Primary care in behavioral health settings (community-based settings) Adult Mental Health: Serious Mental Illness

Benefit-cost estimates updated December 2023. Literature review updated May 2014.

Current estimates replace old estimates. Numbers will change over time as a result of model inputs and monetization methods.

The WSIPP benefit-cost analysis examines, on an apples-to-apples basis, the monetary value of programs or policies to determine whether the benefits from the program exceed its costs. WSIPP's research approach to identifying evidence-based programs and policies has three main steps. First, we determine "what works" (and what does not work) to improve outcomes using a statistical technique called meta-analysis. Second, we calculate whether the benefits of a program exceed its costs. Third, we estimate the risk of investing in a program by testing the sensitivity of our results. For

more detail on our methods, see our Technical Documentation.

Program Description: Behavioral health settings (mental health and substance abuse treatment centers) provide primary care for patients on site or nearby. This collection of studies evaluate this practice at community-based treatment centers.

Benefit-Cost Summary Statistics Per Participant						
Benefits to:						
Taxpayers	(\$27)	Benefit to cost ratio	(\$0.89)			
Participants	(\$185)	Benefits minus costs	(\$610)			
Others	\$64	Chance the program will produce				
Indirect	(\$139)	benefits greater than the costs	27%			
Total benefits	(\$288)					
Net program cost	(\$322)					
Benefits minus cost	(\$610)					

The estimates shown are present value, life cycle benefits and costs. All dollars are expressed in the base year chosen for this analysis (2022). The chance the benefits exceed the costs are derived from a Monte Carlo risk analysis. The details on this, as well as the economic discount rates and other relevant parameters are described in our Technical Documentation.

Outcomes measured	Treatment age	No. of effect	Treatment N	Adjusted effect sizes and standard errors used in the benefit-cost analysis						Unadjusted effect size (random effects	
		sizes		First time ES is estimated Second time ES estimated			S	model)			
				ES	SE	Age	ES	SE	Age	ES	p-value
Regular smoking	41	1	453	0.116	0.194	41	0.000	0.000	42	0.116	0.548
Obesity	41	1	435	-0.002	0.194	41	n/a	n/a	n/a	-0.002	0.992
Hospitalization	41	4	852	-0.052	0.092	41	0.000	0.000	42	-0.052	0.572
Emergency department visits	41	6	6585	-0.081	0.051	41	0.000	0.000	42	-0.081	0.117
Blood pressure [^]	41	1	441	-0.022	0.194	41	n/a	n/a	n/a	-0.022	0.909
Blood sugar (HbA1c) [^]	41	1	321	-0.015	0.198	41	n/a	n/a	n/a	-0.015	0.940
Cholesterol [^]	41	1	370	-0.188	0.196	41	n/a	n/a	n/a	-0.188	0.338
Primary care visits [^]	41	5	944	0.111	0.197	41	n/a	n/a	n/a	0.111	0.020

[^]WSIPP's benefit-cost model does not monetize this outcome.

Meta-analysis is a statistical method to combine the results from separate studies on a program, policy, or topic in order to estimate its effect on an outcome. WSIPP systematically evaluates all credible evaluations we can locate on each topic. The outcomes measured are the types of program impacts that were measured in the research literature (for example, crime or educational attainment). Treatment N represents the total number of individuals or units in the treatment group across the included studies.

An effect size (ES) is a standard metric that summarizes the degree to which a program or policy affects a measured outcome. If the effect size is positive, the outcome increases. If the effect size is negative, the outcome decreases.

Adjusted effect sizes are used to calculate the benefits from our benefit cost model. WSIPP may adjust effect sizes based on methodological characteristics of the study. For example, we may adjust effect sizes when a study has a weak research design or when the program developer is involved in the research. The magnitude of these adjustments varies depending on the topic area.

WSIPP may also adjust the second ES measurement. Research shows the magnitude of some effect sizes decrease over time. For those effect sizes, we estimate outcome-based adjustments which we apply between the first time ES is estimated and the second time ES is estimated. We also report the unadjusted effect size to show the effect sizes before any adjustments have been made. More details about these adjustments can be found in our **Technical Documentation**.

