The Uniform Methods Project: Methods for Determining Energy Efficiency Savings for Specific Measures

January 2012 — March 2013

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Chapter 1: Introduction

The Uniform Methods Project: Methods for Determining Energy Efficiency Savings for Specific Measures

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This document provides a set of model protocols for determining energy and demand savings that result from specific energy efficiency measures implemented through state and utility efficiency programs. The methods described here are approaches that are—or are among—the most commonly used in the energy efficiency industry for certain measures or programs. As such, they draw from the existing body of research and best practices for energy efficiency program evaluation, measurement, and verification (EM&V).¹

These protocols were developed as part of the Uniform Methods Project (UMP), funded by the U.S. Department of Energy (DOE). The principal objective for the project was to establish easy-to-follow protocols based on commonly accepted methods for a core set of commonly deployed energy efficiency measures.

**About the Protocols**

The methods described here represent generally accepted standard practices within the EM&V profession; however, they are not necessarily the only manner in which savings can be reliably determined. Still, program administrators and policymakers can adopt these methods with the assurance that: (1) they are consistent with commonly accepted practices and (2) they have been vetted by technical experts in the field of energy program evaluation. If widely adopted, these protocols will help establish a common basis for assessing and comparing the performance and effectiveness of energy efficiency policies and investments across programs, portfolios, and jurisdictions.

These protocols do not provide stipulated values for energy savings; however, their widespread use would provide a common analytic foundation for determining “deemed” values while still allowing for the use of inputs appropriate for a project’s particular circumstances. Nor do these protocols prescribe specific criteria for either statistical confidence or the accuracy of savings estimates. Such thresholds are assumed to be set by the audiences, as determined by their unique objectives and priorities. Instead, the protocols provide a structure for deciding on and applying such criteria consistently and for reporting the uncertainty associated with the indicated savings estimates.

**Rationale**

Investment in energy efficiency has increased steadily in the United States in recent years. In many jurisdictions, energy efficiency now accounts for a significant share of utilities’ integrated resource portfolios. In several jurisdictions, energy efficiency has been recognized as the “fuel of first choice,” thus amplifying its critical role in electric resource reliability and adequacy.

This trend of increasing investment in energy efficiency will likely continue as utilities strive to meet the energy efficiency resource standards that have been adopted through legislative or regulatory mandates in 26 jurisdictions—and are being considered in several more. In at least

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¹ Measurement and verification (M&V) is distinct from evaluation in that it focuses on determining savings for individual measures and projects, while evaluation aims to quantify the impacts of a program.
half of these jurisdictions, the standards are designed to achieve aggressive savings of 10% or more of forecast load by 2020; in six jurisdictions, savings of more than 20% are expected.\(^2\)

With greater reliance on energy efficiency as a means of meeting future energy resource requirements, there is a growing demand for publicly available information on energy efficiency programs, how their savings are determined, and how the achieved savings are reported. By the sharing and vetting of information among experienced practitioners and those new to the energy efficiency field, this knowledge can reinforce the reliability of the savings. To this end, these protocols offer evaluation methods and techniques for determining energy savings based on generally accepted practices in the energy efficiency industry for certain common measures and programs.

To help reduce the uncertainty associated with determining energy efficiency savings, this material offers guidance for implementing the techniques and interpreting results. It can also provide a basis for comparing the impacts of energy efficiency portfolios and policy initiatives across the country.

DOE envisions the following specific goals for this project:

- Offer guidelines that help strengthen the credibility of energy efficiency program savings calculations.
- Provide clear, accessible, step-by-step protocols to determine savings for the most common energy efficiency measures.
- Support consistency and transparency in how savings are calculated.
- Reduce the development and management costs of EM&V for energy efficiency programs offered by public utility commissions, utilities, and program administrators.
- Allow for comparison of savings across similar efficiency programs and measures in different jurisdictions.
- Increase the acceptance of reported energy savings by financial and regulatory communities.

**The Audiences and Objectives**

In response to the interest of the State and Local Energy Efficiency Action Network (SEE Action)\(^3\) EM&V Working Group and others, DOE commissioned this effort to provide a voluntary set of standard protocols for determining savings resulting from particular energy efficiency measures implemented through state and utility efficiency programs.


\(^3\) U.S. DOE: www.seeaction.energy.gov
Although these protocols are applicable to a wide range of situations, their initial audience is expected to be stakeholders in states where energy efficiency is relatively new (or is newly expanded) and the issues of documenting savings have gained importance. From this general perspective, these protocols primarily serve evaluators working under the direction of regulators and/or program administrators in at least these four ways:

1. Providing a reliable basis for evaluating the effectiveness and viability of energy efficiency, thus offering regulators a basis and the means for both assessing the prudency of rate payer-funded investments in energy efficiency and determining compliance with savings targets.

