



Benefit-Cost Technical Documentation

Washington State Institute for Public Policy Benefit-Cost Model

December 2023

This Technical Documentation describes the computational procedures used in the Washington State Institute for Public Policy's Benefit-Cost Model. The Technical Document is periodically updated to incorporate the latest revisions to the model.

Many WSIPP employees, both current and former, contributed to the information contained in the Benefit-Cost Technical Documentation. For further information on the procedures described in this report, contact Heather Grob at Heather.Grob@wsipp.wa.gov or (360) 664-9081.

Washington State Institute for Public Policy

110 Fifth Avenue Southeast, Suite 214 • PO Box 40999 • Olympia, WA 98504-0999
(360) 664-9800 • www.wsipp.wa.gov

The Washington State Legislature created the Washington State Institute for Public Policy (WSIPP) in 1983. WSIPP is governed by a Board of Directors that represents the legislature, the governor, and public universities. WSIPP's mission is to carry out practical, non-partisan research at the direction of the legislature or the Board of Directors.

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Chapter 1: Overview of the Benefit-Cost Approach and Model

This Benefit-Cost Technical Documentation describes the latest version of the Washington State Institute for Public Policy (WSIPP) benefit-cost model. The model is designed to produce, for the Washington State Legislature, internally consistent estimates of the benefits and costs of various public policies. WSIPP built its first benefit-cost model in 1997 to determine whether juvenile justice programs that have been shown to reduce crime can also pass an economic test. In subsequent years, as WSIPP received new research assignments from the Washington State Legislature, the benefit-cost model was revised and expanded to cover additional public policy topics. As of this writing, the legislature or the WSIPP Board of Directors has asked WSIPP to use the benefit-cost model to identify effective programs and practices in the following public policy areas:

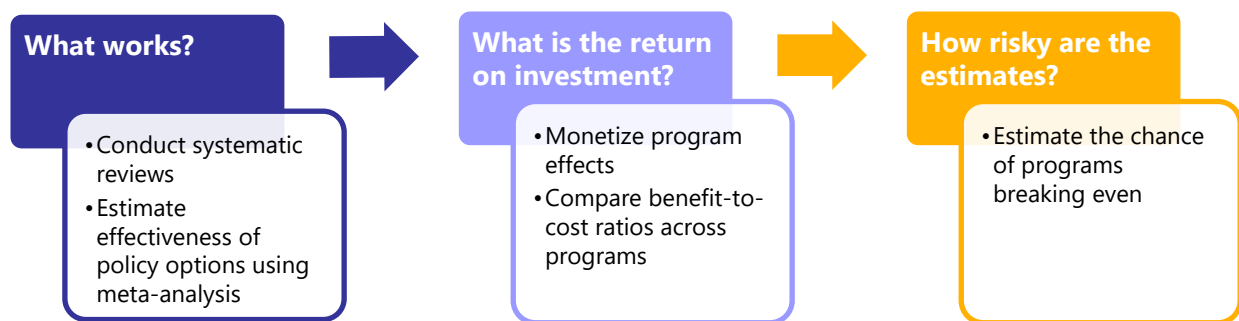
- ✓ Criminal and juvenile justice
- ✓ K-12 and early education
- ✓ Child welfare
- ✓ Substance abuse
- ✓ Mental health
- ✓ Public health
- ✓ Public assistance
- ✓ Employment and workforce development
- ✓ Health care
- ✓ General prevention
- ✓ Higher education

The model described in this Technical Documentation reflects our current approach to computing benefits and costs for this wide array of topics. We update and revise our estimates and methods from time to time. In particular, as we use this model in the policy and budgetary process in Washington State, we frequently adapt our approach to better fit the needs of policymakers. This document reflects the current state of the model (as of the publication date on the title page).

This report does not contain our current benefit-cost estimates for these topics; rather, it describes the procedures we use to compute the results. A complete “clickable” list of our current benefit-cost estimates can be found on the WSIPP website.

The overall objective of WSIPP’s model is to produce a “What Works?” list of evidence-based public policy options available to the Washington State Legislature, ranked by return on investment. The ranked list can help policymakers choose a portfolio of public policies that are evidence-based and have a high likelihood of producing more benefits than costs. For example, policymakers in the state of Washington can use WSIPP’s results to identify a portfolio of evidence-based policies (such as prevention, juvenile justice, adult corrections, and sentencing policies) that together can improve the chance that crime is reduced in Washington and taxpayer money is used efficiently. Throughout, we will often refer to any policy option or policy evaluation that we analyze as a “program.”

For each evidence-based option we analyze, our goal is to deliver to the legislature two straightforward benefit-cost measures: an expected return on investment and, given the risk and uncertainty that we anticipate in our estimates, the chance that the investment will at least break even (that is, it will have benefits at least as great as costs). To do this, we carry out three basic analytical steps.



- 1) **What works? What doesn't?** We begin by conducting systematic reviews of the research literature to identify policies and programs that demonstrate an ability to improve specific outcomes. The goal is to assemble all of the best research from around the U.S. (and beyond) that can help inform policymaking in Washington. In [Chapters 2 and 3](#), we describe the methods we use to identify, screen, and code research studies, as well as the meta-analytic approach we use to estimate the expected effectiveness of policy options and to compute “monetizable” units of change.
- 2) **What is the return on investment?** The second step involves applying economic calculations to put a monetary value on any changed outcome (from the first step). Once monetized, the estimated benefits are then compared to the costs of programs or policies to produce an economic bottom line for the investment. [Chapters 4 and 5](#) describe the processes we use to monetize the outcomes. [Chapter 6](#) describes our procedures for estimating program costs.
- 3) **How risky are the estimates?** Part of the process of estimating a return on investment involves assessing the riskiness of the estimates. Any rigorous modeling process involves many individual estimates and assumptions. Almost every modeling step involves at least some level of risk and uncertainty. [Chapter 7](#) describes the “Monte Carlo” approach we use to model this risk. The objective of the risk analysis is to assess the chance that a return on investment estimate (from the second step) will at least break even. For example, if we conclude that, on average, an investment in program XYZ has a ratio of \$3 of benefits for each \$1 of cost, the risk question is: given the riskiness in this estimate, what is the chance that the program will at least break even by generating one dollar of benefits for each dollar of cost?

The benefit-cost model also allows the user to combine individual policy options into a portfolio. Much like the concept of an investment portfolio in the private sector, this tool allows the user to pick and choose different policy options and project the combined impact of those options on statewide costs, benefits, and outcomes. The WSIPP portfolio tool is described in [Chapter 8](#).

1.1 Structure of the Model

WSIPP’s benefit-cost model is an integrated set of computational routines designed to produce three related benefit-cost summary statistics for each policy option we analyze a net present value, a benefit-to-cost ratio, and a measure of risk associated with these bottom-line estimates. Each of the summary measures derives from the same set of estimated cash or resource flows over time.

In the simplest form, the model implements a standard economic calculation of the expected worth of an investment by computing the net present value of a stream of estimated benefits and costs that occur over time, as described with [Equation 1.1.1](#).

$$(1.1.1) \quad NPV_{\text{Tag}} = \sum_{y=\text{Tag}}^N \frac{(Q_y \times P_y) - C}{(1+r)^y}$$

In this basic model, the net present value, *NPV*, of a program is the quantity of the outcomes achieved by the program or policy, *Q*, in year *y*, multiplied by the price per unit of the outcome, *P*, in year *y*, minus the total cost of producing the outcome, *C*, in year *y*. The lifecycle of each of these values is measured from the average age of the person who is treated,

T_{age} , and runs over the number of years into the future over which they are evaluated, N . The future values are expressed in present value terms after applying a discount rate, r .

The first term in the numerator of Equation 1.1.1, Q_y , is the estimated number of outcome “units” in year y produced by the program or policy. The procedures we use to develop estimates of Q_y are described in Chapters 2 and 3. In Chapter 4, we describe the various methods we use to estimate the price term P_y in Equation 1.1.1. In Chapter 6, we describe our procedures for computing program costs, C_y . In Chapter 7, we describe the Monte Carlo simulation procedures we employ to estimate the risk and uncertainty in the single-point net present value estimates.

Rearranging terms in Equation 1.1.1, a benefit-to-cost ratio, B/C , can be computed with:

$$(1.1.2) \quad \frac{B}{C} = \sum_{y=T_{age}}^N \frac{Q_y \times P_y}{(1+r)^y} \bigg/ \sum_{y=T_{age}}^N \frac{C_y}{(1+r)^y}$$

1.2 General Characteristics of WSIPP’s Approach to Benefit-Cost Modeling

Several features are central to WSIPP’s benefit-cost modeling approach.

Internally Consistent Estimates. Because WSIPP’s model is used to evaluate the benefits and costs of a wide range of public policies that affect many different outcomes, a key modeling goal is internal consistency. Any complex investment analysis, whether geared toward private sector or public sector investments, involves many estimates and uncertainties. Across all the outcomes and programs considered, we attempt to be as internally consistent as possible. That is, within each topic area, our bottom-line estimates are developed so that a net present value for one program can be compared directly to that of another program. This is in contrast to the way most individual benefit-cost analyses are done, where one researcher conducts an economic analysis for one program, and then another researcher performs an entirely different benefit-cost analysis for another program. By adopting one internally consistent modeling approach, our goal is to enable apples-to-apples, rather than apples-to-oranges, benefit-cost comparisons.

Meta-Analysis. The first step in our benefit-cost modeling strategy produces estimates of policies and programs that have been shown to improve particular outcomes. That is, before we undertake any economic analysis of benefits and costs, we first want to determine “what works” to improve outcomes. To do this, we carefully analyze all high-quality studies to identify well-researched programs or policies that achieve desired outcomes (as well as those that do not). We look for research studies with strong, credible evaluation designs, and we exclude studies with weak research methods. Our empirical approach follows a meta-analytic framework to assess systematically all relevant evaluations we can locate on a given topic. By including all of the studies in a meta-analysis, we are, in effect, making a statement about the average effectiveness of a particular topic, given the weight of the most credible research studies. For example, in deciding whether the juvenile justice program “Functional Family Therapy” works to reduce crime, we do not rely on just one evaluation of the program. Rather, we compute a meta-analytic average effect from all of the credible studies we can find on Functional Family Therapy. We do this through an “effect size,” a statistical tool that allows for the combination of outcomes that have been measured in different ways.

“Linked” Outcomes. In addition to examining the impacts of a program on directly measured outcomes, we estimate the benefits of linked or indirectly measured outcomes. For example, a program evaluation may measure the direct short-term effect of a child welfare program on child abuse outcomes but not the longer-term outcomes such as high school graduation. Other substantial bodies of research, however, have measured cause-and-effect relationships between being abused as a child and its effect on the odds of high school graduation. Using the same meta-analytic approach we describe in Chapter 2, we take advantage of this research and empirically estimate the causal “links” between two outcomes. We then use these findings to project the degree to which a program is likely to have longer-term effects beyond those measured directly in program evaluations. The monetization of linked outcomes becomes especially important in conducting benefit-cost analysis when, typically, not all of the impacts of a program are directly measured in the program evaluation studies themselves. We describe how we determine these linkages in Chapter 2, and we list our current estimates for the linkages in Appendices I and II of this document.

Avoiding Double-Counting Benefits. We have found that many evaluations of programs and policies measure multiple outcomes. It is desirable, of course, to calculate benefits across multiple outcomes to draw a comprehensive conclusion about the total benefits of a program or policy. To do this, however, runs the risk of double-counting outcome measures that are gauges of the same underlying effect. For example, high school graduation and standardized test scores are two outcomes that may both be measured by a typical program evaluation. However, these two outcomes are likely to be, at least in part, measures of the same development in a person's human capital, with both leading to increased earnings in the labor market. To avoid double-counting the benefits of these types of outcomes, we have developed "trumping" procedures described in [Chapter 5](#).

Measuring Risk. Any tabulation of benefits and costs necessarily involves risk and some degree of speculation about future performance. This is expected in any investment analysis. Therefore, it is important to understand how conclusions might change when assumptions are altered and variances considered. To assess risk, we perform a Monte Carlo simulation technique where we vary the key factors in our calculations. The purpose of the risk analysis is to determine the chance that a particular approach will at least break-even. This type of risk analysis is used by many businesses in investment decision making and we employ the same tools to test the riskiness of public sector options. We describe the Monte Carlo approach in [Chapter 7](#).

Four Perspectives on Benefits and Costs. We categorize estimates of benefits and costs into four distinct perspectives: 1) the benefits and costs that accrue solely to program participants, 2) those received by taxpayers, 3) those received by others, and 4) those that are more indirect.

"Participants" includes expected increases in earnings and expenditures for program participants for items such as health care and college tuition. "Taxpayers" includes expected savings to state and local government and expected increases in tax revenue. "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" include estimates of the changes in the value of a statistical life and changes in the deadweight costs of taxation.

The sum of these four perspectives provides a "total Washington" view on whether a program produces benefits that exceed costs. For certain fiscal analyses and state budget preparation, the results of the model can be restricted to focus solely on the taxpayer's perspective.

For example, for a juvenile justice program that reduces crime and improves the probability of high school graduation, we record the improved labor market benefits from the increased probability of high school graduation as a participant benefit, and the reduced criminal justice system costs from the crime reduction as a taxpayer benefit. In the "Others" category, we include the benefits to crime victims of the reduced crime, along with the economic spillover effects of high school graduation that accrue to others in society. In the "Indirect" category, we account for the net deadweight costs of taxation (from the costs of the program, as well as the deadweight savings from reduced taxes for future crime avoided).

It is possible for a program to create a "negative benefit," meaning a loss of value from that perspective. For example, participants of a successful employment program could lose income from public assistance while taxpayers would benefit.

The Model's Expandability. The evidence of effective public policy is continually expanding. More is known today than ten years ago on the relative effectiveness of programs, and more will be known in the future. We built this benefit-cost model so that it can be expanded to incorporate this evolving state of evidence. Similar to an investment analyst's model used to update quarterly earnings-per-share estimates of private investments, this model is designed to be updated regularly as new and better information becomes available. This flexible design feature allows us to update estimates of the economic bottom lines for public programs. In addition, the model is designed in a modular fashion so that new topic areas (other than those listed in the introduction) can be added to the analysis and modeled in a manner consistent with the topics already analyzed.

1.3 Peer Review of the WSIPP Benefit-Cost Model

WSIPP has had external reviewers examine our work and provide feedback on our methods. In addition, we have had invitations in recent years to publish our work in several peer-reviewed journals.¹

With assistance from the Pew Charitable Trusts (Pew) and the MacArthur Foundation, WSIPP's benefit-cost model is being implemented in 20 other states and 11 county governments as part of the Pew-MacArthur Results First Initiative.² As part of our work with these organizations, the benefit-cost model has been reviewed four times in the past eight years by an independent team assembled by Pew. Most recently, the benefit-cost model was reviewed in 2017 by:

- ✓ D. Max Crowley: Assistant Professor of Human Development and Family Studies, Pennsylvania State University,
- ✓ Lynn Karoly: Senior Economist, Rand Corporation and Professor, Pardee RAND Graduate School
- ✓ David Weimer: Edwin E. Witte Professor of Political Economy, Robert M. La Follette School of Public Affairs, University of Wisconsin-Madison
- ✓ Frederick J. Zimmerman: Professor, Fielding School of Public Health, UCLA

The benefit-cost model was also reviewed in 2014 by Max Crowley, Lynn Karoly, David Weimer, and Paula Worthington (Senior Lecturer, Harris School of Public Policy, University of Chicago), in 2012 by Kirk Jonas (Director, Office of Research Compliance and Integrity, University of Richmond, Virginia), Steven Raphael (Professor of Public Policy, Goldman School of Public Policy, University of California-Berkeley), Lynn Karoly, and David Weimer, and in 2010 by David Weimer, Lynn Karoly, and Mike Wilson (Economist, Oregon Criminal Justice Commission).

Annually, between 2011 and 2015, Pew hosted meetings with the states involved in the Pew-MacArthur Results First Initiative. Approximately 50-100 participants attended each of the annual meetings. During this time, WSIPP received questions, comments, and criticisms on the technical and non-technical aspects of our methods, software, and policy scenarios. These observations have been helpful to us as we update the model.

Lastly, Pew has technical assistance consultants responsible for learning the benefit-cost model in order to assist the states in implementing the model. The technical assistance consultants have been using the benefit-cost model since 2010 and continually provide feedback on our approach.

Building a far-reaching benefit-cost model requires many modeling decisions. Our choices are not necessarily the ones that all of the reviewers would have made. Thus, while we have benefited from all of the comments, we remain solely responsible for our modeling choices.

¹ See: Drake, E. (2012). Reducing crime and criminal justice costs: Washington State's evolving research approach. *Justice Research and Policy*, 14(1), 97-116; Drake, E., Aos, S., & Miller, M. (2009). Evidence-based public policy options to reduce crime and criminal justice costs: Implications in Washington State. *Victims & Offenders: An International Journal of Evidence-based Research, Policy, and Practice*, 4(2), 170-196; and Lee, S., Drake, E., Pennucci, A., Bjornstad, G., & Edovald, T. (2012). Economic evaluation of early childhood education in a policy context. *Journal of Children's Services*, 7(1), 53-63.

² See <http://www.pewtrusts.org/en/projects/pew-macarthur-results-first-initiative>.

Chapter 2: Procedures to Estimate Effect Sizes and Standard Errors

As outlined in [Chapter 1](#), the WSIPP model is an integrated set of computational routines designed to produce internally consistent benefit-cost estimates for a variety of public policies and programs. The model implements a standard economic calculation of the expected worth of an investment by computing the net present value of a stream of estimated benefits and costs that occur over time, as described with [Equation 2.0.1](#).

$$(2.0.1) \quad NPV_{tage} = \sum_{y=tage}^N \frac{(Q_y \times P_y) - C_y}{(1+r)^y}$$

In this basic model, the net present value, NPV , of a program is the quantity of the outcomes achieved by the program or policy, Q , in year y , multiplied by the price per unit of the outcome, P , in year y , minus the cost of producing the outcome, C , in year y . The lifecycle of each of these values is measured from the average age of the person who is treated, $Tage$, and runs over the number of years into the future over which they are evaluated, N . The future values are expressed in present value terms after applying a discount rate, r .

The first term in the numerator of [Equation 2.0.1](#), Q_y , is the estimated quantity of outcome “units” in year y produced by the program or policy. The Q_y term in [Equation 2.0.1](#) is, in turn, a function of two factors in the WSIPP model: an “effect size” (ES) and a “Base” variable as given by [Equation 2.0.2](#).

$$(2.0.2) \quad Q_y = f(ES, Base)$$

The “effect size” is a statistical method to compare the relative magnitude of effects. The $Base$ variable is the amount of the outcome in the targeted population without the intervention. Examples include the proportion of a criminal justice population that is expected to commit another crime or the proportion of teens expected to give birth in the absence of intervention.

The WSIPP model is designed to accommodate outcomes that are measured either with continuous scales (e.g., standardized student test scores) or as dichotomies (e.g., high school graduation). Using the effect size measure allows for this combination of different measures.

For continuously measured outcomes, as given by [Equation 2.0.3](#) and described later in this chapter and in [Chapter 3](#), Q_y is calculated with a Cohen’s d (standardized mean difference) effect size³ and a $Base$ variable, which is measured as a standard deviation of the outcome measurement.

$$(2.0.3) \quad Q_y = Base_y \times ES$$

For dichotomously measured outcomes, Q_y is calculated with a D-cox effect size and a $Base$ variable, which is measured as a percentage. Our precise procedures to calculate Q_y for dichotomies are discussed in [Chapter 3](#), but the essential procedure follows [Equation 2.0.4](#).⁴

$$(2.0.4) \quad Q_y = \frac{(e^{ES \times 1.65} \times Base_y)}{(1 - Base_y + Base_y \times e^{ES \times 1.65})} - Base_y$$

³ Lipsey, M.W., & Wilson, D. (2001). *Practical meta-analysis*. Thousand Oaks, CA: Sage Publications.

⁴ The D-cox transformation that we employ, as well as other possible transformations of dichotomous data to approximate a standardized mean difference effect size, produces results that are known to introduce distortions when base percentages are either very large or very small. The D-cox has been shown to introduce fewer distortions than other procedures, but the D-cox remains problematic when base rates are very low or high. See: Sánchez-Meca, J., Marín-Martínez, F., & Chacón-Moscó S. (2003). Effect-size indices for dichotomized outcomes in meta-analysis. *Psychological Methods*, 8(4), 448-467. In Chapter 3, we describe our current procedures designed to reduce these distortions.

Exceptions. Two of the exceptions to this equation for estimating Q_y for continuously measured outcomes are 1) when an effect size is measured via percent change or “semi-elasticity” in an outcome (currently, WSIPP uses this method for direct labor market earnings measured by workforce development programs as well as health care costs and frequency of visits measured by evaluations of certain health care programs), and 2) when an effect size is measured via an elasticity, currently used for certain measures of crime and certain measures of health care costs. For these conditions, we use [Equation 2.0.5](#) below.

$$(2.0.5) Q_y = ES$$

Another exception to this equation occurs when an outcome is measured as an incidence rate ratio (currently used to value changes to the fall rate among older adults). This ratio is applied using [Equation 2.0.6](#) below.

$$(2.0.6) Q_y = Base_y \times ES - Base_y$$

This chapter describes the process we use to estimate the effect size term, ES , in [Equations 2.0.3 to 2.0.6](#). [Chapter 3](#) discusses how Q_y is then estimated from the effect sizes and dichotomous or continuous base variables. In [Chapter 4](#), we describe the various methods we use to estimate the price term, P_y , in equation 2.0.1. In [Chapter 6](#), we describe our procedures for computing program costs, C_y , in [Equation 2.0.1](#).

2.1 Effect Sizes from Two Bodies of Research: Program Evaluations and Studies Measuring Linkages Between Outcomes

To estimate the effect of a program or policy on outcomes of interest, WSIPP’s approach draws on two bodies of research. First, we compute effect sizes from program evaluation research; this type of research measures whether a program or policy has a causal effect on outcomes of interest.

Second, to supplement and extend the program evaluation research, we use other bodies of evidence that examine causal “linkages” between two different outcomes. The overall goal is to combine the best current information from these two bodies of research to derive long-run benefit-cost estimates for program and policy choices.

The logic of using “linkage” studies to support program evaluation findings follows the path illustrated in this expression:

$$\text{if Program} \rightarrow \text{Outcome}_1, \quad \text{and if Outcome}_1 \rightarrow \text{Outcome}_2, \quad \text{then Program} \rightarrow \text{Outcome}_2$$

That is, if a meta-analysis of program evaluations—the first body of research—establishes a causal effect of a program (*Program*) on one outcome (*Outcome*₁), and another body of linkage research measures a causal temporal relationship between that outcome (*Outcome*₁) and another outcome (*Outcome*₂) of interest, then it logically follows that the program is likely to have an effect on the second outcome, in addition to having an effect on the directly measured first outcome.

These relationships are important for benefit-cost analysis because, unfortunately, many program evaluations do not measure all of the longer-term outcomes of interest. Therefore, we compute effect sizes and standard errors for both direct and linked outcomes, and we use them in our benefit-cost analysis. The procedures we use for doing so are described below.

For example, we have meta-analyzed all credible program evaluations of a juvenile justice program called Functional Family Therapy (FFT) and found that the program reduces juvenile crime—the first step in the expression above. Crime is an important outcome, and it is measured in the program evaluations of FFT. We label this a “directly” measured outcome since it was estimated in the program evaluations themselves.

However, the outcome evaluations of FFT did not measure whether the program affects high school graduation rates—another outcome of keen interest to the Washington State Legislature. There are, however, other substantial bodies of longitudinal research that indicate how changes in one outcome causally lead to changes in a second outcome. For example, we have separately meta-analyzed credible longitudinal research studies that identify a causal relationship between juvenile crime and high school graduation—the second step in the expression above. We label this relationship a “linked” outcome since it was not estimated in the FFT evaluations themselves but can be reasonably inferred by applying the results of other credible longitudinal research. We list our current estimates for the linkages in [Appendix I](#).

2.2 Meta-Analytic Procedures: Study Selection and Coding Criteria

To estimate the effects of programs and policies on outcomes, we employ statistical procedures researchers have developed to facilitate systematic reviews of evaluation evidence. This set of procedures is called “meta-analysis.”⁵ A meta-analysis—sometimes referred to as a “study of studies”—produces a weight-of-the-evidence summary of a collection of individual program evaluations (or studies of the longitudinal relationships between outcomes) on a given topic. The general idea is to 1) define a topic of interest (e.g., do drug courts lower crime? Does child abuse and neglect reduce the probability of high school graduation?), 2) gather all of the credible evaluations that have been done on the topic, and 3) use meta-analysis to draw an overall conclusion about the average effectiveness of a program to achieve a specific outcome or the relationship between one outcome and another.

A meta-analysis is only as good as the selection and coding criteria used to conduct the study.⁶ The following are the key criteria we implement when conducting a meta-analysis.

Study Selection. We use four primary means to locate studies for meta-analysis of programs: 1) we consult the bibliographies of systematic and narrative reviews of the research literature in the various topic areas; 2) we examine citations in the individual studies we locate; 3) we conduct independent literature searches of research databases using search engines such as Google, Proquest, Ebsco, ERIC, PubMed, and SAGE; and 4) we contact authors of primary research to learn about ongoing or unpublished evaluation work. As we will describe, the most important criteria for inclusion in our study is that an evaluation must either have a control or comparison group or use advanced statistical methods to control for unobserved variables or reverse causality. If a study appears to meet these criteria, we then secure a copy of the study for our review.

Peer-Reviewed and Other Studies. We examine all evaluation studies we can locate with these search procedures. Many of these studies are published in peer-reviewed academic journals, while others are from reports obtained from government agencies or independent evaluation contractors. It is important to include non-peer-reviewed studies because it has been suggested that peer-reviewed publications may be biased to show positive program effects. Non-peer-reviewed studies also represent a significant portion of the available evidence in many policy areas. Therefore, our meta-analysis includes all available studies we can locate that meet our criteria, regardless of published source.

Intent-to-Treat Samples. We do not include a study in our meta-analytic review if the treatment group is made up solely of program completers. We adopted this rule because there are too many significant unobserved self-selection factors that distinguish a program completer from a program dropout, and these unobserved factors are likely to significantly bias estimated treatment effects. Some evaluation studies of program completers, however, also contain information on program dropouts in addition to a comparison group. In these situations, we include the study if sufficient information is provided to allow us to reconstruct an intent-to-treat group that includes both completers and non-completers or if the demonstrated rate of program non-completion is very small. In these cases, the study still needs to meet our other inclusion requirements.

Random Assignment and Quasi-Experiments. Random assignment studies are preferred for inclusion in our review, but we also include studies with non-randomly assigned comparison groups. We only include quasi-experimental studies if sufficient information is provided to demonstrate comparability between the treatment and comparison groups on important pre-existing or pre-treatment characteristics such as age, gender, test scores, or level of functioning.

⁵ In general, we follow the meta-analytic methods described in Lipsey & Wilson (2001).

⁶ All studies used in the meta-analyses for individual programs and policies are identified in the detailed results documented in WSIPP programs, which can be found on the [WSIPP website](#). Many other studies were reviewed but did not meet the criteria set for this analysis.

Enough Information to Calculate an Effect Size. Since we follow the statistical procedures in Lipsey and Wilson,⁷ a study must provide the necessary information to calculate an effect size, as described in [Section 2.3](#). If the necessary information is not provided, and we are unable to obtain it directly from the study's author(s), the study is not included in our review.

Multivariate Results Preferred. Some studies present two types of analyses: raw outcomes that are not adjusted for covariates such as age, gender, or pre-intervention characteristics and those that are adjusted with multivariate statistical methods. In these situations, we code the multivariate estimates focusing on the author's preferred specification.

Averaging Effect Sizes for Similar Outcomes so Each Study Contributes One Outcome. Some studies report similar outcomes, e.g., reading and math test scores from different standardized assessments. In such cases, we average similar measures and use the combined effect size in the meta-analysis for that program. As a result, each study sample coded in this analysis is associated with a single effect size for a given outcome. This avoids one study having more weight in a meta-analysis simply because it measured more outcomes.

Outcomes Measured at Different Follow-Up Periods. If outcomes for study samples are measured at multiple points in time, and if a sufficient number of studies contain multiple, similar follow-up periods, we calculate effect sizes for both initial and longer-term follow-up periods. Using different points of time of measurement allows us to examine, via meta-regression, whether program effects change (i.e., decay or increase) over time.

Some Special Coding Rules for Effect Sizes. Most studies in our review have sufficient information to code exact mean-difference effect sizes. Some studies, however, report some, but not all the information required. We adhere to the following rules for these situations:

- **Two-tail p-values.** Some studies only report p-values for significance testing of program outcomes. When we have to rely on these results, if the study reports a one-tail p-value, we convert it to a two-tail test.
- **Declaration of significance by category.** Some studies report results of statistical significance tests in terms of categories of p-values rather than exact values. Examples include $p < 0.01$, $p < 0.05$, or non-significant at the $p \geq 0.05$ level. We calculate effect sizes for these categories by using the highest p-value in the category. Thus, if a study reports significance at $p < 0.05$, we calculate the effect size at $p = 0.05$. This is the most cautious strategy. If the study simply states a result is non-significant but does not indicate a p-value, then we load in a zero effect size unless some other piece of information reported in the study (perhaps a graph) provides some indication of the direction of the effect, in which case we compute the effect size assuming a p-value of 0.50.

2.3 Meta-Analytic Procedures: Calculating “Unadjusted” Effect Sizes

Effect sizes summarize the degree to which a program or policy affects an outcome or the degree that one outcome is causally related to another outcome. Authors report outcomes in different ways depending on the research design and the nature of the outcomes. For example, an author may report the number of participants who report remaining sober after participating in a substance treatment program. Alternatively, the authors may have information on the results of drug screens. Our goal is to simplify the diversity of outcome statistics reported across multiple studies into a single measure: the effect size. We also calculate the variance around the effect size for each outcome for two reasons. We use the variance of outcomes from individual studies to calculate weighted average effect sizes, as discussed in [Section 2.3e](#). Additionally, we use the variation around the weighted average effect size in our Monte Carlo simulation, as described in [Chapter 7](#).

Analysts use several methods to calculate effect sizes, as described in Lipsey & Wilson.⁸ The most common effect size statistics (and the measures we use in our meta-analyses) are the standardized mean difference effect size for continuous outcomes ([Section 2.3a](#)) and the Cox transformation of a dichotomous variable to the standardized mean difference effect size ([Section 2.3b](#)). In special circumstances, we will also perform a meta-analysis on elasticities, semi-elasticities, and incidence rate ratios ([Section 2.3c](#)).

⁷ Lipsey & Wilson (2001).

⁸ Ibid.

2.3a Continuously Measured Outcomes

The mean difference effect size is designed to accommodate continuous outcome data, such as student test scores, where the differences are between the means of the outcome.⁹ The standardized mean difference effect size is computed with the following equation:

$$(2.3.1) \quad ES = \frac{M_t - M_c}{\sqrt{\frac{(N_t - 1)SD_t^2 + (N_c - 1)SD_c^2}{N_t + N_c - 2}}}$$

In this formula, ES is the estimated effect size for a particular program; M_t is the mean value of an outcome for the treatment or experimental group; M_c is the mean value of an outcome for the control group; SD_t is the standard deviation of the treatment group; and SD_c is the standard deviation of the control group; N_t is the number of subjects in the treatment group; and N_c is the number of subjects in the control group. In instances where there is insufficient information to determine the division of subjects between treatment and control, we assume an equal division of the total N .

In some random assignment studies or studies where treatment and comparison groups are well-matched, authors provide only statistical results from a t-test. In those cases, we calculate the mean difference effect size using the following equation:¹⁰

$$(2.3.2) \quad ES = t \sqrt{\frac{N_t + N_c}{N_t N_c}}$$

We compute the variance of the mean difference effect size statistic in Equation 2.3.1 with the following equation:¹¹

$$(2.3.3) \quad ESVar = \frac{N_t + N_c}{N_t N_c} + \frac{ES^2}{2(N_t + N_c)}$$

2.3b Dichotomously Measured Outcomes

Many studies record outcomes not as continuous measures such as test scores but as dichotomies; for example, high school graduation. For these yes/no outcomes, Sanchez-Meca et al. show that the Cox transformation produces the most unbiased approximation of the standardized mean effect size.¹² Therefore, to approximate the standardized mean difference effect size for continuously measured outcomes, we calculate the effect size for dichotomously measured outcomes with the following equation:

$$(2.3.4) \quad ES_{Cox} = \frac{\ln \left[\frac{P_t(1 - P_c)}{P_c(1 - P_t)} \right]}{1.65}$$

where P_t is the percentage of the treatment group with the outcome, and P_c is the percentage of the comparison group with the outcome. The numerator, the logged odds ratio, is then divided by 1.65.

The ES_{Cox} has the following variance:

$$(2.3.5) \quad ESVar_{Cox} = 0.367 \left[\frac{1}{O_{1t}} + \frac{1}{O_{2t}} + \frac{1}{O_{1c}} + \frac{1}{O_{2c}} \right]$$

where O_{1t} , O_{2t} , O_{1c} , and O_{2c} are the number of successes 1) and failures 2) in the treatment, t , and control, c , groups.

⁹ Lipsey & Wilson (2001), table B10, equation 1, p. 198.

¹⁰ Ibid, table B10, equation 2, p. 198.

¹¹ Ibid, table 3.2, p. 72.

¹² Sánchez-Meca et al. (2003).

Occasionally, when outcomes are dichotomous, authors report the results of statistical analysis such as chi-square (χ^2) statistics. In these cases, we first estimate the absolute value of ES_{arcsine} per Lipsey and Wilson¹³ and then multiply the result by 1.35 to determine ES_{Cox} as given by the following equation:

$$(2.3.6) |ES_{\text{Cox}}| = 1.35 * 2 \sqrt{\frac{X^2}{N_t + N_c - X^2}}$$

Similarly, we determine that in these cases, using Equation 2.3.2 to calculate the variance underestimates $ESVar_{\text{Cox}}$ and hence overestimates the inverse variance weight. We conducted an analysis that shows that $ESVar_{\text{Cox}}$ is linearly related to $ESVar$. Our analysis indicates that multiplying $ESVar$ by 1.77 provides a very good approximation of $ESVar_{\text{Cox}}$.

Odds Ratios and Confidence Intervals. Sometimes, authors report dichotomous outcomes as odds ratios and confidence intervals. In those instances, we calculate the effect size using Equation 2.3.4, i.e., by taking the log of the odds ratio, divided by 1.65.

The variance is calculated using the following equation:

$$(2.3.7) ESVar_{\text{Cox}} = 0.367 * \left(\frac{\frac{\ln(\text{upper CI}) - \ln(\text{lower CI})}{2}}{1.96} \right)^2$$

Pre/Post Gain Score Measures. Where authors report pre- and post-treatment measures without other statistical adjustments, we calculate two between-groups effect sizes: 1) at pre-treatment and 2) at post-treatment. Next, we calculate the overall effect size by subtracting the post-treatment effect size from the pre-treatment effect size.

2.3c Other Effect Size Methods

In addition to calculations for regular measurements of continuously measured variables using the standardized mean difference, we have special calculation rules for elasticities and semi-elasticities and for incidence rate ratios. These special calculations cannot be combined with our typical standardized mean difference approach.

Effect Sizes Measured as Elasticities or Semi-elasticities. Some areas of research we review tend to take an econometric approach; that is, studies use regression techniques to consider unobserved variables bias or simultaneity. The metric used in many of these economic studies to summarize results when analyzing a continuous outcome is an elasticity—how a percentage change in one continuously measured “treatment” affects the percentage change in a continuously measured outcome. Another common metric is a semi-elasticity, also known as a percent change—how a dichotomously measured “treatment” affects a percent change in a continuously measured outcome. For example, the bodies of research that measure the impact of increased incarceration rates on crime and the effects of the number of police officers on crime both use elasticities to describe the relationships. For studies that do not estimate elasticities directly, we compute the elasticity from the author’s preferred regression coefficient taken at the study’s mean values. Similarly, research estimating the effect of participating in a high deductible health care plan on health care costs often uses semi-elasticities estimated as a log-linear model. We would then estimate a semi-elasticity, or percent change, in health care costs due to participation in a high-deductible plan by exponentiating the β from the regression and subtracting one to calculate the percent change. Thus, the effect size for these analyses is an elasticity or semi-elasticity rather than the other effect size metrics (Cohen’s d or D-cox effect sizes) used when we conduct meta-analyses of programs.

For effect sizes measured as elasticities, the SE is equivalent to the standard error of the elasticity. When a study reports the standard error on the elasticity, we use that value as SE . The standard error of the elasticity is most commonly reported when the study estimates the elasticity from a log-log model.

If a study does not report the elasticity standard error but calculates an elasticity or semi-elasticity from a linear model, we calculate the SE from the linear model using the following equations.

¹³ Lipsey & Wilson (2001), table B10, equation 23, p. 200.

For an elasticity from a linear model the variance of the elasticity is calculated with the following equation:

$$(2.3.8) \text{Var}(Elas) = \frac{X^2}{Y^2} \text{Var}(\beta_1) + \beta_1^2 \times \frac{X^2}{Y^4} \times \text{Var}(Y)$$

where β_1 is the coefficient on X. Then, SE is the square root of the variance.

For a semi-elasticity from a linear model, we can calculate the variance with the following equation:

$$(2.3.9) \text{Var}(SemiElas \text{ or } \% \text{ Change}) = \left(\frac{Y_t}{Y_c}\right)^2 \times \left(\frac{\text{Var}(Y_c)}{Y_c^2} + \frac{\text{Var}(Y_t)}{Y_t^2}\right)$$

where Y_t and Y_c are the Y values for the treatment and comparison groups (e.g., health care expenditures).

Finally, when a standard error is not reported and cannot be calculated from the information provided in the study or in the case of a semi-elasticity from a log-linear model, we assume that the elasticity or semi-elasticity has the same statistical significance as the regression coefficient from which we derive the elasticity or semi-elasticity. Under this assumption, we estimate the standard error of the elasticity using the reported t-statistic for the regression coefficient from which the elasticity is estimated. For example, if a study uses the coefficient β to calculate an elasticity, and the t-statistic on β is reported as t_β , we calculate the standard error on the elasticity for that study as shown in the following equation:

$$(2.3.10) \text{Var}(SemiElas \text{ or } \% \text{ Change}) = \left(\frac{ES_e}{t_\beta}\right)^2.$$

Effect Sizes Measured as Incidence Rate Ratios. Occasionally we review research that reports count data as rates. Rates reflect a count of events for each individual over the observation period, often expressed in person-years. Analyzing count data as rates assumes a constant underlying risk of the event.

The preferred effect size for outcomes reported as rates is an incidence rate ratio (IRR), rather than the other effect size metrics (Cohen's d or D-cox effect sizes). The IRR is the ratio of the number of events per person-year among individuals in the intervention group to the number of events per person-year among individuals in the comparison group. IRRs have particular properties to consider when conducting a meta-analysis. For example, a "null" incidence rate ratio is one (not zero).

We use the methodology described by the Cochrane Collaboration aggregate incidence rate ratios.¹⁴ We calculate the natural logarithm of the IRR as the effect size for a given study and combine the natural logarithms of the IRR in our meta-analysis. We transform the results back to the linear scale and report results as incidence rate ratios on the linear scale for interpretability.

For incidence rate ratio effect sizes, we use an approximate standard error of the natural logarithm of the IRR to calculate the inverse variance weight. The equation for the approximate standard error is available from Cochrane¹⁵ and relies on the number of events in the treatment and comparison groups:

$$(2.3.11) \text{Var}(\ln(\text{rate ratio})) = \frac{1}{\text{events}_T} + \frac{1}{\text{events}_C}$$

¹⁴ Deeks, J.J., Higgins, J.P.T., & Altman, D.G. (2011). Chapter 9: Analysing data and undertaking meta-analyses. In J.P.T. Higgins & S. Green (Eds.), *Cochrane Handbook for Systematic Reviews of Interventions* Version 5.1.0 (updated March 2011). The Cochrane Collaboration, 2011.

¹⁵ Deeks et al. (2011).

2.3d Modifying Effect Sizes to Account for Small-Sample Sizes and Multi-Level Data Structures

Modifying Effect Sizes for Small Sample Sizes. Since some studies have very small sample sizes, we follow the recommendation of many meta-analysts and account for this. Small sample sizes have been shown to upwardly bias effect sizes, especially when samples are less than 20. Following Hedges, Lipsey and Wilson report the “Hedges correction factor,” which we use to adjust all mean-difference effect sizes (where N is the total sample size of the combined treatment and comparison groups), as given in the following equation:¹⁶

$$(2.3.12) \quad ES'_m = \left[1 - \frac{3}{4N - 9}\right] \times ES_m$$

Modifying Effect Sizes and Variances for Multi-Level Data Structures. Many studies measure the results of programs that are delivered in hierarchical structures. For example, in the education field, students are clustered in classrooms, classrooms are clustered within schools, schools are clustered within districts, and districts are clustered within states. Analyses that do not account for clustering of this sort underestimate the variance in outcomes and, thus, may overestimate effect sizes. In studies that do not account for clustering, effect sizes, and their variance require additional adjustments.¹⁷

We account for clustering differently for continuous and dichotomous outcomes. We do not currently make clustering adjustments on topics that include outcomes reported as elasticities, semi-elasticities, or incidence rate ratios.

Adjustments for clustering for continuous outcomes. We adjust based on whether the information is reported at the individual or the cluster level.¹⁸

First, for continuous outcomes in studies reported at the individual-level that ignore the variance due to clustering, we make adjustments to the uncorrected effect size and its variance using the following equation:

$$(2.3.13) \quad ES_T = ES_u \times \sqrt{1 - \frac{2(n-1)\rho}{N-2}}$$

$$(2.3.14) \quad Var(ES_T) = \left(\frac{N_t + N_c}{N_t N_c}\right) [1 + (n-1)\rho] + ES_T^2 \left(\frac{(N-2)(1-\rho)^2 + n(N-2n)\rho^2 + 2(N-2n)\rho(1-\rho)}{2(N-2)[(N-2) - 2(n-1)\rho]}\right)$$

where ρ is the intraclass correlation coefficient, the ratio of the variance between clusters to the total variance; N is the total number of individuals in the treatment group, N_t , and the comparison group, N_c ; and n is the average number of persons in a cluster, K .

For example, in the educational field, clusters can be classes, schools, or districts. To meta-analyze education studies, we use data from the 2006 Washington Assessment of Student Learning (WASL) to calculate values of ρ for the school-level ($\rho = 0.114$) and the district level ($\rho = 0.052$). Class-level data are not available for the WASL, so we use a value of $\rho = 0.200$ for class-level studies.

Second, for continuous outcomes in studies that report means and standard deviations at a clustered level, we make adjustments to the mean effect size and its variance using the following equation:

$$(2.3.15) \quad ES_T = ES_m \times \sqrt{\frac{1 + (n-1)\rho}{n\rho}} * \sqrt{\rho}$$

$$(2.3.16) \quad Var(ES_T) = \left\{\left(\frac{N_t - N_c}{N_t N_c}\right) \times \left(\frac{1 + (n-1)\rho}{n\rho}\right) + \frac{[1 + (n-1)\rho]^2 \times ES_T^2}{2n\rho(K-2)}\right\} \times \rho$$

¹⁶ Lipsey & Wilson (2001), equation 3.22, p. 49 and Hedges, L.V. (1981). Distribution theory for Glass's estimator of effect size and related estimators. *Journal of Educational Statistics*, 6(2), 107-128.

¹⁷ Studies that employ hierarchical linear modeling, fixed effects with robust standard errors, or random effects models account for variance and need no further adjustment.

¹⁸ These formulas are taken from Hedges, L. (2007). Effect sizes in cluster-randomized designs. *Journal of Educational and Behavioral Statistics*, 32(4), 341-370.

In some studies, for example, in a mental health setting where the treatment group receives an intervention (therapy) and the comparison group does not, the treatment group may be clustered within therapists while the comparison group is not clustered. To our knowledge, there are no published methods for corrected effect sizes and variance for such studies. Dr. Larry Hedges provided the following approach for these corrections for outcomes that use continuous measures.

We first calculate an intermediate estimate of ES using the following equation:¹⁹

$$(2.3.17) \quad ES_{int} = ES \times \sqrt{1 - \frac{m_t(n_t - 2)\rho}{N - 2}}$$

where m_t is the number of clusters in the treatment group, n_t is the number of subjects in the treatment group, and N is the total sample size.

An approximately unbiased estimate of ES_T is obtained by multiplying ES_{int} by $J(h)$, where h is the effective degrees of freedom as given by the following equation:²⁰

$$(2.3.18) \quad h = \frac{[(N - 2)(\rho - 1) + (n_t m_t - n_t)\rho]^2}{(N - 2)(1 - \rho)^2 + (n_t m_t - n_t)n_t\rho^2 + 2(n_t m_t - n_t)\rho(1 - \rho)}$$

and $J(h)$ is given by the following equation:²¹

$$(2.3.19) \quad J(h) = 1 - \frac{3}{4h - 1}$$

Thus, the final unbiased estimate of ES_T is:²²

$$(2.3.20) \quad ES_T = ES_{int} \times J(h)$$

The variance of the effect size of a continuous outcome when only one group is clustered is given by the following equation:²³

$$(2.3.21) \quad ESVar = \frac{1 + (n - 1)\rho}{n_t m_t} + \frac{1 - \rho}{m_c} + \frac{[(N - 2)(1 - \rho)^2 + (n_t m_t - n_t)n_t\rho^2 + 2(n_t m_t - n_t)\rho(1 - \rho)] * ES_t^2}{2[(N - 2)(1 - \rho) + (n_t m_t - n_t)\rho]^2}$$

Adjustments for clustering for dichotomous outcome variances. We do not make a clustering adjustment to effect sizes in dichotomous outcomes. This is because the Cox transformation assumes the entire normal distribution at the student level.²⁴ However, when outcomes are dichotomous, we use the “design effect” to calculate the “effective sample size.”²⁵ The effective sample size is used to calculate a corrected variance. The design effect is given by the following equation:

$$(2.3.22) \quad D = 1 + (n - 1)\rho$$

And the effective sample size is the actual sample size divided by the design effect. For example, the effective sample size for the treatment group is given by the following equation:

$$(2.3.23) \quad n_{t(ef)} = \frac{n_t}{D}$$

¹⁹ Larry Hedges (personal communication, June 11, 2012).

²⁰ Ibid.

²¹ Ibid.

²² Ibid.

²³ Ibid.

²⁴ Mark Lipsey (personal communication, November 11, 2007).

²⁵ Formulas for design effect and effective sample size were obtained from the Cochrane Reviewers Handbook, section 16.3.4. Approximate analyses of cluster-randomized trials for a meta-analysis: effective sample sizes.

We recalculate the variance on these dichotomously measured effect sizes with the methods described in [Section 2.3b](#), substituting $n_{t(eff)}$ for n_t and $n_{c(eff)}$ for n_c .

2.3e Computing Weighted Average Effect Size

Computing Weighted Average Effect Size and Standard Error. Once effect sizes are calculated for each program effect and any necessary adjustments for clustering are made, the individual measures are used to produce a weighted average effect size for each outcome within the program. Each effect size is weighted by the inverse of the variance of the effect size, $ESVar$, as described in the preceding sections.

$$(2.3.24) \quad w_i = \frac{1}{ESVar_i}$$

The weighted mean effect size for a group with iI studies is computed with the following equation:²⁶

$$(2.3.25) \quad \overline{ES} = \frac{\sum(w_i ES_{Ti})}{\sum w_i}$$

The standard error of this estimate is calculated with the following equation:²⁷

$$(2.3.26) \quad SE_{\overline{ES}} = \sqrt{\frac{1}{\sum w_i}}$$

After computing the fixed effects weighted average effect size and standard error, we compute the random effects if necessary.

Computing Homogeneity Tests, Random Effects Weighted Average Effect Sizes, and Standard Error. Next, we use a random effects model to calculate the weighted average effect size. Random effects models allow us to account for between-study variance in addition to within-study variance.²⁸

First, we test for homogeneity. The test for homogeneity, which provides a measure of the dispersion of the effect sizes around their mean, is given by the following equation:²⁹

$$(2.3.27) \quad Q = \left(\sum w_i ES_i^2 \right) - \frac{(\sum w_i ES_i)^2}{\sum w_i}$$

The Q -test is distributed as a chi-square with $k-1$ degrees of freedom (where k is the number of effect sizes).

Next, we check whether there is adequate variation to use the Random Effects model. We proceed if the following is true:

(2.3.28) $0 < Q - (k - 1)$ If the value of Q is less than the degrees of freedom ($k - 1$), there is no excess variation between studies, and the initial variance estimate is used. If not, we calculate the random effects variance component, v , using the following equation:³⁰

$$(2.3.29) \quad v = \frac{Q - (k - 1)}{\sum w_i - (\sum w_i^2 / \sum w_i)}$$

This random variance factor is added to the variance of each effect size, and all inverse variance weights are recomputed as follows:

$$(2.3.30) \quad REw_i = \frac{1}{ESVar_i + v}$$

The Effect Size is recalculated using the REw_i :

$$(2.3.31) \quad \overline{ES} = \frac{\sum(REw_i ES_{Ti})}{\sum REw_i}$$

²⁶ Lipsey & Wilson (2001), p. 114.

²⁷ Ibid.

²⁸ Borenstein, M., Hedges, L.V., Higgins, J.P.T., & Rothstein H.R. (2010). A basic introduction to fixed-effect and random-effects models for meta-analysis. *Research Synthesis Methods*, 1(2), 97-111.

²⁹ Lipsey & Wilson (2001), p. 116.

³⁰ Ibid. p. 134.

The variance is recalculated as:

$$(2.3.32) \quad SE_{\overline{ES}} = \sqrt{\frac{1}{\sum REW_i}}$$

2.4 WSIPP Adjustments to Effect Sizes from Program Evaluations

In WSIPP reports and on our website, we show the results of our meta-analyses calculated with the standard meta-analytic formulas described in [Chapter 2.3](#). We call these effects “unadjusted effect sizes.” In our reports and on our website, we also list an “adjusted effect size” for each outcome. These adjusted effect sizes are modifications of the unadjusted results. They may be smaller, larger, or equal to the unadjusted effect sizes we report. Importantly, we use the adjusted effect sizes, not the unadjusted effect sizes, in our benefit-cost model. In this section, we describe our rationale and procedures for making adjustments to the effect size results from program evaluations.

The overall goal of WSIPP’s benefit-cost model is to supply the Washington State Legislature with information about what works to improve outcomes in Washington. If a program has been rigorously tried and tested somewhere else, we want to be able to infer whether it is likely to work in Washington. We believe there is reason to be concerned that the results of individual program evaluations (the ones we enter into our meta-analyses) may be different if the program were to be implemented in Washington. This is because many evaluations of program effectiveness occur under conditions that may not reflect what we would expect in real-world implementation in Washington.

Therefore, to better estimate the results we would expect to achieve in Washington, we developed five types of adjustments. We may make adjustments to account for any of the following characteristics:

- 1) The methodological quality of each study we include in a meta-analyses;
- 2) Whether the researcher(s) who conducted a study is (are) invested in the program’s design and results;
- 3) The relevance or quality of the outcome measured used in a study;
- 4) Whether the research was conducted in a laboratory or other unusual “non-real world” setting; and
- 5) Situations in which an evaluation of a program was conducted against a wait-list or no treatment comparison group, as opposed to a treatment-as-usual comparison group.

We do not currently make adjustments to effect sizes that are computed as elasticities, semi-elasticities, or incidence rate ratios as covered in [Section 2.3c](#).

2.4a Methodological Quality

Not all research is of equal quality, and this variation has the potential to systematically bias the results of a study. Some studies are able to use “gold standard” research designs, producing results that are accurate representations of whether or not the program had a causal effect on an outcome. Other studies may not be able to use the best research designs; these studies may reduce the confidence that can be placed in making cause-and-effect inferences. In particular, studies with less rigorous research designs cannot completely control for self-selection bias or other unobserved threats to the validity of the reported evaluation results. This does not mean that results from these studies are of no value; rather, it means that less confidence can be placed in any cause-and-effect conclusions drawn from the results.

We assign program evaluation studies to different “research design” categories based on their methodology. This categorization allows us, via meta-regression, to account for the degree to which differences in the quality of research designs may, on average, affect a program’s true effect on outcomes. We then use this meta-regression information to adjust effect size results if necessary. We list our current adjustments for research design in [Section 2.4f](#) in this document.

The following research design categories are used:

- **Category 5** includes well-implemented random assignment studies in which subjects are assigned to a treatment group and a control group who do not receive the treatment/program. Studies categorized as a 5 must indicate how well the random assignment occurred by reporting values for pre-existing characteristics for the treatment and control groups.
- **Category 4** includes experimental random assignment studies with implementation problems or studies that use a lottery or random assignment approach from a wait-list when programs are oversubscribed. Random assignment studies in this category, for example, could have crossovers between the treatment and control groups or differential attrition rates between the groups.
- **Category 3** includes natural experiments or studies that use advanced methods in an attempt to control for unobserved variables or reverse causality. Studies categorized as a 3 include instrumental-variable approaches, regression discontinuity designs, panel data analyses with fixed effects, difference-in-differences, or a Heckman approach to modeling self-selection.³¹
- **Category 2** includes quasi-experimental research designs where the treatment and comparison groups are reasonably well matched on pre-existing differences in key variables. For this category, studies must demonstrate that few, if any, significant differences are observed in relevant pre-existing variables. Alternatively, an evaluation must employ sound multivariate statistical techniques (e.g., logistic regression, hierarchical linear modeling for nested variables, or propensity score matching) to control for pre-existing differences.
- **Category 1** includes quasi-experimental studies that are less well-implemented or do not use many statistical controls to control for differences between the treatment and control groups.

Program evaluation studies that do not fit into these categories are assigned to “Category 0” which means that they are not included in our meta-analysis because we cannot confidently estimate a causal treatment effect of the program. Categorizing programs with this scheme is, at least to a degree, subjective. We rely on the accumulated experience of WSIPP analysts to make consistent coding decisions about these research design distinctions.

2.4b Researcher Involvement in the Program’s Design and Implementation

As noted, the purpose of the WSIPP’s work is to identify programs that can make cost-beneficial improvements to Washington’s public service delivery system. There is some evidence that programs closely controlled by researchers or program developers have consistently better results than those that operate in “real-world” administrative structures.³² Therefore, because we are concerned that effects observed in developer-controlled evaluations may often overstate the effects we might expect in a real-world application in Washington, we code each study by noting whether the developer was involved in the program or evaluation. We then may make an adjustment to the corresponding effect size(s) to reflect this distinction. We list our current adjustments for developer involvement in [Section 2.4f](#).

2.4c Evaluations with Weak Outcome Measures

Some evaluations use outcome measures that may not be precise gauges of the outcome of interest to Washington. In these cases, we record a flag that we can use in a meta-regression to determine if an adjustment is necessary. We list our current adjustments for weak outcome measures in [Section 2.4f](#).

³¹ For a discussion of these methods, see Rhodes, W., Pelissier, B., Gaes, G., Saylor, W., Camp, S., & Wallace, S. (2001). Alternative solutions to the problem of selection bias in an analysis of federal residential drug treatment programs. *Evaluation Review*, 25(3), 331-369 and Schlotter, M., Schwerdt, G., & Woessman, L. (2011). Econometric methods for causal evaluation of education policies and practices: A non-technical guide. *Education Economics*, 19(2), 109-137.

³² Lipsey, M.W. (2003). Those confounded moderators in meta-analysis: Good, bad, and ugly. *The Annals of the American Academy of Political and Social Science*, 587(1), 69-81. Lipsey found that, for juvenile delinquency evaluations, programs in routine practice (i.e., “real world” programs) produced effect sizes only 61% as large as research/demonstration projects. See also: Petrosino, A. & Soydan, H. (2005). The impact of program developers as evaluators on criminal recidivism: Results from meta-analyses of experimental and quasi-experimental research. *Journal of Experimental Criminology*, 1(4), 435-450.

2.4d Evaluations Conducted in “Non-Real-World” Settings

As noted, the purpose of WSIPP’s assignments from the Washington State Legislature is to identify programs that can make cost-beneficial improvements to Washington’s public service delivery systems. We code each study by noting whether the program was delivered in a “real-world” setting similar to what would occur in Washington or whether it was done in an unusual setting, such as a university-based experiment. We then may make an adjustment to effect sizes to reflect this distinction. We list our current adjustments for non-real-world settings in [Section 2.4f](#).

2.4e Evaluations with Wait-List Research Designs

In some topic areas, for example, mental health interventions, our goal is to estimate the average effect of a program compared to non-specific treatment as usual. While some program evaluations utilize treatment as usual for the comparison group, other studies compare a treatment group to a wait-list or no-treatment comparison group. We find that average effect sizes are smaller when the comparison group is treatment as usual or an attention placebo, compared to no-treatment or wait-list control groups. Therefore, when our goal is to estimate the effect of a specific treatment vs. treatment as usual, we may make an adjustment to the effect size to reflect the distinction between active comparisons and no treatment based on meta-regression of studies in similar topic areas. We list our current adjustments for weak outcome measures in [Section 2.4f](#).

2.4f Values of the Five WSIPP Adjustment Factors

As noted, we base the magnitude of our adjustments for each of these five factors on evidence, wherever possible. That is, when there are a sufficient number of studies for us to analyze, we conduct meta-regressions (multivariate linear regression analysis, weighted by inverse variances) in a research area to estimate how much of an adjustment (if any) to make for each of these five factors. Lacking enough studies to conduct a topic-specific meta-regression, we may also make adjustments based on our accumulated knowledge about how these factors can be expected to influence whether specific program evaluation results are likely to apply to Washington. In such cases, these *a priori* adjustments represent our informed judgments until they can be replaced with the results of topic-specific meta-regressions.

To estimate these adjustment factors, we undertake a series of meta-regression analyses, one for each broad research area. In some cases, where the research literature is particularly large, we may perform meta-regressions on smaller groups of topics. In each meta-regression, we include all effect sizes included in our meta-analyses for that topic area, weight by the random effects inverse variance for each, and cluster standard errors by each study in the analysis. In topic areas where there is a clear primary outcome (for example, depression outcomes in interventions for child depression) we include only the effect sizes from primary outcomes in our meta-regression. In these cases, we do not cluster standard errors by each study in the analysis because each study only contributes one effect size to the analysis.

Our independent variables typically include the previously discussed five factors. Adjustment factors (in the form of multipliers) may be assigned to the results of individual effect sizes based on our findings of persistent statistical significance ($p < 0.10$) for coefficients across a number of specifications.

After a considered technical review, WSIPP is moving forward with a new method for calculating and applying multiplicative adjustment factors. This section describes both our historical approach and our new approach. The new framework is being implemented across research areas as we update the literature and meta-analyses. To date, we have used the new approach for juvenile justice topics. All of the other research areas still rely on our historical approach. We will update these meta-regression analyses and multiplicative adjustment factors as time and resources allow.

Historical Approach—Separate Multiplicative Adjustment Factors: We have historically calculated adjustment factors within a research area using [Equation 2.4.1](#), where β_f is the regression coefficient for factor f (researcher = developer, weak outcome measure, etc.), d_{if} is an indicator variable indicating the presence of each adjustment factor for each study, and α is the intercept. These coefficients typically came from a preferred specification estimating a linear regression on the effect size, including random effects. The adjusted effect size is calculated using [Equation 2.4.2](#), which incorporates each separate adjustment factor multiplicatively.

$$(2.4.1) \text{ Adjustment factor}_{if} = \frac{\alpha}{\alpha + (\beta_f \times d_{if})}$$

$$(2.4.2) \text{ ESadj}_i = \text{ES}_i \times \prod_f (\text{Adjustment factor}_{if})$$

Using this approach, adjustments are made by multiplying the unadjusted effect size for each study by each of the relevant adjustment factors. [Exhibit 2.4.1](#) lists the current multiplicative adjustment factors for research areas that rely on this approach. The resulting meta-analytic findings for the adjusted effect sizes are then used in the benefit-cost analysis, as explained in [Section 2.6](#).

Exhibit 2.4.1

Current WSIPP Adjustments—
Separate Multiplicative Adjustment Factors Applied to Unadjusted Effect Sizes

Topic area	Multiplicative Adjustment Factor				
	Research design	Researcher = developer	Weak outcome measure	“Not real world”	Wait-list design
Adult criminal justice	Level 1 = 0.395 Level 4 = 0.365 All others = 1	1	1	0.50	n/a
Substance abuse prevention	1	0.33	1	1	1
Substance abuse treatment	1	1	1	1	1
Early childhood education	1	1	1	1	n/a
Child welfare	1	0.36	1	1	1
Adult depression and anxiety	1	0.79	1	1	0.46
Adult posttraumatic stress	1	0.63	1	1	0.68
Serious mental illness	1	1	1	1	1
Child depression	1	1	1	1	0.31
Child anxiety	1	1	1	1	0.59
Child posttraumatic stress	1	1	1	1	0.50
Child disruptive behavior	1	0.52	0.54	1	0.44
Child ADHD	1	0.51	1	1	0.40
General prevention/public health	Level 1 = 0.31 All others = 1	0.38	1	1	1
Asthma self-management education	1	0.36	0.5	1	1
Workforce development	1	1	1	1	1
Workforce development: training with work experience	Level 1 = 0.62 Level 2 = 0.93 All others = 1	1	1	1	1
Health care	1	1	1	1	1
K-12 education	1	0.43	0.23	0.22	n/a
Higher education	Level 1 = 0.53 Level 2 = 0.53	1	1	1	1

Note:

In cases in which the adjustment factor does not have a statistically significant ($p < 0.10$) coefficient on the adjustment factor included in the meta-regression, we do not estimate an adjustment. The multiplier is 1, representing no adjustment.

New Approach—Single Combined Adjustment Factor: After technical review, WSIPP is moving forward with a new method for calculating and applying multiplicative adjustment factors. We use the same model parameters for the meta-regression described above. With the new approach, we calculate a single combined multiplier (combined adjustment factor) for each study, as shown in [Equation 2.4.3](#), and apply it using [Equation 2.4.4](#).

$$(2.4.3) \text{ Combined adjustment factor}_i = \frac{\alpha}{\alpha + \sum_f (\beta_f \times d_{fi})}$$

$$(2.4.4) ES_{adj_i} = ES_i \times \text{Combined adjustment factor}_i$$

This method still accounts for the fact that a single study may have multiple characteristics that require an adjustment. Instead of multiplying the effect size by each separate relevant multiplicative adjustment factor, this approach creates a single multiplier (combined adjustment factor) that accounts for each of the relevant adjustment factors. [Exhibit 2.4.2](#) lists the current coefficients for research areas that rely on this approach. The resulting meta-analytic results for the adjusted effect sizes are then used in the benefit-cost analysis, as explained in [Section 2.6](#).

Exhibit 2.4.2

Current WSIPP Adjustments—

Coefficients Used To Calculate Combined Multiplicative Factors Applied to Unadjusted Effect Sizes

Topic area	Coefficients Used to Estimate Combined Multiplicative Adjustment Factors					
	Constant	Research design	Researcher = developer	Weak outcome measure	“Not real world”	Wait-list design
Juvenile justice	1	0	0	0	0	0

Note:

In cases in which the adjustment factor does not have a statistically significant ($p < 0.10$) coefficient on the adjustment factor included in the meta-regression, we do not estimate an adjustment. The coefficient is 0, representing no adjustment. In cases in which none of the adjustment factors were statistically significant, we use a constant of 1 and a coefficient of 0, which results in no adjustment.

2.4g Calculating Inverse Variance Weights and Standard Errors when WSIPP Adjustments are made to Effect Sizes

When we make multiplicative adjustments to effect sizes, we also make adjustments to the standard errors and inverse variance weights. For continuous outcomes, we use [Equation 2.3.2](#) to calculate the adjusted variance (Var_{adj}), substituting the adjusted effect size (ES_{adj}) for ES .

For dichotomous outcomes reported as odds ratios or percentages, we first calculate the odds ratio (OR_{adj}) associated with the ES_{adj} using the following equation:

$$(2.4.5) \quad OR_{adj} = e^{(1.65 \cdot ES_{adj})}$$

Next, we calculate the corresponding treatment percentage, assuming the comparison rate does not change.

Finally, we calculate the variance per [Equation 2.3.5](#) using the adjusted percentages to estimate values for O_{1t} , O_{2t} , O_{1c} , and O_{2c} .

For dichotomous outcomes reported as chi-square, p-value, or odds ratios and confidence intervals, we first calculate Var_{adj} using [Equation 2.3.2](#) and ES_{adj} . Then, based on our analysis, we multiply the Var_{adj} by 1.65 to provide a good approximation of Var_{adjCox} .

2.5 WSIPP Adjustments to Effect Sizes from Longitudinal Linkage Studies

As with the results from program evaluations (discussed in [Section 2.4](#)), we would ideally make adjustments to the effect sizes from studies measuring the relationship of one outcome to another based on findings from meta-regression. Our current links do not use multipliers due to too few studies on which to perform meta-regression or a failure to reject a null hypothesis. The following section describes the procedures we would use if they were available. For any linkage study, we may make up to three types of adjustments that we deem necessary to increase our confidence in the evidence for a causal relationship between two outcomes. We may make adjustments for a) the methodological quality of each study we include in the meta-analyses, b) the degree to which findings for a particular sample of people can be generalized to other populations in Washington, and c) the relevance of the independent and dependent measures that individual studies examined.

2.5a Methodological Quality

We require a minimum level of methodological quality to be considered in the analysis. To establish that one outcome leads to another, we prefer longitudinal studies that establish clear temporal ordering—where a first outcome (e.g., juvenile crime) precedes another outcome (e.g., high school graduation). Ideally, a study would statistically control for both observable factors and unobservable variables by using fixed effects modeling, natural experiments, twin studies, instrumental variables, or other techniques. Some outcome-on-outcome studies do not have the advantage of longitudinal datasets, and they may use cross-sectional data; the results from these studies may be useful, but they may not have as much information to make cause-and-effect inferences.

To track the differences in the quality of research designs for linkage studies, we use a 6-point scale (with values ranging from 0 to 5) as a way to adjust the reported results in a study. On this scale, a rating of 5 reflects a study in which the most confidence can be placed: a longitudinal study with clear temporal ordering and good controls for both observable and unobservable confounds. A rating of 0, on the other hand, reflects a study in which temporal ordering is not established, and we cannot infer a causal link between independent and dependent variables.

On the WSIPP 0-to-5 scale, each linkage study is rated as follows:

- 5—longitudinal study with temporal ordering and good statistical controls for observable and unobservable confounds
- 4—longitudinal study with temporal ordering and good statistical controls for observable confounds
- 3—longitudinal study with temporal ordering but not as many observable controls
- 2—cross-sectional study with temporal ordering and retrospective measurement of prior outcomes
- 1—a WSIPP placeholder rating that is not currently used
- 0—a study for which we cannot infer a causal link between independent and dependent variables

In our meta-analyses, we do not use the results from studies rated as a 0 or 1 on this scale.

Using this scale, if we had a large enough number of studies in a research area, we would conduct a meta-regression to determine if, on average, different research design characteristics affect the average effect sizes of the relationship between one outcome and another. Again, our current linked effect sizes do not include multipliers, usually due to too few articles to perform meta-regression.

2.5b Generalizability of the Sample

We may also adjust the effect sizes for linked outcomes for the degree to which the individuals included in the study sample are representative of the Washington population as a whole. If, via meta-regression, we determine that a sample is not representative of the Washington State population, we may use a multiplicative factor to adjust the effect size downward.

2.5c Relevance of the Independent and Dependent Variables

Some studies use outcome measures that may not be precise gauges of the way the benefit-cost model monetizes results. In these cases, we record a flag that can later be used to adjust the effect via a meta-regression analysis. For example, the benefit-cost model monetizes disordered alcohol use based on a DSM-level alcohol disorder. If a longitudinal study measures a linkage between “heavy drinking” (but not DSM alcohol use) and employment, then we flag this weaker measure. If we had a large enough number of studies, we could then conduct a meta-regression analysis to estimate whether the presumed inferior outcome measures affect, in a systematic manner, the strength of the relationships.

2.6 Meta-Analytic Procedures: Calculating “Adjusted” Effect Sizes for the Benefit-Cost Model

Once all WSIPP adjustments to effect sizes have been made (as described in [Sections 2.4](#) and [2.5](#)) to the unadjusted effect sizes for each study we review, we then re-run the random effects inverse-variance weighted meta-analysis using [Equations 2.3.30](#) through [2.3.32](#), substituting the WSIPP-adjusted effect sizes and adjusted inverse variance weights in lieu of those originally coded from the studies. The results of this second-stage meta-analysis produce the effect size and standard error that we then use in WSIPP’s benefit-cost model. At this point in time, we do not calculate adjusted effect sizes for links; as we collect more research evidence, we will attempt to do this in the future.

2.7 The Persistence of Effect Sizes over Time

The benefit-cost model implemented by WSIPP, as illustrated in [Equation 2.0.1](#), anticipates that most programs and policies analyzed will have annual streams of benefits and costs that occur over many years, not just at one point in time. That is, calculating the net present value of an investment requires information on the long-term changes to annual cash and resource flows. It is important for benefit-cost analysis, therefore, to be able to model effects as they occur over time, judging both when effects occur over the life course and whether effects change over time.

As we describe in detail in [Chapter 3](#), WSIPP’s benefit-cost model explicitly requires two user-supplied time-dimensioned effect sizes. Most often, the research evidence from the meta-analyses will be conducted for outcomes that are observed within the first year or two following program participation. For example, the typical follow-up period for program evaluations of substance abuse treatment programs is about one year. Rather than simply assume that this near-term effect size (and standard error) persists in perpetuity or, on the other hand, drops to zero in year two, the WSIPP model allows the inclusion of a second effect size (and standard error).

We use various procedures to estimate the second effect size (and standard error) depending on the available information. When a topic has enough studies with extended follow-up measurements, our preferred approach is to calculate program-specific meta-analyses at various follow-up periods to estimate the second effect size and its standard error. We compute these second effect sizes using steps identical to those described in [Sections 2.3](#) to [2.6](#).

Unfortunately, many programs do not have enough research to conduct a program-specific meta-analysis to obtain a second effect size. In these cases, we use information from a broader group of research studies that we can apply to any program within that area. We combine effect sizes from all programs in a given research area and regress the effect size on the follow-up period to estimate the relationship between the follow-up period and effect size. Depending on the research area and available information, we may either use only the longest follow-up from each study or use all follow-up periods from a given study.³³ We test various functional forms and types of models (fixed and random effects, clustered on topic and/or study) within a research area to determine the best model based on overall fit and model interpretation. In a typical meta-regression analysis, we first determine whether the follow-up period is a statistically significant predictor of effect size (we use a p-value < 0.10 standard); if not, we generally do not adjust our first effect size.

³³ When including multiple follow-up periods from a given study, we cluster our standard errors by study.

If the effect size does seem to grow or decay over time, we estimate the second effect size in one of two ways:

- ✓ We use our preferred regression model or meta-analysis to predict an effect size and standard error at a specific follow-up period or³⁴
- ✓ We calculate a multiplicative adjustment (and standard error) from the regression or meta-analysis for a given follow-up period that we apply to a program's first effect size to estimate the second effect size. The second approach may be used if we find that the effect size decays, but we do not suspect that it decays to zero. For example, we may find that, on average, effect sizes decay by 50% over 36 months but may not decay following those 36 months. For a program for which we have little or no longer-term information, we would multiply the first effect size by 0.5 to get an estimate of the second effect size three years later. We also calculate a standard error on the decay multiplier of 0.5 and use the formula for the variance of the product of two random variables to calculate a standard error for the second effect size.³⁵

Finally, in some cases, we are unable to estimate program effects beyond the first effect size using either meta-analysis or regression analysis. This may occur with "secondary" outcomes. Secondary outcomes are those that are not the prime focus of a program, such as crime outcomes from studies whose primary focus is changes in substance abuse outcomes. In these cases, we may have few or no rigorous evaluations that measure the outcome over time, and thus, we cannot predict whether program effects on these secondary outcomes decay over time. For these secondary outcomes, until more information is accumulated, we may assume that effects decay to zero for all time periods following those measured in the studies.

³⁴ We typically carry out the prediction in STATA with the `lincom` command.

³⁵ We typically predict the decay multiplier and the standard error with STATA's `nlcom` command.

Exhibit 2.7.1

Current WSIPP Decay Factors by Outcome

Outcome	ES at time 2	SE at time 2	Time 2
Child abuse & neglect	ES1	SE1	Age 17
Out-of-home placement	ES1	SE1	Age 17
Substance abuse prevention outcomes	ES1	SE1	Age at Time 1 + 10
Substance abuse (disordered use) treatment outcomes			
For most programs	0	0.187	Age at Time 1 + 3
Contingency management (higher-cost)	0	0.125	Age at Time 1 + 1
Contingency management (lower-cost)	0	0.075	Age at Time 1 + 1
Medication-assisted therapies	0	0	Age at Time 1 + 1
Substance abuse outcomes	ES1 * 0.137	$\sqrt{(SE1^2 * 2.25)}$	Age at Time 1 + 2
Brief intervention strategies			
Crime	ES1	SE1	Age at Time 1 + 10
Adult depression, adult anxiety	ES1 * 0.52	$(SE1^2 * 1.5)^{0.5}$	Age at Time 1 + 2
Adult PTSD	ES1	SE1	Age at Time 1 + 1
Adult psychosis	ES1 * 0.743	$(ES1^2 * 0.569^2 + 0.743^2 * SE1^2 + SE1^2 * 0.569^2)^{0.5}$	Age at Time 1 + 1
Child PTSD	ES1	SE1	Age at Time 1 + 1
Child ADHD	0	0.141	Age at Time 1 + 1
Child depression	0	0.310	Age at Time 1 + 2
Child anxiety	ES1 * 0.396	$(ES1^2 * 0.276^2 + 0.396^2 * SE1^2 + SE1^2 * 0.276^2)^{0.5}$	Age at Time 1 + 1
Child internalizing	ES1	SE1	Age at Time 1 + 2
Child externalizing, child disruptive behavior	ES1 * 0.550	$(ES1^2 * 0.550^2 + 0.238^2 * SE1^2 + SE1^2 * 0.550^2)^{0.5}$	Age at Time 1 + 3
Psychiatric hospitalization			
Assertive community treatment	0	0.118	Age at Time 1 + 1
ER prevention for frequent users			
Diabetes	ES1 * 0.478	0.077	Age at Time 1 + 7
Weight change			
Intensive/long-term diabetes interventions	0	0.054	Age at Time 1 + 7
Short-term diabetes interventions	ES1 * 0.31	0.101	Age at Time 1 + 7
Obesity prevention for children	0	0.070	Age at Time 1 + 2
Obesity prevention, adults, high-intensity	0	0.012	Age at Time 1 + 5
Obesity prevention, adults, low-intensity	0	0.012	Age at Time 1 + 2
Obesity			
Obesity prevention for children	0	0.101	Age at Time 1 + 2
Obesity prevention, adults, high-intensity	0	0.086	Age at Time 1 + 5
Obesity prevention, adults, low-intensity	0	0.086	Age at Time 1 + 2
Emergency room visits for asthmatic children or general population	0	0.086	Age at Time 1 + 2
Hospitalizations (readmissions)			
Patient-centered medical homes			
Outcomes for seriously mentally ill individuals, those easily lost to follow-up	0	0	Age at Time 1 + 1
Birth outcomes			
Falls			
Labor market earnings (measured directly)			
Case management programs	0	0.014	Age at Time 1 + 1
Job search and placement	0	0.017	Age at Time 1 + 2
Training, no work experience	0	0.032	Age at Time 1 + 1
Training with work experience	0	0.018	Age at Time 1 + 1
Work experience	0	0.001	Age at Time 1 + 2

Notes:

Figures have been rounded to three decimal places.

ES1 = effect size at time 1. This is the effect size reported in the study at a follow-up time (usually 1-2 years after the intervention).

Time 2 = a time in the future after time 1. These vary by outcome. SE = standard error.

Chapter 3: Procedures to Compute “Monetizable” Outcome Units from Effect Sizes

Chapter 2 described the procedures WSIPP uses to compute effect sizes and standard errors from meta-analyses. This chapter describes our procedures to convert effect sizes into units of outcomes that can be monetized. Chapter 4 then describes how monetary values are attached to these “monetizable” outcome units.

The procedures in this chapter are necessary because WSIPP’s model uses “outcome effect sizes” rather than simply “outcome effects.” This seemingly arcane distinction is important for our approach to benefit-cost modeling. Some important concepts are defined below.

- ✓ **“Outcome Effect.”** A finding from an individual program evaluation produces an estimate of whether the program had an effect on an outcome. For example, a K–12 tutoring program may improve high school graduation rates by four percentage points—from, say, 75% without the program to 79% with the program. This is an outcome effect. An effect—in this example, a four percentage point gain in the probability of high school graduation—can be monetized directly with the procedures we describe in Chapter 4. If we were only interested in conducting a benefit-cost analysis based on the findings of a single program evaluation, we would not need the procedures we describe in Chapters 2 and 3. Rather, we would simply observe the percentage point change and proceed directly to Chapter 4 to monetize the program effect.
- ✓ **“Outcome Effect Size.”** WSIPP, however, desires to draw an overall conclusion about a topic by considering all credible research studies on the topic, not just the results of a single study. Because of this, for each program evaluation we review, we first convert an outcome effect into an effect size metric with the procedures described in Chapter 2 to allow us to combine the outcome effect with other outcome effects that might be measured differently. With this common metric, we are then able to meta-analyze a collection of studies on a single topic. While this process gains us all of the advantages that come from conducting a meta-analysis, the downside is that to perform a benefit-cost analysis, we must re-convert the meta-analyzed effect size back into a program effect—measured in the natural units of the particular outcome. In other words, a meta-analyzed effect size cannot be directly monetized by itself; it must first be re-converted into a program effect.
- ✓ **“Unit Change.”** For purposes of clarity in this presentation, we call a program’s effect on an outcome a “unit change” to clearly separate the concept from that of an effect size. This chapter describes how we compute unit changes from the effect sizes we describe in Chapter 2.

To continue the K–12 tutoring example above, we would compute a D-cox effect size, using Equation 2.3.4, of +0.137 for the four percentage point program effect (increase in high school graduation) in the hypothetical program evaluation. At this point, we have the following evidence from a single study:

- ✓ Percentage change for graduation rate from a single study: +4%
- ✓ Effect size for graduation rate from a single study: +0.137

We would then make similar effect size calculations for all of the tutoring studies in our meta-analysis and might conclude, for example, that tutoring programs, on average, can be expected to have a D-cox effect size of +0.15 on high school graduation. At this point, we have the following evidence from a meta-analysis:

- ✓ Effect size for graduation rate from all studies in the meta-analysis: +0.15

From this effect size finding, to compute a metric that can be used in benefit-cost analysis, we would apply the procedures described in this chapter to compute a unit change for the tutoring topic.

Not all program effect sizes are used in the final benefit-cost calculation. For example, some effect sizes trigger the same monetization routines as other effect sizes in a meta-analysis. When this happens, the monetizable units are compared against each other, and one effect size may “trump” another in the same analysis (see Chapter 5 for a detailed discussion of these procedures).

Additionally, we are currently unable to translate some effect sizes into monetizable units, but we report the effect size as the outcome is still of interest to legislators and other audiences.

Finally, in some instances, we elect not to monetize certain outcomes in a specific meta-analysis. There are a few common scenarios in which we might elect not to monetize particular outcomes. These include:

- ✓ The outcome is measured in a single study with a small number of individuals or a limited or non-representative sample;
- ✓ WSIPP does not have an appropriate population in the model to monetize a particular outcome (for example, if the outcome is only measured in a high-risk population, but WSIPP's model only has the capability to model a "general" population for that outcome); or
- ✓ The meta-analysis has several outcomes measured in multiple studies and some outcomes that are measured in only one study, which has a limited or non-representative sample.

In these cases, WSIPP may only report the program effect sizes from the meta-analysis. These instances are noted in the meta-analysis tables on our website.