Detailed Monetary	y Benefit Estimates Per Participant
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Affected outcome:	Resulting benefits: ¹		Benefi	ts accrue to:		
		Taxpayers	Participants	Others ²	Indirect ³	Total
Regular smoking	Labor market earnings associated with smoking	(\$81)	(\$191)	\$0	\$0	(\$271)
Regular smoking	Health care associated with smoking	(\$18)	(\$5)	(\$19)	(\$9)	(\$51)
Hospitalization	Health care associated with general hospitalization	\$46	\$2	\$46	\$23	\$117
Emergency department visits	Health care associated with emergency department visits	\$25	\$7	\$37	\$12	\$81
Obesity	Labor market earnings associated with obesity	\$1	\$2	\$0	\$0	\$3
Regular smoking	Mortality associated with smoking	\$0	\$0	\$0	(\$5)	(\$5)
Obesity	Mortality associated with obesity	\$0	\$0	\$0	\$0	\$0
Program cost	Adjustment for deadweight cost	\$0	\$0	\$0	(\$161)	(\$161)
Totals		(\$27)	(\$185)	\$64	(\$139)	(\$288)

¹In addition to the outcomes measured in the meta-analysis table, WSIPP measures benefits and costs estimated from other outcomes associated with those reported in the evaluation literature. For example, empirical research demonstrates that high school graduation leads to reduced crime. These associated measures provide a more complete picture of the detailed costs and benefits of the program.

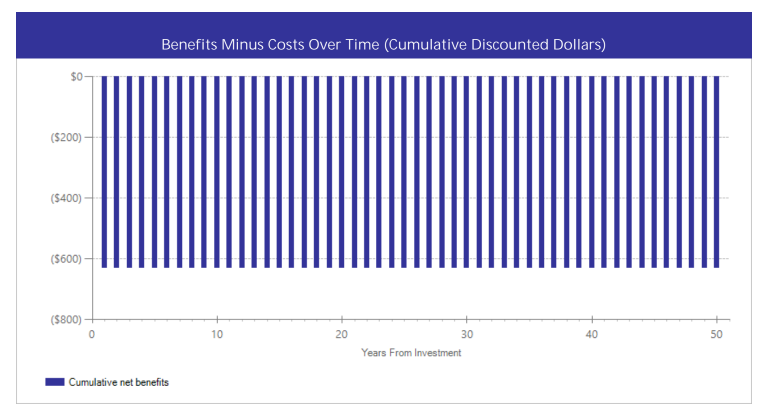
²"Others" includes benefits to people other than taxpayers and participants. Depending on the program, it could include reductions in crime victimization, the economic benefits from a more educated workforce, and the benefits from employer-paid health insurance.

³"Indirect benefits" includes estimates of the net changes in the value of a statistical life and net changes in the deadweight costs of taxation.

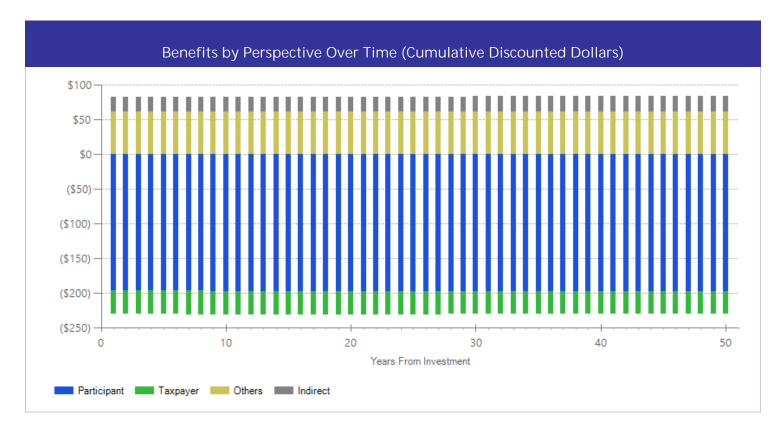
	Detai	iled Annual Cos	t Estimates Per Participant	
	Annual cost	Year dollars	Summary	
Program costs Comparison costs	\$270 \$0	2014 2014	Present value of net program costs (in 2022 dollars) Cost range (+ or -)	(\$322) 20%

According to Samet et al. (2003). Linking alcohol- and drug-dependent adults to primary medical care: A randomized controlled trial of a multi-disciplinary health intervention in a detoxification unit. *Addiction, 98*(4), 509-516, patients in the treatment group received an average of 1 more primary care visit in 12 months than did those in the comparison group. The average visit cost for primary care visit at Navos in Seattle (an example of a community-based treatment center) is \$270 (per email from Paul Tagenfeldt to M. Miller, April 25, 2014).