2. Offering utility resource planners and program administrators greater certainty about program performance and reducing planning and regulatory compliance risks.

3. Supplying independent EM&V contractors with a standard set of tools and techniques that would enhance the credibility of their findings.

4. Providing a resource for educating EM&V practitioners and a basis for the calculation of deemed and algorithm-based savings in technical reference manuals (TRMs) that are being developed or updated in various jurisdictions.

By making the methods for calculation and verification of savings more transparent and uniform, these protocols will increase the reliability of energy efficiency results reported by program administrators and implementation contractors. This will help mitigate the perceived risks of investing in energy efficiency and stimulate greater participation. In order to help achieve the objective of transparency, EM&V contractors should identify where alternate approaches to UMP are used.

**Definitions**

Various market participants in the energy efficiency industry (such as end-use energy consumers, project designers, contractors, program implementers and administrators, and utility resource planners, as well as independent, third-party evaluators) may define savings resulting from energy efficiency differently. The UMP uses standard industry definitions to differentiate the four ways savings are reported at the design, implementation, and evaluation stages of a program’s life cycle:

- **Projected Savings** are values reported by a program implementer or administrator before the efficiency activities are completed.5

- **Gross Savings** are changes in energy consumption that result directly from program-related actions taken by participants in an energy efficiency program, regardless of why they participated.

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5 In certain cases the projected savings may be based on deemed values approved by regulators.
• **Claimed (Gross) Savings** are values reported by a program implementer or administrator after the implementation activities have been completed.\(^6\)

• **Evaluated (Gross) Savings** are values reported by an independent, third-party evaluator after the efficiency activities and impact evaluation have been completed. The designations of “independent” and “third-party” are determined by those entities involved in the use of the evaluations and thus may include evaluators retained by the program administrator or a regulator, for example.

• **Net Savings** are changes in energy use attributable to a particular energy efficiency program. These changes may implicitly or explicitly include the effects of factors such as freeridership, participant and nonparticipant spillover, and induced market effects.

The UMP protocols provided here focus primarily on estimating evaluated gross first-year savings, except where estimates of net savings may be derived as part of the same method. A more comprehensive discussion of the elements of net-to-gross (NTG) adjustments and the methods for measuring them will be described in a separate crosscutting section dedicated to the topic in the second phase of this project. The definition of net savings (for example, whether it includes participant and/or nonparticipant spillover) and the manner in which NTG is applied also vary across jurisdictions as a matter of policy. Therefore, UMP does not offer specific recommendations on how NTG is applied.

Assumptions about baseline conditions form the basis for calculation of savings and should be defined for technology-based, energy efficiency programs depending on whether the efficiency actions involve: early replacement or retrofit of functional equipment still within its expected useful life, replacement of functional equipment beyond its rated useful life, unplanned replacement of failed equipment, or new construction and replacement on burnout. While “as-found” (existing) conditions usually represent an appropriate basis for establishing baselines for early replacement actions, either common practice or the requirements of applicable efficiency codes and standards are usually appropriate for the other categories of efficiency actions.\(^7\)

**Project Process**

The UMP project is a two-phase undertaking. This report, which presents the results of the first phase, contains protocols for these seven measures, which are primarily applicable to residential and commercial facilities:

• Refrigerator recycling

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\(^6\) In certain cases these savings may have been adjusted by a predetermined net-to-gross (NTG) ratio.

\(^7\) As a general rule, it is recommended that the more efficient of the applicable common practice or code/standard requirement should be used if either might be applicable. Information on establishing baselines is discussed in Section 7.1 of the previously cited *Energy-Efficiency Program Impact Evaluation Guide*. Since the manner in which baseline conditions are defined has a direct bearing on how net savings are defined and calculated, methods for establishing baseline will be discussed in greater detail in the second phase of the project.
• Commercial lighting
• Commercial lighting controls
• Residential lighting
• Residential furnaces and boilers
• Residential and small commercial unitary and split system air conditioning equipment
• Whole-building retrofit.

These measures were selected because they: (1) represent a diverse set of end uses in the residential and commercial sectors; (2) are present in most energy efficiency portfolios across all jurisdictions; and (3) have a significant remaining savings potential.

In the second phase, this list will be expanded, so the final set of measures covered is expected to represent a significant share of the available technical and economic energy efficiency potential in most jurisdictions.

For each energy efficiency measure, the protocol explains the underlying technology, the end uses affected by the measure, the method for calculating the measure’s savings, and the data requirements. Also, each protocol attempts to provide sufficient detail without being overly prescriptive, allowing flexibility and room for professional judgment.

