

2014-2015 Program Report Card: Hartford - Journalism and Media Academy School Based Health Center (9-12)

Quality of Life Result: All Connecticut children will grow up in a stable environment, safe, healthy and ready to succeed.

Contribution to the Result: School Based Health Centers provide healthcare access for school aged students, so that they are healthy and ready to learn.

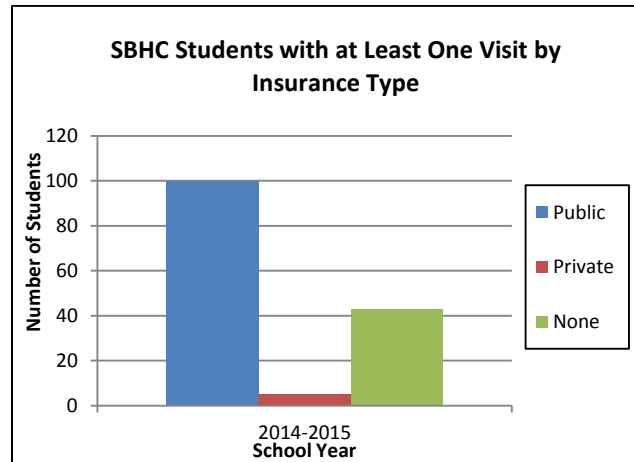
Program Expenditures	DPH SBHC Funding	Other State Funding	Federal Funding (MCHBG, ACA)	Total Other Funding (Other federal, Local, Private)	Reimbursement Generated	Total Site Funding
Actual SFY 15	\$140,136	\$0	\$18,627**	\$84,500*	\$35,242	\$278,505
Estimated SFY 16	\$90,678	\$0	\$12,203**	\$105,000*	\$25,992	\$233,873

Sponsoring Agency: Hartford Board of Education

Partners: Parents, Students, CASBHC, DPH, DSS, School Based Health Alliance, Board of Education, Hartford Health Department, Planned Parenthood of Southern New England, Institute of Living, Child and Family Services, Catholic Family Services, Hispanic Health Council, Charter Oak Health Center, Women's Ambulatory Health Services, School Administrators and Faculty, University of Hartford, University of St. Joseph, University of Ct., Southern Ct. State University, American Institute, Porter and Chester, Lincoln Technical Institute, Central Ct. State University, Goodwin College, Quinnipiac University, Stone Academy, Yale, CCMC Easy Breathing for Schools, CCMC CASE, Ct State Dental Association, Hartford Care Coordination Collaborative, Connecticut Interscholastic Athletic Conference, Healthy Eyes Alliance, Greater Hartford Lions Club, Brain Injury Alliance of CT, AMR CPR Training, Community Health Centers, Inc.

How Much Did We Do?

Access and Utilization



Story behind the baseline:

In 2013, Weaver High school was closed for renovations. The site had been a DPH funded SBHC since 1997. The renovations for Weaver are scheduled to take 5 to 6 years, with a proposed reopening in 2021. Starting in 2012, the Hartford Board of Education began relocating students to other sites, mainly non-SBHC sites such as charter and magnet schools. By the 2014-2015 school year the relocation was complete. 230 of the original Weaver population of over 900 were relocated to the Journalism and Media Academy (JMA). Since the bulk of the Weaver

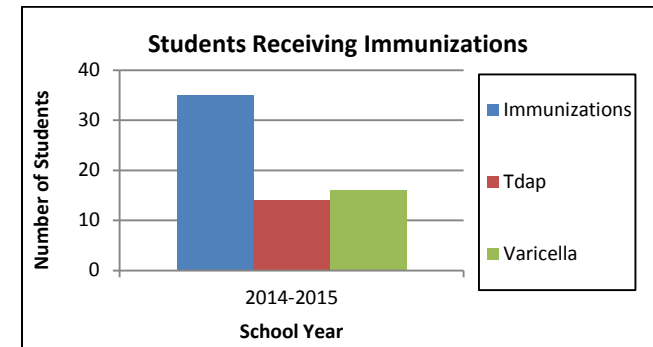
population had been moved to non-clinic sites, only JMA remained, where we were able to secure an outpatient clinic license. Thus reportage at JMA is baseline beginning with the 2014-2015 school year.