3.1 Effect Size Parameters from Program Evaluations

As noted in [Chapter 2](#), the WSIPP benefit-cost model monetizes changes to outcomes measured as quantities. For example, outcome quantities might be crimes avoided, increases in high school graduation rates, increases in student standardized test scores, or reductions in the probability of child abuse and neglect, among others. Depending on whether these outcome quantities are measured as dichotomies or on continuous scales, the general information needed to compute quantities includes an effect size (ES) and certain base information (*Base*) about the population being served by a program. This is given in the following equation:

$$(3.1.1) \quad Q_y = f(ES, Base)$$

In the WSIPP benefit-cost model, [Equation 3.1.1](#) is operationalized with several user-supplied parameters. For each topic for which a benefit-cost analysis is to be calculated, these eight parameters include the following:

<i>Tage</i>	average age of a person treated with a program
<i>Mage1</i>	average age of a person when the first effect size for a particular outcome of the program is measured
<i>ES1</i>	estimated effect size for a particular outcome of a program at <i>Mage1</i>
<i>ES_{SE1}</i>	estimated standard error of the effect size for a particular outcome of a program at <i>Mage1</i> , used in Monte Carlo draws
<i>Mage2</i>	average age of a person when a second effect size for a particular outcome of the program is measured
<i>ES2</i>	estimated effect size for a particular outcome of a program at <i>Mage2</i>
<i>ES_{SE2}</i>	estimated standard error of the effect size for a particular outcome of a program at <i>Mage2</i> , used in Monte Carlo draws
<i>Base</i>	estimated outcome for the non-treatment group (i.e., the outcome in absence of the program). For dichotomous outcomes, this is a percentage; for continuous outcomes, it is the standard deviation of the outcome being measured. The <i>Base</i> may change with the age of the participant; it is not necessarily a single number. In many cases, the <i>Base</i> increases year-on-year, representing, for example, the cumulative likelihood of criminal activity over time or the cumulative likelihood of child abuse or neglect over time. A single measured outcome may have more than one <i>Base</i> . For example, a program may be targeted towards those receiving treatment for alcohol use disorder. We expect these people to have a higher incidence (base rate) of alcohol use disorder than a program directed to the population at large. In these cases, the user is able to select a target population from a list of choices, thus populating the <i>Base</i> with the appropriate estimate.

The user first enters *Tage*, the age when the first program effect for a given outcome was measured, and *Mage1*, the first measurement age. If the user has conducted a meta-analysis, *Mage1* should represent the average follow-up period in the

underlying program evaluations in the meta-analysis. For example, in juvenile justice literature, criminal recidivism typically is measured one or two years following treatment. The user will also enter the other two parameters centered on this first measurement age: the effect size, ES_1 , and its standard error, ES_{SE1} , as calculated with the procedures in [Chapter 2](#). Next, the user enters the age of the person treated when a second program effect was measured or projected, Age_2 . Age_2 will always be greater than Age_1 ; it is designed as a way to project the longer-term effectiveness of a program. Program effects could decay, grow, or stay the same as time passes following treatment. The second follow-up period allows us to model the trajectory of these longer-term effects. The user will also enter the other two parameters centered on this second measurement age: the effect size, ES_2 , and its standard error, ES_{SE2} .

Many program evaluations do not measure effect sizes at multiple follow-up periods. Therefore, it is unlikely that the second-period effect sizes will come from the procedures described in [Chapter 2](#). If, however, the user has conducted a meta-regression, it may be possible to make inferences about the longer-run effect sizes. As noted in [Section 2.7](#), WSIPP increasingly conducts meta-regressions to inform our projection of longer-term program effect sizes.

For example, in a previous examination of the literature for the juvenile justice program called Functional Family Therapy (FFT), the assumed treatment age for the average juvenile in this program was 15. Next, the user input six of the eight parameters for the crime outcome measured for FFT. The first effect size was -0.247 and had a standard error of 0.120. For this program, our review of the FFT evaluations indicated that the average follow-up period was about two years; thus, we entered age 17 as Age_1 . The second effect size, -0.247, was entered for age 27 with a standard error of 0.120. In the case of juvenile justice programs, the longer-term outcome was the same as that entered at the first follow-up period because our meta-regressions have indicated that the effects of programs on crime do not appear to fade out as time passes. In outcomes in other public policy areas (K–12 student test scores, for example), we have found through meta-regressions that test score effects decay over time. The WSIPP model accommodates the modeling of these time-dimensioned outcomes with this two-point process.

For each outcome represented in a meta-analysis, the user selects an appropriate population for that program. The actual base rates for each program outcome are input separately within the model. For example, for education outcomes, the user selects whether a program affects all students or low-income populations. This selection will then direct the model to use the base inputs (high school graduation rates, test score information, and other parameters) entered elsewhere in the model.

3.2 Monetizable Unit Changes from Effect Sizes from Program Evaluations

Once these eight parameters are exogenously computed (i.e., input by the user) and entered into the model, we follow several steps to compute monetizable “unit changes.” We begin by computing unit changes for each outcome directly measured by the program evaluations. The unit changes are the quantity of change in outcomes we can expect from a program or policy, compared to the outcomes of people who do not receive the program (base rate).

3.2a Continuously Measured Outcomes

When outcomes are continuous, as given by [Equations 3.2.1](#) and [3.2.2](#), the change in units at the first and second measurement ages, Age_1 and Age_2 , is calculated with a Cohen’s d effect size and a $Base$ variable, which is measured as a standard deviation of the outcome measurement.

$$(3.2.1) \quad Q_{Age_1} = Base_1 \times ES_1$$

$$(3.2.2) \quad Q_{Age_2} = Base_2 \times ES_2$$

- 1) We distribute the unit change calculated at Age_1 ([Equation 3.2.1](#)) to the ages between Age_1 and Age_2 .
- 2) We distribute the unit change calculated at Age_2 ([Equation 3.2.2](#)) to ages Age_2 and after.
- 3) For ages ranging from Age_1 to Age_2 , we linearly interpolate the unit change between Age_1 and Age_2 .

In Monte Carlo simulations, [Equations 3.2.1](#) and [3.2.2](#) are implemented using random draws from a normal probability density distribution centered on the unit change (Q_{Age_1} and Q_{Age_2}). The standard error of the normal distribution is calculated as the unit change multiplied by the coefficient of variation at that point ([Equations 3.2.3](#) and [3.2.4](#)). A common randomly drawn seed is used to compute both Q_{Age_1} and Q_{Age_2} for each Monte Carlo run.

$$(3.2.3) \quad Q_{seMage1} = Q_{Mage1} \times ES_{se1}/ES1$$

$$(3.2.4) \quad Q_{seMage2} = Q_{Mage2} \times ES_{se2}/ES2$$

Applications of Continuously Measured Outcomes for Non-Cohen's d Effect Size Measurements. Elasticities and semi-elasticities, as described in [Section 2.3c](#), are calculated similarly to the Cohen's d effect size.

Incidence rate ratios, as described in [Section 2.3c](#), have a slightly different calculation method.

$$(3.2.5) \quad Q_{Mage1} = Base_1 - (IRR_1 \times Base_1)$$

$$(3.2.6) \quad Q_{Mage2} = Base_2 - (IRR_2 \times Base_2)$$

- 1) We distribute the unit change calculated at *Mage1* ([Equation 3.2.5](#)) to the ages between *Tage* and *Mage1*.
- 2) We distribute the unit change calculated at *Mage2* ([Equation 3.2.6](#)) to the age at *Mage2*.
- 3) For ages ranging from *Mage1* to *Mage2*, we linearly interpolate the unit change between *Mage1* and *Mage2*.
- 4) For ages greater than *Mage2*, we set the unit change to 0.

In Monte Carlo simulations, [Equations 3.2.5](#) and [3.2.6](#) are implemented using random draws from a normal probability density distribution centered on the unit change (Q_{mage1} and Q_{mage2}). The standard error of the normal distribution is calculated as the unit change multiplied by the coefficient of variation at that point ([Equations 3.2.7](#) and [3.2.8](#)). The coefficient of variation calculated at *Mage1* ($ES_{se1}/(1 - ES1)$) is applied to all ages from *Tage* to the age prior to *Mage2*. A common randomly drawn seed is used to compute both Q_{mage1} and Q_{mage2} for each Monte Carlo run.

$$(3.2.7) \quad Q_{seMage1} = Q_{Mage1} \times ES_{se1}/(1 - ES1)$$

$$(3.2.8) \quad Q_{seMage2} = Q_{Mage2} \times ES_{se2}/(1 - ES2)$$

3.2b Dichotomously Measured Outcomes

As given by [Equations 3.2.9](#) and [3.2.10](#) below, the change in units (percentage point changes in the outcome) Q_{mage} , at the first and second measurement ages, *Mage1* and *Mage2*, is calculated with a D-cox effect size and a *Base* variable, which is measured as a percentage. [Exhibit 3.2.1](#) provides a numeric example to illustrate these procedures for dichotomous outcomes, which are slightly more complex than the procedure for continuous outcomes.

$$(3.2.9) \quad Q_{Mage1} = \left(\frac{(e^{ES_1 \times 1.65} \times Base_1)}{(1 - Base_1 + Base_1 \times e^{ES_1 \times 1.65})} - Base_1 \right)$$

$$(3.2.10) \quad Q_{Mage2} = \left(\frac{(e^{ES_2 \times 1.65} \times Base_2)}{(1 - Base_2 + Base_2 \times e^{ES_2 \times 1.65})} - Base_2 \right)$$

$$(3.2.11) \quad Q_{seMage1} = Q_{Mage1} \times ES_{se1}/ES1$$

$$(3.2.12) \quad Q_{seMage2} = Q_{Mage2} \times ES_{se2}/ES2$$

- ✓ [Equations 3.2.9](#) and [3.2.10](#) compute the percentage change in a dichotomous outcome (Q_{Mage1} and Q_{Mage2}) measured at the two ages, *Mage1* and *Mage2*, using the D-cox effect size formula (see [Chapter 2](#)). The unit change is calculated with the effect sizes at the two ages and is calibrated relative to the base rate for the outcome measured at *Mage1* and *Mage2*, respectively. In the example calculation in [Exhibit 3.2.1](#), we show this in columns (2), (3), (5), and (6).
- ✓ The standard errors ($Q_{seMage1}$ and $Q_{seMage2}$) of the unit changes at *Mage1* and *Mage2* are calculated using [Equations 3.2.9](#) and [3.2.10](#). The standard errors are the absolute value of the product of the unit change (Q_{mage}), multiplied by the coefficient of variation (ES_{se}/ES) in the effect sizes at each age. In the example calculation in [Exhibit 3.2.1](#), we show this in columns (3), (10), and (11).

- ✓ For ages ranging from *Tage* to *Mage1*, we distribute the percentage change calculated at *Mage1* to the ages between *Tage* and *Mage1* and then multiply the percentage change by the base rate at each age. In the example calculation below, we show this in columns (8) and (9).
- ✓ For ages beyond *Mage2*, we distribute the percentage change calculated at *Mage2* to ages *Mage2* and after and then multiply the percentage change by the base rate at each age. In the example calculation below, we show this in columns (8) and (9).
- ✓ For ages ranging from *Mage1* to *Mage2*, we linearly interpolate the percentage change between *Mage1* and *Mage2* and then multiply the percentage change by the base rate at each age. In the example calculation below, we show this in columns (8) and (9).
- ✓ For the standard errors in the unit changes for ages ranging from *Tage* to *Mage2*, we distribute the coefficient of variation calculated at *Mage1* and then multiply the coefficient by the unit change at each age. In the example calculation below, we show this in columns (10) and (11).
- ✓ For the standard errors in the unit changes for ages from *Mage2* and beyond, we distribute the coefficient of variation calculated at *Mage2* and then multiply the coefficient by the unit change at each age. In the example calculation below, we show this in columns (10) and (11).
- ✓ When the model is run in Monte Carlo mode, the unit change is calculated for each year with a normal probability density distribution with a mean (column (9) in the example) and the standard error (column (11) in the example). A common random seed is used for all years for each draw of a Monte Carlo simulation. We previously implemented bounding rules on these dichotomous outcomes to prevent their draws from being below 0 or above 1. We have adjusted our methodology to account for the larger unit changes that would be possible if our base rate estimates were incorrect.

Exhibit 3.2.1

Example of Procedure for Computation of Dichotomous Outcome Unit Changes

Age	Load the exogenous information			Compute changes at Mage1 and Mage2			Compute unit changes and standard errors for all years			
	Load the two effect sizes at Mage1 and Mage2	Compute the coefficient of variation at Mage1 and Mage2	Load base rates for the outcome	Compute the treatment group rate	Compute the unit change	Compute the percentage change	Distribute the percentage change to other years	Compute unit change	Distribute the coefficient of variation	Compute the standard error on the unit change
	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)
15			0.400				-0.185	-0.074	-0.500	0.037
16	-0.200	-0.500	0.420	0.342	-0.078	-0.185	-0.185	-0.078	-0.500	0.039
17			0.440				-0.159	-0.070	-0.500	0.035
18			0.460				-0.134	-0.061	-0.500	0.031
19			0.480				-0.108	-0.052	-0.500	0.026
20	-0.100	-1.500	0.500	0.459	-0.041	-0.082	-0.082	-0.041	-0.500	0.021
21			0.520				-0.082	-0.043	-1.500	0.064
22			0.540				-0.082	-0.044	-1.500	0.067
23			0.560				-0.082	-0.046	-1.500	0.069
24			0.580				-0.082	-0.048	-1.500	0.072
25			0.600				-0.082	-0.049	-1.500	0.074
Inputs										
15	Tage (age of person at time of treatment)									
16	Mage1 (age of person when outcome first measured)									
-0.200	ES1 (effect size at Mage1)									
0.100	SE1 (Standard error at Mage1)									
20	Mage2 (age of person when outcome is measured a second time)									
-0.100	ES2 (effect size at Mage2)									
0.150	SE2 (Standard error at Mage2)									

3.3 Linked Effect Size Parameters

As noted in [Section 2.1](#), one of the characteristics of WSIPP's approach to benefit-cost modeling is the inclusion of research that establishes how one outcome is linked to another outcome. In the expression below, these linkages are the relationships between $Outcome_1$ and $Outcome_2$.

$$\text{if } Program \rightarrow Outcome_1, \quad \text{and if } Outcome_1 \rightarrow Outcome_2, \quad \text{then } Program \rightarrow Outcome_2$$

The benefit-cost model then uses these linkages to supplement the direct findings from program evaluations (shown in the expression as the direct effect of a *Program* on $Outcome_1$). The magnitude of these linkages is estimated with the meta-analytic procedures described in [Chapter 2](#), although we do not measure or predict an effect size at a second time period (or decay factor). The linkages are computed with the estimated mean effect size and standard error of relationships between outcomes measured in evaluation studies and other monetizable outcomes. Outcomes are calculated at an "age of link measurement" and take effect at an "age at which relationship begins."

For example, crime as a juvenile reduces the probability of high school graduation (and the resulting labor market earnings boost that high school graduation allows). Crime has an effect size of -0.393 on earnings via high school graduation, with a standard error of 0.091. The "age at which relationship begins" is indicated as 18; this means that the monetary benefits of linked high school graduation through crime begin at age 18. The "age of link measurement" is also set as 18. This means that if a program has a direct impact on crime *after* age 18, then it is too late to activate these linked benefits of high school graduation.

In another example, preterm birth increases the likelihood of infant mortality and thereby reduces the expected labor market earnings and other lifetime benefits for preterm infants compared to full-term infants. From a primary analysis of Washington State data (described in detail in WSIPP's [Health Care Technical Appendix](#)),³⁶ the effect size of preterm birth on infant mortality is 1.103, with a standard error of 0.072. Infant mortality, by definition, occurs within the first year of life, so we set the "age at which relationship begins" to 1 and present-value all future expected benefits back to age 1.

For links that do not occur at a specific, consistent point in time (such as the effect of alcohol use in middle school on future alcohol use disorder), we apply the linked effect to all years following program intervention after the "age at which a relationship begins." When the link is calculated, we calculate the percentage change, which is distributed to all other ages at the "age of link measurement." We list our current estimates for the linkages in [Appendix I](#) of this report.

3.4 Unit Changes from Linked Effect Sizes

For linkages between outcomes, the user enters a single effect size, standard error, the age at which to calculate the linked unit change, and the age at which to begin the measurement of the resulting unit change. To compute the linked unit change from these link effect sizes, we follow procedures analogous to those described in [Section 3.2](#).

For continuous outcomes, as shown in [Equation 3.4.1](#), the linked unit change at each age is simply the linked effect size at $LinkAge$, multiplied by the standard deviation unit in which the outcome is measured using the following equation:

$$(3.4.1) \text{ Link}Q_{LinkAge} = Base \times ES_{link}$$

For dichotomous outcomes, as shown in [Equation 3.4.2](#), the linked unit change for linked effect sizes is computed as described in the previous section. We first compute the percentage change in the outcome measured for the linked effect size at the age of the link supplied by the user, using the D-cox effect size formula (see [Chapter 2](#)).

$$(3.4.2) \text{ Link}Q_{LinkAge} = \left(\frac{(e^{ES_{link} \times 1.65} \times Base)}{(1 - Base + Base \times e^{ES_{link} \times 1.65})} - Base \right)$$

³⁶ Westley, E. & He, L. (2017). *Estimating effects of birth indicators on health care utilization costs and infant mortality: Technical appendix*. Olympia: Washington State Institute for Public Policy.

3.5 Monetizable Unit Changes for Benefit-Cost Calculation When a Linked Outcome is Present

When a linked outcome has been established and entered, the model will use the result to complete the steps in the following expression (described in [Sections 2.1](#) and [3.3](#)):

$$\text{if } Program \rightarrow Outcome_1, \quad \text{and if } Outcome_1 \rightarrow Outcome_2, \quad \text{then } Program \rightarrow Outcome_2$$

As the model runs, it searches for any possible links to the direct program outcomes measured and then implements the procedures in [Sections 3.3](#) and [3.4](#). The linked unit of change (*Program on Outcome₂*) is simply the multiplicative product of the unit change from the program evaluation (*Program on Outcome₁*) and the unit change from a relevant link (*Outcome₁ on Outcome₂*). We do not currently estimate links from outcomes measured with elasticities or semi-elasticities.

To illustrate the computations with hypothetical numbers, suppose that the juvenile justice program Functional Family Therapy (FFT) reduces a juvenile's probability of recidivism by ten percentage points. This is the program unit change as described in [Section 3.2](#) (*Program on Outcome₁*).

Further, suppose that a juvenile who engages in crime has a reduced probability of high school graduation of 20 percentage points. This is the linked unit change as described in [Section 3.4](#) (*Outcome₁ on Outcome₂*).

Then, multiplying these two changes, FFT can be expected to lead to an increase in the high school graduation probability (*Program on Outcome₂*) of .02 ($0.10 \times 0.20 = 0.02$). That is, if the evaluations of FFT had measured high school graduation as an outcome, we would have expected the result to have been a two percentage point increase in high school graduation probability.

When the benefit-cost model is run, Monte Carlo simulation is used to estimate this linked relationship and its standard error (see [Section 3.2b](#)). In the benefit-cost model, the benefits of FFT will then be computed for a ten percentage point change in crime outcomes and a two percentage point change in high school graduation.

Again, these particular numbers are hypothetical and for illustrative purposes only; these numbers do not represent our actual current estimates for FFT.

Chapter 4: Procedures to Estimate the Monetary Benefits of Outcome Units

As summarized in [Chapter 1](#), the WSIPP model is an integrated set of estimates and computational routines designed to produce internally consistent benefit-to-cost estimates for a variety of public policies and programs. The model implements a standard economic calculation of the expected worth of an investment by computing the net present value of a stream of estimated benefits and costs that occur over time, as described with the following equation:

$$(4.0.1) \quad NPV_{tage} = \sum_{y=tage}^N \frac{(Q_y \times P_y) - C_y}{(1+r)^y}$$

In this basic model, the net present value (*NPV*) of a program is the quantity of the outcomes produced by the program or policy (*Q*) in year *y*, multiplied by the price per unit of the outcome (*P*) in year *y*, minus the total cost of producing the outcome (*C*) in year *y*. The lifecycle of the annual cash flows is present-valued to the average age a person is treated (*tage*) and covers the number of years into the future over which they are evaluated (*N*), where the treatment age plus the future years is equal to 100. The future values are expressed in present value terms after applying a discount rate (*r*). An internal rate of return on investment can also be calculated from these annual cash flows. As noted, many values summarized in [Equation 4.0.1](#) are estimated or posited with uncertainty; we model this uncertainty using a Monte Carlo simulation to estimate the riskiness of benefit-cost results.

The first term in the numerator of [Equation 4.0.1](#), *Q_y*, is the estimated number of outcome “units” in year *y* produced by the program or policy. As shown in [Equation 3.1.1](#), *Q_y* is dependent on the effect size and the base rate. Chapter 2 discussed the transformation of research literature into an effect size. Chapter 3 discussed the calculations used to go from an effect size to a unit change. This chapter will cover three elements: the underlying framework applied to all outcome valuations, the Base Rate used in the calculation of quantity, and the value or price of that change in the quantity of an outcome, *P_y*.

This chapter begins by discussing the background inputs to the benefit-cost model that affect the overall computation of NPV, then moves into the base rates and pricing of specific outcomes.

4.1 General Parameters

To make consistent comparisons, background assumptions are used to compute benefits and costs. These are discussed in this section.

4.1a Base Year for Monetary Denomination

The model contains many price and monetary values; each is denominated in a particular year’s monetary values. To express all monetary values in a common year, WSIPP converts dollars to the year specified by the user (currently 2018). When the model runs, all monetary values entered into the model are converted to the base year values with the price index (see [Section 4.1f](#)).

4.1b Discount Rates

The model uses a range of real discount rates to compute net present values. The discount rates are applied to all annual benefit and cost cash flows and present-valued to the time the investment would be made. [Equation 4.1.1](#) indicates that the net present value of a program, evaluated at the age of a person for whom an investment is made, *NPV_{age}*, is the discounted sum of benefits at each year, *B_y*, minus program costs at each year, *C_y*, discounted with a discount rate, *r*.

$$(4.1.1) \quad NPV_{age} = \sum_{y=age}^N \frac{B_y - C_y}{(1+r)^y}$$

The model uses low, modal, and high discount rates in computations. When the model is run in non-simulation mode, the modal discount rate is used. In Monte Carlo simulation, each run randomly draws a discount rate from a triangular probability density distribution, with the low, modal, and high discount rates defining the triangle. [Exhibit 4.1.1](#) shows the three discount rates are entered. WSIPP uses a low real discount rate of 2%, a modal rate of 3.5%, and a high rate of 5%.

These input choices reflect the recommended rates in Moore et al. (2004).³⁷ Similarly, the Congressional Budget Office has used a 3% real discount rate in its analyses of Social Security.³⁸ Heckman et al. (2010) analyzed the benefits and costs of the Perry Preschool program and employed a range of discount rates; they used a 3% rate to summarize their main benefit-cost results.³⁹ More recent work by Moore et al. (2013) restates the argument for using a 3.5% and 5% discount rate, while the Council of Economic Advisers (2017) has recommended a 2% discount rate. The Office of the Informational and Regulatory Analysis (2023) issued a draft proposal to apply a 1.7% discount rate.⁴⁰

Exhibit 4.1.1
Discount Rates Used in Benefit-Cost Model

Range	Discount rate
Low value	0.020
Modal value	0.035
High value	0.050

4.1c Demographic Information

Several of the computations in the model require basic demographic information about the population in the jurisdiction to which the model is applied. For Washington State, we enter the current distribution of the total state population by single year of age from the Washington State Office of Financial Management (OFM), the official forecasting agency for the state. In addition, the model needs a recent life table with information on the number of people in a birth cohort surviving each year, along with life expectancy. We use life table information produced by the U.S. Department of Health and Human Services Centers for Disease Control and Prevention.⁴¹ Since OFM does not break out population by year of age after age 85, WSIPP applies the CDC death expectancy rate to the previous year's population to estimate the population for those ages.

4.1d Valuation of Reductions in Mortality Risk: Value of a Statistical Life

Several of the outcomes analyzed in WSIPP's benefit-cost model affect the risk of mortality. For example, as described in Section 4.5, if a prevention program reduces the risk that a participant will have a DSM alcohol disorder, then there is evidence that there will also be a reduced risk of an earlier-than-expected death.

The benefit-cost model employs two procedures to monetize the change in mortality risk.⁴²

The first procedure is sometimes called the "human capital" approach. This approach estimates the present value of lifetime labor market earnings that are lost because of an early death. In addition to lost labor market earnings, analysts sometimes include values of lost household production, valued at labor market rates, in the event of a death.

³⁷ Moore, M.A., Boardman, A.E., Vining, A.R., Weimer, D.L., & Greenberg, D.H., (2004). Just give me a number! Practical values for the social discount rate. *Journal of Policy Analysis and Management*, 23(4), 789-812.

³⁸ Congressional Budget Office. (2012). *The 2012 long-term projections for social security: Additional information*. Washington, DC. Retrieved August 8, 2013.

³⁹ Heckman et al. (2010).

⁴⁰ Moore, M.A., Boardman, A.E., & Vining, A.R., (2013). More appropriate discounting: the rate of social time preference the value of the social discount rate. *Journal of Benefit-Cost Analysis*, 4(1), 1-16.

Council of Economic Advisers. (2017). Discounting for Public Policy: Theory and Recent Evidence on the Merits of Updating the Discount Rate. Council of Economic Advisers Issue Brief January 2017.

Office of Information and Regulatory Affairs. (2023). Circular A-4 April 6, 2023 To the Heads Of Executive Agencies and Establishments Subject: Regulatory Analysis. Washington, DC. [Circular A-4 - DRAFT FOR PUBLIC REVIEW \(whitehouse.gov\)](#)

⁴¹ Arias, E., & Xu, J. (2022). *United States Life Tables, 2020* (National Vital Statistics Reports vol. 71, no. 1). Washington, DC: United States Department of Health and Human Services, National Vital Statistics System, Table 1. [National Vital Statistics Reports Volume 71, Number 1, August 8, 2022. United States Life Tables, 2020 \(cdc.gov\)](#)

⁴² For a general review of the analytical methods economists and others have used to assess the valuation of mortality risk, see W.I. Viscusi. (2008). *How to value a life* (Vanderbilt Law and Economics Research Paper No. 08-16), Nashville, TN: Vanderbilt University, Department of Economics.

While the human capital approach places a monetary value on lost labor production, it does not provide an overall estimate of how much people would be willing to pay (or accept) for changes in mortality risk. To address this broader perspective, economists have been developing empirical estimates of the monetary value that people place on their lives. The general approach entails computing the value of a statistical life (VSL).⁴³ The VSL estimates are almost always much larger than the lost earnings from the human capital approach because VSL measures the total monetary value that people place on reduced risks of death or the amounts that they are willing to accept for increased levels of mortality risk and lost labor market earnings are only a portion of those valuations.

There are two general approaches used to calculate VSL: 1) the “revealed preferences” estimated from compensating wage differentials and 2) the “stated preferences” elicited from people in surveys on how much they would be willing to pay to reduce the risk of death. Both approaches are active areas of current research, and among the more recent studies, the two approaches have been producing estimates that include quite similar ranges. Cropper et al. (2011) reviewed both approaches and found that the revealed preference studies produce estimates of \$2.0 million to \$11.1 million (2009 USD) and that the stated preference studies produce VSLs in the range of \$2.0 million to \$8.0 million (2009 USD).

In addition to the current research on calculating an overall VSL, researchers are focusing on the heterogeneity of VSL by age and risk level. After constructing revealed preference wage equations, Aldy & Viscusi (2008) have provided recent estimates of VSL for ages 18 to 62.⁴⁴

WSIPP’s current approach to VSL includes specifying a range of VSLs to be used with Monte Carlo simulation and applying the results from Aldy & Viscusi (2008) to distribute VSL to individual years of a person’s life. After computing these values, we compute an adjusted VSL after subtracting the separately estimated avoided costs of health care⁴⁵ and Social Security⁴⁶ if someone dies (See [Exhibit 4.1.2](#)). We also subtract the “human capital” derived benefits of changes to lifetime earnings (*LTE*), described elsewhere in this document. Thus, the general approach is given in the following equation:

$$(4.1.2) \quad VSL_{Adj} = VSL - HC - SS - LTE$$

WSIPP’s VSL model is driven by the parameters shown in [Exhibit 4.1.3](#), along with the life table and public cost year information displayed in [Exhibit 4.1.2](#). The model includes a high, modal, and low value for VSL. These estimates are then modeled with a random draw from a triangular probability density distribution. For high and low VSL values, we use the preferred estimates reported in Kniesner et al. (2010).⁴⁷ For the modal value, we compute the average between the high and low. These values are expressed in 2001 dollars, and the model updates these values with the Implicit Price Deflator for Personal Consumption Expenditures to the user-selected base year for the benefit-cost model.

⁴³ A recent review of the development of this research literature is provided in Cropper, M., Hammitt, J., & Robinson, L. (2011). *Valuing mortality risk reductions: Progress and challenges* (Working Paper No. 16971), Cambridge: National Bureau of Economic Research.

⁴⁴ Aldy, J.E., & Viscusi, W.K. (2008). Adjusting the value of a statistical life for age and cohort effects, *The Review of Economics and Statistics*, 90(3), 573-581.

⁴⁵ To estimate health care costs by age for the average person in the population, we used data from the 2015 Medical Expenditure Panel Survey (MEPS), a nationally representative large-scale survey of American families, medical providers, and employers who report on healthcare service utilization and associated medical conditions, costs, and payments. An annual cost of services paid by public (e.g., Medicaid, Medicare), private (i.e., insurance), and personal (i.e., family out-of-pocket) sources, by age of the person receiving those services, was computed for 2015. To account for one-year spikes, third order polynomials were fit to the reported expenditures from ages 1 to 65 and from 65 to 100. Cost by year is displayed in Exhibit 4.1.2. These figures are adjusted for inflation and escalation in healthcare costs over time when applied.

⁴⁶ We use an average annual Social Security benefit of \$16,218 in 2018 dollars, from age 66 on (Monthly Statistical Snapshot, June 2019, Social Security Administration). We escalate these dollars in future years using a 1.293% real growth rate, derived from [Annual Scheduled Benefit Amounts for Retired Workers with Various Pre-Retirement Earnings Patterns Based on Intermediate Assumptions](#). Social Security 2019 Trustees Report.

⁴⁷ Kniesner, T.J., Viscusi, W.K., & Ziliak, J.P. (2010). Policy relevant heterogeneity in the value of a statistical life: New evidence from panel data quantile regressions. *Journal of Risk and Uncertainty*, 40(1), 15-31.

Exhibit 4.1.2
Value of a Public Cost Year

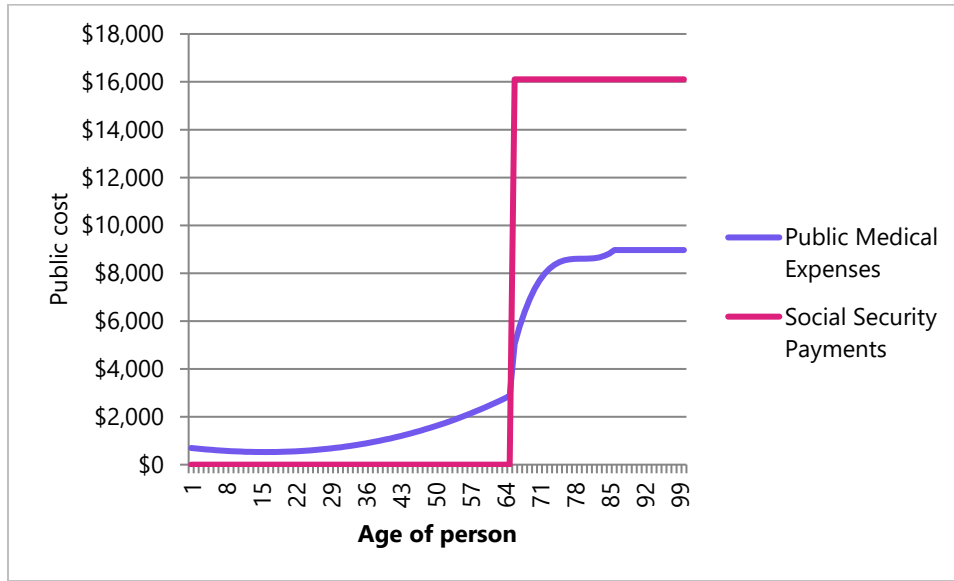


Exhibit 4.1.3
Value of a Statistical Life Parameters

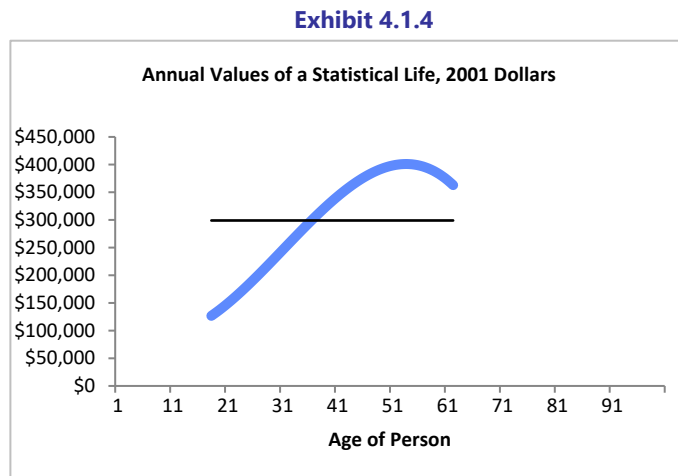
Parameter	Value 2001
Modal value of statistical life (millions)	\$7.0
High value of statistical life (millions)	\$10.0
Low value of statistical life (millions)	\$4.0
Regression Parameter: Intercept	132.23
Regression Parameter: Age	-9.63
Age ²	0.65
Age ³	-0.007
Post-age 62 exponential change rate	0.00
Pre-age 18 multiplier	1.0

The value of a statistical life year, *VSLY*, is then computed for the range of years considered in the Kniesner study (ages 18 to 62) with Equation 4.1.3 where the discount rate selected by the user is r and the average number of years of remaining life (for those currently 18 to 62) is taken from the general life table as described in Section 4.1.c.

$$(4.1.3) \ VSLY = \frac{disrate \times VSL}{1 - (1 + r)^{-L}}$$

For example, at the modal value of \$7 million VSL with a 3% discount rate, the VSLY would be \$299,999 in 2021 dollars. The adjustment for inflation (explained in 4.1.f) means that the VSL is \$10.8 million in 2022 dollars, and at a 3% rate, the VSLY is \$460,702. For additional perspective, the high value of \$10 million in 2001 dollars equates to \$15.4 million in 2022 dollars, while the low value of \$4 million equates to \$6.2 million.

The next set of parameters in [Exhibit 4.1.3](#) are used to distribute this average VSLY value over the different years of a person's life. We use the estimates from Aldy and Viscusi (2008) to compute a third-order polynomial (the parameters are shown above). The Aldy and Viscusi analysis, using revealed preference data from labor market wages, estimates the annual VSLY for ages 18 to 62. Thus, by applying the third-order polynomial to the base value (\$299,000 in 2001 dollars) the following distributed estimates of VSLY are obtained for ages 18 to 62.



The Aldy & Viscusi estimates only allow a distribution for ages 18 to 62. For estimates of VSLY over 62, we follow the general approach taken by Viscusi & Hersch (2008)⁴⁸ and apply values from the last years (around age 60 to 62) for which estimates are available. The parameter in [Exhibit 4.1.3](#) allows for an exponential rate of annual change multiplied by the age 62 value for VSLY. If zero is entered for the rate of change, then the VSLY value for age 62 is applied for all ages to 100. Thus, for ages 63 to 100, VSLY is computed with:

$$(4.1.4) \quad VSLY_y = VSLY_{62} \times (1 + esc)^{(y-62+1)}$$

Valuation of Reductions in Infant Mortality Risk. Some studies directly measure the likelihood of mortality in the year following birth. Additionally, WSIPP has estimated causal links between other birth outcomes (such as low birthweight or preterm births) and increased mortality risk in the year following birth.⁴⁹ We use the procedures described above to value the statistical life years foregone when mortality risk increases for direct and indirect valuation of infant mortality. For ages less than 18 (the earliest age for which a VSLY can be estimated with the Kniesner and Viscusi data), our review of the evidence did not reveal a consensus around valuing a statistical life-year for youth. Although one study, Hammitt & Haninger (2010), found through stated preference methodology that young children's lives are valued higher than adult lives, we take a cautious approach and set the value of a statistical life year for ages less than 18 equal to that of the 18th year of life.⁵⁰

⁴⁸ Viscusi, W.K., & Hersch, J. (2008). The mortality cost to smokers. *Journal of Health Economics*, 27(4), 943-958.

⁴⁹ Westley & He (2017).

⁵⁰ We had previously used the ratio of the VSL for children relative to adults (1.7) reported by Hammitt J.K., & Haninger, K. (2010). Valuing fatal risks to children and adults: Effects of disease, latency, and risk aversion, *Journal of Risk and Uncertainty*, 40(1), 57-83.

4.1e Deadweight Cost of Taxation

The model can compute estimates of the deadweight costs of taxation. The resulting values reflect the dollars of economic welfare loss per tax dollar raised to pay for program costs or avoided if a program reduces taxpayer-financed costs.⁵¹ Because there is uncertainty around the appropriate values of deadweight costs, we model low, modal, and high multiplicative values. The modal deadweight value is used when the model is run in non-simulation mode. In Monte Carlo simulation, each run randomly draws a deadweight value from a triangular probability density distribution, with the low, modal, and high deadweight values defining the triangle. The deadweight cost value is then multiplied by any tax-related cost or tax-related benefit of the program. The resulting net deadweight cost values are tallied and reported in the "Indirect benefits" section of the output. For example, if a program costs taxpayers \$1,000 per participant, and it is estimated that the program saves \$600 in taxpayer savings from an improved outcome, e.g., less taxpayer spending on the criminal justice system, then with a modal deadweight cost value of 50%, there would be a net deadweight cost of the program of \$200 (\$600 x 50% - \$1,000 x 50%). In the actual run of the model, these calculations are carried out for each year of cash flows.

$$(4.1.5) \quad DWL_{age} = \sum_{y=age}^N \frac{(B_y - C_y) \times DWL\%}{(1+r)^y}$$

WSIPP uses a low real deadweight cost value of 0%, a modal rate of 50%, and a high rate of 100%. These input choices are the same values Heckman et al. (2010) used in their analysis of the benefits and costs of the Perry Preschool program.⁵² Also following Heckman et al. (2010), we do not apply deadweight cost calculations to estimated taxes obtained from earnings-related outcomes.⁵³

4.1f Inflation/Price Indexes

As noted, many of the monetary values in the model are denominated in different years' monetary units. The model converts each of these to the base year chosen by the user. The general inflation index WSIPP uses is the Implicit Price Deflator for Personal Consumption Expenditures produced by the Bureau of Economic Analysis.⁵⁴ Since health care costs are central in WSIPP's benefit-cost model, and healthcare prices have followed different paths than general prices, we also include a medical cost index.⁵⁵ We use the BEA Implicit Price Deflator for Personal Consumption Expenditures for Health Services.

4.1g Tax Rates

The benefit-cost model uses average tax rates for several calculations. We used the aggregate total from the Tax Foundation from 2016 to represent a combination of all kinds of taxes paid (income, sales, property, and other) as a percentage of income.⁵⁶ This value and the breakdown are displayed in [Exhibit 4.1.5](#).

Exhibit 4.1.5

Tax Rates

Total tax rate	Percent of total, by source		
	Federal	State	Local
0.2986	0.6399	0.2093	0.1508

⁵¹ Boardman, A.E., Greenberg, D.H., Vining, A.R., & Weimer, D.L. (1996). *Cost-benefit analysis: Concepts and practice* (4th ed). Upper Saddle River, NJ: Prentice Hall.

⁵² Heckman et al. (2010).

⁵³ Ibid, see section J of the Heckman Appendix.

⁵⁴ Implicit Price Deflator-Personal Consumption Expenditures from Bureau of Economic Analysis, National income and Product Account Tables. [Table 1.1.9 Implicit Price deflators for Gross Domestic Product, Line 2](#). Accessed April 27, 2023.

⁵⁵ Implicit Price Deflator-Personal Consumption Expenditures for Health Services. Bureau of Economic Analysis, National income and Product Account Tables. [Table 2.3.4 Price Indexes for Personal Consumption Expenditures by Major Type of Product, Line 16](#). Accessed April 27, 2023.

⁵⁶ We looked at data from two separate sources: York et al. (2019). *Tax Freedom Day® 2019 is April 16th*. Washington, DC: Tax Foundation, Retrieved August 14, 2019, and Citizens for Tax Justice (2016). *Who pays taxes in America in 2016?* Washington, DC. Retrieved April 13, 2017. The first source gave a federal estimate of a total effective tax rate of 29.8%, while the second source gave an estimate of 29.9%. Because these numbers were so similar, we used the Tax Foundation number of 29.8%.

In addition, we allow the user to input the ultimate sources of the tax rate, i.e., what proportion of taxes paid go to state, local, and federal sources. We follow the procedures of the Tax Policy Center to break down Government receipts and expenditures as reported in the Bureau of Economic Analysis National Income and Product Accounts Tables for those parameters.⁵⁷

4.1h Capital Costs

A few routines in the model use capital financing costs. The real cost of capital of 0.05 was obtained from discussions with the fiscal staff of the Washington State Legislature.

4.2 Valuation of Labor Market Outcomes

Several outcomes are monetized by estimating how a program-induced change in an outcome affects lifetime labor market earnings. In this subsection, we discuss how we value those earnings.

We currently monetize the following outcomes. These outcomes are monetized, in part, depending on how changes in each one affect labor market earnings. The probability of employment may also impact earnings. We discuss these methodologies in greater detail in the respective sections of this chapter.

- ✓ Earnings ([Section 4.2](#))
- ✓ Employment ([Section 4.2](#))
- ✓ Public Assistance ([Section 4.2](#))
- ✓ Morbidity and mortality costs of alcohol and illicit drug disorders and regular smoking ([Section 4.5](#))
- ✓ Morbidity and mortality costs of mental health disorders ([Section 4.6](#))
- ✓ Morbidity and mortality costs of diabetes and obesity ([Section 4.7](#))
- ✓ Morbidity and mortality costs of child abuse and neglect ([Section 4.10](#))
- ✓ High school graduation ([Section 4.8](#))
- ✓ Standardized student test scores ([Section 4.8](#))
- ✓ Higher education achievement ([Section 4.8](#))

In [Section 4.2a](#), we first discuss the data sources used to estimate labor market earnings. Next, we discuss how we tailor earnings estimates to match a specific population's expected earnings. In [Section 4.2b](#), we discuss differences by educational subgroup and other subgroups in [Section 4.2c](#). In [Section 4.2d](#), we discuss how expected earnings and employment may vary when individuals have certain health conditions, mental health disorders, and substance use disorders. Last, in [Section 4.2e](#), we discuss our method for calculating public assistance and food assistance costs.

4.2a Calculating Earnings

Earnings Data and Related Parameters. All earnings-related estimates come from the outgoing rotation of the U.S. Census Bureau's March Supplement to the Current Population Survey (CPS), which annually provides cross-sectional data for earnings by age and educational status.⁵⁸ We gather individual-level variables from the CPS summary files, including total earnings and age.⁵⁹ These data are representative of the U.S. population, not just those living in Washington State.

⁵⁷ To breakdown total government receipts between federal, state, and local sources, we used the methods from the Tax Policy Center (a collaboration between the Urban Institute and the Brookings Institution). [The Tax Policy Center performs calculations on Bureau of Economic Analysis Tables 3.2, 3.20, and 3.21](#). The method was retrieved May 18, 2016. Bureau of Economic Analysis tables can be found at: U.S. Bureau of Economic Analysis, [Section 3 – Government Current Receipts and Expenditures](#). Retrieved August 14th, 2019.

⁵⁸ The data are accessed from the US Department of Commerce, Bureau of the Census website.

⁵⁹ We use the variables "PEARNVAL," which represents total income from earnings, not monetary income, and "A_AGE," which represents age.

We compute the average employment rates and present-valued earnings across an entire “trough-to-trough” business cycle.⁶⁰ This strategy allows us to avoid bias from using only a single year of data.

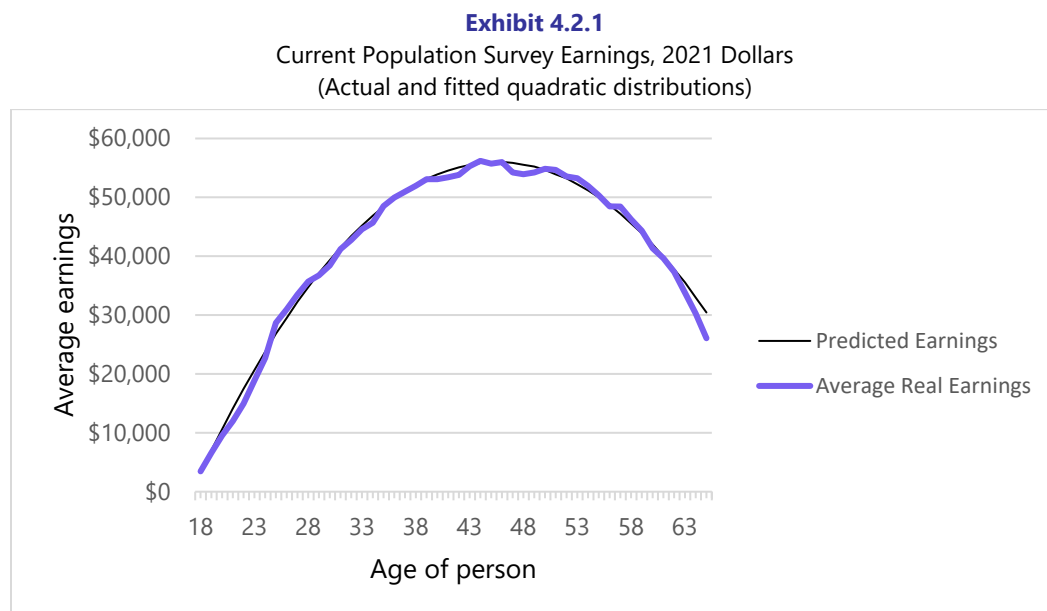
The most recent business cycle occurred between June 2009 and February 2020.⁶¹ The data most closely align with this business cycle are in the 2010 through 2021 March CPS files, which cover earnings for the prior year. We restricted the sample to individuals ages 18 to 65 and reweight the observations.⁶² We then ran a regression to determine the relationship between average earnings and age.

This regression was run in STATA 17 using the reg command as given by the following equation:

$$(4.2.1) \text{ Earnings}_i = \beta_0 + \beta_1 * \text{Age}_i + \beta_2 * \text{Age}_i^2 + \delta_y + \varepsilon_i$$

where δ_y represents year-fixed effects.

Notably, the average earnings reported include all individuals at each age, not just those with earnings. Thus, the CPS data series we include in the model incorporates information about the earnings of the earners and the labor force participation rate. This distinction becomes important when we discuss how these earnings estimates are used to monetize specific outcomes. The raw CPS earnings data and the fitted curve from the predicted values of the regression are plotted below. Numbers are inflated to 2021 dollars using the Implicit Price Deflator (IPD). Further adjustments, described below, adjust the data to match the future labor market in Washington.



⁶⁰ A business cycle is the length of time between peaks (times when the economy begins to shrink after growing) or between troughs (times when the economy begins to grow after shrinking).

⁶¹ The Business Cycle Dating Committee of the National Bureau of Economic Research reports peaks and troughs.

⁶² This includes those 18 and 65 years of age. The weight is the March supplement weight for that year times the total (unweighted) number in the combined sample, divided by the sum of all March supplement weights in the combined sample.

State-Specific Adjustment for Wages. We use an adjustment ratio (“*StateAdjustment*”) to approximate earnings in Washington State relative to the national average. The CPS was not designed to be representative at the state level, so we use information from the 1-year American Community Survey Public Use Microdata Sample (PUMS) for 2010 to 2021 to match the business cycle used in our general earnings calculations from the CPS.⁶³ We estimate Equation 4.2.1 on these data but also include an indicator for whether the individual lives in Washington State.⁶⁴ We divide the mean predicted earnings from this regression by the mean earnings in the whole country. This calculation yields a ratio of Washington to U.S. earnings.

Growth Rates in Earnings. Since we project earnings over individuals’ lifetimes, we also estimate a long-run real rate of change in earnings. We collect the same cross-sectional CPS information for the prior six business cycles—1971 (with data for 1970) to 2009.⁶⁵ We adjust the series for inflation using the U.S. Implicit Price Deflator for Personal Consumption Expenditures from the U.S. Department of Commerce). We then fit a log-linear model of logged earnings on year.⁶⁶ We correct for autocorrelation with two lags and use the coefficients from the model as our real growth rate in earnings (*Escalation*).

Employee Benefits. The CPS data do not include employee benefits. To measure these, we include an estimate of the ratio of total employee compensation to wages and salaries. We compute these estimates from the Bureau of Labor Statistics (BLS) Employer Costs for Employee Compensation (ECEC), which is calculated from the National Compensation Survey (NCS).⁶⁷ The ECEC includes paid leave, supplemental pay, insurance, retirement and savings, and legally required benefits.⁶⁸ Using the March ECEC, we divide the total average cost of employee benefits by the total wage and salaries cost among civilian workers to obtain the *BenefitRatio*.⁶⁹

Exhibit 4.2.2

Earnings Adjustment Parameters, General Population

Parameter	Value
Annual real growth rates in earnings (<i>Escalation</i>)	0.0137
Benefits-to-earnings ratio (<i>BenefitRatio</i>)	1.4490
Ratio of state to national median earnings (<i>StateAdjustment</i>)	1.130

General Mortality Adjustment to Earnings. We monetize earnings by comparing the predicted lifetime earnings of a person who experienced a program with those who did not. We use CPS data to represent the predicted earnings of the non-participating person. However, the CPS does not account for life expectancy. Using the general life table described in Section 4.1.c, we adjust the predicted labor market earnings for the probability of survival each year after participating in a specific program or intervention.

Modeling Total Compensation Based on Adjustments to Earnings. The earnings series is then used in the benefit-cost model to estimate labor market-related benefits of a number of outcomes, as described in other sections of this chapter. For example, in each year (*y*), the basic CPS earnings series is adjusted with the factors described above as given by the following equation:

⁶³ Datafiles are downloaded from the [US Department of Commerce, Bureau of the Census](#). The Bureau’s technical documentation for that year recommends caution when comparing the 2020 March CPS sample to other years because it had a reduced response rate due to the Covid-19 pandemic. Incoming rotation groups had greater non-response. Since we were using outgoing rotation groups and were not comparing years, we included the 2020 data in our analysis.

⁶⁴ In the PUMS, earnings is the sum of two variables: wage and salary earnings (WAGP) and self-employment earnings (SEMP).

⁶⁵ We use a sample including persons ages 18-65 for our calculations of the adjustment of Washington State-specific wages and the growth in earnings.

⁶⁶ In this model, year is treated as a continuous variable.

⁶⁷ U.S. Bureau of Labor Statistics. (2023). *Employer costs for employee compensation summary—March 2023* (USD-23-1305), Washington DC. Data retrieved August 2, 2023.

⁶⁸ Ibid.

⁶⁹ Past versions of WSIPP’s benefit-cost model included a benefits-to-earnings escalation factor. WSIPP removed this escalation factor since the benefits to earnings escalation rate was sensitive to model specifications and could either increase or decrease over time.

$$(4.2.2) \text{ Compensation}_y = (\text{Earnings}_y \times (1 + \text{Escalation})^{y-\text{tage}}) \times \text{BenefitRatio} \times (\text{IPD}_{\text{base}}/\text{IPD}_{\text{cps}}) \times \text{StateAdjustment} \times \text{ProbLife}_y$$

For each year (y) from the age of a program participant (tage) to age 65, we multiply earnings by each of the adjustment factors discussed in this model: the growth in earnings (Escalation), the benefit ratio (BenefitRatio), the inflation rate (IPD) from the base year to the present, the ratio of state to national earnings (StateAdjustment), and the general probability that the person is alive (ProbLife).

We use this process in modeling earnings for the subpopulations described below.

4.2b Earnings by Educational Attainment

In addition to the general population, the WSIPP model monetizes earnings for people of different educational levels to calculate the value of educational attainment (see [Section 4.8c](#) and [Section 4.8b](#)). We use the CPS variable A_HGA, educational attainment by the highest level completed, to subset the sample by education. We perform the calculations described in [Section 4.2a](#) using subsets of the data sample for four educational status groupings (and two subset groupings):

- ✓ Those who did not report completing high school but completed 7th grade or higher
- ✓ Those who reported completing high school with a diploma
- ✓ Those with some college but no 4-year degree (i.e., some college but either a 2-year degree or no degree)
- ✓ Those with some college but no degree of any type
- ✓ Those with a 2-year degree
- ✓ Those with a 4-year degree or more

We replicate the regressions and modeling for these six groups to determine separate earnings by age distribution. To project the *total* compensation (wages and benefits) by education and age, we apply factors shown in [Exhibit 4.2.4](#).⁷⁰ The current BLS data for the ECEC does not allow the index to be broken out by education achievement level. Therefore, we enter the same values for benefits for each educational group.

Exhibit 4.2.3

Earnings Adjustment Parameters by Educational Attainment

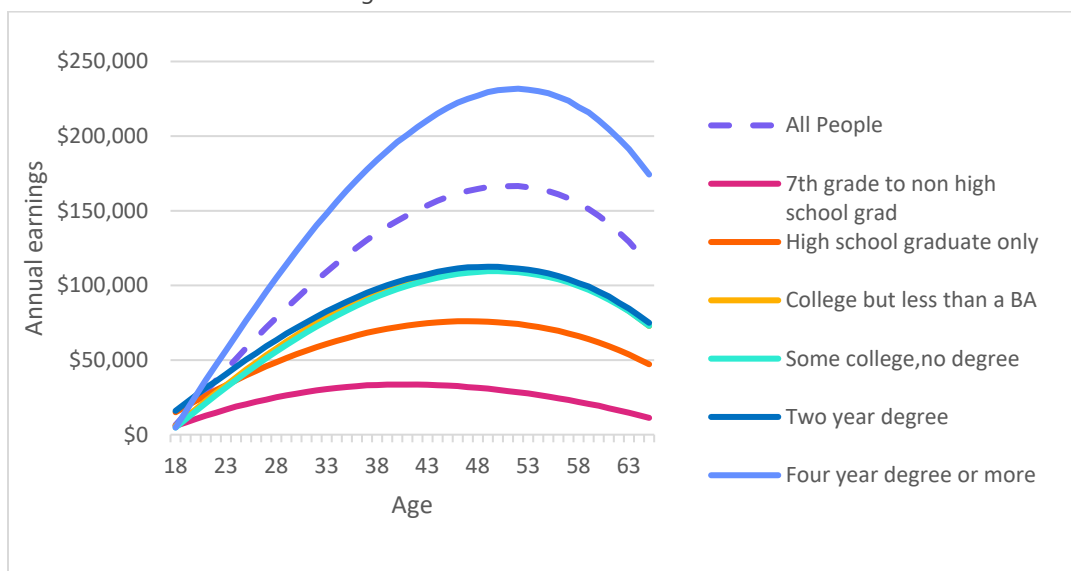
	7 th grade to non- high school	High school graduate only	Some college, no degree of any type	College but less than 4- year degree	2-year degree	4-year degree or more
Annual real growth rates in earnings	-0.0062	0.0053	0.0095	0.0095	0.0095	0.0115
Benefits-to-earnings ratio	1.449	1.449	1.449	1.449	1.449	1.449
Ratio of state to national earnings	1.205	1.142	1.099	1.085	1.0511	1.0639
Probability of employment	0.708	0.764	0.764	0.779	0.819	0.868

[Exhibit 4.2.5](#) displays the projected total compensation (earnings and benefits) for a program that begins in Washington State in 2021. It applies each of the adjustment parameters as described in [Equation 4.2.2](#). We discount these projected earnings to the present value in our final calculations.

⁷⁰ The CPS does not ask about associate's degrees before 1992. To better match our business cycle approach to growth rates in earnings, we use the long term growth rate in earnings for the some college population for the two some college subset populations.

Exhibit 4.2.4

Future Value of Compensation (Earnings and Benefits), Projected from Age and Highest Educational Attainment in 2022



4.2c Earnings by Other Population Characteristics

The WSIPP model also values earnings for specific policy-relevant sub-populations. First, we estimate earnings by age using the methods described in [Section 4.2a](#) for four workforce subgroups:⁷¹

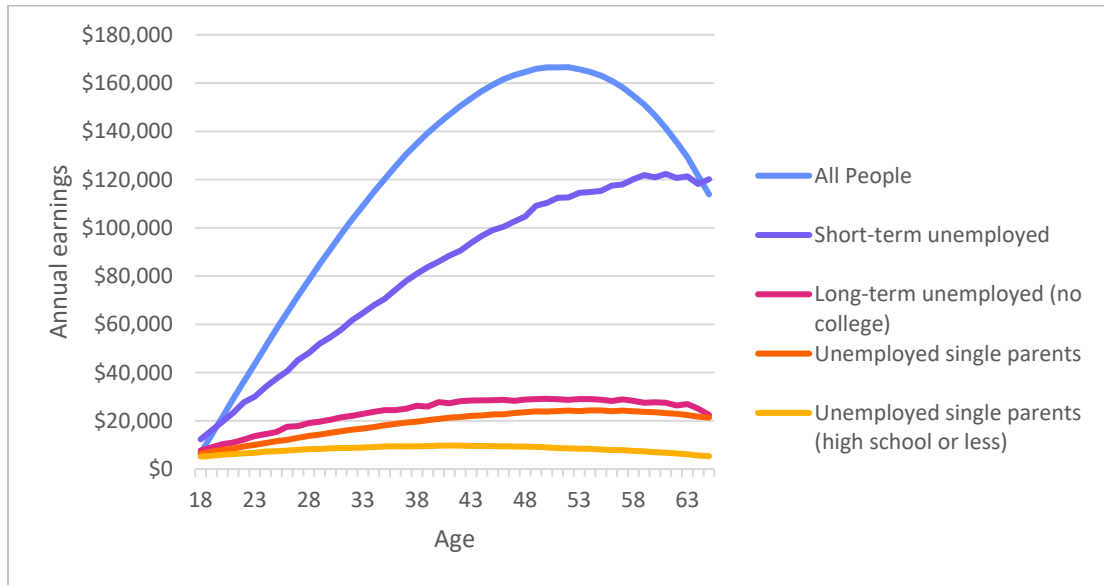
- ✓ Short-term unemployed (nine or fewer weeks),
- ✓ Long-term unemployed (more than nine weeks), non-college graduates,
- ✓ Not employed single parents, and
- ✓ Not employed single parents with a high school education or less.

For each of these four groups, we replicate the regressions and modeling to determine separate earnings by age distributions and calculate the percentage of the employed subgroup (those with earnings greater than zero). We present these estimates in [Exhibit 4.2.7](#). We calculate growth parameters and state adjustment factors based on combinations of relevant education subgroups. Our factors are displayed in [Exhibit 4.2.8](#).

⁷¹ We use the following variables from the March CPS supplement data dictionary: A_WKSLK, A_LFSR, A_FAMREL, A_MARITL, and A_HGA.

Exhibit 4.2.5

Future Value of Compensation (Earnings and Benefits), Projected from Age and Unemployment Status in 2022

**Exhibit 4.2.6**

Earnings Adjustment Parameters by Workforce Population

	All people	Short-term unemployed	Long-term unemployed (no college)	Unemployed single parents	Unemployed single parents (high school or less)
Annual real growth rates in earnings	0.0137	0.0137	0.0028	0.0137	-0.0005
Benefits-to-earnings ratio	1.449	1.449	1.449	1.449	1.449
Ratio of state to national earnings	1.1302	1.130	1.144	1.130	1.173
Probability of employment	0.762	0.796	0.5619	0.391	0.366

Next, we estimate earnings by age for two additional groups: individuals with serious mental illness and individuals previously involved in the criminal justice system. For each population, we project earnings by multiplying our modified earnings for all people by an adjustment factor listed in [Exhibit 4.2.9](#). The ratio of earnings among those with serious mental illness was estimated by comparing the average monthly earnings of Washington State Department of Social and Health Services (DSHS) clients with serious mental illness⁷² with the average earnings of all workers from the CPS. This factor forms the variable *PctSMIEarn* used in [Equation 4.6.5](#). The probability of employment among those with serious mental illness is the percentage of DSHS clients who are employed and have serious mental illness.⁷³ The ratio of earnings among those with previous criminal justice involvement is the ratio of the average earnings for the DSHS criminally involved population compared to the general population.⁷⁴ This factor is used to compute the base level of earnings when monetizing earnings for adult criminal justice programs that measure earnings.

⁷² Average annual wages for calendar year 2015 (\$10,435) provided by D. Mancuso, Director, DSHS Research and Data Analysis Division (personal communication, April 3, 2017).

⁷³ Ibid.

⁷⁴ Average annual earnings for workers with previous arrest and booking for calendar year 2017 (\$12,088) provided by J. Mayfield, DSHS Research and Data Analysis Division (personal communication, October 9, 2018).

Exhibit 4.2.7

Earnings Adjustment Factors for Special Populations

Population	Ratio of earnings	Probability of Employment
Serious mental illness	0.220	0.334
Previous criminal justice system involvement	0.359	

4.2d Valuation of Earnings and Employment Outcomes

This section describes our approach to monetizing related outcomes measured in other ways, such as percentage changes in earnings or rates of employment.

Earnings. At times, estimated program effects on earnings are measured in terms of elasticity, which results in an expected percentage change in earnings. We multiply this estimated percentage change in earnings by the projected earnings for the specified population each year.

Employment. Some programs do not measure changes in earnings directly. In such situations, we monetize the employment rate instead, which requires an extra step. In these cases, we estimate the program's effect on labor market earnings at each age following treatment by estimating the following formula:

$$(4.2.3) \quad PV\Delta PopEarn = \sum_{y=tage}^{65} \frac{(\Delta Emp_y \times PopEarn)}{(1+r)^{(n)}}$$

where

PV ΔPopEarn = present value of the population's expected lifetime earnings based on employment

y=age

tage= treatment age

ΔEmp= change in probability of employment

PopEarn = population's average earnings at the year following treatment

r= interest rate

n=year following treatment age (*n*=*y*-*t*+1) where *t*=treatment age)

After the present value of each future year is calculated, they are summed to obtain the effects of the change in employment on earnings. When available, direct measures of labor market earnings are preferred over this estimation method.

4.2e Valuation of Public Assistance Outcomes

Some programs affect the amount of public assistance that people receive in the form of cash and food assistance from state and federal sources. These transfers are treated as benefits to individuals but costs to government, and both effects are included in the model. For example, if an early childhood education program lowers the use of public assistance by a family, then the reduced public assistance payments are a benefit to taxpayers but a loss of income to the family in the early childhood assistance program. The only net cost differences in this transfer are the effect that a change in public assistance caseloads has on costs related to the administration of the public assistance programs and the deadweight cost of the government taxation necessary to fund the transfer and its associated administrative costs.

Cash Assistance

Total expenditures of cash assistance programs include estimated allowances from the federal Temporary Assistance for Needy Families (TANF) and the state-run State Family Assistance (SFA) programs cash assistance and the additional costs of providing public assistance cash transfers per participant. Using state data reported to the federal Administration on Children and Families; we compute the total non-cash-assistance TANF expenditures as a proportion of total assistance expenditures.⁷⁵ These non-assistance costs include the cost of administering the program, as well as the cost of other non-cash services that benefit TANF recipients. We compute the ratio of the non-assistance expenditures to the cash benefit on a per-participant basis to create the “Administrative proportion” shown in [Exhibit 4.2.11](#). To estimate the proportion of total TANF/SFA expenditures that come from state versus federal sources, we use data reported by the TANF program.

Food Assistance

To estimate the total value of food assistance, we include data from the federal Supplemental Nutrition Assistance Program (SNAP) and the state-run Food Assistance Program (FAP). Most of the costs of these programs are treated as transfer payments, similar to cash assistance. As SNAP and FAP do not directly provide other non-cash-assistance services, the only additional costs of these programs are the costs to administer the program.

[Exhibit 4.2.11](#) displays the inputs for this area. Cash and food assistance program effects are often measured as a continuous measure of the number of months receiving assistance. Therefore, in addition to program costs and the proportion of state and federal expenditures, we also enter information on Washington State public assistance caseloads, including the mean number of months on cash and food assistance for those on the caseloads, the standard deviation in the number of months, the average monthly assistance amount, a percentage for agency administrative costs and, for modeling purposes, the age at which public assistance receipt begins.

We model a change in the number of months as the change in the standard deviation of months spent receiving public or food assistance for those who receive assistance. The increase in months receiving benefits is multiplied by the average monthly benefits in base-year dollars. In terms of the timing of these expected benefits, we estimate that they occur for some duration between the age of treatment and the age of measurement. Thus, the total estimated increase in assistance is evenly divided among all years between the age of treatment and the age at first measurement.

⁷⁵ Advice on categories to exclude (expenditures that would not be expected to be reduced if the adult caseload reduced) was provided by S. Ebben, Economic Services Administration (personal communication, August 28, 2015).

Exhibit 4.2.8
Public Assistance Parameters

	Cash assistance	Food assistance
Average monthly benefit	\$407.80 ¹	\$215.57 ²
Administrative proportion	1.74 ³	0.13 ⁴
Average months on assistance	12.7 ⁵	36.5 ⁶
SD of months on assistance	12.2 ⁵	20.7 ⁶
Age at which assistance begins	18	18
Year of dollars	2018	2018
Proportion from state sources	0.35 ⁷	0.07 ⁸
Proportion from local sources	0.00 ⁷	0.00 ⁸
Proportion from federal sources	0.65 ⁷	0.93 ⁸

Notes:

¹ Average monthly payment per case for FY2018. Source: [2018 TANF Work First](#) as of September 2019.

² Average monthly payment per case for FY2018. Source: [2018 Basic Food](#) as of September 2019.

³ Total non-assistance TANF expenditures (net of the categories of “child care”, “prevention of out of wedlock pregnancies,” and “non-recurrent short-term benefits”) divided by total assistance expenditures. Source: [TANF Financial Data for FY2018](#). Advice on categories to exclude (expenditures that would not be expected to be reduced if the adult caseload was reduced) was provided via personal communication with Steve Ebben, Economic Services Administration, on August 28, 2015.

⁴ Monthly administrative costs divided by monthly household benefit, as reported in the [SNAP State Activity Report, Fiscal Year 2016](#).

⁵ Total length of assistance and standard deviation in months computed using a cohort of adult clients entering TANF/SFA in January 2014 and following them through December 2018. Source: ESA-EMAPS Report #4786 using the ACES Data Warehouse as of July 2019.

⁶ Total length of assistance and standard deviation in months computed using a cohort of adult clients entering SNAP/FAP in January 2014 and following them through December 2018. Source: ESA-EMAPS Report #4786 using the ACES Data Warehouse as of July 2019.

⁷ Proportion of costs borne by state and federal sources are derived from assistance and non-assistance categories reported in [TANF Financial Data for FY2018](#), excluding the same categories as reported in note 3 above.

⁸ Proportion of costs borne by state and federal sources is a weighted average of the breakdown of 1) administrative costs reported in the [SNAP State Activity Report, Fiscal Year 2016](#), and 2) direct benefit-costs reported by the Washington State Economic Services Administration (Source: DSHS-ESA/EMAPS Assignment #3618 Using the ACES Data Warehouse as of September 2015).

4.3 Valuation of Health Care Outcomes

The purpose of WSIPP’s health model is to inform the Washington State Legislature whether there are economically attractive evidence-based policies that, if implemented well, can achieve reductions in the cost of care and/or improvements in health conditions. WSIPP’s health model monetizes the projected lifecycle costs and benefits of programs or policies that have been shown to achieve improvements—today and in the future—in 1) health care costs and resource utilization, 2) health outcomes, and 3) health conditions. If, for example, empirical evidence indicates that a primary care-based treatment program can reduce obesity or reduce unnecessary visits to the emergency room, then what long-run benefits, if any, can be expected from these improved outcomes? Once computed, the present value of these benefits can be stacked against program costs to determine the relative attractiveness of different approaches to achieve improvements in desired outcomes.

We describe general parameters and the data sources used when calculating health care costs throughout the benefit-cost model in [Section 4.3a](#). The model estimates the value of changes in health care costs and health care resource utilization for the specific populations targeted by the interventions we have investigated so far, such as chronically ill individuals or new mothers receiving Medicaid. In addition to the total costs of health care for individuals, the utilization measures include hospitalization (both general and psychiatric), hospital readmissions, and emergency room visits. We discuss the valuation of changes in health care costs and resource utilization in [Section 4.3b](#).

WSIPP’s model also monetizes certain health-related outcomes, including falls among older adults; the cost of cesarean sections for mothers; and the costs of preterm, low-birthweight, and neonatal intensive care unit (NICU) admissions; and births that are small for gestational age, for both mothers and infants. We discuss the valuation of an average fall in [Section 4.3c](#) and the valuation of maternal and infant health outcomes in [Section 4.3d](#).

The current version of the health model allows the computation of the following types of avoided costs or benefits when a program or policy improves the outcomes considered in this model. Depending on each particular outcome, the following benefit or cost categories are included in WSIPP's model:

- ✓ Total costs of care, to the degree that interventions (e.g., patient-centered medical homes) reduce costs.
- ✓ Hospital admission, readmission, and emergency department costs, to the degree that interventions (e.g., case management for frequent ED user, care transition programs) reduce utilization.
- ✓ Hospital costs in the first year after birth for mothers and infants stemming from birth outcomes (i.e., preterm birth, low- and very low-birthweight births, small for gestational age infants, admissions to NICU facilities), to the degree that interventions (e.g., smoking cessation for pregnant women) reduce poor outcomes.
- ✓ Hospital costs in the first year after a fall for older adults, to the degree that interventions (e.g., exercise programs for fall prevention) reduce the incidence rate of falls.
- ✓ Total costs of cesarean sections for mothers, to the degree that interventions can reduce unnecessary c-section rates.
- ✓ Falls and infant mortality values of statistical life (VSL) estimates that are net of labor market earnings, to the degree that interventions can extend life.

4.3a General Health Care Parameters

Total personal health care expenditures are collected from the Centers for Medicare & Medicaid Services at the U.S. Department of Health & Human Services. We use the ratio between pharmaceutical/drug expenditures and inpatient hospital expenditures to compute an added drug cost for every hospital visit we monetize throughout the model. A hospital cost-to-charge ratio for Washington State is computed with 2011 data from the Healthcare Cost and Utilization Project (HCUP) of the U.S. Department of Health & Human Services. Total annual emergency room visits in Washington for 2008 are computed from data compiled by the Washington State Hospital Association.

Exhibit 4.3.1
General Health Care Parameters

Parameter	Value
Total national personal health care expenditures [^]	\$2,834,000,000,000
Hospital care	\$1,082,500,000,000
Drugs	\$328,600,000,000
Hospital cost-to-charge ratio [#]	0.346
Emergency department cost-to-charge ratio [*]	1.0
Emergency department admissions, 2017 ^{^^}	3,143,497

Notes:

[^] Centers for Medicare & Medicaid Services. [National Health Expenditure Tables—Table 2](#). Retrieved November 16, 2018.

[#] Agency for Healthcare Research and Quality, [Healthcare Cost and Utilization Project](#).

^{*} WSIPP assumption.

^{^^} Number calculated from a number of emergency department visits per 1,000 people in Washington from Kaiser Family Foundation. Data are for community hospitals. [Data retrieved from Kaiser Family Foundation Website October 2018](#).

One of the datasets we use to estimate health care costs is MEPS, a nationally representative large-scale survey of American families, medical providers, and employers who report on health care service utilization and associated medical conditions, costs, and payments. The sample for MEPS includes approximately 15,000 individuals from the National Health Interview Survey. MEPS survey respondents in this subsample are followed over two years with five in-person interviews. In addition to documentation of medical encounters, the survey also provides information about demographics, family structure, comorbid conditions, insurance availability, and other measures related to the quality of life. MEPS data are widely used in estimating health care costs since this survey provides a comprehensive record of patient health encounters and accurate accounting of the payments associated with each visit or billed expense. Expenditure information includes both doctor and facility costs and is included in the MEPS Household Component (HC) file. The expenditure categories include emergency department, inpatient, and total health expenditures. Inpatient costs encompass all expenses for direct hospital care (room & board, diagnostic and laboratory work, x-rays, and physician services). The total cost of health care includes expenses for

medical providers (office); hospital care (outpatient, emergency department, and inpatient); prescribed medicine; home health; dental; and other medical expenses such as medical equipment and supplies, orthopedics, eye care, and ambulance. There are some limitations to using MEPS data, including that negotiated health prices may not reflect the true cost of care, and MEPS data do not include uncompensated care. We typically perform calculations using survey weights.

The model uses Washington State values for the proportional sources of state, local, and federal funding for the different types of health care expenditures, described in [Exhibit 4.3.2](#) below. We also compute an estimate of the long-run real escalation rate in per capita inflation-adjusted personal health care costs from the 2009-2019 forecast from Centers for Medicare & Medicaid Services, U.S. Department of Health & Human Services.⁷⁶ The Washington State model currently uses the same inputs for all types of health care costs (low = 0.005, modal = 0.018, high = 0.027), but the model allows separate estimates for each type of cost.

Exhibit 4.3.2
Proportion of Health Care Costs by Source

	Total cost by perspective			Taxpayer cost by payer		
	Participant	Taxpayer	Other	State	Local	Federal
General health care [^]	12.21%	43.20%	44.58%	14.72%	0.00%	85.28%
Emergency department [^]	9.9%	36.45%	53.65%	18.19%	0.00%	81.81%
Mental health costs [*]	1.10%	80.80%	18.20%	27.26%	0.00%	72.74%
ATOD treatment [#]	12.71%	38.97%	48.32%	45.79%	3.69%	50.51%
General hospital [^]	2.12%	49.29%	48.59%	10.64%	0.00%	86.14%
Drug/pharmacy [^]	21.80%	44.90%	33.30%	15.65%	0.00%	84.35%

Notes:

[^] WSIPP calculation from 2015 Medical Expenditure Panel Survey (MEPS) data for all ages.

^{*} Cost by perspective retrieved from the Washington State Comprehensive Hospital Abstract Reporting System (CHARS) system, for 2012.

[Taxpayer costs by payer calculated from 2010 Medical Expenditure Panel Survey data.](#)

[#] ATOD = alcohol, tobacco, and other drugs. Cost by perspective is the same as general health care above; taxpayer costs by payer calculated from [Washington State Department of Social and Health Services report](#).

4.3b Valuing Measured Changes in Health Care Costs and Resource Utilization

We monetize differences in health care expenditures in two different ways. The first is when studies measure changes to total health care costs. The second applies to direct measures of utilization of various components of the health care system (e.g., hospitals, emergency departments).

Changes to Total Health Care Expenditures. Some studies look at the effect of programs in terms of the % change in overall healthcare spending. The benefit-cost model directly monetizes these changes to total health care expenditures. The percent change in health care costs as a result of participation in a program is multiplied by the average annual cost for health care for the specified population. Typically, program evaluations only report changes in health care costs over a brief follow-up period (i.e., three years or less). Therefore, we only model these changes in costs for the reported period.

⁷⁶ Centers for Medicare & Medicaid Services. (n.d.). [National health expenditure projections 2009-2019](#). United States Department of Health & Human Services. Retrieved June 30, 2011.

Exhibit 4.3.3
Total Health Care Cost Parameters

	Chronically ill adults	General population
Average annual cost for health care [^]	\$12,848	\$4,978
Standard deviation on cost	\$23,666	\$15,132
Year of dollars	2015	2015

Notes:

Chronically ill adults are those who are at least 18 years old and have been diagnosed with one or more of the following conditions: coronary heart disease, angina, heart attack, other heart diseases, diabetes, stroke, or emphysema.

[^] WSIPP calculation from 2015 Medical Expenditure Panel Survey data (MEPS).

Health Care Resource Utilization. Second, we describe the parameters for estimating the benefits of program-related changes in specific health care resource utilization (see Exhibits 4.3.2-4.3.6). WSIPP monetizes measured increases in hospitalization, psychiatric hospitalization, emergency department use, and hospital readmissions. To model the monetary benefits of changing the utilization of these health care resources, we multiply the average cost of the measured resource for the specified population by the unit change produced from the program effect size and the base rate for that population. For programs with measures of multiple resources, we sum the changes into a single measure of service utilization. For most resources, the effects produced by programs are time-limited, e.g., reducing the likelihood of a hospitalization produces monetary benefits for a single year. The value of changes to health care resource utilization is represented by the following equation:

$$(4.3.1) \Delta HealthCareCosts_{type} = \frac{\Delta Use_{type} \times HealthCareCost_{type} \times (1 + HCCEsc)^{y-tage}}{(1 + r)^{y-tage}}$$

For each health care resource *type* measured by studies of a program, we multiply the unit change by the annual cost of that resource for the specified population adjusted for escalation and discounted to the year of treatment.

Exhibit 4.3.4
Hospitalization Parameters

	Children with asthma	Frequent emergency department users [#]	General population
Average cost for a hospitalization [^]	\$6,202	\$36,714	\$20,811
Standard deviation on cost	\$8,224	\$40,446	\$33,384
Year of dollars	2015	2015	2015
Annual likelihood of hospital admission [*]	2.34%	64.22%	6.42%

Notes:

Hospitalization parameters for older adults hospitalized due to a fall are described in section 4.3.c

[#] Frequent emergency department users are adults who visited the ED five times or more within a single year.

[^] WSIPP calculation from 2015 Medical Expenditure Panel Survey (MEPS) data.

^{*} Of those in population, the proportion who were admitted to the hospital in a single year (MEPS).

Exhibit 4.3.5
Hospital Readmission Parameters

	Chronically ill adults	General population
Average cost for a readmission [^]	\$20,166	\$18,043
Standard deviation on cost	\$31,808	\$25,717
Year of dollars	2015	2015
Likelihood of readmission within 30 days after discharge*	24.8%	9.1%

Notes:

Chronically ill adults are those who are at least 45 years old and have been diagnosed with one or more of the following conditions: coronary heart disease, angina, heart attack, other heart diseases, diabetes, stroke, or emphysema.

[^] WSIPP calculation from 2012 Medical Expenditure Panel Survey (MEPS) data. Unlike other calculations in this section, these numbers were not calculated with survey weights.

* Weighted national estimates from a [readmissions analysis file](#) derived from the Healthcare Cost and Utilization Project (HCUP) State Inpatient Databases (SID), (2009), Agency for Healthcare Research and Quality (AHRQ).

Of those in population and who had had at least one admission to the hospital, the proportion who were re-admitted to the hospital within 30 days of discharge (MEPS).

Exhibit 4.3.6
Emergency Department Parameters

	Children with asthma	Frequent emergency department users	General population
Average cost for an ED visit [^]	\$787	\$6,803	\$1,555
Standard deviation on cost	\$1,388	\$7,886	\$3,587
Year of dollars	2015	2015	2015
Annual likelihood of ED visit*	18.03%	50.00% ^{^^}	14.22%

Notes:

Frequent emergency department users are adults who visited the ED five times or more within a single year.

[^] WSIPP calculation from 2015 Medical Expenditure Panel Survey data (MEPS) for those with an ED visit.

* Of those in population, proportion who visited the emergency department in a single year (MEPS).

^{^^} Although this number is actually 100% (by definition), we use a 50% base rate for this population to maximize the unit change resulting from our effect size calculation.

4.3c Valuing Falls for Older Adults

In this section, we describe our method for valuing a fall in the older adult population. The Centers for Disease Control and Prevention (CDC) estimates that 28.7% of older adults reported falling in 2014.⁷⁷ Falls vary in levels of severity; while some falls do not require medical attention, others can result in serious injury or death. We calculate the expected number of falls per person per year and the probability that any individual fall will result in hospitalization or death.

⁷⁷ Bergen, G., Stevens, M.R., & Burns, E.R. [Falls and fall injuries among adults aged ≥ 65 years—United States, 2014](#). *Morbidity and mortality weekly report*, 65.

Fall Incidence. WSIPP uses an incidence rate of falls calculated from the Washington State sample of the Behavioral Risk Factor Surveillance Survey (BRFSS), a national survey designed to provide valid state-level information about behavioral risk factors and health. We used responses to the question, “In the past 12 months, how many times have you fallen?”⁷⁸ We use the BRFSS CDC weighted n’s of respondents by age group to compute a weighted average of the number of falls.⁷⁹ Because individuals who died as a result of a fall are not present in the survey sample, we add the number of deaths due to falls to both sides of the fall rate. For each age group (age 65–69, 70–74, 75–79, and 80+), we compute an average incidence rate of falls over the three most recent years of BRFSS surveys in which falls questions were asked.⁸⁰ We also calculate a fall incidence rate for those with a high risk of experiencing a fall due to the presence of fall risk factors apart from age. A meta-analysis of fall risk factors by Deandrea et al. (2010) estimated the increased risk of falling for community-dwelling older adults with particular risk factors for falls.⁸¹ This study estimated that, on average, individuals with a previous history of falls have 2.77 times greater odds of experiencing a fall than older adults without a previous history of falls. We use this estimated odds ratio to calculate our fall incidence rate for a high-risk population for each age group. The average number of falls by age group and population shown in [Exhibit 4.3.7](#) is the base incidence rate of falls in our model.