The measure-specific protocols are supported and complemented by separate chapters that discuss technical issues and topics common to all measures. These crosscutting topics, which are organized into the following five sections, are referenced in measure-specific protocols, where applicable:

1. Sample design
2. Survey design
3. Metering
4. Calculation of peak impacts
5. Other evaluation topics (including rebound and persistence of savings).

These supplemental, crosscutting discussions help extend the measure-specific method for determination of savings to evaluating whole programs.

**Relationship to Other Protocols**

The protocols provided here are based on long-standing EM&V practices, and their methods conform to well-established engineering and statistical principles. They draw from and build on a number of previous attempts to develop comprehensive, systematic approaches to estimating the impacts of energy efficiency. Those efforts were conducted by various entities, including Oak
Ridge National Laboratory (ORNL, 1991\textsuperscript{8}), the Electric Power Research Institute (EPRI, 1991\textsuperscript{9}), U.S. Environmental Protection Agency (EPA, 1995\textsuperscript{10}), DOE, 1996,\textsuperscript{11} and DOE, 2008.\textsuperscript{12}

Several of these protocols were developed to address specific policy objectives, such as the verification of utility program savings, the determination of savings from special performance contracts, and environmental compliance. In addition, a number of protocols have been developed to address specific EM&V requirements in certain jurisdictions (such as California and the Pacific Northwest).

A valuable companion document to this set of protocols is the \textit{SEE Action Energy Efficiency Program Impact Evaluation Guide}.\textsuperscript{13} It provides both an introduction to and a summary of the practices, planning, and associated issues of documenting energy savings, demand savings, avoided emissions, and other nonenergy benefits resulting from end-use energy efficiency programs.\textsuperscript{14}

Designed to be consistent with the \textit{SEE Action Energy Efficiency Program Impact Evaluation Guide}, the UMP protocols are more detailed and specific for particular measures and projects. (The preparation of these protocols was closely coordinated with that guide.)

The EM&V methods described here draw on the International Performance Measurement and Verification Protocol (IPMVP).\textsuperscript{15} The UMP protocols expand on the IPMVP options by adding detail and describing specific procedures for application to program- and portfolio-level evaluations. To this end, each protocol clearly identifies the IPMVP option with which it is associated. For many technologies, evaluation tools and methods continue to improve, and the industry will continue to benefit from advancements to evaluation methods so that system performance can be estimated more accurately in the future. As such, the evaluation methods will no doubt continue to evolve in response to these changes.

\begin{itemize}
\item \textsuperscript{8} Oak Ridge National Laboratory, \textit{Handbook of Evaluation of Utility DSM Programs}, ORNL/CON-336, December 1991.
\item \textsuperscript{10} Conservation Verification Protocols, Version 2, EPA-430/B-95-012, June 1995.
\item \textsuperscript{13} Op. cit.
\item \textsuperscript{14} An ample discussion and initial examination of issues raised by pursuing a broadly applicable approach to EM&V can be found in National Energy Efficiency Evaluation, Measurement and Verification (EM&V) Standard: Scoping Study of Issues and Implementation Requirements at http://www1.eere.energy.gov/seeaction/pdfs/emvstandard_scopingstudy.pdf
\end{itemize}
About EM&V Budgets

Historically, the costs of determining energy savings are embedded in the larger context of evaluation activities undertaken as part of large-scale programs. The range of those total evaluation costs can be obtained by reviewing those sources. For example:

- DOE’s FEMP Measurement and Verification (M&V) Guidelines for federal-level performance contracting projects estimate the average, all-in cost of M&V as ranging from 3% to 5% of total project costs.\(^{16}\) The FEMP Guidelines report M&V expenses averaging 3.3% of costs for the typical performance-contracting project.\(^ {17}\)

- A report sponsored by the National Association of Energy Service Companies and the U.S. Environmental Protection Agency suggests that each IPMVP Option will cost the client the following percentages of total project costs: from 1% to 5% for verification involving key parameters (IPMVP Option A), and from 3% to 10% for verification involving all parameters (IPMVP Option B).\(^ {18}\)

- In several jurisdictions, the evaluation costs for large demand-side management portfolios are available from regulatory filings. Our review revealed portfolio-level EM&V expenditures ranging from 2% of portfolio costs in Indiana to 4% of portfolio costs in California.\(^ {19}\)

As a rule, the EM&V effort—and expenditures—should be scaled to both the program being evaluated and the accuracy necessary to inform the decision for which evaluation results matter. The value of the information provided by the EM&V activity is determined by the resource benefits of the program and the particular policy and research questions the EM&V activity aims to address.

