Multnomah County				
Program #40024 - Scho	ol Based Health Centers			6/19/2017
Department:	Health Department	Program Contact:	Alexandra Lowell	
Program Offer Type:	Existing Operating Program	Program Offer Stage:	As Adopted	
Related Programs:				
Program Characteristic	s:			

Executive Summary

The School-Based Health Center (SBHC) program provides access to comprehensive preventive, primary, and mental healthcare for Multnomah County school-aged youth at 13 school based health centers. Without this safety net many school-aged youth would not receive necessary health care.

Program Summary

The SBHC sites provide critical points of access to health care regardless of insurance status. SBHC's contribute to learning readiness through optimizing the learning environment by linking health and education for student success in school and life. This is achieved through partnerships with schools, families, healthcare providers and community agencies.

The SBHC program operates 13 fully equipped medical clinics. All clinics are located in schools. This program assures access to care by providing service ties beyond regular school times, with one of the sites remaining open during the summer and school breaks to ensure continuity of care. Staffing includes a nurse practitioner, registered nurse, medical support staff and an office assistant. Services include chronic, acute and preventive healthcare; age appropriate reproductive health; exams, risk assessments, prescriptions, immunizations, fitness and nutrition education/counseling and referrals. This comprehensive approach enables early identification and intervention, thereby reducing risk behaviors. Program locations are geographically diverse and all Multnomah County school-aged youth are eligible to receive services (attending other schools, drop-outs, homeless, detention). The program strives to ensure that basic physical and behavioral needs of youth are met to help them attend, participate and remain in school. Healthcare for school aged youth is a basic need.

Measure Type	Primary Measure	FY16 Actual	FY17 Purchased	FY17 Estimate	FY18 Offer
Output	% of patients with three or more visits with a risk assessment in the last year	65%	70%	76%	70%
Outcome	% of patients with persistent asthma prescribed appropriate medications	93%	80%	92%	92%

Legal / Contractual Obligation

SBHC complies with the Bureau of Primary Health Care grant, Joint Commission accreditation requirements and CCO contractual obligations. SBHC meets all Federally Qualified Health Center (FQHC) designated requirements.

Revenue/Expense Detail

	Proposed General Fund	Proposed Other Funds	Proposed General Fund	Proposed Other Funds	
Program Expenses	2017	2017	2018	2018	
Personnel	\$3,054,637	\$1,536,815	\$2,261,559	\$1,965,906	
Contractual Services	\$34,724	\$76,372	\$10,699	\$65,467	
Materials & Supplies	\$288,571	\$237,324	\$387,849	\$88,048	
Internal Services	\$641,337	\$753,788	\$1,045,731	\$451,431	
Total GF/non-GF	\$4,019,269	\$2,604,299	\$3,705,838	\$2,570,852	
Program Total:	\$6,62	\$6,623,568		\$6,276,690	
Program FTE	23.71	14.55	15.82	17.27	

Program Revenues				
Indirect for Dept. Admin	\$332,716	\$0	\$332,128	\$0
Intergovernmental	\$0	\$1,314,983	\$0	\$1,281,075
Service Charges	\$2,469,260	\$1,289,316	\$1,903,784	\$1,289,777
Total Revenue	\$2,801,976	\$2,604,299	\$2,235,912	\$2,570,852

Explanation of Revenues

SBHCs are supported by federal BPHC grant, state family planning grant, State School Based Health Centers grant through the intergovernmental agreement between Multnomah County as the Local Public Health Authority (LPHA) and the State of Oregon Public Health Services, as well as enhanced Medicaid/Medicare fee revenue. County General Fund is used as local in-kind to obtain and keep Primary Care and Family Planning grants and to serve uninsured patients. Medical Fees: \$3,193,561

State SBHC grant: \$727,704 Federal Primary Care grant: \$373,379 State Family Planning grant: \$79,992

Significant Program Changes

Last Year this program was: FY 2017: 40024 School Based Health Centers

FY17 included tele-medicine pilot at two clinic sites and early findings are that it has been successful.