The 2014-2015 student population at JMA was 202 students. Of this number 148 students (73%) were enrolled in the SBHC. 100 enrolled students (68%) had public insurance with 43 (29%) having no insurance and 5 (3%) having private insurance. With nearly a third of students having no insurance, staff referred the parents of uninsured students to CT Husky and encourage all parents to make sure that their child's enrollment to Husky is current. Work continues with CT DSS to make the enrollment process more effective and efficient.

Trend: [◀▶ Flat/ No Trend]

How Well Did We Do?

Reduce the Occurrence of Vaccine Preventable Disease among SBHC Enrollees



Story behind the baseline:

35 SBHC enrollees (24% of all enrollees) received immunizations that completed their state immunization requirements. Within that number, 14 (40%) Tdap (Tetanus, Diphtheria and Pertussis vaccines) and 16 (46%) received Varicella vaccine.

Tdap and Varicella were selected because they are required by Connecticut regulation. More importantly, they are vaccines that should have been administered earlier than 9th grade and to prevent easily spread preventable diseases.

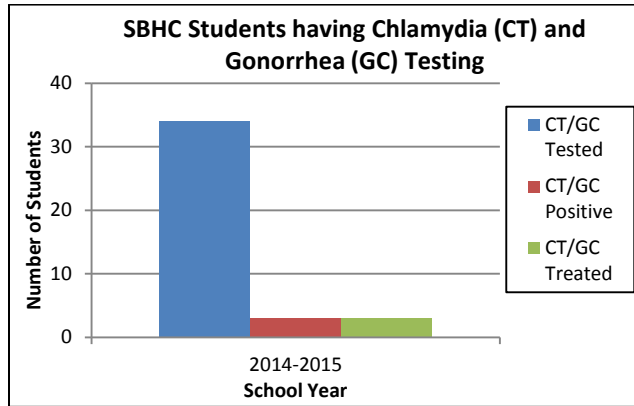
As seen in recent outbreaks of vaccine preventable disease such as measles, it can be vital for

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students to have been administered the appropriate vaccines within the appropriate timeframe. At the high school level, we find that some students have not had these vaccines administered, usually because they are new to our school district or have incomplete vaccination records for a variety of other reasons.

Trend: [◀▶ Flat/ No Trend]

Is Anyone Better Off? Reduce STDs among SBHC Students



Story behind the baseline:

34 students (17% of the total school population and 23% of SBHC enrolled students) at Journalism and Media Academy were tested for Chlamydia and Gonorrhea. The number of students who tested positive was 3 (or 9% of the 34 tested). For those found to be positive for chlamydia, treatment is administered and follow up visits are scheduled to determine the effectiveness of the treatment. All students found to have either Chlamydia were treated.

The Health Interactive Program (HIP) has visited the site. HIP is a collaborative effort with the State of Connecticut STD Control Program, local school systems, school based health clinic staff and local HIV programs. HIP offers enhance education through a 45 minute interactive presentation with individual confidential counseling and optional screening for gonorrhea and chlamydia is made available to students. HIP helps students access confidential optional testing for STDs. Through HIP, treatment and education promote health

habits in order to reduce occurrence of youth acquiring STDs.

Trend: [◀▶ Flat/ No Trend]

Notes:

* Reflects funding provided by the local Board of Education Partnership Grant.

** Reflects funding provided by the MCHBG portion of the DPH grant.

Proposed Actions to Turn the Curve: Access and Utilization:

- SBHC staff will conduct additional orientations to all students and will attend Parent Night meetings to share information about the SBHC with parents/guardians. SBHC information will also be included on the school website; in the school newsletter and on school bulletin boards; and through the school message blast system that reaches the households of students attending the school.

Immunizations:

- Clinic staff will check student records to assure that all required immunizations are completed.
- Students new to the district will be immunized upon entry to school as a part of the school entry exam.

Reproductive Health

- Clinic staff will identify and treat students presenting with STDs. Treatment will be followed up at regular intervals of 3-4 months.
- Pregnancy testing will continue as well as offering birth control methods which will include abstinence, birth control pills and Depo-Provera.
- STD and birth control education will continue both individually and in groups.

Data Development Agenda:

- Hartford's first attempt at instituting an Electronic Health Record for our SBHCs was not successful. Practitioners found the EHR cumbersome and not user friendly. Hartford will continue to explore other options to streamline the process of exporting our data from an EHR to DPH

- Data entry staff and/or Medical Assistants will use existing data to enter all encounter visit data and date of asthma action plan to the SBHC data base.