Exhibit 4.3.7

Fall Rates

Age group	Fall incidence rate (falls per person per year)	
	General population	High-risk population
65–69	0.608	1.684
70–74	0.631	1.747
75–79	0.613	1.699
80+	0.690	1.911

Each fall results in some chance of hospitalization and some chance of death.⁸² Our model accounts for fall-related hospitalization and death because these secondary outcomes have related costs. We estimate the likelihood that a fall results in hospitalization or death using information from the Washington State Department of Health’s Community Health Assessment Tool (CHAT), a state data system for population-level data sets.⁸³ These data include fall hospitalization and death rates and population estimates in Washington in five-year age groups for 2012 and 2014.⁸⁴ We calculate the rate of hospitalizations due to falls as the number of hospitalizations over the number of falls in each age group. We repeat this process with the number of deaths to calculate the rate of death from falls for each age group. [Exhibit 4.3.8](#) shows the expected number of falls, the percentage of falls that result in hospitalization, and the percentage of falls that result in death.

⁷⁸ Centers for Disease Control. (n.d.). [Behavioral risk factor surveillance system 2014 codebook report](#). Retrieved September 2017.

⁷⁹ In reported BRFSS data, falls are top-coded—that is, falls are reported as categorical outcomes, with classifications of 0, 1, 2, 3, 4, and > 5 falls. This data limitation likely lowers the expected fall rate, as individuals who fall greater than five times in a year are coded as having reported falls—regardless of the actual number of falls. While the CDC does a calculation of uncensored BRFSS data, it is not available by age group. This uncensored fall number captures the falls of chronic fallers, including those with co-occurring risk factors. We have chosen to use the censored fall rate, which allows for age-group specific rates and avoids overweighting chronic fallers. A comparison of the censored and uncensored rates indicates that the resulting estimate may be missing up to 25% of all falls.

⁸⁰ The question appears in the surveys of even-numbered years. We use information from 2012, 2014 and 2016. WSIPP collected the incidence rate from the BRFSS WEAT online data system for survey years 2012 and 2014. Centers for Disease Control and Prevention (n.d.). [BRFSS Data Access from the WEAT Tool](#). Retrieved September 2017. Information from the 2016 BRFSS was provided by personal communication with Mark Serafin of the Washington State Department of Health on October 20, 2017.

⁸¹ Deandrea, S., Lucenteforte, E., Bravi, F., Foschi, R., La, V.C., & Negri, E. (2010). Risk factors for falls in community-dwelling older people: A systematic review and meta-analysis. *Epidemiology*, 21(5), 658-668.

⁸² WSIPP assumes that the probability of hospitalization or death is constant across each individual fall.

⁸³ CHAT death rates are based on Washington death certificate data while hospitalization information is based on hospital discharge data from Washington (CHARS) and Oregon.

⁸⁴ Carolyn Ham, Washington State Department of Health (personal communication, November 8, 2017).

Mortality Attributable to Falls. We estimate the likelihood that a fall will result in death. The chance of death attributable to a fall is related to the age of the individuals who fall, as detailed in [Exhibit 4.3.8](#). WSIPP's model values mortality using our value of statistical life (VSL) method described in [Section 4.1d](#). Since our model values death as VSL rather than through costs associated with the death itself, we are not double-counting when a fall results in both hospitalization and death.

Exhibit 4.3.8
Likelihood of Hospitalization or Death After a Fall

Age group	Likelihood of hospitalization	Likelihood of death
65–69	0.88%	0.02%
70–74	1.41%	0.04%
75–79	2.43%	0.08%
80+	5.58%	0.36%

Health Care Costs Attributable to Falls. WSIPP reviewed the literature on falls among older adults to determine the average health care costs incurred for a fall. In our review, we found varying estimates across sources. We prioritize cost estimates that come from rigorous studies and are relevant to Washington State for use in our model. Therefore, we draw on the work by Bohl et al. (2012) for our estimate of the average expected cost of an inpatient hospitalization due to a fall.⁸⁵ Bohl and colleagues analyzed Group Health HMO Medicare plans in Washington State to compare the average cost of fallers and non-fallers.⁸⁶ We use their estimate, inflated to 2016 dollars, as our average inpatient hospitalization cost, given a hospitalization due to a fall.

We allow parameters to vary in our Monte Carlo analysis, as described in [Chapter 7](#), to account for the uncertainty inherent in our estimates. [Exhibit 4.3.9](#) shows the inpatient hospitalization cost and the high and low estimates of the triangle distribution used for our Monte Carlo draws. The high bound of our triangle estimate is drawn from Burns et al. (2016), which draws on national data from the Medical Expenditure Panel Survey (MEPS) and the Medicare Current Beneficiaries Survey (MCBS).⁸⁷ This estimate represents the higher end of the cost estimates we found in our literature review. The lower bound of our triangle estimate comes from an analysis from the Washington State Department of Social and Health Services (DSHS)⁸⁸, which produced a much lower estimate than we generally found in the literature.

Exhibit 4.3.9
Inpatient Hospitalization Cost Estimates and Source Literature

Type of estimate	Cost (2016)	Source
Inpatient hospitalization cost	\$24,100	Bohl et al. (2012)
Low bound of triangle estimate	\$12,442	Washington State DSHS Research and Data Analysis
High bound of triangle estimate	\$30,857	
		Burns et al. (2016)

In addition to inpatient hospitalization costs, the literature indicates that falls incur additional types of health care costs. We calculate the ratio of inpatient costs to other types of health care costs, including emergency department services, outpatient services, pharmacy/drug costs, and short-term⁸⁹ skilled nursing facility placement costs, using the expected costs of these additional health care services from Bohl et al. (2012). These ratios are reported in [Exhibit 4.3.10](#).

⁸⁵ Bohl, A.A., Phelan, E.A., Fishman, P.A., & Harris, J.R. (2012). How are the costs of care for medical falls distributed? The costs of medical falls by component of cost, timing, and injury severity. *The Gerontologist*, 52(5), 664-675.

⁸⁶ Ibid.

⁸⁷ Burns, E.R., Stevens, J.A., & Lee, R. (2016). The direct costs of fatal and non-fatal falls among older adults—United States. *Journal of safety research*, 58, 99-103.

⁸⁸ Estimate provided by the Washington State Department of Social and Health Services (DSHS) Research and Data Analysis Division, November 2017.

⁸⁹ We do not estimate the likelihood of long-term nursing facility placement or long-term nursing facility costs due to falls. We are unable to estimate these relationships in Washington State at this time.

Exhibit 4.3.10

Ratios of Other Health Care Costs to Inpatient Hospitalization Cost

Cost type	Ratio
Emergency department	0.211
Outpatient	0.351
Pharmacy/drug	0.072
Short-term skilled nursing facility	0.484

We calculate our expected costs of health care due to a fall with the following equations:

$$(4.3.2) \Delta FallHCC_y = \frac{\Delta NumberFalls_y \times ChanceHospfromfall_y \times HealthCareFall_y}{(1 + r)^{y - age}}$$

$$(4.3.3) HealthCareFall_y = (HospitalizationCost_y \times (1 + HCCEsc)^{y - age}) \times ratioSkilledNursing \times ratioED \times ratioOutpatient \times ratioPharmacy$$

Finally, we assign health care costs by the payer to participants, taxpayers, and others in society. Since older adults (age 65 and over) are eligible for Medicare, the source of health care costs is different for older adults than the rest of the general population. We use the Medicare Current Beneficiaries Survey to calculate the proportion of health care costs by source (Exhibit 4.3.11).

Exhibit 4.3.11

Proportion of Health Care Costs by Source for Individuals Age 65 and Over

	Total cost by perspective			Taxpayer cost by payer		
	Participant	Taxpayer	Other	State	Local	Federal
General health care	16.60%	70.40%	13.00%	4.62%	0%	95.38%
General hospital	0.00%	92.10%	7.90%	0.38%	0%	99.62%
Drug/pharmacy	18.90%	59.10%	22.00%	0.34%	0%	99.66%
Skilled nursing facility	9.20%	83.50%	7.30%	7.01%	0%	92.99%

Note:

WSIPP calculations from the 2013 Medicare Current Beneficiary Survey (MCBS). Centers for Medicare & Medicaid Services (2016). 2013 Medicare current beneficiary survey public use file.

4.3d Valuing Maternal and Infant Health Outcomes

For maternal and infant health outcomes, we estimate a cost for mothers and for infants where possible. These cost estimates are from a WSIPP analysis of Washington State hospital data linked to singleton births occurring in Washington during the period 2009-2014. For each birth in the dataset, we captured all inpatient hospital costs associated with the mother and infant during delivery and the following year. More information on this analysis can be found in the May 2017 [Health Care Technical Appendix](#).⁹⁰

To model the monetary benefits of changes in maternal and infant health outcomes, we apply the unit change from the standard effect size formula to the costs expected to accrue over a single year. We multiply the average cost of the measured health care resources separately for both the child and mother population (where applicable) by the unit change produced from the program effect size and base rate for that population, adjusted for escalation and discounted to the year of treatment as shown in [Equation 4.3.4](#).

⁹⁰ Westley & He (2017).

$$(4.3.4) \Delta HealthCareCosts_{m/i} = \frac{\Delta BirthOutcome_{m/i} \times HealthCareCost_{m/i} \times (1 + HCCEsc)^{y-tage}}{(1 + r)^{y-tage}}$$

Exhibits 4.3.12 to 4.3.17 display the average costs and standard errors for mothers and infants separately during the first year of life for each birth outcome. These exhibits also display our assumptions about the base rate of the likelihood of each of the outcomes derived from Washington State data. Exhibit 4.3.18 displays the payer-by-source information for these costs.

Exhibit 4.3.12

Preterm Birth Parameters

	General population		Medicaid		Private-pay	
	Mothers	Infants	Mothers	Infants	Mothers	Infants
Average cost for a preterm birth (compared to a non-preterm birth)	\$3,078	\$24,583	\$3,071	\$25,267	\$3,075	\$23,639
Standard error on cost	\$77	\$551	\$123	\$873	\$101	\$705
Year of dollars	2014		2014		2014	
Likelihood of preterm birth [^]	6.5%		7.5%		5.4%	

Note:

[^] Estimates from Washington State Department of Social and Health Services' First Steps Database, (2015). Received April 12, 2017, from the Research and Data Analysis Division, Washington State Department of Social and Health Services.

Exhibit 4.3.13

Low Birthweight (LBW) Birth Parameters

	General population		Medicaid		Private-pay	
	Mothers	Infants	Mothers	Infants	Mothers	Infants
Average cost for LBW birth (compared to a non-LBW birth)	\$3,522	\$31,299	\$3,270	\$31,574	\$3,714	\$31,576
Standard error on cost	\$90	\$863	\$140	\$1,435	\$120	\$1,002
Year of dollars	2014		2014		2014	
Likelihood of LBW birth [^]	4.9%		5.9%		4.1%	

Note:

[^] Estimates from Washington State Department of Social and Health Services' First Steps Database, (2015). Received April 12, 2017, from the Research and Data Analysis Division, Washington State Department of Social and Health Services.

Exhibit 4.3.14

Very Low Birthweight (VLBW) Birth Parameters

	General population		Medicaid		Private-pay	
	Mothers	Infants	Mothers	Infants	Mothers	Infants
Average cost for a VLBW birth (compared to a non-VLBW birth)	\$8,592	\$145,410	\$8,468	\$145,379	\$8,652	\$144,923
Standard error on cost	\$372	\$4,423	\$590	\$6,897	\$439	\$5,282
Year of dollars	2014		2014		2014	
Likelihood of VLBW birth [^]	0.8%		1.0%		0.6%	

Note:

[^] Data for 2013 from Washington State Department of Health, Perinatal Indicators Report for 2014.

Exhibit 4.3.15

Small for Gestational Age (SGA) Birth Parameters

	General population		Medicaid		Private-pay	
	Mothers	Infants	Mothers	Infants	Mothers	Infants
Average cost for an SGA birth (compared to a non-SGA birth)	\$234	\$3,525	\$179	\$3,601	\$250	\$3,079
Standard error on cost	\$47	\$371	\$74	\$489	\$55	\$445
Year of dollars	2014		2014		2014	
Likelihood of SGA birth [^]	7.1%		7.9%		6.2%	

Note:

[^] Estimates from Washington State Department of Social and Health Services' First Steps Database, (2015). Received April 12, 2017, from the Research and Data Analysis Division, Washington State Department of Social and Health Services.

Exhibit 4.3.16

Neonatal Intensive Care Unit (NICU) Parameters

	All infants	Medicaid	Private-pay
Average cost for a NICU admission (compared to no admission to NICU)	\$35,132	\$40,865	\$31,254
Standard error on cost	\$721	\$1,255	\$887
Year of dollars	2014	2014	2014
Likelihood of NICU admission [^]	7.2%	8.2%	6.3%

Note:

[^] Estimates from Washington State Department of Social and Health Services' First Steps Database, (2015). Received April 12, 2017, from the Research and Data Analysis Division, Washington State Department of Social and Health Services.

Exhibit 4.3.17 describes the total costs for a birth by cesarean section, compared to vaginal birth. These estimates are derived from an analysis of MEPS data from 2009 to 2013.

Exhibit 4.3.17

Cesarean Section Parameters

	All mothers	Medicaid	Private-pay
Average cost for a cesarean section (compared to vaginal birth) [^]	\$3,481	\$3,021	\$3,772
Standard error on cost	\$121	\$128	\$178
Year of dollars	2014	2014	2014
Likelihood of cesarean section [#]	26.6%	24.0%	28.7%

Notes:

[^] WSIPP analysis of pooled annual MEPS data from the 2009-2013 period (five years). Expenditures have been converted to 2014 dollars using medical CPI.

[#] NTSV (primary) cesarean section rates in Washington State in 2008. From *Birth Statistics and Maternity Care Access*. (2010) Washington State Department of Social and Health Services—Planning, Performance, and Accountability Research and Data Analysis Division. Accessed Dec. 1, 2015.

Exhibit 4.3.18**Proportion of Maternal and Infant Health Care Costs by Source**

	Total cost by perspective			Taxpayer cost by payer		
	Participant	Taxpayer	Other	State	Local	Federal
General	2%	49%	49%	50%	0%	50%
Medicaid	0%	0%	100%	50%	0%	50%
Private-pay	5%	95%	0%	50%	0%	50%

Note:

WSIPP assumptions for participant, taxpayer, and other. Taxpayer cost breakout based on Federal Medical Assistance Percentages for Washington from DHHS ASPE FMAP 2017 Report, Table 1.

WSIPP's benefit-cost model monetizes improvements in health outcomes, in part, with linkages between health conditions and other outcomes to which a monetary value can be estimated. We used Washington State data to estimate the expected effects of individual birth outcomes (preterm, low birthweight, and small for gestational age births) on the likelihood of infant mortality. For each analysis, both the expected effect size and the estimated error are entered into the benefit-cost model and used when performing a Monte Carlo simulation. The linkages in the current WSIPP model are listed in the [Appendix](#).

4.4 Valuation of Teen Birth Outcomes

In the WSIPP benefit-cost model, the implications of a teen birth are expressed in terms of the birth's effect on long-term outcomes for the mother and child. That is, we evaluate the economic consequences of a teen birth based on its relationship to subsequent high school graduation rates, public assistance usage, crime rates, child abuse and neglect cases, K–12 grade repetition, and other outcomes. We estimate these effects for both teen mothers and the children born to them.⁹¹ The results from our meta-analyses of the research literature are shown in the [Appendix](#). Our teen birth base rate number comes from the Washington Department of Health Vital Statistics and Population Data.⁹² We use data from 2015, which shows a rate of approximately 7.3 teen births per 1,000 women.

4.5 Valuation of Alcohol, Illicit Drug, and Regular Tobacco Use Outcomes

WSIPP's benefit-cost model contains procedures to estimate the monetary value of changes in the disordered use of alcohol and illicit drugs, as well as the monetary value of changes in regular tobacco smoking. Illicit drugs represent a broad category of substances; the current version of WSIPP's model divides drugs into a) cannabis, b) opioids, and c) all other illicit drugs.⁹³ Analysts sometimes abbreviate alcohol, tobacco, and other drugs with the acronym ATOD. This section of the [Technical Documentation](#) describes WSIPP's current procedures to estimate the monetary benefits of program-induced changes in ATOD. For WSIPP's benefit-cost model, an alcohol and illicit drug disorder reflects either abuse or dependency as defined by the Diagnostic and Statistical Manual (DSM) of the American Psychiatric Association. Regular smoking is defined as daily smoking.

⁹¹ In using the age 18 as a cut-off, we follow the same approach found in Hoffman, S.D. & Maynard, R.A. (Eds.). (2008). *Kids having kids: Economic costs & social consequences of teen pregnancy* (2nd edition). Washington, DC: Urban Institute Press.

⁹² Retrieved August 2016 from [DOH Age-specific Live Birth Rates by Place of Residence](#). We use the birth numbers for those ages 15–17 from table A10.

⁹³ Caulkins, J.P. & Kleiman, M.A.R. (n.d.). *Drugs and crime*. Unpublished manuscript, Carnegie Mellon University, Pittsburgh, PA.

In general, analysts construct two types of studies to estimate the costs of ATOD: “prevalence-based” studies and “incidence-based” studies.⁹⁴ Prevalence costing studies look backward and ask: How much does ATOD cost society today, given all current and past disordered use of ATOD among people alive in a state or country? Incidence costing studies look forward and ask: How much benefit could be obtained in the future if disordered use of ATOD can be reduced? Both approaches use some of the same information but assemble it differently. Incidence-based studies are more useful for estimating the expected future benefits and costs of policy choices.

WSIPP’s ATOD model uses an incidence-based approach. Therefore, it is not designed to estimate the total cost to society of current and past ATOD. Other studies attempt to estimate these values.⁹⁵ For example, Rosen et al. (2008) found the total cost of alcohol in California in 2005 to be \$38.5 billion in “economic” costs (\$1,081 per capita) and an additional \$48.8 billion in “quality of life” costs.⁹⁶ Similarly, Wickizer (2007) estimated the cost of alcohol to Washington State in 2005 to be \$2.9 billion in economic costs (\$466 per capita) and that illicit drugs cost Washington an additional \$2.3 billion.⁹⁷ These prevalence-based total cost studies can be valuable but are not designed to evaluate future marginal benefits and marginal costs of specific public policy options.

The purpose of WSIPP’s model is to provide the Washington State Legislature with information on whether there are economically attractive evidence-based policies that, if implemented well, can reduce the harmful use of ATOD. To do this, the model monetizes the projected life-cycle costs and benefits of programs or policies that have been shown to achieve improvements—today and in the future—in disordered ATOD. If, for example, empirical evidence indicates that a prevention program can delay the age at which young people initiate the use of alcohol, then what long-run benefits, if any, can be expected from this outcome? If an intervention program for current regular smokers can achieve a 10% reduction in the rate of smoking, then what are the life-course monetary benefits? Once computed, the present value of these benefits can be stacked against program costs to determine the relative attractiveness of different approaches to achieve improvements in desired outcomes.

The current version of the ATOD model allows the computation of the following types of avoided costs or benefits when a program or policy reduces the probability of a person’s current and future prevalence of substance use disorders. Depending on each particular substance, the following cost categories are included in WSIPP’s model:

- Labor market earnings from ATOD morbidity or mortality, to the degree there is evidence that current earnings are reduced because of ATOD (morbidity).
- Medical costs for hospitalization, emergency department, and pharmaceuticals or total health care costs from ATOD morbidity or mortality, to the degree that these costs are caused by ATOD.
- Treatment costs of ATOD, to the extent that disordered users of ATOD utilize treatment.
- Value of a statistical life (VSL) estimates the cost to society, net of labor market changes, applied to the change in mortality estimated to be caused by ATOD along with those lifetime earnings lost because of premature death (mortality).
- Traffic collision costs, to the degree that collisions are estimated to be caused by ATOD (only used in the case of alcohol).

⁹⁴ Moller, L. & Matic, S. (Eds.). (2010). *Best practice in estimating the costs of alcohol: Recommendations for future studies*. Copenhagen, Denmark: WHO Regional Office for Europe.

⁹⁵ See, Harwood, H., Fountain, D., & Livermore, G. (1998). *The economic costs of alcohol and drug abuse in the United States 1992* (NIH Publication No. 98-4327). Rockville, MD: National Institutes of Health. See also, Rice, D.P., Kelman, S., Miller, L.S., & Dunmeyer, S. (1990). *The economic costs of alcohol and drug abuse and mental illness, 1985* (DHHS Pub. No.90-1694). Washington, DC: Alcohol, Drug Abuse, and Mental Health Administration.

⁹⁶ Rosen, S.M., Miller, T.R., & Simon, M. (2008). The cost of alcohol in California. *Alcoholism: Clinical and Experimental Research*, 32(11), 1925-1936. The California study uses a few incidence-based methods in addition to prevalence-based methods.

⁹⁷ Wickizer, T.M., (2007). *The economic costs of drug and alcohol abuse in Washington State, 2005*. Olympia: Washington State Department of Social and Health Services, Division of Alcohol and Substance Abuse.

4.5a ATOD Epidemiological Parameters: Current Prevalence for Prevention and Intervention Programs

WSIPP's ATOD model begins by analyzing the epidemiology of each ATOD disorder or problem to produce estimates of the current 12-month prevalence of heavy and disordered alcohol use, disordered cannabis, opioid, and other illicit drug use, and regular tobacco smoking (we use the general phrase "ATOD disorder" to refer to any of these conditions).⁹⁸ An estimate of the current prevalence of an ATOD disorder is central to the benefit-cost model because it becomes the "base rate" of an ATOD disorder to which program or policy effect sizes are applied to calculate the change in the number of avoided ATOD "units" caused by the program, over the lifetime following treatment.

The ATOD model also provides the base methodology for computing the current prevalence of other health conditions, including depression, anxiety, ADHD, disruptive behavior disorders, serious mental illness, post-traumatic stress disorder, diabetes, and obesity.

The formulas presented here are used in the ATOD model and the mental health and health care models. Later Sections describing methods for these topic areas refer back to [Section 4.5a](#).

Four parameters enter the model to enable an estimate of the current prevalence of ATOD from age one to age 100:

- Lifetime prevalence: the percentage of the population that has a specific lifetime ATOD disorder,
- Age of onset: the age of onset of the specific ATOD disorder,
- Persistence: the persistence of the specific ATOD disorder, given onset, and
- Death (survival): the probability of death by age, after the age of treatment by a program.

[Exhibit 4.5.2](#) displays the current parameters in WSIPP's model for the first three epidemiological factors, along with sources and notes. The death probability information is described in [Section 4.5b](#).

For each ATOD disorder or other health condition, the current prevalence among the general population is estimated using the following equation:

$$(4.5.1) \quad CPG_y = \left(\sum_{0=1}^y O_0 \times P_{(y-0+1)} \right) \times LTP \times S_y \times SF_a$$

The current prevalence probability at any year in a person's life, CP_y , is computed with information on the age-of-onset probability, O , from prior ages to the current age of the person, multiplied by the persistence probability, P , of remaining in the condition at each onset age until the person is the current age, multiplied by the lifetime probability of ever having the condition, LTP , multiplied by the probability of any-cause survival at each age, S_y , multiplied by the probability of condition-related survival in each age group, SF_a , following treatment by a program.

For each ATOD disorder or health condition, the exogenous age-of-onset probability distribution for ages one to 100, O , is a density distribution estimated with information from the sources shown in [Exhibit 4.5.2](#).

$$(4.5.2) \quad 1 = \sum_{y=1}^{100} O_y$$

Also, for each ATOD disorder or health condition, the exogenous persistence distribution for ages after onset, P , is computed from the sources shown in [Exhibit 4.5.2](#). The persistence distribution describes the probability, on average, of being in the condition each year following onset.

⁹⁸ For benefit-cost modeling, except where noted, alcohol and drug disorders include both DSM categories of abuse and dependence. Tobacco smoking is measured as regular daily smoking. Heavy drinking is defined by exceeding the recommended maximum weekly or both daily and weekly drinking limits. All outcomes are estimated as dichotomous conditions.

The probability of survival at any given age (all causes), S_y , is computed from a national life table on survival, LTS , in the general population. The inputs for the survival table are described in [Section 4.1.c](#). To compute the current prevalence of a disorder over the entire life course, S_y is normalized to age one, as given by the following equation:

$$(4.5.3) \quad S_y = \frac{LTS_y}{LTS_1}$$

Because the probability of survival depends on the number still living at the treatment age, $tage$, the S_y is normalized to the age of the person being treated in the program being analyzed, as it is assumed that all treatment programs will be for those currently alive at the time of treatment, as shown in the following equation:

$$(4.5.4) \quad S_y = \frac{LTS_y}{LTS_{tage}}$$

The final term in [Equation 4.5.1](#) is the reduced chance of survival due to the specific health condition, above and beyond what one may observe generally. For individuals in the general population, we compute estimates for each age group with the following equation:

$$(4.5.5) \quad SFG_a = \frac{1 - \left(\frac{CondD_a}{(Pop_a \times CP_a)} + \frac{PopD_a - CondD_a}{(Pop_a)} \right)}{\left(1 - \frac{PopD_a}{Pop_a} \right)}$$

In [Equation 4.5.5](#), Pop_a is the total population in a state in each age group, CP_a is the average current prevalence in each age group, $PopD_a$ is the total number of deaths in a state in each age group, and $CondD_a$ is the deaths attributable to the ATOD disorder or other health condition in each age group.

[Equation 4.5.1](#) describes the calculation of the current prevalence for general (prevention) populations. For programs treating indicated populations, CPI_y , the prevalence in all years following treatment is described using the following equation:

$$(4.5.6) \quad CPI_y = \frac{\sum_{0=1}^{tage} O_0 \times P_{(y-0+1)}}{\sum_{0=1}^{tage} O_0} \times S_y \times SFI_a$$

Finally, the survival factors for indicated populations by age group (SFI_a) can be calculated with the following equation:

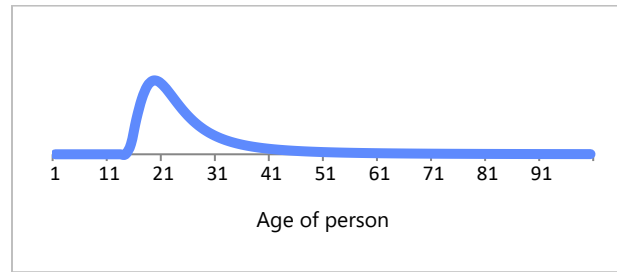
$$(4.5.7) \quad SFI_a = (SFG_a \times CP_a) + (1 - CP_a)$$

We provide an illustrative example of computing CPG_y in [Equation 4.5.1](#) for disordered alcohol use. Using data from the newer third round of the National Epidemiologic Survey on Alcohol and Related Conditions (NESARC III) and definitions from the DSM-V, we applied the methods from Hasin et al., (2007) to compute a probability density distribution for the age of onset of DSM alcohol disorders.⁹⁹ We used *@Risk* software to estimate alternative distributions that fit the onset information reported in this nationally representative sample. We then selected the type of distribution with the best fit where the criterion was the lowest root-mean-squared error. For our analysis of alcohol use disorder, we computed a log-logistic density distribution; the estimated parameters are reported in [Exhibit 4.5.2](#). [Exhibit 4.5.1](#) plots the estimated distribution, where the sum of annual probabilities equals 1.0.

⁹⁹ Hasin, D.S., Stinson, F.S., Ogburn, E., & Grant, B.F. (2007). Prevalence, correlates, disability and comorbidity of DSM-IV alcohol abuse and dependence in the United States: Results from the National Epidemiologic Survey on Alcohol and Related Conditions. *Archives of General Psychiatry*, 64(7), 830-842.

Exhibit 4.5.1

LogLogistic Probability Density Distribution for the Age of Onset of Alcohol Abuse and Dependency



Next, estimates of the persistence of the alcohol disorder, given onset, were computed for alcohol following the methods of Lopez-Quintero et al.¹⁰⁰ We update the information from the Lopez-Quintero study using NESARC III data. We use the SAS LIFETEST procedure to model the 'survival' of the disorder. Again, we used *@Risk* software to model the best-fitting cumulative remission curve and then inverted the result to estimate a persistence curve. A Gamma distribution was the best-fitting curve for this disorder. The resulting estimates measure the probability of remaining in a DSM alcohol disorder in the years following onset. The estimated Gamma parameters are shown in Exhibit 4.5.2, and Exhibit 4.5.3 plots the results.¹⁰¹

¹⁰⁰ Lopez-Quintero, C., Hasin, D.S., de los Cobos, J.P., Pines, A., Wang, S., Grant, B.F., & Blanco, C. (2011). Probability and predictors of remission from lifetime nicotine, alcohol, cannabis, or cocaine dependence: Results from the National Epidemiologic Survey on Alcohol and Related Conditions. *Addiction*, 106(3), 657-669.

¹⁰¹ The onset function is shifted with a different parameter in certain instances. When there is a treatment population with a treatment age less than the shift parameter or a program in the general population where there is a measured effect less than the shift parameter, the onset curve is moved to start at the year before the year of treatment or year of measurement as appropriate.

Exhibit 4.5.2

Input Parameters for the Epidemiology of Alcohol Disorders, Illicit Drug Disorders, and Regular Smoking⁽¹⁾

	DSM alcohol disorder ¹	Heavy drinking ²	DSM illicit drug disorder (cannabis) ³	DSM illicit drug disorder (non cannabis) ⁴	DSM illicit drug disorder (opioids) ⁵	Regular tobacco smoking ⁶
	(a)	(b)	(c)	(d)	(e)	(f)
Percentage of population with lifetime DSM disorder, heavy drinking, or regular smoking	29.1%	38.2%	6.3 %	5.6%	2.3%	31.7%
Age of onset:						
Type of distribution ⁷	Log-logistic	Log-logistic	Log-logistic	Log-logistic	Lognormal	Log-logistic
Shift Parameter	14.5238	14.3403	10.5712	13.5864	12.2610	-11.882
Parameter 2	6.5354	6.378	7.5384	7.9854	2.3391	29.31
Parameter 3	2.2368	2.7573	4.188	1.8644	0.8076	16.763
Parameter 4	n/a	n/a	n/a	n/a	n/a	n/a
Remission of DSM disorder, given onset						
Type of distribution ⁸	Gamma	Lognormal	Lognormal	Gamma	Gamma	Beta-general
Shift Parameter	0.9522	0.8360	0.3790	0.8680	0.8218	0
Parameter 2	0.4987	1.5571	2.0209	0.6287	0.5840	1.1222
Parameter 3	54.258	2.3444	1.3864	15.668	20.873	2.8754
Parameter 4	n/a	n/a	n/a	n/a	n/a	-2.165
Parameter 5	n/a	n/a	n/a	n/a	n/a	145.55
Percentage of general population consuming substance ⁹	68.3%	68.3%	23.2%	11.7%	5.6%	n/a

Notes:

¹ Calculated from NESARC III with lifetime DSM-5 alcohol use disorder.

² Calculated from NESARC III. Prevalence is based on the percent exceeding daily/weekly limits in past year. Onset and remission are calculated from the mild classification of DSM-5 alcohol use disorder.

³ Calculated using NESARC III with lifetime DSM-5 cannabis use disorder.

⁴ Calculated as from NESARC III data with lifetime DSM-5 non-cannabis illicit drug substance use disorder. Includes opioids, heroin, sedative, cocaine, stimulant, hallucinogen, inhalant/solvent, club drug, and other drugs.

⁵ Calculated as from NESARC III data with lifetime DSM-5 opioid and heroin use disorder.

⁶ Prevalence is calculated from National Survey on Drug Use and Health (NSDUH) R-DAS online tool, 2-year estimates of Washington State estimates for 2015-2016. Measure is ever daily smoker, variable cduflag. Onset was calculated with NESARC III age at onset of cigarette use. Remission was calculated as persistence of nicotine use disorder among smokers.

⁷ Onset curves were calculated using age of onset of a DSM disorder, conditional on having a disorder. We performed an analysis of NESARC-III data, using age of onset for those with disordered conditions. For Log-logistic distributions, Parameter 2 is the scale and Parameter 3 is the shape.

⁸ Estimates were constructed following the work of Lopez-Quintero et al. (2011). We used the SAS Lifetest procedure to estimate persistence curves. These values were fitted with @Risk software to estimate distributions; for each disorder, the distribution with the best fit (criterion: lowest root-mean-squared error) was chosen.

⁹ Percentage of general population consuming substance estimated from NSDUH R-DAS online tool, 2-year estimates of Washington State estimates for past year use for 2016-2017.

Exhibit 4.5.3

Gamma Cumulative Distribution (Inverse) for the Persistence of DSM of Alcohol Abuse and Dependency, Following Onset

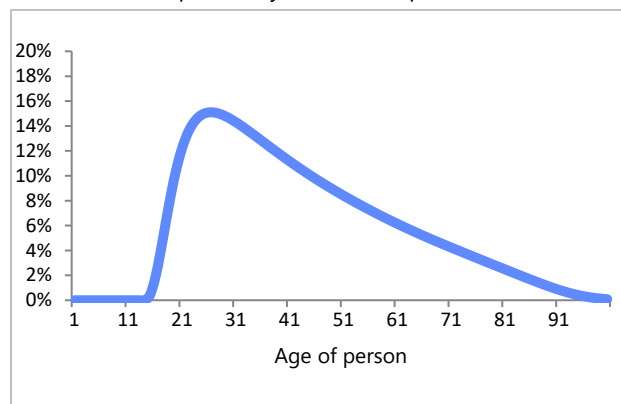


The persistence curve, after multiplying by the survival factor by year from the 2019 U.S. Life Table published by the Federal Center for Disease Control, supplies the base rates for intervention programs.

For prevention programs, after applying the estimate of lifetime prevalence of an alcohol disorder, 29.1% with sources shown in [Exhibit 4.5.2](#), and after adjusting for survival from the 2019 U.S. life table (and assuming for this example a treatment age of one), the expected current 12-month prevalence of an alcohol disorder during the lifetime of a general population of one-year-olds is computed with [Equation 4.5.1](#) and is plotted in [Exhibit 4.5.4](#).

Exhibit 4.5.4

Computed Probability of Current DSM Alcohol Abuse and Dependency, General Population



The same procedures just described for alcohol disorders are used for problem alcohol use, disordered illicit drug use (non-cannabis), DSM cannabis use, DSM opioid use, and regular tobacco smoking, substituting the relevant parameters for the best-fitting distributions as shown in [Exhibit 4.5.2](#). As noted, the estimates of the current prevalence of ATOD are central to the benefit-cost model because they become the “base rate” of each ATOD disorder. Program or policy effect sizes are applied to the base rate to determine the change in the number of ATOD “units” caused by the program over the lifetime following treatment. The general prevalence, shown in [Exhibit 4.5.4](#), is used for programs targeted at the general population, while the persistence curve (after adjustment for survival probabilities and taking into account expected persistence given earlier onset), shown in [Exhibit 4.5.3](#), is used as the base rate for programs that treat people with a current ATOD disorder.

4.5b ATOD Attributable Deaths

WSIPP's model computes mortality-related lost earnings and the value of a statistical life. These mortality estimates require estimates of the probability of dying from ATOD. The model inputs for these calculations for each ATOD disorder are shown in [Exhibits 4.5.5](#) for alcohol, [4.5.6](#) for tobacco, [4.5.7](#) for illicit drugs other than cannabis, and [4.5.7](#) for opioid drugs.

Alcohol. Alcohol-attributable deaths are estimated using a software application called *Alcohol-Related Disease Impact (ARDI)*.¹⁰² ARDI was developed by the U.S. Department of Health and Human Services, Centers for Disease Control (CDC). The application estimates the number of deaths attributable to alcohol causes for each state.

According to the CDC:

ARDI either calculates or uses pre-determined estimates of Alcohol-Attributable Fractions (AAFs)—that is, the proportion of deaths from various causes that are due to alcohol. These AAFs are then multiplied by the number of deaths caused by a specific condition (e.g., liver cancer) to obtain the number of alcohol-attributable deaths.

A Scientific Work Group, comprised of experts on alcohol and health, was convened to guide development of the ARDI software. The Work Group's tasks included:

- * Selecting alcohol-related conditions to be included in the application*
- * Selecting relative risk estimates for the calculation of alcohol-attributable fractions for specific conditions*
- * Determining prevalence cut points for different levels of alcohol use*

The most recent CDC/ARDI estimates for Washington State are the average annual number of alcohol-attributable deaths by age group for the years 2006-10. These are shown in [Exhibit 4.5.5](#).

Exhibit 4.5.5
Alcohol Attributable Deaths by Year, 2006-2010

Age group	Years in age group	Alcohol attributed deaths: Chronic	Alcohol attributed deaths: Acute	Percentage of deaths attributable to DSM alcohol	Percentage of deaths attributable to problem alcohol	All deaths in state	State population in age group
0-19	20	2	51	0.50	0.75	823	1,760,998
20-34	15	12	237	0.50	0.75	1,089	1,369,070
35-49	15	185	260	0.50	0.75	1,338	1,413,666
50-64	15	418	216	0.50	0.75	9,216	1,247,957
65-100	36	344	282	0.50	0.75	35,079	798,384

ARDI estimates deaths related entirely or partially due to particular causes of death. Since WSIPP's model focuses on DSM-level alcohol disorders and heavy drinking, a portion of the deaths caused by acute conditions could be from alcohol-involved events of someone who does not have a DSM-level condition and is not a habitually heavy drinker. For the deaths partially caused by alcohol, we obtain only the deaths associated with the ARDI "medium and high" alcohol consumption levels since problem drinking is the focus of our benefit-cost analysis. ARDI also reports deaths due to chronic conditions (e.g., liver cirrhosis, fetal alcohol syndrome, etc.) and acute conditions (e.g., fall injuries, motor vehicle crashes, etc.). For acute deaths, the input screen provides two parameters by age group to estimate the proportion of acute alcohol-related deaths where a DSM-alcohol-disordered person was involved and the proportion where heavy drinkers were likely involved.

¹⁰² Centers for Disease Control and Prevention website.

To compute alcohol-induced death rates for these age groups, we obtain Washington State population data from the Washington State Office of Financial Management, the state agency charged with compiling official state demographic data. The population estimates are the average Washington population for 2006-10, the same years as the CDC/ARDI death estimates.

Tobacco Smoking. Smoking-attributable deaths are estimated using an on-line software application called *Smoking-Attributable Mortality, Morbidity, and Economic Costs (SAMMEC)*.¹⁰³ The U.S. Department of Health and Human Services Center for Disease Control (CDC) also provide this data source. SAMMEC estimates the number of deaths attributable to smoking for each state. SAMMEC reports smoking-attributable fractions of deaths for 19 diseases where cigarette smoking is a cause using sex-specific smoking prevalence and relative risk (*RR*) of death data for current and former smokers aged 35 and older. The latest data available are from 2008.

Exhibit 4.5.6

Smoking-Attributable Deaths by Year, 2008

Age group	Years in age group	Smoking attributed deaths	All deaths in state	State population in age group
0-34	35	0	1,991	3,143,100
35-44	10	116	1,330	931,508
45-54	10	518	3,524	989,430
55-64	10	1,217	5,864	768,070
65-74	10	1,582	7,571	413,358
75-84	10	2,262	12,368	251,045
85-100	16	1,456	15,902	111,734

Illicit Drugs and Opioid Drugs. Illicit drug deaths are estimated using Washington State death data from CDC Wonder¹⁰⁴ for the years 2012 to 2016. Opioid drug deaths are estimated using data from the Washington State Department of Health Publication "Opioid-related Deaths in Washington State," 2006–2016, as accessed in April 2019. We compute average annual drug-attributable deaths in the age groups shown in [Exhibit 4.5.7](#) for other illicit drugs and in [Exhibit 4.5.8](#) for opioids.

Exhibit 4.5.7

Illicit Drug Attributable Deaths by Year, 2012-2016

Age group	Years in age group	Illicit drug attributed deaths	All deaths in state	State population in age group
0-14	14	0	576	1,326,280
15-19	5	15	187	448,523
20-24	5	63	363	477,238
25-34	10	196	895	968,201
35-44	10	212	1,267	911,531
45-54	10	301	3,242	954,459
55-64	10	234	6,836	912,668
65-74	10	56	9,399	583,036
75-84	10	16	12,092	273,760
85-100	16	9	17,618	126,994

¹⁰³ Ibid.

¹⁰⁴ Centers for Disease Control and Prevention, National Center for Health Statistics. Multiple Cause of Death Data 1999-2016 on CDC WONDER Online Database, released 2018. Data are from the [Multiple Cause of Death Files, 1999-2016](#), as compiled from data provided by the 57 vital statistics jurisdictions through the Vital Statistics Cooperative Program.

Exhibit 4.5.8**Opioid Attributable Deaths by Year, 2012-2016**

Age group	Years in age group	Opioid attributed deaths	All deaths in state	State population in age group
0-14	14	0	576	1,326,280
15-24	10	57	550	925,761
25-34	10	143	895	968,201
35-44	10	135	1,267	911,531
45-54	10	179	3,242	954,459
55-64	10	137	6,836	912,668
65-100	36	41	39,110	983,790

For each ATOD, the death data are used to compute the probability of dying from ATOD in the general population, by age group, using the following equation:

$$(4.5.8) \text{ } AtodD_a = ((Chronic_a + Acute_a \times AcutePct_a) / Pop_a) / Years_a$$

The probability of dying from a particular ATOD disorder in each age group in the general population, $AtodD_a$, is computed by adding the deaths due to chronic ATOD use, $Chronic_a$, to the proportion of deaths due to acute ATOD use (e.g., motor vehicle crashes due to an alcohol-impaired driver), $Acute_a$, multiplied by $AcutePct_a$, divided by the total population in the state in each age group, Pop_a . This quotient is divided by the number of years in the age group, $Years_a$, to produce an estimate of the average annual probability of dying from an ATOD disorder. The value of the death is monetized with the value of a statistical life described in [Section 4.1d](#).

4.5c Medical Costs, Treatment Costs, and Traffic Accident Damages From ATOD

The WSIPP model computes estimates of changes in avoidable hospital and other medical costs as a result of ATOD morbidity and mortality, including estimates of avoidable treatment costs for alcohol and drug disorders and for avoidable traffic crash costs for alcohol. Smoking health care costs are calculated with a different methodology, explained later in this section.

Exhibit 4.5.9
Health Care Costs for ATOD Disorders

	Alcohol	Cannabis	Opioid drugs	Illicit drugs
Hospital-related parameters				
Average Annual number of disorder FTE hospital events (FY2012-2015) [#]	13,034	4,367	11,450	18,988
Average charge per disorder FTE event (2015 dollars) [^]	\$34,698	\$17,493	\$57,847	\$49,129
SD of charge per disorder FTE event	\$50,383	\$10,871	\$101,927	\$95,292
Emergency department-related parameters				
Proportion of admissions attributable to substance (2011)	1.06%	0.04%	0.33%	1.01%
Average ED expenses per admission (2015 dollars)	\$1,555	\$1,555	\$1,555	\$1,555
SD of average ED expense per admission	\$3,587	\$3,587	\$3,587	\$3,587
Treatment parameters				
Annual number treated (2013)	15,046	8,978	11,684	29,868
Average cost per treatment episode (2015 dollars)	\$2,156	\$2,074	\$3,620	\$2,783
SD of average cost per treatment episode (2015 dollars)	\$2,295	\$2,917	\$4,617	\$3,846

Notes:

[#] FTEHospitalEvent.

[^] HospCostEvent.

Hospital-Related Parameters. The costs of hospital charges attributable to alcohol or illicit drugs are computed with information from the Washington State Comprehensive Hospital Abstract Reporting System (CHARS) system for fiscal years 2013-15. CHARS collects information on billed charges of patients, as well as the codes for their diagnoses from hospital inpatient discharge information.¹⁰⁵ We apply the attributable fraction information, described in [Section 4.5b](#), to the CHARS data to estimate the number of hospital events attributable to ATOD.¹⁰⁶ For alcohol-related hospital events, we take the average of two potential estimates of the proportion of hospitalizations that could be attributed to alcohol use. Our upper estimate assumes that all events with any code with an Alcohol Attributable Fraction can be attributed to disordered use. Our lower estimate only assumes that only hospital events with any code of AAF of 1 can be attributed to alcohol use.¹⁰⁷

For the drug use categories, we first followed the criteria in Appendix A.1 of the HCUP statistical briefs and the examination of opioid-related diagnoses.¹⁰⁸ Guided by these sources, we differed from the Drug Attributable Fraction codes used in [Section 4.5b](#) to include the introduction of adverse effect codes, poisoning due to drug use, and maternal use affecting newborns. When the primary code's drug-attributable fraction was less than one, we required a subsequent code to include a code with a drug-attributable fraction of one.¹⁰⁹ The illicit drug analysis excluded marijuana codes 304.3 and 305.2, which are the only codes for marijuana drug use. Opioids are a subset of drug codes focusing on opioids.

The CHARS analysis generates a number of events *FTEHospitalEvents*, as well as the average billed charge per event, *HospCostEvent*, given a stay. These parameters are shown in [Exhibit 4.5.9](#). We also apply a hospital cost-to-charge ratio as described in [Section 4.6](#).

¹⁰⁵ Discharge information is derived from billing systems.

¹⁰⁶ A fully attributable hospital event is one where the Attributable Fraction (AF) equals 1. Hospital events with AFs less than one are summed to create fully attributable hospital events.

¹⁰⁷ For example, the upper bound would include esophageal varices with bleeding (AF < 1), while the lower bound would not. Both would include Alcohol use disorder (AF = 1).

¹⁰⁸ <https://www.ncbi.nlm.nih.gov/books/NBK409512/table/sb216.t5/>
<https://www.hcup-us.ahrq.gov/datainnovations/ICD-10CaseStudyonOpioid-RelatedIPStays042417.pdf>

¹⁰⁹ This procedure prevents us from counting instances of, for example, AIDS, when there was no diagnosed sign of drug use.

From these inputs, we then compute an upper bound number of events per DSM disorder under the assumption that all classified hospital events stemmed from individuals currently diagnosed with a DSM ATOD disorder (or heavy drinkers for some alcohol-related hospital events). A lower bound is calculated assuming that all hospital events stemmed simply from the general use of ATOD, whether or not the use was from DSM-disordered populations using the following equations:

$$(4.5.9) \text{ ExpHospEventsUpperBound} = \frac{FTEHospitalEvents}{\frac{\sum_{y=1}^{100} CP_y \times Pop_y}{\sum_{y=1}^{100} Pop_y}}$$

$$(4.5.10) \text{ ExpHospEventsLowerBound} = \frac{FTEHospitalEvents}{CurrentUse\% \times \sum_{y=1}^{100} Pop_y}$$

$$(4.5.11) \text{ ExpHosp\$} = \frac{\text{ExpHospEventUpperBound} + \text{ExpHospEventLowerBound}}{2} \times \text{HospCostEvent} \times \text{CostRatio}$$

In computations, the upper bounds and lower bounds are averaged to attribute a hospital charge to a disordered DSM ATOD event.

Thus far, the calculations only cover hospitalization costs. Following the work of Rosen et al. (2008), we also made an adjustment to include pharmacological drugs and other medical non-durable costs. To do this, we multiply the expected hospitalization costs, *ExpHosp\$*, by the sum of drug and other non-durable medical and hospital care costs divided by total hospital care costs. The data for these two cost categories for Washington are the aggregate totals entered in [Exhibit 4.5.10](#).

Emergency Department Parameters. Emergency department parameters are shown in [Exhibit 4.5.10](#) for alcohol and drugs. The model uses a similar approach to that described for hospital events and costs. The model estimates the probability that an emergency room event is attributable to an alcohol- or drug-related event times the total number of emergency room events in Washington. To estimate attribution, we used national data from the HCUP National Emergency Department Sample (NEDS) online tool.¹¹⁰ Investigations of the number of health events (hospitalization, emergency department visits, death) rely on the ICD-9 clinical classification system. WSIPP reviewed the literature on ICD-9 coding practices and assignment of attribution. We calculated the proportion of admissions attributable to substances as the percent of all ED visits in the NEDS 2014 sample for which an eligible ICD-9 code or E-code associated with the admission was the primary diagnosis of the admission. Codes for alcohol were taken from [White et al. \(2018\)](#), opioids from [Weiss et al. \(2017\)](#), illicit drugs from [Sevigney & Caces \(2018\)](#) (excluding codes for marijuana), and marijuana from [Hall et al. \(2018\)](#).

¹¹⁰ HCUPnet, Healthcare Cost and Utilization Project. Agency for Healthcare Research and Quality, Rockville, MD. For more information about HCUP data see <http://www.hcup-us.ahrq.gov/>.

The total number of emergency department visits in Washington during 2017 is entered in [Exhibit 4.5.10](#). These data come from the Washington State Hospital Association.¹¹¹ We then apply the proportion of admissions attributable to substances just described; for example, for DSM alcohol disorders, we apply the 1.06% factor calculated from NEDS to the number of visits in Washington to determine the number of alcohol-related emergency room visits in Washington. As with hospital events, we compute the upper and lower bounds by dividing by the current annual prevalence of DSM disorders in the general population (upper bound) or the current level of any alcohol use, not just DSM disorders in the general population (lower bound). We then apply a cost per emergency department event, *EDCostEvent*, and an emergency department cost-to-charge ratio. The average and standard error of the cost per emergency department visit is taken from the Medical Expenditure Panel Survey (MEPS) of the U.S. Department of Health & Human Services.¹¹² In computations, the upper bounds and lower bounds are averaged to attribute an emergency department charge to a disordered DSM ATOD event (or heavy drinking episode where applicable), as given by the following equation:

$$(4.5.12) \text{ ExpEDEventsUpperBound} = \frac{\text{TotalEDVists} \times \text{CausationFraction}}{\frac{\sum_{y=1}^{100} CP_y \times Pop_y}{\sum_{y=1}^{100} Pop_y}}$$

$$(4.5.13) \text{ ExpEDEventsLowerBound} = \frac{\text{TotalEDVists} \times \text{CausationFraction}}{\text{CurrentUse\%} \times \sum_{y=1}^{100} Pop_y}$$

$$(4.5.14) \text{ ExpED\$} = \frac{\text{ExpEDEventsUpperBound} + \text{ExpEDEventsLowerBound}}{2} \times \text{EDCostEvent} \times \text{CostRatio}$$

Treatment Parameters. For the costs of admissions to treatment, WSIPP was supplied with numbers by the Washington Department of Social and Health Services (DSHS). The number of admissions comes from the Treatment and Assessment Report Generation Tool (TARGET) database for FY 2013.¹¹³ The TARGET database tracks patient instances and services. DSHS applied the modern public cost per treatment rate for each admission's course of treatment type by county and provider to estimate an average and standard deviation for the cost of treatment by type of substance. We assume that those admitted for treatment are part of the current annual prevalence of DSM disorders in the general population. We use the following equation:

$$(4.5.15) \text{ ExpTreatmentEvents} = \frac{\text{TotalTreatmentEvents}}{\frac{\sum_{y=1}^{100} CP_y \times Pop_y}{\sum_{y=1}^{100} Pop_y}}$$

$$(4.5.16) \text{ ExpTreatment\$} = \text{ExpTreatmentEvents} \times \text{TreatmentCostEvent}$$

¹¹¹ Number is from the American Hospital Association survey of community hospitals as provided by Matt Shevrin of the Washington State Hospital Association in personal correspondence, September 14, 2019.

¹¹² Analysis of 2015 MEPS data. Average annual ED Cost of those with a visit. For more on MEPS, see [Section 4.3](#).

¹¹³ Information from the TARGET database was provided via personal communication with Kevin Campbell, DSHS, May 12, 2016. Data changes in the Washington State behavioral health system have led to a current gap in the data. We look forward to updating this number as new information becomes available.

Traffic Crash Parameters. We model alcohol-involved property costs with a similar set of procedures. We estimate the annual number of alcohol-involved traffic crashes in Washington by obtaining the total number of officer-reported traffic collisions in Washington in 2011 (98,820).¹¹⁴ To estimate the proportion of all crashes reported by police out of total crashes, we use national estimates produced by Blincoe et al. (2002).¹¹⁵ Data from Blincoe estimate that police report 56.7% of all crashes.¹¹⁶ Thus, an estimate of total crashes in Washington in 2011 is 174,267. To this, we apply the alcohol-induced causation factor (8.5%) derived from national information also provided by Blincoe et al. (2002), along with the average traffic crash cost, also from Blincoe et al. (2002) of \$1,892 in 2000 dollars (see [Exhibit 4.5.11](#)).

Exhibit 4.5.10

Calculation of Average Property Costs from Alcohol-Caused Traffic Collisions

Collision category	Unit price in 2000 dollars	Total alcohol-caused incidence	Percentage of all crashes caused by alcohol
Property damage only	1,484	1,963,718	0.083
MAIS 0	1,019	183,511	0.072
MAIS 1	3,844	254,989	0.055
MAIS 2	3,954	72,082	0.165
MAIS 3	6,799	25,763	0.205
MAIS 4	9,833	6,502	0.178
MAIS 5	9,446	3,047	0.322
Fatal	10,273	13,570	0.325
Average	1,892		0.085

Note:

Source: Tables 12 and 13 of Blincoe et al. (2002).

From these inputs, we then compute an upper bound number of events per alcohol disorder under the assumption that all alcohol traffic events stemmed from individuals currently diagnosed with a DSM alcohol disorder (or heavy drinkers). A lower bound is calculated assuming that all alcohol-related traffic events stemmed from any use of ATOD, whether or not the use was by a person with a DSM alcohol disorder (or heavy drinker) population using the following equations:

$$(4.5.17) \text{ ExpTrafficCollisionsUpperBound} = \frac{\text{TotalTrafficCollisions} \times \text{CausationFraction}}{\frac{\sum_{y=1}^{100} CP_y \times Pop_y}{\sum_{y=1}^{100} Pop_y}}$$

$$(4.5.18) \text{ ExpTrafficCollisionsLowerBound} = \frac{\text{TotalTrafficCollisions} \times \text{CausationFraction}}{\text{CurrentUse\%} \times \sum_{y=1}^{100} Pop_y}$$

$$(4.5.19) \text{ ExpTrafficCollison\$} = \frac{\text{ExpTrafficCollisionsUpperBound} + \text{ExpTrafficCollisionsLowerBound}}{2} \times \text{TrafficCostEvent}$$

Smoking Health Care Cost Parameters. Smoking-attributable health care costs were estimated using a pooled dataset from the 2007-2010 National Health Interview Survey (NHIS) linked to the 2008-2011 Medical Expenditure Panel Survey. As explained in [Section 4.6](#), MEPS data include a representative sample of NHIS households with additional detail collected on individual health care utilization and medical expenditures. We follow the methodology Xu et al. (2015) outlined in constructing a two-part model that examines smoking-attributable healthcare spending, controlling for sociodemographic characteristics and other health-related behaviors and attitudes.

¹¹⁴ Washington State Department of Transportation. (n.d.). [2011 Washington State collision data summary](#). Olympia, WA: Author, Table 8.

¹¹⁵ Blincoe, L.J., Seay, A.G., Zaloshnja, E., Miller, T.R., Romano, E.O., Luchter, S., & Spicer, R.S. (2002). *The economic impact of motor vehicle crashes 2000*. Washington, DC: United States Department of Transportation, National Highway Traffic Safety Administration.

¹¹⁶ Ibid, table 3.

Two separate models were included in this analysis—a *prevention* model that estimated costs for non-smokers¹¹⁷ compared to adults with *any* history of smoking (current or previous) and a *treatment* model that examined costs for former smokers relative to current smokers. Both models adjusted for demographic factors (age, sex, race/ethnicity, marital status); income/education factors (high school/college completion, poverty status, insured); health indicators (self-reported body mass index—overweight/obese, alcohol consumption/excessive drinking); and health-related behaviors or attitudes (obtained flu shot in last year, wear seatbelt regularly, propensity to take risks, belief in the ability to overcome illness without medical help). Medical comorbidities are not included in the model since smoking can exacerbate a wide range of health conditions and can lead to multiple diseases, including cancer, chronic obstructive pulmonary disease (COPD), cardiovascular disease, and diabetes.¹¹⁸

The first part of the estimating equation includes a logit model that determines the likelihood of any smoking (prevention model) or remaining a smoker versus becoming a former smoker (treatment model). In the second part of the model, total health care expenditures are estimated conditioned on entering the specified smoking status. The dependent variable, total health care expenditures, included costs related to hospital inpatient care, hospital outpatient care, office-based medical provider services, emergency department services, and prescriptions. All cost estimates were converted to 2011 dollars using the Consumer Price Index (CPI)—Medical Component. The prevention and treatment models are shown in [Appendix III](#) in [Exhibits III.1](#) and [III.2](#).

After deriving adjusted values for the overall effect of smoking on health care expenditures using the marginal effects, we create age-based estimates for the differential cost impact of smoking from age 18 to age 85. Standard errors of the estimates at each age are calculated by resampling the marginal distribution at each age and calculating the average of the standard deviations of the distributions. [Exhibit 4.5.12](#) shows the average annual cost and incremental cost by year for prevention and treatment populations.

Exhibit 4.5.11

Input Parameters for the Incremental Health Care Costs of Smoking

	Prevention	Treatment
Annual incremental cost of disorder	\$1,449.49	\$358.91
Standard error on annual cost	\$235.59	\$476.75
Year of dollars	2011	2011
Age at which cost was measured	53	55
Age-based cost of disorder for each year from measurement age	\$21.68	\$7.84
Standard error on additional cost	\$1.64	\$3.15

4.5d Human Capital Outcomes Affecting Labor Market Earnings via ATOD-Caused Morbidity

The WSIPP model computes lost labor market earnings resulting from ATOD morbidity and mortality when evidence indicates a causal link. The procedures begin by estimating the labor market earnings of an average person with a current ATOD disorder. The average probability of employment and average earnings are applied to all individuals, working and not working, to estimate possible future labor market effects. As described in [Section 4.2](#), WSIPP's model uses national earnings data from the U.S. Census Bureau's Current Population Survey. The CPS data used in this analysis represent the national average earnings of all people, applied to both workers and those not working at each age. As described in [section 4.2](#), state and population-specific adjustments may apply.

¹¹⁷ Note: non-smokers are defined as individuals that smoked less than 100 cigarettes during a lifetime.

¹¹⁸ United States. (2012). *Preventing tobacco use among youth and young adults: A report of the Surgeon General*. Rockville, MD: U.S. Dept. of Health and Human Services, Public Health Service, Office of the Surgeon General.

For each person at each age, total CPS earnings can be viewed as a weighted sum of people who have never had an ATOD disorder, plus those who are currently disordered, plus those who were formerly disordered but do not currently have a disorder. From the CPS data on total earnings for all people, the earnings (wages and benefits) of individuals with a current ATOD condition, $EarnC$, at each age, y , is computed with the following equation:

$$(4.5.20) \quad Earn C_y = \frac{\text{Population Earnings}}{\left((EarnGN) \times \left(1 - \left(CP_y + \left(\sum_{o=1}^y (O_o \times LTP) - CP_y \right) \right) \right) + (EarnGF) \times \left(\sum_{o=1}^y (O_o \times LTP) - CP_y \right) + CP_y \right)}$$

The numerator in the above equation contains the selected earnings population and uses our modified CPS earnings as described in [Section 4.2](#) and shown in [Equation 4.2.2](#). This includes total estimated compensation (including benefits). The denominator uses the epidemiological variables described above: age of onset probabilities, O_o ; lifetime prevalence rates, LTP ; and current 12-month prevalence rates at each age, CP_y .

The denominator also includes two variables on the earnings gain of never-disordered people compared to currently disordered people, $EarnGN$, and the earnings gain of formerly disordered people compared to currently disordered people, $EarnGF$. These two central relationships measure the effect of ATOD on labor market success (as measured by earnings). These relationships are derived from meta-analytic reviews of the relevant research literature.

For ATOD disorders, we meta-analyze two sets of research studies: one set examines the relationship between ATOD disorders and employment rates, and the second examines the relationship between ATOD disorders and earnings, conditional on being employed. The [Appendix](#) displays the results of our meta-analysis of these two bodies of research for each ATOD disorder. Our meta-analytic procedures are described in [Chapter 2](#).

For each ATOD disorder, from these two findings—the effect of ATOD disorders on employment and the effect of ATOD disorders on the earnings of those employed—we then combined the results to estimate the relationship between an ATOD disorder and the average earnings of *all* people (including those working and not working). To do this, we used the effect sizes and standard errors from the meta-analyses on the employment and earnings of workers. We use CPS earnings over the last business cycle for average earnings of those with earnings and the standard deviation in those earnings and the proportion of the CPS sample with earnings as shown in [Section 4.2d](#). We then compute the mean change in earnings for all people by computing the change in the probability of earnings and the drop in earnings for workers with earnings. Next, we compute the ratio of total earnings for all non-disordered people to ATOD-disordered people.

This mean effect is estimated with error because of the standard errors in the meta-analytic results reported above. Therefore, we used @RISK distribution fitting software to model the joint effects of an ATOD disorder on the mean ratio, given the errors in the two key effect size parameters. The distribution with the best fit (criterion: lowest root-mean-squared error) was chosen. The distribution parameters are shown in [Exhibit 4.5.12](#). In the Monte Carlo analysis, we randomly draw probabilities as seeds for the modeled distribution. Since the evidence we reviewed in the meta-analysis did not allow separation of the effects into 1) never disordered people vs. currently disordered people and 2) formerly disordered people vs. currently disordered people, we enter the same distribution parameters for both the $EarnGN$ and the $EarnGF$ variables. For clarity, [Exhibit 4.5.12](#), also presents the expected value of the ratio for each distribution.

Exhibit 4.5.12

Labor Market Earnings Parameters for ATOD Disorders

		DSM alcohol disorder	Problem alcohol use	DSM illicit drug disorder (cannabis)	DSM illicit drug disorder (non-cannabis)	DSM illicit drug disorder (opioids)	Regular tobacco smoking
Gain in labor market earnings for never used vs. current disordered users, probability density distribution parameters	Expected Ratio (non-disordered to disordered)	1.279	1.124	1.148	1.148	1.148	1.095
	Distribution type	Gamma	Lognormal	Gamma	Gamma	Gamma	Normal
	Alpha/mean	34.190	-0.438	48.920	48.920	48.920	1.096
	Beta/standard deviation	0.014	0.133	0.006	0.006	0.006	0.032
	Shift	0.801	0.443	0.883	0.883	0.883	NA
Gain in labor market earnings for former users vs current disordered users, probability density distribution parameters	Expected Ratio (non-disordered to disordered)	1.279	1.124	1.148	1.148	1.148	1.095
	Distribution type	Gamma	Lognormal	Gamma	Gamma	Gamma	Normal
	Alpha/mean	34.190	-0.438	48.920	48.920	48.920	1.096
	Beta/standard deviation	0.014	0.133	0.006	0.006	0.006	0.0312
	Shift	0.801	0.443	0.883	0.883	0.883	NA

The present value of the change in morbidity-related earnings for a prevention program that produces a change in the probability of a current ATOD is given by:

$$(4.5.21) \quad PV\Delta Earn = \sum_{y=tage}^{65} \frac{(\Delta ATOD_y \times (1 - \sum_{o=1}^y O_o) \times EarnGN \times EarnC_y) + (\Delta ATOD_y \times (1 - (1 - \sum_{o=1}^y O_o)) \times EarnGF \times EarnC_y)}{(1+r)^{(y-tage+1)}}$$

Where $\Delta ATOD_y$ is the change in ATOD probability; O is the annual onset probabilities; $EarnGN$ is the earnings gain of never-disordered people compared to currently disordered people; $EarnGF$ is the earnings gain of formerly disordered people compared to currently disordered people; r is the discount rate; and $tage$ is the treatment age of the person in the program. Since a prevention program may serve people without and with a disorder, the above model weights that probability by the age of onset probabilities.

The present value of the change in the morbidity-related earnings for a treatment program that produces a change in the probability of people with a current ATOD disorder is given by the following equation:

$$(4.5.22) \quad PV\Delta Earn = \sum_{y=tage}^{65} \frac{(\Delta ATOD_y \times EarnGF \times EarnC_y)}{(1+r)^{(y-tage+1)}}$$

This model for a treatment program is simpler than that for a prevention program because, by definition, a treatment program only attempts to turn currently disordered ATOD people into former ATOD people.

We also model the change in expected labor market earnings due to mortality. The present value of future labor market earnings at each age is multiplied by the decrease in the probability that a person dies due to the disorder given that they have the disorder at that particular age and includes the value of the mortality risk reduction due to ATOD. For more on the VSL calculations, see [Section 4.1d](#).

4.5e Linkages: ATOD and Other Outcomes

WSIPP's benefit-cost model monetizes improvements in ATOD outcomes, in part, with linkages between each ATOD and other outcomes to which a monetary value can be estimated. The parameters for these linkages are obtained by a meta-analytic review of relevant research literature. For example, we estimate the relationship between disordered alcohol use and labor market earnings by meta-analyzing the most credible studies that have addressed this topic. The meta-analytic process provides both an expected value effect, given the weight of the evidence, and an estimate of the error of the estimated effect. Both the expected effect size and the estimated error are entered into the benefit-cost model and used when performing a Monte Carlo simulation. The linkages in the current WSIPP model are listed in the [Appendix](#).

4.5f Early Initiation of ATOD

As described above, we estimate the costs of disordered use of alcohol, cannabis, opioids, other illicit drugs, and regular smoking. These costs are tied to the prevalence of consumption patterns. Many of the ATOD measures used in evaluations of prevention and early intervention programs, however, are measures of early use of ATOD (e.g., by the end of middle school or the end of high school). Therefore, to estimate the long-term costs of disordered ATOD, it is necessary to determine whether there is a causal link between the use of ATOD at early ages and the ultimate disordered use of ATOD. To estimate the relationship between early use and later disordered use of alcohol, cannabis, illicit drugs, and tobacco (regular use is the outcome of interest in the last case), we review the literature and update our earlier original NESARC analysis using the latest round of NESARC data. Our estimates and sources for these early initiation parameters are described in [Exhibit 4.5.15](#). These estimates are treated as links between measured early initiation and later disordered use. We apply our standard links procedures as described in [Section 3.4](#).

Exhibit 4.5.13
Early Initiation Parameters

	Alcohol	Cannabis	Illicit drugs (non cannabis)	Regular tobacco smoking
	(a)	(b)	(c)	(d)
Prevalence of substance use: ¹				
By end of middle school	23.5%	13.9%	9.8%	9.1%
By end of high school	58.5%	43.6%	18.9%	23.8%
D-cox effect size (ES) between early initiation and later disorder ²				
By end of middle school	0.582	0.987	1.184	0.676 ³
By end of high school	0.759	1.748	1.627	1.181 ³
Standard error on D-cox ES between early initiation and later disorder ²				
By end of middle school	0.032	0.049	0.064	0.007 ³
By end of high school	0.024	0.051	0.046	0.007 ³

Notes:

¹ Miech, R.A., Schulenberg, J.E., Johnston, L.D., Bachman, J.G., O'Malley, P.M., & Patrick, M.E. (2018). *National Adolescent Drug Trends in 2018. Monitoring the Future*: Ann Arbor, MI. Retrieved October, 2019 from <http://www.monitoringthefuture.org>. 8th grade and 12th grade 2018 numbers from Table 1 reported.

² Analysis of NESARC III data. We looked at the odds ratio of the likelihood of later disordered use for those who began using a substance (Alcohol, Marijuana, Other Illicit Drugs, Opioids) in either middle school or high school as compared to those who did not initiate early (including those who never initiate). This analysis controlled for respondent demographics of age, gender, race/ethnicity, feelings of parent connection and trauma, as well as parent/adult in-home behaviors, including parent substance and mental health. From the adjusted odds ratios, we computed the input effect sizes between early use and later disordered use for each substance. We used @Risk software to estimate standard errors around those effect sizes.

³ Analysis of NSDUH data from 2002-2016. We looked at the odds of ever being an everyday smoker for someone who initiated smoking in either middle school or high school as compared to those who did not initiate early (including those who never initiated). This regression controlled for year, age of respondent, sex, and race. Although the NESARC III analysis provides a larger variety of early life controls, respondents to the survey must have smoked 100 cigarettes over the course of their lifetime to be asked about their early initiation. From the adjusted odds ratios, we computed the input effect sizes between early use and later disordered use for each substance. We used @Risk software to estimate standard errors around those effect sizes.

4.6 Valuation of Mental Health Outcomes

WSIPP's benefit-cost model contains procedures to estimate the monetary value of changes in certain mental health conditions. The model approximates mental health definitions established by the Diagnostic and Statistical Manual (DSM) of the American Psychiatric Association. The current model focuses on attention-deficit/hyperactivity disorder (ADHD), depression, anxiety, disruptive behavior, internalizing behavior, externalizing behavior, and post-traumatic stress disorder (PTSD). The category of disruptive behavior covers the DSM categories of oppositional defiant disorder and conduct disorder. Obviously, there are other recognized mental health disorders. The future development of WSIPP's model is anticipated to include additional categories. This section of the Technical Documentation describes WSIPP's current procedures to estimate the monetary benefits of program-induced changes in these mental health conditions.

In general, WSIPP's mental health modeling follows the same analytic procedures described in [Section 4.5](#) for alcohol, tobacco, and other drugs. Readers can refer to that section to find more details.

WSIPP's mental health model uses an incidence-based costing approach. It is not designed to provide an estimate of the total cost to society of current and past mental health disorders. Other studies have attempted to estimate these values.¹¹⁹ For example, Insel (2008) summarizes findings indicating the total cost of serious mental illness in the U.S. in 2002 to be \$317.6 billion in "economic" costs (\$1,081 per capita), with 31.5% of this total due to healthcare expenditures, 60.8% due to loss in labor market earnings, and 7.7% due to disability payments.¹²⁰ These prevalence-based total cost studies can be interesting but are not designed to evaluate future marginal benefits and marginal costs of specific public policy options.

The current version of the mental health model allows the computation of the following types of avoided costs or benefits when a program or policy improves the mental health outcomes considered in this model. Depending on each particular mental health disorder, the following benefit or cost categories are included in WSIPP's model:

- ✓ Labor market earnings from mental health morbidity or mortality, to the degree there is evidence that current earnings are reduced because of mental health disorders (morbidity).
- ✓ Value of a statistical life (VSL) estimates, net of labor market gains, applied to the change in mortality (suicide) estimated to be caused by depression, along with the lifetime earnings that are lost because of this premature death (mortality).
- ✓ Health care costs for mental health morbidity, to the degree that these costs are caused by mental health conditions. These costs include the costs of inpatient, outpatient, emergency, office-visit, and pharmacy services, excluding the costs of mental health treatment.

4.6a Mental Health Parameters.

WSIPP's mental health model is driven by a set of parameters describing various aspects of each disorder's epidemiology and linked relationships with other outcomes. In addition, there are several other input parameters used in the mental health model that are general to WSIPP's overall benefit-cost model, and these are discussed elsewhere in this chapter. In the following sections, the sources for the parameters and the computational routines are described.

4.6b Mental Health Epidemiological Parameters

WSIPP's mental health model begins by analyzing the epidemiology of each mental health disorder to produce estimates of the current 12-month prevalence. An estimate of the current prevalence of each disorder is central to the benefit-cost model because, for dichotomously measured outcomes, it becomes the "base rate" to which program or policy effect sizes are applied to calculate the change in the number of avoided mental health "units" caused by the program, over the lifetime following treatment.

¹¹⁹ See, for example, Harwood, H., Ameen, A., Denmead, G., Englert, E., Fountain, D., & Livermore, G. (2000). [The economic costs of mental illness, 1992](#). Falls Church, VA: The Lewin Group; Greenberg, P.E., Kessler, R.C., Birnbaum, H.G., Leong, S.A., Lowe, S.W., Berglund, P.A., & Corey-Lisle, P.K. (2003). The economic burden of depression in the United States: How did it change between 1990 and 2000? *Journal of Clinical Psychiatry*, 64(12), 1465-1475; and Kessler, R., Heeringa, C., Lakoma, S., Petukhova, M.D., Rupp, M., Schoenbaum, A.E., . . . Zaslavsky, A.M. (2008). Individual and societal effects of mental disorders on earnings in the United States: Results from the National Comorbidity Survey Replication. *American Journal of Psychiatry*, 165(6), 703-711.

¹²⁰ Insel, T.R. (2008). Assessing the economic costs of serious mental illness. *American Journal of Psychiatry*, 165(6), 663-665.

The methods used to compute the current prevalence of mental health conditions are the same as those used to compute the current prevalence of alcohol, tobacco, or other drugs (ATOD) disorders; please see [Section 4.5b](#) for formulas and detailed descriptions.

Four parameters enter the model to enable an estimate of the current prevalence of each mental health disorder from age one to age 100.

- ✓ Lifetime prevalence: the percentage of the population with a specific lifetime mental health disorder.
- ✓ Age of onset: the age of onset of the specific mental health disorder.
- ✓ Persistence: the persistence of the specific mental health, given onset.
- ✓ Death (survival): the probability of death by age, after the age of treatment by a program.

[Exhibit 4.6.1](#) displays the current parameters in WSIPP's model for the first three epidemiological factors, along with sources and notes. The death probability information is described in [Section 4.6c](#) in this Chapter and displayed in [Exhibit 4.6.2](#).

Exhibit 4.6.1

Input Parameters for the Epidemiology of Mental Health Disorders¹

	ADHD	Depression	Anxiety	Internalizing Behaviors	Disruptive Behaviors	Externalizing Behaviors	DSM PTSD
Percent of population with lifetime DSM disorder ²	8.0%	23.0%	31.9%	6.1%	14.9%	23.1%	8.7%
Age of onset							
Type of distribution ³	Laplace	Log-normal	Log-normal	Beta	Beta	Log-normal	Log-logistic
Parameter 1 (Shift)	0	0	0	0	0	0	0
Parameter 2	7.099	3.5755	2.2282	2.9464	2.72010	2.33110	23.815
Parameter 3	1.681	0.7035	0.6069	1.05570	1.41840	0.49019	2.2680
Parameter 4				0	0		
Parameter 5				18	18.028		
Remission of DSM disorder, given onset							
Type of distribution ⁴	Log-normal	Beta	Beta	Beta	Log-logistic	Log-normal	Beta
Parameter 1 (Shift)	0	0	0	0	0.41682	-0.26750	0
Parameter 2	3.2391	0.5077	0.83011	0.56643	6.03870	2.78410	0.72016
Parameter 3	1.50970	2.4017	2.00780	2.82730	1.45870	1.42440	1.38730
Parameter 4		0.9994	0	0			-1.66910
Parameter 5		128.35	196.73	166.33			180.78

Notes:

¹ We follow the methodology used to analyze the NCS-R in Kessler, R.C., Berglund, P., Delmer, O., Jin, R., Merikangas, K.R., & Walters, E.E. (2005). Lifetime prevalence and age-of-onset distributions of DSM-IV disorders in the National Comorbidity Survey Replication. *Archives of General Psychiatry*, 62(6), 593-602. We produced our estimates using the publicly available information from the National Comorbidity Survey-Replication (NCS-R). The NCS-R surveyed a representative sample of 9,282 adults in the United States in 2001-03 to estimate the prevalence of mental illnesses in the U.S. population.

We differ from Kessler in several places. The estimate for disruptive behavior is an average of the reported risk for oppositional-defiant disorder and conduct disorder. Internalizing and externalizing were constructed using non-hierarchical factor diagnoses described in Kreuger, R (1999). The Structure of Common Mental Disorders. *Archives of General Psychiatry*, 56(10), 921-926. Internalizing consists of major depressive episode, dysthymia, and generalized anxiety disorder. Externalizing consists of conduct disorder, oppositional-defiant, intermittent explosive, and ADHD.

² These numbers represent the percent of the population who will develop the disorder in their lifetime, calculated from the lifetime onset tables described above at 75 for Depression, Anxiety, ADHD, Disruptive Behavior, and PTSD. For internalizing and externalizing, the lifetime prevalence was measured at age 18.

³ Again we follow the methodology used in Kessler et al. (2005). All age of onset distributions were fit with life tables created using the methods that generated Table 3 in the paper. We estimated probability density distributions for the age of onset of each of the mental health disorders, conditional on having a disorder. @Risk software was used to estimate alternative distributions; the distribution with the best fit (criterion: lowest root-mean squared error) was chosen. For disruptive behavior, we combined the onset curves from oppositional defiant disorder and conduct disorder. Parameters are listed in the order in which they are entered into Excel formulas (with the shift parameter as an addition before the formula).

⁴ We identified persons with a lifetime diagnosis of the relevant disorder in the NCS-R. For each disorder, we calculated the interval from first to last episode. Those without an episode in the prior 12 months were considered to be free of the disorder (as measured at the time of the survey). For each disorder, we used survival analysis and the appropriate survey weight to model time to remission. We then used these data to fit the parameters of probability distributions that fit the data. @Risk software was used to estimate alternative distributions; the distribution with the best fit (criterion: lowest root-mean squared error) was chosen, and the winning distribution, and its parameters, is shown for each mental health disorder.

4.6c Mental Health Attributable Deaths

WSIPP's model computes mortality-related lost earnings and the value of a statistical life. These mortality estimates require estimates of the probability of dying from a mental health disorder. The model inputs for these calculations are shown in [Exhibit 4.6.2](#) below. For both of these disorders, we assume that a proportion of deaths by suicide are caused by mental illness.

Exhibit 4.6.2

Mental Health Disorder-Annual Attributable Deaths by Age Group, 2006-2010

Age group	Years in age group	Number of suicides (all cases)	All deaths in state	State population in age group	Percent of suicides attributable to depression	Percent of suicides attributable to SMI
0-14	15	4	632	1,309,139	50%	25%
15-19	5	40	190	449,500	50%	25%
20-24	5	71	352	467,031	50%	25%
25-34	10	127	810	946,195	50%	25%
35-44	10	156	1,216	905,468	50%	25%
45-54	10	204	3,324	966,058	50%	25%
55-64	10	134	6,437	880,718	50%	25%
65-74	10	67	8,422	512,730	50%	25%
75-84	10	52	11,965	257,808	50%	25%
85-100	16	30	16,708	123,123	50%	25%

Depression. For suicides, the data source is the U.S. Department of Health and Human Services, Centers for Disease Control (CDC). CDC estimates, for each state, the number of deaths attributable to suicide ("intentional self-harm"). The estimates from CDC are available online via a database called *WONDER*.¹²¹ According to CDC:

The Underlying Cause of Death data available on WONDER are county-level national mortality and population data spanning the years 1999-2010. Data are based on death certificates for U.S. residents. Each death certificate identifies a single underlying cause of death and demographic data.

The CDC/ARDI estimates for Washington State are the average annual number of CDC/ARDI deaths by age group shown in [Exhibit 4.6.2](#) for the years 2006-10.

To compute depression-induced death rates for these age groups, we obtain Washington State population data from the Washington State Office of Financial Management, the state agency charged with compiling official state demographic data. The population estimates are the average Washington population for 2006-10, the same years as the CDC death estimates. We assume that 50% of suicides are caused by depression.

For each type of mental illness, the death data are used to compute the probability of dying from the disorder in the general population by age group using the following equation:

$$(4.6.1) \quad MHD_a = ((Suicides_a \times MHSuicidePct) / Pop_a) / Years_a$$

The probability of dying from a particular mental illness in each age group in the general population, MHD_a , is computed by multiplying the deaths due to suicide, $Suicide_a$, by the mental illness-specific proportion of suicides due to that disorder $MHSuicidePct$, divided by the total population in the state in each age group, Pop_a . This quotient is divided by the number of years in the age group, $Years_a$, to produce an estimate of the average annual probability of dying from an ATOD disorder. The value of death is monetized with the value of a statistical life described in [Section 4.1d](#).

¹²¹ [Centers for Disease Control and Prevention website.](#)

4.6d Linkages: Mental Health to Other Outcomes

WSIPP's benefit-cost model monetizes improvements in mental health outcomes, in part, with linkages between each mental health outcome and other outcomes to which a monetary value can be estimated. The parameters for these linkages are obtained by a meta-analytic review of relevant research literature. For example, we estimate the relationship between DSM mental health conditions and labor market earnings by meta-analyzing the most credible studies that have addressed this topic. The meta-analytic process provides both an expected value effect, given the weight of the evidence, and an estimate of the error of the estimated effect. Both the expected effect size and the estimated error are entered into the benefit-cost model and used when performing a Monte Carlo simulation. The linkages in the current WSIPP model are listed in the [Appendix](#).

4.6e Human Capital Outcomes Affecting Labor Market Earnings via Mental Health Morbidity and Mortality

The WSIPP model computes lost labor market earnings resulting from mental health morbidity and mortality when there is evidence that the linkage is causal. The procedures begin by estimating the labor market earnings of an average person with a current DSM mental health disorder. As described in [Section 4.2](#), WSIPP's model uses national earnings data from the U.S. Census Bureau's Current Population Survey (CPS). The CPS data used in this analysis represent the average earnings of all people, both those working and not working, at each age.