These budget figures should be considered as only rough guidance, as they are mostly self-reported, and the definitions of cost categories may vary significantly across states and program administrators. This is particularly true considering how internal verification processes may be different from independent, third-party evaluations.\(^ {20}\)

Evaluation resource requirements also depend on how often they are conducted. The frequency with which evaluations are performed depends on a number of considerations, including, but not limited to, the type and complexity of the measure and its expected contribution to portfolio savings, the uncertainty about the savings, the life cycle stage of the program in question, and

\(^{16}\) FEMP M&V Guidelines, op. cit., p. 5-2.
\(^{17}\) FEMP M&V Guidelines, op. cit., p. 5-9
\(^{19}\) Similar estimates are also available for Illinois (3%), Indiana (5%), Michigan (5%) and Pennsylvania (2%-5%), Arkansas (2%-6%).
\(^{20}\) For additional discussion on budgeting see the SEE Action Guide, Section 7.5.2.
regulatory requirements. In light of these considerations, UMP has no specific recommendation about how often programs should be evaluated.

**Considering Resource Constraints**

The UMP protocols are designed to represent approaches for providing accurate and reliable estimates of energy efficiency savings that draw on best practices without undue cost burdens. However, the UMP protocols do not offer recommendations about the levels of rigor and the specific criteria for accuracy of the savings estimates. Those issues are largely matters of policy, ease and cost of data acquisition, and availability of resources.

To provide maximum flexibility, each protocol contains recommendations for alternative, lower cost means of deploying the protocol, such as relying on secondary sources of data for certain parameters and identifying guidelines for selecting appropriate sources of such data. Practitioners should document when they have used these alternative means. The costs of deploying the UMP protocols will vary, depending on the features of the energy efficiency program being evaluated, the participant characteristics, and the desired levels of rigor and accuracy. Thus, cost estimates for implementing the protocols are not provided. Instead, the utilities and program administrators adopting the protocols should consider benchmarking their programs and gauging their EM&V budgets against those of other entities with experience in conducting EM&V for similar programs.

**Options for Small Program Administrators**

UMP recognizes that even the lower cost options provided in the UMP protocols may be impractical where resources are constrained or programs are small (such as those offered by small utilities). In these circumstances, program administrators may consider using deemed savings values from:

- TRMs created by regional or state entities
- Evaluations of similar programs performed by other regional utilities. (These can serve as the basis for determining energy efficiency savings, provided that the installation and proper operation of the energy efficiency measure or device has been verified.)

Deemed savings may be adjusted to allow for climate or other factors (regional or economic/demographic) that differ from one jurisdiction to another. Given the differences in how TRMs determine savings for identical measures, program administrators choosing this path should use deemed savings values based on calculations and stipulated values derived using the UMP protocols when possible. Those using this approach should update their deemed savings values periodically to incorporate changes in appliance and building codes and the results of new

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21 According to the Small Business Administration, small utilities are currently defined as electric load serving entities with annual sales of less than 4 million megawatt-hours. Additional information on the costs and benefits of different measurement and verification approaches for small utilities can be found in the *Analysis of Proposed Department of Energy Evaluation, Measurement and Verification Protocols*, sponsored by the National Rural Electric Cooperative Association available at: [http://www.nreca.coop/issues/ElectricIndustryIssues/Documents/EMVReportAugust2012.pdf](http://www.nreca.coop/issues/ElectricIndustryIssues/Documents/EMVReportAugust2012.pdf)
EM&V studies (such as the primary protocols developed under the UMP or other secondary sources).

Alternatively, where possible, program administrators may consider other cost-saving measures, such as pooling EM&V resources and jointly conducting evaluations of similar programs through local associations. (This has been done successfully in small utilities in California, Michigan, and the Pacific Northwest.)

Small utilities may also consider either coordinating with regional larger utilities or adopting the results of evaluations of similar programs implemented by larger utilities.

**Project Management and Oversight**
This project was funded by DOE and managed by the National Renewable Energy Laboratory. The Cadmus Group, Inc., was engaged to manage the protocol development and provide technical oversight. The project was designed to be inclusive of a broad set of stakeholders so as to ensure technical excellence. To facilitate the final appeal and acceptance of the work products, the following steps were taken.

**Project Oversight by Variety of Stakeholders**
The National Renewable Energy Laboratory formed a project steering committee to provide general direction and guidance. The steering committee consisted of regulators, utility managers, energy planners and policymakers, and representatives of industry associations.

**Authorship by Experts**
Nationally recognized experts on specific energy efficiency measures and technologies drafted each protocol.

**Review by Technical Advisory Groups**
Two technical advisory groups—one focusing on the validity of the protocols and the other on applicability — reviewed draft protocols. Each member provided comments on one or more protocols. These advisory groups included experts from major consulting firms engaging in EM&V throughout North America.