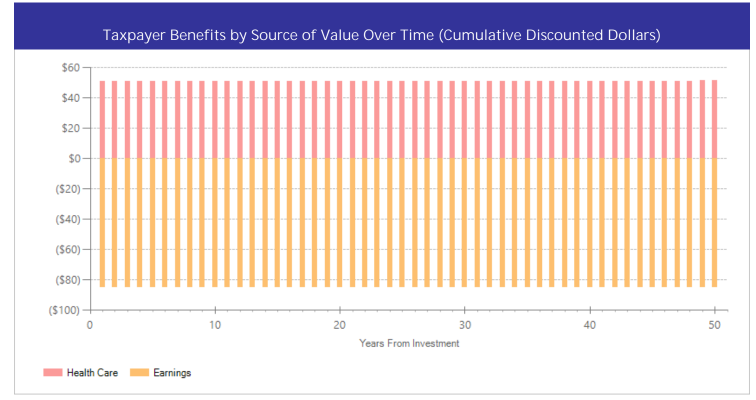
The figures shown are estimates of the costs to implement programs in Washington. The comparison group costs reflect either no treatment or treatment as usual, depending on how effect sizes were calculated in the meta-analysis. The cost range reported above reflects potential variation or uncertainty in the cost estimate; more detail can be found in our Technical Documentation.



The graph above illustrates the estimated cumulative net benefits per-participant for the first fifty years beyond the initial investment in the program. We present these cash flows in discounted dollars. If the dollars are negative (bars below \$0 line), the cumulative benefits do not outweigh the cost of the program up to that point in time. The program breaks even when the dollars reach \$0. At this point, the total benefits to participants, taxpayers, and others, are equal to the cost of the program. If the dollars are above \$0, the benefits of the program exceed the initial investment.



The graph above illustrates the breakdown of the estimated cumulative benefits (not including program costs) per-participant for the first fifty years beyond the initial investment in the program. These cash flows provide a breakdown of the classification of dollars over time into four perspectives: taxpayer, participant, others, and indirect. "Taxpayers" includes expected savings to government and expected increases in tax revenue. "Participants" includes expected increases in earnings and expenditures for items such as health care and college tuition. "Others" includes benefits to people other than taxpayers and participants. Depending on the program, it could include reductions in crime victimization, the economic benefits from a more educated workforce, and the benefits from employer-paid health insurance. "Indirect benefits" includes estimates of the changes in the value of a statistical life and changes in the deadweight costs of taxation. If a section of the bar is below the \$0 line, the program is creating a negative benefit, meaning a loss of value from that perspective.



The graph above focuses on the subset of estimated cumulative benefits that accrue to taxpayers. The cash flows are divided into the source of the value.

Citations Used in the Meta-Analysis

Friedmann, P.D., Hendrickson, J.C., Gerstein, D.R., Zhang, Z., & Stein, M.D. (2006). Do Mechanisms That Link Addiction Treatment Patients to Primary Care Influence Subsequent Utilization of Emergency and Hospital Care?. *Medical Care, 44*(1), 8-15.

Laine, C., Hauck, W.W., & Turner, B.J. (2005). Availability of Medical Care Services in Drug Treatment Clinics Associated with Lower Repeated Emergency Department Use. *Medical Care, 43*(10), 985-995.

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Umbricht-Schneiter, A., Ginn, D.H., Pabst, K.M., & Bigelow, G.E. (1994). Providing medical care to methadone clinic patients: referral vs on-site care. American Journal of Public Health, 84(2), 207-210.

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