Exhibit 4.6.3
Labor Market Earnings Parameters for Mental Health Morbidity and Mortality

		Depression	Anxiety	PTSD
Gain in labor market earnings for never-used vs. current disordered users, probability density distribution parameters	Expected ratio (mental health condition vs. no condition)	1.213	1.256	1.192
	Distribution type	Gamma	Gamma	LogNormal
	Alpha/mean	56.810	54.611	-0.843
	Beta/standard deviation	0.008	.011	0.168
	Shift	0.785	0.652	0.763
Gain in labor market earnings for former users vs. current disordered users, probability density distribution parameters	Expected ratio (mental health condition vs. no condition)	1.213	1.256	1.192
	Distribution type	Gamma	Gamma	LogNormal
	Alpha/mean	56.810	54.611	-0.843
	Beta/standard deviation	0.008	.011	0.168
	Shift	0.785	0.652	0.763

Using the same methods as for ATOD, for each person at each age, total CPS earnings can be viewed as a weighted sum of people who have never had a mental health disorder, plus those who are currently disordered, plus those who were formerly disordered but do not currently have a disorder. From the CPS data on the total earnings for all people, the earnings of individuals with a current mental health condition at each age, y , is computed with the following equation:

$$(4.6.2) \text{ Earn}C_y = \frac{\text{ModEarnPop}}{\left((1 + \text{EarnGN}) \times \left(1 - \left(CP_y + \left(\sum_{o=1}^y (O_o \times LTP) - CP_y \right) \right) \right) + (1 + \text{EarnGF}) \times \left(\sum_{o=1}^y (O_o \times LTP) - CP_y \right) + CP_y \right)}$$

The numerator in the above equation contains the selected earnings population as described in [Section 4.1](#). uses our modified CPS earnings described in [Section 4.1](#) and shown in [Equation 4.2.2](#). This will typically be *Compensation*, or the average compensation of the population in Washington.

The denominator in [Equation 4.6.2](#) uses the epidemiological variables described above: age of onset probabilities, O_o , lifetime prevalence rates, LTP , and current 12-month prevalence rates, CP_y , at each age.

The denominator also includes two variables on the earnings gain of never-disordered people compared to currently disordered people, *EarnGN*, and the earnings gain of formerly disordered people compared to currently disordered people, *EarnGF*. These two central relationships measure the effect of a DSM mental health condition on labor market success (as measured by earnings). These relationships are derived from meta-analytic reviews of the relevant research literature as listed in the [Appendix](#).

For mental health disorders, we meta-analyzed two sets of research studies: one set examines the relationship between mental health disorders and employment rates, and the second examines the relationship between mental health disorders and earnings, conditional on being employed. The [Appendix](#) displays the results of our meta-analysis of these two bodies of research for DSM mental health disorders. Our meta-analytic procedures are described in [Section 2.1](#) of [Chapter 2](#).

For a mental health disorder from these two findings—the effect of a mental health disorder on employment and the effect of a mental health disorder on the earnings of those employed—we then combine the results to estimate the relationship between a mental health disorder and the future average earnings of all people (those working and not working). To do this, we use the effect sizes and standard errors from the meta-analyses on the employment and earnings of workers. We use CPS earnings over the last business cycle for the average earnings of those with earnings, the standard deviation in those earnings, and the proportion of the CPS sample with earnings, as shown in [Section 4.2d](#). We then compute the mean change in earnings for all people by computing the change in the probability of earnings and the drop in earnings for those with earnings. The ratio of total earnings (for both workers and non-workers) for non-disordered individuals to mental health-disordered individuals is then computed.

This mean effect is estimated with error as measured by the standard errors in the meta-analytic results reported above. Therefore, we use @RISK distribution fitting software to model the joint effects of a mental health disorder on the mean ratio, given the errors in the two key effect size parameters. The distribution with the best fit (criterion: lowest root-mean-squared error) is modeled. The distribution parameters are entered in the model, as shown in [Exhibit 4.6.3](#). In the Monte Carlo analysis, we randomly draw probabilities as seeds for the modeled distribution. Since the body of evidence we reviewed in the meta-analysis did not allow separation of the effects into 1) never disordered people vs. currently disordered people and 2) formerly disordered people vs. currently disordered people, we enter the same parameters for both the *EarnGN* and the *EarnGF* variables.

The present value of the change in morbidity-related earnings for a prevention program that produces a change in the probability of a current mental health disorder is given by the following equation:

$$(4.6.3) \quad PV\Delta Earn = \sum_{y=tage}^{65} \frac{(\Delta MH_y \times (1 - \sum_{o=1}^y O_o) \times EarnGN \times EarnC_y) + (\Delta MH_y \times (1 - (1 - \sum_{o=1}^y O_o)) \times EarnGF \times EarnC_y)}{(1 + r)^{(y-tage+1)}}$$

Where ΔMH_y is the change in mental health disorder probability; O is the annual onset probabilities; *EarnGN* is the earnings gain of never-disordered people compared to currently disordered people; *EarnGF* is the earnings gain of formerly disordered people compared to currently disordered people; r is the discount rate; and *tage* is the treatment age of the person in the program. Since a prevention program may serve primarily people without a disorder but may also serve some who have the disorder, the above model weights that probability by the age of onset probabilities.

The present value of the change in the morbidity-related earnings for a treatment program that produces a change in the probability of people with a current mental health disorder is given by the following equation:

$$(4.6.4) \quad PV\Delta Earn = \sum_{y=tage}^{65} \frac{(\Delta MH_y \times EarnGF \times EarnC_y)}{(1 + r)^{(y-tage+1)}}$$

This model for a treatment program is simpler than that for a prevention program because, by definition, a treatment program only attempts to turn currently disordered people into formerly disordered people.

We also model the change in expected labor market earnings due to mortality. The present value of future labor market earnings at each age is multiplied by the decrease in the probability that a person dies due to the disorder, given that they have the disorder at that particular age.

Valuing Employment for Individuals with Serious Mental Illness. For many intervention programs treating people with serious mental illness, the aim is to improve the functioning of those individuals, not necessarily to relieve their mental illness itself. Whereas for the mental health conditions of depression, anxiety, and PTSD, we estimate changes in labor market earnings via the impact of the program on the mental health condition (as described above), in evaluations of intervention programs for those with serious mental illness, the best measure of labor market participation is often employment rather than serious mental illness itself. Therefore, we estimate changes in labor market earnings for individuals with serious mental illness only in cases where employment is measured. We apply the calculated unit change in employment resulting from the program to the expected earnings for a population with serious mental illness, *EarnSMI*. This factor is described in [Section 4.2c](#).

4.6f Medical Costs from Mental Health

WSIPP's model computes health care costs incurred (or avoided) with changes in the mental health conditions modeled. The inputs for these parameters are shown in [Exhibit 4.6.4](#). They were computed from an analysis of data from the federal Medical Expenditure Panel Survey (MEPS).

Exhibit 4.6.4
Annual Expected Costs of Mental Health Conditions

		DSM ADHD	DSM depression	DSM anxiety	Internalizing	Disruptive behavior	Externalizing	DSM PTSD
Child (age 1-17)	Annual \$	\$1,084	\$938	\$938	\$657	\$1,817	\$1,122	\$1,817
	SD	\$316	\$566	\$566	\$346	\$622	\$419	\$622
	Year of \$	2015	2005	2005	2005	2005	2005	2005
Adult	Annual \$	\$1,084	\$1,763	\$553	\$657	\$1,817	\$1,122	\$1,817
	SD	\$316	\$915	\$526	\$346	\$622	\$419	\$622
	Year of \$	2015	2011	2011	2005	2005	2005	2005

Estimates for Mental Health Disorders. MEPS is a nationally representative large-scale survey of American families, medical providers, and employers who report on health care service utilization and associated medical conditions, costs, and payments. Additional information about MEPS can be found in [Section 4.3](#).

Indicators of mental health status in MEPS are only available for those individuals with a health care encounter. To estimate total health care-related costs associated with a particular disorder, however, it is necessary to include individuals with the same condition who do not seek or receive treatment. The 2007 version of the NHIS was the most recent survey to ask adult respondents about the presence of mental health conditions. We identified adults with self-reported depression and anxiety¹²² and linked these individuals to health care expenditure information from the 2008-2009 MEPS survey.¹²³ Post-traumatic stress disorder (PTSD) is not identified for respondents in the NHIS or MEPS. In order to estimate costs for patients with PTSD, we used a finding by Ivanova et al. (2011) that the incremental costs of PTSD are 8% higher than those for major depressive disorder.¹²⁴

To assess mental health-related costs for children, we utilized data from the 2003 and 2004 versions of the NHIS. These versions of the NHIS were the most recent year that included all 25 questions from the Strength and Difficulties Questionnaire (SDQ). The SDQ is a reliable and brief screening tool that rates the presence of four different psychological scales for children: emotional symptoms, conduct problems, hyperactivity/inattention, and peer relationship problems. The SDQ has been validated for children aged four to 17. In each NHIS household, one sample adult and one sample child are randomly selected and additional questions are asked about this family member. The SDQ instrument is included in this "Sample Child Core" questionnaire. We used the "emotional symptoms" scale to estimate costs for depression and anxiety in children and the "conduct problems" scale to estimate costs for disruptive behavior. We also estimate the costs associated with two aggregate scales.

¹²² During the past 12 months, have you been frequently depressed? During the past 12 months, have you been frequently anxious?

¹²³ Center for Disease Control and Prevention. [National Health Interview Survey](#).

¹²⁴ Ivanova, J., Birnbaum, H., Chen, L., Duhig, A., Dayoub, B., Kantor, E., Phillips, G. (2011) Cost of post-traumatic stress disorder vs major depressive disorder among patients covered by Medicaid or private insurance. *American Journal of Managed Care*, 17(8), e314-e323.

“Internalizing” problems are identified using the sum of the emotional and peer scales, and “externalizing” problems are identified by using the sum of the conduct and hyperactivity scales. Responses for children in the sample child core questionnaire are linked to subsequent health care expenditures in the 2004-2005 MEPS survey.

Recent MEPS survey rounds identify ADHD among children aged five through 17 as a “priority condition.” Survey respondents are asked if each child has ever been diagnosed with ADHD. We were, therefore, able to use more recent 2015 MEPS survey data to estimate the medical costs associated with ADHD.

There are two distinct challenges related to estimating the cost of health care attributable to a particular condition. The first challenge involves accounting for the likelihood that an individual will remain untreated (incur no costs). The second challenge stems from skewed data—a common occurrence in health care data when a small number of persons have excessive costs. To account for these issues, we developed two-part regression models following the methodology outlined in Glick et al.¹²⁵ The first part of the model predicts the (dichotomous) probability of incurring health care costs, while the second part models the actual expenditure (conditional on receiving treatment). Our outcome variable of interest (expenditures) excluded treatment costs associated with mental illness (i.e., psychotherapy, antidepressants) but included other inpatient, outpatient, emergency room, office visit, and pharmaceutical costs. Mental health-related treatment costs were excluded since we were interested in potentially avoidable health care costs that might be achieved with an effective intervention. Presumably, treatment-related costs would persist following intervention as patients continued to manage their conditions. Regression models for each stage included the same set of covariates that might be expected to simultaneously correlate with mental illness and inflate total health care costs (e.g., age, presence of chronic illnesses, health insurance status, education).

The second part of this approach involved fitting the actual (untransformed) non-treatment expenditures using a generalized linear model (GLM). The two-part GLM allows for greater precision of estimated expenditures compared to an ordinary least squares (OLS) regression with log-transformed costs.¹²⁶ Different variance functions can be tested with a two-part GLM as well. To determine the best-fitting functional family, we employed a modified Parks test,¹²⁷ which generally selected a Poisson distribution, reflecting the skewed nature of the data. Predicted expenditures are then obtained by multiplying the probability of having an expenditure (part one) by the estimated cost associated with the condition. Two expenditure estimates can be predicted from the model. First, we estimate the predicted expenditures for each person if we assume the underlying disorder is present (and other characteristics remain constant). Then, using the same model, we estimate expenditures assuming the disorder was not present. Total expenditures attributable to the disorder equal the mean difference between these two estimates. All estimates were converted to 2012 dollars using Medical CPI. Our regression results can be found in [Appendix III](#) at the end of this document.

Valuing Specific Health Care Costs for Individuals with Serious Mental Illness. As described in the section on employment for seriously mentally ill individuals, intervention programs treating people with serious mental illness aim to improve the functioning of those individuals, not necessarily to relieve their mental illness itself. Therefore, we developed an alternative method of estimating healthcare costs for populations with serious mental illness. For programs measuring the specific outcomes of psychiatric hospitalization, general hospitalization, or emergency department visits in seriously mentally ill populations, we estimate the change in healthcare costs caused by a program by multiplying the change in the specific outcome produced by the program by the expected cost of that outcome for a person with serious mental illness, as shown in the following equation:

$$(4.6.5) \quad PV\Delta HC = \sum_{y=age}^{100} \frac{(\Delta HCO_{outcome,y} \times HCCostSMI)}{(1+r)^{(y-age+1)}}$$

In [Equation 4.6.5](#), $HCCostSMI$ is estimated from the sources listed in [Exhibit 4.6.6](#). In addition, the expected change in outcome resulting from a program is based on an expected base rate of that outcome for a seriously mentally ill individual, based on the annual likelihood that a seriously mentally ill person will use that service. The cost and base rate inputs are displayed in [Exhibit 4.6.5](#).

¹²⁵ Glick, H. (2007). *Economic evaluation in clinical trials*. Oxford: Oxford University Press.

¹²⁶ Buntin, M.B., & Zaslavsky, A.M. (2004). Too much ado about two-part models and transformation? *Journal of Health Economics*, 23(3), 525-542.

¹²⁷ Glick (2007) and Buntin & Zaslavsky (2004).

Exhibit 4.6.5

Expected Costs of Health Care Resources Used by Individuals with Serious Mental Illness

	Emergency department	Hospital (general)	Hospital (psychiatric)
Annual \$	\$1,848	\$15,145	\$21,356
SD	\$2,920	\$19,283	\$19,709
Year of \$	2015	2015	2012
Annual percent of seriously mentally ill adults using resource	42.2%	24.3%	8.3%

Exhibit 4.6.6Expected Annual Likelihood and Costs of Services for Individuals with Serious Mental Illness:
Sources of Estimates

	Cost	Base rate
Emergency department visits	WSIPP analysis of 2015 MEPS data; sample-weighted average cost of ED visits for those classified as SMI (Schizophrenia and other psychotic disorders), conditional on having at least one ED visit in the year.	WSIPP analysis of 2015 MEPS data; of those classified as having SMI, proportion who were treated in the emergency room at least once in the past year.
General hospitalization	WSIPP analysis of 2007 MEPS data; sample-weighted average cost of inpatient visits for those classified as SMI, conditional on having at least one inpatient visit in the year.	WSIPP analysis of 2015 MEPS data; of those classified as having SMI, proportion who were admitted to the hospital.
Psychiatric hospitalization	Weighted average of 2012 average cost of a psychiatric unit discharges from Washington State Comprehensive Hospital Abstract Reporting System (CHARS) system and 2012 average cost of a client in the state mental hospitals, provided by DSHS Research and Data Analysis division.	Sum of 2012 psychiatric unit discharges from Washington State Comprehensive Hospital Abstract Reporting System (CHARS) system, and the 2012 number of clients residing in the state mental hospitals, provided by DSHS Research and Data Analysis division, divided by the estimated total population of seriously mentally ill individuals in Washington.

4.7 Valuation of Health Conditions — Obesity and Diabetes

WSIPP models health conditions (currently limited to diabetes and obesity) following the same general analytic procedures described in [Section 4.8](#) for mental health disorders. Readers can refer to that section for additional details. WSIPP's model uses an incidence-based costing approach to look at the long-term economic implications of diabetes and obesity, as described in [Section 4.7d](#).

Finally, we also model the value of other related outcomes when health conditions (such as diabetes and obesity) are not directly measured by outcome evaluations. For example, we examine the economic implications of weight loss through its causal link to diabetes. These relationships are discussed in [Section 4.3b](#).

4.7a Health Condition Epidemiological Parameters

For the two health conditions currently modeled (obesity and diabetes), WSIPP's model begins by analyzing the epidemiology of each health condition to produce estimates of the current 12-month prevalence. An estimate of the current prevalence of each disorder is central to the benefit-cost model because, for dichotomously measured outcomes, it becomes the "base rate" to which program or policy effect sizes are applied to calculate the change in the number of avoided mental health "units" caused by the program, over the lifetime following treatment.

The methods used to compute the current prevalence of health conditions are the same as those used to compute the current prevalence of alcohol, tobacco, and other drugs (ATOD) disorders; please see [Section 4.5b](#) for formulas and detailed descriptions.

Four parameters enter the model to enable an estimate of the current prevalence of each health condition from age one to age 100:

- ✓ Lifetime prevalence: the percentage of the population that has a specific health condition at some point during their lifetime;
- ✓ Age of onset: the age of onset of the specific health condition;
- ✓ Persistence: the persistence of the specific health condition, given onset; and
- ✓ Death (survival): the probability of death by age, after the age of treatment by a program.

[Exhibit 4.7.1](#) displays the current parameters in WSIPP's model for the first three epidemiological factors, along with sources and notes. The death probability information is described later in this section.

In [Exhibit 4.7.2](#), we provide parameter estimates for computing the prevalence of diabetes and obesity for each age. Estimates for diabetes were derived from various sources, described in the notes to [Exhibit 4.7.1](#). Estimates for obesity were obtained using the National Longitudinal Survey of Youth (NLSY).¹²⁸ The NLSY included two cohorts of survey respondents. The 1979 cohort was made up of young women and men (ages 14-22) who were born between 1957 and 1964.¹²⁹ Individuals from this cohort were surveyed annually between 1979 and 1994 and biennially after 1994. In the latest interview (2012), survey respondents were over 50 years old. The 1997 cohort included respondents born between 1980 and 1984 and were ages 12-17 when first interviewed in 1997. The 1997 cohort has been surveyed annually in 15 rounds; the latest interviews took place in 2011-12 when respondents were approximately 32 years old.

In each NLSY interview, the physical characteristics of the respondent, such as height and weight, were recorded. We calculated a Body Mass Index (BMI) figure for each individual using the formula: $\text{weight (lb)} / [\text{height (in)}]^2 \times 703$. To determine standardized BMI scores for children and adolescents aged 20 or younger, we utilized 2000 Centers for Disease Control (CDC) growth charts.¹³⁰ Based on CDC classifications, youth with an age-adjusted BMI over the 85th percentile were considered overweight, while those above the 95th percentile were classified as obese. For adults, a BMI above 25 was categorized as overweight, and obese was defined as a BMI score above 30.

¹²⁸ Bureau of Labor Statistics. [National Longitudinal Surveys](#).

¹²⁹ National Longitudinal Surveys. [National Longitudinal Survey of Youth 1979](#).

¹³⁰ Centers for Disease Control and Prevention. [CDC Growth Charts](#).

Exhibit 4.7.1

Input Parameters for the Epidemiology of Health Conditions

	Type 2 diabetes	Obesity
Percentage of population with condition at any point in lifetime	37% ¹	58.4% ²
Percentage of at-risk (pre-diabetic/overweight) population with condition at any point in lifetime	70% ³	84.1% ⁴
Age of onset		
Type of distribution	Beta-general ⁵	Beta-general
Parameter 1	4.007	6.0533
Parameter 2	2.5662	1.7113
Parameter 3	17.953	-35.762
Parameter 4	83.205	57.202
Persistence of DSM disorder, given onset		
Type of distribution	Static ⁷	Logarithmic ⁸
Parameter 1	1.0	0.9834
Parameter 2	n/a	-0.215
Parameter 3	n/a	n/a
Parameter 4	n/a	n/a

Notes:

¹ Preston, S., Fishman, E., & Stokes, A. (2014). *Lifetime probability of developing diabetes in the United States*. University of Pennsylvania Population Studies Center, PSC Working Paper Series, WPS 14-4. The estimate for the lifetime probability of developing diabetes is for the 1940-49 birth cohort taken from Table 1.

² Among the 1979 NLSY cohort, 17.8% had become obese at some point prior to age 32, and 39.0% reached obesity prior to age 54. The incidence of obesity increased considerably among the more recent 1997 NLSY cohort. By age 32, 37.2% of this cohort had become obese at some point in their lifetime. We conservatively estimated that an additional 21.2% (39.0% - 17.8% = 21.2%) of the 1997 cohort would become obese by age 54 to derive our lifetime prevalence of 58.4%.

³ Recent studies suggest that 70% of individuals with prediabetes eventually develop the disease. See: Tabak A., Herder C., Rathmann W., Brunner, E., & Kivimaki, M. (2012). Prediabetes: a high-risk state for diabetes development. *The Lancet*, 379, 2279-2290; Perreault, L., Pan, Q., Mather, K., Waston, K., Hamman, R., & Kahn, S., (2012). Effect of regression from prediabetes to normal glucose regulation on long-term reduction in diabetes risk: results from the Diabetes Prevention Program Outcomes Study. *The Lancet*, 379, 2243-2251; and Gillett, M., Royle, M., Snaith, A., Scotland, G., Poobalan, A., Imamura, M., Black, C., Boroujerdi, M., Jick, S., Wyness, L., McNamee, P., Brennan, A., & Waugh, N. (2012). Non-pharmacological interventions to reduce the risk of diabetes in people with impaired glucose regulation: a systematic review and economic evaluation. *Health Technology Assessment*, 16(33), ISSN 1366-5278.

⁴ For youth who began the survey overweight in the 1997 NLSY, 84.1% became obese at some point prior to age 32. By comparison, only 60.4% of overweight individuals in the 1979 NLSY cohort became obese by age 32 and 82% of overweight individuals were obese by age 54. We retained our original estimate (84.1%) because we were not able to evaluate the obesity trajectory for overweight individuals in the 1997 cohort using historical trends.

⁵ Using @Risk software, we fit a probability density function to the estimates of annual diabetes incidence by age group (with no differential mortality), presented in Appendix 5 of Fishman, E.I., Stokes, A., & Preston, S.H. (2014). The dynamics of diabetes among birth cohorts in the U.S. *Diabetes Care*, 37(4), 1052-1059.

⁶ We combined data from two sources: Cunningham, S.A., Venkat, N.K.M., & Kramer, M.R. (2014). Incidence of childhood obesity in the United States. *New England Journal of Medicine*, 370(5), 403-411, and the National Longitudinal Survey of Youth. We recorded annual hazard rates of becoming obese for those who were normal weight at baseline, then created a cumulative distribution and normalized that distribution to 1. We then used @Risk software to fit a probability density function to the cumulative distribution.

⁷ We assume no remission from diabetes; this assumption is supported by Karter, A.J., Nundy, S., Parker, M.M., Moffet, H.H., & Huang, E.S. (2014). Incidence of remission in adults with type 2 diabetes: The diabetes & aging study *Diabetes Care*, 37(12), 3188-3195. The authors analyzed longitudinal data from over 120,000 Type-2 diabetic members of a health care system and found that only six maintained remission from diabetes for five years or more, indicating essentially zero recovery from diabetes.

⁸ Persistence estimates for obesity are generated from cox proportional hazards models that predict obesity duration at given age ranges. Our final models examine obesity over a nearly thirty-year period starting at age 20. The cohort that entered the National Longitudinal Survey of Youth (NLSY) in 1979 provides the most complete history for obesity patterns and forms the starting point for the analysis. In recent years, however, rates of obesity have increased substantially among younger adults. To account for the prevalence of obesity in more recent cohorts, we plotted known persistence curves for the youth entering the NLSY in 1997. Then, we generated predicted obesity duration estimates assuming this cohort followed a similar trajectory as the older (1979) cohort in later years. Estimated persistence probabilities are calculated at each year of age using the "baseline" option in the proportional hazards regression (PHREG) procedure available in SAS 9.4.

4.7b Deaths Attributable to Health Conditions

WSIPP's health conditions model computes mortality-related lost earnings and the value of a statistical life. These mortality estimates require estimates of the probability of dying from a health disorder.

Diabetes. To estimate the proportion of deaths caused by diabetes, we relied on the work of Saydah et al. (2002)¹³¹ The authors used data from the Second National Health and Nutrition Examination Survey (NHANES II), including its mortality component. The authors estimated a population-attributable risk of death (for participants with diagnosed and undiagnosed diabetes, aged 30 to 74 at baseline) of 5.1%. We apply this diabetes-attributable death probability to all deaths in Washington.

Obesity. We used two rigorous studies to estimate the relative risk of death in obese individuals compared to those of normal weight.¹³² Both studies controlled for smoking, a potential confounder, and underlying disease, a potential source of reverse causation. Calle et al. (1999) analyzed the mortality rates in a prospective cohort of 457,785 men and 588,369 women over 45 years old who were followed for 14 years. Using data from the NHANES, Calle et al. (2005) analyzed data on the mortality rate in 317,875 men and women over 20 years. We computed a weighted average of the results from these two studies and found a relative risk of death 1.5 times higher in individuals with a BMI over 30 kg/m² compared to individuals with a BMI of 23.5-24.9 kg/m².

For each type of health condition, the death data are used to compute the probability of dying from the disorder in the general population. We divide by the number of years in each age group to compute the annual probability of dying from the health condition among the general population. The value of the death is monetized with the value of a statistical life described in [Section 4.1d](#).

$$(4.7.1) \text{ DiabDR}_y = \frac{\frac{\text{DiabD}_a}{\text{Pop}_a}}{\text{Years}_a}$$

4.7c Human Capital Outcomes Affecting Labor Market Earnings via Health Condition Morbidity and Mortality

The WSIPP model computes lost labor market earnings due to health morbidity and mortality when there is evidence that the linkage is causal. The procedures begin by estimating the labor market earnings of an average person with a current health condition (like diabetes or obesity). As described in [Section 4.2](#), WSIPP's model uses national earnings data from the U.S. Census Bureau's Current Population Survey (CPS). The CPS data used in this analysis represent the average expected earnings of all people at each age, regardless of current employment status. Applying CPS estimates allows us to estimate employment and earnings outcomes based on the successful treatment or prevention of a disease or disorder. Where the literature focuses on those over 50, we calculated the earnings among all those employed associated with the relevant age group. This allows us to apply the effect of an intervention on the level of earnings.

We can also estimate the effect on employment rates in particular age groups. The base-level mean earnings of all employed persons in 2010-2021 were \$55,319 (in 2021 dollars), and the percentage of the population that works is 76.08%. For people who are 50-65 years of age, base-level earnings are somewhat higher (at \$65,808), but slightly fewer are employed (at 70.59%). The model uses the @Risk® software to fit parameters using a Monte Carlo simulation of 10,000 runs, allowing the estimates to vary by the standard deviations for those age groups.¹³³ The procedures used to associate the level of earnings for specific conditions and disorders are described further in [Section 4.5d](#).

¹³¹ Table 3, Saydah, S.H., Eberhardt, M.S., Loria, C.M., & Brancati, F.L. (2002). Age and the burden of death attributable to diabetes in the United States. *American Journal of Epidemiology*, 156(8), 714-719.

¹³² Calle, E.E., Thun, M.J., Petrelli, J.M., Rodriguez, C., & Heath Jr, C.W. (1999). Body-mass index and mortality in a prospective cohort of U.S. adults. *New England Journal of Medicine*, 341(15), 1097-1105 and Calle, E.E., Teras, L.R., & Thun, M.J. (2005). Obesity and mortality. *New England Journal of Medicine*, 353(20), 2197-2199.

¹³³ In the @Risk® Monte Carlo simulations, the standard deviations for the 2010-2022 were \$72,549 for all ages and \$83,991 for those from 50 to 65 years of age.

Exhibit 4.7.2

Labor Market Earnings Parameters for Health Morbidity

		Type 2 diabetes: Age 50+	Obesity
Earnings gains for those who “never had” condition vs. “currently have” condition, probability density distribution parameters	Expected ratio (condition vs. no condition)	1.192	1.071
	Distribution type	Normal	Normal
	Mean	1.195	1.073
	Standard deviation	0.057	0.046
Earnings gains for those who “formerly had” condition vs. “current have” condition, probability density distribution parameters	Expected ratio (condition vs. no condition)	1.192	1.071
	Distribution type	Normal	Normal
	Mean	1.195	1.073
	Standard deviation	0.057	0.046

Using the same methods as for mental health, for each person at each age, total CPS earnings can be viewed as a weighted sum of people who have never had a specific health condition, plus those who are currently in the condition, plus those who were formerly, but not currently in the condition (recovered). From the CPS data on total earnings for all people, the earnings of individuals with a current health condition at each age, y , is computed with this equation:

$$(4.7.2) \text{ EarnC}_y = \frac{\text{ModEarnPop}}{\left((1 + \text{EarnGN}) \times \left(1 - \left(\text{CP}_y + \left(\sum_{o=1}^y (O_o \times \text{LTP}) - \text{CP}_y \right) \right) \right) + (1 + \text{EarnGF}) \times \left(\sum_{o=1}^y (O_o \times \text{LTP}) - \text{CP}_y \right) + \text{CP}_y \right)}$$

The numerator in the above equation contains the selected earnings population as described in [Section 4.1](#). uses our modified CPS earnings as described in [Section 4.1](#) and shown in [Equation 4.2.2](#). This will typically be *Compensation*, or the average compensation of the population in Washington

The denominator in [Equation 4.7.6](#) uses the epidemiological variables described above: age of onset probabilities, O_y , lifetime prevalence rates, LTP , and current 12-month prevalence rates, CP_y , at each age.

The denominator also includes two variables on the earnings gain of people who have never had the health condition compared to those who currently have that condition, EarnGN , and the earnings gain of people who have recovered from the condition compared to those who currently have that condition, EarnGF . These two central relationships measure the effect of a health condition on labor market success (as measured by earnings). These relationships are derived from meta-analytic reviews of the relevant research literature, as listed in [Appendix II](#).

For health conditions, just as for mental health disorders and ATOD, we meta-analyzed two sets of research studies. One set examines the relationship between health conditions and employment rates, and the second examines the relationship between health conditions and earnings, conditional on being employed. The [Appendix](#) displays the results of our meta-analysis of these two bodies of research for health conditions. Our meta-analytic procedures are described in [Section 2.1](#).

For a health condition, from these two findings—the effect of a condition on employment and the effect of a condition on the earnings of those employed—we then combine the results to estimate the relationship between a health condition and the average earnings of all people (combining both working and not working populations). To do this, we use the effect sizes and standard errors from the meta-analyses on the employment and earnings of workers. We use CPS earnings over the last business cycle for average earnings of those with earnings and the standard deviation in those earnings and the proportion of the CPS sample with earnings as shown in [Section 4.2d](#). We then compute the mean change in earnings for all people by computing the change in the probability of earnings and the drop in earnings for those with earnings. We then impute the ratio of total earnings among all individuals (working and not working) without the health condition to those with the condition.

The mean effect is estimated with error as measured by the standard errors in the meta-analytic results reported above. Therefore, we use @RISK distribution fitting software to model the joint effects of a health condition on the mean ratio, given the errors in the two key effect size parameters. The distribution with the best fit (criterion: lowest root-mean-squared error) is chosen. The distribution parameters are entered in the model as shown in [Exhibit 4.7.2](#). In the Monte Carlo analysis, we randomly draw probabilities as seeds for the modeled distribution. Since the body of evidence we reviewed in the meta-analysis did not allow separation of the effects into 1) people who never had the condition vs. those who currently have the condition and 2) people who have recovered from the condition vs. those who currently have the condition, we enter the same normal parameters for both the *EarnGN* and the *EarnGF* variables.

The present value of the change in morbidity-related earnings for a prevention program that produces a change in the probability of a current health condition is given by:

$$(4.7.3) \quad PV\Delta Earn = \sum_{y=tage}^{65} \frac{(\Delta H_y \times (1 - \sum_{o=1}^y O_o) \times EarnGN \times EarnC_y) + (\Delta H_y \times (1 - (1 - \sum_{o=1}^y O_o)) \times EarnGF \times EarnC_y)}{(1+r)^{(y-tage+1)}}$$

Where ΔH_y is the change in health condition probability; O are the annual onset probabilities; *EarnGN* is the earnings gain of people who never had the condition compared to people currently in the condition; *EarnGF* is the earnings gain of people who used to have the condition compared to those who currently have the condition; r is the discount rate; and *tage* is the treatment age of the person in the program. Since a prevention program may serve people without a condition and with a condition, the above model weights that probability by the age of onset probabilities.

The present value of the change in the morbidity-related earnings for a treatment program that produces a change in the probability of people with a current health condition is given by:

$$(4.7.4) \quad PV\Delta Earn = \sum_{y=Tag}^{65} \frac{(\Delta H_y \times EarnGF \times EarnC_y)}{(1+r)^{(y-tage+1)}}$$

This model for a treatment program is simpler than that for a prevention program because, by definition, a treatment program only attempts to turn people with a current condition into people who have recovered from that condition.

We also model the change in expected labor market earnings due to mortality. The present value of future labor market earnings at each age is multiplied by the decrease in the probability that a person dies as the result of the disorder, given that they have the disorder at that particular age.

4.7d Medical Costs for Specific Health Conditions.

[Exhibit 4.7.3](#) displays WSIPP's estimates for the total annual medical costs of diabetes and obesity, above and beyond what is observed in the general population of non-diabetic and non-obese individuals. Sources and methods for these estimates are described below.

Exhibit 4.7.3

Input Parameters for the Incremental Medical Costs of Health Conditions

	Type 2 diabetes	Obesity
Annual incremental cost of disorder	\$2,418	\$290
Standard error on annual cost	\$344.85	\$26.13
Year of dollars	2012	2014
Age at which cost was measured	47	18
Additional cost per year of life beyond measurement	\$29.47	\$51.55
Standard error on additional cost	\$6.27	\$4.64

For health conditions like diabetes and obesity, WSIPP's approach to benefit-cost analysis models the incremental costs incurred (or avoided) with the inception (or reduction) of particular health care conditions. The cost of illness includes those expenditures directly associated with a condition as well as indirect costs that may be attributed to the presence of an underlying disease or disorder. Patients with certain health conditions (such as arthritis or bronchitis), for example, may experience chronic pain. However, expenses associated with pain treatment may be related to multiple underlying conditions.

To estimate the total health care costs related to a condition, we follow the approach of Glick et al. (2007) and estimate a two-part model. The details of this approach are presented in [Section 4.6f](#). In short, the first part of the model accounts for the probability of having any health care expenditure among those diagnosed with a particular condition. The second stage models actual health care costs for those reporting expenditures. The adjusted estimates provide a realistic indication of the costs of a given condition after accounting for utilization and other relevant factors.

Unless otherwise stated, the cost of illness models are based on public data available in the federal Medical Expenditure Panel Survey (MEPS). Additional information about MEPS is provided at the beginning of [Section 4.7](#). The sections below discuss the condition-specific models and note any differences in our approach for each analysis.

Estimates for Diabetes. Diabetes represents one of the fastest-growing health conditions in the U.S. In 2012, over 22.3 million Americans were diagnosed with diabetes (7% of the U.S. population), compared with 17.5 million reported diabetics in 2007. According to the American Diabetes Association, total economic costs associated with diabetes exceeded \$245 billion in 2012, and age-adjusted healthcare costs for people with diabetes were 2.3 times higher than costs for non-diabetics.¹³⁴ We utilized the 2012 MEPS household survey to identify individuals diagnosed with diabetes and determine diabetes-related expenditures. Diabetes is listed as one of the "priority conditions" in the MEPS questionnaire. Each person (age 18 or older) is asked if they were ever told by a doctor or health professional that they have diabetes.

Adults who self-reported a diagnosis of diabetes were provided a supplementary questionnaire called the Diabetes Care Survey (DCS). The DCS asked a series of questions about the respondent's diabetes, including the age of onset, related symptoms (i.e., vision problems), use of insulin, and other diabetes management strategies.¹³⁵ In a small number of cases, the initial self-reported diabetes diagnosis is ruled out. Based on information provided in the 2012 DCS, we determined that 8.2% of all adults had a diagnosis of diabetes. [Exhibit A.III.10](#) shows the results for our two-part model of health care expenses related to diabetes. After accounting for the effects of gender, age, race/ethnicity, and the presence of other chronic health conditions, we estimate the annual health care expenses associated with a 47-year-old with diabetes was \$2,418 (95% C.I. \$1,741-\$3,184). Using these model results, we applied an age-based escalator, which adjusted this base cost by \$29 for each year of age to account for differences in healthcare costs among younger/older diabetics.

Estimates for Obesity. We were unable to estimate the incremental annual health care costs for obese versus non-obese adults from the MEPS dataset. Instead, we computed a weighted average of annual cost estimates from seven high-quality studies.¹³⁶ Average annual medical costs are estimated to be \$290 (in 2014 dollars) higher for obese adults at age 18, compared to non-obese adults. These studies estimate the relationship between body mass index (BMI) and medical costs, controlling for gender, race, education, age, census region, household income, smoking status, and insurance status. More recent studies use instrumental variable estimation to account for the potential endogeneity of BMI. The effect of obesity on medical costs increases with age. The model allows for this by using the age profile of obesity-related costs estimated by An (2015). Using data from An, we estimated that after age 18, the average annual costs of obesity increased by an

¹³⁴ American Diabetes Association. (2013). Economic costs of diabetes in the U.S. in 2012. *Diabetes Care*, 36(4), 1033-46.

¹³⁵ [Medical Expenditure Panel Survey \(MEPS\)](#).

¹³⁶ An, R. (2015). Health care expenses in relation to obesity and smoking among U.S. adults by gender, race/ethnicity, and age group: 1998-2011. *Public Health*, 129, 29-36; Arterburn, D., Maciejewski, M., & Tsevat, J. (2005). Impact of morbid obesity on medical expenditures in adults. *International Journal of Obesity*, 29, 334-339; Cawley, J., Meyerhoefer, C., Biener, A., Hammer, M., & Wintfeld, N. (2014). Savings in medical expenditures associated with reductions in body mass index among U.S. adults with obesity, by diabetes status. *PharmacoEconomics*, [Epub ahead of print]; Wang, G., Zheng, Z., Heath, G., Macera, C.I., Pratt, M., & Buchner, D. (2002). Economic burden of cardiovascular disease associated with excess body weight in U.S. adults. *American Journal of Preventive Medicine*, 23, 1-6; Finkelstein, E., Fiebelkorn, I., & Wang, G. (2003). National medical spending attributable to overweight and obesity: How much, and who's paying? *Health Affairs*, W3:219-226; Finkelstein, E., Trogon, J., Cohen, J., & Dietz, W. (2009). Annual medical spending attributable to obesity: Payer- and service-specific estimates. *Health Affairs*, 28(5), w822-w831; and Baker, C., & Bradley, R. (2013). The simultaneous effects of obesity, insurance choice, and medical visit choice on healthcare costs. A chapter in [Measuring and Modeling Health Care Costs](#). NBER.

additional \$52 per year of age. We also derived a coefficient of variation from An's findings and applied that to both the baseline annual cost at age 18 and the incremental cost by year of age to model the error in these estimates.

Estimates for Diabetes Costs for Nursing Home Residents. Unfortunately, MEPS survey respondents do not include adults living in institutional facilities, such as nursing homes. According to the U.S. Department of Health and Human Services (DHHS), 5.4% of the population age 75 or older lived in a nursing home in 2013. Given that the prevalence of diagnosed diabetes among this age group (75+) was approximately 23%, it is important to capture health-related costs for those living in skilled nursing facilities as well.¹³⁷

Exhibit 4.7.4 displays the assumptions and estimated annual costs we use when computing nursing home costs.

Exhibit 4.7.4

Input Parameters for the Incremental Medical Costs of Health Conditions

	For nursing home residents
Annual cost of nursing home	\$92,345
High annual cost	\$132,053
Low annual cost	\$36,938
Year of dollars	2014
Base rate of general population (age 75+) living in nursing home	5.4%
Age to begin costs	75

We obtained annual per-resident nursing home expenditures using the 2014 Genworth Cost of Care Survey for Washington State.¹³⁸ According to this survey, the median intermediate cost for a semi-private room was \$253 per day, or \$92,345 per year (range \$36,500-\$132,300). Of course, the costs associated with diabetes represent only part of the total care costs in these facilities. We examined available research to determine the extent to which a diabetes diagnosis was related to nursing home admission. (See Exhibits A.I.1 to A.I.3 for a summary of the link between diabetes and nursing home utilization later in life.) The model attributes a portion of nursing home admission costs to diabetes incidence.

The estimates of health care expenditures obtained using MEPS data are apportioned according to the primary payer. That is, costs are allocated to those borne by individuals, public payers (federal and state government), and private insurers. Since nursing home expenditures were not available in MEPS, we examined payments using the National Nursing Home Survey (NNHS).¹³⁹ The NNHS is a nationally representative survey of 13,507 residents in 1,174 facilities that was last conducted in 2004. This step was important because one-third (33.7%) of nursing home costs are paid by individuals, compared to 11% for individuals living in the community. State-related Medicaid payments are also proportionally higher for nursing home residents compared to community-dwelling seniors (25.8% vs. 2.6%).¹⁴⁰ These payer-by-source numbers are presented in Exhibit 4.7.5.

¹³⁷ Preston, S.H., Fishman, E., & Stokes, A., (2014). *Lifetime probability of developing diabetes in the United States*. PSC Working Paper Series, WPS 14-4.

¹³⁸ Genworth Financial & National Eldercare Referral Systems. (CareScout). (2014). *Genworth Financial 2014 cost of care survey: Home care providers, adult day health care facilities, assisted living facilities and nursing homes*. Richmond, Va.: Genworth Financial.

¹³⁹ ICPSR04651-v1. Hyattsville, MD: U.S. Dept. of Health and Human Services, National Center for Health Statistics [producer], 2004. Ann Arbor, MI: Inter-university Consortium for Political and Social Research [distributor], 2007-03-23.

¹⁴⁰ Centers for Disease Control and Prevention. *Note on coding payment sources in the NNHS 2004*.

Exhibit 4.7.5

Proportion of Obesity and Diabetes Health Care Costs by Source

	Total cost by perspective			Taxpayer cost by payer		
	Participant	Taxpayer	Other	State	Local	Federal
Obesity: Under age 65 [^]	12.77%	28.24%	58.98%	28.20%	0.00%	71.80%
Obesity: Age 65 and over [^]	12.67%	70.02%	17.31%	2.49%	0.00%	97.51%
Diabetes: Under age 65 [^]	11.53%	39.21%	49.26%	21.88%	0.00%	78.12%
Diabetes: Age 65 and over [^]	11.37%	73.02%	15.61%	3.53%	0.00%	96.47%
Nursing home [#]	33.71%	62.38%	3.91%	41.42%	0.00%	58.58%

Notes:

[^] WSIPP calculation from 2013 Medical Expenditure Panel Survey data.

[#] Cost by perspective calculated from the National Nursing Home Survey 2004.

4.7e Linkages: Health Outcomes to Other Outcomes

WSIPP's benefit-cost model monetizes improvements in health outcomes, in part, with linkages between health conditions other outcomes to which a monetary value can be estimated. The parameters for these linkages are obtained by a meta-analytic review of relevant research literature. For example, we estimate the relationship between diabetes and entering a nursing home by meta-analyzing the most credible studies that have addressed this topic. The meta-analytic process provides both an expected value effect, given the weight of the evidence, and an estimate of the error of the estimated effect. For each analysis, both the expected effect size and the estimated error are entered into the benefit-cost model and used when performing a Monte Carlo simulation. The linkages in the current WSIPP model are listed in the [Appendix](#).

4.8 Valuation of K–12 Education Outcomes

In valuing most K–12 education outcomes (i.e., standardized test scores and high school graduation), we estimate the effects of educational attainment on future employment and earnings as described in [Section 4.2](#). This section describes the inputs and computational procedures that we use to monetize various outcomes: high school graduation, educational costs, special education costs, kindergarten readiness, and grade retention.

4.8a Education Parameters

Evaluations of education and other programs or policies often assess outcome measures such as student test scores, graduation rates, special education, or grade retention. WSIPP's benefit-cost model includes several education-related parameters to estimate the benefits of these education outcomes. The inputs that we entered into the model are summarized in [Exhibit 4.8.1](#). This section describes the individual inputs and their data sources.

The High School Graduation Rate. The model contains a user-supplied parameter of the high school graduation rate. The Office of Superintendent of Public Instruction (OSPI) publishes an "on-time" rate, defined as the percentage of public school students who graduate from high school within four years.¹⁴¹ We capture this rate for all students and low-income students.¹⁴² In addition, WSIPP uses a lower predicted high school graduation rate for the juvenile offender population.¹⁴³

¹⁴¹ Office of Superintendent of Public Instruction. (2022). [Washington State Report Card, 2021-2022](#). Olympia, WA.

¹⁴² Low-income students are those eligible for free or reduced-price meals in the [National School Lunch Program and School Breakfast Program](#). Students in households with income up to 130% of federal poverty guidelines are eligible for free meals. Students in households up to 185% of federal poverty guidelines are eligible for reduced-price meals.

¹⁴³ The high school graduation rate for juvenile offenders is calculated as the simple average of a lower and upper bound. For the lower bound, we use a number reported by the Department of Social and Health Services in 2012; they estimate that 9% of students served by the Juvenile Rehabilitation in 9th grade in the 2005/2006 school year graduated from high school on time (Coker et al. (2012). [High School Outcomes for DSHS-Served Youth](#). Olympia, WA. For the upper bound, we use a number from a 2014 report by the United States Office of Juvenile Justice and Delinquency Prevention that used American Community Survey data to calculate a status drop-out rate of 40% for institutionalized 16-to-24 year-olds (suggesting a graduation rate of 60%); Sickmund, Melissa, and Puzzanchera, Charles (eds.). 2014. [Juvenile Offenders and Victims: 2014 National Report](#). Pittsburgh, PA: National Center for Juvenile Justice. These numbers are in line with numbers calculated from Table 4 of the December 2016 Juvenile Justice

WSIPP runs the benefit-cost model using the baseline high school graduation rate and effect sizes from programs that measure changes in the high school graduation rate.

Costs of Regular K–12 Education. In the model, we include an estimate of the marginal cost of a year of K–12 education and the year these dollars are denominated.¹⁴⁴ We remove operational and administrative costs from the calculation to obtain a marginal cost per student. The cost of K–12 education for a low-income student is calculated by adding average costs for compensatory education (additional allocations to schools in high-poverty areas).

Special Education Parameters. WSIPP also uses the model to calculate the value of two other K–12 educational outcomes: years of special education and grade retention. For special education, we include the cost of a year of special education and the year in which those costs are denominated.¹⁴⁵ WSIPP uses recent information on the percentage of students in special education as published by OSPI.¹⁴⁶ WSIPP also includes the rate at which low-income students receive special education using information provided by OSPI.¹⁴⁷ We also estimate the average number of years that special education is used, conditional on entering special education. The user also enters the age when special education is first used.¹⁴⁸

Kindergarten Readiness. Kindergarten readiness is assessed using the Washington Kindergarten Inventory of Developing Skills (WaKIDS), which is used by teachers to observe children’s skills across social-emotional, physical, cognitive, language, literacy, and mathematics domains.¹⁴⁹ Children who meet or exceed the benchmark in all six domains are considered “kindergarten ready.”

The Percentage of Students Retained in a Grade Level. The model contains a user-supplied parameter of the percentage of students held back for at least one school year in K–12. Grade retention estimates are based on OSPI data for students enrolled in all grade levels from 2011–2019. Our low-income student estimate is based on the retention data for students receiving free- or reduced-price meals. Since the data did not follow any cohort through the duration of their academic career, the estimate for the percent of students retained at least one year was calculated from the sum of the average probability of being held back in each grade. WSIPP also calculates that among students who have been retained, students will, on average, only be retained for one year.¹⁵⁰

Fiscal Sources for Regular and Special Education Expenditures. As noted, the model allows users to input the proportion of education funding from state, local, and federal sources. While the model allows the user to enter separate values for the fiscal sources for regular- and low-income students, we enter the same figures for both. Washington State sources are described in [Exhibit 4.8.2](#).

Standardized Report *Education and Workforce Outcomes of Juvenile Justice Participants in Washington State* authored by the Education Research & Data Center at the Office of Financial Management.

¹⁴⁴ The cost of regular education estimate is from Office of Superintendent of Public Instruction. (2020). School District & ESD Financial Reporting Summary for 2019–20 (2020). [Section One-Statewide Tables and Charts \(www.k12.wa.us\)](#). Federal funding to schools temporarily increased during the COVID-19 pandemic and are now returning to pre-pandemic levels. Therefore, we entered data from the 2019–2020 school year.

¹⁴⁵ The total cost for one year of special education represents the cost of one year of regular education per student from all sources (state, federal, and local), plus the state allocation for each special education student. The special education allocation estimate is from Office of Superintendent of Public Instruction. (2020). School District & ESD Financial Reporting Summary for 2019–2020.

¹⁴⁶ Office of Superintendent of Public Instruction. (2022) *Washington State Report Card*.

¹⁴⁷ Information from K. Rork, OSPI (personal communication, August 16, 2023).

¹⁴⁸ The average number of years of special education is from S. Grummick, OSPI (personal communication, 18). The average age of first entry in special education is developed from information from L. Diao (personal communication, September 26, 2018).

¹⁴⁹ Office of Superintendent of Public Instruction. (2022) *Washington State Report Card*. Children meet or exceed a benchmark score if they demonstrate age-appropriate skills for that domain.

¹⁵⁰ Less than 2% of all students enrolled in kindergarten through 9th grade are held back for more than a year. This number increases slightly in the tenth grade and highest for twelfth graders. Based on consecutive retention, it appears that this is because students in high school are held back in the same grade repeatedly, rather than because prior retention predicts subsequent retention. This lends support to the validity of the assumption that changes in student retention in one grade are unlikely to affect later student retention.

Multiplier for Human Capital Economic Externalities of Education. The model contains minimum, modal, and maximum estimates measuring the external economic benefits of education. These values are shown in [Exhibit 4.8.1](#). WSIPP’s review of the economic literature in 2013 focused on the degree to which private returns to human capital produce spillover economic gains to the rest of the economy.¹⁵¹ The low value we use is the estimate in Acemoglu & Angrist (2000).¹⁵² The modal value is the estimate used in Belfield, Hollands, and Levin (2011).¹⁵³ The high parameter is from Bretton (2010).¹⁵⁴ In the model, a Monte Carlo draw is taken from a triangular probability density distribution with these three bounding parameters. The parameter is expressed as a multiple of the private economic return to education. For example, if the private return for a year of education is 0.10 and a modal external economic return parameter is 0.37, then the model monetizes the external economic benefits as $0.10 \times 0.37 = 0.037$. This value is, in turn, multiplied by the valuation of the difference in private earnings attributable to education.

Exhibit 4.8.1
General K–12 Education Parameters

	Measure	Population	
		All students	Low-income students
State high school graduation rate		0.823	0.753
Cost of a year of education (2020 dollars) for a student in regular education		\$11,568	\$13,632
Cost of a year of education (2020 dollars) for a student in special education		\$25,030	\$28,577
Percentage of students using special education		0.150	0.186
Average number of years in special education for those who receive it		9.86	10.20
Average age of first entry into special education		6.20	6.50
Percentage of pre-k students who meet kindergarten readiness standards		0.508	0.358
Percentage of students retained for at least one year		0.108	0.119
Average number of years retained for those retained		1	1
Multiplier for human capital economic externalities of education	Max	0.42	0.42
	Mode	0.37	0.37
	Min	0.125	0.125
Gain in earnings for one standard deviation increase in test scores	Mean	0.0978	0.0978
	SE	0.0313	0.0313
Gain in high school graduation probability from one standard deviation increase in test scores	Mean	0.079	0.117
	SE	0.001	0.002

Fiscal Sources for Regular and Special Education Expenditures. As noted, the model allows users to input the proportion of education funding from state, local, and federal sources. While the model allows the user to enter separate values for the fiscal sources for regular- and low-income students, we enter the same figures for both. Washington State sources are described in [Exhibit 4.8.2](#).

¹⁵¹ The literature is summarized in McMahon, M. (2010). The external benefits of education. In D.J. Brewer, & P.J. McEwan (Eds.) *Economics of education*. Oxford, UK: Academic Press.

¹⁵² Acemoglu, D., & Angrist, J. (2000). How large are human-capital externalities? Evidence from compulsory schooling laws. *NBER Macroeconomics Annual*, 15, 9-59.

¹⁵³ Belfield, C., Hollands, F., & Levin, H. (2011). *What are the social and economic returns?* New York: Columbia University, Teachers College, The Campaign for Educational Equity.

¹⁵⁴ Breton, T.R. (2010). Schooling and national income: How large are the externalities? Corrected estimates. *Education Economics*, 18(4), 455-456.

Exhibit 4.8.2

Proportion of Marginal Education Costs by Source

	State	Local	Federal
Regular education [^]	0.8115	0.1252	0.0633
Special education [#]	0.9009	0.000	0.0991

Notes:

[^] Washington State Office of the Superintendent of Public Instruction, *2019-20 Financial Reporting Summary*, Table 3. Washington State Office of the Superintendent of Public Instruction, "Statewide Average Financial Tables and Charts" for school year 2019-20, Table 3, available at: <https://www.k12.wa.us/policy-funding/school-apportionment/school-publications/financial-reporting-summary>

[#] WSIPP calculation of Federal and State expenditures from Washington State Office of the Superintendent of Public Instruction, Section Two—State Summary of School District, Charter school, and Tribal School Financial Reports, General Fund Resource to Program Expenditures Report for the Fiscal Year Ended August 31, 2020. Available at: <https://www.k12.wa.us/sites/default/files/public/safs/pub/fin/1920/Section2complete.pdf>

4.8b Linkages: Education

WSIPP's benefit-cost model uses linkages between each educational outcome and other outcomes to which a monetary value can be estimated. WSIPP conducted a meta-analytic review of relevant research literature to obtain the parameters for these linkages. For example, we estimate the relationship between high school graduation and crime by meta-analyzing the most credible studies addressing this topic. WSIPP uses the expected effect size and the estimated error from the meta-analysis to perform a Monte Carlo simulation. The linkages in the current WSIPP model are listed in [Appendix I](#). In addition, several relationships are modeled using the methods described below.

The Relationship Between Kindergarten Readiness and Gains in Test Scores. "Kindergarten readiness" refers to developmental benchmarks at the beginning of students' kindergarten year, and it is often used to measure the effectiveness of early learning (pre-K) programs. The benefit-cost model contains a link between kindergarten readiness and 3rd-grade assessments. WSIPP used state administrative records from OSPI provided by the Education Research and Data Center (ERDC); we estimate the effect of kindergarten readiness on 3rd-grade test scores for low-income populations. The sample includes 63,767 children enrolled in the Free and Reduced Price Meal (FRPM) program between the 2011-12 academic year (AY) and the 2015-2016 AY.

Tests of relationships between kindergarten readiness and test scores included two separate outcomes: 1) Smarter Balanced Assessment (SBA) English language assessment (ELA) test scores in the 3rd grade and 2) SBA mathematics test scores in the third grade. To control for selection bias, we used a statistical matching technique called entropy balancing to weight observed differences among several characteristics: race/ethnicity, sex, primary language, kindergarten program enrollment (Special Education, Limited English Proficiency, Learning Assistance Program, Title I, FRPL), average monthly absences in kindergarten, and an indicator for students transferring schools. We account for time-varying kindergarten school characteristics, time-varying school district-level characteristics, and school and year-fixed effects.¹⁵⁵ Standard errors are estimated to adjust for clustering at the school level.

Among children from low-income families, children who were kindergarten-ready scored 43 points higher on both the SBA math and ELA tests than those who were not kindergarten-ready. [Exhibit 4.8.3](#) shows the mean scores for each group and the differences in scores for low-income students. For the effect size, see [Appendix Exhibit A.I.1](#). We have not conducted a similar analysis among higher-income students or all students.

¹⁵⁵ (Kindergarten) school characteristics include total enrollment, percent students who are Black, percent students who are White, percent students who are Hispanic, average years of instructor experience, percent instructors with a master's degree. (Kindergarten) school district characteristics population, racial demographics, educational attainment, poverty rate, and unemployment rate. . . .

Exhibit 4.8.3Estimated Effects of Kindergarten Readiness on Test Scores,
Low-Income Students

	Math, 3 rd Grade		Reading, 3 rd Grade	
	Kindergarten ready	Not kindergarten ready	Kindergarten ready	Not kindergarten ready
Mean test score	2,459.1	2,406.4	2,445.6	2,387.9
Standard deviation of test score	(70.1)	(77.6)	(80.2)	(77.2)
Number in sample	21,601	42,166	21,601	42,166
Coefficient of change in test scores	43.33***		43.62***	
Standard error of the coefficient	(-0.86)		(-0.788)	

Note:

*** Results are significant at a p-value of <0.001.

The Relationship Between Kindergarten Readiness and Special Education. Using the sample of 63,767 children on FRPL, we also constructed a link between kindergarten readiness and the probability of special education. This analysis was conducted by performing a regression analysis using the same controls as for test scores, testing the relationship between kindergarten readiness and the percentage of students participating in any special education between the 1st and 3rd grades. The regression results for math and reading were then averaged to provide the “test score” effect for the benefit-cost model, and these averages are entered into the model.

Exhibit 4.8.4Estimated Effects of Changes in Kindergarten Readiness on Special Education Participation,
Low-Income Students

	Participation in special education by 3 rd grade	
	Kindergarten Ready	Not kindergarten Ready
Mean number of students participating in Spec. Ed	0.078	0.216
Standard deviation of Spec. Ed. Participation	(0.268)	(0.412)
Number in sample	21,601	42,166
Coefficient of change in participation	-0.082***	
Standard error of the coefficient	(-0.003)	

Note:

*** Results are significant at a p-value of <0.001.

The Relationship Between Gains in Test Scores and the High School Graduation Rate. In many outcome evaluations of education programs, the only measure of effectiveness is student performance on standardized tests. In the WSIPP benefit-cost approach, however, we also model the likelihood of high school graduation, where possible. Using Washington State data, we estimate the increased likelihood of high school graduation, given improved standardized test scores. This additional analysis allows us to predict the impact of a program on high school graduation when evaluations of that program have only measured standardized test score performance.

We estimate the relationship between standardized test scores and high school graduation using longitudinal, student-level assessment and enrollment data for Washington State. These data include math and reading Washington Assessment of Student Learning (WASL) scores (in 7th, 8th, and 10th grades) for two cohorts of students (enrolled in 7th grade during 2004–05 or 2005–06). These students were expected to graduate in 2010 or 2011.

We examined the effect of test scores on graduate rates using three sets of models: 1) changes in test scores between 7th and 8th grade, 2) changes in scores between 8th and 10th grades, and 3) test retake scores in 11th grade.¹⁵⁶ These models produced roughly comparable estimates for the effect of assessment scores on graduation. The models that focus on 8th- and 10th-grade scores have the most observations, and we used these results for inputs to the benefit-cost model.

We ran linear probability models to estimate the effect of 10th-grade test scores on graduation status, controlling for 8th-grade test scores and other observed student characteristics.¹⁵⁷ The models did not fully control for unobserved student characteristics, and the extent to which estimates reflect cause-and-effect remains, to a degree, uncertain. For the analysis, the assessment scores were converted to Z-scores (mean 0, standard deviation 1). The difference in Z-scores between 8th and 10th grade reflects the change in a student's assessment scores. We estimated separate models for math and reading test scores. We also estimated separate models for low-income students.¹⁵⁸ Math estimates were based on observations for 114,221 students; reading estimates were based on data for 115,557 students. The basic equation estimated is shown below.

$$(4.8.1) \text{ Graduation}_i = \alpha + \beta_1 * \Delta Z_i + \beta_2 * \Delta Z_i * Z_{8i} + \beta_3 * Z_{8i} + \gamma * X_i + \delta_y + \epsilon_i$$

Where:

Graduation_i = 1 if student graduates, 0 if not

ΔZ_i = change in Z scores for student i = $Z_{10i} - Z_{8i}$

Z_{10i} = math (or reading) Z-score for 10th grade for student i

Z_{8i} = math (or reading) Z-score for 8th grade for student i

X_i = a vector of student characteristics (free or reduced-price meal eligibility history, English language status, special education status, gender, race/ethnicity)

δ_y = year fixed effects for the 10th grade assessment year

Exhibits 4.8.5 and 4.8.6 summarize the estimated effects of math and reading test scores on graduation status. The effects are determined by β_1 and β_2 .¹⁵⁹ β_1 is the coefficient for the change in Z-scores. β_2 is the coefficient for an interaction term that allows the effect of test score growth to vary with the initial (8th-grade) score.

Exhibit 4.8.5

Estimated Effects of Changes in Test Scores on Likelihood of High School Graduation for All Students

	Math		Reading	
	Coefficient	Standard error	Coefficient	Standard error
ΔZ_i	0.0961	0.0021	0.0612	0.0015
$\Delta Z_i * Z_{8i}$	-0.0172	0.0017	0.0001	0.0010

Note:

The regression models also control for student characteristics and initial-year test scores. Robust (to heteroskedasticity) standard errors are estimated.

Exhibit 4.8.6

Estimated Effects of Changes in Test Scores on Likelihood of High School Graduation for Low-Income Students

	Math		Reading	
	Coefficient	Standard error	Coefficient	Standard error
ΔZ_i	0.1337	0.0033	0.0973	0.0026
$\Delta Z_i * Z_{8i}$	-0.0046	0.0031	-0.0022	0.0017

Note:

The regression models also control for student characteristics and initial-year test scores. Robust (to heteroskedasticity) standard errors are estimated.

¹⁵⁶ Many, but not all, students who did not meet assessment standards in 10th grade retake exams in 11th grade.

¹⁵⁷ We estimate robust standard errors for the linear probability models. We also estimated logistic regression models and inferences were comparable.

¹⁵⁸ Low-income students are defined as ever having been eligible for free or reduced-price meals.

¹⁵⁹ The effect of a change in test score is given by $d(\text{graduation})/d(\Delta Z) = \beta_1 + \beta_2 * Z_{8i}$.

These regression results for math and reading were then averaged to provide the “test score” effect for the benefit-cost model, and these averages are entered into the model. The standard errors for the test score averages were calculated by running 10,000 Monte Carlo simulations with the test score parameters in [Exhibits 4.8.5 and 4.8.6](#).

The Relationship Between High School Graduation and Labor Market Earnings. The model contains two types of parameters, both shown in [Exhibit 4.8.7](#), to measure the labor market earnings effect of graduating from high school. The two types of parameters model the analytical framework established in a paper by Heckman et al. (2015).¹⁶⁰ One type of parameter is a high school graduation causal factor, which measures the degree to which the observed difference in earnings between types of high school graduates and non-high school graduates is causal. We rely on information from the Heckman et al. (2015) analysis to estimate this parameter.¹⁶¹ We assume that each causal factor (percentage of the earnings difference due to the difference in education) is equal to the ratio of the average treatment effect (ATE) to the percent gain in earnings associated with reaching a particular schooling level (which was calculated using data provided by authors). Errors around the estimates are computed using the coefficients of variation calculated from the relative ATEs and the standard errors of the ATEs. These values and their errors are derived separately by the highest level of education completed.

The second set of estimates measures the sequential probability that high school graduation opens the possibility of an individual continuing to obtain some additional college education or complete a college degree. These probabilities were calculated from the share of high school graduates with some college or a 4-year degree or higher, as reported in the American Community Survey 2010-2014 for Washington State. The estimates represent the proportion of those in Washington aged 25 and older with some college. Students with some college include those who enrolled in courses but did not complete a degree and those who obtained a 2-year degree or other degree or certificate but did not complete a 4-year degree. Numbers for the juvenile offender population were estimated using information from Washington State’s Office of Financial Management.¹⁶² Unlike our previous estimates, we could not separate on-time high school graduates from those with late completions or GED attainment. We further assume that some high school certification is necessary to continue to further levels of education.

Those who continue to college incur the cost of a college education. High school graduation is a pathway to further education and its associated costs. WSIPP estimates these costs per year of education and then multiplies these numbers by the average number of years that students spend in school to produce the stream of higher education costs for the “some college” and college graduate paths. We describe the calculation in detail in [Section 4.9](#).

Exhibit 4.8.7
Estimates of the Causal Effect of High School Graduation on Earnings

		High school graduate (only)	Some college	4-year college graduate
Percentage of high school graduates who go on to each level of education	All students	0.25	0.38	0.37
	Low-income students	0.25	0.38	0.37
	Juvenile offenders	0.57	0.42	0.02
Percentage of observed earnings gains caused by high school graduation	Mean	0.39	0.41	0.28
	SE	0.13	0.10	0.07

¹⁶⁰ Heckman et al. (2015). We use ratios of the average treatment effects as reported in Table A63 over the differences above dropouts in logged wages from that data used to create table A14 to generate our estimates. The more recent release of the paper Heckman et al. (2016). *Returns to Education: The Causal Effects of Education on Earnings, Health and Smoking* reports similar numbers in table A40.

¹⁶¹ Ibid.

¹⁶² Cross, S. (2016). *Juvenile justice standardized report*. Table 5: Education and Workforce Outcomes of Juvenile Justice Participants in Washington State. Olympia, WA: State of Washington Education Research & Data Center.

The full equation for the value of a high school education is displayed in Equation 4.8.2.

$$\begin{aligned}
 (4.8.2) \text{ EarnGainHSG}_y &= \left((\text{EarnHSG}_y \times (1 + \text{EscHSG})^{y-\text{age}} \times (\text{FHSG} \times (1 + \text{EscFHSG})^{y-\text{age}}) \times \text{StateAdjHSG} \right. \\
 &\quad - \text{BaselineEarn}_y) \times \% \text{HSG} \times \text{EarnHSGCF} \\
 &\quad + (\text{EarnSomeCol}_y \times (1 + \text{EscSomeCol})^{y-\text{age}} \times (\text{FSomeCol} \times (1 + \text{EscFSomeCol})^{y-\text{age}}) \\
 &\quad \times \text{StateAdjSomeCol} - \text{BaselineEarn}_y) \\
 &\quad + (\text{Earn4yrDeg}_y \times (1 + \text{Esc4yrDeg})^{y-\text{age}} \times (\text{F4yrDeg} \times (1 + \text{EscF4yrDeg})^{y-\text{age}}) \\
 &\quad \times \text{StateAdj4yrDeg} - \text{BaselineEarn}_y) \times \% 4\text{yrDeg} \times \text{Earn4yrDegCF} \Big) \times (\text{IPD}_{\text{base}} / \text{IPD}_{\text{cps}}) \\
 &\quad \times (1 + \text{HCEXT})
 \end{aligned}$$

For each year (y) throughout a person's working career, the expected earnings gain from graduating from high school versus not graduating from high school, EarnGainHSG , is the product of:

- The observed earnings of high school graduates in each year, EarnHSG_y , minus the earnings of someone who did not graduate high school, BaselineEarn_y , multiplied by the percentage of high school graduates who do not pursue further education, $\% \text{HSG}$, multiplied by the high school graduation causal factor, EarnHSGCF , multiplied by one plus the relevant real earnings escalation rate for high school graduates (EscHSG), raised to the number of years after program participation, multiplied by the fringe benefit rate for high school graduates (FHSG), multiplied by one plus the relevant fringe benefit escalation rate for all people (EscFHSG), raised to the number of years after program participation, multiplied by the ratio of state-to-national earnings for high school graduates (StateAdjHSG); plus
- The observed earnings of people with some college in each year, EarnSomeCol_y , multiplied by the percentage of high school graduates who pursue some college¹⁶³, $\% \text{SomeCol}$, multiplied by the "some college" graduation causal factor, SomeColCF , multiplied by one plus the real earnings escalation rate for those who pursue some college (EscSomeCol), raised to the number of years after program participation, multiplied by the fringe benefit rate for those who pursue some college (FSomeCol), multiplied by one plus the relevant fringe benefit escalation rate for those who pursue some college (EscFSomeCol), raised to the number of years after program participation, multiplied by the ratio of state-to-national earnings for those with some college (StateAdjSomeCol); plus
- The observed earnings of people with college degrees in each year, Earn4yrDeg_y , multiplied by the percentage of high school graduates who obtain a 4-year degree, $\% 4\text{yrDeg}$, multiplied by the 4-year degree causal factor, Earn4yrDegCF , multiplied by one plus the real earnings escalation rate for those who obtain a 4-year degree (Esc4yrDeg), raised to the number of years after program participation, multiplied by the fringe benefit rate for those who obtain a 4-year degree (F4yrDeg), multiplied by one plus the relevant fringe benefit escalation rate for those who obtain a 4-year degree (EscF4yrDeg), raised to the number of years after program participation, multiplied by the ratio of state-to-national earnings for those with 4-year degrees (StateAdj4yrDeg); where
- The BaselineEarn is the observed earnings of people who do not graduate from high school in each year, EarnNHSG_y , multiplied by one plus the real earnings escalation rate of people who do not graduate from high school (EscNHSG), raised to the number of years after program participation, multiplied by the fringe benefit rate of people who do not graduate from high school (FNHSG), multiplied by one plus the relevant fringe benefit escalation rate of people who do not graduate from high school (EscFNHSG), raised to the number of years after program participation, multiplied by the ratio of state-to-national earnings for non-high school graduates (StateAdjNHSG);
- The product is then multiplied by a factor to apply the Implicit Price Deflator for the base year dollars, IPD_{base} , chosen for the overall benefit-cost analysis relative to the year in which the Current Population Survey data are denominated, IPD_{cps} , multiplied by one plus the parameter for economic gain from human capital externalities, HCEXT .¹⁶⁴

¹⁶³ "Some college" includes those who enrolled but did not obtain a 2 year degree and those who obtained a 2 year degree or other degree but did not obtain a 4 year degree.

¹⁶⁴ During full years when students are in college, we do not apply the externality multiplier to their decreased earnings relative to non-college attendees. That is, we do not monetize negative human capital externalities.

The gain in the present value of lifetime earnings from high school graduation is then estimated with this equation:

$$(4.8.3) \text{ PVEarnGainHSG} = \sum_{y=age}^{65} \frac{\text{EarnGainHSG}_y \times \text{Units}_{hsg}}{(1+r)^{y-age}}$$

For each year from the age of program participation to age 65, the difference in earnings between high school graduates and non-high school graduates is multiplied by the increase in the number of high school graduation “units” at age 18 (in percentage points), Units_{hsg} , caused by the program or policy. The calculation of the units variable is described in [Chapters 2 and 3](#). The numerator in the equation is then discounted to the age of the program participant (age) with the discount rate (r) chosen for the overall benefit-cost analysis.

Part of the benefit of the labor market gains from high school graduation comes from a college education. We estimate the costs of obtaining that education. These calculations are described in [Section 4.9c](#).

4.8c Valuation of Earnings from Increases in K–12 Standardized Student Test Scores

For any program that measures direct gains in student standardized test scores or linked outcomes, we use the Current Population Survey (CPS) earnings data, described in [Section 4.2](#), and other parameters, described in [Section 4.8a](#), to estimate the expected gain in life cycle labor market earnings.

First, using the following equation, we estimate the present value of lifetime earnings for all people. Basic CPS earnings are adjusted for long-run real escalation rates and fringe benefit rates and are converted into base year dollars, as described in [Section 4.2](#). For each year, y , from the age of a program participant to age 65, the modified annual CPS earnings, as described in [Equation 4.2.2, Compensation](#), are multiplied by the degree of correlation, $TSCF$, between a one standard deviation gain in student test scores and the related percentage increase in labor market earnings, multiplied by one plus the parameter for economic gain from human capital externalities, $HCEXT$.

$$(4.8.4) \text{ EarnTest}_y = (\text{Earnings}_y \times (1 + \text{Escalation})^{y-age}) \times (\text{BenefitRatio} \times (1 + \text{BenefitEscalation})^{y-age}) \times (\text{IPD}_{base}/\text{IPD}_{cps}) \times \text{StateAdjustment} \times TSCF \times (1 + HCEXT)$$

The present value gain in earnings is then estimated. For each year from the age of program participation to age 65, the modified earnings are multiplied by the increase in the number of test score “units.” The test score units are measured at age 17 and are the standard deviation test score units caused by the program or policy. The calculation of the units variable is described in [Chapters 2 and 3](#). The numerator in the equation is then discounted to the age of the program participant with the discount rate, r , chosen for the overall benefit-cost analysis, as given by the following equation:

$$(4.8.5) \text{ PVEarnGainTS} = \sum_{y=age}^{65} \frac{\text{ModEarnAll}_y \times \text{Units}_{ts}}{(1+r)^{y-age}}$$

The Relationship Between Gains in Student Test Scores and Labor Market Earnings. To evaluate outcomes that measure gains in student standardized test scores, the model contains a parameter and standard error to measure how a one standard deviation gain in test scores relates to a percentage increase in labor market earnings. WSIPP’s initial review of the literature describing these relationships was in 2013. The standard error for this input is used in Monte Carlo simulations (see [Chapter 6](#)). For these two parameters, we use regression results from Hall & Farkas (2011).¹⁶⁵ They estimate multi-level models of cognitive ability (measured with standardized test scores) and attitudinal/behavioral traits (sometimes called non-cognitive skills) on log wages with data from the National Longitudinal Survey of Youth (NLSY79).¹⁶⁶ Their results are useful for the benefit-cost model because the cognitive ability scale they create measures several areas (word knowledge, paragraph comprehension, math knowledge, and arithmetic reasoning) often found in the program evaluation literature. The

¹⁶⁵ Hall, M. & Farkas, G. (2011). Adolescent cognitive skills attitudinal/behavioral traits and career wages. *Social Forces*, 89(4), 1261-1285.

¹⁶⁶ We include both the direct effect of test scores on wages as well as the indirect effect of test scores on wages through increased educational attainment.

results from the Hall & Farkas study are in line, though slightly lower, than those found in other studies.¹⁶⁷ We compute weighted averages from their results for males and females and White, Black, and Latino populations. We then use Monte Carlo simulation to estimate a standard error from their constant and slope parameters. We enter the same parameter for all students and low-income students because, to date, we have not found separate estimates for low-income populations. When additional research is conducted, separate estimates can be entered for low-income students.

4.8d Valuation of Changes in the Use of K–12 Special Education and Grade Retention

The model contains two other K–12 educational outcomes: the cost of special education and the cost of grade retention.

To isolate the costs of special education, we examine them separately from regular education costs. There are two steps in calculating the present value of special education. First, we estimate the present value cost of a year of special education $PV(s)$ by discounting the average cost of special education, $SpecEdCost$, across the number of years that special education is used. These years, from the start of special education ($t=0$) to the total number of special education years ($t=n$), are assumed to be consecutive. Second, we adjust the result from [equation 4.8.6](#) for inflation from the special ed cost year to the base year IPD for the overall analysis, and when the treatment age is lower than the average age at which special education begins, we adjust the present value from the average age of students entering special education to the average age of students in the program being analyzed. The second step is shown in [equation 4.8.7](#).

$$(4.8.6) \quad PV(s) = \sum_{t=0}^n \frac{SpecEdCost}{(1+r)^t}$$

$$(4.8.7) \quad PV(a) = \frac{PV(s) \times \frac{IPD_{base}}{IPD_{speccost year}}}{(1+r)^{s-a}}$$

where

n = number of years in special education

s = average age when special education began

a = average age of youth in the program

r = discount rate

We allow special education dollars to accrue through age 17. In the case where the program age is greater than the average age when special education begins, we project costs for a lower average number of years, $n = 17 - a$.

For students retained for an extra year of K-12 education, we estimate the present value and denominate costs in the base year dollars used in the overall analysis. WSIPP assumed that the cost of the extra year of K–12 education, $EdCostYear$, would be borne when the youth is approximately 18 years old. Since there is a chance that the youth does not finish high school and, therefore, that the cost of this year is never incurred, this present-valued sum is multiplied by the probability of high school completion, $Hsgradprob$.

4.8e Adjustment Factors for Decaying Test Score Effect Sizes to Age 17

Many effective education programs increase the standardized test scores of program participants. However, the magnitude of these early gains does not always remain constant over time. Researchers have found that test score gains from program participation often get smaller (the test scores decay or “fade out”) as years pass after the intervention.¹⁶⁸

¹⁶⁷ See Hanushek, E.A. (2009). The economic value of education and cognitive skills. In G. Sykes, B. Schneider, & D. Plank (Eds.), *Handbook of education policy research* (pp. 39-56). New York: Routledge.

¹⁶⁸ For example, a meta-analysis by Leak et al. (2010) found that early test score gains decreased by at least 54% five or more years after the post-test; another meta-analysis by Camilli et al. (2010) estimated that early test score gains fade out by more than 50% by age ten; and Goodman & Sianesi (2005) examined fade-out for a single evaluation and found that early test score gains decreased by 30 to 50% per follow-up period. Leak, J., Duncan, G., Li, W., Magnuson, K., Schindler, H., & Yoshikawa H. (2010). *Is timing everything? How early childhood education program impacts vary by starting age, program duration, and time since the end of the program*. Paper prepared for presentation at the meeting of the Association for Policy Analysis and Management, Boston, MA; Camilli, G., Vargas, S., Ryan, S., & Barnett W.S. (2010). Meta-analysis of the effects of early education interventions on cognitive and social development. *Teachers College Record*, 112(3), 579-620; and Goodman, A. & Sianesi, B. (2005). Early education and children's outcomes: How long do the impacts last? *Fiscal Studies*, 26(4), 513-548.

Most of the evaluations of educational interventions we examine in our meta-analyses measure test score performance in elementary school. However, the relationships in the economic literature between test scores and labor market earnings are based on test scores measured late in high school. Therefore, for use in the benefit-cost model, it is necessary to adjust earlier measurements of test scores appropriately to more accurately model the economic benefits resulting from improvements in standardized test scores measured in program evaluations. When we include test score effect sizes from evaluations of programs that measure scores in their pre-high school years, we apply a multiplicative adjustment to account for the average fadeout observed in research.

To estimate the magnitude of this fadeout for test scores measured at different points in time, we focus on research that follows children who attended state, district, home school, or model pre-kindergarten education programs and measure those children's scores on standardized tests for some time. The follow-up periods for test score measures in the 59 studies we analyzed varied widely. We conducted meta-analyses of effect sizes from these 59 studies covering four periods after the early childhood intervention: immediately after preschool, kindergarten–2nd grade, 3rd–5th grade, and 6th–9th grade ([Exhibit 4.8.8](#)). We included IQ and standardized academic tests from specific program evaluations and national surveys.

Exhibit 4.8.8
Meta-Analytic Results at Four Time Periods

Time of measurement	Number of effect sizes	Average time since the beginning of preschool (years)	Average effect size	Standard error
Immediately after preschool	37	1	0.309	0.030
Kindergarten – 2 nd grade	38	2.9	0.152	0.019
3 rd – 5 th grade	29	5.7	0.097	0.014
6 th – 9 th grade	12	9.4	0.085	0.033

As seen in [Exhibit 4.8.8](#), the average effect size measured immediately after preschool reduces significantly over time. The meta-analytic results suggest a non-linear relationship between the effect size and the time since the intervention. We tested the quadratic, cubic, logarithmic, and power models to fit a trend line to the data. A power curve provided the best combination fit ($R^2=0.98$) and predictable pattern of decay ([Exhibit 4.8.9](#)). The decrease in effect size by 3rd–5th grade was similar to that found by Camilli et al. (2010). We used the power curve model to estimate the effect sizes through 12th grade. We also modeled the relationship between the effect size and the time since the intervention using meta-regression. However, various model specifications led to notably different intercepts; thus, we opted to use the simpler meta-analytic results to model fadeout. We projected these findings out to 12th grade for use in the benefit-cost model. [Exhibit 4.8.10](#) displays the adjustment factors we use in the benefit-cost model.

Exhibit 4.8.9

Estimation of Test Score Fadeout:
Meta-Analytic Results and Power Curve Model

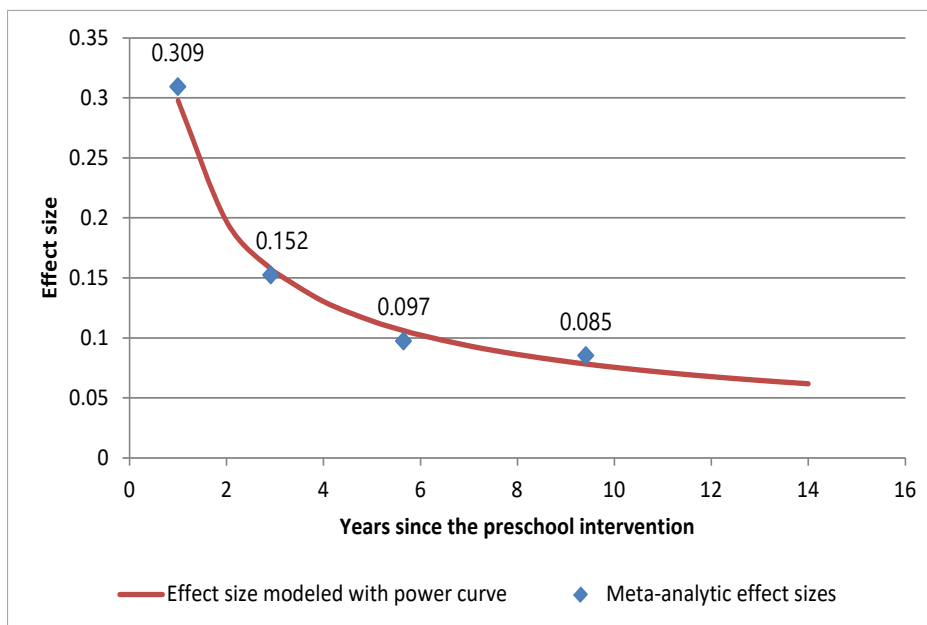


Exhibit 4.8.10

Fadeout Multipliers for Test Scores:
Estimates of Effect Size Decay Based on Longitudinal Evaluations of Early Childhood Education

Grade at measurement	Grade level	Fadeout: Later test score effect size as a percentage of pre-K effect size	Fadeout multiplier: Multiply the effect size by the percent below to estimate the end-of-high school effect
4	Pre-k	100%	21%
5	K	66%	31%
6	1	52%	40%
7	2	44%	47%
8	3	38%	54%
9	4	34%	60%
10	5	31%	66%
11	6	29%	72%
12	7	27%	77%
13	8	25%	82%
14	9	24%	87%
15	10	23%	91%
16	11	22%	96%
17	12	21%	100%

Studies Used in Test Score Fadeout Analysis:

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4.9 Valuation of Higher Education Outcomes

WSIPP's benefit-cost model estimates the value of achieving certain levels of higher education through a human capital approach described in [Section 4.2](#). The benefits of higher education programs come from increasing the probability that students obtain an education level with a higher predicted lifetime earnings trajectory than that of a high school graduate. The model moderates these gains with the financial costs (tuition, books, etc.) and opportunity costs (forgone earnings) of college attendance. We estimate the net benefit of higher education programs in two ways.