**Review by Stakeholders**
The protocols were subject to a review process that enabled stakeholders to provide feedback about the draft protocols before they were released in their final form.

**Protocol Organization**
The material in measure-specific protocols is organized in a similar structure to provide consistency. Each protocol provides the following information:

1. Measure Description—a brief description of the measure or measures covered by the protocol
2. Application Conditions of Protocol—details on what types of delivery channels or program structure are or are not covered by the protocol
3. Savings Calculations—the prevailing algorithm(s) needed to estimate energy savings with explanation of parameters included

4. M&V Plan—the recommended approach, including the IPMVP option, for determining values for the parameters required in the savings calculation

5. Sample Design—overview of considerations on how to segment the population to provide a representative sample for evaluation; in some protocols, this is discussed in conjunction with the M&V Plan

6. Other Evaluation Issues—any additional information deemed pertinent by the author and/or reviewers, including brief discussions of persistence or NTG considerations; often this information is supplemented by the crosscutting protocols.

As each measure is unique, some protocols have additional sections to provide more details on specific areas of interest or consideration.
Chapter 2: Commercial and Industrial Lighting Evaluation Protocol

The Uniform Methods Project: Methods for Determining Energy Efficiency Savings for Specific Measures
1 Measure Description
The Commercial and Industrial Lighting Evaluation Protocol (the protocol) describes methods to account for energy savings resulting from the programmatic installation of efficient lighting equipment in large populations of commercial, industrial, and other nonresidential facilities. This protocol does not address savings resulting from changes in codes and standards or from education and training activities. A separate “Lighting Controls Evaluation Protocol” addresses methods for evaluating savings resulting from lighting control measures such as adding time clocks, tuning energy management system commands, and adding occupancy sensors.

Historically, lighting equipment has accounted for a significant portion of cost-effective, electric energy efficiency resources in the United States, a trend likely to continue as old technologies improve and new ones emerge. By following the methods presented here, the energy savings from lighting efficiency programs in different jurisdictions or regions can be measured uniformly, providing planners, policymakers, regulators, and others with sound, comparable data for comprehensive energy planning. Also, the methods here can be scaled to match the evaluation costs to the value of the resulting information.¹

An energy efficiency measure is defined as a set of actions and equipment changes that result in reduced energy use—compared to standard or existing practices—while maintaining the same or improved service levels for customers or processes. Energy-efficient lighting measures in existing facilities deliver the light levels (illuminance and spatial distribution) required for activities or processes at reduced energy use, compared to original or baseline conditions. In new construction, “original or baseline condition” usually refers to the building codes and standards in place at the time of construction.

Examples of energy-efficient lighting measures in commercial, industrial, and other nonresidential facilities include:

- Retrofitting existing, linear, fluorescent fixtures with efficacious² lamps and ballasts, or delamping overlit spaces
- Replacing incandescent lamps with compact fluorescent lamps
- Replacing high-bay fixtures (such as metal halide or linear fluorescent) with efficacious high-bay equipment (such as light-emitting diodes or high-performance linear fluorescents).

In practice, lighting retrofit projects and new construction projects commonly implement lighting fixture and lighting controls measures concurrently. This protocol accommodates these mixed measures.

¹ As discussed in the section “Considering Resource Constraints” of the Introduction chapter to this report, small utilities (as defined under U.S. Small Business Administration regulations) may face additional constraints in undertaking this protocol. Therefore, alternative methodologies should be considered for such utilities.
² Efficiency of lighting equipment is expressed as “efficacy,” in units of lumens per Watt, where lumens are a measure of light output.
2 Application Conditions of the Protocol

Energy efficiency lighting programs result in the installation of commercial, industrial, and nonresidential lighting measures in customer facilities. The programs can take advantage of varying delivery mechanisms, depending on target markets and customer types. Primarily, these mechanisms can be distinguished by the parties receiving incentive payments from a program. Although the methods this protocol describes apply to all delivery mechanisms, issues with customer and baseline equipment data vary with each.

2.1 Common Program Types

The following are descriptions of common program types used to acquire lighting energy and demand savings and their associated data issues.

2.1.1 Incentive and Rebate

Under this model, implementers pay program participants in target markets to install lighting measures. A participant receives either an incentive payment, based on savings ($/kilowatt-hour [kWh]), or a rebate for each fixture or lamp ($/fixture, $/lamp). The terms incentive and rebate sometimes are used interchangeably, but generally, incentives are calculated based on project savings and rebates are based on equipment installed. Examples of participants include contractors, building owners, and property managers.

Savings can be estimated using simple engineering calculations. Some programs include a measurement and verification (M&V) process, in which key parameters—such as hours of use (HOU), baseline, and retrofit fixture wattages—are verified or measured, or both, as part of project implementation.

