AN OVERVIEW OF SCHOOL-BASED HEALTH CENTER SERVICE DELIVERY MODELS

Background

School-based health centers (SBHCs) emerged in the United States in the 1960's as a means of addressing the health care needs of children in a setting that eliminates the barriers common to obtaining health services: transportation; accessibility; and cost. According to the School-Based Health Alliance 2016-2017 census, there are over 2,500 SBHCs in 48 of the 50 states, in addition to the District of Columbia and Puerto Rico. Georgia has the distinction of being the state with the fastest growing number of SBHCs. Between 1994-2013, there were only 2 SBHCs in our state. Since 2013 an additional 78 have been opened, with the ability to care for approximately 40,000 Georgia students. SBHCs in Georgia provide the following services (not all services are available in all centers):

- Primary care (including health checks)
- Diagnosis/treatment/management of acute chronic illnesses (i.e., asthma, diabetes, sickle cell) and minor injuries
- Immunizations
- Vision and hearing screening

- Dental
- Behavioral health
- Sports physicals
- Eye exams for prescription glasses
- Referrals to sub-specialists



 $^{^1\,}http://www.sbh4all.org/what-we-do/school-based-health-care/national-census-of-school-based-health-centers$



Service Delivery Models

In Georgia, three service delivery models are most prominent:

- Within the walls of an existing school building
- A modular unit on the school campus but not attached to an existing building
- A mobile unit that services several schools on varying days of the week

A fourth possibility is:

• An add-on to an existing school building

The following table shows a comparison of pros and cons of each service delivery model.

Service Delivery Model	Pros	Cons
Within the walls of an existing school building	Easy access Less time away from classroom instruction School safety procedures easily followed Heightened ability to mesh with the school culture (staff meetings; parent-teacher conferences, etc.) Easily available for medical emergencies	Renovations within the school are likely to be needed to create the SBHC, which could take some time Modified school safety procedures may be needed if services are open to the community Outside funding must be identified to support the repurposing of current space
Modular unit on school grounds but not attached to an existing building	In close proximity to the school May provide more privacy for students accessing the SBHC Preferable for SBHCs that will care for the community in addition to students and school staff	Modified school safety procedures (students must leave the school building to access the modular unit) Students exposed to weather elements upon exiting Requires a defined walkway (preferably with covering) between the modular unit and the school building – outside funding would be needed Cost of the modular unit and maintenance – outside funding would be needed Cost of establishing utility lines (initial & monthly) – outside funding
Mobile unit servicing multiple schools	Effective when only one medical provider is identified for multiple schools Cost of mobile unit is supported by the medical provider No financial support necessary from the LEA. All services provided on the mobile unit.	Limited hours/days at each school No strong connection with school culture
Add-on to an existing school building	Immediate access to the main school building See option 1 above	Likely to be more costly than other service delivery models Modified school safety procedures if services are open to the community.

The overarching purpose of SBHCs is to eliminate barriers to healthcare for children and adolescents. While each service delivery model meets that goal, each comes with unique benefits and challenges. The LEA in consultation with the medical provider/sponsor should make the decision as to the best model for their school community.

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