Postsecondary Attainment. The postsecondary attainment model captures the value of college enrollment, transfer, and/or graduation. We estimate the monetary benefits of higher education programs in this model by first estimating a baseline distribution of students in Washington with some college attainment, an associate's (2-year) degree, and a bachelor's (4-year) degree.¹⁶⁹ We then predict the change in the baseline distribution of students as a result of program participation. We monetize program impacts on one or more of the following outcomes: 2-year enrollment, 4-year enrollment, 2-year degree attainment, and 4-year degree attainment. Because these outcomes are not independent, the WSIPP model takes a comprehensive look at the relative distributions of higher education. The process is described in [Section 4.9a](#). [Section 4.9b](#) describes how the differences in earnings gains due to the distributions are calculated, and [Section 4.9c](#) covers the calculations used to produce the costs of higher education.

Postsecondary Persistence. The persistence model captures the value of students returning to (enrolling in) any college in the years following initial enrollment. In this way, it can be thought of as a more precise measure of the returns to "some college." We estimate the monetary benefits of higher education programs in this model by first estimating a baseline percentage of students in Washington who persist each year at either a two-year or four-year institution.¹⁷⁰ We then predict the change in the probability of persisting as a result of program participation. We monetize persistence as the aggregate of the program impact on one or more of the following: persistence within the first year, persistence to the second year, persistence to the third year, persistence to the fourth year,¹⁷¹ and persistence to the fifth year.¹⁷² The process is described in [Section 4.9c](#). [Section 4.9d](#) describes how the differences in earnings gains due to the distributions are calculated, and [Section 4.9e](#) covers the calculations used to produce the costs of higher education.

4.9a Determining the Change in the Distribution of Educational Attainment Levels in the Postsecondary Attainment Model

To value postsecondary attainment, we examine the lifetime earnings of people with different levels of education. The baseline distribution represents the probability a high school graduate in Washington will attain a given level of education. Changes in enrollment and graduation rates change the probability that students achieve higher levels of education. We monetize the differences between the baseline distribution of probabilities and the estimated distribution after applying an expected effect size from a program or intervention.

Estimating the Baseline Distribution of Educational Attainment Levels. WSIPP's benefit-cost model includes several parameters to model the likelihood that a student enrolls in and completes a degree at a 2- or 4-year institution. [Exhibit 4.9.1](#) displays the inputs; individual inputs and their data sources are described below. The diagram in [Exhibit 4.9.2](#) illustrates the predicted pathways of students in achieving various levels of educational attainment and the resulting baseline distribution of educational attainment levels for students in Washington. We also estimate the baseline distribution of higher educational attainment for high school students. We added this population because many of the higher education programs target K–12 students, but not all of these students will graduate from high school. We use the high school graduation rates reported in [Exhibit 4.9.1](#) to calculate the college enrollment rate for the high school student population by multiplying the college enrollment rate for high school graduates by the high school graduation rate.

¹⁶⁹ We define some college attainment as enrollment in either a 2-year or 4-year institution without obtaining any degree.

¹⁷⁰ Because the likelihood of persistence and value of an additional year of schooling may differ at two-year versus four-year institutions, we monetize persistence for students in two-year institutions and four-year institutions separately.

¹⁷¹ Only included in monetization of programs implemented at four-year institutions.

¹⁷² Ibid.

Exhibit 4.9.1

Distribution of Higher Education Achievement

	General population		Low-income population	
	2-year college	4-year college	2-year college	4-year college
High school students				
Percentage who enroll in college	21.20%	24.88%	18.36%	13.60%
Of those who enroll, percentage who graduate	31.57%	67.79%	29.34%	60.23%
High school graduates				
Percentage who enroll in college	27.14%	31.86%	27.00%	20.00%
Of those who enroll, percentage who graduate	31.57%	67.79%	29.34%	60.23%
2-year college enrollees				
Percentage who graduate from 2-year institution	31.57%		29.34%	
Percentage who transfer to 4-year institution	19.18%		19.18%	
Of those who transfer, percentage who graduate from a 4-year institution	56.00%		56.00%	
4-year college enrollees				
Percentage who graduate from 4-year institution		67.79%		60.23%

We use data from the State of Washington Education Research & Data Center (ERDC) to estimate the baseline percentage of high school graduates enrolling in a 2-year program, enrolling in a 4-year program, or not enrolling in higher education. Calculations are based on the 2014 enrollment percentages in ERDC's High School Feedback Reports, which measure college enrollment in the 12 months following high school graduation.¹⁷³ Estimates for low-income students are based on enrollment percentages for students receiving free- or reduced-price lunch.

We estimate the average college graduation and transfer rates using data from the Integrated Postsecondary Education Data System (IPEDS) weighted by the number of undergraduates at the college. We calculate the proportion of students enrolled at any 4-year institution in Washington (public or private) graduating within six years using data on a cohort of students entering college in the 2010-11 academic year. We calculate the proportion of 2-year college enrollees who earn an associate's degree within three years for a cohort of students entering a Washington State 2-year institution in the 2013-14 academic year. We also calculate the proportion of students enrolled in a 2-year college who transfer to a 4-year college within three years, which we obtain using the same IPEDS data. Estimates for 4-year and 2-year low-income students are based on a subset of students who receive the federal Pell Grant, which is a grant for low-income students. We then use data from a report from the National Student Clearinghouse Research Center to determine the proportion of transfer students who graduate with a bachelor's degree.¹⁷⁴

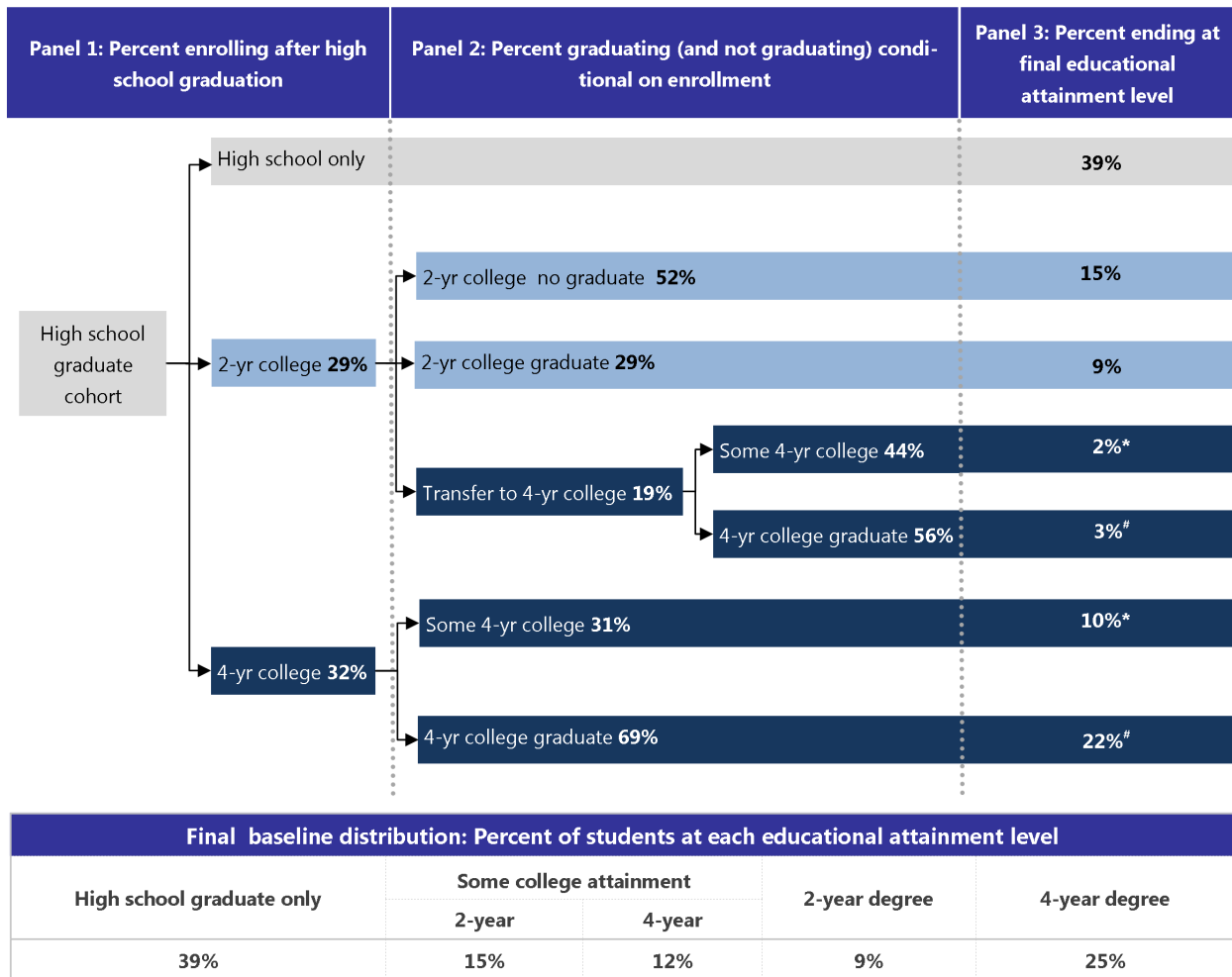
Exhibit 4.9.2 illustrates a typical Washington high school graduate's projected educational pathways for the baseline distribution. The first panel of the tree illustrates the percentage of high school graduates we estimate enroll in 2-year or 4-year colleges. The second panel of the tree shows the proportion of students that graduate and/or transfer, conditional on their initial enrollment decision. The final panel of the tree represents the final baseline distribution of high school graduates who we estimate obtain some college attainment (2- and 4-year), an associate's (2-year) degree, or a bachelor's (4-year) degree approximately six years after graduating high school.

¹⁷³ We use 2016 as it is the most current [enrollment data](#) at the time of the calculation.

¹⁷⁴ Shapiro, D., Dundar, A., Ziskin, M., Chiang, Y., Chen, J., Harrell, A., & Torres, V. (2013). Baccalaureate attainment: A national view of the postsecondary outcomes of students who transfer from two-year to four-year institutions. *National Student Clearinghouse Research Center*.

Exhibit 4.9.2

Higher Education Pathways Example – All High School Graduates



We calculate the degree attainment by multiplying the percentage enrolling by the probability of graduating conditional on enrollment. We multiply enrollment by the percentage not graduating conditional on enrollment to estimate some college attainment. When a student can arrive at a final education level through more than one path, we sum the percentage at a final education level across all possible paths. For example, to arrive at the percentage of students with a 4-year degree, we calculate the percentage with a 4-year degree through the direct path as the percentage enrolling in a 4-year institution (32%) multiplied by the percentage graduating conditional on enrolling in a 4-year institution ($32\% \times 69\% = 22\%$). We also calculate the percentage graduating with a 4-year degree for those who start at a 2-year institution as the percentage enrolling in a 2-year institution, multiplied by the percentage of 2-year enrollees who transfer to 4-year institutions, multiplied by the percentage of transfer students who graduate ($29\% \times 19\% \times 56\% = 3\%$). We then calculate the percentage of students with a 4-year degree as the sum of these two paths ($22\% + 3\% = 25\%$).

Estimating the New Distribution of Educational Attainment Levels. Our ultimate goal is to estimate the change in educational attainment due to program participation. In order to estimate that effect, our model allows us to examine four different types of educational attainment. First, participation in the program educational attainment. First, participation in the program could affect the percentage of high school students who attain a 2-year or 4-year degree. Second, program participation may affect the enrollment of high school graduates in postsecondary education. Third, for those already enrolled, program participation can change the percentage of enrolled students who graduate. Fourth, for students enrolled in a 2-year institution, program participation can change the transfer rate or graduation rate from a 4-year institution.

We apply the effect sizes estimated by each meta-analysis to the affected outcomes to determine the expected change in the baseline distribution associated with program participation.¹⁷⁵ For example, suppose that a meta-analysis of an educational intervention suggests that 4-year graduation rates increase by 5 percentage points, but 2-year graduation rates were not measured or showed no effect. From this analysis, we would predict that direct enrollment in a 4-year college from high school would increase from 32% to 37% and that the percentage of high school graduates who stop their education after receiving their diploma would decrease by 5%. The percentage of students who attain a 4-year degree after enrolling in a 4-year institution would increase to 26% (a number attained by calculating the conditional probability of 37% x 69%). And the percentage of students with some college attainment in a 4-year institution would increase to 11% (equal to 37% times 31%).¹⁷⁶ Conditional probabilities on 2-year institutions would remain unchanged. The following chart shows the change predicted from this example.

Exhibit 4.9.3
Hypothetical Change in Educational Attainment Distribution

	High school graduate only	Some college attainment		2-year degree	4-year degree
		2-year	4-year		
Baseline distribution	39%	15%	12%	9%	25%
New distribution	34%	15%	13%	9%	29%
Percentage point change (Baseline—new)	-5	—	+1	—	+4

4.9b Estimating Returns to Labor Market Earnings from Changes in Postsecondary Attainment

To estimate the change in earnings as a result of postsecondary attainment, we begin with the observed earnings streams for people with varying levels of educational attainment, modified as described in [Section 4.2b](#) and illustrated in [Exhibit 4.2.6](#). We further adjust our modified earnings streams in three ways: 1) we multiply each stream by a causal factor, 2) we remove the earnings during the time that a student is expected to spend earning that degree, and 3) we multiply the difference between modified earning streams by an externality multiplier to account for the human capital economic externalities of education as introduced in the discussion of the value of high school graduation in [Section 4.9c](#). Our estimates of the causal increase in earnings from higher education are an extension of our high school graduation framework in [Section 4.9c](#), which is developed from a recent paper by Heckman et al. (2015).¹⁷⁷ Similar to the discussion of high school graduation, we distinguish between the total difference in earnings by educational attainment and the causal difference in earnings by educational attainment using a causal factor as displayed in [Exhibit 4.9.4](#).

¹⁷⁵ If the increase in the probability of the affected outcome(s) is greater than the probability of the lowest educational attainment outcome then the probability of all outcomes is divided by the new base rate. For example, if a program predicts that students have a 50% chance of enrolling in a 2-year college and a 60% chance of enrolling in a 4-year college, the model assumes that students have a 45.45% chance of enrolling in a 2-year college (50/110*100%), a 54.55% chance of enrolling in a 4-year college (60/110*100%), and a 0% chance of having a high school degree only.

¹⁷⁶ For programs that measure enrollment *and* graduation, we estimate the new degree attainment based on the measured changes in graduation. Changes in enrollment are used to calculate the new percentage of students that obtain some college.

¹⁷⁷ Heckman et al. (2015). The paper by Heckman does not differentiate between levels of education below 4-year degree attainment, and it estimates the percent of the earnings difference that is causal between non-high school graduates and different levels of educational achievement. We use ratios of the average treatment effects as reported in table A63 over the percent gain in earnings associated with reaching a particular schooling level (which was calculated using data provided by authors) to generate our estimates. We assume that differences in earnings between those who attain some college and those who graduate with a 2-year degree can be wholly explained by the additional educational attainment. That is, the causal factor is one. This assumption is similar to our calculated value of 0.99 using the results presented in Marcotte et al. (2005) and is consistent with the possibility of negative selection found in the results of Brand & Xie (2010). We use the coefficient of variation of the estimate of some college to a 4-year degree to model error around this assumption. High school graduates do not have any causal increases in earnings for graduating high school nor do those enrolled in college experience gains without completing a degree. Marcotte, D.E., Bailey, T., Borkoski, C., & Kienzl, G.S. (2005). The returns of a community college education: Evidence from the National Education Longitudinal Survey. *Educational Evaluation and Policy Analysis*, 27(2), 157-175. Brand, J.E., & Xie, Y. (2010). Who benefits most from college? Evidence for negative selection in heterogeneous economic returns to higher education. *American Sociological Review*, 75(2), 273-302.

Exhibit 4.9.4

Estimates of the Causal Factor of Higher Education on Earnings
(Percentage of Observed Earnings Gains Caused by Higher Education Achievement)

		Some college (2-year or 4- year)	2-year degree	4-year degree
All high school graduates	Mean	0.62	0.62	0.42
	SE	0.19	0.19	0.10
2-year college students	Mean	–	1.00	0.38
	SE		0.36	0.14
4-year college students	Mean	–	–	0.38
	SE			0.14

We assume a student has no earnings while in college, meaning we assume that the opportunity cost of college is equivalent to the total earnings for a high school graduate during the expected years in college.¹⁷⁸ Exhibit 4.9.5 shows the parameters we use for the expected time spent in postsecondary education.

Exhibit 4.9.5

Time Spent in Postsecondary Education

Educational pathway	Years
2-year enrollee, no transfer, no degree	1.80
2-year enrollee, transfer to 4-year, no degree	2.89
2-year enrollee, 2-year degree	3.39
2-year enrollee, transfer to 4-year, 4-year degree	4.43
4-year enrollee, no degree	2.41
4-year enrollee, 4-year degree	4.07

Note:

Years are measured in calendar years. To determine academic years spent in school, multiply calendar years by 1.33.

To calculate the time spent in school by education level, we use data from the Education Longitudinal Study (ELS), which is a national survey of 10th graders in 2002 and 12th graders in 2004. We calculate the average number of months enrolled for each relevant group of students (e.g., the average months enrolled for 2-year enrollees who receive no degree and do not transfer to a 4-year institution). We use the third follow-up from 2012 and limit the analysis to students who were in 12th grade in spring 2004. Survey weights are applied to account for the complex survey design.

Gains in Earnings from Higher Education. The earnings streams are modified as described in Equation 4.2.2 of Section 4.2 to account for differences in growth rate, benefits, benefit growth, mortality, and Washington-specific factors. These adjustments create four earnings streams, *ModEarnHSG*, *ModEarnSomeCollege*, *ModEarnAssociates*, and *ModEarnBADegree*. The gains in expected earnings from higher levels of educational attainment can be simply expressed as the difference between the “baseline” stream of earnings and the stream from a higher education level, multiplied by the appropriate causal factor (from Exhibit 4.9.4), then multiplied by the economic externality factor. Interventions that change levels of post-secondary attainment often affect multiple levels of attainment, so the estimated gain in earnings resulting from a program or intervention is more complex, as shown in Equation 4.9.1.

¹⁷⁸ We do not apply the externality multiplier to the opportunity cost for the full years a student is in school.

$$\begin{aligned}
(4.9.1) \text{ EarnGainHE}_y &= \left(\left(\left(\text{ModEarnSomeCol}_y \times (1 - \text{InSome2yrCol}_y) - \text{BasePopEarn}_y \times (1 - \text{InSchoolBase}_y) \right) \right. \right. \\
&\times \text{CFSome2yrfromBase} \times (\% \text{NewDistSome2yrCol} - \% \text{BaselineSome2yrCol}) \Big) \\
&+ \left(\left(\text{ModEarnSomeCol}_y \times (1 - \text{InSome4yrCol}_y) - \text{BasePopEarn}_y \times (1 - \text{InSchoolBase}_y) \right) \right. \\
&\times \text{CFSome4yrfromBase} \times (\% \text{NewDistSome4yrCol} - \% \text{BaselineSome4yrCol}) \Big) \\
&+ \left(\left(\text{ModEarn2yrDegree}_y \times (1 - \text{In2yrDegree}_y) - \text{BasePopEarn}_y \times (1 - \text{InSchoolBase}_y) \right) \right. \\
&\times \text{CF2yrDegreefromBase} \times (\% \text{NewDist2yrDegree} - \% \text{Baseline2yrDegree}) \Big) \\
&+ \left(\left(\text{ModEarn4yrDegree}_y \times (1 - \text{In4yrDegree}_y) - \text{BasePopEarn}_y \times (1 - \text{InSchoolBase}_y) \right) \right. \\
&\times \text{CF4yrfromBase} \times (\% \text{NewDist4yrDegree} - \% \text{Baseline4yrDegree}) \Big) \Big) \times \text{HCExt}
\end{aligned}$$

For each year (y) over the course of a person's working career, the expected earnings gain from the combination of higher education outcomes (EarnGainHE) is the sum of, for each adjusted attainment level (j):

- The difference in the final distribution of attainment level from the baseline $\% \text{NewDist}(j) - \% \text{Baseline}(j)$, multiplied by
- The modified earnings stream $\text{ModEarn}(j)_y$ multiplied by 1 minus the proportion of the year spent in school in year y $\text{In}(j)_y$, subtracting
- The modified earnings stream of the base population BasePopEarn_y multiplied by 1 minus the proportion of the year spent in school in year y InSchoolBase_y , multiplied by
- The causal factor determined from the two populations from [Exhibit 4.9.4](#), used to determine what proportion of observed earnings differences is caused by higher education achievement.

To this sum, we apply a positive externality multiplier to the causal difference in earnings to reflect the benefits to society of an educated population. As earnings streams are set to 0 for the year or partial years when a student is pursuing higher education, during full years when students are attending school, we do not apply the economic gain from the human capital externality multiplier to their decreased earnings relative to non-college attendees. That is, we do not monetize negative human capital externalities. The gain in the present value of lifetime earnings from higher education attainment is estimated with this equation:

$$(4.9.2) \text{ PVEarnGainHE} = \sum_{y=\text{age}}^{65} \frac{\text{EarnGainHE}_y}{(1+r)^{y-\text{age}}}$$

4.9c Estimating Costs of Higher Education and Sources of Revenues

When an intervention increases the likelihood that an individual will attend or complete some form of higher education, there is not only a cost to implement the intervention but a cost of increased participation in higher education that accrues to the participant and/or other funders of postsecondary education. For each year or partial year that a person spends in higher education, the expected cost of a year of college is the product of the percentage of the year in school multiplied by the cost of that type of attendance (some college versus college graduates). These costs are monetized as a negative benefit and represent a consequence (cost) of the benefits of the program (increased educational attainment) rather than a cost to implement the intervention.

Our higher education cost estimates come from our analysis of data from the Integrated Postsecondary Education Data System (IPEDS). The cost per year of higher education is estimated as the institutional expenditures per full-time equivalent (FTE) undergraduate student required to finance a student's education at each institution in Washington. The estimated cost per FTE includes expenditures for instruction, academic support, student services, institutional support, and operation and maintenance of the plant (i.e., the physical institution).¹⁷⁹ [Exhibit 4.9.6](#) shows our estimates for cost and payer by type of student and education.

¹⁷⁹ We exclude expenses for research, public service, auxiliary, hospital services, independent operations, and other expenses. We also exclude scholarship and fellowship expenses that are paid for goods and services not provided by the institution (e.g., scholarships and fellowship expenses for off-campus housing).

Exhibit 4.9.6

Higher Education Costs by Payer

	2-year institutions		Institution type unknown*		4-year institutions	
	All students	Low-income students	All students	Low-income students	All students	Low-income students
Annual cost	\$10,740	\$10,740	\$16,312	\$16,312	\$22,961	\$22,961
SD cost	\$1,630	\$1,630	\$8,501	\$8,501	\$9,414	\$9,414
Year dollars	2014	2014	2014	2014	2014	2014
Percentage paid by participant	30%	21%	47%	37%	55%	43%
Percentage paid by taxpayer	66%	75%	40%	53%	28%	41%
Federal	28%	20%	27%	21%	27%	23%
State	72%	80%	72%	79%	73%	77%
Local	0%	0%	0%	0%	0%	0%
Percentage paid by others	4%	3%	13%	10%	18%	16%

Notes:

*The costs in these columns are an average of the cost of either a 2-year or 4-year institution weighted by the number of students attending those institutions in Washington. These costs are used for estimating higher education costs for students who transfer between 2-year and 4-year institutions at an unspecified point in time and students who attend "some college" of an unspecified type.

To calculate the cost per undergraduate FTE in Washington, we weight graduate FTEs by an additional 25% as graduate students incur more costs than undergraduate students.¹⁸⁰ We then sum the included expenses for each of the 2- and 4-year institutions in Washington State and divide the sum by the total number of FTEs (with graduate students weighted more) to arrive at an average cost per undergraduate FTE for each institution. We average the costs per FTE across all institutions weighted by the number of undergraduates. We calculate this average for 2-year and 4-year institutions separately and overall. The estimate only using 4-year institutions is reported as "4-year graduates;" the estimate using only 2-year institutions is reported as "2-year graduates," and for transfer students whose relative years at 2-year and 4-year institutions are unknown, we use a per-student-number based on all undergraduate FTEs.

To determine the share of expenditures paid by students, taxpayers, and others, we first estimate revenues per FTE, including only those revenues coming from state, federal, and local appropriations and grants given directly to students as scholarships or fellowships (e.g., Pell grants), institutional and private grants, and tuition revenue from students.¹⁸¹ We divide these revenues by the number of FTEs to arrive at total funding per FTE.¹⁸² We use the same methodology to calculate revenues per FTE coming from each source (i.e., state, federal, local, institutional/private, and students). We then divide funds from state, federal, local, and other sources and from tuition revenue per FTE by the total amount of funding per FTE to estimate the share of total funds for education that are paid by each source.

The above methodology will provide an estimate of the share of revenues derived from each source for the average student. However, low-income students receive the bulk of state and federal grant funding as Pell grants and Washington's State Need Grant are only available to low-income students. To estimate the share of revenues from each source for low-income students, we use the IPEDS data on the financial aid cohort. IPEDS financial aid data provides information on the total amount of grant funding by income categories and the number of undergraduate students in each income category.¹⁸³ We use this information to approximate the average grant amount per FTE for those in lower-income categories.

¹⁸⁰ National Association of College and University Business Officers. (2002). Explaining College Costs: NACUBO's Methodology for identifying the costs of delivering undergraduate education.

¹⁸¹ Contracts and grants for research are excluded from the grant funds as are other non-operating grants that are not provided to students to finance their educations. We also exclude revenues from auxiliary enterprises, independent operations, investment income, capital appropriations and grants, and private gifts.

¹⁸² We divide the total amount of state and federal grant funding by the number of undergraduate FTEs, as this funding generally applies only to undergraduates.

¹⁸³ Note that because students from high-income families may not apply for financial aid, using information from the financial aid cohort probably overestimate the proportion of students that are low income.

Because we do not have more granular income data for students, we define low-income students as those with family incomes less than \$48,000.¹⁸⁴ To estimate the total amount of revenues from each source going to low-income students, we multiply the total amount of state, federal, local grants, or institutional/private funds for all students by the percentage of all grants and scholarship dollars going to low-income students.¹⁸⁵ We then divide this estimate of total grant funding to low-income students by source by the percentage of undergraduates that are low-income to arrive at the per low-income FTE amount of grant funding from state, federal, local, and institutional/private sources. The additional funding from these sources for low-income students is then subtracted from the tuition revenue to account for the fact that increased grant funding reduces the share students pay themselves.

For each year or partial year that a person spends in higher education, we multiply the percentage of the year in school by the cost of that type of institution attended to arrive at a stream of costs for each predicted year in school. We then estimate the net present value of the stream of costs associated with attending college.¹⁸⁶ Using the information from the table above and the changes to the distribution of educational attainment, we estimate the change in the costs of college with this equation:

$$(4.9.3) \quad (\Delta CostsHE_y) = \left(\begin{aligned} & \left(Cost2yr \times InSome2yrCol_y \times (\%NewDistSome2yrCol - \%BaselineSome2yrCol) \right) \\ & + \left(Cost4yr \times InSome4yrCol_y \times (\%NewDistSome4yrCol - \%BaselineSome4yrCol) \right) \\ & + \left(Cost2yr \times In2yrDegree_y \times (\%NewDist2yrDegree - \%Baseline2yrDegree) \right) \\ & + \left(Cost4yr \times In4yrDegree_y \times (\%NewDist4yrDegree - \%Baseline4yrDegree) \right) \end{aligned} \right)$$

For each year (y) after college enrollment, the cost of college in a year $CostsHE_y$ is the sum of costs for each type of college::

- a) The cost of a year of college institution $Cost(j)$, multiplied by,
- b) The percentage of the year that the student is in school $In(j)$, multiplied by,
- c) The difference in the final distribution of each level of attainment from the baseline $\%NewDist(j) - \%Baseline(j)$.

Higher education costs are increased by a long-run real escalation rate in per capita inflation-adjusted higher education costs.¹⁸⁷ The model uses a triangular distribution around three different estimates of real higher education cost escalation (low = 0.000, modal = 0.0081, high = 0.0282). The escalation is applied beginning in the year following treatment. The present value of the costs of higher education is estimated with this equation:

$$(4.9.4) \quad \Delta CostsHE = \sum_{y=age}^{65} \frac{\Delta CostsHE_y \times (1 + HEscAll)^{y-age}}{(1+r)^{y-age}}$$

¹⁸⁴ IPEDS income categories are \$0-30K, \$30-48K, \$48-75K, \$75-100K, and greater than \$100,000. In Washington State, students at or below 70% of median income (\$58,500) can receive State Need grant funding. For Pell grants, students with family incomes below \$50,000 can receive funding.

¹⁸⁵ The IPEDS financial aid data does not provide information on the total amount of grant and scholarship funding broken out by source and income category. Data on the total amount of grant and scholarship funding by income category is for all sources combined.

¹⁸⁶ For 2-year enrollee populations, the transfer student time spent in school and "institution type unknown" inputs are used instead of regular 4-year inputs.

¹⁸⁷ The low estimate was based on the assumption that higher education costs grow at the same rate as other expenses. The middle estimate was computed based on the difference between the compound annual growth rate for the HECA education cost indexes and the IPD. The CAGR of HECA was calculated from the HECA indices from 1989 to 2014 as reported in the SHEEO technical paper. SOURCE: State Higher Education Executive Officers Association. (2014). [The higher education cost adjustment: A proposed tool for assessing inflation in higher education costs](#). We use the differences between the CAGR of HECA, and the IPD (see section 4.11f) for the mid estimate. The high estimate was computed based on the difference between the GET program estimates of the long-term inflationary growth factor and the IPD. SOURCE: Office of the State Actuary (2017) [2017 Actuarial Valuation Report: Guaranteed Education Tuition Program](#).

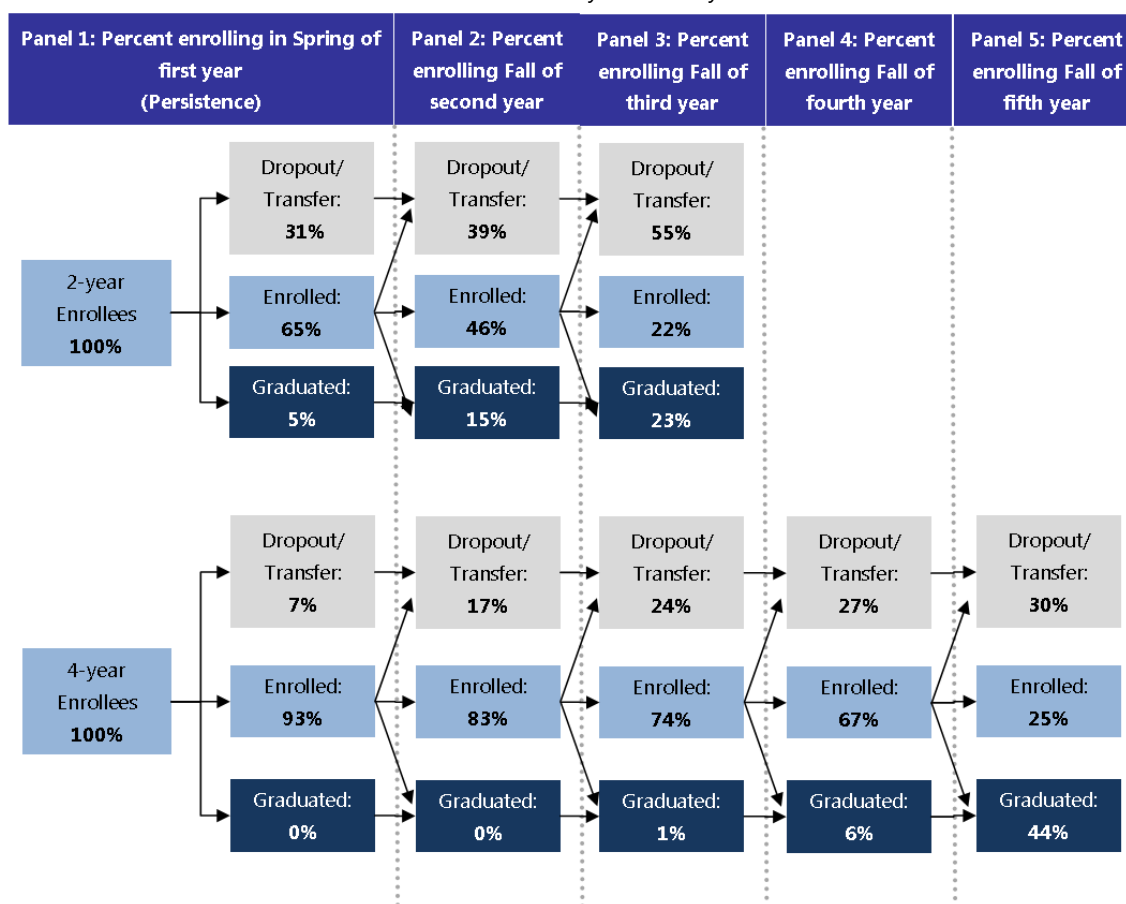
4.9d Determining the Change in the Distribution of Persistence in the Postsecondary Persistence Model

We separately value persistence, the continued year-to-year enrollment in higher education. To value persistence, we estimate the lifetime earnings of people with different years of postsecondary education. The baseline distribution represents the probability that a high school graduate in Washington will persist to a given year of education. Changes in persistence rates change the probability that students have completed a given number of years of education. We monetize the differences between the baseline distribution of probabilities and the estimated distribution after applying an expected effect size from a program or intervention. In general, persistence measures have less information than measures of postsecondary attainment. Increasing persistence in a given year may also increase the probability that a student persists to subsequent years and ultimately graduates. However, for programs that only measure persistence without measuring graduation, the change in the ultimate probability of graduation is unknown. We take a cautious approach when estimating the benefits of persistence and value persistence to a given year of postsecondary education as an increase in the probability that students have completed the previous year(s).

Estimating the Baseline Persistence Levels. WSIPP's benefit-cost model includes several parameters to model the likelihood that a student persists through a 2- or 4-year program. [Exhibit 4.8.7](#) displays the baseline probability of persistence for students in Washington; data sources are described on the next page.

Exhibit 4.9.7

Baseline Persistence for 2-year and 4-year Students



Final baseline distribution: Percentage of students at each persistence level					
2-year enrollees					
Initial enrollment	Persistence within first year	Persistence into second year	Persistence into third year		
100%	65%	46%	22%		
4-year enrollees					
Initial enrollment	Persistence within first year	Persistence into second year	Persistence into third year	Persistence into fourth year	Persistence into fifth year
100%	93%	83%	74%	67%	25%

We use data from the Washington State Board for Community and Technical Colleges¹⁸⁸ to estimate the percentage of students who enroll, graduate, or are no longer enrolled in 2-year programs. We use data from Washington State's Office of Financial Management Public Centralized Higher Education Enrollment System¹⁸⁹ to estimate the percentage of students who enroll, graduate, or are no longer enrolled in 4-year programs.

Estimating the New Distribution of Persistence. Our goal is to estimate the change in persistence due to program participation. When calculating the new distribution, we make the assumption that, in general, changing the probability of persisting to a given year does not change the probability in other years. For example, an observed increase in the probability of persisting to the second year is not assumed to increase the probability of persisting through the first, except

¹⁸⁸ Calculations are based on the 2009 enrolling class. The Washington State Board for Community and Technical Colleges collects information on public community and technical colleges operating in Washington State.

¹⁸⁹ Calculations are based on the 2007 enrolling class. Washington State's Office of Financial Management Public Centralized Higher Education Enrollment System collects information on public 4-year institutions in Washington State.

in special circumstances. Correspondingly, increasing persistence into the third year does not increase the probability of persisting through the fourth year. This assumption takes a cautious approach to valuing program impacts. We apply the effect sizes estimated by each meta-analysis to the persistence levels to determine the expected change in persistence associated with program participation. For example, suppose a program targeting 4-year college students increases persistence into the second year by five percentage points and persistence into the third year by three percentage points relative to the baseline but does not have any information on the impact of the program on persistence into the first year, fourth year, or fifth year. We would adjust the persistence into the second and persistence into the third year to reflect the predicted program impacts. However, the persistence within the first year, to the fourth and the fifth year, would remain unchanged. The change from the baseline to the new distribution is illustrated in [Exhibit 4.9.8](#).

Exhibit 4.9.8

Change in Baseline Persistence Rate from Hypothetical Program at 4-year Institution

Measured	Baseline persistence	Percentage point change	New calculated persistence
Persistence within first year	93%	–	93%
Persistence into second year	83%	5	88%
Persistence into third year	74%	3	77%
Persistence into fourth year	67%	–	67%
Persistence into fifth year	25%	–	25%

The only exceptions to this are when the model predicts an impossible change in persistence. For example, suppose that a program only measures persistence to the third year and predicts that more students will persist to the third year than are persisting to the second year in the baseline. In this case, the predicted persistence in the second year is impossible (greater than the observed baseline). We address this discrepancy by increasing the adjusted persistence in the second year to match the predicted third-year persistence. See [Exhibit 4.9.9](#) for an example. Alternatively, if the model predicts that a program decreases persistence to the third year and predicts that fewer students would persist to the third year than persist to the fourth year in the baseline, then we adjust down the new predicted probability of persisting to the fourth year.

Exhibit 4.9.9

Adjustment for Impossible Program at 4-year Institution When There Is No Information

Measured	Baseline persistence	Percentage point change	Interstitial persistence	New adjusted persistence
Persistence within first year	93%	–	93%	93%
Persistence into second year	83%	–	83%	89%
Persistence into third year	74%	15	89%	89%
Persistence into fourth year	67%	–	67%	67%
Persistence into fifth year	25%	–	25%	25%

If the model predicted interstitial persistence measures are in conflict, an earlier persistence measure is given priority and serves as an upper bound for subsequent persistence measures. See [Exhibit 4.9.10](#) for an example.

Exhibit 4.9.10

Adjustment for Impossible Program at 4-year Institution When There Is Conflicting Information

Measured	Baseline persistence	Percentage point change	Interstitial persistence	New adjusted persistence
Persistence within first year	93%	–	93%	93%
Persistence into second year	83%	-4	79%	79%
Persistence into third year	74%	15	89%	79%
Persistence into fourth year	67%	–	67%	67%
Persistence into fifth year	25%	–	25%	25%

Converting Persistence Measures to Terminal Levels of Education. Once we have determined the percentage of individuals who reach each persistence level, we calculate the implied percentage of students who stop at each level and persist no further. We use this terminal percentage to apply the appropriate predicted labor market earnings beginning at the time students have completed their education. If we applied labor market benefits to the changes in persistence levels (and not the predicted terminal level of education), we would be estimating some benefits while students are still enrolled.

We estimate the percentage of students not continuing beyond each education level (terminal percentage) from the persistence measures with the following equations.

$$(4.9.5) \text{Terminal}_{i,t} = \text{Persist}_{i,t} - \text{Persist}_{i,t+1}$$

$$(4.9.6) \Delta \text{Terminal}_i = \text{Terminal}_{n,i} - \text{Terminal}_{b,i}$$

Where:

$\text{Persist}_{i,t}$ = The baseline or new persistence percentage at year of higher education "i"

$\text{Terminal}_{i,t}$ = The baseline or new terminal percentage at year of higher education "i"

$\Delta \text{Terminal}_i$ = The percentage point change in the terminal percent at year of higher education "i"

Recall the example in [Exhibit 4.9.8](#). Increasing persistence to the second year by five percentage points and persistence to the third year by three percentage points will result in the number of students stopping in the spring semester of their first year decreasing by five percentage points since these students are persisting to at least the second year. The number of students stopping in their second year is predicted to increase by two percentage points. There are five percentage points more students completing the second year of education, but the number of students who stop at the second year decreases by three percentage points since these students are continuing to the third year. This results in a two percentage point net increase in the number of students stopping in the second year. We do not know if the students who persist to their third year will continue to persist, so we make the conservative assumption that they will stop in the third year. The number of students stopping in their third year is predicted to increase by three percentage points. The change in the persistence and terminal percentages are illustrated in [Exhibit 4.9.11](#). The changes in the terminal percentages, not the change in the persistence percentages, are used to monetize the programs.

Exhibit 4.9.11

Converting Persistence Measures to Probability of Stopping

Outcome	Baseline likelihood of persisting	Predicted percentage point change (Persistence)	New likelihood of persisting	Baseline likelihood of stopping	New Baseline likelihood of stopping	Percentage point change (Terminal)
Enroll	100.00%	0	100.00%	6.96%	6.96%	0
Persist through first-year	93.04%	0	93.04%	9.62%	4.62%	-5
Persist into second-year	83.42%	5	88.42%	8.70%	10.70%	2
Persist into third-year	74.72%	3	77.72%	7.71%	10.71%	3
Persist into fourth-year	67.01%	0	67.01%	41.78%	41.78%	0
Persist into fifth-year	25.23%	0	25.23%	25.23%	25.23%	0

4.9e Estimating Returns to Labor Market Earnings from Changes in Persistence

To estimate the change in earnings as a result of persistence, we begin with the modified observed earnings streams for people with a high school degree, modified as described in [Section 4.2b](#) and illustrated in [Exhibit 4.2.6](#). For each additional year of higher education that the student persists through, we increase the expected earnings by a persistence earnings factor. We determine the specific predicted earnings for each level of terminal education (year of enrollment in postsecondary education) by multiplying the predicted high school earnings by the persistence earnings factor.¹⁹⁰ The persistence earnings factor is determined by multiplying the number of years of higher education completed at each terminal education level by our estimate for the returns of an additional year of higher education.

Number of Years of Completed Higher Education. [Exhibit 4.9.12](#) shows the parameters we use for the expected time spent in postsecondary education for each persistence (terminal education) level.

Exhibit 4.9.12

Time Spent in Higher Education

Educational pathway	Years
Persistence within first year	0.5
Persistence into second year	1
Persistence into third year	2
Persistence into fourth year	3
Persistence into fifth year	4

Estimating the Returns to an Additional Year of Higher Education. We conducted a meta-analysis to determine the expected causal increase in earnings per year that would result from an additional year of education (our persistence earnings factor). To be included, papers had to meet our normal standards for rigor (see [Section 2.5](#) for details), analyze the returns to 2- and 4-year college education separately, and control for degree receipt. By controlling for degree receipt, these results measure the returns to an additional year for students who do not complete a degree. This gives us a cautious

¹⁹⁰ Please note, we do not readjust the modified earnings streams to account for the differences illustrated in [Exhibit 4.1.6](#). This is because the adjustments are made based on observational differences in earnings between education levels, not causal differences in earnings between education levels. As a result, incorporating these adjustments into the model could overestimate the benefit of persistence since some of the difference in earnings could be due to differences in the underlying characteristics of individuals who obtain different levels of education.

estimate of the impact of education on earnings because it only monetizes the impact of the complete year of education. It does not include an estimate of the increased probability of graduation, which we would also expect to increase lifetime earnings. We found two papers that met our criteria.¹⁹¹ We estimated that each additional year of education at a 2-year institution would increase earnings by 6.3% over the earnings of a high school graduate. Each additional year of education at a 4-year institution would increase earnings by 6.5% over the earnings of a high school graduate. We multiply the estimated earnings increase by the number of years completed at each persistence (terminal education) level to determine the persistence earning factor, illustrated in [Exhibit 4.9.13](#).

Exhibit 4.9.13

Estimates of the Persistence Earnings Factor of Higher Education on Earnings

Outcome		2-year degree	4-year degree
Persistence within first year	Mean	1.032	1.033
Persistence into second year	Mean	1.063	1.065
Persistence into third year	Mean	1.126	1.130
Persistence into fourth year	Mean	–	1.195
Persistence into fifth year	Mean	–	1.260

Interventions often affect multiple persistence measures, so the estimated gain in earnings in year y resulting from a program or intervention is shown in [Equation 4.9.7](#).

$$(4.9.7) \text{ EarnGainPersist}_y = (((\text{ModEarnHSG}_y \times \Delta \text{Terminal}_{0,y}) + (\text{ModEarnHSG}_y \times \text{EarnPersist1}_y \times \Delta \text{Terminal}_{1,y}) + (\text{ModEarnHSG}_y \times \text{ModEarnPersist2}_y \times \Delta \text{Terminal}_{2,y}) + (\text{ModEarnHSG}_y \times \text{ModEarnPersist3}_y \times \Delta \text{Terminal}_{3,y}) + (\text{ModEarnHSG}_y \times \text{ModEarnPersist4}_y \times \Delta \text{Terminal}_{4,y}) + (\text{ModEarnHSG}_y \times \text{ModEarnPersist5}_y \times \Delta \text{Terminal}_{5,y})) \times \text{HCExt})$$

We set earnings streams to zero for the year or partial years when a student is pursuing higher education. During full years when students are attending school, we do not apply the economic gain from the human capital externality multiplier to their decreased earnings relative to non-college attendees. That is, we do not monetize negative human capital externalities. The gain in the present value of lifetime earnings from higher education attainment is estimated with this equation:

$$(4.9.8) \text{ PVEarnGainPersist} = \sum_{y=\text{age}}^{65} \frac{\text{EarnGainPersist}_y}{(1+r)^{y-\text{age}}}$$

4.9f Estimating Costs of Persistence

We estimate the cost of persistence using the same methodology and resources outlined in [Section 4.9c](#). Our higher education cost estimates come from our analysis of data from the Integrated Postsecondary Education Data System (IPEDS). For each year or partial year that a person spends in higher education, we multiply the percent of the year in school by the cost of the type of institution attended to arrive at a stream of costs for each predicted year in school. We then estimate the net present value of the stream of costs associated with attending college.

Using the information from [Exhibit 4.9.7](#) and the changes to the distribution of student's predicted terminal level of education, we estimate the change in the costs of college with this equation:

¹⁹¹ Marcotte et al. (2005) and Kane, T.J., & Rouse, E. (1995). Labor-market returns to two-and four-year college. *The American Economic Review*, 85(3), 600-614.

$$\begin{aligned}
(4.9.9) \Delta CostPersist_y &= (Costyr_j \times ((Incollege_{0,y} \times \Delta Terminal_{0,y}) + (Incollege_{1,y} \times \Delta Terminal_{1,y}) \\
&+ (Incollege_{2,y} \times \Delta Terminal_{2,y}) + (Incollege_{3,y} \times \Delta Terminal_{3,y}) + (Incollege_{4,y} \times \Delta Terminal_{4,y}) \\
&+ (Incollege_{5,y} \times \Delta Terminal_{5,y})))
\end{aligned}$$

For each year (y) after college enrollment, the cost of college in a year ($CostPersist_y$) at a given institution type (j) is the sum of costs for each level of persistence (i) of:

- ✓ The cost of a year of college institution $Costyr(j)$, multiplied by,
- ✓ An indicator of whether students with education level (i) would be enrolled in school that year $Incollege(i,y)$, multiplied by,
- ✓ The difference in the number of students who are predicted to stop at that education level $\Delta Terminal(i,y)$.

The present value of the costs of higher education is estimated with this equation:

$$(4.9.10) \Delta CostPersist = \sum_{y=age}^{65} \frac{\Delta CostPersist_y \times (1 + HEscAll)^{y-age}}{(1 + r)^{y-age}}$$

4.10 Valuation of Child Abuse and Neglect Outcomes

WSIPP's benefit-cost model contains procedures to estimate the monetary value of changes in the occurrence of child abuse and neglect (CAN), as well as the monetary value of changes in out-of-home placement (OoHP) in the child welfare system. This section of the Technical Documentation describes WSIPP's current procedures to estimate the monetary benefits of program-induced changes in CAN and OoHP.

This component of WSIPP's benefit-cost model is designed to ascertain whether or not there are effective, economically attractive policy options that can reduce CAN and OoHP if implemented well. WSIPP's model includes estimates for the value of avoiding a substantiated child abuse and neglect (CAN) case both from the perspective of the victim and society at large. In addition, we estimate the value of avoiding out-of-home placements in foster care from the perspective of the taxpayer. The direct benefits are derived by calculating the costs that are incurred with the incidence of a child abuse and neglect case or an occurrence of out-of-home placement. [Section 4.10a](#) describes WSIPP's calculations of CAN and OoHP prevalence in the general population and for specific subpopulations.

CAN costs are a function of four principal components. First is the expected value of public costs associated with a substantiated CAN case (e.g., child welfare system and court costs), described in [Section 4.10b](#). Second is an estimate of the medical, mental health, and quality of life costs associated with the victim of CAN, described in [Section 4.10c](#) and [Section 4.10d](#). The third is the expected lifetime consequence of CAN on labor market earnings and human capital (including the higher risk of death for CAN victims compared to non-victims), described in [Section 4.10e](#). The fourth component is made up of other long-term costs that are causally linked to the incidence of CAN; these linkages are described in [Section 4.10f](#) and further detailed in the [Appendix](#). OoHP costs are derived from the expected value of public costs of an OoHP, conditional on that placement occurring. As the costs for OoHP are most often a function of CAN-related participation in the child welfare system, we most frequently refer to the "CAN model" when describing our computations below.

Out-of-Home Placement. One component of the cost of CAN is the cost of an occurrence of an OoHP, in which a child's case is transferred to Child Welfare Services and results in a removal from the home. This subset of costs is based on the probability of an OoHP occurring within the larger CAN population. Some programs seek to prevent or directly measure an effect on OoHP. In these cases, we have additional information about the likelihood that a person experiences OoHP. We use this additional information by modeling OoHP and CAN separately.

When we value both OoHP and CAN outcomes for a single population, we use the value of our CWS system estimated through the OoHP outcome rather than the more indirect value produced from the CAN outcome. We assume that if a meta-analysis includes OoHP, we can produce a more direct estimate of the costs of removal from the home. We apply a unique set of assumptions about the spread of OoHP costs over time. When both CAN and OoHP are valued, we use the value of CPS costs as estimated through the CAN outcome.

Out-of-Home Placement Resources in the Absence of CAN. When studies in a meta-analysis report effects on out-of-home placement but do not report any measure of child abuse or neglect, we estimate the costs of OoHP as above. In addition, for all populations except for the seriously emotionally disturbed population (who are not placed due to CAN), we assume a change in CAN is equal to the magnitude of the change in OoHP. We then apply the CPS costs and direct victim costs indicated by that assumed change in CAN. The direct measure of OoHP will pick up CWS costs, so we do not compute the CWS costs indicated by the assumed change in CAN. Nor do we estimate the indirect victim costs associated with the assumed change in CAN; this is a cautious estimate given that we do not have information on whether the assumed CAN effect represents a first or subsequent event.

A Note on a Limitation of Our Methods for Valuing Reductions in CAN and OoHP

In the current benefit-cost model, we do not estimate the benefits of reducing CAN to the children of CAN victims. Our model is presently limited to effects on the two generations of CAN prevention or intervention program participants: the parent and the child (potential victim). Some research has demonstrated that CAN victims are more likely to perpetrate abuse or neglect on their own children; we are unable to monetize those effects at this time.¹⁹²

4.10a CAN and OoHP Prevalence

The CAN model is driven by a set of parameters describing various aspects of CAN epidemiology, participation in the child welfare system, and linked relationships with other outcomes. In addition, there are several other input parameters used in the CAN model that are general to WSIPP's overall benefit-cost model; these are discussed elsewhere in this chapter. In the following sections, the sources for the parameters and the computational routines are described.

Exhibits 4.10.1 and 4.10.4 display the estimated prevalence rates for the analysis of child abuse and neglect and out-of-home placement in the child welfare system, respectively. Some of the rates are annual, and others are cumulative; each is described in detail below.

WSIPP's CAN model begins by analyzing the national data on rates of CAN to produce estimates of the cumulative likelihood of experiencing child abuse or neglect for each age. An estimate of the cumulative prevalence of CAN is central to the benefit-cost model because it becomes the "base rate" of CAN to which program or policy effect sizes are applied. The WSIPP model combines the effect size with the base rate to calculate the estimated change in the number of avoided CAN "units" caused by the program over the lifetime of a child.

Exhibit 4.10.1 displays the following inputs for ages 1 to 18:

- ✓ The cumulative prevalence of CAN for general and low-income populations and
- ✓ The cumulative likelihood of CAN recurrence for indicated populations.

¹⁹² Whipple, E.E. & Webster-Stratton, C. (1991). The role of parental stress in physically abusive families. *Child Abuse & Neglect*, 15(3), 279-291; Hunter, R.S., Kilstrom, N., Kraybill, E.N., & Loda, F. (1978). Antecedents of child abuse and neglect in premature infants: A prospective study in a newborn intensive care unit. *Pediatrics*, 61(4), 629-635; Kim, J. (2009). Type-specific intergenerational transmission of neglectful and physically abusive parenting behaviors among young parents. *Children and Youth Services Review*, 31(7), 761-767; Belsky, J. (1993). Etiology of child maltreatment: A developmental-ecological analysis. *Psychological Bulletin*, 114(3), 413-434.

Exhibit 4.10.1

Cumulative Prevalence of Child Abuse or Neglect (CAN) by Population

Age or follow-up year	General population (by age)	Low-income population (by age)	Indicated population (by follow-up year after first substantiation)
1	0.0212	0.0451	0.2124
2	0.0302	0.0635	0.3275
3	0.0389	0.0810	0.3949
4	0.0469	0.0968	0.4427
5	0.0544	0.1113	0.4797
6	0.0615	0.1247	0.5100
7	0.0681	0.1371	0.5356
8	0.0743	0.1486	0.5578
9	0.0800	0.1590	0.5774
10	0.0853	0.1687	0.5949
11	0.0903	0.1776	0.6107
12	0.0949	0.1858	0.6251
13	0.0996	0.1939	0.6384
14	0.1042	0.2020	0.6507
15	0.1088	0.2098	0.6622
16	0.1133	0.2175	0.6729
17	0.1171	0.2239	0.6830

CAN Prevalence. The likelihood of experiencing CAN varies depending on population characteristics. Furthermore, certain programs target specific populations. Most frequently in our reviews of the research, we identify three types of programs that target specific groups, which are reflected in the three columns above:

- 1) Broad prevention programs that serve the “general” population through universal programming.
- 2) Targeted prevention programs that serve families identified as high risk, often through their “low-income” status.
- 3) Intervention programs that aim to prevent further incidents of CAN for “indicated” children—those who already have a history of involvement with the child welfare system. These programs are “treatment” programs, as they do not prevent the first instance of CAN but instead intervene to avoid further maltreatment of prior victims of CAN.

Given the different characteristics of each of these population types, we use two basic methods to compute the estimated probability of being a victim of child abuse or neglect. First, for the general and low-income populations, we start with national data from the National Child Abuse and Neglect Data System (NCANDS), which reports the total reported CAN victims by age group per year, some of whom are repeat cases from previous maltreatment episodes.¹⁹³ NCANDS also reports the overall number of first-time victims¹⁹⁴ aggregated across age. To estimate the cumulative annual probability of CAN by age from this cross-sectional data, we use these two parameters to construct a synthetic cumulative probability curve, which reflects the estimated annual probability of a new substantiated child abuse or neglect case for a child from age one to age 18. The implied lifetime prevalence rate of child abuse or neglect for the general population of children is estimated to be 11.9%. The cumulative prevalence for CAN by age, after repeat cases are accounted for, is displayed in [Exhibit 4.10.1](#).

¹⁹³ Administration on Children, Youth and Families, (2011). *Child Maltreatment 2011 Table 3-4*.

¹⁹⁴ Ibid, table 3-13.

$$(4.10.1) \text{ CANPrev}_y = \sum_{i=1}^y \left[\frac{\text{Victims}_i}{\text{Pop}_i} \times \text{NewVic}_i \times \text{NewElig}_i \right]$$

To compute the cumulative likelihood of CAN at age y , we use the following variables.

Victims_i —the number of victims of a given age i reported by NCANDS in a year,

Pop_i —the national number of children of age i ,

NewVic_i —the proportion of reported victims are new victims according to NCANDS (we set this parameter to one for children in their first year; it otherwise does not vary by age),

NewElig_i —the proportion of children at age i who we estimate were not victims at a previous age; that is, they are eligible to be first-time victims at age i .

$$(4.10.2) \text{ NewElig}_i = \text{NewElig}_{i-1} - \text{CanPrev}_{i-1}$$

This general prevalence curve forms the basis for our “low-income” sample as well. For the model, we estimate the increased odds of CAN for high-risk populations by taking a weighted average of the results of five studies that compared the likelihood of CAN in higher-risk populations versus lower-risk control groups (see [Exhibit 4.10.2](#)).¹⁹⁵

Exhibit 4.10.2

Odds Ratios for Child Abuse and Neglect: High-Risk Populations

Study	Number of participants in study	Odds ratio	High-risk population
Lealman et al. (1983)	2,802	3.72	Mothers under 20, with late prenatal care, or unmarried
Murphey & Braner (2000)	29,291	2.45	Teen mothers or eligible for Medicaid
Kotch et al. (1999)	708	1.36	Receiving income support
Hussey et al. (2006)	10,262	1.06	Income less than \$15,000
Brown (1998)	644	1.44	Low income
Total	43,707	2.175	(Weighted average)

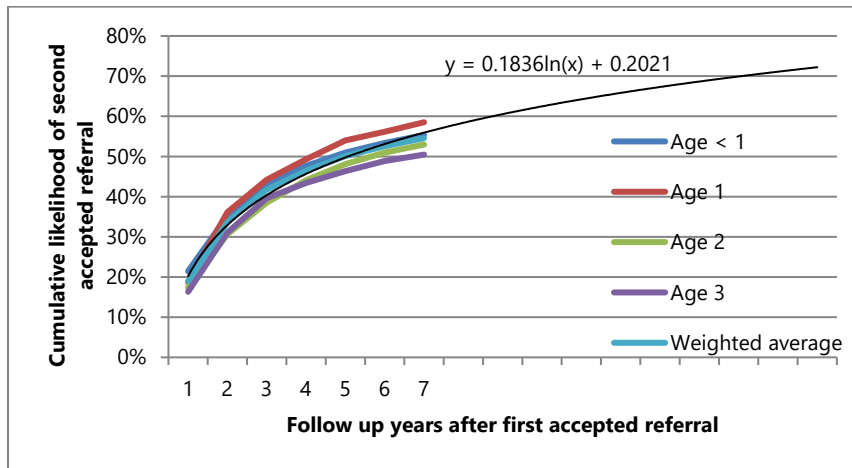
For the “indicated” population (children already in the child welfare system), we estimate the likelihood of *recurrence* of abuse or neglect. For this estimate of our treatment population, we use Washington State child welfare data rather than a national source; the results are displayed in [Exhibit 4.10.1](#). We use child welfare history data from two birth cohorts in Washington State (FY 1998 and FY 2000) to estimate the proportion of those children who, after receiving one accepted referral, subsequently receive another accepted referral over time.¹⁹⁶ We analyze the proportion of children, first referred by age 4, who experienced a recurrence of abuse or neglect over a seven-year follow-up period, shown in [Exhibit 4.10.3](#). We then plot a logarithmic curve with those data to predict the likelihood of a recurrence over up to 17 years after the initial incident.

¹⁹⁵ Lealman, G.T., Phillips, J.M., Haigh, D., Stone, J., & Ord-Smith, C. (1983). Prediction and prevention of child abuse—An empty hope? *The Lancet*, 321(8339), 1423-1424; Murphey, D.A & Braner, M. (2000). Linking child maltreatment retrospectively to birth and home visit records: An initial examination. *Child Welfare*, 79(6), 711-728; Kotch, J.B., Browne, D.D., Dufort, V., Winsor, J., & Catellier, D. (1999). Predicting child maltreatment in the first 4 years of life from characteristics assessed in the neonatal period. *Child Abuse and Neglect*, 23(4), 305-319; Hussey, J.M., Chang, J.J., & Kotch, J.B. (2006). Child maltreatment in the United States: Prevalence, risk factors, and adolescent health consequences. *Pediatrics*, 118(3), 933-942; Brown, J., Cohen, P., Johnson, J.G., & Salzinger, S. (1998). A longitudinal analysis of risk factors for child maltreatment: Findings of a 17-year prospective study of officially recorded and self-reported child abuse and neglect. *Child Abuse and Neglect*, 22(11), 1065-1078.

¹⁹⁶ WSIPP analysis of DSHS CAMIS data for FY 1998 and FY 2000 birth cohorts.

Exhibit 4.10.3

Predicted Likelihood of Re-referral, Based on Observations from FY 1998 and FY 2000 Birth Cohorts



OoHP Prevalence. Exhibit 4.10.4 displays the base rates of OoHP for various populations, including:

- ✓ The annual likelihood of out-of-home placement for those with CAN for general and indicated populations and
- ✓ The cumulative likelihood of out-of-home placement for the imminent risk and SED populations.

Exhibit 4.10.4

Annual and Cumulative Prevalence of Out-of-Home Placement by Population

Age or follow-up year	General population given CAN (annual, by age)	Indicated population (annual, by follow-up year since first removal)	Children at "imminent risk" of removal (cumulative, by follow-up year)	Children with serious emotional disturbance (SED) (cumulative, by follow-up year)
1	0.3439	0.3431	0.4911	0.3543
2	0.1303	0.1984	0.5682	0.4076
3	0.1127	0.1683	0.6133	0.4388
4	0.1025	0.1508	0.6453	0.4609
5	0.0952	0.1383	0.6701	0.4781
6	0.0896	0.1286	0.6903	0.4921
7	0.0849	0.1207	0.7075	0.5039
8	0.0811	0.1140	0.7223	0.5142
9	0.0777	0.1082	0.7354	0.5233
10	0.0747	0.1031	0.7471	0.5314
11	0.0720	0.0985	0.7577	0.5387
12	0.0696	0.0944	0.7674	0.5454
13	0.0674	0.0906	0.7763	0.5515
14	0.0654	0.0872	0.7846	0.5572
15	0.0635	0.0840	0.7922	0.5625
16	0.0618	0.0810	0.7994	0.5675
17	0.0601	0.0782	0.8062	0.5722

The likelihood of being placed out of home varies depending on population characteristics. Most frequently in our reviews of the research in which out-of-home placement has been measured, we identify four types of populations:

1. The "general" population, for which programs aim to prevent an initial event of CAN, and thereby impact the likelihood of being placed out-of-home due to maltreatment.
2. The "indicated" population, for which programs aim to prevent subsequent CAN events (and related out-of-home placement events) for children who already have a history of involvement with the child welfare system.
3. Children at "imminent risk" of placement, for which intervention programs directly target children identified as being at certain risk of removal from home in the absence of an intensive intervention.
4. Children with "serious emotional disturbance," for which intervention programs target children who are at risk of removal not for reasons of maltreatment but due to mental health problems.

For the general population, we calculate the probability of out-of-home placement at each age, given a child has an accepted CAN referral, based on a WSIPP analysis of Washington State child welfare data. To compute the base likelihood of out-of-home placement for a prevention population, we multiply the likelihood of a substantiated CAN case at each age (derived from NCANDS data as described above) by the likelihood of out-of-home placement in Washington given an accepted referral at each age.¹⁹⁷ Because Washington data does not allow us to capture substantiated cases, we then apply a final factor: the ratio of Washington-reported accepted referrals to estimated substantiated CAN cases.¹⁹⁸

For the indicated population, we looked at all children with an accepted referral by age. We then computed the likelihood of out-of-home placement following a second accepted referral, regardless of the age of that second referral.¹⁹⁹

For children deemed at “imminent risk” of placement, a WSIPP analysis determined the risk of out-of-home placement for these children was much higher than in the indicated population (from the studies we included, about 25% of children at imminent risk of placement had been removed from home in the first three months; this number grew to nearly 50% by one year).²⁰⁰ Our analysis resulted in a unique predicted base rate of out-of-home placement for the imminent risk population.

The last column in [Exhibit 4.10.4](#) shows the predicted cumulative likelihood over time of out-of-home placement for children with serious emotional disturbance (SED). These children are sometimes placed in intensive foster care or in the hospital for psychiatric treatment. Programs targeting this population and their likelihood of removal from home are rare; we used the rates of removal from the non-treated comparison groups from two studies to predict the base rate.²⁰¹

4.10b CAN and OoHP System Cost Parameters

Estimated per-child Child Protective Services (CPS) and Child Welfare Services (CWS) system costs are displayed in [Exhibit 4.10.5](#). The table below provides the sources for these figures, in some cases derived from Washington State data and in other cases estimated from national data. We multiply the probability of receiving each service, given an accepted referral, by the per-child cost to calculate the total expected value cost for each accepted referral.

¹⁹⁷ Using data from DSHS CAMIS for children born between July 1, 1997 and July 1, 2008, we examined the subset of children who had at least one accepted referral at some point in their childhood (in our analysis, accepted referrals act as a proxy for substantiated CAN cases; later in the analysis we compute the ratio of accepted referrals to our estimate of substantiated CAN cases as an adjustment). We computed the proportion of children who were removed at some point subsequent to that accepted referral by age of first accepted referral.

¹⁹⁸ To compute this ratio, we use data from DSHS CAMIS for children born between July 1, 1997, and July 1, 2008 to determine what proportion had at least one accepted referral by age 11. We then divide this proportion by our estimated cumulative proportion of substantiated CAN in the general population by age 11 (see [Exhibit 4.3.1](#)).

¹⁹⁹ Using data from DSHS CAMIS for children born between July 1, 1997, and July 1, 2008, we looked at the proportion of those with one accepted referral by age who then received another accepted referral and were then removed from home. We then multiplied that proportion by the ratio of accepted referrals to estimated substantiated CAN cases, as described above.

²⁰⁰ WSIPP analysis of two evaluations of the HOMEBUILDERS® model of intensive family preservation services, which serve youth at “imminent risk” of placement and report cumulative likelihood of out-of-home placement at different periods of time. We plotted the likelihood of placement by follow-up period and fit a logarithmic curve to the point-in-time estimates, projecting rates of removal for up to 17 years.

²⁰¹ We calculated the cumulative percent from two studies of Multisystemic Therapy for children with SED that followed children over more than one year. We used the data from four points in time to plot a logarithmic curve from which we projected rates of placement for up to 17 years.

Exhibit 4.10.5

The Estimated Average Public Cost of a Child Protective Service Case Accepted for Investigation,
State of Washington (in 2016 Dollars)
TotalSystemCost

	Number of instances	Year of data	Per-child cost (\$2016)	Probability of receiving this service	Expected cost per accepted case (\$2016)
Child Protective Services (CPS)					
Referrals (children) accepted for investigation	44,246 ¹	2011	\$511 ²	100%	\$511
Police involvement	8,053 ³	2008	\$1,132 ⁴	18.2%	\$206
Juvenile court dependency case involvement	4,864 ⁵	2012	\$4,508 ⁶	19.9%	\$895
In-home services (not out-of-home placement)	44,246 ⁷	2011	\$286 ⁷	100%	\$286
Child welfare services					
Percentage of protective custody placements that are CPS	96.02% ⁸				
Protective custody (foster care new placements)	5,575 ⁹	2011	\$19,271 ¹⁰	21.9%	\$4,213
Adoption	1,501 ¹	2011	\$50,444 ¹¹	6.1%	\$3,092
Juvenile court termination case involvement	1,705 ¹²	2012	\$4,607 ⁶	7.0%	\$321
TOTAL: Expected present value cost of an accepted CPS case					\$9,524
Addendum: Expected present value cost of an out-of-home placement, conditional on an out-of-home placement					\$34,261
Addendum: Expected present value cost of an out-of-home placement for a child with serious emotional disturbance (SED) ¹³					\$9,182
Addendum: Variation in child abuse and neglect system costs for triangle distribution					50%

Notes:

¹ WSIPP analysis of Washington State 2011 DSHS Children's Administration Data.

² WSIPP analysis of Washington State 2011 DSHS Children's Administration Data. Average expenditures classified for "Child Protective Services case management" on a per-child basis.

³ Percentage (18.2%) of referrals from police sources, all states, applied to the number of total accepted referrals in 2011. From Administration on Children, Youth and Families (2015) [Child Maltreatment 2015, Exhibit 2-C](#).

⁴ Marginal operating cost of an arrest for a misdemeanor from the WSIPP crime model.

⁵ Washington State Office of the Administrator of the Courts, 2012, [Juvenile dependency filings](#).

⁶ WSIPP calculated an average number of hearings per case from AOC court dockets. Hearings are multiplied by WSIPP analysis of average cost per hearing (based on projected length in hours and the hourly wages for the people estimated to be involved in each hearing).

⁷ WSIPP used the DSHS EMIS database, "Family-Focused Services," in 2011, which are summed and then divided by the number of accepted referrals for a per-child estimate.

⁸ Based on WSIPP analysis of DSHS Children's Administration data.

⁹ Based on WSIPP analysis of DSHS Children's Administration data. The number reflects children entering foster care for reasons other than child behavior.

¹⁰ Based on WSIPP calculation. Using DSHS Children's Administration data, WSIPP calculated the average number of days of placement in either relative placement or protective custody. The proportion of relative placements was multiplied by the calculated daily TANF rate of \$1 (2016), while the proportion in protective custody was multiplied by \$40 (2013), a daily rate estimate from DSHS. This average rate per day was multiplied by the average days of placement to determine the cost of placement. WSIPP added those values to the calculated cost of case management derived from DSHS Children's Administration data to create the total dollars for protective custody.

¹¹ WSIPP calculation of total adoption support per case, estimated from a length of adoption from DSHS data and a monthly payment rate reported Interstate Compact on the Placement of Children, Washington [FY2012 Children's Administration data](#).

¹² Washington State Office of the Administrator of the Courts, 2012, [Juvenile termination filings](#).

¹³ The cost of out-of-home placement for SED children is based on a WSIPP analysis of Washington State data, taking into account the cost of Behavioral Rehabilitation Services (BRS—residential treatment for children) and the average length of stay in such treatment. Cost data was derived from the DSHS Children's Administration EMIS reporting system (average monthly per-child ongoing placement services costs for FY11), and length of stay was estimated from DSHS CAMIS data for children removed from the home for behavior, drug, or alcohol problems between January 1, 1999, and January 1, 2005.

Sources of CAN and OoHP costs. The parameters in [Exhibit 4.10.6](#) display the estimated proportion of system costs funding from state, local, and federal sources.

Exhibit 4.10.6
Proportion of CAN and OoHP Costs by Source

	State	Local	Federal
CPS response ¹	0.625	0.000	0.375
Police involvement ²	0.150	0.850	0.000
Juvenile court (dependency) ³	0.510	0.490	0.000
Protective custody (foster care) ¹	0.625	0.375	0.000
In-home services ¹	0.625	0.375	0.000
Adoption ⁴	0.500	0.000	0.500
Juvenile court (termination) ³	0.440	0.560	0.000
Out-of-home placement for children with SED ⁴	0.500	0.000	0.500

Notes:

¹ For the 75% of kids who are Title IV-E eligible, we apply the [Washington State FMAP rate from Federal Register /Vol. 75, No. 217 /November 10, 2010 /Notices 69083](#). For the 25% of non-eligible children, we assume the state pays 100%.

² Justice Expenditure and Employment Extracts, 2010 - Preliminary, Tracey Kyckelhahn, Ph.D., Tara Martin, BJS Intern, July 1, 2013. [NCJ 242544, Table 4: Justice system expenditure by character, state and type of government, fiscal 2010](#). Direct current Police Protection expenditures for state and local governments in Washington State.

³ WSIPP analysis of staff present at juvenile hearings; assume state pays 100% of Assistant Attorney General and social worker salaries 50% of judicial officer salaries. Other staff are assumed to be fully funded by the local government.

⁴ [Department of Health and Human Services, 75\(217\) Fed. Reg. 69083](#) (proposed Nov. 10, 2010).

4.10c CAN Victim Cost Parameters

Expected value victim costs are derived from calculations by Miller et al. (2001); their comprehensive analysis of the future impacts of victimization by child abuse and neglect takes into account medical, mental health, and quality of life costs, as described in [Exhibit 4.10.7](#).²⁰² These estimated totals are life cycle expected value costs per CAN crime; we use a procedure described in [Section 4.10d](#) to “spread out” those costs over a child’s life. We use the full value victim cost when estimating the benefit of the first incident of CAN in a prevention population. When looking at a child who has already experienced an incident of CAN, we assume that quality of life costs were already incurred with the first CAN incident and exclude those victim costs from the subsequent calculations.

²⁰² Miller, T.R., Fisher, D.A., & Cohen, M.A. (2001). Costs of juvenile violence: Policy implications. *Pediatrics*, 107(1).

Exhibit 4.10.7

Medical, Mental Health, and Quality of Life Costs
per Victim of Child Abuse and Neglect, 1993 Dollars
TotalVictimCost

	Medical and mental health costs ⁽¹⁾	Quality of life costs	Number of victims*
	(1)	(2)	(3)
Type of child abuse and neglect			
Sexual abuse	\$6,327 [^]	\$94,506 [^]	114,000
Physical abuse	\$3,472 [^]	\$58,645 [^]	308,000
Mental abuse	\$2,683 [^]	\$21,099 [^]	301,000
Serious physical neglect	\$911 [^]	\$7,903 [^]	1,236,000
Total	\$1,901 [#]	\$22,948 [#]	1,959,000
Distribution of costs by payer			
Percentage incurred by taxpayer	50% ^{^^}	0% ^{^^}	
Percentage incurred by victim	50% ^{^^}	100% ^{^^}	
Amount paid by taxpayer	\$951	\$0	
Amount paid by victim	\$951	\$22,948	
	State	Local	Federal
Victimization (taxpayer) costs ^{##}	0.500	0.000	0.500

Notes:

The source of the cost elements in this table is Miller et al. (2001).

[^] *Ibid.*, Table 1. We assumed 80% urban and 20% rural costs on the Miller et al. Table 1.

* The source for the total U.S. number of victims: Miller, T.R., Cohen, M.A., & Wiersema, B. (1996). *Victim costs and consequences: A new look*. Research report, Table 1. Washington, DC: National Institute of Justice

[#] These totals are weighted average sums using the victim numbers in column (3).

^{^^} WSIPP assumptions.

^{##} We assume that victim costs to taxpayers are in the form of health and mental health treatment, with a 50/50 FMAP split.

4.10d Procedures to Estimate CAN and OoHP System and Victim Costs

In this section, we describe how the inputs from the previous sections are used to calculate the change in expected costs caused by programs that have an impact on CAN or OoHP.

Child Abuse and Neglect Resources. Sections 4.10b and 4.10c discuss the total lifetime system and victim costs for an instance of CAN. We use these per-event costs along with the prevalence rates described in Section 4.10a to estimate the costs and timing of costs as described below.

Our modeling of CAN looks at the change in the predicted amount of CAN for each year in childhood. To place the occurrence of an incident of CAN in time, we estimate the probability there is an occurrence of CAN in each year.

To estimate the timing of costs incurred within the child welfare system, we calculate the spread of lifetime costs with a “decay rate,” which assumes that costs to victims are not all incurred immediately upon an event of CAN or OoHP, but rather the economic consequences continue over a number of years. We use two rates of decay: one for costs within the child welfare system, which are typically incurred all within the first eighteen years of a child’s life, and one for costs to the victim, which we assume linger for a longer period.

Within the system, costs like an investigation, initial services to a family, dependency court, and so forth occur early in a case, but child welfare services and out-of-home placements may continue for several years. We also estimate the amount of victim-related costs over time, expecting that these costs may linger much longer than system-related costs. Both estimates are described below. The proportion of total costs that occurs within a year is referred to as the *SpreadFactor* for that year.

The formulas and explanation of calculations for CAN system (Equations 4.10.3) and victim (Equation 4.10.4) are below. They are followed by the definitions and calculations for the variables used:

$$(4.10.3) \text{ CAN System } \$_b = \sum_{y=1}^{18-tage} [ProbOccurance_y \times SpreadFactorSystem_{t-y+1} \times (CWSCost + CPSCost) \times Unit\Delta_y]$$

$$(4.10.4) \text{ CAN Victim } \$_b = \sum_{y=1}^{30} [ProbOccurance_y \times SpreadFactorVictim_{t-y+1} \times (CAN \text{ Direct Victim Costs} + CAN \text{ Indirect Victim Costs}) \times Unit\Delta_y]$$

b—The year following the initial change in CAN or OoHP.

y—The year in the follow-up. For CAN system costs, *y* goes from the age of treatment (*tage*) to 18 minus *tage*. For CAN Victim costs, *y* goes from 1 to 30.

tage—The age that a program participant is at the time when a measured program or intervention occurs.

CWSCost—Child Welfare Services costs from Exhibit 4.10.5.

CPSCost—Child Protective Services costs from Exhibit 4.10.5.

CAN Direct Victim Costs —Medical and mental health costs from Exhibit 4.10.7.

CAN Indirect Victim Costs—Quality of life costs from Exhibit 4.10.7.

ProbOccurance_y—Variable indicating the likelihood that a CAN event occurs in a given year. From the cumulative distributions discussed in Section 4.10a, we compute the incremental additional likelihood of CAN in each year. This hazard rate is the probability that an instance of CAN occurs in a specific year of the follow-up *y* given that an instance occurs. This probability of occurrence is adjusted so that the probability of occurrence in all years between *tage* and 18 is equal to 1. That is, if we assume the probability of an event happening at some point between treatment and age 18 is 1.0, *ProbOccurance_y* estimates the likelihood of that event happening each year.

SpreadFactor_y—The proportion of the lifetime costs that occur in each year *y* following an instance of CAN. We calculate our *SpreadFactorSystem* from our data in Exhibit 4.10.5. We estimate the amount of system-related costs we would expect to be incurred within the first two years of a typical CAN case (73%). Using that figure, we calculate a rate of “decay,” such that for each year after the beginning of a case, the amount of cost decayed by -0.48. That means that in the first year, 52% of the total expected costs are incurred; by the end of the second year, 73% have been incurred; 86% by the end of the third year; and so on. This decay continues for a maximum of 17 years, as child welfare system costs for out-of-home placement, courts, and child welfare services, etc., often do not continue past the age of 17. Regardless of when we predict an incident will happen, we fit the whole predicted cost into the period from the time of the event through age 17, using the decay equation to shape the distribution of costs. Our estimated rate of decay for victim costs *SpreadFactorVictim* is -0.10, and we allow for them to continue for 30 years, which means that, relative to system costs, we expect victim costs of mental health and quality of life to be spread over a greater number of years.

UnitΔ_y—The change in the probability of experiencing CAN in year *y*.

Total CAN System and Victim Costs. Using Equations 4.10.3 and 4.10.4 adapted to the CAN topic area, we discount the sum of the change in resources and victimization costs across different types of trips and time using the following equation:

$$(4.10.5) \text{ CANCost} = \sum_{b=tage}^{100} \frac{(\text{CAN System } \$_b + \text{CAN Victim } \$_b)}{(1+r)^{(b-tage+1)}}$$

As discussed in [Section 4.10a](#), we model CAN differently for programs that prevent CAN than programs that attempt to prevent subsequent instances of CAN among a population that has previously experienced it. When an intervention is meant for a population already involved in the child welfare system, we exclude the indirect victim costs under the assumption that those costs have already been triggered by a previous instance of CAN and cannot be avoided.

4.10e Human Capital Outcomes—Labor Market Earnings and Deaths Attributed to CAN Labor Market Earnings

To model the human capital outcomes affecting labor market earnings via CAN, we follow the same procedures described in depth in [Section 4.5d](#). In our examination of the research literature, we found a strong effect of CAN on the probability of employment as an adult but no evidence to suggest that the earnings of CAN victims, if employed, would be any different than non-victims. When we combine these findings, we estimate that CAN victims earn roughly 90% of what non-victims earn.

For intervention populations, we believe that the impact of a subsequent instance of CAN on earnings is likely not as large as the impact of an initial instance of CAN. We do not have an empirically informed estimate of the magnitude of the relationship between subsequent CAN and earnings relative to initial CAN and earnings, so we apply a reduction to the magnitude of this effect size following an assumption described in [Section 4.10f](#). We then fit distributions of expected earnings given CAN using the methodology described in [Section 4.5d](#). [Exhibit 4.10.8](#) shows the parameters for the fitted distributions that reflect the changes in earnings.

