodic review and testing of the factors and conditions that influence the environment. Factors and conditions that influence the quality of the physical environment include the school building and the area surrounding it; transportation services; any biological or chemical agents inside and outside the school facilities that are detrimental to health; and physical conditions such as temperature, noise, lighting, air quality and potential health and safety hazards. The quality of the psychological environment includes the physical, emotional and social conditions that affect the safety and well being of students and staff.

Highlights:

► During the 2013-14 school year, CSH District Coordinators secured $3,530,794 in grants, gifts and in-kind donations/services to address improving school environments in Tennessee schools.18

► The number of schools providing bullying prevention programs to students increased from 744 schools during the 2011-12 school year to 1,452 schools during the 2013-14 school year.18

► The vast majority of school districts (93 percent) reported all schools have an active Safety Team. Also, most school districts (96 percent) reported they have adopted building-level school safety plans regarding crisis intervention, emergency response and emergency management.

► Also, 1,636 schools provided bullying prevention professional development for teachers/staff.18

► There are now 1,008 schools that have a joint-use agreement of school property with the community.

► During the 2013-14 school year, 178 schools conducted the Environmental Protection Agency’s “Tools for Schools” environmental assessment program.18

► Also, nine school districts developed new Healthy School Environment policies/guidelines this school year and 27 districts strengthened existing school environment policy/guidelines.18

► Safe Routes to Schools partnerships were established in 182 schools.18

HEALTH EDUCATION

Health education is a planned, sequential, pre K-12 curriculum and program that addresses the physical, mental and emotional, and social dimensions of health. The activities of the curriculum and program are integrated into the daily life of the students and designed to motivate and assist students to maintain and improve their health, prevent disease and reduce health-related risk behaviors. It allows students to
develop and demonstrate increasingly sophisticated health-related knowledge, attitudes, skills, and practices. The curriculum and program include a variety of topics such as personal health, family health, community health, consumer health, environmental health, family living, mental and emotional health, injury prevention and safety, CPR, nutrition, prevention and control of disease and substance use and abuse.

Highlights:

► During the 2013-14 school year, 974 schools provided professional development on comprehensive health education to teachers and staff. Also, 1,714 schools (99 percent of all public schools in Tennessee) are using a comprehensive health education curriculum in their schools.18

► More than a two-thirds of all school districts (69 percent) are now providing comprehensive health education for all students. This represents a total of 1,201 schools in Tennessee (761 elementary schools, 253 middle schools and 187 high schools).18

► During the 2013-14 school year, CSH District Coordinators secured $6,887,958 in grants, gifts and in-kind resources to address comprehensive health education in Tennessee schools.18

► Also, 16 new health education district policies/guidelines were approved to address school health concerns. Additionally, 28 health education district policies/guidelines were strengthened.18

SCHOOL-SITE HEALTH PROMOTION FOR STAFF

Wellness opportunities such as health assessments, health education and physical fitness activities are provided to all school staff, including the administrators, teachers and support personnel, to improve their health status. These opportunities encourage staff to pursue a healthy lifestyle that contributes to their improved health status, improved morale, and greater personal commitment to the overall coordinated school health program. This personal commitment often transfers into greater commitment to the health of students and serving as positive role models. Health promotion activities conducted on-site improve productivity, decrease absenteeism, and reduce health insurance costs.

Highlights:

► During the 2013-14 school year, CSH District Coordinators secured $1,214,118 in grants, gifts and in-kind donations/services to support staff wellness programs in Tennessee schools.18

► During the 2013-14 school year, 92 percent of all school districts had staff participating in some type of school-sponsored wellness program serving 27,373 staff members.18

► Also, 99 school-based clinics provided 2,800 school staff with health related services.18
Since the implementation of CSH statewide, 314 schools have developed in-school fitness rooms for staff.18

STUDENTS/PARENTS/COMMUNITY PARTNERS

Involvement of parents, community representatives, health specialists, and volunteers in schools provides an integrated approach for enhancing the health and well being of students both at school and in the community. School health advisory councils, coalitions, and broadly-based constituencies for school health can build support for school health programs. School administrators, teachers, and school health staff in all components actively solicit family involvement and engage community resources, expertise, and services to respond effectively to the health-related needs of students and families.

Highlights:

► CSH District Coordinators expanded the average number of partners from 21 community partnerships per school district in 2008-09 to 41 community partners in 2013-14.18
► CSH District Coordinators worked with 5,391 different community partners and coalitions during the 2013-14 school year.18
► From 2007-08 to the 2013-14 school year, CSH District Coordinators secured $4,011,651 in grants and in-kind resources/gifts for Tennessee schools which was used to support student, family and community partnerships in Tennessee public schools.18
► Almost all school districts (94 percent) partnered with their County Health Department during the 2013-14 school year.18
► Most school districts (87 percent) reported they partnered with students to achieve CSH goals. CSH statewide worked with 83,939 students to address school health priorities during the 2013-14 school year.18
► CSH statewide partnered with 18,029 parents to address school health priorities during the 2013-14 school year.18
► Also, 58 percent of all school districts reported they have developed a policy to allow communities to use school buildings/grounds when schools are not in session (joint use agreements).18

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REFERENCES


