



Program #40001 - Public Health Administration and Quality Management FY 2025 Adopted

Department: Health Department **Program Contact:** Andrea Hamberg
Program Offer Type: Administration **Program Offer Stage:** Adopted
Related Programs:
Program Characteristics:

Executive Summary

Public Health Administration and Quality Management (PHA-QM) provides leadership for the Public Health Division (PHD). As the local public health authority, Public Health works to promote and protect health, and prevent disease for all residents within Multnomah County. PHA-QM sets Public Health's strategic direction and supports programs in achieving operational and fiscal accountability.

Program Description

PHA-QM provides administrative support and project management to ensure that the PHD fully performs its foundational role and achieves legal requirements as Multnomah County's local public health authority. The PHD is responsible for systems that promote and protect the health of, and prevent disease for, diverse communities within Multnomah County. Strategies of the PHD include direct services; policy interventions; prevention initiatives; public education and communications; community partnerships; planning; capacity building; and research, evaluation, and assessment. The primary goal of PHA-QM is to provide support to PHD programs so they can reduce health disparities experienced by BIPOC communities. PHA-QM program areas include:

Administration - This program area provides core administrative functions for the PHD to support division-wide infrastructure. Division-wide administration ensures accountability through achieving performance standards related to Public Health Modernization, effective financial and contract management, the PHD Strategic Plan, and Community Health Improvement plan.

Project Management - This program area supports quality assurance and improvement; performance measurement; information management; public health workforce development; public health informatics; project management for emerging public health issues with departmental and community significance (such as the opioid epidemic); and academic partnerships.

Racial Equity - PHA-QM works closely with the Public Health Office of the Director and all PHD programs to use community- and program-level data to analyze racial disparities; engage culturally specific groups to reach BIPOC communities; and include BIPOC communities in the design of programs, assessments, planning, interventions, and direct services.

Performance Measures

Measure Type	Performance Measure	FY23 Actual	FY24 Budgeted	FY24 Estimate	FY25 Target
Output	# of quality and strategy projects identified	6	6	6	6
Outcome	% of identified projects successfully completed	88%	90%	90%	90%

Performance Measures Descriptions

Legal / Contractual Obligation

Oregon Revised Statute Chapter 431 State and Local Administration and Enforcement of Public Health Laws

Revenue/Expense Detail

	Adopted General Fund	Adopted Other Funds	Adopted General Fund	Adopted Other Funds
Program Expenses	2024	2024	2025	2025
Personnel	\$1,659,727	\$357,022	\$1,697,446	\$354,839
Contractual Services	\$17,535	\$27,512	\$18,184	\$27,512
Materials & Supplies	\$111,071	\$8,942	\$114,406	\$15,059
Internal Services	\$184,356	\$59,029	\$255,166	\$70,811
Total GF/non-GF	\$1,972,689	\$452,505	\$2,085,202	\$468,221
Program Total:	\$2,425,194		\$2,553,423	
Program FTE	9.80	2.00	9.70	2.00

Program Revenues				
Intergovernmental	\$0	\$452,505	\$0	\$468,221
Total Revenue	\$0	\$452,505	\$0	\$468,221

Explanation of Revenues

This program generates \$60,003 in indirect revenues.

State Opiate grant for Prescription drug Overdose Prevention allows agencies and public health officials to collect and analyze controlled substance prescription data and other scheduled chemical products through a centralized database administered by an authorized state agency.

State \$ 204,409- PHM Local - OPS

Federal \$ 263,812- PE-62 Overdose Prevention-Counties

Significant Program Changes

Last Year this program was: FY 2024: 40001 Public Health Administration and Quality Management

No significant changes