Exhibit 4.10.8
Labor Market Earnings Parameters for CAN Morbidity and Mortality

	Gain in labor market earnings for prevention of CAN vs. CAN experiences	Gain in labor market earnings for CAN intervention vs. further CAN experiences
Expected ratio (no CAN compared to CAN)	1.127	1.057
Distribution type	Normal	Normal
Mean	-1.006	-1.214
Standard deviation	0.155	0.154
Shift	0.762	0.760

Deaths Attributed to CAN. Children who are victims of CAN have a higher risk of death than children who are not victims. Data collected by the Children’s Bureau at the Federal Administration for Children and Families gives the number of children who die each year as a result of abuse or neglect.²⁰³ We use these numbers to compute the likelihood of death by age for CAN victims (see [Exhibit 4.10.9](#)). We assume that interventions that reduce the likelihood of CAN also reduce the risk of death by CAN, so we apply the risk of death by CAN at each age post-treatment to the amount of change we expect an intervention to cause by age, then multiply by the value of a statistical life (as described in [Section 4.1d](#)) for each age.

²⁰³ Children’s Bureau. (2015). [Child abuse and neglect fatalities 2013: Statistics and interventions](#).

Exhibit 4.10.9

CAN attributed deaths by age, United States, 2013

Age group	Years in age group	CAN attributed deaths in U.S.	All deaths in U.S.	U.S. population
Less than 1 year	1	707	23,440	3,941,783
Age 1-3	3	524	3,423	11,934,615
Age 4-7	4	178	2,153	16,363,731
Age 8-11	4	53	1,802	16,327,716
Age 12-15	4	40	3,076	16,668,723
Age 16-17	2	15	3,193	8,349,304

4.10f Linkages: CAN and Other Outcomes

WSIPP's benefit-cost model monetizes improvements in CAN, in part, with linkages between CAN and other outcomes for which a monetary value can be estimated. For example, credible research shows a causal link between the incidence of CAN and subsequent criminal behavior of the victimized youth when he or she is older. The parameters for these linkages are obtained by a meta-analytic review of relevant research literature. For example, we estimate the relationship between CAN and later participation in crime by meta-analyzing all credible studies we could locate that have addressed this topic. The meta-analytic process provides both an expected value effect, given the weight of the evidence, and an estimate of the error of the estimated effect. Both the expected effect size and the estimated error are entered into the benefit-cost model and used when performing a Monte Carlo simulation. The linkages in the current WSIPP model are listed in the [Appendix](#).

The studies that allow us to estimate causal links between child abuse and neglect and other, longer-term outcomes are most often based on the relationship between any CAN and some later consequence. While it is clear that there are consequences caused by one or more experiences of CAN (compared to zero experiences of CAN), there is not enough evidence for us to judge whether those relationships hold true for children who have already experienced CAN (and for whom we estimate some reduction in further CAN). To be cautious, we cut the magnitude of each estimated link in half when estimating benefits for CAN reduction for intervention populations (children who have already experienced some amount of CAN).

4.11 Valuation of Crime Outcomes

This section describes WSIPP's benefit-cost model that estimates the monetary value to taxpayers and victims of programs that reduce crime. In this chapter, we describe our methods, data sources, and estimation procedures.

The current version of WSIPP's model approaches the crime valuation question from two perspectives. First, we compute the value to taxpayers if a crime is avoided. Second, we estimate the value to would-be victims of crime if that crime is avoided.²⁰⁴ To model avoided crime costs from these two perspectives, we estimate the lifecycle costs of avoiding seven major types of crime and 11 types of costs incurred as a result of crime. In addition to computing the monetary value of avoided crime, the model estimates the number of prison beds and victimizations avoided when crime is reduced.

To monetize crime, our benefit-cost model uses four broad categories of inputs:

- 1) *Criminal patterns for different populations (Section 4.11a)*—These patterns serve as the basis for determining the timing and magnitude of expected costs or cost savings if a program is demonstrated to change crime outcomes.
- 2) *Criminal justice system probability and length of resource use (Section 4.11b)*—We estimate the likelihood that criminal justice system resources (e.g., prison or jail) will be used when a crime occurs and how long that resource will be used.

²⁰⁴ There are other costs of crime that have been posited by some commentators and analysts, including private costs and other public sector costs. WSIPP's current model does not address these additional cost categories. Future versions of this model may incorporate some of these additional cost categories.

- 3) *Victimizations per trip (Section 4.11c)*—To capture the costs to crime victims, we estimate the total volume of reported and non-reported crimes associated with a trip through the criminal justice system.
- 4) *Criminal justice system and victim per-unit costs (Sections 4.11d and 4.11e)*—We estimate the cost of each resource within the criminal justice system and the cost of crime to victims.

This section begins by describing the methods and data sources used to estimate these four types of inputs and then turns to the computational procedures that produce the avoided costs of reduced crime.

4.11a Criminal Patterns for Different Populations

To estimate the long-run impacts of evidence-based programs on crime, WSIPP combines program effect sizes with crime information for various populations in Washington State. To establish the likelihood and timing of crime under usual circumstances, we calculate how likely it is for an average person in a specific population (e.g., individuals reentering the community from prison) to commit a crime. For the average person in each population who commits at least one crime, we estimate how many crimes they commit on average during our follow-up period and when those crimes occur. We use 15-year recidivism trends for populations involved in the criminal justice system; for the general populations, we estimate the probability of obtaining a conviction over the life course (50 years).

Crime Parameters. WSIPP's crime population parameters come from our analysis of our criminal history database, which combines data from the Department of Corrections and the Administrative Office of the Courts.²⁰⁵ [Exhibit 4.11.1](#) presents an example of the calculations we perform to determine the following information for each of the populations.

Cumulative Conviction Rate. We estimate the cumulative conviction rate for felony and misdemeanor crime in Washington over the 15-year (adult recidivism), 10-year (juvenile recidivism), or 50-year (lifetime offense) follow-up period. We use our criminal history database to identify the first conviction for individuals during the follow-up period and compute the cumulative conviction rate using a fitted fourth-order polynomial or lognormal density distribution. These conviction rates become the base rates used to calculate the unit change of the program effect in each year of follow-up (see Section 3.2).

Total Trips through the System. We calculate the average number of "trips" through the criminal justice system during the follow-up period for each population. Each trip represents a single interaction with the criminal justice system based on a grouping of court case numbers and date of conviction. We classify these trips into "trip types" based on the most serious offense for that trip. The mutually exclusive categories from most serious to least serious are murder, sex, robbery, assault, property, drug/other, and misdemeanor.

Trip Type Probability. For people who do commit crimes during the follow-up period, we calculate the average probability of each trip type across all trips that occurred.

Trip Timing. For those persons who incur at least one trip, we compute the average distribution of the trips in time using a probability density distribution modeled with either a fourth-order polynomial or lognormal distribution. This timing function distributes the number of trips through the system in time during the follow-up period.

²⁰⁵ WSIPP's criminal history database was developed to conduct criminal justice research at the request of the legislature.

Exhibit 4.11.1

Crime Parameters from Example Population: Adult Prison (General)

Population	Number of follow-up years	Number of trips in follow-up period	Cumulative recidivism/crime over the period				Hazard rate: timing of recidivism/crime	
Adult prison (general)	15	4.92	Constant	4 th order polynomial		4 th order polynomial		
			X	0.176274	0.192420			
			X ²	0.165020	-0.053450			
			X ³	-0.024989	0.008429			
			X ⁴	0.001725	-0.000605			
			X ⁴	-0.000044	0.000016			
Crime base population parameters		Murder	Felony sex offenses	Robbery	Aggravated assault	Felony property	Felony drug/other	Misde-meanor
Distribution of average trips where most serious recidivism or crime offense within that trip is:		0.003	0.007	0.019	0.076	0.161	0.189	0.546

Criminal Justice-Involved Populations. Recidivism is defined as any offense committed after release to the community or after initial placement in the community that results in a conviction in Washington State from adult or juvenile court.²⁰⁶ In addition to the 15-year follow-up period (10 for juveniles), a one-year adjudication period is added to allow for court processing of any offenses that occur at the end of the follow-up period.

For adults, we observe recidivism patterns for 1) individuals sentenced and released from the Department of Corrections (DOC) facilities and 2) individuals sentenced directly to DOC community supervision. We collected recidivism data on these populations who became “at-risk” for recidivism in the community during calendar years 1993-1999.

For juveniles, we observe recidivism patterns for 1) youth released from Juvenile Rehabilitation Administration (JRA) facilities and 3) youth sentenced to detention/probation/diversion/deferment through local sanctioning courts. We collected recidivism data on these populations who became “at-risk” for recidivism in the community during 2004-2007.

We calculated separate crime distributions for each criminal justice involved population.

We further break down the general populations into risk for reoffense categories. Risk for reoffense is calculated using criminal history data to determine offenders’ probability of future reoffense and grouped into low-, moderate-, and high-risk categories.²⁰⁷ Additionally, based on offense of conviction, we created and analyzed adult and juvenile sex offender populations and a juvenile domestic violence population.

General Population. To determine the impact of prevention programs on future crime, we calculate the probability that a person obtains a conviction over the life course. Using WSIPP’s criminal history database, we select individuals who were born between 1974 to 1977 (N=354,941) and were convicted of a felony or misdemeanor to determine how many people were convicted at age 8, age 9, age 10, and so on. The 1974 to 1977 birth cohorts allow us to use more than a single birth year and give us a long follow-up period (38 years). We extend the observed 38-year follow-up period with a probability density function to approximate a 50-year follow-up period.

²⁰⁶ Barnoski, R. (1997). *Standards for improving research effectiveness in adult and juvenile justice*. (Doc. No. 97-12-1201). Olympia: Washington State Institute for Public Policy, p. 2.

²⁰⁷ See Barnoski R., & Drake, E. (2007). *Washington’s offender accountability act: Department of Corrections’ static risk instrument [Revised October, 2008]* (Doc. No. 07-03-1201). Olympia: Washington State Institute for Public Policy. See also, Barnoski, R. (2004). *Assessing risk for re-offense: Validating the Washington State juvenile court assessment*. (Doc. No. 04-03-1201). Olympia: Washington State Institute for Public Policy.

In our general population calculations, the number of trips per person is the total number of trips, divided by the total unique persons observed in each cohort. The distribution of trips over time for all cohorts within the follow-up period determines trip timing, while the observed trip type determines trip probability. Our cumulative conviction rate is calculated with a series of adjustments. For each cohort, we use state population data from the Office of Financial Management to abstract the number of people living in Washington State in that birth cohort year for each follow-up year. However, we adjust for whether the first trip observed for an individual is the true first trip in Washington State for that person. Since people move into and out of Washington, we need to account for the fact that many of our observed first-time individuals with a trip in the criminal justice system may have already been involved elsewhere before being convicted in Washington. We adjust the number of observed people with first trips in the criminal justice system using data from the 1997 National Longitudinal Survey of Youth (NLSY97). We compute a ratio of the first conviction compared to any conviction in a year, and we apply that ratio to adjust our observed first trips in the Washington data.²⁰⁸

In addition to calculating the criminal patterns for a general population, we use this population as the basis for estimating three sub-populations, including a general population for 1) adults, 2) low-income individuals, and 3) low-income women. We use the criminological information obtained from each of these sub-populations to serve as the base rate for estimating program effects serving these populations in Washington.

General Population of Adults. Using the general population just described, analysis reveals that individuals are more likely to commit crimes earlier in life (e.g., before age 30) rather than later. When estimating the effects of programs that measure crime committed by individuals in the general population greater than age 29, we use a different number of trips and crime type distribution to estimate the base likelihood of a trip occurring, as well as the distribution of trip types. We adjust our assumptions for the general population described above to account for crimes that may have already occurred. To make this adjustment, we calculate the average trips per person with a conviction and the types of trips for the later years (> 29) in our birth cohorts.

General Population of Low-Income Individuals. We also estimate criminological information for a low-income population by adjusting the general population described above using poverty and arrest data from the National Survey on Drug Use and Health.²⁰⁹ Specifically, we estimate for the low-income population 1) a new base conviction rate over the life course and 2) the probability of being convicted for a certain crime.

To do this, we use multivariate logistic regression analysis to determine the effect of poverty on crime, with arrests as the dependent variable and poverty as the independent variable, along with relevant control variables (See [Exhibit 4.11.2](#)). Poverty is measured as less than 200% of the federal poverty threshold. The coefficient from this model indicates that poverty is significantly related to a greater likelihood of crime ($\beta = 0.803$, $p < 0.0001$). We use the coefficient to adjust the base conviction rate (*Base*) for each year y over the life course using the following equation:

$$(4.11.1) \text{ AdjBase}_y = \frac{(e^{\beta} \times \text{Base}_y)}{(1 - \text{Base}_y + \text{Base}_y \times e^{\beta})}$$

We adjust the probability of being convicted for a certain type of crime by conducting individual multivariate regression analyses for arrests for a violent crime, arrests for a property crime, arrests for a drug crime, and arrests for other crimes. We take the ratio of the odds ratios for each of those crime categories relative to the total poverty effect and multiply the ratio of odds ratios by the crime probability for the non-offender population. We then normalize the trip crime type distribution to equal one. Our coefficients are displayed in [Exhibit 4.11.2](#).

²⁰⁸ Information is calculated using the unweighted NLSY97. Questions used are self-reported Conviction/Plead Guilty to Charges. We used a synthetic age to keep a consistent age comparison. The coefficient used is the fitted exponential factor from a regression $\ln(\text{first conviction/any conviction}) = B_0 + B_1 \times \text{age}$. We apply this odds ratio to adjust, downward, the number of observed people with trips in Washington by year.

²⁰⁹ US Department of Health and Human Services, Substance Abuse and Mental Health Services Administration, Office of Applied Studies. (2010). *National Survey on Drug Use and Health, 2009* [Computer file]. ICPSR29621-v1. Ann Arbor, MI: Inter-university Consortium for Political and Social Research.

Exhibit 4.11.2

Effect of Poverty on Arrests

	Type of arrest				
	Any	Violent	Property	Drug	Other
Intercept	-4.717	-6.457	-7.024	-7.062	-5.111
Poverty	0.803	1.013	1.126	0.630	0.653
Male	1.148	1.213	0.726	1.039	1.196
Age 12-13	-1.095	-0.269	0.623	0.038	-2.160
Age 14-15	0.157	0.734	1.606	0.769	-0.667
Age 16-17	0.598	0.850	1.847	1.525	-0.160
Age 18-20	1.058	0.864	1.904	1.827	0.700
Age 21-25	0.978	0.772	1.277	1.908	0.733
Age 26-34	0.676	0.645	1.498	0.880	0.517
Black	0.462	0.653	0.286	0.512	0.321
Native American	1.008	1.613	-0.168	0.601	0.815
Pacific Islander	0.161	-0.253	-0.666	-0.444	0.443
Asian	-1.615	-3.029	-2.317	-1.766	-1.235
Hispanic	0.052	0.299	-0.202	-0.496	0.094
Married	-1.019	-1.172	-1.027	-1.291	-0.990
Model Fit	0.750	0.752	0.734	0.778	0.746

Note:

All variables were statistically significant for all models at $p < 0.001$.

Female Populations—General and Low-Income. We also estimate separate criminological information for female populations. WSIPP follows the same steps as for the general population and low-income criminological parameter estimation described above but limits the data used in the analyses to women. [Exhibit 4.11.3](#) contains the regression results limiting our NSDUH sample only to women.

Exhibit 4.11.3

Female Population—Effect of Poverty on Arrests

	Type of arrest				
	Any	Violent	Property	Drug	Other
Intercept	-5.030	-7.076	-7.943	-7.101	-5.309
Poverty	1.062	1.223	0.986	1.191	0.980
Age 12-13	-0.242	1.239	1.775	1.124	-2.821
Age 14-15	0.886	1.658	3.007	1.316	-0.319
Age 16-17	1.199	1.522	3.187	0.872	0.515
Age 18-20	1.400	1.604	3.015	1.457	0.891
Age 21-25	1.234	1.587	2.346	1.565	0.839
Age 26-34	1.171	1.150	2.882	1.140	0.841
Black	0.025	0.584	-0.128	-1.155	-0.066
Native American	0.766	0.641	-0.322	0.655	1.003
Pacific Islander	-1.502	-0.216	-2.314	-14.514	-1.868
Asian	-1.653	-2.237	-1.842	-14.290	-1.285
Hispanic	-0.371	0.321	-0.482	-0.791	-0.608
Married	-0.848	-1.762	-0.629	-0.746	-0.844
Model Fit	0.725	0.747	0.727	0.684	0.714

Note:

All variables were statistically significant for all models at $p < 0.001$, with the exception of Pacific Islander.

4.11b Criminal Justice Probability and Length of Resource Use

Not all crime is reported to or acted upon by the criminal justice system. When crimes are reported by citizens or detected by police or other officials, however, the use of taxpayer-financed resources begins. The degree to which these resources are used depends on the crime as well as the policies and practices governing the criminal justice system's response. Once a person is convicted of a criminal offense, sentencing policies and practices in Washington affect the use of different local and state criminal justice resources. In this section, we describe how we estimate the 1) probability of each criminal justice system resource use and 2) the number of years for which the resource will be used.

[Exhibit 4.11.4](#) below displays how criminal justice resources in Washington State are used in response to crime. We estimate the likelihood that criminal justice system resources (e.g., jail, prison) will be used when a crime occurs and the number of years the resource will be used (i.e., length of stay). For example, if an aggravated assault occurs, we estimate the chance that a person convicted of that crime will receive a prison sentence and how long the sentence will be. We updated these estimates using the most recently available Washington State data. This information is displayed in the first block of [Exhibit 4.11.4](#). We estimate these parameters for ten types of criminal justice system resources. When possible, we calculate separate estimates for each of the seven crime types.²¹⁰

The WSIPP model examines crime on a per-trip basis, meaning that we group convictions by distinct times when someone enters and leaves the criminal justice system. The information displayed below is on a per-trip basis, which means that it is the probability and amount of a resource that a person uses per trip (i.e., a person could have a trip for robbery that also includes consequences of a conviction for assault). The probability of jail for robbery represents the probability that anyone who has committed a robbery as the most serious crime within a trip through the system uses the jail resource. The estimates for each row in the exhibit are described below.

Juvenile Detention (with Local or State Sentence). The average length of stay for juvenile detention (9.8 days) was calculated by the Administrative Office of the Courts based on all youth whose detention stay ended in calendar year 2016.²¹¹ The data could not be broken down by the type of sentence served (local or state sentence). The probability of resource use was based on an earlier survey of juvenile courts conducted by WSIPP.²¹²

Juvenile Local Supervision. The probability of local supervision (probation) for youth in the criminal justice system and the average length of stay on probation were also estimated from a survey of juvenile courts conducted by WSIPP.²¹³

Juvenile State Institution. The average length of stay in a juvenile state institution was estimated using data obtained from the Sentencing Guidelines Commission.²¹⁴

Juvenile State Supervision. The average length of stay on juvenile parole was estimated using data obtained from the Juvenile Rehabilitation Administration.²¹⁵ We calculated the average length of stay on juvenile parole based on youth who were released from an institution to parole during fiscal years 2011 and 2012.

Adult Jail, with Local Sentence. The probability of jail and the average length of stay in jail for local sentences were estimated using data obtained from the Sentencing Guidelines Commission. We calculated the length of stay based on data about persons sentenced during fiscal years 2011 to 2015.

Adult Jail, with Prison Sentence. Analysis from the Department of Corrections on the credit for time served in jail was used to estimate the total length of stay in jail prior to prison.²¹⁶

²¹⁰ Our model's counting methodology begins at the initiation of a conviction (via a trip within the criminal justice system). Thus, for police and courts, we set the probability and number of years for these resources to 1.

²¹¹ Washington State Administrative Office of the Courts (personal communication, March 12, 2017).

²¹² Burley, M., & Barnoski, R. (1997). *Washington State juvenile courts: Workloads and costs* (Doc. No. 97-04-1201). Olympia: Washington State Institute for Public Policy.

²¹³ Ibid.

²¹⁴ Washington State Sentencing Guidelines Commission (personal communication, March 10, 2010).

²¹⁵ Washington State Juvenile Rehabilitation Administration (personal communication, April 18, 1997).

²¹⁶ Washington State Department of Corrections (personal communication, December 14, 2016).

Adult Community Supervision and Adult Post-Prison Supervision. The probability of resource use and the average length of stay for community supervision were obtained using data from the Sentencing Guidelines Commission.²¹⁷ We calculated these inputs for the two types of supervision based on persons sentenced during fiscal years 2011 to 2015.

Adult Prison. The estimates for the probability of resource use and the average length of stay in prison were calculated using sentencing data obtained from the Sentencing Guidelines Commission for Fiscal Years 2011 to 2015. The average time actually served is often shorter than the original sentence as a result of good or earned time reductions to some prison sentences.²¹⁸ [Exhibit 4.11.4](#) shows the average prison length of stay, which is computed by multiplying the sentence length of stay by an average percentage of good/earned time reduction. The data for average sentence reductions by crime type were obtained from an analysis by the Washington State Department of Corrections.²¹⁹

Technical Violations. This refers to the estimated additional length of stay in prison or jail that is experienced by those who violate the terms of their probation. In Washington, the Department of Corrections provided the length of stay in confinement, 12 days, either in prison or jail for persons who violate the terms of their community supervision. This estimate is used for those who are sentenced directly to supervision as well as for those who serve supervision after being released from prison.

Age When a Juvenile Is First Tried in Adult Court. Under Washington's current laws, the age at which a youth is considered an adult varies by specific types of crimes. The last row in [Exhibit 4.11.4](#) contains the maximum age for juvenile court jurisdiction for each type of crime. The model uses the information in [Exhibit 4.11.4](#) as representative of the typical decisions made pursuant to current Washington State law. This information is used to determine which type of resources should be modeled in each year of an individual's modeled crime path.

²¹⁷ Washington State Sentencing Guidelines Commission (personal communication, April 6, 2010).

²¹⁸ The average length of a resource use is the average length for all trips within Washington, meaning that it includes the additional sentence length for subsequent trips as determined by the sentencing grid.

²¹⁹ Washington State Department of Corrections (personal communication, December 14, 2016).

Exhibit 4.11.4

Use of Crime Resources by Crime Type

Resource	Murder	Felony sex crimes	Robbery	Aggravated assault	Felony property	Felony drug/ other	Misdemeanor
Probability of resource use, given a crime (by type of crime)							
Police	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Courts	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Juvenile local detention	0.14	0.54	0.32	0.66	0.85	0.86	0.98
Juvenile local supervision	1.00	1.00	1.00	1.00	1.00	1.00	0.00
Juvenile state institution	0.86	0.46	0.68	0.34	0.15	0.14	0.02
Juvenile state supervision	1.00	1.00	1.00	1.00	1.00	1.00	0.00
Adult jail	0.02	0.40	0.24	0.54	0.59	0.63	0.00
Adult local supervision	0.81	0.84	0.79	0.68	0.26	0.62	0.00
Technical violation—Local supervision	0.31	0.31	0.31	0.31	0.31	0.31	0.00
Adult state prison	0.98	0.60	0.76	0.46	0.41	0.37	0.00
Adult post-prison supervision	0.91	0.66	0.88	0.67	0.38	0.59	0.00
Technical violation—State supervision	0.31	0.31	0.31	0.31	0.31	0.31	0.00
Number of years of resource use, if the resource is used (by type of crime)							
Police	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Courts	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Juvenile local detention for local sentence	0.03	0.03	0.03	0.03	0.03	0.03	0.03
Juvenile local detention for state sentence	0.03	0.03	0.03	0.03	0.03	0.03	0.03
Juvenile local supervision	0.57	0.57	0.57	0.57	0.57	0.57	0.57
Juvenile state institution	1.65	0.90	0.96	0.67	0.53	0.63	0.19
Juvenile state supervision	0.47	1.49	0.44	0.45	0.48	0.55	0.47
Adult jail for local sentence	0.46	0.58	0.50	0.34	0.24	0.23	0.00
Adult jail for prison sentence	0.80	0.48	0.46	0.46	0.38	0.32	0.00
Adult local supervision jail sentence	1.18	2.25	1.07	1.09	1.24	1.12	0.00
Additional jail/prison time— Technical violation of local supervision	0.03	0.03	0.03	0.03	0.03	0.03	0.00
Adult state prison	16.46	4.44	3.98	2.78	1.81	1.53	0.00
Adult post-prison supervision	2.48	6.33	1.53	1.46	1.16	1.18	0.00
Additional jail/prison time— Technical violation of state supervision	0.03	0.03	0.03	0.03	0.03	0.03	0.00
Age when a juvenile is first tried in adult court							
Age	16	16	16	18	18	18	18

4.11c Estimates of Victimitizations per Trip

In addition to criminal justice system costs, WSIPP estimates the number of victims and the associated costs of victimization. To account for these costs, we estimate the number of victims when a trip occurs in the criminal justice system using a combination of data from Washington State and national data sources.

When a crime occurs, multiple offenses may be processed simultaneously as a trip within the criminal justice system. We use these observed events as one basis for counting victimizations. We consider these victims associated with processed crimes as “known victims.” For every trip processed by the criminal justice system, there are likely other undetected crimes that also have victims, and some of these undetected crimes are likely perpetrated by individuals processed through the criminal justice system. We consider victims of these undetected crimes “additional victims,” as described below.

Known Victims per Trip. We estimate the known number of victims per trip using information about convictions from WSIPP’s criminal history database. As described previously, our modeling approach is based on the unit of a trip within the criminal justice system. We classify trips hierarchically so that a trip of a particular crime type has only convictions of that crime type or a less serious type of crime associated with it. Using WSIPP’s criminal history database, we calculate the average number of convictions for each trip by the most serious offense and lesser ranked offenses (i.e., a trip through the criminal justice system where the most serious conviction is for robbery may also include convictions, and victims, for assault and property crime). We assume the number of convictions as a proxy for the number of victims associated with each trip. We assume zero victims for trips where the most serious offense is drug/other or misdemeanor. See [Exhibit 4.11.5](#) below.

Exhibit 4.11.5

Known Victims by Trip Type

Trip type: Most serious crime associated with a trip						
Victim type: Victims per trip type		Murder	Felony sex crime	Robbery	Aggravated assault	Felony property
	Murder	1.20				
	Felony sex crime	0.01	1.64			
	Robbery	0.09	0.03	1.26		
	Aggravated assault	0.51	0.08	0.36	1.24	
	Felony property	0.05	0.03	0.20	0.20	1.71

Additional Victims per Trip. Nearly all of the effect sizes computed from programs and policies impacting crime describe official measures of criminal activity, such as convictions or arrests. Given reporting rates from the National Crime Victim Survey (NCVS), the number of crime victims using the observed victims per trip data is smaller than the “real” number of victims in Washington. These additional victims are likely not tracked or acted upon by the criminal justice system. We believe that some proportion of the victims who are unaccounted for by crimes processed through the criminal justice system is due to undetected crimes that are committed by the same perpetrators responsible for the trips captured by our analysis.

To estimate the total number of victimizations (both known and additional) per officially reported crime, WSIPP’s benefit-cost model uses additional information. We calculate the total number of crimes of each type that occur in a year, calculate how many of those crimes are observed in the criminal justice system data, and assign some proportion of the unobserved crimes to the known trips. The parameters displayed in [Exhibit 4.11.6](#) are described below.

Exhibit 4.11.6
Estimation of Additional Victims

FBI UCR data	Victim type							Years of data
	Murder	Rape	Robbery	Aggravated assault	Burglary	Theft	Motor vehicle theft	
Number of statewide crimes reported to police	185	2,146	5,667	11,917	56,515	169,471	27,479	2011-2015
Multiplicative adjustment to align with felonies	1.000	2.410	1.000	1.000	1.000	0.235	1.000	
Victimization numbers								
Calculated adjusted crimes reported to police	185	5,172	5,667	11,917	56,515	39,826	27,479	
Percentage of crime reported to police	1.0	0.307*	0.626	0.627	0.549	0.685*	0.779	2011-2015
Calculated estimate of statewide felony crimes	185	16,589	9,050	19,000	102,978	138,465	35,284	
	Murder	Felony sex crime	Robbery	Aggravated assault	Felony property			
Unreported victims	0	15,101	7,715	10,349	178,407			
Percentage of other crimes to assign to known trips	0.00	0.20	0.20	0.20	0.20			
Variation in other crimes assigned to known trips	0	0.20	0.20	0.20	0.20			
Additional victims to distribute over trips		3,020	1,543	2,070	35,681			

Note:

* These numbers rely on data from the U.S. Department of Justice/Bureau of Justice Statistics. (2008). *Criminal Victimization in the United States, 2006 Statistical Tables*. National Crime Victimization Survey.

Number of Statewide Crimes Reported to the Police. Uniform Crime Report (UCR) data for all policing agencies are obtained from the Washington Association of Sheriffs and Police Chiefs. We adjust the data to account for non-reporting agencies. The data are then aggregated into statewide annual estimates.

Multiplicative Adjustment to Align UCR Data with Washington Felonies. Two of the UCR-reported crime categories, rape, and felony theft, do not align with felony conviction data as defined by the Revised Code of Washington. Thus, we apply a multiplicative adjustment factor to align reported crimes with felony convictions.

Rape, as defined by the UCR, does not include other sexual assaults, sexual offenses with male victims, or victims under the age of 12. We adjust UCR-reported rapes using NCVS data to estimate male victims²²⁰ and other sexual assaults.²²¹ Data from the National Incident Based Reporting System are used to adjust for the percentage of all sex offenses where victims are under age 12.²²²

Theft is adjusted to include only thefts valued at \$750 or more, the cutoff for felony theft, as defined by the Revised Code of Washington. We use NCVS data of thefts reported to the police to estimate this figure.²²³

Percentage of Crimes Reported to the Police. We adjust our victimization estimates to include crimes not reported to the police using reporting rate data obtained from the NCVS.²²⁴ We adjust the percentage of crimes reported to police from the NCVS for sex offenses and theft offenses differently to reflect the multiplicative adjustment to align UCR data with Washington felonies.

²²⁰ Bureau of Justice Statistics. (2008). *Criminal victimization in the United States, 2006 statistical tables: National crime victimization survey* (Document No. NCJ 223436), Washington, DC: United States Department of Justice, Author, Table 2.

²²¹ Ibid., Table 1.

²²² Snyder, H.N. (2000). *Sexual assault of young children as reported to law enforcement: Victim, incident, and offender characteristics* (Document No. NCJ 182990). Washington, DC: United States Department of Justice, Bureau of Justice Statistics.

²²³ Bureau of Justice Statistics (2008), Table 100.

²²⁴ [National Crime Victimization Survey results from 2011-2015](#) as gathered from Bureau of Justice Statistics *Criminal victimization* series.

Percentage of Other Crimes to Assign to Known Trips. This number represents what percentage of unreported victimizations we believe are associated with observed crime trips. A value of zero would imply that those convicted of crimes are not responsible for an unobserved crime, while a value of one would imply all crimes, reported and unreported, are attributed to those convicted. To our knowledge, no research exists to date that indicates the appropriate value. We apply a “best guess” estimate of 20% for most crime types.²²⁵

Variance in Ratios of Other Victims per Trip. Because the additional victims per trip are estimated with considerable imprecision, we use a triangular distribution to bound the expected value in Monte Carlo simulations discussed in Chapter 7. We have chosen a lower bound of 0% and a higher bound of 40%.

The estimates in Exhibit 4.11.6 above reflect the total number of victims of each type of crime to be distributed over the trip types. We make the assumption that each trip type is only associated with crimes of that type or less serious crimes. Additional victims are distributed among those who have a trip type of offense or a more serious type of offense based on the total number of observed victims created by each type of crime trip. The following exhibit shows these “unobserved victims” by type of crime trip and type of victim.

Exhibit 4.11.7

Additional Victims by Trip Type

		Trip type: Most serious crime associated with a trip				
Victim type: Victims per trip type		Murder	Felony sex crime	Robbery	Aggravated assault	Felony property
	Murder	0				
	Felony sex crime	0.01	2.50			
	Robbery	0.09	0.03	1.29		
	Aggravated assault	0.11	0.02	0.08	0.26	
	Felony property	0.08	0.05	0.35	0.36	2.99

In Exhibit 4.11.8, we combine the “known victims” and “additional victims” to estimate the number of victims per trip.

Exhibit 4.11.8

Total Victims by Trip Type

		Trip type: Most serious crime associated with a trip				
Victim type: Victims per trip type		Murder	Felony sex crime	Robbery	Aggravated assault	Felony property
	Murder	1.20				
	Felony sex crime	0.02	4.14			
	Robbery	0.18	0.06	2.55		
	Aggravated assault	0.61	0.10	0.43	1.51	
	Felony property	0.13	0.08	0.55	0.56	4.70

4.11d Criminal Justice System Per-Unit Costs

In WSIPP’s benefit-cost model, the costs of the criminal justice system paid by taxpayers are estimated for each significant part of the publicly financed system in Washington. The sectors modeled include the costs of police and sheriffs, superior courts and county prosecutors, local juvenile corrections, local adult corrections, state juvenile corrections, and state adult corrections. The estimated costs include operating costs and annualized capital costs for the capital-intensive sectors. As noted, we also include estimates of the costs of crime to victims.

²²⁵ As shown in Exhibit 4.11.7, we do not model additional unreported murder victims.

For criminal justice system costs, the estimates are *marginal* operating and capital costs.²²⁶ Marginal criminal justice costs are defined as those costs that change over a period of several years as a result of changes in a crime workload measure. Some short-run costs change instantly when the workload changes. For example, when one prisoner is added to the state adult corrections system, certain variable food and service costs increase immediately, but new staff are not typically hired right away. Throughout a governmental budget cycle, however, new corrections staff are likely to be hired to reflect the change in the average daily population of the prison. In WSIPP’s analysis, these “longer-run” marginal costs have been estimated. The longer-run marginal costs reflect both the immediate short-run changes in expenditures as well as those operating expenditures that change after governments make adjustments to staffing levels, often in the next few budget-writing cycles.

Exhibits 4.11.9 and 4.11.27 display WSIPP’s benefit-cost parameters for per-unit costs for the 11 sectors and seven types of crime modeled. In this section, we describe the methods used to obtain these per-unit cost estimates and the uncertainty around the estimates.

Marginal Costs and Escalation. We conducted time-series analyses of each criminal justice system resource of either panel data for Washington’s 39 counties or statewide annual data. In previous iterations of WSIPP’s benefit-cost model, we obtained a point estimate from one model specification to be used as the cost estimate for each criminal justice system resource. Rather than relying on the results of one regression model, we improve our cost estimates by testing a variety of model specifications for each resource.²²⁷ We then averaged the coefficients across all the models for that resource to obtain our point estimate. This approach has two advantages. First, it allowed us to implement a variety of regression models given our understanding of the specific budget and process, including various differenced, county population-weighted and lagged regression models so as to not rely on one model specification. Second, by averaging these coefficients, we obtained a standard deviation around each of the 11 criminal justice system estimates, which were used to estimate uncertainty for each resource-specific unit cost. We use this uncertainty when running Monte Carlo simulations in our benefit-cost model (see Chapter 7).

For each resource used, we computed an estimate of the average annual real escalation rate in costs by estimating a linear trend for each data series. From this line, we compute the predicted values for the first and last years of data and calculate the average escalation rate for the observed years using the following formula.

$$(4.11.2) \text{ Rate} = (FV/PV)^{1/N}$$

In this formula, *FV* is the predicted cost in the last year of data, *PV* is the predicted cost in the earliest year of data, and *N* is the number of years between the two.

²²⁶ As noted, a few average cost figures are currently used in the model when marginal cost estimates cannot be reasonably estimated.

²²⁷ For each criminal justice system resource for which we estimated a time-series regression model, we ran a series of tests to address non-stationarity. Depending on the type of data (state level or panel), we used the Augmented Dickey-Fuller and the Im-Pesaran-Shin tests to test for unit roots and we used the Engle-Granger and Westerlund methods to test whether the dependent and independent variables were cointegrated. In some circumstances, we observed stationarity even after differencing, demeaning the data, or using time trends. Although stationarity is not optimal, because our estimates were reasonable compared with past analyses, we believe these results are practical estimates in the absence of any information.

Exhibit 4.11.9

Marginal Operating Costs by Crime Type

Resource	Murder	Felony sex crimes	Robbery	Aggravated assault	Felony property	Felony drug	Misde-meanor	Year of dollars	Annual real escalation rate	Per-unit cost variation
Police	1,120	1,120	1,120	1,120	1,120	1,120	1,120	2015	0.000	0.19
Juvenile local detention	51,147	51,147	51,147	51,147	51,147	51,147	51,147	2015	0.043	1.05
Juvenile local supervision	2,262	2,262	2,262	2,262	2,262	2,262	2,262	2015	0.075	0.83
Juvenile state institution	44,558	44,558	44,558	44,558	44,558	44,558	44,558	2015	0.014	0.17
Juvenile state parole	9,645	9,645	9,645	9,645	9,645	9,645	9,645	2015	0.032	0.41
Adult jail	16,776	16,776	16,776	16,776	16,776	16,776	16,776	2015	0.020	0.73
Adult local supervision	3,296	3,296	3,296	3,296	3,296	3,296	3,296	2015	0.075	0.41
Adult state prison	13,553	13,553	13,553	13,553	13,553	13,553	13,553	2015	0.001	0.10
Adult post-prison supervision	3,296	3,296	3,296	3,296	3,296	3,296	3,296	2015	0.075	0.41
Courts	152,378	18,770	9,865	4,877	201	201	201	2009	0.020	0.10

Police and Sheriff's Office Per-Unit Costs. This section describes the steps we use to estimate the annual marginal operating costs of local police agencies in Washington State, along with the expected long-run real rate of change in these costs. These cost parameters are shown in [Exhibit 4.11.9](#).

From the Washington State Auditor, we collected local city and county police expenditure data for 1994 to 2014, all years electronically available as of winter 2016. The Auditor's data for the expenses include all local police expenditures (Budget and Reporting System (BARS) code 521). We excluded the Crime Prevention (BARS 521.30) subcategory since it was an irregular expenditure. These nominal annual dollar amounts were adjusted to 2015 dollars using the U.S. Implicit Price Deflator for Personal Consumption Expenditures from the U.S. Department of Commerce.

We also collected arrest information for Washington police agencies from the National Archive of Criminal Justice Data maintained by the University of Michigan.²²⁸ Data were collected for calendar years 1994 to 2014, the earliest and latest years available as of December 2016.

The arrest data do not include the traffic operations of local police agencies. To capture this information, we obtained data from the Washington State Administrative Office of the Courts on the number of traffic infraction filings in county courts.

We aggregated the city and county expenditure data and arrest data of police agencies to the county level to account for any jurisdictional overlap in county sheriff's offices and city police units. We also aggregated to the county level to address newly incorporated cities where police took on responsibilities formerly assigned to county sheriffs.

²²⁸ US Department of Justice, Federal Bureau of Investigation. *Uniform crime reporting program data [United States]: County-level detailed arrest and offense data* [by year]. Ann Arbor, MI: Inter-university Consortium for Political and Social Research.

Exhibit 4.11.10

Statewide Police Costs over Statewide Arrests, 2015 Dollars
Calendar Years 1994 to 2015

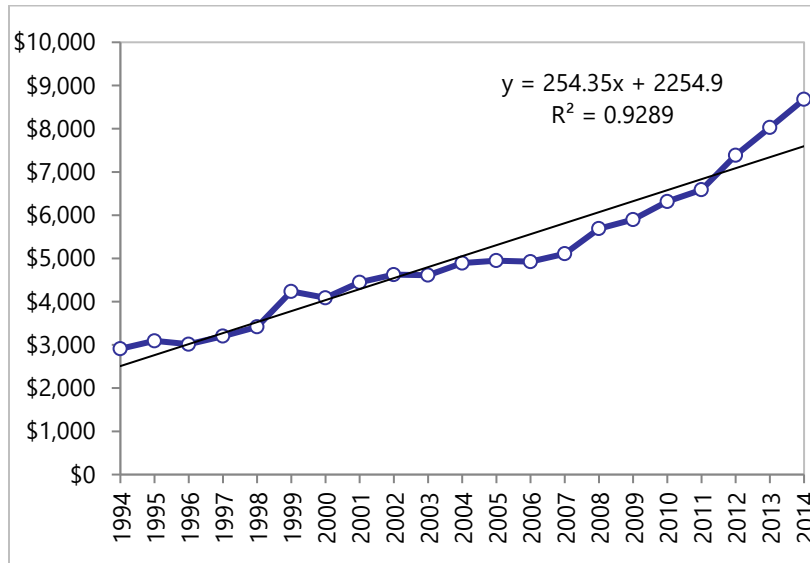
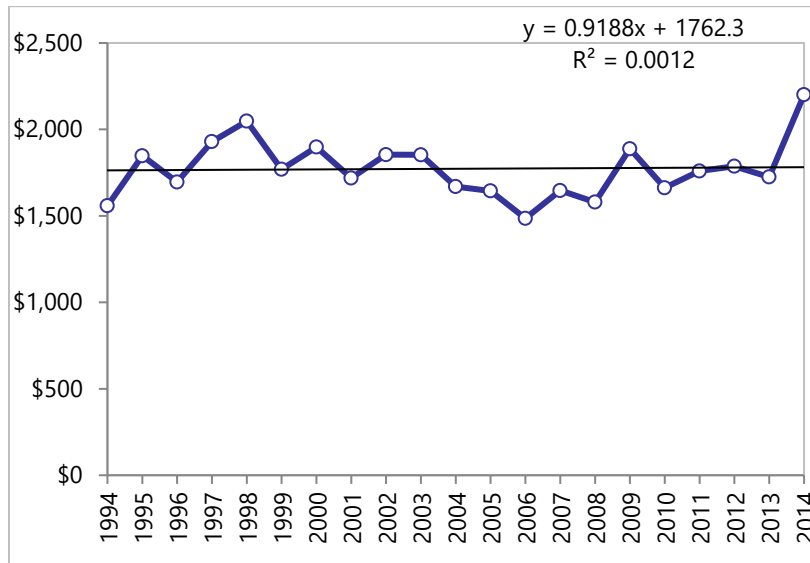


Exhibit 4.11.11

Statewide Police Costs over Statewide Arrests and Traffic Filings, 2015 Dollars
Calendar Years 1994 to 2015



Over the entire 1994 to 2014 timeframe, the average statewide cost was \$5,053 per arrest in 2015 dollars. Police departments perform traffic enforcement. We calculate the cost, including traffic filings, in [Exhibit 4.11.11](#). We computed an estimate of the average annual real escalation rate in costs by estimating a linear trend (shown in [Exhibit 4.11.11](#)) for this series. From this line, we computed the predicted values for 1994 (\$1,763) and 2014 (\$1,782) and calculated the average escalation rate for the 21 years, using [Equation 4.11.2](#), where FV is the 2014 estimate, PV is the 1994 estimate, and N is 20 years. We use [Equation 4.11.2](#) to estimate an annual rate of real escalation of 0.00. This point estimate is included as a parameter in the crime model, as shown in [Exhibit 4.11.9](#).

We tested panel data for Washington's 39 counties from 1994 to 2014. We also tested models where we disaggregated the arrest data into five types: arrests for murder, rape, robbery, aggravated assault, and all nonviolent arrests. After testing a variety of specifications, we did not find a specification with stable or intuitively reasonable results. At this time, we do not know if there are measurement errors in the arrest data or if there are other tests to be explored. We used statewide models but were unable to create intuitive results using disaggregated arrests. Therefore, we estimated several statewide models with total arrests. The arrest coefficients from these models were averaged to obtain the marginal cost estimate for arrests of \$1,120 in 2015 dollars, as shown in [Exhibit 4.11.9](#).

Ideally, we would be able to estimate the cost of arrest separately for each type of crime. In the future, if the data allow, we hope to examine arrests in more detail and develop an intuitive set of cost estimates disaggregated by crime type.

Exhibit 4.11.12
Arrest Cost Regressions

Model number	(1)	(2)
	Dif.StatewidePoliceCost	Dif.StatewidePoliceCost
Lag.Dif.m_police_statewide	0.329 (0.202)	0.242 (0.237)
Dif.traffic		35,136 (21,521)
Lag.Dif.traffic		-2,735 (23,550)
Dif.StatewideArrests	248 (407)	-51 (448)
Lag.Dif.StatewideArrests	1,022 (410)	1,021 (447)
Constant	3.364e + 07 (1.146e + 07)	3.617e + 07 (1.187e + 07)
Observations	19	19
R-squared	0.408	0.521
Total	1,270	970

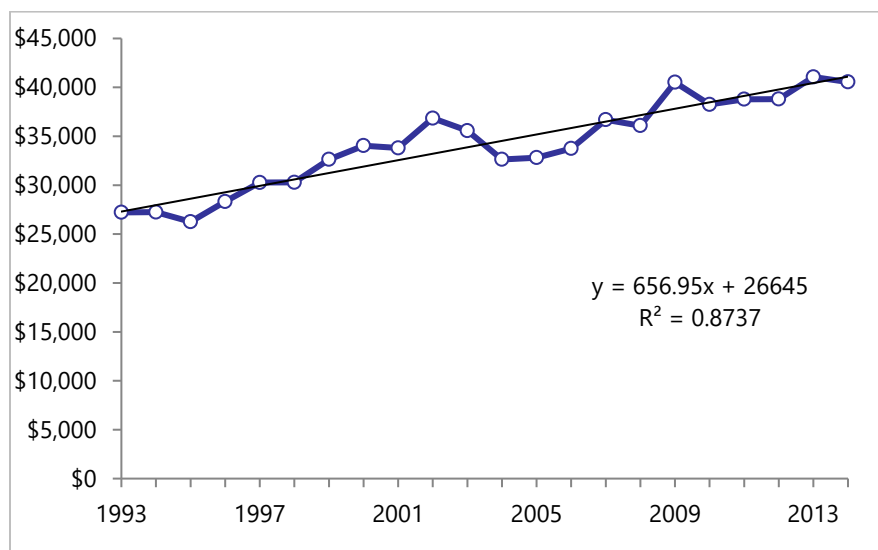
Local Adult Jail Per-Unit Costs. We analyze two types of users of local county-run adult jails: convicted felons who serve both pre-sentence and post-sentence time at a local jail and felons who serve pre-sentence time at local jails and post-sentence time at a state institution. WSIPP assumes the same annualized per-day local jail cost for both types of felons.

We collected from the Washington State Auditor local jail expenditure data for counties from 2004 to 2014, the earliest and latest years available as of winter 2016. We combined these data with information WSIPP had previously collected for the years 1993 to 2003. The Auditor's data for the expenses include all local jail expenditures (BARS code 523). These nominal annual dollar amounts were adjusted to 2015 dollars (JAILREAL) using the U.S. Implicit Price Deflator for Personal Consumption Expenditures from the U.S. Department of Commerce. Average daily jail population data (JAILADP) were obtained from the Washington Association of Sheriffs and Police Chiefs.

We computed the statewide average cost per jail average daily population (ADP) (in 2015 dollars) and plotted the results.

Exhibit 4.11.13

Average County Jail ADP Costs, 2015 Dollars
Fiscal Years 1993 to 2014



Over the entire 1993 to 2014 timeframe, the average statewide cost is \$34,200 per ADP in 2015 dollars. Over these years, there has been an upward trend in the inflation-adjusted costs. We computed an estimate of the average annual real escalation rate in costs by estimating a linear trend (shown in [Exhibit 4.11.13](#)) for this series. From this line, we computed the predicted values for 1993 (\$27,302) and 2015 (\$41,098) and calculated the average escalation rate using [Equation 4.11.2](#), where FV is the 2014 estimated cost, PV is the 1993 estimate, and N is 21 years. The annual rate of escalation is 0.020. This point estimate is included as a parameter in the crime model, as shown in [Exhibit 4.11.9](#).

To estimate the marginal annual operating costs of county jails, we conducted 14-panel time-series analyses of annual county-level data for jail expenditures and average jail population for each of Washington's 39 counties for calendar years 1993 to 2014. The balanced panel includes a total of 858 observations. The results of our model specifications are shown in [Exhibit 4.11.14](#). We tested a variety of different specifications, including differencing, county population weighting (2015 population), lagging, and time periods. The jail coefficients from these models were averaged to obtain the marginal cost estimate for jail, as shown in [Exhibit 4.11.9](#).

Exhibit 4.11.14

Jail Cost Regressions (County-Year Fixed Effects)

Model number	(1) Dif.Jail Expend	(2) Jail Expend	Jail Expend	Dif.Jail Expend	Dif.Jail Expend	Dif.Jail Expend	Jail Expend	Jail Expend	Dif.Jail Expend	Jail Expend	Dif.Jail Expend	Jail Expend
Lag.Dif.Jail Expend					0.274 (0.0328)	0.369 (0.0304)			0.238 (0.0368)		0.249 (0.0341)	
Dif.Jail ADP	4,801 (1,560)			3,078 (2,000)	4,495 (1,420)	298.3 (1,690)			5,110 (1,476)		1,621 (1,696)	
Lag.Dif.Jail ADP					15,845 (1,418)	24,155 (1,683)			16,621 (1,467)		24,495 (1,678)	
Jail ADP		23,797 (1,950)	10,293 (2,359)				2,798 (1,490)	-2,125 (1,886)		2,783 (1,483)		-2,946 (1,866)
Lag.Jail Expend							0.769 (0.0159)	0.748 (0.0169)		0.789 (0.0189)		0.768 (0.0205)
Lag.Jail ADP							5,863 (1,559)	12,513 (1,964)		11,926 (1,881)		21,989 (2,454)
TwoLag.Dif.Jail ADP									4,627 (1,654)		14,616 (1,955)	
TwoLag.Jail ADP										-9,003 (1,610)		-13,163 (2,116)
Constant	343,055 (373,940)	621,683 (845,673)	1.641e+07 (2.748e+06)	1.834e+06 (966,054)	-126,562 (336,053)	-418,728 (816,429)	-58,498 (372,112)	-403,480 (1.365e+06)	129,710 (341,060)	132,497 (382,238)	637,366 (803,978)	2.246e+06 (1.475e+06)
Observations	819	858	858	819	780	780	819	819	741	780	741	780
R-squared	0.057	0.304	0.500	0.323	0.278	0.556	0.853	0.882	0.292	0.828	0.592	0.857
Number of counties	39	39	39	39	39	39	39	39	39	39	39	39
Total	4,801	23,797	10,293	3,078	20,340	24,453	8,661	10,388	26,358	5,706	40,732	5,880

Local Juvenile Detention. For an estimate of the marginal operating cost of state juvenile offender institutions, we conduct a time-series analysis of annual data for detention expenditures and average daily admissions to juvenile detention facilities in Washington. The Washington State Auditor provided local juvenile detention operating expenditure data for counties from 2003 to 2012, the most recent year when subcategory breakouts of juvenile resource expenditures were available. We combined this information with data WSIPP had previously collected from 1998 to 2002. The Auditor's data for the expenses include the categories for residential care and custody (BARS 527.60) and juvenile facilities (BARS 527.80). Visual inspection of these historical data revealed significant problems, including missing data, likely caused by inconsistent reporting and issues with discriminating multi-jurisdictional use of detention facilities by individual counties. Additionally, discrepancies in the data categories appear to be caused by inconsistent classification practices of the expenditure categories, notably in King County. Therefore, we expand our BARS codes to include all of 527 except for 527.4, which we consider the cost of supervision. We conduct a time-series analysis using statewide expenditures, excluding King County. These nominal annual dollar amounts were adjusted to 2015 dollars using the U.S. Implicit Price Deflator for Personal Consumption Expenditures from the U.S. Department of Commerce.

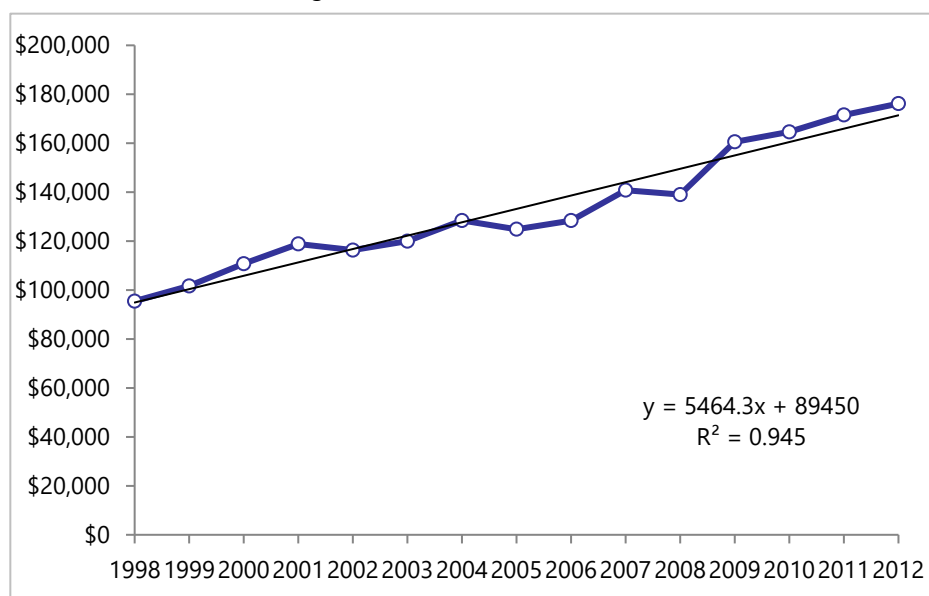
To our knowledge, there is not a consistent statewide data series available for the average daily population of the county juvenile detention facilities. Instead, we collected annual admission data for the juvenile facilities; this information is collected and published by the Washington State Governor's Juvenile Justice Advisory Committee. The average length of stay for juvenile detention is 9.8 days.²²⁹ Using this figure, along with the actual admission data, we estimated the average daily population (ADP) of detention facilities statewide.

We computed the average costs per institutional ADP (in 2015 dollars) and plotted these data in [Exhibit 4.11.15](#).

²²⁹ Calculated by the Administrative Office Courts based on all youth whose detention stay ended in calendar year 2016. Washington State Administrative Office of the Courts (personal communication, March 12, 2017).

Exhibit 4.11.15

Average Local Juvenile Detention ADP Costs,



2015 Dollars, Fiscal Years 1998 to 2012

Over the 1998 to 2012 timeframe, the average annual cost is \$133,164 per ADP in 2015 dollars. Over these years, there has been an upward trend in the inflation-adjusted costs. We computed an estimate of the average annual real escalation rate in costs by estimating a linear trend (shown in [Exhibit 4.11.15](#)) for this series. From this line, we computed the predicted values for 1998 (\$94,913) and 2012 (\$171,414) and calculated the average escalation rate for the 14 years, using [Equation 4.11.2](#), where FV is the 2012 estimated cost, PV is the 1998 estimate, and N is 14 years. The annual rate of real escalation is 0.043. This point estimate is included as a parameter in the crime model, as shown in [Exhibit 4.11.9](#).

To estimate the marginal annual operating costs of juvenile detention, we conducted seven time-series analyses of annual statewide data for detention expenditures and average detention population for calendar years 1998 to 2012. We tested a variety of different specifications, including differencing, lagging, and time periods. The results of our model specifications are shown in [Exhibit 4.11.16](#). The detention coefficients from these models were averaged to obtain the marginal cost estimate of \$51,147 per annual ADP for juvenile detention marginal operating expenditures in 2015 dollars, as shown in [Exhibit 4.11.9](#).

Exhibit 4.11.16

Local Juvenile Detention Cost Regressions (Statewide)

Model number	(1) Dif.Local Juvenile Detention Expend	(2) Dif.Local Juvenile Detention Expend	(3) Dif.Local Juvenile Detention Expend	(4) Local Juvenile Detention Expend	(5) Local Juvenile Detention Expend	(6) Local Juvenile Detention Expend	(7) Local Juvenile Detention Expend
Lag.Dif. Local Juvenile Detention Expend		0.0335 (0.273)	0.00589 (0.359)				
Dif.Local Juvenile Detention ADP	71,324 (29,639)	75,984 (28,332)	55,635 (31,912)				
Lag.Dif.Local Juvenile Detention ADP		63,111 (32,859)	48,524 (40,385)				
TwoLag.Dif.Local Juvenile Detention ADP			-2,919 (34,636)				
Local Juvenile Detention ADP				-3,940 (15,034)	24,923 (27,123)	26,525 (27,052)	30,059 (30,409)
Lag.Local Juvenile Detention Expend					0.596 (0.153)	0.565 (0.155)	0.406 (0.241)
Lag.Local Juvenile Detention ADP					-11,306 (29,852)	1,182 (32,053)	6,749 (28,230)
TwoLag.Local Juvenile Detention ADP							-27,819 (30,861)
Year >= 2008						3,191,000 (3,064,000)	
Constant	2.230e+06 (1.117e+06)	3.246e+06 (1.483e+06)	2.093e+06 (2.103e+06)	8.909e+07 (1.014e+07)	2.707e+07 (1.471e+07)	1.906e+07 (1.654e+07)	4.774e+07 (1.929e+07)
Observations	14	13	12	15	14	14	13
R-squared	0.326	0.572	0.393	0.005	0.638	0.677	0.474
Total	71,324	139,095	101,240	-3,940	13,617	27,707	8,989

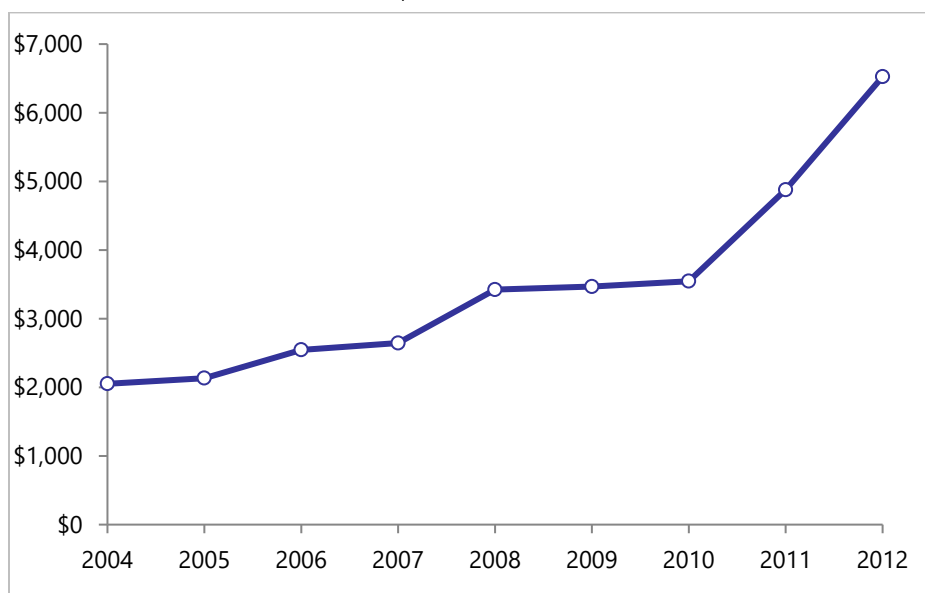
Local Juvenile Probation Per-Unit Costs. The Washington State Auditor provided local juvenile probation operating expenditure data for counties from 2003 to 2012, the most recent year when subcategory breakouts of juvenile resource expenditures were available. We combined this information with information WSIPP had previously collected from 1998 to 2002. The Auditor's data for the expenses was classified as case supervision (BARS 527.40). Unfortunately, visual inspection of these historical data revealed significant problems and gaps, likely caused by inconsistent reporting and issues determining which counties paid for which court sentences. We assume some of the discrepancies in the data categories are caused by inconsistent reporting practices, notably in King County. These nominal annual dollar amounts were adjusted to 2015 dollars using the US Implicit Price Deflator for Personal Consumption Expenditures from the US Department of Commerce.

From the Administrative Office of the Courts, we received the number and average term of juvenile court probation sentences from 2004 to 2014.²³⁰ We used this information to compute an average daily population.

²³⁰ Administrative Office of the Courts, personal communication, February 2017.

We computed the average costs per institutional ADP (in 2015 dollars) and plotted these data in [Exhibit 4.11.16](#).

Exhibit 4.11.17
Average Local Juvenile Probation ADP Costs,
2015 Dollars, Fiscal Years 2004 to 2012



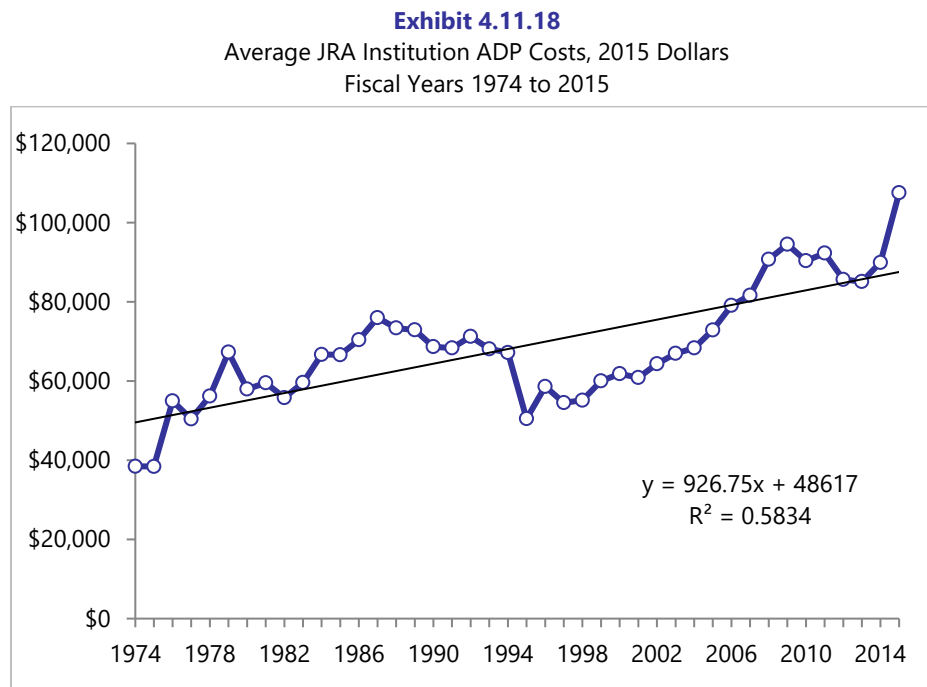
Over the entire 2004 to 2012 timeframe, the average cost is \$3,468 per ADP in 2015 dollars. Over these years we observe a spike in the inflation-adjusted costs, driven by a decline in ADP. For this reason, we used the escalation rate calculated for DOC ADP community supervision described after [Exhibit 4.11.24](#). The annual rate of escalation is 0.075. This point estimate is included as a parameter in the crime model, as shown in [Exhibit 4.11.9](#).

We attempted to estimate the marginal annual operating costs of juvenile probation by conducting a series of panel and time-series analyses of annual county and state-level data for probation expenditures and average daily population. After testing a variety of different specifications, including differencing and lagging, we were unable to obtain results that made intuitive sense. Instead, we used the average cost over the timeframe to estimate the marginal expenditure per average annual caseload. From our time-series analysis of the adult community supervision costs from DOC, the ratio of marginal costs to average costs was 0.652. Multiplying \$3,468 by 0.652 provides a marginal cost estimate of \$2,262 in 2015 dollars. This estimate is included as a parameter in the crime model, as shown in [Exhibit 4.11.9](#).

State Juvenile Rehabilitation Administration (JRA) Per-Unit Costs. This section describes the steps we use to estimate marginal annual institution operating costs and the long-run rate of real (inflation-adjusted) change in these costs of the Washington State Juvenile Rehabilitation Administration (JRA). JRA is Washington State's juvenile justice agency; juvenile offenders are sentenced to JRA based on Washington's sentencing laws and practices.

For an estimate of the marginal operating costs of state juvenile offender institutions, we conducted a time-series analysis of annual data for institutional expenditures and the average daily institutional population for JRA for fiscal years 1974 to 2015. The expenditure data were obtained from the Washington State's Legislative Evaluation and Accountability Program (LEAP) for Agency 300 (Juvenile Rehabilitation Administration) for Code 2000 (institutional services). We converted annual expenditure data to 2015 dollars (JRAREAL) using the U.S. Implicit Price Deflator for Personal Consumption Expenditures from the U.S. Department of Commerce. The average daily population for JRA institutions (JRAADP) series is from the Washington State Caseload Forecast Council for Fiscal Years 1997 to 2015, with data from 1974 to 1996 collected from annual reports of the Governor's Juvenile Justice Advisory Committee and from various issues of the Databook series published by the Washington State Office of Financial Management.

We computed the average costs per institutional ADP (in 2015 dollars) and plotted these data in [Exhibit 4.11.18](#).



Over the entire 1974 to 2015 timeframe, the average cost is \$68,542 per ADP in 2015 dollars. Over these years, there has been an upward trend in the inflation-adjusted costs. We computed an estimate of the average annual real escalation rate in costs by estimating a linear trend (shown in [Exhibit 4.11.18](#)) for this series. From this line, we computed the predicted values for 1974 (\$49,543) and 2015 (\$87,540) and calculated the average escalation rate for the 41 years, using [Equation 4.11.2](#), where FV is the 2015 estimated cost, PV is the 1974 estimate, and N is 41 years. The annual rate of escalation is 0.014. This point estimate is included as a parameter in the crime model, as shown in [Exhibit 4.11.9](#).

To estimate the marginal annual operating costs of JRA institutions, we conducted three time-series analyses of annual state-level data for institution expenditures and average daily population for each of the calendar years 1974 to 2014. We tested a variety of different specifications, including differencing and lagging. The results of our model specifications are shown in [Exhibit 4.11.19](#). The JRA coefficients from these models were averaged to obtain the marginal cost estimate of \$44,558 for JRA institutions in 2015 dollars, as shown in [Exhibit 4.11.9](#).

Exhibit 4.11.19

JRA Institution Cost Regressions

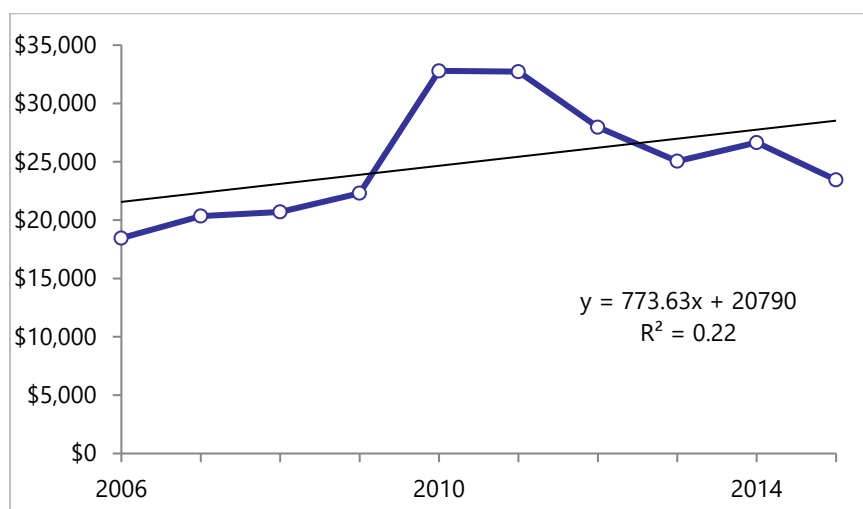
Model number	(1) Dif.JRA institution expenditures	(2) Dif.JRA institution expenditures	(3) Dif.JRA institution expenditures
Lag.Dif.JRA institution expenditures		-0.108 (0.168)	-0.103 (0.145)
Dif.JRA ADP	35,687 (7,196)	34,731 (7,781)	29,972 (6,692)
Lag.Dif.JRA ADP		12,866 (9,460)	11,684 (8,021)
TwoLag.Dif. JRA ADP			8,735 (6,607)
Constant	715,789 (637,135)	849,311 (666,750)	506,996 (574,269)
Observations	41	40	39
R-squared	0.387	0.418	0.482
Total	35,687	47,597	50,391

JRA Parole Costs. To estimate the marginal operating costs of juveniles on parole after a stay at state juvenile rehabilitation facilities (JRA parole), we obtained expenditure data from the Juvenile Rehabilitation Administration's EMIS data system for fiscal years 2006 to 2015, the years following an accounting change. We converted the expenditure data to 2015 dollars (JRAParoleREAL) using the U.S. Implicit Price Deflator for Personal Consumption Expenditures from the US Department of Commerce. The monthly average daily population for the JRA parole (JRAParoleADP) series is from the Juvenile Rehabilitation Administration for Fiscal Years 2006 to 2015, which we adjusted to create an annual average daily population (ADP).

We computed the average costs per institutional ADP (in 2015 dollars) and plotted these data in [Exhibit 4.11.20](#).

Exhibit 4.11.20

Average JRA Parole ADP Costs, 2015 Dollars Fiscal Years 2006 to 2015



Over the 2006 to 2015 timeframe, the average cost is \$25,045 per ADP in 2015 dollars. Over these years, there has been an upward trend in the inflation-adjusted costs. We computed an estimate of the average annual real escalation rate in costs by estimating a linear trend (shown in [Exhibit 4.11.20](#)) for this series. From this line, we computed the predicted values for 2006 (\$21,564) and 2015 (\$28,526) and calculated the average escalation rate for the nine years using [Equation 4.11.2](#), where FV is the 2015 estimated cost, PV is the 2006 estimate, and N is nine years. The annual rate of escalation is 0.032. This point estimate is included as a parameter in the crime model, as shown in [Exhibit 4.11.9](#).

To estimate the marginal annual operating costs of JRA parole, we conducted four time-series analyses of annual state-level data for institution expenditures and average daily population for each of the calendar years 2006 to 2015. We tested a variety of different specifications, including differencing and lagging. The results of our model specifications are shown in [Exhibit 4.11.21](#). The JRA parole coefficients from these models were averaged to obtain the marginal cost estimate for JRA annual parole of \$9,645 in 2015 dollars, as shown in [Exhibit 4.11.9](#).

Exhibit 4.11.21
JRA Parole Cost Regressions

Model number	(1) Dif.JRA parole expenditures	(2) Dif.JRA parole expenditures	(3) JRA parole expenditures	(3) JRA parole expenditures
Lag.JRA parole expenditures			0.667 (0)	0.281 (0)
Lag.Dif.JRA parole expenditures	0.367 (0.460)	0.407 (0.147)		
JRA parole ADP			1,320 (5132)	-672.2 (1463)
Lag.JRA parole ADP			6,263 (5550)	741.9 (1801)
TwoLag.JRA parole ADP				13,443 (1,781)
Dif.JRA parole ADP	488.3 (7373)	1,994 (2395)		
Lag.Dif.JRA parole ADP	-963.1 (7803)	1,459 (2264)		
TwoLag.Dif.JRA parole ADP		14,506 (2310)		
Constant	-533,980 (862,953)	371,198 (357,063)	-371,175 (1.764e + 06)	722,577 (512,095)
Observations	8	7	9	8
R-squared	0.150	0.957	0.936	0.997
Total	-474	17,959	7,583	13,513

State Department of Corrections (DOC) Per-Unit Costs. This section describes our estimates for the Washington DOC's marginal annual prison operating costs and the long-run rate of change in these costs.

Unlike other DOC cost estimates, the marginal cost of a prison bed is a negotiated price. DOC's budget staff estimates a marginal cost prior to each legislative session. A meeting is held with DOC budget staff, legislative fiscal analysts from the Senate Ways and Means and the House Appropriations Committees, a fiscal analyst from the Office of Financial Management, and WSIPP staff to negotiate the marginal cost that will be used for the legislative session. [Exhibit 4.11.22](#) displays the marginal costs for each legislative session. Our benefit-cost model currently uses the marginal estimate of \$13,422.

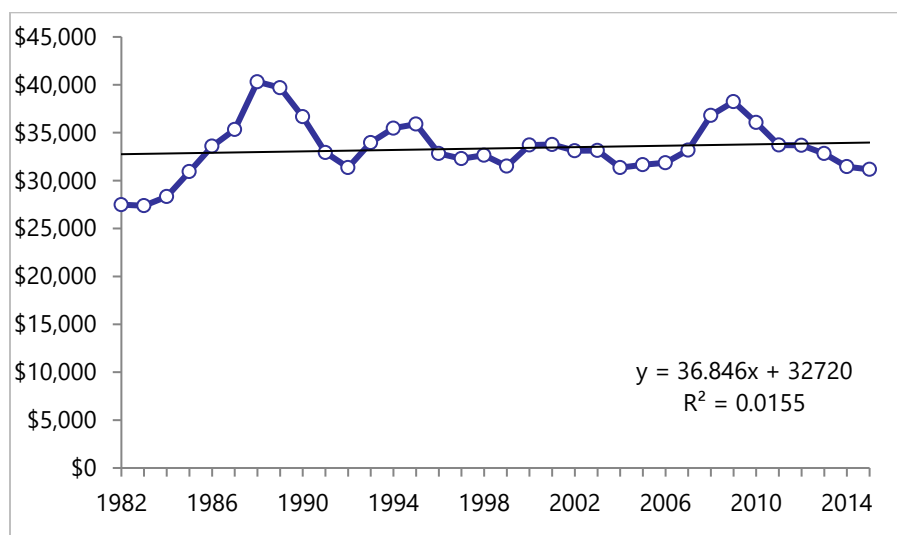
Exhibit 4.11.22

DOC Average Daily Prison Bed Marginal Cost Estimate—2014 Dollars

Legislative session	Marginal cost per prison bed
2017	\$13,422
2016	\$13,563
2015	\$12,216
2014	\$11,966
2013	\$11,536

For comparison purposes, we analyzed annual data for DOC institutional expenditures and average daily prison population for fiscal years 1982 to 2014. The expenditure data were obtained from LEAP for Agency 310 (Department of Corrections) for code 200 (correctional expenditures); the LEAP data series for DOC begins in fiscal year 1982. The “correctional expenditures” category pertains to operating expenses for running the state’s prison system, not the community corrections system. We converted the expenditure data to 2015 dollars using the U.S. Implicit Price Deflator for Personal Consumption Expenditures from the US Department of Commerce. The average daily prison population (ADP) series is from the Washington State Caseload Forecast Council for fiscal years 1993 to 2015, with data for earlier years collected from various issues of the Databook series published by the Washington State Office of Financial Management.

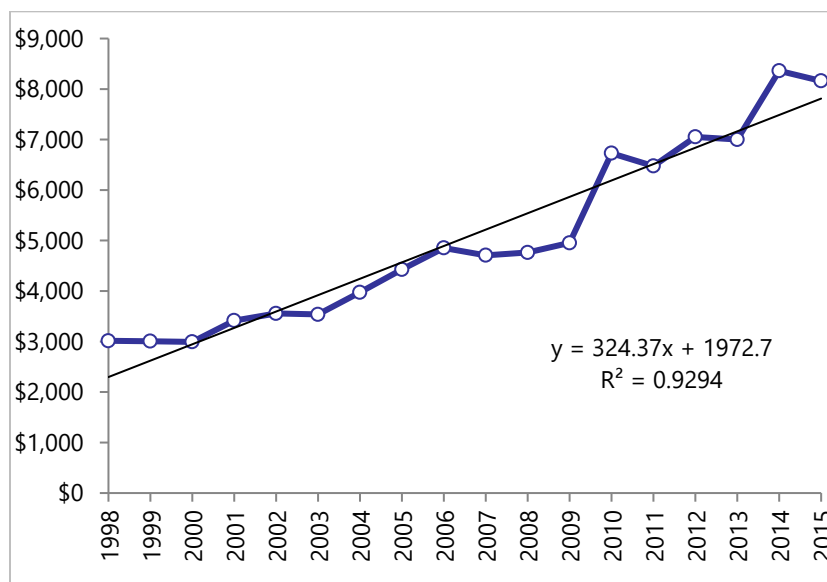
We computed the average cost per prison ADP (in 2015 dollars) from 1982 to 2015 and plotted the results below.

Exhibit 4.11.23Average DOC ADP Prison Costs, 2014 Dollars
Fiscal Years 1982 to 2014

Over the 1982 to 2015 timeframe, the average cost is \$33,364 per ADP in 2015 dollars. We computed an estimate of the average annual real escalation rate in costs by estimating a linear trend (shown in [Exhibit 4.11.23](#)) for this series. From this line, we computed the predicted values for 1982 (\$32,720) and 2015 (\$33,972) and calculated the average escalation rate for the 33 years, using [Equation 4.11.2](#), where FV is the 2015 estimated cost, PV is the 1982 estimate, and N is 34 years. The annual rate of escalation is 0.001. This point estimate is included as a parameter in the crime model, as shown in [Exhibit 4.11.9](#).

Community Supervision Operating Costs. We analyzed DOC's community supervision cost for all felony offenders on active supervision regardless of sentence type (prison or jail). For community supervision costs, we analyzed annual data for DOC community supervision expenditures and average daily community population for fiscal years 1998 to 2015. The expenditure data were obtained from LEAP for Agency 310 (Department of Corrections) for code 300 (community supervision). Community supervision population data were obtained from the Washington Caseload Forecast Council, which maintains data back to fiscal year 1998. We calculated an annual cost per average daily community population and converted it to 2015 dollars using the aforementioned price index. The average community supervision cost over the 1998 to 2015 period is \$5,054.

Exhibit 4.11.24
Average DOC ADP Community Supervision Costs,
2015 Dollars, Fiscal Years 1998 to 2015



Over the 1998 to 2015 period, there was a significant upward trend in the inflation-adjusted per-unit costs, as revealed by the linear regression line shown in [Exhibit 4.11.24](#). To compute an estimate of the long-run growth rate in real cost per-average daily population, we calculated the predicted values from the regression line for 1998 (\$2,297) and 2015 (\$7,811) and calculated the annual rate of escalation for the 17 years using [Equation 4.11.2](#) where FV is the cost estimate for 2015, PV is the estimate for 1998, and N is 17 years. The annual rate of real escalation in average costs is 0.075. This point estimate is included as a parameter in the crime model, as shown in [Exhibit 4.11.9](#).

To estimate the marginal annual operating costs of DOC supervision, we conducted three time-series analyses of annual state-level data for supervision expenditures and average daily population for each of the calendar years 1998 to 2015. We tested a variety of different specifications, including differencing and lagging. The results of our model specifications are shown in [Exhibit 4.11.25](#). The DOC supervision coefficients from these models were averaged to obtain the marginal cost estimate for supervision, of \$3,296 per annual ADP for DOC supervision expenditures in 2015 dollars, as shown in [Exhibit 4.11.9](#).

Exhibit 4.11.25
DOC Supervision Cost Regressions

Model number	(1) Dif.DOC supervision expenditures	(2) Dif.DOC supervision expenditures	(3) Dif.DOC supervision expenditures
Lag.Dif.Supervision Expenditures		-0.0954 (0.26)	-0.274 (0.30)
Dif.DOC Supervision ADP	1,932 (702)	1,851 (704)	2,090 (746)
Lag.Dif.DOC Supervision ADP		1,451 (854)	1,794 (899)
TwoLag.Dif.DOC Supervision ADP			771.2 (846)
Constant	4.182e + 06 (2.060e + 06)	5.918e + 06 (2.471e + 06)	8.243e + 06 (3.113e + 06)
Observations	17	16	15
R-squared	0.336	0.491	0.563
Total	1,932	3,302	4,655

Superior Courts and County Prosecutors Per-Unit Costs. This section describes the steps we use to estimate marginal annual operating costs and the long-run rate of change in these costs of county superior courts and prosecutors in Washington State. Our focus is the cost of obtaining convictions in courts, so we combine court costs and prosecutor costs into one category, reflecting the public costs to process cases through superior courts, which respond especially to felony crime. The cost parameters are entered into the crime model, as shown in [Exhibit 4.11.9](#).

From the Washington State Auditor, we collected local county court and prosecutor expenditure data for calendar years 1994 to 2008, the earliest and latest years available as of winter 2010.²³¹ The Auditor's data for the expenses include all local court and prosecutor expenditures (BARS code 512 for courts and BARS code 515 for prosecutors). The court data include the costs of administration (BARS 512.10), superior courts (BARS 512.20), and county clerks (BARS 512.30). For court expenditure data, we excluded district courts (BARS 512.40) since they do not process felony cases (the main subject of interest in our benefit-cost analysis) and expenditures for law library (BARS 512.70) and indigent defense (BARS 512.80); this latter category was excluded because the data were not available for the entire time frame under review. The prosecutor data include costs for administration-legal (515.10) and legal services (515.2). For prosecutor offices, we excluded facilities-legal services (515.50), consumer affairs-legal services (515.60), crime victim and witness program-legal (515.70), and child support enforcement-legal services (515.80). All nominal annual dollar amounts were adjusted to 2009 dollars using the US Implicit Price Deflator for Personal Consumption Expenditures from the US Department of Commerce.