Rebate programs typically pay for specific lighting equipment types (for example, a 4-foot, four-lamp, T5 electronic ballast fixture), often after they have been installed, so assumptions must be made about baseline or replaced equipment. The result is a tradeoff: increased administrative efficiency for less certainty about baseline conditions (and therefore, savings).

Incentive programs often collect more detailed baseline data than do rebate programs. Typically, these data include baseline and retrofit equipment wattages and HOU’s, which facilitate determination of savings impacts.

Although rebate programs typically track useful information about replacement lighting equipment, they may not collect baseline data.

2.1.2 Upstream Buy-Down

In upstream buy-down scenarios, programs pay incentive dollars to one or more entities (such as retail outlets, distributors, or manufacturers) in the lighting equipment market distribution chain. Although residential equipment programs commonly use the upstream buy-down program delivery approach, particularly for compact fluorescent lamps, commercial and industrial lighting programs use it less often.

Upstream buy-down programs do not interact with the end-use customers purchasing energy-efficient equipment; thus, baseline conditions and installation rates cannot be known. Program planners, implementers, and impact evaluators estimate these parameters based on their experience with other programs or targeted market research studies.
2.1.3 Direct Install
Under this delivery approach, contractors, acting on a program’s behalf, install energy-efficient lighting equipment in customer facilities. The programs pay contractors directly. Customers receive a lighting retrofit at reduced cost. Direct-install programs often target hard-to-reach customers—typically small businesses—that are overlooked by contractors working with incentive and rebate programs.

Direct-install programs can usually collect precise information about baseline and replacement equipment, and the program implementers may have reasonable estimates of annual operating hours. Data, when collected, can be used directly by impact evaluation researchers.

2.2 Program Target Markets
In addition to being distinguished by their delivery mechanisms, commercial, industrial, and non-residential lighting programs can be classified by targeting retrofits (serving existing facilities) and new construction markets. Program delivery types described above apply to retrofit programs. New construction programs also employ incentives and rebates (and customers may benefit from upstream buy-downs) to improve lighting energy efficiency.

New construction programs present evaluators with a dilemma in establishing baselines for buildings that have yet to be built. The problem is addressed by referring to new construction energy codes for commercial, industrial, and nonresidential facilities (usually by referencing IECC or ASHRAE Standard 90.1). The codes define lighting efficiency, primarily in terms of lighting power density (lighting watts/ft²), calculated using simple spreadsheets. Other federal, state, and local standards may set additional baseline constraints on lamps, ballasts, and fixture efficiency/efficacy.
3 Savings Calculations

Project and program savings for lighting and other technologies result from the difference between the energy consumption that would have occurred had the measure not been implemented (the baseline) and the consumption occurring after the retrofit. Energy calculations use the following fundamental equation:

\[
\text{Energy Savings} = (\text{Baseline-Period Energy Use} - \text{Reporting-Period Energy Use}) \pm \text{Adjustments}
\]

The equation’s adjustment term calibrates baseline or reporting use and demand to the same set of conditions. Common adjustments account for changes in schedules, occupancy rates, weather, or other parameters that can change between baseline and reporting periods. Adjustments commonly apply to heating, ventilating, and air-conditioning (HVAC) measures, but less commonly to lighting measures, or are inherent in algorithms for calculating savings.

Regulators and program administrators may require that lighting energy efficiency programs report demand savings and energy savings. Demand calculations use the following fundamental equation:

\[
\text{Demand Savings} = (\text{Baseline-Period Demand} - \text{Reporting-Period Demand}) \pm \text{Adjustments}
\]

Demand savings, which is calculated for one or more time-of-use periods, is typically reported for the peak period of the utility system serving the efficiency program customers.

3.1 Algorithms

The following equations calculate first-year energy and demand on-site savings for lighting measures in commercial, industrial, nonresidential facilities:

3.1.1 Energy Savings

Equations in this section are used to calculate first-year energy savings for lighting measures.

**Equation 1. Lighting Electric Energy Savings**

\[
kWh \text{ Save}_{\text{light}} = \sum_{u,i} \left( \frac{\text{fix watt}_{\text{base},i} \cdot \text{qty}_{\text{base},i} \cdot \text{HOU}_{\text{base},i}}{1000} \right) - \sum_{u,i} \left( \frac{\text{fix watt}_{\text{ee},i} \cdot \text{qty}_{\text{ee},i} \cdot \text{HOU}_{\text{ee},i}}{1000} \right)
\]

where:

- kWh Save_{\text{light}} = Annual kWh savings resulting from the lighting efficiency project
- fix watt_{\text{base,ee},i} = Fixture wattage, baseline or energy-efficient, fixture type i
- qty_{\text{base,ee},i} = Fixture quantity, baseline or energy-efficient, fixture type i
- u = Usage group, a collection of fixtures sharing the same operating hours and schedules, for example all fixtures in office spaces or hallways
HOU_{base, ee} = Annual hours of use, baseline or energy-efficient, usually assumed unchanged from baseline unless new controls are installed

**Equation 2. Interactive Cooling Energy Savings for Interior Lighting**

\[ kWh\ Save_{\text{interact-cool}} = kWh\ Save_{\text{light}} \cdot IF_{kWh,c} \]

**Equation 3. Interactive Heating Energy Savings for Interior Lighting**

\[ kWh\ Save_{\text{interact-heat}} = kWh\ Save_{\text{light}} \cdot IF_{kWh,h} \]

where:

kWh\ Save_{\text{interact-cool}} = Interactive cooling energy impact due to a lighting efficiency project

kWh\ Save_{\text{interact-heat}} = Interactive heating energy impact from a lighting efficiency project

IF_{kWh,c} = Interactive cooling factor: the ratio of cooling energy reduction per unit of lighting energy reduction resulting from the reduction in lighting waste heat removed by an HVAC system

IF_{kWh,h} = Interactive heating factor: the ratio of heating energy increase per unit of lighting energy resulting from reduction in lighting waste heat that must be supplied by an HVAC system during the heating season

Note that interactive effects apply only to interior lighting that operates in mechanically heated or cooled spaces.

**Equation 4. Total Annual Energy Savings Due to Lighting Project**

\[ kWh\ Save_{\text{total}} = kWh\ Save_{\text{light}} + kWh\ Save_{\text{interact-cool}} + kWh\ Save_{\text{interact-heat}} \]

### 3.2 Electric Peak Demand Savings

The equations in this section are used to calculate first-year electric peak demand savings for lighting measures. Additional information is available in the UMP document “Peak Demand and Time-Differentiated Energy Savings.”

**Equation 5. Lighting Electric Peak Demand Savings**

\[ kW\ Peak\ Save_{\text{light}} = CF \cdot \sum_{u,i} \left( \frac{fix\ watt_{base,i} \cdot qty_{base,i}}{1000} - \frac{fix\ watt_{ee,i} \cdot qty_{ee,i}}{1000} \right)_u \]

where:
CF = coincidence factor, the fraction (0.0 to 1.0) of connected lighting load turned on during a utility peak period

**Equation 6. Interactive Electric Cooling Demand Savings for Interior Lighting**

\[ kW \text{ Peak Save}_{\text{interact-cool}} = kW \text{ Save}_{\text{light}} \cdot IF_{kW,c} \]

where:

kW Peak Save \(_{\text{interact-cool}}\) = Interactive electric cooling demand impact from a lighting efficiency project

IF \(_{kW,c}\) = Interactive cooling factor, ratio of cooling demand reduction per unit of lighting demand reduction during the peak period resulting from the reduction in lighting waste heat removed by an HVAC system

Interactive effects apply only to interior lighting operating in mechanically cooled spaces. Interactive heating effects are usually ignored in North America because heating equipment is typically nonelectric and heating demand is usually not coincident with utility system peaks.

**Equation 7. Total Electric Peak Demand Savings Due to Lighting Project**

\[ kW \text{ Peak Save}_{\text{total}} = kW \text{ Peak Save}_{\text{light}} + kW \text{ Peak Save}_{\text{interact-cool}} \]
4 Role of the Lighting Program Implementer

Successful application of this protocol requires collecting standard data in a prescribed format as part of the implementation process. The protocol further requires tracking project and program savings estimated on the basis of those standard data.

The implementer is responsible for ensuring necessary data are collected to track program activity and to calculate savings at the project level. The implementer is responsible for maintaining a program activity record, including anticipated savings by project.

4.1 Program Implementer Data Requirements

The protocol recommends the program implementer collect and archive, for all projects, all data needed to execute the savings algorithms. These data are:

- Baseline fixture inventory, including fixture wattage
- Baseline fixture quantities
- Baseline lighting HOU
- Efficient fixture inventory, including wattage
- Efficient fixture quantities
- Efficient lighting HOU
- Usage group assignments
- Heating and cooling equipment types
- Interactive factor for cooling (optional)
- Interactive factor for heating (optional)

Facilities—or spaces within facilities where the project is installed—are classified as cooled/uncooled or heated/unheated, so it is important to record information about heating and cooling equipment and fuel types for each facility or space. This information is used to estimate interactive effects.

4.2 Implementation Data Collection Method

The protocol recommends participants collect and submit required data as a condition for enrolling in the program. The protocol also recommends the implementer specify the data reporting format, either by supplying a structured form (such as a spreadsheet) or by specifying the data fields and types used when submitting material to the program.