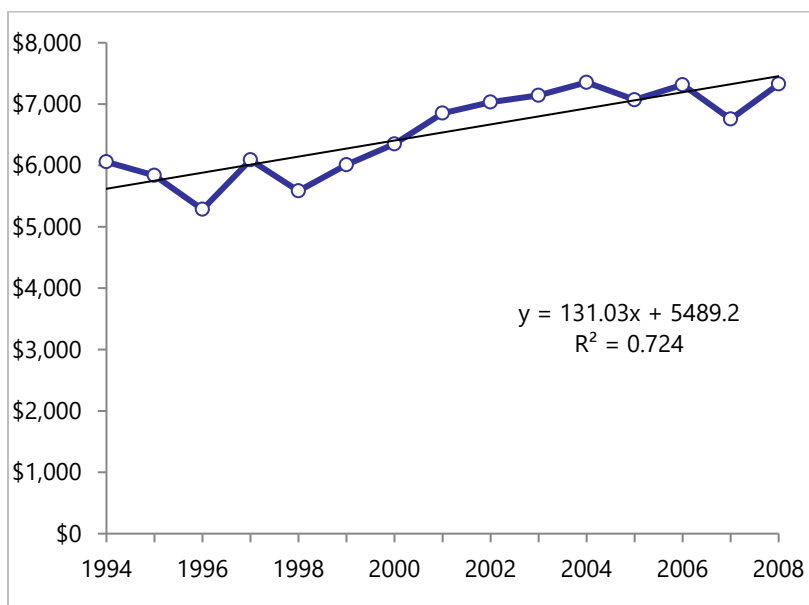
We also collected court convictions and other case-processing information from the Washington State Administrative Office of the Courts. We collected statewide data for calendar years 1994 to 2008 and county-level data for calendar years 1997 to 2008, the earliest and latest years available as of December 2009.

We computed the statewide average cost per conviction (in 2009 dollars) for 1994 to 2008 and plotted the results.

²³¹ In 2016 we also retrieved more recent data. Visual inspection of these historical data revealed significant problems including missing data, likely caused by inconsistent reporting. We rely on our previous estimates and data collection efforts of information from 1999 to 2008.

Exhibit 4.11.26

Average Court Costs per Conviction, 2009 Dollars
Calendar Years 1994 to 2008



Over the entire 1994 to 2008 timeframe, the average statewide cost is \$6,557 per conviction in 2009 dollars. Over these years, there has been an upward trend in the inflation-adjusted costs. We computed an estimate of the average annual real escalation rate in costs by estimating a linear trend (shown in [Exhibit 4.11.26](#)) for this series. From this line, we computed the predicted values for 1994 (\$5,625) and 2008 (\$7,461) and calculated the average escalation rate for the 14 years, using [Equation 4.11.2](#), where FV is the 2008 estimated cost, PV is the 1994 estimate, and N is 14 years. The annual rate of real escalation is 0.020. This point estimate is included as a parameter in the crime model, as shown in [Exhibit 4.11.9](#).

To estimate the marginal annual operating costs of courts, we conducted a time-series analysis of the panel data for Washington's 39 counties from 1999 to 2014. However, we were unable to obtain results that made intuitive sense across all seven crime categories. Until we can improve the data or model specifications, we rely on our previously estimated marginal operating costs of court, relying on data from 1999 to 2008.

Thus, the balanced panel includes a total of 390 observations (39 counties for ten years). Conviction data were categorized into four types of violent convictions and one for all other convictions. We tested a variety of different specifications, including differencing and lagging.²³² The results of our model specification produced five crime-specific cost estimates, as shown in [Exhibit 4.11.9](#).

²³² Our preferred model was a first-difference model where we included lags of each of the violent felony conviction variables along with a variable for all other convictions, as well as county and time fixed effects. We also included a lagged dependent variable. This model produced coefficients for the violent conviction variables that made the most intuitive sense.

Exhibit 4.11.27

DOC Supervision Cost Regressions

Model number	(1) Dif.Court expenditures
Lag.Dif.Court expenditures	-0.113 (0.169)
Lag.Dif.MurderConviction	152,377.9 (125,366.9)
Lag.Dif.SexCrimeConviction	18,770.28 (11,395.58)
Lag.Dif.RobberyConviction	9,865.480 (29,782.45)
Lag.Dif.AssaultConviction	4,876.710 (9,512.385)
Lag.Dif.NonViolentFelonyConviction	200.5611 (1,503.985)
Constant	15,8006.5 (86,235.19)
Observations	10
R-squared	0.209
Number of counties	39

Capital Costs. WSIPP includes the capital allocation of detention facilities in our criminal justice system marginal cost estimates. In our crime model, the total capital cost per bed is converted to an annualized capital payment, assuming a 25-year financing term (n), the bond financing rate entered in the model (i), and setting PV equal to the capital cost per bed converted to the base-year dollars chosen for the model, as given by the following equation:

$$(4.11.3) \quad PMT = \frac{iPV}{1 - (1 + i)^{-n}}$$

When computing the costs of a criminal justice system resource, WSIPP combines the marginal and capital costs for the resource and applies the escalation costs listed in [Exhibit 4.11.9](#). When conducting Monte Carlo analysis, WSIPP draws from a triangular cost distribution using the parameters listed in [Exhibit 4.11.9](#).

Jail Capital Costs. Local adult jail capital costs for new beds were based on the experience of the SCORE facility.²³³ We used the budgeted \$97 million over the 802 beds, resulting in a \$120,948 capital cost in 2009 dollars per county jail bed.

Local Detention Capital Costs. Per-bed capital costs for a new detention facility would run \$200,000 per bed in 2009 dollars.²³⁴

JRA Capital Costs. JRA capital costs for typical new institutional beds were estimated from personal communication with JRA staff. Per-bed capital costs for a new medium secure facility would run \$125,000 to \$175,000 per bed in 2009 dollars.

Prison Capital Costs. DOC capital costs for new institutional beds were estimated. Capital cost estimates for the relatively new Coyote Ridge medium-security facility in Washington were obtained from legislative fiscal staff. The 2,048-bed facility cost \$232,118,000 (a per-bed cost of \$113,339) and was completed in 2008. We recorded this per-bed cost figure as 2007 dollars since it is likely that was when most of the construction dollars were spent. This point estimate is included as a parameter in the crime model, as shown in [Exhibit 4.11.28](#).

²³³ [2012 Municipal Excellence Awards Entry Form](#).

²³⁴ Capital costs for a typical new local juvenile detention facility were estimated from personal communication with Washington's Juvenile Rehabilitation Administration staff.

Exhibit 4.11.28
Capital Costs for Crime Resources

Resource	Capital cost per unit	Year of dollars	Finance years	Per-year capital cost calculation
Police	n/a	n/a	n/a	n/a
Courts	n/a	n/a	n/a	n/a
Juvenile local detention	200,000	2009	25	15,997
Juvenile local supervision	n/a	n/a	n/a	n/a
Juvenile state institution	150,000	2009	25	11,998
Juvenile state supervision	n/a	n/a	n/a	n/a
Adult jail	120,948	2009	25	9,674
Adult local supervision	n/a	n/a	n/a	n/a
Adult state prison	113,339	2007	25	9,329
Adult post-prison supervision	n/a	n/a	n/a	n/a

Criminal Justice Costs by Funding Source. Exhibit 4.11.28 shows the breakouts and sources of criminal justice costs for Washington State.

Exhibit 4.11.29
Proportional of Marginal Criminal Justice Costs by Funding Source

	Operating			Capital		
	State	Local	Federal	State	Local	Federal
Police [^]	14%	86%	0%	n/a	n/a	n/a
Courts & prosecutors [^]	16%	84%	0%	n/a	n/a	n/a
Juvenile local detention	15%*	85%	0%	0%#	100%	0%
Juvenile local supervision	15%*	85%	0%	n/a	n/a	n/a
Juvenile state institution ^{^^}	100%	0%	0%	100%	0%	0%
Juvenile state supervision ^{^^}	100%	0%	0%	n/a	n/a	n/a
Adult jail ^{**}	25%	75%	0%	0% ^{^^}	100%	0%
Adult local supervision ^{^^}	100%	0%	0%	n/a	n/a	n/a
Adult state prison ^{^^}	100%	0%	0%	100%	0%	0%
Adult post-prison supervision ^{^^}	100%	0%	0%	100%	0%	0%

Notes:

[^] Justice Expenditure and Employment Extracts, 2012—Preliminary, Tracey Kyckelhahn, Ph.D., July 1, 2013. NCJ 242544, Table 4: [Justice system expenditure by character, state and type of government, fiscal 2012](#). Direct current Police Protection expenditures for state and local governments in Washington State.

* Calculated using local operating expenditures costs and state pass-through funds for 2011. Operating costs come from the [Washington State Auditor's Local Government Finance Reporting System \(LGFRS\) system](#). (Functional Group/BARS Summary, Expenditures for government types City/Town and County, All Objects, All Available Fund Types, For 2011). Detention and Correction (BARS account: 527). 2011 State expenditures from BARS. 2011 state juvenile court pass-through funding comes from personal communication with Cory Redman, DSHS, April 25, 2017.

WSIPP assumes capital costs for all local juvenile and adult resources are 100% locally funded.

^{^^} WSIPP assumes all state-funded.

^{**} WSIPP assumption.

4.11e Victimization Per-Unit Cost

In addition to costs paid by taxpayers, many of the costs of crime are borne by victims. Some victims lose their lives, while others suffer direct, out-of-pocket personal or property losses. Psychological consequences also occur to crime victims, including feeling less secure in society. The magnitude of victim costs is very difficult, and in some cases impossible, to quantify.

In recent years, however, analysts have taken significant steps in estimating crime victim costs. After a review of the literature, we chose to use the average of victim cost estimates from two papers, McCollister (2010) and Cohen & Piquero (2009), in WSIPP's benefit-cost model with some modifications.²³⁵ These crime victim costs build on and modify the previous work prepared for the U.S. Department of Justice by Miller et al. (1996).²³⁶

The McCollister study divides crime victim costs into two types:

- a) *Tangible* victim costs, which include medical and mental health care expenses, property damage and losses, and the reduction in future earnings incurred by crime victims; and
- b) *Intangible* victim costs, which place a dollar value on the pain and suffering of crime victims. In these two studies, the intangible victim costs are computed, in part, from jury awards for pain, suffering, and lost quality of life.

The McCollister study divides the total tangible costs of crime into tangible victim costs, criminal justice system costs, and crime career costs of offenders (estimates of the economic productivity losses for offenders). In WSIPP's model, we only include McCollister's tangible victim costs because we estimate criminal justice costs separately. We currently do not estimate the crime career costs of offenders.

We also use McCollister's intangible victim costs with one exception. McCollister computes a "corrected risk-of-homicide cost" as part of crime-specific intangible victim costs. This is done because, according to McCollister, the FBI's Uniform Crime Reports (UCR) classify some homicides as other non-homicide crimes when certain offense information is lacking. This FBI reporting practice requires the adjustment made by McCollister. For application to WSIPP's benefit-cost model, however, this adjustment is not necessary. WSIPP's crime cost estimates are applied to accurately classified conviction data from Washington State; convictions for homicide are not misclassified as other crimes in the Washington system. See [Section 4.11c](#) of this chapter for a description of WSIPP's data sources for counting convictions.

The Cohen & Piquero study reports one number for victim costs of crime for each type of crime. WSIPP combines the two types of robbery reported in the Cohen & Piquero paper to better match the crime types used in the model. We apply the percentage breakout of tangible and intangible costs from the McCollister paper to the average of total victim costs for the two papers.

WSIPP's model also has one crime category for felony property crimes. Both the McCollister and Cohen & Piquero studies break property crime classification into motor vehicle theft, household burglary, and larceny/theft. We use these three categories and compute a weighted average property category using the estimated number of crimes calculated for Washington as weights.

WSIPP's modified crime victim cost estimates are included in the crime model, as shown in [Exhibit 4.11.30](#).

The variation in WSIPP crime victim cost estimates is calculated as the variation of total victim crime costs for each crime type between the two studies weighted by the number of crimes of each crime type for Washington and is equal to 0.08.

²³⁵ McCollister, K.E., French, M.T., & Fang, H. (2010). The cost of crime to society: New crime-specific estimates for policy and program evaluation. *Drug and Alcohol Dependence*, 108(1), 98-109. Cohen, M.A., & Piquero, A.R. (2009). New evidence on the monetary value of saving a high-risk youth. *Journal of Quantitative Criminology*, 25(1), 25-49.

²³⁶ Miller, T.R., Cohen, M.A., & Wiersema, B. (1996). *Victim costs and consequences: A new look* (Document No. NCJ 155282). Washington, DC: National Institute of Justice.

Exhibit 4.11.30

Victim Costs

Resource	Murder	Felony sex crimes	Robbery	Aggravated assault	Felony property	Year of dollars (of data)
Victim (tangible costs)	567,639	4,745	5,950	12,023	2,027	2010
Victim (intangible costs)	6,497,488	169,294	8,975	18,567	--	2010

4.11f Procedures to Estimate Criminal Justice System and Victimization Events

In this section of the Benefit-Cost Technical Documentation, we describe how the inputs from the previous sections are used to calculate victimizations and costs avoided. In some instances, we also count the quantity of criminal justice events, such as prison beds, avoided.

Criminal Justice System Resources. For each criminal justice resource, r , as described in Exhibits 4.11.9 and 4.11.28, we estimate costs avoided using the following equation:

$$(4.11.4) \quad CjsResource\$_{rb} = \sum_{c=1}^C \sum_{f=1}^F [CjsEvent_{bcf} \times CjsResourcePr_{rc} \times CjsResourceCost_{rc} (1 + CjsResourceCostEsc_r)^{(b-1)} \times TotalTrips \times TripTiming_f \times TripTypePr_c \times Unit\Delta_f]$$

We also count the Average Daily Population prison beds avoided. We do this using Equation 4.11.4 above, however, we do not multiply by the $CjsResourceCost_{rc}$.

Below are definitions and calculations for the variables used in Equation 4.11.4.

C —The number of trip types ranked from the most serious crime category to the least serious. For example, we use seven crime types ranked in the following order: murder, sex offenses, robbery, aggravated assault, property, drug/other, and misdemeanors.

F —The number of years in the recidivism follow-up.

B —The 50 years after treatment (the period over which we model the consequences of crime).

$CjsEvent_{bcf}$ —Variable indicating if and when a criminal justice resource is used or whether a victimization occurs and, if so, how much of the criminal justice system resource is used. For each criminal justice system resource or victimization, we calculate an event matrix, $CrimeEvent_{ycf}$, to indicate when a resource is used. Each event matrix occurs within the recidivism follow-up period, f , for each trip type, c , and within the 50 years following treatment b . For criminal justice system events that occur over multiple years (e.g., prison), we incorporate length of stay information from Exhibit 4.11.4 into the event matrix.

$CjsResourcePr_{rc}$ —The probability that a criminal justice resource, r , will be used for a specific trip type, c . See Exhibit 4.11.4. For example, not all offenders who are convicted of a crime will necessarily receive a prison sentence.

$CjsResourceCost_{rc}$ —The per unit marginal costs of each criminal justice resource are estimated in Section 4.11d of this Chapter and shown in Exhibits 4.11.9 and 4.11.28.

$CjsResourceCostEsc_r$ —The calculated real escalation rate of the unit marginal costs of each criminal justice resource is shown in Exhibit 4.11.9.

$TotalTrips$ —The average number of trips through the criminal justice system during the follow-up period for each population.

TripTiming_f—Among those who offend during the follow-up period *f*, the probability that a trip happens in year *f*. The sum of *TripTiming_f* equals 1.0.

TripTypePr_c— Among those who are convicted, the probability that at least one of the *TotalTrips* is of trip type is *c*. See [Exhibit 4.11.1](#).

UnitΔ_f—The change in the probability of being convicted for a crime versus not being convicted in year *f*. This number is calculated using our effect size methods applied to the percentage of offenders who have a Washington State court legal action during the recidivism follow-up period *F* for that specific offender population, as shown in [Exhibit 4.11.1](#). Different recidivism base rates are used depending on the specific population that receives a given program.

Victimizations Avoided. Using information from [Exhibits 4.11.4, 4.11.8, and 4.11.30](#), we estimate the number of victimizations avoided and victimization costs avoided using the following equation:

$$(4.11.5) \text{ Victim\$}_b = \sum_{c=1}^C \sum_{f=1}^F [CjsEvent_{bcf} \times VictimVolume_c \times VictimCost_{rc} \times TotalTrips \times TripTiming_f \times TripTypePr_c \times Unit\Delta_f]$$

Below are definitions and calculations for the variables used in [Equation 4.11.5](#) unless otherwise defined in the aforementioned section.

VictimVolume_c— Victimizations are shown in [Exhibit 4.11.30](#).

$$(4.11.6) \text{ VictimVolume}_c = \sum_{v=1}^V (\text{observed victims}_v + \text{unobserved victims}_v)$$

VictimCost_c —The per-unit cost of crime to victims as estimated in [Section 4.11](#) of this Chapter and as shown in [Exhibit 4.11.30](#).

Total Crime Costs. Using [Equations 4.11.4 and 4.11.5](#), we discount the sum of the change in resources and victimization costs across different types of trips and time using the following equation:

$$(4.11.7) \text{ Crime} = \sum_{b=tage}^{B+tage} \sum_{r=1}^{10} \frac{(CjsResource\$_{ry} + Victim\$_y)}{(1+r)^{(b-tage+1)}}$$

4.11g Linkages: Crime and Other Outcomes

WSIPP's benefit-cost model monetizes improvements in crime, in part, with linkages between crime and other outcomes to which a monetary value can be estimated. The parameters for these linkages are obtained by a meta-analytic review of relevant research literature. For example, we estimate the relationship between juvenile crime and high school graduation by meta-analyzing the most credible studies that have addressed this topic. The meta-analytic process provides both an expected value effect, given the weight of the evidence, and an estimate of the error of the estimated effect. Both the expected effect size and the estimated error are entered into the benefit-cost model and used when performing a Monte Carlo simulation. The linkages in the current WSIPP model are listed in the [Appendix](#).

4.11h Special Calculations for Prison and Policing Resources

How prison incarceration rates affect crime and how the number of police officers affects crime are most often summarized with an “elasticity” effect size metric rather than a D-cox or Cohen’s *d* effect size metric. This section of the Technical Documentation describes the particular methods we use to estimate effects and monetize outcomes for these two elasticity-based topics.

We conducted a meta-analytic review of the research literature to determine if prisons and police are effective at reducing crime rates. We examine studies that have measured how prison average daily population (ADP) or the number of police officers (POL) affects current crime rates. A fuller explanation of WSIPP's meta-analysis for these two topics is described in a separate WSIPP report.²³⁷

There is a body of research literature on the effect of incarceration rates on crime.²³⁸ Many of the studies addressing this relationship in the U.S. construct models using state-level data over a number of years to estimate the parameters of an equation of this general form:

$$(4.11.8) \quad C_{tsy} = a + b(ADP_{sy}) + c(X_{sy}) + e$$

In this typical model, crime, C , of type, t , in state, s , and year, y , is estimated to be a function of a state's overall average daily prison population, ADP , a vector of control variables, X , often including state and year fixed effects, and an error term, e . Some studies use this type of model to estimate total reported crime, while others examine types of crime such as violent crime or property crime.

There is similar research literature on the effect of the number of police officers on crime rates.²³⁹ Many of these studies use data at the city or county level to estimate the parameters of an equation, such as the following:

$$(4.11.9) \quad C_{tcy} = a + b(POL_{cy}) + c(X_{cy}) + e$$

In a typical police model, crime, C , of type, t , in city or county, c , and year, y , is estimated to be a function of the size of a city's or county's overall commissioned police force, POL , a vector of control variables, X , often including city/county and year fixed effects, and an error term, e .

In the research literature we reviewed, these models are almost always estimated with a log-log functional form, at least for the dependent and policy variables. Several authors have observed that the panel time series often used to estimate [Equations 4.11.8](#) and [4.11.9](#) likely have unit roots, especially with state-level data.²⁴⁰ Thus, to help avoid estimating spurious relationships, some authors estimate [Equations 4.11.8](#) and [4.11.9](#) in first differences since the time series typically do not exhibit unit roots after differencing once.

There is considerable concern in the research literature on the econometric implications of possible simultaneous relationships between the variables of interest in [Equations 4.11.8](#) and [4.11.9](#) and in omitted variables bias.²⁴¹ Simultaneity can occur because crime may be a function of ADP or POL , but ADP and POL may also be a function of crime. Failure to account for these simultaneous relationships, as well as failure to address omitted control variables in regressions, can cause statistically biased estimates. In recent years, much of the discussion and debate in the research literature has focused on ways to address statistical bias from simultaneity and omitted control variables. In our meta-analyses, we only included studies that met rigorous standards of evidence by accounting for simultaneity.

Meta-Analytic Results. [Exhibit 4.11.31](#) displays the results of our meta-analyses. The results are shown for both prison and police policy variables and their estimated effects on violent crime and property crime. [Exhibit 4.11.33](#) displays the meta-analytic results for prison length of stay on criminal recidivism.

²³⁷ Aos, S., & Drake, E. (2013). *Prison, police, and programs: Evidence-based options that reduce crime and save money* (Doc. No. 13-11-1907). Olympia: Washington State Institute for Public Policy.

²³⁸ Marvell, T.B. (2010). Prison population and crime. In B.L. Benson, & P.R. Zimmerman (Eds.). *Handbook on the Economics of Crime* (pp. 145-183). Cheltenham, UK: Edward Elgar Publishing.

²³⁹ Lim, H., Lee, H., & Cuvelier, S.J. (2010). The impact of police levels on crime rates: A systematic analysis of methods and statistics in existing studies. *Asia Pacific Journal of Police & Criminal Justice*, 8(1), 49-82.

²⁴⁰ See, for example, Marvell, (2010). See also, Spelman, W. (2008). Specifying the relationship between crime and prisons. *Journal of Quantitative Criminology*, 24, 149-178.

²⁴¹ Durlauf, S.N., & Nagin, D.S. (2010). *The deterrent effect of imprisonment NBER 5/07/10*.

Exhibit 4.11.31

Meta-Analytic Results: Prison ADP and Police Levels on Current Crime Levels

Policy topic & outcome				
Topic	Dependent variable: Type of crime	Elasticity	Standard error	Number of studies
Prison: Average daily population	Total	-0.260	0.026	7
	Violent	-0.351	0.095	6
	Property	-0.246	0.029	6
Police: Number of officers	Total	-0.377	0.086	9
	Violent	-0.763	0.116	7
	Property	-0.351	0.123	7

Note:

All results are from random-effects meta-analyses estimated with the methods described in Chapter 2.

In order to compute benefit-cost estimates, the meta-analyzed elasticities reported on prison and police, as reported in [Exhibit 4.11.31](#), need to be converted into the number of crimes avoided or incurred with a particular change in prison or policing levels.

To begin, the usual calculation of marginal effects from the elasticities obtained with log-log crime models is obtained for the effect of prison on crime ([Equation 4.11.10](#)) and the effect of police on crime ([Equation 4.11.11](#)) using the following equations:

$$(4.11.10) \Delta C_t = \frac{E_t \times \left(\frac{C_t}{ADP}\right)}{RR_t} \quad (4.11.11) \Delta C_t = \frac{E_t \times \left(\frac{C_t}{POL}\right)}{RR_t}$$

In [Equations 4.11.10](#) and [4.11.11](#), the change in the number of crimes, ΔC , for a particular type of crime, t , is estimated with 1) E , the crime-prison elasticity or the crime-police elasticity for a particular type of crime, t , obtained from the relevant meta-analysis reported in [Exhibit 4.11.31](#); 2) the reported level of crime, C , for a particular crime type, t , as reported in [Exhibit 4.11.32](#); 3) the incarceration rate, ADP (18,057), or the level of police employment, POL (10,502); and 4) the reporting rate to police by crime victims, RR , for a particular type of crime, t , as calculated from in [Exhibit 4.11.6](#). In many studies, the marginal effects are often calculated at the mean values for ADP , POL , C_t , and RR_t over the time series. For policy purposes, however, it is more relevant to use more recent values for these variables.

As noted earlier in [Section 4.11e](#), the UCR definition of certain crimes may not match a state's current definition of felony crimes. Therefore, we make adjustments to the reported UCR crimes for two types of crimes, sex offenses and larceny/theft (see our adjusted inputs in [Exhibit 4.11.6](#)), to more closely align the UCR definitions with current law definitions in Washington, using the following equation:

$$(4.11.12) C_t = UCR_t \times UCRA_{dj_t}$$

In this analysis, we implement [Equations 4.11.10](#) and [4.11.11](#) for two types of crime: violent crime and property crime. Additionally, to address the limitations in the policy relevance of the overall elasticities, we implement two adjustments to the meta-analyzed elasticities, E_t , on prison and police as reported in [Exhibit 4.11.31](#). Therefore, we modify [Equations 4.11.10](#) and [4.11.11](#) as follows:

$$(4.11.13) \Delta C_v = \frac{(E_v \times R_v \times P_v) \times \left(\frac{C_v}{ADP}\right)}{RR_v} \quad (4.11.14) \Delta C_v = \frac{(E_v \times R_v \times P_v) \times \left(\frac{C_v}{POL}\right)}{RR_v}$$

$$(4.11.15) \Delta C_p = \frac{(E_p \times R_p \times P_p) \times \left(\frac{C_p}{ADP}\right)}{RR_p} \quad (4.11.16) \Delta C_p = \frac{(E_p \times R_p \times P_p) \times \left(\frac{C_p}{POL}\right)}{RR_p}$$

The Risk Adjustment, R . The first adjustment factor is designed to modify E to account for how particular policy proposals may be designed for offenders with different risk-for-reoffense probabilities. For example, a policy change might be focused on early release from prison policies for lower-risk offenders.

The basic elasticity, E , was estimated from research studies that measure all offenders that make up the whole criminal population in question. If the models had been able to use a “lower-risk” factor instead of the total in the estimations, then E would have been different. The multiplicative adjustment factor, R , provides a way to model this likely result. We currently do not adjust our policing elasticities with a risk factor adjustment.

Washington State uses an actuarial-based risk assessment that predicts the probability of recidivism. This assessment is used in Washington to classify offenders in prison, in terms of recidivism risk, as lower risk, moderate risk, higher risk for non-violent recidivism, or higher risk for violent recidivism.²⁴² From the recidivism rates for all offenders and for those same offenders separated by risk levels, we compute simple ratios of recidivism rates. The ratios indicate the relative likelihood of recidivism for different risk levels compared to all offenders as a group. These ratios are then used as the risk adjustment multipliers, R , in Equations 4.11.13-4.11.16. Since there is risk around these risk adjustment multipliers, we use a triangular probability density distribution for the Monte Carlo simulation with minimum and maximum multiplicative values to account for between-group variation. The minimum and maximum parameters were estimated by examining the variation in cohort-to-cohort recidivism rates. We use the ratio relative to all offenders, as illustrated in Exhibit 4.11.31, as the mean value and examine cohort-to-cohort variation to set the minimum and maximum values.

Exhibit 4.11.32

Three-Year Recidivism Rates of Offenders Released from Prison in Washington State,
Fiscal Years 2002 to 2004

Risk for re-offense category	Number of offenders	Recidivism for a violent felony offense		Recidivism for a property felony offense	
		Recidivism rate	Ratio: relative to all offenders	Recidivism rate	Ratio: relative to all offenders
All offenders	14,459	12.8%	1.00	16.2%	1.00
Lower risk	2,018	3.6%	0.28	2.7%	0.16
Moderate-risk	2,743	8.1%	0.63	9.3%	0.57
High-risk, non-violent	5,167	9.3%	0.72	22.2%	1.37
High-risk, violent	4,531	23.9%	1.86	19.6%	1.21

Note:

Recidivism is defined as a new felony reconviction in the state of Washington within three years of release from prison, where the most serious conviction is either for a violent or property offense. For the purposes of Exhibit 4.11.30, other offenses, such as drug offenses, are not included in this definition.

The Policy Adjustment, P . Equations 4.11.13, 4.11.14, 4.11.15, and 4.11.16 implement a second multiplicative adjustment, P , to account for differences in the effectiveness of policies. Certain changes in prison terms or policing strategies have evidence that indicates that these policies are different from the general strategy.

The Incarceration Policy Adjustment. There are two ways policies can affect total incarceration ADP: 1) the probability of going to prison given a conviction and 2) the length of stay given a prison sentence. The first factor implies punishment certainty, while the second more closely reflects punishment severity. These two factors are likely to have different effects on crime, yet the overall elasticity, E , estimated with current research using total ADP, is unable to distinguish the separate effects. Therefore, Equations 4.11.13 and 4.11.14 implement a second multiplicative adjustment, P , to account at least partially for this limitation in the current state of incarceration research. Without adjustment, simply using E to estimate how a change in prison length of stay affects crime would most likely overestimate the effect.

²⁴² Barnoski & Drake (2007).

Nagin (2013) and Durlauf & Nagin (2010) have found that changing the length of stay is likely to have a smaller effect than changing the probability of punishment; we developed a procedure to provide a plausible adjustment to the overall prison-crime elasticity measured with the studies we include in the meta-analytic results displayed in [Exhibit 4.11.32](#).²⁴³ One of the steps of this procedure was to conduct a meta-analysis on the effect of the length of stay on crime. These results are below in [Exhibit 4.11.33](#).

Exhibit 4.11.33

Meta-Analytic Results: Prison Length of Stay on Recidivism

Topic	Dependent variable	Elasticity	Standard error	Number of studies
Prison LOS (a one-month increase)	Crime	-0.010	0.009	9

Note:

All results are from random-effects meta-analyses estimated with the methods described in Chapter 2.

To adjust the overall prison crime elasticity for length of stay policies, we implement the computational procedure displayed in [Exhibit 4.11.34](#). To inform how the length of stay policies affect current crime levels through incapacitation, we use our meta-analytic results measuring how the length of stay affects the future recidivism rates of specific offenders displayed in [Exhibit 4.11.33](#). If the effect of prison ADP on crime is primarily incapacitation rather than general deterrence, then studies of the effect of prison length of stay on the future recidivism rate of specific offenders provide useful estimates of how current crime levels change when length of stay changes. We estimate an elasticity metric for the literature estimating how prison length of stay affects the recidivism rate of specific offenders. From 1986 to 2009 in the U.S., prison length of stay increased by about four months, or about 17%, according to the U.S. Department of Justice. We estimate that the 17% increase in length of stay resulted in roughly a 2% decrease in recidivism rates, as described computationally in [Exhibit 4.11.34](#). This produces an elasticity of -0.202. Since the elasticity for total UCR crime from our meta-analysis reported in [Exhibit 4.11.31](#) is -0.26, a simple policy multiplier to use to analyze the length of stay policy changes with [Equations 4.11.13](#) and [4.11.14](#) is 0.776 (-0.202 / -0.26). Thus, when using the equations to analyze sentencing options that affect the length of prison stay on current crime levels, we use a mean multiplicative value of 0.776 to modify the overall elasticities reported in [Exhibit 4.11.31](#) that measure both the probability or prison as well as the length of incarceration. The adjustment is rather crude (if data allowed, it would be better to estimate separate effects for violent and property crimes), but it does provide a first-order approximation that is likely to be closer than simply using E as the effect. Since there are risks and uncertainties around this estimate, in the Monte Carlo simulation, we model a triangular probability density distribution with lower and higher values in addition to the modal value of 0.776.

²⁴³ Nagin, D. (2013). Deterrence in the twenty-first century: A review of the evidence. Crime and Justice: A Review of Research. Chicago, IL: University of Chicago Press.

Exhibit 4.11.34

Calculation of WSIPP Policy Adjustment Multiplier for Changes in Average Daily Prison Population
Obtained by Changing the Length of Stay (rather than the probability of incarceration)

Step	Total crime
(1) Number of months change in prison length of stay, U.S., 1986 to 2009 ¹	+4
(2) Percentage change in length of stay ¹	+16.67 %
(3) Effect size for change in recidivism, per month of prison length of stay ²	-0.0102
Standard error ²	0.09
(4) Effect size for observed change in length of stay ³	-0.0408
(5) Base recidivism rate ⁴	50%
(6) Recidivism rate after change in length of stay ⁵	49%
(7) Percentage change in recidivism rates ⁶	-3.36%
(8) Elasticity: percentage change in recidivism rate per percentage change in length of stay ⁷	-0.202
(9) Overall Prison/Crime elasticity ⁸	-0.26
(10) Policy multiplier ⁹	0.776

Notes:

¹ Bureau of Justice Statistics, U.S. Department of Justice, National Corrections Reporting Program, First Releases from State Prison, annual reports from 1986 to 2009. The mean length of stay increased from 24 to 28 months between 1986 and 2009.

² Calculated from our meta-analysis of the effect of a one month increase in incarceration length of stay of criminal recidivism. Results are displayed in [Exhibit 4.11.33](#).

³ We assume a linear effect size and multiply the effect size from step (3), multiplied by the number of months change from step (1).

⁴ This is roughly the long-term (15-year) recidivism rate of adults released from prison in Washington State, where recidivism is defined as a reconviction for a felony offense in Washington.

⁵ The recidivism rate after applying the Dcox effect size from step (4) to the base recidivism rate from step (5).

⁶ Step (6), divided by Step (5), minus one.

⁷ Step (7), divided by Step (2).

⁸ From [Exhibit 4.11.31](#), the simultaneity adjusted elasticity for overall UCR crime.

⁹ Step (8), divided by Step (9).

The Policing Policy Adjustment. A growing body of research indicates that the way in which police are deployed in the community has a significant effect of crime rates. For example, Nagin's (2013) review of the literature found that "hot spots" and "pulling levers" policing deployment strategies have been shown to produce larger effects than traditional deployment strategies, while rapid response or thorough investigation strategies do not increase the effectiveness of policing on crime.²⁴⁴ Thus, specific deployment policies are likely to have differential effects on crime, yet the overall elasticity, E , estimated with current research using total policing levels, is unable to distinguish additional effects. Therefore, [Equations 4.11.14](#) and [4.11.16](#) implement a policy adjustment, P , to account at least partially for this limitation in the current state of policing research.

For police elasticities, we adjust for the policing strategy being used based on evidence that certain police strategies differ from average police deployment.

The steps we use to estimate a policing policy adjustment multiplier are listed in [Exhibit 4.11.34](#) and follow this computational process:

$$(4.11.17) \quad PM_t = \frac{ME_t + \frac{(HSES_t \times SD_t \times \overline{POP})}{POL}}{ME_t}$$

We begin by computing the average marginal effect, ME , for crime type t from our meta-analyses of the policing literature described above. We then use the meta-analyzed effect size for hot spots policing, $HSES$, and crime type t , reported in the meta-analysis by Braga et al. (2012).²⁴⁵ The effect size measures, at the policing jurisdiction level, the effect of hot spot policing in standard deviation units of crime compared to non-hot spot jurisdictions. We use Washington State jurisdiction-

²⁴⁴ Nagin (2013).

²⁴⁵ Braga, A., Papachristos, A., & Hureau, D. (2012). *Hot spots policing effects on crime*. Campbell Systematic Reviews, 8.

level UCR data for 2011 in Washington's cities and county sheriff's offices for mean crime rates and the associated standard deviation in jurisdiction-level crime rates, *SD*, for crime type *i*. From the UCR data, we also include mean policing levels per jurisdiction, *POL*, and mean population per jurisdiction, *POP*. The resulting policy level multiplier estimates the degree to which policing following a hot spots deployment approach increases policing effectiveness relative to average effects, *E*. For example, a policy multiplier of 1.11 would indicate that hot spots deployed police are, on average, 11% more effective than police deployed with a routine strategy. We estimate an error term for the policy multiplier by running a Monte Carlo simulation using the standard error from the Braga et al. (2012) meta-analysis.

Exhibit 4.11.5

Calculation of WSIPP Policy Adjustment Multiplier for Hot Spots Police Deployment

Step	Violent crime	Property crime
(1) Marginal effect of a police officer deployed with an average strategy on annual UCR crime ¹	-1.89	-4.48
(2) Effect size of "Hot Spots" policing, compared to traditional deployment, jurisdiction level ²	-0.175	-0.084
Standard error of the effect size	0.058	0.048
(3) Mean per-capita UCR crime rate in Washington policing jurisdictions ³	0.00215	0.03147
Standard deviation in per capita crime rates	0.00177	0.01986
(4) Change in mean jurisdictional per-capita crime rate from hot spots deployment ⁴	-0.00031	-0.00167
(5) Change in mean jurisdictional crimes from hot spots deployment ⁵	-9.253	-49.794
(6) Change in crimes per officer from hot spots deployment ⁶	-0.237	-1.278
(7) Mean Policy Adjustment Multiplier ⁷	1.13	1.29
Washington State statistics		
Mean number of commissioned police officers per jurisdiction ⁸		38.97
Average population per jurisdiction ⁸		29,852

Notes:

¹ Marginal effect ($E \cdot C / POL$) calculated with an elasticity, *E*, multiplied by the current statewide level of violent or property UCR crimes, *C*, divided by the current statewide level of commissioned police officers. The elasticity, *E*, measures the average officer deployed in an average practice manner. The elasticities for the WSIPP analysis are reported in [Exhibit 4.11.30](#).

² From Table 10.4 of the meta-analysis by Braga et al. (2012). Standard errors are calculated from the confidence intervals reported in Table 10.4.

³ Calculated from all reporting city and county sheriff's offices in Washington UCR data for 2011, with data reported on the website of the FBI.

⁴ The effect size from Braga et al. (2012), multiplied by the standard deviation in crime rates for Washington jurisdictions.

⁵ The factor in footnote 4, multiplied by the average population per Washington policing jurisdiction, is reported in this table.

⁶ Change in crimes per jurisdiction, divided by the mean number of officers per jurisdiction, reported in this table.

⁷ The sum of the marginal effect per officer (note one), plus the change in crimes per officer due to hot spots (note 6), divided by the marginal effect per officer.

⁸ Calculated for Washington police jurisdictions from UCR data and population data from the Washington State Office of Financial Management for 2011.

Estimating Large Changes in ADP or POL. Since the computation of marginal effects from Equations 4.11.13, 4.11.14, 4.11.15, and 4.11.16 is designed for small unit changes in ADP or POL, and since the results will typically be used in practice to estimate the effects of larger policy changes in ADP or POL, the computation of the total marginal crime effect is estimated iteratively, one ADP or POL at a time. Equations 4.11.18, 4.11.19, 4.11.20, and 4.11.21 implement this iterative process for violent and property crime marginal effects. The equation sums the change in crimes for the (absolute value) of a total sentencing change or policy change. For a policy that raises or lowers total prison ADP_T or total police levels POL_T , the change in crime by type, ΔC_v or ΔC_p , is calculated with the estimate of the adjusted elasticity for that type of crime, E , multiplied by R , multiplied by P , multiplied by the total crime of each type after each unit iteration of the total ADP or POL change. If ADP is increased by a policy change, then ADP increases (+) by one unit for each iteration a ; if ADP is decreased by a policy change, then ADP decreases (-) by one unit for each iteration, a .

$$(4.11.18) \Delta C_v = \frac{\sum_{a=1}^{|\Delta ADP_T|} (E_v \times R_v \times P_v) \times \frac{[C_{v(a)} + (\Delta C_{v(a-1)})]}{(ADP_T \pm a)}}{RR_v}$$

$$(4.11.19) \Delta C_v = \frac{\sum_{a=1}^{|\Delta POL_T|} (E_v \times R_v \times P_v) \times \frac{[C_{v(a)} + (\Delta C_{v(a-1)})]}{(POL_T \pm a)}}{RR_v}$$

$$(4.11.20) \Delta C_p = \frac{\sum_{a=1}^{|\Delta ADP_T|} (E_p \times R_p \times P_p) \times \frac{[C_{p(a)} + (\Delta C_{p(a-1)})]}{(ADP_T \pm a)}}{RR_p}$$

$$(4.11.21) \Delta C_p = \frac{\sum_{a=1}^{|\Delta POL_T|} (E_p \times R_p \times P_p) \times \frac{[C_{p(a)} + (\Delta C_{p(a-1)})]}{(POL_T \pm a)}}{RR_p}$$

For example, for a policy that decreases prison ADP by 100 units, Equations 4.11.18 and 4.11.20 are calculated 100 times, each time calculating the marginal crime effect after substituting a one-unit reduction in ADP and the new level of the crime variable after the previous delta crime has been computed.

For a number of the benefit-cost calculations that follow, we are interested in total violent or property crime effects as described in Equations 4.11.18, 4.11.19, 4.11.20, and 4.11.21. Total crime changes are used, for example, in computing the victim costs of crimes incurred or the victim benefits of crime avoided when policies change. For some calculations, however, we are only interested in computing the taxpayer costs of the criminal justice system and, hence, for these calculations, we are only interested in crimes reported to police. These reported crime estimates, ΔRC_v and ΔRC_p , are set using the following equations:

$$(4.11.22) \Delta RC_v = \Delta C_v \times RR_v$$

$$(4.11.23) \Delta RC_p = \Delta C_p \times RR_p$$

Exhibit 4.11.36

Washington Criminal Justice System Resources

Washington court and criminal justice numbers	Murder	Felony sex crimes	Robbery	Aggravated assault	Felony property	Years
Number of arrests, adult and juvenile	156	1,409	2,129	6,134	41,165	2011-2014
Number of trips, adult and juvenile	220	1,065	1,020	6,496	9,632	2011-2015
Number of convictions, adult and juvenile	264	1,747	1,335	8,651	17,995	2011-2015

Number of Arrests, Adult and Juvenile. Adult and juvenile felony conviction data are obtained from FBI UCR Crime publications.²⁴⁶

Number of Trips, Adult and Juvenile. Adult and juvenile felony conviction trips are calculated using the WSIPP Criminal Justice System Database.

Number of Counts, Adult and Juvenile. Adult and juvenile felony convictions are calculated using the WSIPP Criminal Justice System Database.

²⁴⁶ Information for Washington taken from *Crime in the United States Data Series FBI Table 69*.

Victim Costs or Benefits. The victim costs or benefits are estimated with the following equation:

$$(4.11.24) \Delta Victim\$ = \Delta C_v \times VictimPerUnit\$_v + \Delta C_p \times VictimPerUnit\$_p$$

The change in the total value of victim costs, $\Delta Victim\$$, is the sum of the change in the number of violent and property victimizations from [Equations 4.11.11](#), ΔC_v and ΔC_p multiplied by, respectively, the marginal victim cost per violent and property victimization, $VictimPerUnit\$_v$ and $VictimPerUnit\$_p$. In Monte Carlo simulation, a triangular probability density distribution is used to model uncertainty in the per unit victim costs.

Criminal Justice System Costs or Benefits. When crime is increased or reduced, taxpayers can expect to pay more or less, respectively, from the policy change. The calculation of these amounts is done for police expenses, court-related expenses including court staff, prosecutor and defender staff, jail sanction costs, prison costs, and community supervision costs for jail-based or prison-based sentences. The change in expenses for each part of the criminal justice system is calculated using the following equations:

$$(4.11.25) \Delta Police\$ = \Delta RC_v \times \frac{Arrest_v}{RC_v} \times PolicePerArrest\$_v + \Delta RC_p \times \frac{Arrest_p}{RC_p} \times PolicePerArrest\$_p$$

$$(4.11.26) \Delta Court\$ = \Delta RC_v \times \frac{Trip_v}{RC_v} \times CourtPerTrip\$_v + \Delta RC_p \times \frac{Trip_p}{RC_p} \times CourtPerTrip\$_p$$

$$(4.11.27) \Delta Jail\$ = \Delta RC_v \times \frac{JailLOS_v}{RC_v} \times JailPerYear\$_v + \Delta RC_p \times \frac{JailLOS_p}{RC_p} \times JailPerYear\$_p$$

$$(4.11.28) \Delta Prison\$ = \Delta RC_v \times \frac{PrisonLOS_v}{RC_v} \times PrisonPerYear\$_v + \Delta RC_p \times \frac{PrisonLOS_p}{RC_p} \times PrisonPerYear\$_p$$

$$(4.11.29) \Delta JailCS\$ = \Delta RC_v \times \frac{JailCSLOS_v}{RC_v} \times JailCSPerYear\$_v + \Delta RC_p \times \frac{JailSuperLOS_p}{RC_p} \times JailCSPerYear\$_p$$

$$(4.11.30) \Delta PrisonCS\$ = \Delta RC_v \times \frac{PrisonCSLOS_v}{RC_v} \times PrisonCSPerYear\$_v + \Delta RC_p \times \frac{PrisonCSLOS_p}{RC_p} \times PrisonCSPerYear\$_p$$

For each segment of the criminal justice system, the change in expenses is the sum of the change in the number of reported violent and property victimizations from [Equations 4.11.22](#) and [4.11.23](#), ΔRC_v and ΔRC_p multiplied by, respectively, the probability that a reported crime uses resources in each criminal justice segment, multiplied by the marginal cost of that segment per violent and property victimization. For jail and prison length of stay and the length of stay on community supervision for jail-based and post-prison-based segments, the parameters are conditional on the probability of a trip given a reported crime. The per-unit costs are denominated in a common "base" year's dollars used for all monetary valuations in the benefit-cost analyses. In Monte Carlo simulation, a triangular probability density distribution is used to model uncertainty in the marginal per-unit criminal justice costs.

4.12 Value of an Outcome

The WSIPP benefit-cost model is used to evaluate the incremental effects of programs and policies. For example, if an education policy increases the chance of high school graduation from 70% to 75%, the model monetizes the gains from that improvement. The model can also be used to estimate the “full effect” of an outcome. For example, we can compare the monetary value of someone who graduated from high school to someone who does not. We call these larger effects a “value of an outcome” calculation.

The value of outcome calculations is useful in that they allow us to compare our estimates to those made by other researchers. There are bodies of research, for example, on the lifetime value of high school graduation, the lifetime cost of child abuse and neglect, the lifetime costs of diabetes, and so on. By comparing our results to those of other researchers, we can determine the degree to which our model aligns with the best studies that have focused on a given topic.

[Exhibit 4.12.1](#) provides a brief overview of some comparisons made between WSIPP benefit-cost values and those of other researchers for several of the outcomes evaluated in the WSIPP model. The comparison was made in the January 2016 edition of the model, and values may not reflect current model estimates.

To try to make our computations comparable to others’, we adjust a few parameters in our model to match those used by another researcher. We adjust the year of the dollars to match that used by the other researcher and the discount rate to match that used by the researcher. Additionally, some researchers only consider a subset of the ways we monetize outcomes in the WSIPP model, and sometimes, the other researchers include more ways to monetize outcomes than we do.

Exhibit 4.12.1

WSIPP's Benefit-Cost Values Compared to Other Researchers

Outcome	Comparison study			WSIPP benefit-cost model		Common year of dollars and discount rate
	Study	Key result	Notes on study	WSIPP result	Comparison note	
Cigarette smoking, total lifetime costs	Sloan, F.A., Ostermann, J., Picone, G. Conover, C., & Taylor, D.H. Jr. (2004). <i>The price of smoking</i> . MIT Press.	\$170,789	From author's table 11.4. The analysis is estimated for a 24-year-old smoker. Their number with equal males and females is \$162,975.	\$115,724	We adjusted WSIPP input parameters (for year in which dollars are denominated, the discount rate, and the age of the person) to match Sloan's. The comparison with Sloan may be apples to oranges because we currently model persistence of the 24-year-old, and it is not clear that he does this (except for death).	Year 2000 dollars, 3% discount rate
Cigarette smoking, annual health care cost	An, R. (2015). Health care expenses in relation to obesity and smoking among U.S. adults by gender, race/ethnicity, and age group: 1998-2011. <i>Public Health</i> , 129(1), 29-36.	\$1,046	MEPS and NHIS for smokers and non-smokers 18 and older.	\$723.29 (\$358.91 base + incremental by year cost of \$7.84 per year)	We also use a MEPS and NHIS based national number. We classify our programs into preventing smoking or stopping smoking. This comparison is to the number for treatment.	Year 2011 dollars
High school graduation, labor market earnings	Rouse, Cecilia Elena. Consequences for the Labor Market Chapter in <i>The Price We Pay</i> . 2007. Editors Belfield, Clive R., Levin, Henry M.	\$190,230 if just high school \$386,392 if continue on to more education at rate of high school grads	Ages 20-67. 2004 dollars. Uses cross-sectional differences in CPS. GEDs treated as high school graduates, excludes prison population and military.	\$278,898 from LME w/externality and cost of Higher Ed \$329,687 w/ externality and no cost of Higher Ed	We adjusted WSIPP input parameters (for year in which dollars are denominated, the discount rate, and began program and effect at age 18.). GEDs and late graduations are not treated as graduates. Author does not use a causality factor and we use one from Heckman by education. We do use labor market gains and costs from continuing on to further education.	Year 2004 dollars, 3.5% discount rate, 0% productivity/earnings/benefits growth

Outcome	Comparison study			WSIPP benefit-cost model		Common year of dollars and discount rate
	Study	Key result	Notes on study	WSIPP result	Comparison note	
High school graduation, total social value	Belfield, Hollands, & Levin. Providing comprehensive education opportunity to low-income students: What are the social and economic returns	\$415,700 in labor market earnings, \$542,261 overall	Ages 18-64. NY-based projection. The Belfield estimate does not include the gateway effect. It only compares HSGrad to HSDropouts	\$273,989 labor market earnings (including externality), \$280,122 overall	Assuming that students become high school graduates but do not continue on to further education	Year 2011 dollars, 1% productivity/earnings growth, 0% benefit growth, 3.5% discount rate
Child abuse and neglect	Fang, X., Brown, D.S., Florence, C.S., & Mercy, J.A. (2012). Economic burden of child maltreatment in the U.S. and implications for prevention. <i>Child Abuse & Neglect</i> , 36(2)	\$210,012	For a 6 year old	\$199,684	We use a lower labor market escalation rate than Fang	Year 2010 dollars, 3% discount rate
Obesity, total lifetime costs	Kasman, M., Hammond, R., Werman, A., Mack-Crane, A., & McKinnon, R. (2015). An in-depth look at the lifetime economic cost of obesity [PowerPoint slides].	\$92,235	Focusing on ages 25-85	\$99,381	Started at age 25 and extended through modeled life	Year 2013 dollars, 3% discount rate
Diabetes, lifetime health care cost	Zhuo, X., Zhang, P., Barker, L., Albright, A., Thompson, T.J., & Gregg, E. (2014). The lifetime cost of diabetes and its implications for diabetes prevention. <i>Diabetes Care</i> , 37(9), 2557-2564.	\$91,200 for 50-year-old \$53,800 for 60-year-old	MEPS and NHIS based national number	\$119,919 for 50-year-old \$107,712 for 60-year-old	We also use a MEPS and NHIS based national number	Year 2012 dollars, 3% discount rate

Chapter 5: Procedures to Avoid Double-Counting Benefits

We have found that many evaluations of programs and policies measure multiple outcomes. It is desirable, of course, to calculate benefits across multiple outcomes to draw a comprehensive conclusion about the total benefits of a program or policy. To do this, however, runs the risk of double-counting certain outcome measures that really are alternative gauges of the same underlying effect.

For example, high school graduation and standardized test scores are two outcomes that may both be measured in a typical program evaluation. As described in [Chapter 4](#), we have methods to monetize both of these outcomes individually; both lead to increased earnings in the labor market. These two outcomes, however, are likely to be, at least in part, measures of the same development in a person's human capital. If we simply add the separately calculated labor market benefits of each outcome, we would likely double count at least some of the same improved human capital generated by the program.

To avoid double-counting program benefits, we have developed rules—we call them “trumping” rules—to reduce the chance that this will occur. This chapter describes our procedures.

5.1 Trumping Rules

When a program has multiple outcomes *in one or more of the constructs* described in [Section 5.2](#), we apply trumping rule 1. We then apply either trumping rules 2, 3, or 4:

- ✓ **Trumping Rule 1: Direct over Indirect.** In situations where there are direct and linked paths to the same outcome, we only monetize the outcome directly measured in the program evaluation studies, and we ignore the results of the measured linkage studies. This rule overrides the previous three rules.

As noted in this document, the WSIPP benefit-cost model monetizes changes to outcomes measured in one of two ways: 1) directly from program evaluations that measure an outcome of interest or 2) from “linkage” studies that measure how a change in one outcome leads to a change in a second outcome (see expression in [Section 2.1](#) and [3.3](#)). For example, many program evaluations measure a program's impact on crime, which then can be directly valued—a change in the likelihood of crime leads to a change in the expected dollars for the criminal justice system and for victims. Alternatively, many program evaluations measure a program's impact on high school graduation. While we can directly value high school graduation via expected changes in labor market earnings, we can also *indirectly* measure that program's impact on crime via the “linkage” research literature, which allows us to approximate the magnitude of the causal impact of high school graduation on crime participation. The program's effect on high school graduation *indirectly* leads to an impact on crime, which can also be valued.

For example, a meta-analytic review of program evaluations may indicate that a home visiting program affects a) child abuse and neglect and b) high school graduation. Separately, our analysis of longitudinal linkage studies establishes that youth who are abused have a reduced probability of graduating from high school. In this example, we have two paths to the high school graduation outcome—the graduation outcome measured directly in the program evaluations and the graduation outcome measured in the linkage studies tracing the relationship between child abuse and graduation. Per the fourth trumping rule, we would only monetize the high school graduation outcome because it was directly measured.

- ✓ **Trumping Rule 2: The Biggest Winner.** When a topic has multiple favorable alternative outcomes and no undesirable (i.e., iatrogenic) outcomes, we determine the expected present value of benefits of each alternative outcome. We then select the outcome with the largest present value of benefits and drop the other outcomes.²⁴⁷ For example, if a program measures a gain in student test scores *and* a gain in high school graduation rates, we compute the expected benefits from the present value of labor market earnings for both outcomes and then select the outcome with the largest gain in present value benefits while dropping the other outcome from the benefit-cost analysis.

²⁴⁷ When determining which outcomes trump others, we implement these rules by running a single benefit-cost case where all inputs are taken at their modal values.

- ✓ **Trumping Rule 3: The Biggest Winner and the Biggest Loser.** When a topic has at least one favorable and at least one unfavorable (i.e., iatrogenic) alternative outcome, we determine the expected present value of benefits of each favorable alternative outcome and the expected present value of losses of each unfavorable outcome. We then add together the outcome with the largest present value of benefits *and* the outcome with the largest unfavorable outcome, ignoring the other outcomes. For example, if a program measures a gain in student test scores (a favorable outcome) and a reduction in high school graduation rates (an unfavorable outcome) we compute the expected present value of labor market gains from the test score outcome and the expected present value loss from the graduation outcome and add them together. Any other competing outcomes are dropped from the benefit-cost analysis.
- ✓ **Trumping Rule 4: The Biggest Loser.** When a topic has multiple unfavorable alternative outcomes and no favorable outcomes, we determine the expected present value loss of each alternative outcome and select the one with the largest magnitude present value loss. For example, if a program measures a reduction in student test scores (an unfavorable outcome) and a reduction in high school graduation rates (an unfavorable outcome) we compute the expected present value of labor market losses from both outcomes, and then we select the outcome with the largest magnitude present value loss, dropping the other outcome from the benefit-cost analysis.

5.2 Underlying Constructs

As noted, certain outcomes are likely to be alternative ways of measuring the same construct. In the WSIPP benefit-cost model, we have identified the following types of outcomes that are alternative ways of measuring the same construct. For a complete listing of all outcomes monetized in the WSIPP benefit-cost model and the underlying construct they reflect, see [Exhibit 5.2.1](#).

- For outcomes associated with labor market earnings, we assume that the labor market gains from 1) increases in academic achievement, 2) increases in academic attainment, 3) decreases in substance abuse, 4) decreases in mental health conditions, 5) decreases in health conditions, and 6) reductions in child abuse and neglect reflect different measures of the same underlying construct that affects labor market performance.
- For outcomes that change the probability of mortality, we assume that changes in mortality from 1) decreases in substance abuse, 2) decreases in mental health conditions, 3) increases in infant health, 4) decreases in health conditions, 5) decreases in the likelihood of falling, and 6) reductions in child abuse and neglect all reflect different ways of approximating the same construct.
- For health care outcomes, we assume that health care costs stemming from changes in 1) high school graduation, 2) substance abuse, 3) mental health conditions, 4) health conditions, 5) fall, 6) birth outcomes, and 7) utilization of specific health care services all reflect different measures of the same underlying construct that affect health care costs.
- For outcomes that affect the amount of time spent in higher education, we assume that changes in costs from 1) the likelihood of graduating high school, 2) the likelihood of graduating from 2-year or 4-year college programs, and 3) persisting in higher education programs reflect different measures of the same construct that affects participation in higher education.
- For outcomes that affect property loss, we consider that lost property resulting from either alcohol use disorder or problem alcohol use both reflect the same construct.
- Finally, there are a number of outcomes that stand alone, i.e., the WSIPP model only has one outcome that measures each construct:
 - Crime
 - K-12 grade repetition
 - K-12 special education
 - Cash assistance
 - Food assistance

Exhibit 5.2.1 Construct and Outcome Relationship

Construct	Outcomes measuring that construct	
Criminal justice system	✓ Crime	
Child welfare system	✓ Child abuse and neglect	✓ Out-of-home placements
K12 system	✓ Special Education	✓ Grade retention
Human capital labor market earnings	<ul style="list-style-type: none"> ✓ Earnings ✓ Employment ✓ Child abuse and neglect ✓ Student test scores ✓ High school graduation ✓ Higher education graduation ✓ Persistence in higher education ✓ Alcohol use disorder ✓ Problem alcohol use ✓ Cannabis use disorder 	<ul style="list-style-type: none"> ✓ Illicit drug use disorder ✓ Opioid use disorder ✓ Regular smoking ✓ Depression ✓ Anxiety ✓ Post-traumatic stress disorder ✓ Diabetes ✓ Obesity
Mortality	<ul style="list-style-type: none"> ✓ Alcohol use disorder ✓ Problem alcohol use ✓ Illicit drug use disorder ✓ Opioid use disorder ✓ Regular smoking ✓ Depression 	<ul style="list-style-type: none"> ✓ Diabetes ✓ Obesity ✓ Falls ✓ Child abuse and neglect ✓ Infant mortality
Health care costs	<ul style="list-style-type: none"> ✓ Utilization of specific services, represented by a sum of: <ul style="list-style-type: none"> ○ Emergency department visits, ○ Hospitalizations, ○ Psychiatric hospitalizations, and ○ Hospital readmissions ✓ Alcohol use disorder ✓ Problem alcohol use ✓ Cannabis use disorder ✓ Illicit drug use disorder ✓ Opioid use disorder ✓ Regular smoking ✓ Attention deficit hyperactivity disorder ✓ Anxiety ✓ Disruptive behavior disorder 	<ul style="list-style-type: none"> ✓ Internalizing symptoms ✓ Externalizing symptoms ✓ Depression ✓ Posttraumatic stress disorder ✓ Diabetes ✓ Obesity ✓ Falls ✓ Cesarean sections ✓ Low birthweight births ✓ Very low birthweight births ✓ Neonatal intensive care unit use ✓ Preterm births ✓ Small for gestational age births
Higher education costs	<ul style="list-style-type: none"> ✓ High school graduation ✓ Persistence in higher education 	✓ Higher education graduation
Property loss	✓ Alcohol use disorder	✓ Problem alcohol use

Chapter 6: Procedures to Estimate Program Costs

The WSIPP benefit-cost model implements a standard economic calculation of the expected worth of an investment by computing the net present value (*NPV*) of a stream of estimated benefits and costs that occur over time, as described in [Equation 6.1.1](#).

$$(6.1.1) \quad NPV_{tage} = \sum_{y=tage}^N \frac{Q_y \times P_y - C_y}{(1+r)^y}$$

The procedures to produce, Q_y —the outcomes achieved by the program or policy in a year y —were described in [Chapters 2 and 3](#). The P_y term—the price per unit of the outcome in year y —was discussed in [Chapter 4](#). This chapter describes the C_y term—the cost of producing the outcome in year y .

The lifecycle of each of these values is measured from the average age of the person who is treated, *tage*, and runs over the number of years into the future over which they are evaluated, N . The future values are expressed in present value terms after applying a discount rate, r .

Most of the program evaluations we review do not report information on the costs to implement a program. The focus of most program evaluations is on whether a program achieved outcomes, not on the costs of running a program.

For benefit-cost purposes, however, a program cost is needed.

To construct program cost estimates, we use several strategies and principles. These include the following:

- If the program evaluations we have meta-analyzed reflect a program currently in place in Washington, then we may collect program cost information from the relevant operating agency in Washington. We convert the program cost into a per-participant number, usually an average cost, and use that cost estimate in our benefit-cost calculations.
- If the program evaluations we have meta-analyzed contain information on the number of “physical resource units” used by the program, then we summarize those units. For example, program evaluations of a K–12 tutoring program may report the number of sessions that a teacher works with a student, the number of hours per session, and the amount of preparation time for the teacher. We would use these physical unit parameters and then apply the average hourly cost of a teacher in Washington (information we obtain from other sources) to produce an estimate of the average cost of the tutoring program.
- Some programs or policy changes involve capital costs in addition to operating costs. When relevant, we include capital costs, expressed on an amortized per-participant basis.
- Depending on the design of particular program evaluations, we sometimes compare program participants to no-treatment comparison groups; in this case, the comparison group would cost \$0. In other evaluations, treated participants are compared to people who receive “treatment-as-usual.” In this case, we use information from the program evaluations and/or Washington State data (as described in the first two points above) to estimate the non-zero per-participant cost for the comparison group.
- Since our effect sizes are calculated on an intent-to-treat basis, it is important to construct the program cost parameters similarly. That is, the per-participant program costs represent the cost of the average person who enters the program, rather than the cost of a participant who completes the program.
- In addition to a per-participant cost estimate, we also note the year in which the dollars are denominated.
- We also note the number of years over which the program costs are incurred, so that programs that involve multiple years of per-participant spending can be present valued with [Equation 6.1.1](#).

For each topic, the user enters seven pieces of information describing the program cost.

- 1) Treatment group: annual cost per participant.
- 2) Treatment group: the number of years over which the annual cost is incurred.
- 3) Treatment group: the year in which the cost estimate is denominated.
- 4) Comparison group: annual cost per participant.
- 5) Comparison group: the number of years over which the annual cost is incurred.
- 6) Comparison group: the year in which the cost estimate is denominated.
- 7) A percentage range around the cost per participant estimates. The range is used in Monte Carlo simulation and is modeled with random draws from a triangular probability density distribution.

Chapter 7: Procedures to Estimate Risk and Uncertainty

Thus far in this [Technical Documentation](#), we have focused on the single point estimates of benefits and costs for different policy and program options. For example, the model may produce an expected bottom line of \$2.35 of benefits for each dollar of costs for some particular program. A key question, however, is this: how risky is this single point estimate? If we vary the inputs, how often will benefits exceed costs, rather than the other way around?

WSIPP's benefit-cost model includes many inputs and assumptions, and there is significant risk and uncertainty around many of these factors. If the factors are varied, the model will produce different results. Therefore, it is important to test the model systematically for the riskiness inherent in the single point estimates.

We do this by employing a Monte Carlo simulation method where we run the model thousands of times, each time varying the inputs randomly after sampling from estimated ranges of uncertainty that surround the key inputs. We then record the results of each run of the model.

When this simulation process is complete, we compute an expected net present value, an expected benefit-cost ratio, and a straightforward measure of investment risk: for any program, what percentage of the time can we expect benefits to exceed costs? That is, our key measure of risk is this: after running the model 10,000 times, what percentage of the time will the net present value of benefits be greater than zero (or the benefit-cost ratio be greater than one)?

Since 2013, the Washington State Legislature has directed WSIPP to create "inventories" of "evidence-based," "research-based," and "promising" programs and practices for several policy areas. We evaluate programs in each of these policy areas against the definitions. One criterion for meeting the "evidence-based" definition is that a program must "break-even;" in other words, benefits must exceed costs in at least 75% of the 10,000 Monte Carlo simulation runs. If benefits exceed costs between 73% and 77%, we re-run those programs 100,000 times to get a more precise estimate. We base this range on an analysis of ten programs that fell close to the 75% criterion; for each, we ran 100 independent 10,000 Monte Carlo simulation runs and recorded the "break-even" statistic for each. Calculating the minimum and maximum break-even for each program produced ranges between 1% and 3%, so we defined our range for re-running by adding and subtracting 2 percentage points from the 75% criterion.

7.1 Key Inputs Varied in the Monte Carlo Simulation Analysis

Potentially, all inputs to WSIPP's model could be varied. Since this would slow the model down considerably, we concentrate on estimating the risk and uncertainty around a set of key inputs to the model. Each simulation run draws randomly from estimated probability density distributions around the following list of inputs.

Program Effect Sizes. As described in [Chapters 2 and 3](#), the model is driven by the estimated effects of programs and policies on certain outcomes. We estimate these effect sizes meta-analytically, and that process produces a random-effects standard error around the effect size. We use the mean effect size and random-effects standard error to create a normal probability density distribution of possible "unit changes" caused by the program (described in [Chapter 3](#)).

Linked Effect Sizes. [Chapters 2 and 3](#) also describe how the model uses estimates of how certain outcomes relate to the outcomes that we monetize in the benefit-cost model. These "linked" effect sizes are also estimated with standard errors and we use the adjusted mean effect size and random effects standard error to create a normal probability density distribution of possible "unit changes" caused by the program (described in [Chapter 3](#)).

Discount Rates. Three different rates of discount (low, modal, and high) are used to evaluate future benefits and costs in present value terms. In a single run of the model, the modal discount rate is used. In Monte Carlo simulation mode, the discount rate is sampled from a triangular probability density distribution. A discussion of the discount rate parameters can be found in [Section 4.1b](#).

The mean or modal values for many other model inputs are varied in a Monte Carlo run and include the following:

- Crime victimization costs and Child abuse and neglect victimization costs—triangular distribution described in [Section 4.11e](#)
- Ratios of other victims per trip—triangular distribution—See [Exhibit 4.11.6](#)
- Criminal justice system costs—triangular distribution—See [Exhibit 4.11.9](#)
- Crime police and prison elasticities—normal distribution—See [Exhibit 4.11.30](#)
- Value of a statistical life—triangular distribution—See [Exhibit 4.1.3](#)
- Child abuse and neglect system costs—triangular distribution—See [Exhibit 4.10.5](#)
- Deadweight cost of taxation—triangular distribution—See [Section 4.1e](#)
- Labor market earnings ratios—drawn from distributions described in corresponding Exhibits:
 - Substance abuse/dependence—See [Exhibit 4.5.9](#)
 - Mental health disorders—See [Exhibit 4.6.3](#)
 - Child abuse and neglect—See [Exhibit 4.10.8](#)
 - Health conditions (obesity and diabetes) —See [Exhibit 4.7.1](#)
- Expected higher education cost escalation—triangular distribution—See [Section 4.8c](#)
- Expected health care cost escalation—triangular distribution—See [Section 4.3a](#)
- Expected health care costs:
 - Mental health disorders—normal distribution—See [Exhibit 4.6.4](#)
 - Substance use disorders—normal distribution—See [Exhibit 4.5.10](#)
 - Health Care utilization measures—normal distribution—See [Exhibits 4.3.3 – 4.3.6](#)
 - Falls health care costs—triangular distribution—See [Exhibit 4.3.9](#)
 - Health care disorder—normal distribution—See [Exhibit 4.7.3](#)
- Labor market earnings from one standard deviation increase in test scores—normal distribution—See [Exhibit 4.8.1](#)
- Causal links between educational attainment and earnings—normal distribution:
 - Between high school graduation and labor market earnings for varying education levels—See [Exhibit 4.8.5](#)
 - Between higher educational enrollment/graduation at a 2/4-year institution and labor market earnings—See [Exhibit 4.8.4](#)
 - Between years of persistence in a 2/4-year institution and labor market earnings—See [Exhibit 4.8.7](#)
- Human capital economic externalities of education—triangular distribution—See [Exhibit 4.8.1](#)
- Expected system costs of Child Abuse and Neglect—triangular distribution—See [Exhibit 4.10.5](#)

7.2 Computational Procedures to Carry Out the Simulation

Since the benefit-cost model is housed in Microsoft Excel® and uses spreadsheet formulas and Visual Basic for Applications® (VBA) to carry out computations, the simulation is also implemented within VBA using Excel's various statistical functions. First, a random number between zero and one is generated with Excel's Rand function with the following procedure:

$$(7.2.1) \text{ RandomDraw} = \text{RAND}()$$

Next, the distribution for a particular probability distribution input is sampled. For the normal distribution, Excel's normal distribution inverse function, *NORMINV*, is used to generate a draw for any outcome that is set to sample from a normal distribution. For example, an effect size for each run *r* in a simulation is generated with the following procedure:

$$(7.2.2) \text{ EffectSize}_r = \text{NORMINV}(\text{RandomDraw}, \text{EffectSizeMean}, \text{EffectSizeStandardError})$$

Other types of probability distributions are computed similarly.

Excel does not have a native probability function for a triangular distribution. Therefore, the following procedure is used to generate a draw from three triangular parameters supplied by the user. An example would be for the discount rate, *DISRATE*, variable included in simulation runs. VBA implements the following code to randomly draw a discount rate from a triangular distribution given min, mode, and max parameters entered by the user.

$$(7.2.3) \text{ If } RandomDraw < \frac{(Mode - Min)}{(Max - Min)} \text{ then } DISRATE = Min + \sqrt{RandomDraw \times (Mode - Min) \times (Max - Min)}$$

$$(7.2.4) \text{ If } RandomDraw \geq \frac{(Mode - Min)}{(Max - Min)} \text{ then } DISRATE \\ = Max - \sqrt{(1 - RandomDraw) \times (Max - Mode) \times (Max - Min)}$$

Chapter 8: The WSIPP Portfolio Tool

WSIPP constructed an analytical portfolio tool for the Washington State Legislature to help identify evidence-based programming and policy options to improve outcomes for people in Washington State, as well as to reduce taxpayer and other societal costs. This portfolio tool is based on the sentencing tool developed by WSIPP in 2010²⁴⁸ but has been expanded to include several new outcomes, not just those relevant to criminal justice.²⁴⁹ The goal of the tool is to help users analyze the net effects of many kinds of evidence-based programs and policies and examine the impact of user-defined combinations of programs and policies on net cash flows and caseloads. Specifically, the tool is designed to examine how changes in the mix of policy and programming strategies can affect, at the state level, 1) the number victimizations from crime; 2) the number of prison beds needed; 3) the number of child abuse and neglect cases; 4) the number of out-of-home placements for children in child welfare; 5) the number of high school graduates; and 6) costs and benefits to society over time.

Evidence-Based Program Portfolio. The portfolio analysis tool imports the eligible saved results of Monte Carlo simulation from the benefit-cost model. The user selects eligible programs to be analyzed in the portfolio tool. The user then either enters or uses the saved portfolio specific inputs for the selected programs as described below. This allows for the user to combine a unique set of programs and policies into a single portfolio.

The WSIPP portfolio tool implements a three-step computational process:

- 1) First, the user must use the benefit-cost model to create Monte Carlo results for each program to estimate the program's ability to affect outcomes and related taxpayer and societal savings;
- 2) Within the portfolio program, results of an overall portfolio of programming and policy resources are tallied (over a 50-year time frame); and
- 3) Sensitivity analysis is conducted by simulating uncertainty in the analysis using a Monte Carlo approach.

8.1 Estimating the Expected Benefits and Costs of Programs and Policies

Any program or policy in the WSIPP benefit-cost model can be run using a Monte Carlo approach. First, the mean, per-participant cash flows from the benefit-cost model are stored for each year in a participant's projected lifetime. The standard deviations from these means are also stored. Second, the mean per-participant "person counts" and their standard deviations are also stored for each year in a participant's projected lifetime. The person counts currently have five types: projected per-participant changes in prison average daily population, crime victimizations, high school graduates, child abuse and neglect cases, and out-of-home placements in child welfare. These counts underlie the benefit and cost calculations in the crime, child welfare, and high school graduation areas, detailed in [Sections 4.2, 4.11, 4.10, and 4.8](#).

Key parameters that are allowed to vary in the individual benefit-cost model are described in [Section 7.1](#).

8.2 Preparing Programs and Policies for Portfolio Analysis

In addition to the results of a Monte Carlo simulation from the benefit-cost model, the portfolio analysis also requires several other pieces of information for each program or policy. Numbers for each policy are calculated on a per-participant basis. The portfolio tool requires the number of participants (slots) entering each program for each year that the program will be evaluated in the portfolio.

²⁴⁸ Aos, S., & Drake, E. (2010). *WSIPP's benefit-cost tool for states: Examining policy options in sentencing and corrections*. (Doc. No. 10-08-1201). Olympia: Washington State Institute for Public Policy.

²⁴⁹ The high school graduation portion of the portfolio model was funded by the MacArthur Foundation, and the child welfare component was funded by the Pew Charitable Trusts.

One important concept for long term portfolio analysis is that of diminishing returns. This is the precept that, as a program serves more and more of its eligible population (that is, as it reaches market saturation), the effectiveness of the program for each new participant may be reduced. The tool requires three pieces of information to model diminishing returns: 1) the current annual funded participants in each program, 2) the maximum number of annual eligible participants, and 3) how effective the program is expected to be at maximum capacity (the "diminishing returns factor," expressed as a decimal between zero and one where one means that there is as effective at the last eligible program participant as the first, while zero means the program is completely ineffective when it serves at the maximum level). The user is also able to estimate the variability expressed as a percentage of the chosen diminishing returns factor; the variability is modeled with a triangular distribution in the portfolio Monte Carlo simulation.

Finally, the user is also required to enter an adjustment for each specific program, given what he or she knows about the mix of programs and policies in a given portfolio scenario. If the user had a portfolio that included several programs for high-to-moderate risk adult offenders (for example), the user might enter a lower or higher number to reflect the fact that individuals might receive more than one treatment and those treatments may not have fully independent effects on outcomes. A number less than one would indicate that if a participant participates in several programs, the combined effect will be less than the simple addition of the two individual program effects, while a number greater than one would indicate that the combined effects of multiple programs would be greater than the individual sum of each program's contributions.

8.3 Combining Results of a Portfolio of Programs and Policies

Using the previously stored results for the programs selected for the portfolio, the tool conducts a simple summation over time. For all programs in a portfolio, N , and for each follow-up year of investment i , the total change expected in a "person" outcome (e.g., prison beds, crime victimizations, child abuse and neglect cases, out-of-home placements) is the sum of the change in that person outcome for program p in investment year y , from follow up year one to i , multiplied by three factors: the number of slots funded in the follow up year for that program ($AddSlots_{py}$), the multiple-program adjustment factor for the program ($AdjFactor_p$), and by the diminishing returns factor computed for that year ($DRFactor_{py}$).

$$(8.3.1) \quad \Delta Person_i = \sum_{p=1}^N \sum_{y=1}^i \Delta Person_{p(i-y+1)} * AddSlots_{py} * AdjFactor_p * DRFactor_{py}$$

We use Microsoft Excel's native future value (FV) and rate (RATE) functions to compute the diminishing returns multiplier ($DRFactor_y$) to adjust the expected effectiveness of a program, depending on how close the additional slots specified in the portfolio will bring us to maximum capacity. This factor may vary year to year, depending on the user-specified number of additional slots to be added.

DR is the expected level of effectiveness when the program reaches maximum capacity

$Current$ is the number of annual slots currently being funded statewide.

$AddSlots$ is the number of additional slots to be funded in year y .

$MaxCap$ is the maximum number of people in the state who meet the eligibility requirements for the program.

$$(8.3.2) \quad DRFactor_y = \frac{FV \left(RATE(99, 0, -1, DR), \left(\frac{(Current + AddSlots_y)}{MaxCap} * 100, 0, -1 \right) \right) + FV \left(RATE(99, 0, -1, DR), \left(\frac{Current}{MaxCap} * 100, 0, -1 \right) \right)}{2}$$

8.4 Portfolio Risk Analysis

Analyzing these program and policy investment scenarios involves a substantial amount of risk. While there is an increasingly strong evidentiary base of knowledge about what works to improve outcomes, there remains a considerable level of variation in particular estimates. To reflect this uncertainty, the third step in our portfolio modeling approach is designed to estimate the riskiness of any combination of policy options.

As with any investment decision, a risk-averse investor typically wants to know the expected gain of an investment along with a measure of the risk that the investment strategy could produce an undesired result. WSIPP's tool is structured to provide this type of investment information. The bottom-line investment statistics that the WSIPP tool produces include the expected change in taxpayer spending for a portfolio of policy options, along with the risk that the mix of options could lead to worse outcomes and economics, not better.

We estimate the known variability surrounding many of the inputs to the portfolio tool. Expected-value results of individual programs and policies are stored, using the variable parameters described in [Chapter 7](#). We implement a Monte Carlo simulation approach in Excel, in which each time a scenario is run (the user selects the number of simulations to run); the tool draws randomly from the user-specified or model-generated probability distributions for the variables shown in the following table.

Exhibit 8.4.1

Parameters Allowed to Vary in Monte Carlo Simulation of a Portfolio Scenario

Portfolio-level parameters allowed to vary	Type of probability distribution
Portfolio-level variation	
Diminishing returns factor*	Triangular
Total annual cash flows	Normal
Change in crime victimizations	Normal
Change in prison ADP	Normal
Change in high school graduates	Normal
Change in child abuse and neglect cases	Normal
Change in child welfare out-of-home placements	Normal

Note:

* The specific parameters for this distribution are selected by the user.

The portfolio outputs are 50 years of total cash flows. In addition, we display expected values for changes in prison beds, crime victimizations, child abuse and neglect cases, out-of-home placements, and high school graduates.



Technical Documentation Appendices

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A1. Estimates of Linked Relationships Between Outcomes

As described earlier in this Technical Documentation, in addition to examining the impacts of a program on directly measured outcomes, we estimate the benefits of “linked” outcomes. For example, a program evaluation may measure the direct short-term effect of a child welfare program on child abuse outcomes but not the longer-term outcomes such as high school graduation. Other substantial bodies of research, however, have measured cause-and-effect relationships between being abused as a child and its effect on the odds of high school graduation. Using the same meta-analytic approach we describe in [Chapter 2](#), we take advantage of this research and empirically estimate the causal “links” between two outcomes. In benefit-cost calculations, as described in [Chapter 3](#), we then use these findings to project the degree to which a program is likely to have longer-term effects beyond those measured directly in program evaluations.

We list our current findings on these linkages in the three Exhibits in this [Appendix](#): [Exhibit A.1.1](#) displays the meta-analytic results of each linkage we have estimated; [Exhibit A.1.2](#) shows the individual studies for each linkage; and [Exhibit A.1.3](#) is a list of citations for all of the studies in these meta-analyses of linked outcomes.

Exhibit A.I.1

Linked Outcomes Meta-Analytic Estimates of Standardized Mean Difference Effect Sizes

Estimated causal links between outcomes	No. of effect sizes	Meta-analytic results before adjusting effect sizes									Adjusted effect size and standard error used in the benefit-cost analysis		Age of link measurement	Age at which relationship begins
		Fixed effects model					Random effects							
		Weighted mean effect size & p-value			Homogeneity test (p-value to reject homogeneity)		Weighted mean effect size & p-value							
		ES	SE	p-value	Q-stat	p-value	ES	SE	p-value	ES	SE			
ADHD, leading to...														
Crime	See externalizing composite													
Grade retention	4	0.466	0.048	0.000	3.021	0.388	0.466	0.049	0.000	0.466	0.049	8	17	
High school graduation	4	-0.311	0.025	0.000	0.108	0.991	-0.311	0.025	0.000	-0.311	0.025	18	18	
Special education	See externalizing composite													
Test scores-academic	See externalizing composite													
Alcohol disorder, leading to...														
Crime	2	0.253	0.052	0.000	1.093	0.296	0.249	0.057	0.000	0.249	0.057	30	1	
Alcohol (problem use), leading to...														
Crime	3	0.260	0.046	0.000	0.306	0.858	0.260	0.046	0.000	0.260	0.046	30	1	
High school graduation	7	-0.112	0.035	0.002	12.383	0.054	-0.166	0.061	0.007	-0.166	0.061	18	18	
Alcohol use < 14 years of age, leading to...														
Crime	4	0.133	0.034	0.000	0.306	0.959	0.133	0.034	0.000	0.133	0.034	20	13	
High school graduation	6	-0.034	0.017	0.044	8.406	0.135	-0.039	0.030	0.201	-0.039	0.030	18	18	
Alcohol use < 18 years of age, leading to...														
Crime	See alcohol use < 14 years of age (note: alcohol use < 18 has unique age references)											20	15	
High school graduation	See alcohol use <14 years of age													
Anxiety, leading to...														
Grade retention	See internalizing composite													
High school graduation	See internalizing composite													
Births to < 18 mother (child effect), leading to...														
Grade retention	3	0.229	0.039	0.000	0.939	0.625	0.229	0.039	0.000	0.229	0.039	16	17	
High school graduation	3	-0.213	0.068	0.002	0.841	0.657	-0.213	0.068	0.002	-0.213	0.068	18	18	
Tobacco (regular use)	1	0.052	0.137	0.706	0.000	0.000	0.052	0.137	0.706	0.052	0.137	20	1	
Births to < 18 mother (mother effect), leading to...														
High school graduation	4	-0.109	0.066	0.097	1.865	0.601	-0.109	0.066	0.097	-0.109	0.066	18	18	
Public Assistance	2	0.107	0.101	0.287	0.047	0.828	0.107	0.101	0.287	0.107	0.101	25	18	
Cannabis use < 14 years of age, leading to...														

Estimated causal links between outcomes	No. of effect sizes	Meta-analytic results before adjusting effect sizes								Adjusted effect size and standard error used in the benefit-cost analysis		Age of link measurement	Age at which relationship begins
		Fixed effects model					Random effects						
		Weighted mean effect size & p-value			Homogeneity test (p-value to reject homogeneity)		Weighted mean effect size & p-value						
		ES	SE	p-value	Q-stat	p-value	ES	SE	p-value	ES	SE		
Crime	1	0.271	0.130	0.038	0.000	0.000	0.271	0.130	0.038	0.271	0.130	20	13
High school graduation	13	-0.180	0.016	0.000	109.830	0.000	-0.235	0.064	0.000	-0.235	0.064	18	18
Cannabis use < 18 years of age, leading to...													
Crime	See cannabis use < 14 years of age (note: cannabis use < 18 has unique age references)											20	15
High school graduation	See cannabis use < 14 years of age												
Cesarean section, leading to...													
Hospital readmissions	1	0.379	0.010	0.000	0.000	0.000	0.379	0.010	0.000	0.379	0.010	25	1
Child abuse & neglect, leading to...													
Alcohol (disordered use)	6	0.171	0.028	0.000	7.590	0.180	0.172	0.046	0.000	0.172	0.046	25	18
Anxiety (incl. OCD)	3	0.298	0.052	0.000	17.366	0.000	0.325	0.166	0.051	0.325	0.166	20	18
Crime	11	0.532	0.034	0.000	35.330	0.000	0.542	0.071	0.000	0.542	0.071	20	18
Depression	8	0.305	0.028	0.000	22.675	0.002	0.293	0.058	0.000	0.293	0.058	20	18
Disruptive behavior	1	0.460	0.391	0.239	0.000	0.000	0.460	0.391	0.239	0.460	0.391	12	12
Grade retention	1	0.446	0.102	0.000	0.000	0.000	0.446	0.102	0.000	0.446	0.102	12	17
High school graduation	5	-0.412	0.048	0.000	14.308	0.006	-0.405	0.098	0.000	-0.405	0.098	18	18
Illicit drugs (disordered use)	6	0.241	0.042	0.000	11.772	0.038	0.268	0.069	0.000	0.268	0.069	21	18
Obesity	5	0.022	0.018	0.242	9.052	0.060	0.042	0.039	0.283	0.042	0.039	35	18
PTSD	1	0.836	0.199	0.000	0.000	0.000	0.836	0.199	0.000	0.836	0.199	18	18
Special education	1	0.389	0.036	0.000	0.000	0.000	0.389	0.036	0.000	0.389	0.036	8	5
Test scores-academic	2	-0.270	0.062	0.000	2.278	0.320	-0.268	0.067	0.000	-0.268	0.067	17	17
Tobacco (regular use)	1	0.387	0.123	0.002	0.000	0.000	0.387	0.123	0.002	0.387	0.123	20	18
Crime (non-offender pop), leading to...													
High school graduation	6	-0.421	0.029	0.000	23.957	0.000	-0.505	0.079	0.000	-0.505	0.079	18	18
Crime (offender pop), leading to...													
High school graduation	4	-0.174	0.043	0.000	6.516	0.089	-0.191	0.066	0.004	-0.191	0.066	18	18
Depression, leading to...													
Grade retention	See internalizing composite												
High school graduation	See internalizing composite												
Diabetes, leading to...													
Nursing home	8	0.212	0.008	0.000	20.497	0.005	0.210	0.046	0.000	0.210	0.046	75	1
Disruptive behavior, leading to...													

Estimated causal links between outcomes	No. of effect sizes	Meta-analytic results before adjusting effect sizes								Adjusted effect size and standard error used in the benefit-cost analysis		Age of link measurement	Age at which relationship begins
		Fixed effects model					Random effects						
		Weighted mean effect size & p-value			Homogeneity test (p-value to reject homogeneity)		Weighted mean effect size & p-value						
		ES	SE	p-value	Q-stat	p-value	ES	SE	p-value	ES	SE		
Crime	See externalizing composite												
Grade retention	4	0.273	0.055	0.000	1.155	0.764	0.273	0.055	0.000	0.273	0.055	16	17
High school graduation	6	-0.4210	0.0260	0.0000	6.4280	0.2670	-0.4317	0.0339	0.0000	-0.4317	0.0339	18	18
Special education	See externalizing composite												
Test scores-academic	See externalizing composite												
Externalizing composite (includes conduct disorder & ADHD), leading to...													
Crime	8	0.328	0.035	0.000	12.107	0.097	0.340	0.056	0.000	0.340	0.056	20	1
High school graduation	3	-0.225	0.029	0.000	1.261	0.532	-0.225	0.029	0.000	-0.225	0.029	18	18
Special education	2	0.398	0.091	0.000	0.047	0.828	0.398	0.091	0.000	0.398	0.091	16	1
Test scores-academic	5	-0.145	0.020	0.000	35.066	0.000	-0.185	0.076	0.015	-0.185	0.076	13	1
High school graduation, leading to...													
Crime	7	-0.194	0.024	0.000	6.281	0.392	-0.194	0.025	0.000	-0.194	0.025	25	18
Illicit drugs, leading to													
Crime	2	0.3043	0.0559	0.0000	0.0722	0.7881	0.3043	0.0559	0.0000	0.3043	0.0559	30	1
Internalizing composite (includes depression & anxiety), leading to...													
Grade retention	2	0.266	0.052	0.000	0.564	0.453	0.266	0.052	0.000	0.266	0.052	16	17
High school graduation	7	-0.109	0.027	0.000	9.142	0.166	-0.117	0.037	0.002	-0.117	0.037	18	18
Kindergarten readiness (low-income), leading to...													
Special education	1	-0.262	0.012	0.000	n/a	0.000	-0.262	0.012	0.000	-0.262	0.012	8	4
Test scores—academic	1	0.564	0.009	0.000	0.000	0.000	0.564	0.009	0.000	-0.304	0.009	17	4
Low birth weight (< 2,500 g), leading to...													
Infant mortality	1	1.437	0.078	0.000	0.000	0.000	1.437	0.078	0.000	1.437	0.078	1	1
Obesity, leading to...													
Nursing home	3	0.177	0.030	0.000	0.840	0.657	0.177	0.030	0.000	0.177	0.030	75	1
Opioids, leading to													
Crime	See illicit drugs											30	1
Preterm birth (< 37 weeks gestation), leading to...													
Infant mortality	1	1.1034	0.0719	0.0000	0.0000	0.0000	1.1034	0.0719	0.0000	1.1034	0.0719	1	1
Small for gestational age, leading to...													
Infant mortality	1	0.7944	0.0777	0.0000	0.0000	0.0000	0.7944	0.0777	0.0000	0.7944	0.0777	1	1
Smoking regularly <14 years of age, leading to...													
High school graduation	5	-0.394	0.016	0.000	14.536	0.006	-0.351	0.055	0.000	-0.351	0.050	18	18
Smoking regularly <18 years of age, leading to...													
High school graduation	See smoking regularly < 14 years of age												

Estimated causal links between outcomes	No. of effect sizes	Meta-analytic results before adjusting effect sizes									Adjusted effect size and standard error used in the benefit-cost analysis		Age of link measurement	Age at which relationship begins
		Fixed effects model					Random effects							
		Weighted mean effect size & p-value			Homogeneity test (p-value to reject homogeneity)		Weighted mean effect size & p-value							
		ES	SE	p-value	Q-stat	p-value	ES	SE	p-value	ES	SE			
Very low birthweight (< 1,500g), leading to...														
Infant mortality	1	2.020	0.132	0.000	0.000	0.000	2.020	0.132	0.000	2.020	0.132	1	1	

Exhibit A.I.2

Linked Outcomes

Individual Estimates of Standardized Mean Difference Effect Sizes

Record Id	Citation	Composite record Id	Unadjusted effect size	No. in test condition group	No. in control group	Inverse variance weight - fixed effects	Inverse variance weight - random effects	WSIPP multipliers	Adjusted effect size
ADHD		Crime							
See Externalizing composite									
ADHD		Grade retention							
605	Fletcher & Wolfe, 2008		0.453	261	2,643	53.979	53.773	1.000	0.453
12756	Galera et al., 2009		0.597	163	1,101	92.785	92.177	1.000	0.597
13157	Currie & Stabile, 2007		0.347	359	3,232	99.276	98.581	1.000	0.347
13170	Currie & Stabile, 2007		0.468	582	5,240	179.410	177.153	1.000	0.468
ADHD		High school graduation							
610	Fletcher & Wolfe, 2008		-0.305	262	2,645	93.840	93.840	1.000	-0.305
9848	Breslau et al., 2008		-0.322	486	5,100	201.047	201.047	1.000	-0.322
12755	Galera et al., 2009		-0.369	71	643	22.603	22.603	1.000	-0.369
13712	Breslau et al., 2011		-0.309	2,966	26,696	1328.593	1328.593	1.000	-0.309
ADHD		Special education							
See Externalizing composite									
ADHD		Test scores-academic							
See Externalizing composite									
Alcohol Disorder		Crime							
17705	Popovici et al., 2012		0.280	756	8,820	290.072	236.568	1.000	0.280
13742	Van Dorn et al., 2012		0.145	2,946	31,707	74.745	70.629	1.000	0.145
Alcohol (problem use)		Crime							
17706	Popovici et al., 2012		0.251	756	8,820	282.446	282.446	1.000	0.251
18554	Hill et al., 2000		0.156	242	566	16.301	16.301	1.000	0.156
18589	Viner & RM, 2007		0.285	874	4,037	173.225	173.225	1.000	0.285
Alcohol (problem use)		High school graduation							
10570	Renna, 2008		-0.033	654	1,310	247.904	64.671	1.000	-0.033
11955	Chatterji et al., 2005		-0.349	105	1,002	47.508	30.790	1.000	-0.349
7910	Dee & Evans, 2003		-0.222	1,717	5,749	70.274	38.973	1.000	-0.222
18258	Hawkins et al., 2013		-0.028	86	5,314	25.002	19.446	1.000	-0.028
18383	Yan & Brocksen, 2013		-0.303	290	1,523	52.728	32.901	1.000	-0.303
18461	Chatterji, 2006		-0.070	1,695	5,909	344.501	69.775	1.000	-0.070
18462	Hill et al., 2000		-0.799	242	566	9.798	8.812	1.000	-0.799
Alcohol use < 14 years of age		Crime							
18527	Ellickson et al., 2003		0.131	2,523	846	632.541	632.541	1.000	0.131
18549	Green et al., 2011	18552	0.332	186	516	78.124	78.124	1.000	0.332
18550	Green et al., 2011	18552	0.095	186	516	70.528	70.528	1.000	0.095
18551	Green et al., 2011	18552	0.000	186	516	51.823	51.823	1.000	0.000
18588	Newcomb & McGee, 1989		0.235	549	298	19.977	19.977	1.000	0.235
18630	Wells et al., 2004	18633	0.166	729	224	170.926	170.926	1.000	0.166
18631	Wells et al., 2004	18633	0.166	729	224	170.926	170.926	1.000	0.166
Alcohol use < 14 years of age		High school graduation							
10569	Renna, 2008		-0.113	1,082	882	280.695	181.311	1.000	-0.113
7081	Ellickson et al., 1998		0.057	3,279	1,111	260.055	172.469	1.000	0.057
7088	Bray et al., 2000		0.177	1,144	248	36.593	34.152	1.000	0.177
7911	Dee & Evans, 2003		-0.250	1,419	4,330	57.952	52.060	1.000	-0.250
18460	Chatterji, 2006		-0.052	3,029	4,575	462.403	242.988	1.000	-0.052
13719	Breslau et al., 2011		-0.030	8,543	21,119	2380.849	421.438	1.000	-0.030
Alcohol use < 18 years of age		Crime							
See Alcohol Use <14 years of age									
Alcohol use < 18 years of age		High school graduation							
See Alcohol Use <14 years of age									
Anxiety		Grade retention							
See Internalizing composite									
Anxiety		High school graduation							
See Internalizing composite									
Births to < 18 Mother (child effect)		Grade retention							
7038	Angrist & Lavy, 1996		0.213	557	17,238	539.161	4.348	1.000	0.213
26598	Moore et al., 1997		0.245	77	199	24.214	3.711	1.000	0.245
12796	Levine et al., 2007	24348	-0.061	701	551	120.484	4.229	0.000	0.000
12797	Levine et al., 2007	24348	1.445	140	219	41.697	3.966	0.000	0.000
Births to < 18 mother (child effect)		High school graduation							
26612	Francesconi, 2008		-0.314	85	1,098	53.592	53.592	1.000	-0.314
12783	Hoffman & Scher, 2008		-0.205	644	337	86.842	86.842	1.000	-0.205
12794	Manlove et al., 2008		-0.150	221	461	73.754	73.754	1.000	-0.150
Births to < 18 mother (child effect)		Tobacco (regular use)							
12801	Francesconi, 2008		0.052	85	1,098	53.174	0.000	1.000	0.052
Births to < 18 mother (mother effect)		High school graduation							
11799	Fletcher & Wolfe, 2009		-0.241	563	148	71.146	71.146	1.000	-0.241
26715	Ashcraft et al., 2013	27225	-0.025	1,313	186	109.811	109.811	1.000	-0.025
27224	Ashcraft et al., 2013	27225	-0.049	1,313	186	109.738	109.738	1.000	-0.049
12785	Webbink et al., 2009		-0.065	77	77	25.412	25.412	1.000	-0.065
12800	Hoffman, 2008		-0.096	453	41	25.279	25.279	1.000	-0.096

Record Id	Citation	Composite record Id	Unadjusted effect size	No. in test condition group	No. in control group	Inverse variance weight - fixed effects	Inverse variance weight- random effects	WSIPP multipliers	Adjusted effect size
Births to < 18 mother (mother effect)		Public assistance							
11800	Fletcher & Wolfe, 2009		0.137	564	149	35.007	35.007	1.000	0.137
12799	Hoffman, 2008		0.091	762	69	63.251	63.251	1.000	0.091
Cannabis < 14 years of age		Crime							
18155	Green et al., 2010		0.271	185	517	58.900	NaN	1.000	0.271
Cannabis < 14 years of age		High school graduation							
7079	Ellickson et al., 1998		-0.074	860	3,530	197.850	23.911	1.000	-0.074
7086	Bray et al., 2000		-0.508	677	715	26.314	13.375	1.000	-0.508
7151	Fergusson & Horwood, 1997		-0.385	180	755	73.897	19.881	1.000	-0.385
7159	Brook et al., 2002		-0.217	100	1,048	27.213	13.603	1.000	-0.217
7389	McCaffrey et al., 2009		-0.112	276	2,482	20.391	11.654	1.000	-0.112
18151	Green et al., 2010		-0.595	185	517	31.913	14.684	1.000	-0.595
18256	Hawkins et al., 2013		0.104	124	5,276	34.253	15.161	1.000	0.104
18320	Legleye et al., 2010		0.078	13,026	16,367	765.410	26.265	1.000	0.078
12749	Yamada et al., 1996		-0.179	75	597	12.922	8.760	1.000	-0.179
12804	van Ours & Williams, 2009		-0.198	5,931	5,862	1992.438	26.832	1.000	-0.198
12811	Horwood et al., 2010		-0.480	1,418	2,176	337.609	25.171	1.000	-0.480
12815	Horwood et al., 2010		-0.162	407	1,036	106.559	21.668	1.000	-0.162
12817	Horwood et al., 2010		-0.387	994	2,176	267.063	24.685	1.000	-0.387
Cannabis use <18 years of age		High school graduation							
See Cannabis <14 years of age									
Cannabis use <18 years of age		Crime							
See Cannabis <14 years of age									
Cesarean Section		Hospital readmissions							
26749	Liu et al., 2002		0.379	483,263	2,169,463	10494.907	10494.907	1.000	0.379
Child Abuse & Neglect		Alcohol (disordered use)							
10552	Scott et al., 2010		0.332	221	1,923	55.115	44.866	1.000	0.332
12408	Thornberry et al., 2010		0.171	170	645	134.214	86.240	1.000	0.171
12421	Shin et al., 2009		0.173	6,729	6,019	851.913	188.020	1.000	0.173
6768	Fergusson & Lynskey, 1997		0.409	118	111	23.929	21.770	1.000	0.409
22106	Horwitz et al., 2001		-0.058	315	271	88.989	65.011	1.000	-0.058
22107	Horwitz et al., 2001		0.214	322	239	85.847	63.318	1.000	0.214
Child Abuse & Neglect		Anxiety (incl. OCD)							
21980	Springer et al., 2007		0.165	234	1,817	207.018	12.916	1.000	0.165
22232	Scott et al., 2010		0.649	221	1,923	101.776	12.134	1.000	0.649
12947	Fergusson et al., 2008		0.157	162	839	57.227	11.103	1.000	0.157
Child Abuse & Neglect		Crime							
12406	Thornberry et al., 2010		0.342	170	645	82.553	23.587	1.000	0.342
6718	English et al., 2002		0.600	877	877	235.640	28.963	1.000	0.600
6749	Stouthamer-Loeber et al., 2001		0.379	52	104	23.086	13.587	1.000	0.379
6820	Lansford et al., 2007	22109	0.718	69	505	14.431	10.043	1.000	0.718
6821	Lansford et al., 2007	22109	0.634	69	505	25.082	14.255	1.000	0.634
6858	Mersky & Reynolds, 2007	6860	0.528	129	1,275	52.741	20.307	1.000	0.528
6859	Mersky & Reynolds, 2007	6860	0.364	129	1,275	46.281	19.272	1.000	0.364
7388	Lemmon, 1999		1.083	267	365	79.823	23.359	1.000	1.083
9057	Stouthamer-Loeber et al., 2002		0.635	83	179	31.622	16.154	1.000	0.635
21923	Cohen et al., 2004		0.530	51	579	30.475	15.849	1.000	0.530
21998	Currie & Tekin, 2012		0.414	512	1,704	147.389	26.978	1.000	0.414
22181	Kazemian, et al., 2011		0.477	202	50	14.509	10.080	1.000	0.477
22265	Allwood & Widom, 2013		0.389	676	520	167.288	27.578	1.000	0.389
Child Abuse & Neglect		Depression							
10544	Scott et al., 2010		0.525	221	1,923	68.961	35.787	1.000	0.525
12409	Thornberry et al., 2010		0.158	170	645	134.264	47.870	1.000	0.158
12426	Fletcher, 2009	22116	0.211	196	3,801	80.425	38.646	1.000	0.211
12427	Fletcher, 2009	22116	0.382	168	3,880	80.355	38.630	1.000	0.382
12433	Springer et al., 2007		0.156	234	1,817	207.047	54.729	1.000	0.156
6811	Chapman et al., 2004	21916	0.437	2,850	6,610	587.147	66.028	1.000	0.437
6812	Chapman et al., 2004	21916	0.377	1,896	7,564	453.466	63.909	1.000	0.377
6850	Widom et al., 2007		0.145	676	520	139.298	48.495	1.000	0.145
22260	Brown et al., 1999		0.665	81	558	18.774	14.991	1.000	0.665
12946	Fergusson et al., 2008		0.266	162	839	76.537	37.725	1.000	0.266
Child Abuse & Neglect		Disruptive Behavior							
6769	Fergusson & Lynskey, 1997		0.460	118	111	6.553	0.000	1.000	0.460
Child Abuse & Neglect		Grade retention							
6762	Eckenrode et al., 1993		0.446	379	394	96.710	NaN	1.000	0.446
Child Abuse & Neglect		High school graduation							
6729	Thornberry et al., 2001		-0.176	134	604	45.925	18.152	1.000	-0.176
6738	McGloin & Widom, 2001		-0.479	676	520	185.503	25.836	1.000	-0.479
6822	Lansford et al., 2007		-0.854	69	505	34.481	16.047	1.000	-0.854
6871	Boden et al., 2007		-0.158	171	800	64.465	20.480	1.000	-0.158
12770	Mersky & Topitzes, 2010		-0.407	179	1,148	99.452	23.057	1.000	-0.407

Record Id	Citation	Composite record Id	Unadjusted effect size	No. in test condition group	No. in control group	Inverse variance weight - fixed effects	Inverse variance weight- random effects	WSIPP multipliers	Adjusted effect size
Child Abuse & Neglect		Illicit drugs (disordered use)							
10553	Scott et al., 2010		0.695	221	1,923	42.612	25.745	1.000	0.695
12407	Thornberry et al., 2010		0.275	170	645	133.707	43.756	1.000	0.275
22339	Arteaga et al., 2010		0.273	117	1,091	43.577	26.094	1.000	0.273
6740	McGloin & Widom, 2001		0.135	676	520	193.432	48.674	1.000	0.135
22219	Huang et al., 2011		0.240	1,279	603	118.985	42.053	1.000	0.240
12949	Fergusson et al., 2008		0.113	162	839	38.871	24.330	1.000	0.113
Child Abuse & Neglect		Obesity							
12420	Noll et al., 2007		0.543	84	89	23.508	21.636	1.000	0.543
22136	Power et al., 2015		0.100	766	3,373	322.370	147.427	1.000	0.100
22145	Power et al., 2015		-0.011	869	3,270	328.676	148.732	1.000	-0.011
22199	Bentley & Widom, 2009		0.004	410	303	174.235	106.153	1.000	0.004
22220	Shin & Miller, 2012		0.010	4,406	4,066	2114.582	240.737	1.000	0.010
Child Abuse & Neglect		PTSD							
22262	Shenk et al., 2014		0.836	51	59	25.169	25.169	1.000	0.836
Child Abuse & Neglect		Special education							
7488	Jonson-Reid et al., 2004		0.389	3,987	3,953	767.877	NaN	1.000	0.389
Child Abuse & Neglect		Test scores-academic							
10750	Topitzes et al., 2010		-0.220	135	990	118.498	79.680	1.000	-0.220
6760	Eckenrode et al., 1993	22093	-0.383	206	206	101.147	71.440	1.000	-0.383
Child Abuse & Neglect		Tobacco (regular use)							
12774	Mersky & Topitzes, 2010		0.387	143	919	65.624	NaN	1.000	0.387
Crime (non-offender pop)		High school graduation							
28344	Hjalmarsson, 2008	28771	-0.304	1,222	6,195	634.275	36.690	1.000	-0.304
12777	Tanner et al., 1999		-0.403	478	1,882	130.899	30.013	1.000	-0.403
12823	Hirschfield, 2009		-0.666	216	2,039	31.603	17.445	1.000	-0.666
12930	Apel & Sweeten, 2009	28771	-0.623	400	4,649	233.531	33.376	1.000	-0.623
13721	Webbink et al., 2012		-0.595	224	2,028	99.944	28.023	1.000	-0.595
13722	Kirk & Sampson, 2009		-0.576	79	115	27.518	16.124	1.000	-0.576
Crime (offender pop)		High school graduation							
28345	Hjalmarsson, 2008		-0.250	169	296	68.764	42.232	1.000	-0.250
28350	Apel & Sweeten, 2009		-0.079	656	1,036	199.486	70.677	1.000	-0.079
28351	Apel & Sweeten, 2009		-0.360	315	508	113.661	55.760	1.000	-0.360
30202	Hjalmarsson, 2008		-0.127	465	466	154.480	64.064	1.000	-0.127
Depression		High school graduation							
See Internalizing Composite									
Depression		Grade retention							
See Internalizing Composite									
Diabetes		Nursing home							
21596	Valiyeva et al., 2006		0.714	173	3,353	47.770	33.920	1.000	0.714
21601	Valiyeva et al., 2006		0.246	255	2,681	89.900	50.837	1.000	0.246
21603	Harris & Cooper, 2006		0.213	21,148	116,484	15482.000	116.122	1.000	0.213
21607	Braunseis et al., 2011		0.079	460	1,841	54.080	36.985	1.000	0.079
21608	Luppa et al., 2010		-0.234	151	603	14.950	13.256	1.000	-0.234
21609	Stineman et al., 2012		0.285	928	6,908	157.810	67.187	1.000	0.285
21610	Andel et al., 2007		0.135	486	1,457	239.504	78.602	1.000	0.135
21634	Banaszak-Holl et al., 2004		0.110	901	5,775	210.220	75.165	1.000	0.110
Disruptive Behavior		Crime							
See Externalizing Composite									
Disruptive Behavior		Grade retention							
12758	Galera et al., 2009		0.292	163	1,101	95.117	95.117	1.000	0.292
13148	Currie & Stabile, 2007		0.386	183	3,403	57.166	57.166	1.000	0.386
13169	Currie & Stabile, 2007		0.235	297	5,519	77.440	77.440	1.000	0.235
13755	Webbink et al., 2011		0.221	249	1,971	101.732	101.732	1.000	0.221
Disruptive Behavior		High school graduation							
9847	Breslau et al., 2008	27134	-0.555	380	5,206	191.324	114.645	1.000	-0.555
8027	Fergusson & Lynskey, 1998		-0.333	83	886	41.020	35.875	1.000	-0.333
12757	Galera et al., 2009	36378	-0.438	71	643	20.951	19.522	1.000	-0.438
13710	Breslau et al., 2011	27127	-0.386	1,513	28,149	767.777	208.406	1.000	-0.386
13760	Porche et al., 2011		-0.525	287	2,245	129.576	89.180	1.000	-0.525
9853	Breslau et al., 2008		-0.389	704	4,882	288.496	200.000	1.000	-0.389
Disruptive Behavior		Special education							
See Externalizing Composite									
Disruptive Behavior		Test scores-academic							
See Externalizing Composite									
Externalizing composite (includes conduct disorder & ADHD)		Crime							
12732	Fletcher & Wolfe, 2009		0.419	85	858	44.083	26.529	1.000	0.419
12742	Fergusson et al., 2005		0.763	46	927	17.420	13.809	1.000	0.763
12822	Murray et al., 2010		0.360	1,090	7,296	427.361	57.637	1.000	0.360
13152	Currie & Stabile, 2007	28580	0.192	164	3,056	105.543	40.841	1.000	0.192
13153	Currie & Stabile, 2007	28581	0.364	116	2,162	74.767	35.230	1.000	0.364
13159	Currie & Stabile, 2007	28580	0.101	323	2,903	197.645	49.826	1.000	0.101
13167	Currie & Stabile, 2007	28581	0.163	228	2,050	135.526	44.665	1.000	0.163
12735	Copeland et al., 2007		0.339	125	1,296	44.889	44.889	1.000	0.339
9481	Satterfield et al., 2007		0.535	169	64	25.454	25.454	1.000	0.535
13754	Webbink et al., 2011		0.501	98	778	26.655	26.655	1.000	0.501

Record Id	Citation	Composite record Id	Un-adjusted effect size	No. in test condition group	No. in control group	Inverse variance weight - fixed effects	Inverse variance weight-random effects	WSIPP multipliers	Adjusted effect size
Externalizing composite (includes conduct disorder & ADHD)			High school graduation						
612	McLeod & Kaiser, 2004		-0.273	57	367	22.039	22.039	1.000	-0.273
12008	Currie et al., 2010		-0.234	1,739	48,665	1,090.491	1,090.491	1.000	-0.234
13753	Webbink et al., 2011		-0.124	248	1,970	110.034	110.034	1.000	-0.124
Externalizing composite (includes conduct disorder & ADHD)			Special education						
606	Fletcher & Wolfe, 2008		0.380	231	2,339	65.314	65.314	1.000	0.380
13149	Currie & Stabile, 2007	28630	0.254	139	2,592	39.018	39.018	1.000	0.254
13160	Currie & Stabile, 2007	28630	0.492	274	2,462	90.115	90.115	1.000	0.492
Externalizing composite (includes conduct disorder & ADHD)			Test scores-academic						
12009	Currie et al., 2010		-0.168	1,739	48,665	1,678.157	37.199	1.000	-0.168
27220	Currie & Stabile, 2007	28604	-0.272	258	2,318	230.977	32.663	1.000	-0.272
27221	Currie & Stabile, 2007	28604	-0.193	131	2,442	124.417	29.134	1.000	-0.193
13172	Currie & Stabile, 2007	28603	-0.202	121	2,256	114.931	28.582	1.000	-0.202
13173	Currie & Stabile, 2007	28603	-0.584	238	2,142	210.964	32.231	1.000	-0.584
12767	Massetti et al., 2008	27215	-0.019	85	130	51.393	32.359	1.000	-0.019
12768	Massetti et al., 2008	27215	-0.268	85	130	50.957	32.186	1.000	-0.268
27215	Turney & McLanahan, 2015	27235	0.044	821	1,481	527.110	39.900	1.000	0.044
High school graduation			Crime						
7067	Lochner & Moretti, 2004		-0.183	102	102	50.788	50.244	1.000	-0.183
7069	Lochner & Moretti, 2004		-0.146	2,162	540	431.588	395.210	1.000	-0.146
12775	Ou & Reynolds, 2010		-0.211	374	359	119.628	116.651	1.000	-0.211
12795	Machin et al., 2011		-0.212	85	85	42.014	41.640	1.000	-0.212
13720	Webbink et al., 2012		-0.147	1,568	684	108.967	106.492	1.000	-0.147
13724	Bjerk, 2011		-0.293	1,286	672	437.130	399.851	1.000	-0.293
13740	Van Dorp et al., 2012		-0.158	28,987	5,666	527.975	474.539	1.000	-0.158
Illicit drugs			Crime						
17708	Popovici et al., 2012		0.308	756	8,820	297.362	297.362	1.000	0.308
13743	Van Dorp et al., 2012		0.250	693	33,960	22.584	22.584	1.000	0.250
Internalizing composite (includes depression & anxiety)			Grade retention						
13158	Currie & Stabile, 2007		0.313	640	2,958	150.643	150.643	1.000	0.313
13171	Currie & Stabile, 2007		0.234	1,038	4,793	224.204	224.204	1.000	0.234
Internalizing composite (includes depression & anxiety)			High school graduation						
611	McLeod & Kaiser, 2004		-0.210	75	349	25.991	22.567	1.000	-0.210
1841	Duchesne et al., 2008		-0.215	177	1,640	93.564	60.514	1.000	-0.215
9850	Breslau et al., 2008	27133	-0.303	654	4,932	254.816	102.441	1.000	-0.303
9851	Breslau et al., 2008	27133	-0.159	1,782	3,804	455.939	124.524	1.000	-0.159
12011	Fletcher, 2010	28578	-0.167	186	2,141	55.172	41.732	1.000	-0.167
12937	Fergusson & Woodward, 2002		-0.058	124	840	43.426	34.644	1.000	-0.058
12951	Needham, 2009	28578	-0.140	1,566	12,666	365.892	116.681	1.000	-0.140
13716	Breslau et al., 2011	27128	0.012	978	28,684	357.238	115.787	1.000	0.012
13717	Breslau et al., 2011	27128	-0.059	6,025	23,637	1,931.030	157.352	1.000	-0.059
13762	Porche et al., 2011		0.018	368	2,164	111.401	67.504	1.000	0.018
Kindergarten Readiness (low income)			Test scores-academic						
34036	WSIPP (2022). WAKids to 3rd Grade Assessment		0.564	21,601	42,166	13,792.390	13,792.390	1.000	0.304
Kindergarten Readiness (low income)			Special education						
41694	WSIPP (2022). WAKids to 3rd Grade Assessment		-0.262	21,601	42,166	7,540.795	7,540.795	1.000	-0.262
Low birth weight (<2500 g)			Infant mortality						
34036	WSIPP (2017). WSIPP analysis to monetize birth indicators.		1.437	13,871	217,265	165.662	NA	1.000	1.437
Obesity			Nursing home						
21856	Elkins et al., 2006		0.159	917	4,367	776.944	776.944	1.000	0.159
21859	Valiyeva et al., 2006		0.196	645	2,881	103.024	103.024	1.000	0.196
31119	Valiyeva et al., 2006		0.224	537	2,399	246.284	246.284	1.000	0.224
Opioids									
See Illicit drugs									
Preterm birth (<37 weeks gestation)			Infant mortality						
34037	WSIPP (2017). WSIPP analysis to monetize birth indicators.		1.103	19,270	204,015	193.365	193.365	1.000	1.103
Small for gestational age			Infant mortality						
34039	WSIPP (2017). WSIPP analysis to monetize birth indicators.		0.794	14,462	208,580	165.558	165.558	1.000	0.794
Smoking regularly < 14 years of age			High school graduation						
7080	Ellickson et al., 1998		-0.191	2,182	2,208	297.047	88.141	1.000	-0.191
7087	Bray et al., 2000		-0.345	926	466	30.053	24.240	1.000	-0.345
18257	Hawkins et al., 2013		-0.455	605	4,795	241.174	82.471	1.000	-0.455
18385	Yan & Brocksen, 2013		-0.321	490	1,323	74.566	46.751	1.000	-0.321
13718	Breslau et al., 2011		-0.411	9,818	19,844	3,177.366	120.572	1.000	-0.411

Record Id	Citation	Composite record Id	Un-adjusted effect size	No. in test condition group	No. in control group	Inverse variance weight - fixed effects	Inverse variance weight-random effects	WSIPP multipliers	Adjusted effect size
Smoking regularly < 18 years of age									
See Smoking regularly < 14 years of age									
Very low birthweight (<1500g)									
Infant mortality									
34038	WSIPP (2017). WSIPP analysis to monetize birth indicators.		2.020	1,686	99,617	57.752	57.752	1.000	2.020
Youth binge drinking									
Crime									
18554	Hill et al., 2000		0.156	242	566	16.301	16.301	1.000	0.156
18589	Viner & Taylor, 2007		0.285	874	4,037	173.225	173.225	1.000	0.285
Youth binge drinking									
High school graduation									
10570	Renna, 2008		-0.033	654	1,310	247.904	64.671	1.000	-0.033
11955	Chatterji et al., 2005		-0.349	105	1,002	47.508	30.790	1.000	-0.349
7910	Dee & Evans, 2003		-0.222	1,717	5,749	70.274	38.973	1.000	-0.222
18258	Hawkins et al., 2013		-0.028	86	5,314	25.002	19.446	1.000	-0.028
18383	Yan & Brocksen, 2013		-0.303	290	1,523	52.728	32.901	1.000	-0.303
18461	Chatterji, 2006		-0.070	1,695	5,909	344.501	69.775	1.000	-0.070
18462	Hill et al., 2000		-0.799	242	566	9.798	8.812	1.000	-0.799

Exhibit A.I.3

Citations used in Linked Outcomes from Exhibits A.I.1 and A.I.2

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All. Estimates of Human Capital Effects

Throughout this technical document we describe the parameters (derived from the research literature) we use to model the changes in labor market earnings from effects on human capital. Using the same meta-analytic approach we describe in [Chapter 2](#), we take advantage of the research demonstrating the relationships between various outcomes and their impact on employment and/or earnings. Where sufficient research is available, we use meta-analysis to empirically estimate both the change in earnings and the change in the probability of employment given earnings due to a disorder or disease.

As described in [Section 4.5d](#), we combine the results of these meta-analyses to compute an expected ratio: the ratio of total earnings for all people compared to the total earnings of a population with a specific disorder, condition, or experience. The mean changes in overall expected earnings are calculated based on the change in the probability of earning any money (i.e., the probability of employment) as well as the change in amount of earnings for those with earnings as a result of the disorder, condition, or experience. We apply the ratio of total expected earnings for all individuals (both working and not working) without the disorder to individuals with the condition. The ratios are displayed in the relevant places in the technical document as follows:

- Substance abuse/dependence—See [Exhibit 4.5.9](#)
- Mental health disorders—See [Exhibit 4.6.3](#)
- Child abuse and neglect—See [Exhibit 4.10.8](#)
- Health conditions (obesity and diabetes)—See [Exhibit 4.7.1](#)

We list our current findings on these effects in the three Exhibits in this [Appendix](#): [Exhibit A.II.1](#) displays the meta-analytic results of each relationship we have estimated; [Exhibit A.II.2](#) shows the individual studies for each effect; and [Exhibit A.II.3](#) is a list of citations for all of the studies in these meta-analyses of human capital effects.

Exhibit A.II.1

Linked Outcomes Meta-Analytic Estimates of Standardized Mean Difference Effect Sizes

Estimated causal links between outcomes	No. of effect sizes	Meta-analytic results before adjusting effect sizes								Adjusted effect size and standard error used in the benefit-cost analysis	
		Fixed effects model					Random effects				
		Weighted mean effect size & p-value			Homogeneity test (p-value to reject homogeneity)		Weighted mean effect size & p-value			ES	SE
		ES	SE	p-value	Q-stat	p-value	ES	SE	p-value	ES	SE
Alcohol disorder, leading to...											
Employment	2	-0.374	0.024	0.000	4.042	0.044	-0.360	0.051	0.000	-0.360	0.051
Earnings given employment	1	-0.051	0.040	0.204	0.000	0.000	-0.051	0.040	0.204	-0.051	0.040
Alcohol (problem use), leading to...											
Employment	6	-0.278	0.021	0.000	122.001	0.000	-0.204	0.105	0.052	-0.204	0.105
Earnings given employment	1	-0.019	0.045	0.677	0.000	0.000	-0.019	0.045	0.677	-0.019	0.045
Anxiety disorder, leading to...											
Employment	6	-0.165	0.290	0.000	27.176	0.000	-0.190	0.077	0.013	-0.190	0.077
Earnings given employment	2	-0.102	0.035	0.004	0.729	0.393	-0.102	0.035	0.004	-0.102	0.035
Child abuse & neglect, leading to...											
Employment	3	-0.247	0.075	0.001	2.754	0.252	-0.258	0.094	0.006	-0.258	0.094
Depression, leading to...											
Employment	11	-0.295	0.016	0.000	97.772	0.000	-0.336	0.065	0.000	-0.336	0.065
Earnings given employment	3	-0.022	0.021	0.284	1.083	0.582	-0.022	0.021	0.278	-0.022	0.021
Diabetes, leading to...											
Employment	5	-0.210	0.012	0.000	26.189	0.000	-0.252	0.043	0.000	-0.252	0.043
Earnings given employment	3	-0.027	0.030	0.366	0.417	0.812	-0.027	0.030	0.366	-0.027	0.030
Drug disorder, leading to...											
Employment	5	-0.270	0.033	0.000	12.470	0.014	-0.293	0.059	0.000	-0.293	0.059
Obesity, leading to...											
Employment	2	-0.028	0.013	0.030	3.971	0.046	-0.074	0.065	0.252	-0.074	0.065
Earnings given employment	1	-0.028	0.023	0.223	0.000	0.000	-0.028	0.023	0.223	-0.028	0.023
PTSD, leading to...											
Employment	4	-0.391	0.022	0.000	26.311	0.000	-0.357	0.102	0.001	-0.357	0.102
Smoking regularly, leading to...											
Employment	5	-0.036	0.007	0.000	8.324	0.080	-0.045	0.012	0.000	-0.045	0.012
Earnings given employment	4	-0.056	0.006	0.000	11.809	0.008	-0.054	0.020	0.008	-0.054	0.020

Exhibit A.II.2

Linked Outcomes

Individual Estimates of Standardized Mean Difference Effect Sizes

Record Id	Citation	Composite record Id	Un-adjusted ES	No. in test condition group	No. in control group	Inverse variance weight - fixed effects	Inverse variance weight - random effects	WSIPP multipliers	Adjusted ES
Alcohol disorder			Employment						
7118	Mullahy & Sindelar, 1996		-0.406	2,232	21,573	1,224.110	115.083	1.000	-0.406
13756	French et al., 2011	30766	-0.211	1,910	18,459	481.485	100.509	1.000	-0.211
13773	Sangchai, 2006	30766	-0.371	1,689	16,339	658.965	106.496	1.000	-0.371
Alcohol disorder			Earnings given employment						
9644	Jones & Richmond, 2006		-0.051	798	2,848	622.899	NaN	1.000	-0.051
Alcohol (problem use)			Employment						
35619	Jorgensen et al., 2017		-0.033	5,334	12,356	452.574	8.906	1.000	-0.033
10597	Saffer & Dave, 2005		-0.082	210	6,790	125.932	8.474	1.000	-0.082
7117	Mullahy & Sindelar, 1996	7119	-0.412	2,381	21,425	1,283.028	9.021	1.000	-0.412
7122	Terza, 2002	7119	-1.042	982	8,840	487.473	8.919	1.000	-1.042
7161	Feng et al., 2001		0.028	647	7,475	245.544	8.761	1.000	0.028
7163	Auld (2002)	7119	-0.602	982	8,840	387.087	8.877	1.000	-0.602
7167	MacDonald & Shields, 2004		-0.217	664	5,980	298.821	8.817	1.000	-0.217
13757	French et al., 2011		-0.312	1,910	18,459	534.719	8.933	1.000	-0.312
Alcohol (problem use)			Earnings given employment						
12355	Keng & Huffman, 2010	30885	-0.019	1,393	2,707	919.795	919.795	1.000	-0.019
7178	Bray, 2005	30885	-0.017	277	1,572	235.743	235.743	1.000	-0.017
Anxiety disorder			Employment						
9633	Cornwell et al., 2009		-0.101	1,128	9,513	139.938	44.364	1.000	-0.101
11798	Gibb et al., 2010		-0.151	143	808	38.964	24.355	1.000	-0.151
12127	Cowell et al., 2009	30947	-0.100	2,301	30,774	1,388.209	62.054	1.000	-0.100
12345	Chatterji et al., 2009		-0.117	1,168	10,645	561.795	58.225	1.000	-0.117
12349	Baldwin et al., 2007		-0.583	294	9,675	136.104	43.971	1.000	-0.583
7185	Ettner et al., 1997		-0.087	562	4,064	163.088	46.455	1.000	-0.087
17732	Burnett-Zeigler et al., 2013	30947	-0.174	139	22,268	52.655	29.081	1.000	-0.174
Anxiety disorder			Earnings given employment						
12352	Baldwin et al., 2007		-0.143	294	10,530	285.937	201.543	1.000	-0.143
7188	Ettner et al., 1997	30906	-0.029	562	4,064	493.823	286.577	1.000	-0.029
7197	Marcotte & Wilcox-Gók, 2003	30906	-0.123	752	2,679	586.246	315.435	1.000	-0.123
Child abuse & neglect			Employment						
23093	Mersky & Topitzes, 2010		-0.184	184	1,178	107.541	58.794	1.000	-0.184
21862	Currie & Widom, 2010		-0.470	174	174	42.222	31.853	1.000	-0.470
22263	Covey et al., 2013		-0.156	124	1,169	27.583	22.746	1.000	-0.156
Depression			Employment						
9632	Cornwell et al., 2009		-0.401	724	9,917	60.495	22.539	1.000	-0.401
11797	Gibb et al., 2010		-0.351	143	808	46.621	20.289	1.000	-0.351
12126	Cowell et al., 2009	30948	-0.298	1,534	31,541	989.825	34.665	1.000	-0.298
12344	Chatterji et al., 2009		-0.310	1,709	10,104	861.651	34.485	1.000	-0.310
12346	Tian et al., 2005		-0.150	459	5,239	279.998	31.838	1.000	-0.150
12348	Baldwin et al., 2007		-0.690	703	10,121	328.193	32.379	1.000	-0.690
7184	Ettner et al., 1997		-0.328	454	4,172	170.633	29.675	1.000	-0.328
7193	Farahati et al., 2003		-0.255	74	438	32.841	17.156	1.000	-0.255
7202	Savoca & Rosenheck, 2000		-0.315	79	1,338	31.662	16.829	1.000	-0.315
7216	Alexandre & French, 2001		-0.527	384	890	144.464	28.769	1.000	-0.527
17730	Burnett-Zeigler et al., 2013	30948	-0.234	350	22,057	139.380	28.561	1.000	-0.234
17799	Peng et al., 2013		-0.081	1,386	13,841	681.701	34.124	1.000	-0.081

Record Id	Citation	Composite record Id	Un-adjusted ES	No. in test condition group	No. in control group	Inverse variance weight - fixed effects	Inverse variance weight-random effects	WSIPP multipliers	Adjusted ES
Depression			Earnings given employment						
12351	Baldwin et al., 2007		-0.054	703	10,121	657.283	487.697	1.000	-0.054
7187	Ettner et al., 1997	30905	-0.086	454	4,172	409.028	336.263	1.000	-0.086
7196	Marcotte & Wilcox-Gök, 2003	30905	0.032	483	2,948	415.199	340.423	1.000	0.032
17800	Peng et al., 2013		-0.004	1,386	13,841	1,259.512	755.859	1.000	-0.004
Diabetes			Employment						
21545	Ng et al., 2001	31015	-0.035	1,351	67,283	658.291	60.884	1.000	-0.035
21546	Tunceli et al., 2005	31016	-0.258	490	6,565	186.008	49.306	1.000	-0.258
21552	Stewart et al., 2007		-0.458	1,033	18,042	167.206	47.878	1.000	-0.458
21577	Minor, 2013		-0.194	7,808	95,780	4,453.542	66.093	1.000	-0.194
31013	Kahn, 1998	31016	-0.373	959	8,738	577.691	60.108	1.000	-0.373
31014	Kahn, 1998	31015	-0.352	2,352	87,548	1,522.654	64.258	1.000	-0.352
33922	WSIPP, 2017		-0.092	1,085	12,382	514.140	59.345	1.000	-0.092
Diabetes			Earnings given employment						
21578	Minor, 2013		-0.065	221	32,302	219.413	219.413	1.000	-0.065
21584	Songer et al., 1989		0.000	127	127	63.500	63.500	1.000	0.000
21591	Kahn, 1998		-0.019	959	8,738	864.144	864.144	1.000	-0.019
Drug disorder			Employment						
7105	Zuvekas et al., 2005		-0.171	929	8,089	226.909	62.062	1.000	-0.171
7169	Alexandre & French, 2004		-0.285	926	553	226.149	62.005	1.000	-0.285
7171	French et al., 2001		-0.271	379	9,242	215.995	61.216	1.000	-0.271
7190	Ettner et al., 1997		-0.624	148	4,478	78.022	40.779	1.000	-0.624
5574	Buchmueller & Zuvekas, 1998		-0.220	449	1,651	178.804	57.808	1.000	-0.220
Obesity			Employment						
21813	Han et al., 2009		-0.023	16,305	95,924	5,624.168	146.322	1.000	-0.023
21825	Tunceli et al., 2006		-0.156	526	2,419	232.355	91.239	1.000	-0.156
Obesity			Earnings given employment						
30992	Dastan, 2011	31012	-0.022	4,037	8,069	2,690.748	2,690.748	1.000	-0.022
31004	Baum et al., 2006	31012	-0.045	1,462	3,761	1,052.746	1,052.746	1.000	-0.045
PTSD			Employment						
7207	Savoca & Rosenheck, 2000	30945	-0.374	315	1,102	100.821	23.941	1.000	-0.374
17985	WSIPP, 2013		-0.440	2,496	32,157	1,554.162	30.775	1.000	-0.440
18013	Resnick & SG, 2008		-0.128	925	4,901	317.868	28.574	1.000	-0.128
18051	McCarren et al., 1995		-0.432	273	273	46.575	18.754	1.000	-0.432
18054	Zatzick et al., 1997	30945	-0.723	242	948	43.681	18.267	1.000	-0.723
Smoking regularly			Employment						
36437	Strong et al., 2014		-0.120	199	199	58.855	57.737	1.000	-0.120
12807	Jofre-Bonet et al., 2005		-0.020	31,105	88,778	12,120.635	2,428.834	1.000	-0.020
12819	Dastan, 2011		-0.073	4,005	8,004	1,330.124	925.047	1.000	-0.073
13188	WSIPP, 2014		-0.047	11,082	26,357	4,849.319	1,867.655	1.000	-0.047
13189	WSIPP, 2014		-0.062	9,064	22,850	3,234.449	1,566.445	1.000	-0.062
Smoking regularly			Earnings given employment						
9658	Anger & Kvasnicka, 2010		-0.164	819	1,149	476.614	359.808	1.000	-0.164
18497	Baum et al., 2006	30943	-0.019	1,462	3,761	1,052.919	613.171	1.000	-0.019
18498	Cowan & Schwab, (2011).	30943	-0.042	1,903	4,237	1,313.093	693.151	1.000	-0.042
12808	Jofre-Bonet et al., 2005		-0.061	31,105	88,778	23,026.419	1,380.157	1.000	-0.061
12820	Dastan, 2011	30943	-0.029	4,037	8,069	2,690.646	949.862	1.000	-0.029
12931	Braakmann, 2008		-0.013	3,611	8,647	2,547.185	931.344	1.000	-0.013

Exhibit A.II.3

Citations used in Linked Outcomes from Exhibits A.II.1 and A.II.2

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AIII. Regression Results

The below Exhibits contain the full regression results referenced throughout the Technical Document.

Exhibit A.III.1

Two-Part Model Assessing Health Care Costs of Current or Former Smokers Relative to Never Smokers

Category		Variable	Coefficient	95% CI
Part one: Logit, probability of smoking				
Age			0.03	*** (0.02 - 0.03)
Female			1.01	*** (0.89 - 1.14)
Race/ethnicity (ref: Hispanic)	White, non-Hispanic		0.71	*** (0.57 - 0.85)
	Black, non-Hispanic		0.33	*** (0.16 - 0.49)
	Asian, non-Hispanic		-0.09	(-0.35 - 0.17)
	Other, non-Hispanic		0.57	* (-0.04 - 1.18)
Education (ref: Less than HS)	High school		0.03	(-0.13 - 0.19)
	Some college/AA		0.29	*** (0.14 - 0.45)
	College graduate/BA or higher		0.56	*** (0.36 - 0.76)
Marital status (ref: Married)	Never married, not cohabitating		-0.09	(-0.24 - 0.05)
	Divorced, separated, widowed		-0.02	(-0.18 - 0.15)
Poverty level (ref: Below poverty level)	Near poor (100% to LT 125%)		-0.29	** (-0.56 - -0.03)
	Low income (125% to LT 200%)		-0.16	* (-0.35 - 0.03)
	Middle income (200% to LT 400%)		-0.18	** (-0.35 - -0.02)
	High income (GE 400%)		0.22	** (0.04 - 0.41)
Drinking status (ref: Non-drinker)	Non-excessive drinker		0.03	(-0.14 - 0.19)
	Excessive drinker		0.06	(-0.12 - 0.25)
	Unknown		0.58	* (-0.08 - 1.24)
BMI group (ref: Underweight)	Normal weight		0.24	(-0.24 - 0.71)
	Overweight		0.27	(-0.22 - 0.76)
	Obese		0.46	* (-0.04 - 0.97)
Insured			1.03	*** (0.90 - 1.16)
Flu shot			0.80	*** (0.64 - 0.96)
Wear seatbelt	Always, nearly always		0.07	(-0.57 - 0.72)
	Sometimes, seldom/never		0.08	(-0.6 - 0.75)
Propensity to take risks	Uncertain-strongly disagree		-0.48	(-1.19 - 0.22)
	Agree somewhat/strongly		-0.47	(-1.17 - 0.24)
Belief in ability to overcome disease without medication	Uncertain-strongly disagree		0.50	(-0.28 - 1.28)
	Agree somewhat/strongly		0.14	(-0.66 - 0.93)
Smoke history			0.06	(-0.08 - 0.20)
Intercept			-1.67	*** (-2.55 - -0.78)
Part two: GLM, estimated costs				
Age			0.01	*** (0.01 - 0.02)
Female			0.09	** (0.01 - 0.18)
Race/ethnicity (ref: Hispanic)	White, non-Hispanic		0.13	* (-0.01 - 0.26)
	Black, non-Hispanic		0.10	(-0.04 - 0.25)
	Asian, non-Hispanic		-0.26	*** (-0.45 - -0.07)
	Other, non-Hispanic		0.27	(-0.09 - 0.64)
Education (ref: Less than HS)	High school		0.10	(-0.03 - 0.23)
	Some college/AA		0.02	(-0.09 - 0.12)
	College graduate/BA or higher		0.08	(-0.06 - 0.22)
Marital status (ref: Married)	Never married, not cohabitating		0.00	(-0.10 - 0.09)
	Divorced, separated, widowed		0.09	** (0.00 - 0.18)
Poverty level (ref: Below poverty level)	Near poor (100% to LT 125%)		-0.11	(-0.29 - 0.06)
	Low income (125% to LT 200%)		-0.08	(-0.21 - 0.05)
	Middle income (200% to LT 400%)		-0.22	*** (-0.34 - -0.10)
	High income (GE 400%)		-0.20	*** (-0.34 - -0.05)
Drinking status (ref: Non-drinker)	Non-excessive drinker		-0.14	*** (-0.24 - -0.05)
	Excessive drinker		-0.35	*** (-0.47 - -0.23)

	Unknown	-0.27		(-0.67 - 0.13)
BMI group (ref: Underweight)	Normal weight	-0.17		(-0.48 - 0.15)
	Overweight	-0.07		(-0.38 - 0.24)
	Obese	0.14		(-0.16 - 0.44)
Insured		0.34	***	(0.19 - 0.48)
Flu shot		0.24	***	(0.14 - 0.34)
Wear seatbelt	Always, nearly always	-0.79	***	(-1.12 - -0.46)
	Sometimes, seldom/never	-0.8	***	(-1.16 - -0.44)
Propensity to take risks	Uncertain-strongly disagree	0.09		(-0.31 - 0.5)
	Agree somewhat/strongly	0.05		(-0.36 - 0.47)
Belief in ability to overcome disease without medication	Uncertain-strongly disagree	0.09		(-0.31 - 0.50)
	Agree somewhat/strongly	-0.38	*	(-0.79 - 0.02)
Smoke history		0.25	***	(0.17 - 0.32)
Intercept		8.28	***	(7.79 - 8.78)

Notes:

Significance levels: * p<0.1, ** p<0.05, *** p<0.001.

Number of observations = 17,899

Weighted size = 513,466,894

Design df = 204

F(30, 175) = 55.98

Prob > F = 0.0000

Exhibit A.III.2

Two-Part Model Assessing Health Care Costs of Current Smokers Relative to Former Smokers

Category	Variable	Coefficient		95% CI
Part one: Logit, probability of remaining a smoker				
Age		0.03	***	(0.02 - 0.04)
Female		1.06	***	(0.84 - 1.27)
Race/ethnicity (ref: Hispanic)	White, non-Hispanic	0.64	***	(0.43 - 0.85)
	Black, non-Hispanic	0.28	*	(-0.01 - 0.57)
	Asian, non-Hispanic	-0.04		(-0.49 - 0.41)
	Other, non-Hispanic	0.84	*	(0 - 1.69)
Education (ref: Less than HS)	High school	0.04		(-0.18 - 0.27)
	Some college/AA	0.26	**	(0.03 - 0.49)
	College graduate/BA or higher	0.34	**	(0 - 0.68)
Marital status (ref: Married)	Never married, not cohabitating	-0.01		(-0.24 - 0.21)
	Divorced, separated, widowed	-0.02		(-0.26 - 0.23)
Poverty level (ref: Below poverty level)	Near poor (100% to LT 125%)	-0.5	**	(-0.93 - -0.07)
	Low income (125% to LT 200%)	-0.24		(-0.54 - 0.05)
	Middle income (200% to LT 400%)	-0.28	**	(-0.54 - -0.01)
	High income (GE 400%)	-0.11		(-0.4 - 0.19)
Drinking status (ref: Non-drinker)	Non-excessive drinker	-0.16		(-0.46 - 0.13)
	Excessive drinker	0.05		(-0.22 - 0.31)
	Unknown	1.01	*	(-0.19 - 2.2)
BMI group (ref: Underweight)	Normal weight	0.25		(-0.45 - 0.96)
	Overweight	0.35		(-0.37 - 1.08)
	Obese	0.57		(-0.15 - 1.29)
Insured		1.17	***	(0.97 - 1.37)
Flu shot		0.86	***	(0.57 - 1.15)
Wear seatbelt	Always, nearly always	-0.61		(-1.57 - 0.36)
	Sometimes, seldom/never	-0.52		(-1.51 - 0.48)
Propensity to take risks	Uncertain-strongly disagree	-1.16	*	(-2.51 - 0.19)
	Agree somewhat/strongly	-1.12		(-2.5 - 0.27)
Belief in ability to overcome disease without medication	Uncertain-strongly disagree	0.81		(-0.55 - 2.17)
	Agree somewhat/strongly	0.43		(-0.92 - 1.79)
Smoke current		-0.37	***	(-0.58 - -0.15)
Intercept		-0.14		(-1.42 - 1.14)
Part two: GLM, estimated costs				
Age		0.01	***	(0.01 - 0.02)
Female		0.07		(-0.05 - 0.2)
Race/ethnicity (ref: Hispanic)	White, non-Hispanic	0.1		(-0.12 - 0.32)
	Black, non-Hispanic	0.06		(-0.17 - 0.29)
	Asian, non-Hispanic	-0.15		(-0.52 - 0.23)
	Other, non-Hispanic	0.15		(-0.29 - 0.6)
Education (ref: Less than HS)	High school	0.17	**	(0 - 0.33)
	Some college/AA	0.03		(-0.11 - 0.18)
	College graduate/BA or higher	0.08		(-0.11 - 0.28)
Marital status (ref: Married)	Never married, not cohabitating	-0.07		(-0.22 - 0.08)
	Divorced, separated, widowed	0.07		(-0.07 - 0.2)
Poverty level (ref: Below poverty level)	Near poor (100% to LT 125%)	-0.18		(-0.42 - 0.06)
	Low income (125% to LT 200%)	-0.14		(-0.32 - 0.04)
	Middle income (200% to LT 400%)	-0.2	**	(-0.35 - -0.05)
	High income (GE 400%)	-0.21	**	(-0.42 - -0.01)
Drinking status (ref: Non-drinker)	Non-excessive drinker	-0.16	**	(-0.3 - -0.01)
	Excessive drinker	-0.39	***	(-0.58 - -0.21)
	Unknown	-0.32		(-0.82 - 0.18)
BMI group (ref: Underweight)	Normal weight	0.01		(-0.34 - 0.35)
	Overweight	0.16		(-0.21 - 0.54)
	Obese	0.34	*	(-0.01 - 0.68)
Insured		0.24	**	(0.02 - 0.46)
Flu shot		0.37	***	(0.23 - 0.5)

Wear seatbelt	Always, nearly always	-0.73	***	(-1.05 - -0.41)
	Sometimes, seldom/never	-0.64	***	(-1.03 - -0.25)
Propensity to take risks	Uncertain-strongly disagree	-0.22		(-0.8 - 0.36)
	Agree somewhat/strongly	-0.28		(-0.85 - 0.3)
Belief in ability to overcome disease without medication	Uncertain-strongly disagree	0.45		(-0.14 - 1.04)
	Agree somewhat/strongly	-0.03		(-0.61 - 0.55)
Smoke current		0.08		(-0.06 - 0.21)
Intercept		8.36	***	(7.73 - 9)

Notes:

Significance levels: * $p < 0.1$, ** $p < 0.05$, *** $p < 0.001$.

Number of observations = 18,789 [subpop 7,458]

Weighted size = 552,685,474 [subpop 225,196,485]

Design df = 204

$F(30, 175) = 28.11$

Prob > F = 0.0000

Exhibit A.III.3

Two-Part Model Assessing Non-Treatment Health Care Costs of Adult Depression

Category	Variable	Coefficient		95% CI
Part one: Logit, probability of incurring costs				
Age (ref: 18-34)	35 to 44	-0.19		(-0.48 - 0.10)
	45 to 54	-0.35	**	(-0.66 - -0.05)
	55 to 64	0.14		(-0.32 - 0.60)
	65 to 74	0.61	*	(-0.03 - 1.26)
	75 and older	0.70	*	(0.00 - 1.41)
Female		0.96	***	(0.73 - 1.19)
Race/ethnicity (ref: White, non-Hispanic)	Hispanic	-0.66	***	(-0.91 - -0.40)
	Black, non-Hispanic	-0.47	***	(-0.72 - -0.21)
	Asian, non-Hispanic	-0.61	***	(-1.01 - -0.22)
Marital status (ref: Married)	Widowed	-0.74	**	(-1.32 - -0.16)
	Divorced	-0.53	***	(-0.84 - -0.22)
	Never married	0.02		(-0.23 - 0.26)
Ever uninsured during year		-0.60	***	(-0.83 - -0.37)
Has usual source of medical care		1.19	***	(0.97 - 1.41)
Education (ref: Less than HS)	High school	0.41	***	(0.13 - 0.68)
	Some college or degree	0.49	***	(0.18 - 0.80)
Lives in metro area		-0.14		(-0.42 - 0.14)
Number of chronic conditions		0.82	***	(0.69 - 0.96)
Limitation in physical functioning		0.81	***	(0.31 - 1.32)
Self-reported depression (last year)		0.12		(-0.30 - 0.54)
Intercept		-0.03		(-0.48 - 0.43)
Part two: GLM, estimated costs				
Age (ref: 18-34)	35 to 44	-0.09		(-0.44 - 0.27)
	45 to 54	-0.05		(-0.42 - 0.32)
	55 to 64	0.45	*	(-0.04 - 0.94)
	65 to 74	0.40	*	(-0.05 - 0.86)
	75 and older	0.06		(-0.38 - 0.50)
Female		0.06		(-0.12 - 0.25)
Race/ethnicity (ref: White, non-Hispanic)	Hispanic	-0.14		(-0.33 - 0.05)
	Black, non-Hispanic	0.02		(-0.16 - 0.21)
	Asian, non-Hispanic	-0.65	***	(-0.98 - -0.33)
Marital status (ref: Married)	Widowed	0.04		(-0.21 - 0.30)
	Divorced	-0.21		(-0.48 - 0.06)
	Never married	-0.20		(-0.43 - 0.04)
Ever uninsured during year		-0.54	***	(-0.82 - -0.26)
Has usual source of medical care		-0.06		(-0.36 - 0.25)
Education (ref: Less than HS)	High school	0.11		(-0.10 - 0.32)
	Some college or degree	0.21	*	(-0.02 - 0.45)
Lives in metro area		-0.13		(-0.49 - 0.23)
Number of chronic conditions		0.16	***	(0.07 - 0.25)
Limitation in physical functioning		0.75	***	(0.51 - 0.99)
Self-reported depression (last year)		0.36	**	(0.04 - 0.68)
Intercept		7.95	***	(7.34 - 8.55)

Notes:

Significance levels: * p<0.1, ** p<0.05, *** p<0.001.

Number of observations = 5,522

Weighted size = 229,038,154

Design df = 200

F(20, 181) = 31.78

Prob > F = 0.0000

Exhibit A.III.4

Two-Part Model Assessing Non-Treatment Health Care Costs of Adult Anxiety Disorders

Category	Variable	Coefficient		95% CI
Part one: Logit, probability of incurring costs				
Age (ref: 18-34)	Age: 35 to 44	-0.22		(-0.92 - 0.47)
	Age: 45 to 54	-0.35		(-1.05 - 0.35)
	Age: 55 to 64	-0.56		(-1.26 - 0.15)
	Age: 65 to 74	-0.10		(-0.89 - 0.70)
	Age: 75 and older	0.19		(-0.67 - 1.06)
Female		1.04	***	(0.83 - 1.25)
Ever uninsured during year		-1.04	***	(-1.26 - -0.82)
Number of chronic conditions		0.85	***	(0.72 - 0.98)
Limitation in physical functioning		0.72	***	(0.24 - 1.19)
Census region (ref: West)	Midwest	0.24		(-0.07 - 0.54)
	Northeast	0.25		(-0.10 - 0.60)
	South	0.10		(-0.15 - 0.36)
Takes daily aspirin		0.84	***	(0.45 - 1.23)
Self-reported anxiety (last year)		-0.02		(-0.39 - 0.35)
Intercept		0.77	**	(0.10 - 1.43)
Part two: GLM, estimated costs				
Age (ref: 18-34)	Age: 35 to 44	-0.22		(-0.54 - 0.09)
	Age: 45 to 54	-0.18		(-0.47 - 0.11)
	Age: 55 to 64	-0.14		(-0.37 - 0.09)
	Age: 65 to 74	0.37	**	(0.03 - 0.71)
	Age: 75 and older	0.34	**	(0.08 - 0.59)
Female		0.24	***	(0.07 - 0.41)
Ever uninsured during year		-0.63	***	(-0.83 - -0.43)
Number of chronic conditions		0.15	***	(0.07 - 0.22)
Limitation in physical functioning		0.78	***	(0.60 - 0.97)
Census region (ref: West)	Midwest	-0.11		(-0.40 - 0.17)
	Northeast	-0.27	**	(-0.54 - 0.00)
	South	-0.24	*	(-0.51 - 0.02)
Takes daily aspirin		0.16	*	(-0.01 - 0.33)
Self-reported anxiety (last year)		0.13		(-0.09 - 0.34)
Intercept		8.02	***	(7.57 - 8.47)

Notes:

Significance levels: * p<0.1, ** p<0.05, *** p<0.001.

Number of observations = 5,522

Weighted. size = 229,038,154

Design df = 200

F(14, 187) = 35.27

Prob > F = 0.0000

Exhibit A.III.5

Two-Part Model Assessing Non-Treatment Health Care Costs of Child Emotional Conditions (Depression, Anxiety)

Category	Variable	Coefficient	95% CI
Part one: Logit, probability of incurring costs			
Age		-0.04	*** (-0.06, -0.01)
Female		0.40	*** (0.16, 0.65)
Race/ethnicity (ref: White, non-Hispanic)	Hispanic	-0.67	*** (-0.99, -0.35)
	Black, non-Hispanic	-0.89	*** (-1.21, -0.56)
	Asian non-Hispanic	-0.71	** (-1.39, -0.02)
Poverty status (ref: High income)	Poor	-0.53	*** (-0.81, -0.26)
Region (ref: West)	Northeast	0.39	* (-0.03, 0.82)
	Midwest	0.68	*** (0.28, 1.07)
	South	0.48	*** (0.16, 0.81)
Urban-Rural	MSA	0.50	** (0.09, 0.91)
Chronic conditions	Asthma	1.06	*** (0.53, 1.60)
	Other [^]	0.19	(-0.74, 1.12)
Uninsured		-0.99	*** (-1.27, -0.70)
Emotional condition indicated (SDQ)		0.24	(-0.30, 0.78)
Intercept		1.68	*** (1.13, 2.23)
Part two: GLM, estimated costs			
Age		0.02	(-0.04, 0.07)
Female		0.13	(-0.25, 0.50)
Race/ethnicity (ref: White, non-Hispanic)	Hispanic	-0.26	(-0.81, 0.30)
	Black, non-Hispanic	-0.61	*** (-0.87, -0.34)
	Asian non-Hispanic	-0.55	* (-1.21, 0.11)
Poverty status (ref: High income)	Poor	-0.23	(-0.57, 0.10)
Region (ref: West)	Northeast	-0.09	(-0.81, 0.63)
	Midwest	-0.19	(-0.88, 0.50)
	South	-0.31	(-0.93, 0.30)
Urban-Rural	MSA	0.07	(-0.27, 0.42)
Chronic conditions	Asthma	0.39	** (0.08, 0.70)
	Other*	0.96	*** (0.28, 1.64)
Uninsured		-0.16	(-0.70, 0.38)
Emotional condition indicated (SDQ)		0.52	** (0.00, 1.04)
Intercept		7.20	*** (6.07, 8.33)

Notes:

[^]Conditions include Down syndrome, cerebral palsy, muscular dystrophy, cystic fibrosis, sickle cell anemia, arthritis, congenital heart disease, and other heart disease.

Significance levels: * p<0.1, ** p<0.05, *** p<0.001.

Number of observations = 3,133

Weighted size = 26,229,116

Design df = 249

F(14, 236) = 12.15

Prob > F = 0.0000

Exhibit A.III.6

Two-Part Model Assessing Non-Treatment Health Care Costs of Child Conduct Condition (Disruptive Behavior)

Category	Variable	Coefficient		95% CI
Part one: Logit, probability of incurring costs				
Age		-0.03	**	(-0.06, -0.01)
Female		0.40	***	(0.16, 0.64)
Race/ethnicity (ref: White, non-Hispanic)	Hispanic	-0.69	***	(-1.00, -0.38)
	Black, non-Hispanic	-0.92	***	(-1.24, -0.60)
	Asian non-Hispanic	-0.72	**	(-1.39, -0.04)
Poverty status (ref: High income)	Poor	-0.52	***	(-0.78, -0.25)
Region (ref: West)	Northeast	0.37	*	(-0.06, 0.80)
	Midwest	0.66	***	(0.27, 1.06)
	South	0.50	***	(0.18, 0.82)
Urban-rural	MSA	0.52	***	(0.12, 0.93)
Chronic conditions	Asthma	1.07	***	(0.53, 1.60)
	Other^	0.16		(-0.77, 1.09)
Uninsured		-1.01	***	(-1.30, -0.71)
Conduct condition indicated (SDQ)		0.40	*	(-0.05, 0.85)
Intercept		1.63	***	(1.06, 2.19)
Part two: GLM, estimated costs				
Age		0.02		(-0.03, 0.08)
Female		0.22		(-0.13, 0.58)
Race/ethnicity (ref: White, non-Hispanic)	Hispanic	-0.30		(-0.85, 0.26)
	Black, non-Hispanic	-0.69	***	(-0.96, -0.42)
	Asian non-Hispanic	-0.57	*	(-1.22, 0.07)
Poverty status (ref: High income)	Poor	-0.31	*	(-0.65, 0.03)
Region (ref: West)	Northeast	-0.15		(-0.83, 0.53)
	Midwest	-0.23		(-0.89, 0.43)
	South	-0.41		(-1.02, 0.19)
Urban-rural	MSA	0.08		(-0.27, 0.43)
Chronic conditions	Asthma	0.46	***	(0.13, 0.79)
	Other*	0.88	***	(0.29, 1.47)
Uninsured		-0.16		(-0.70, 0.37)
Conduct condition indicated (SDQ)		0.88	***	(0.46, 1.31)
Intercept		7.03	***	(5.87, 8.19)

Notes:

^Conditions include Down syndrome, cerebral palsy, muscular dystrophy, cystic fibrosis, sickle cell anemia, arthritis, congenital heart disease, and other heart disease.

Significance levels: * p<0.1, ** p<0.05, *** p<0.001.

Number of observations = 3,132

Weighted size = 26,203,162

Design df = 249

F(14, 236) = 11.54

Exhibit A.III.7

Two-Part Model Assessing Non-Treatment Health Care Costs of Child ADHD

Category	Variable	Coefficient		95% CI
Part one: Logit, probability of incurring costs				
Age		-0.02		(-0.04, 0.00)
Female		0.02		(-0.18, 0.21)
Race/ethnicity (ref: White, non-Hispanic)	Hispanic	-0.34	**	(-0.64, -0.05)
	Black, non-Hispanic	-0.65	***	(-0.97, -0.34)
	Asian non-Hispanic	-0.68	***	(-1.06, -0.20)
	Other	-0.42		(-1.02, 0.17)
Income status (ref: High income)	Poor	-0.89	***	(-1.30, -0.49)
	Low income	-0.74	***	(-1.14, -0.35)
	Middle income	-0.53	***	(-0.91, -0.15)
Region (ref: West)	Northeast	0.09		(-0.28, 0.47)
	Midwest	0.02		(-0.34, 0.38)
	South	0.01		(-0.30, 0.33)
Chronic conditions	Asthma	0.82	***	(0.41, 1.24)
	Other^	1.17	**	(0.11, 2.24)
Uninsured		-1.17	***	(-1.51, -0.84)
ADHD Diagnosis		0.64	***	(0.24, 1.04)
Intercept		2.76	***	(2.23, 3.28)
Part two: GLM, estimated costs				
Age		0.04	***	(0.01, 0.06)
Female		0.04		(-0.11, 0.20)
Race/ethnicity (ref: White, non-Hispanic)	Hispanic	-0.19	*	(-0.39, 0.01)
	Black, non-Hispanic	-0.49	***	(-0.75, -0.23)
	Asian non-Hispanic	-0.27	**	(-0.54, -0.01)
	Other	0.20		(-0.13, 0.53)
Income status (ref: High income)	Poor	-0.48	***	(-0.73, -0.22)
	Low income	-0.46	***	(-0.71, -0.22)
	Middle income	-0.31	***	(-0.55, -0.07)
Region (ref: West)	Northeast	0.30	***	(0.07, 0.53)
	Midwest	0.18		(-0.06, 0.41)
	South	-0.17	*	(-0.36, 0.02)
Chronic conditions	Asthma	0.51	***	(0.28, 0.74)
	Other*	1.77	***	(1.46, 20.8)
Uninsured		-0.78	***	(-1.19, -0.36)
ADHD Diagnosis		0.52	***	(0.25, 0.78)
Intercept		7.09	***	(6.72, 7.47)

Notes:

^Conditions include diabetes, paralysis, epilepsy, heart disease.

Significance levels: * p<0.1, ** p<0.05, *** p<0.001.

Number of observations = 6,945

Weighted size = 54,149,172

Design df = 204

F(16, 189) = 5.52

Prob > F = 0.0000

Exhibit A.III.8

Two-Part Model Assessing Non-Treatment Health Care Costs of Child Internalizing Condition

Category	Variable	Coefficient	95% CI
Part one: Logit, probability of incurring costs			
Age		-0.03	** (-0.06, -0.01)
Female		0.40	*** (0.16, 0.64)
Race/ethnicity (ref: White, non-Hispanic)	Hispanic	-0.69	*** (-1.00, -0.38)
	Black, non-Hispanic	-0.92	*** (-1.24, -0.60)
	Asian non-Hispanic	-0.74	** (-1.42, -0.06)
Poverty status (ref: High income)	Poor	-0.47	*** (-0.74, -0.21)
Region (ref: West)	Northeast	0.40	* (-0.02, 0.82)
	Midwest	0.67	*** (0.27, 1.06)
	South	0.51	*** (0.19, 0.82)
Urban-rural	MSA	0.51	** (0.10, 0.91)
Chronic conditions	Asthma	1.07	*** (0.53, 1.60)
	Other [^]	0.23	(-0.69, 1.14)
Uninsured		-1.00	*** (-1.29, -0.71)
Internalizing condition indicated (SDQ)		-0.14	(-0.57, 0.29)
Intercept		1.67	*** (1.12, 2.23)
Part two: GLM, estimated costs			
Age		0.02	(-0.04, 0.07)
Female		0.14	(-0.22, 0.50)
Race/ethnicity (ref: White, non-Hispanic)	Hispanic	-0.26	(-0.81, 0.29)
	Black, non-Hispanic	-0.60	*** (-0.87, -0.34)
	Asian non-Hispanic	-0.58	* (-1.23, 0.07)
Poverty status (ref: High income)	Poor	-0.24	(-0.57, 0.09)
Region (ref: West)	Northeast	-0.13	(-0.84, 0.59)
	Midwest	-0.21	(-0.89, 0.47)
	South	-0.34	(-0.95, 0.28)
Urban-rural	MSA	0.07	(-0.27, 0.42)
Chronic conditions	Asthma	0.39	** (0.05, 0.73)
	Other [*]	0.95	*** (0.26, 1.63)
Uninsured		-0.15	(-0.69, 0.39)
Internalizing condition indicated (SDQ)		0.43	** (0.07, 0.79)
Intercept		7.22	*** (6.10, 8.34)

Notes:

[^]Conditions include Down syndrome, cerebral palsy, muscular dystrophy, cystic fibrosis, sickle cell anemia, arthritis, congenital heart disease, and other heart disease.

Significance levels: * p<0.1, ** p<0.05, *** p<0.001.

Number of observations = 3,132

Weighted size = 26,203,162

Design df = 249

F(14, 236) = 10.96

Prob > F = 0.0000

Exhibit A.III.9

Two-Part Model Assessing Non-Treatment Health Care Costs of Child Externalizing Condition

Category	Variable	Coefficient	95% CI
Part one: Logit, probability of incurring costs			
Age		-0.03	** (-0.06, -0.01)
Female		0.41	*** (0.16, 0.65)
Race/ethnicity (ref: White, non-Hispanic)	Hispanic	-0.68	*** (-0.99, -0.37)
	Black, non-Hispanic	-0.92	*** (-1.24, -0.59)
	Asian non-Hispanic	-0.74	** (-1.42, -0.05)
Poverty status (ref: High income)	Poor	-0.49	*** (-0.75, -0.23)
Region (ref: West)	Northeast	0.38	* (-0.05, 0.81)
	Midwest	0.66	*** (0.27, 1.05)
	South	0.50	*** (0.19, 0.82)
Urban-rural	MSA	0.51	*** (0.10, 0.92)
Chronic conditions	Asthma	1.06	*** (0.53, 1.59)
	Other^	0.20	(-0.73, 1.12)
Uninsured		-1.00	*** (-1.29, -0.71)
Externalizing condition indicated (SDQ)		0.12	(-0.26, 0.50)
Intercept		1.64	*** (1.06, 2.21)
Part two: GLM, estimated costs			
Age		0.03	(-0.03, 0.08)
Female		0.24	(-0.11, 0.59)
Race/ethnicity (ref: White, non-Hispanic)	Hispanic	-0.27	(-0.84, 0.30)
	Black, non-Hispanic	-0.68	*** (-0.95, -0.41)
	Asian non-Hispanic	-0.57	* (-1.23, 0.08)
Poverty status (ref: High income)	Poor	-0.28	* (-0.62, 0.06)
Region (ref: West)	Northeast	-0.13	(-0.84, 0.58)
	Midwest	-0.22	(-0.89, 0.45)
	South	-0.42	(-1.02, 0.18)
Urban-rural	MSA	0.12	(-0.24, 0.47)
Chronic conditions	Asthma	0.44	*** (0.11, 0.77)
	Other*	0.90	*** (0.21, 1.59)
Uninsured		-0.14	(-0.68, 0.39)
Externalizing condition indicated (SDQ)		0.64	*** (0.26, 1.01)
Intercept		6.97	*** (5.80, 8.15)

Notes:

^Conditions include Down syndrome, cerebral palsy, muscular dystrophy, cystic fibrosis, sickle cell anemia, arthritis, congenital heart disease, and other heart disease.

Significance levels: * $p < 0.1$, ** $p < 0.05$, *** $p < 0.001$.

Number of observations = 3,131

Weighted size = 26,192,011

Design df = 249

F(14, 236) = 11.15

Prob > F = 0.0000

Exhibit A.III.10

Two-Part Model Assessing Health Care Costs of Adult Diabetes

Category	Variable	Coefficient	95% CI
Part one: Logit, probability of incurring costs			
Female		0.95	*** (0.87-1.03)
Age		0.01	*** (0.01-0.01)
Race/ethnicity (ref: Caucasian, non-Hispanic)	Hispanic	-0.68	*** (-0.81- -0.56)
	African American, non-Hispanic	-0.70	*** (-0.84- -0.56)
	Other race, non-Hispanic	-0.67	*** (-0.83- -0.50)
Insurance (ref: Uninsured)	Private	1.45	*** (1.33-1.5)
	Public	1.29	*** (1.16-1.42)
Chronic condition—arthritis		0.92	*** (0.74-1.10)
Chronic condition—asthma		0.85	*** (0.66-1.04)
Chronic condition—high blood pressure		0.90	*** (0.76-1.04)
Chronic condition—coronary heart disease		0.56	** (0.08-1.04)
Chronic condition—cholesterol		0.87	*** (0.71-1.03)
Chronic condition—cancer		0.93	*** (0.56-1.30)
Chronic condition—emphysema		1.04	** (0.15-1.93)
Chronic condition—diabetes		1.39	*** (1.07-1.72)
Intercept		-0.61	*** (-0.77--0.45)
Part two: GLM, estimated costs			
Female		0.04	(-0.07 - 0.15)
Age		0.01	*** (0.00 - 0.01)
Race/ethnicity (ref: Caucasian, non-Hispanic)	Hispanic	-0.07	(-0.24 - 0.09)
	African American, non-Hispanic	-0.12	** (-0.23 - -0.02)
	Other race, non-Hispanic	-0.02	(-0.18 - 0.14)
Insurance (ref: Uninsured)	Private	0.76	*** (0.61 - 0.91)
	Public	0.80	*** (0.64 - 0.95)
Chronic condition—arthritis		0.57	*** (0.45 - 0.69)
Chronic condition—asthma		0.14	** (0.02 - 0.25)
Chronic condition—high blood pressure		0.17	*** (0.05 - 0.28)
Chronic condition—coronary heart disease		0.38	*** (0.26 - 0.50)
Chronic condition—cholesterol		-0.10	* (-0.20 - 0.01)
Chronic condition—cancer		0.48	*** (0.31 - 0.65)
Chronic condition—emphysema		0.30	*** (0.08 - 0.52)
Chronic condition—diabetes		0.36	*** (0.26 - 0.46)
Intercept		7.21	*** (7.01 - 7.41)

Notes:

Significance levels: * $p < 0.1$, ** $p < 0.05$, *** $p < 0.001$.

Number of observations = 38,974

Weighted size = 313,489,853

Design df = 203

F(15,189) = 170.30

Prob > F = 0.0000

For further information, contact:

Heather Grob at 360.664.9081, heather.grob@wsipp.wa.gov



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