The format of the data must be electronic, searchable, and sortable. It must also support combining multiple files into single tables for analysis by the implementer. Microsoft Excel and comma-separated text files are acceptable formats; however, faxes, PDFs, and JPEGs do not meet these criteria.

The data reporting format should be structured to allow verification of the project installation. Each record or line in the report: (1) is a collection of identical fixture types, (2) is installed in an
easily located room, floor, or space, and (3) belongs to one usage group. Table 1 lists the fields required in the data reporting format. All data are supplied by the participant.

Table 1: Required Lighting Data Form Fields

<table>
<thead>
<tr>
<th>Field</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Location</td>
<td>Floor number, room number, description</td>
</tr>
<tr>
<td>Usage group</td>
<td></td>
</tr>
<tr>
<td>Location heating</td>
<td>Yes/no</td>
</tr>
<tr>
<td>Location heating type</td>
<td>Boiler steam/hydronic, rooftop gas-fired, etc.</td>
</tr>
<tr>
<td>Location heating fuel</td>
<td>Electric, natural gas, fuel oil, etc.</td>
</tr>
<tr>
<td>Location cooling</td>
<td></td>
</tr>
<tr>
<td>Location cooling type</td>
<td>Water cooled chiller, air cooled chiller, packaged DX, etc.</td>
</tr>
<tr>
<td>Location cooling fuel</td>
<td>Electric, natural gas, etc.</td>
</tr>
<tr>
<td>Baseline fixture type</td>
<td>From lookup table supplied by implementer, manufacturer cut sheet</td>
</tr>
<tr>
<td>Baseline fixture count</td>
<td></td>
</tr>
<tr>
<td>Baseline fixture watt</td>
<td>From lookup table supplied by implementer, manufacturer cut sheet</td>
</tr>
<tr>
<td>Baseline HOU</td>
<td>From lookup table supplied by implementer, estimated by customer, BMS or meter data</td>
</tr>
<tr>
<td>Efficient fixture type</td>
<td>From lookup table supplied by implementer, manufacturer cut sheet</td>
</tr>
<tr>
<td>Efficient fixture count</td>
<td></td>
</tr>
<tr>
<td>Efficient fixture watt</td>
<td>From lookup table supplied by implementer, manufacturer cut sheet</td>
</tr>
<tr>
<td>Efficient lighting HOU</td>
<td>Same as baseline if no controls installed</td>
</tr>
<tr>
<td>$IF_c$</td>
<td>Interactive factor for cooling, from lookup table, optional</td>
</tr>
<tr>
<td>$IF_h$</td>
<td>Interactive factor for heating, from lookup table, optional</td>
</tr>
<tr>
<td>kWh\text{}_{\text{save}}</td>
<td>Calculated using savings algorithms</td>
</tr>
</tbody>
</table>

The Appendix to this protocol contains an example of a lighting inventory form with the fields listed in Table 1.
5 Role of the Evaluator
The evaluator’s role is to determine energy savings resulting from the operation of lighting efficiency programs. The steps in this procedure include:

1. Reviewing a sample of completed projects, including conducting on-site M&V activities
2. Calculating a realization rate (the ratio of evaluator-to-implementer anticipated savings)
3. Using the realization rate to adjust the implementer-estimated savings.

5.1 Evaluator Data Requirements
The protocol recommends the program evaluator collect the same data as the implementer. As described in the M&V Plan, the evaluator must have access to the implementation lighting inventory forms and participant application material for each project in the sample.

5.2 Evaluator Data Collection Method
Under the protocol, the implementer provides the evaluator with a copy of the program and project data tracking record for the evaluation review period. That record contains the fields specified in Table 1. The implementer also provides all records for projects in the evaluation review sample, including application materials and site contact information.

The protocol recommends the evaluator collect additional M&V data during site visits conducted for the sample of evaluation review projects. Table 2 lists data required for each project in the evaluation sample.
# Table 2: Lighting Data Required by Evaluator

<table>
<thead>
<tr>
<th>Field</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>Location</td>
<td>From implementer</td>
</tr>
<tr>
<td>Usage group</td>
<td>From implementer</td>
</tr>
<tr>
<td>Location heating</td>
<td>From implementer, verified by evaluator</td>
</tr>
<tr>
<td>Location heating type</td>
<td>From implementer, verified by evaluator</td>
</tr>
<tr>
<td>Location heating fuel</td>
<td>From implementer, verified by evaluator</td>
</tr>
<tr>
<td>Location cooling</td>
<td>From implementer, verified by evaluator</td>
</tr>
<tr>
<td>Location cooling type</td>
<td>From implementer, verified by evaluator</td>
</tr>
<tr>
<td>Location cooling fuel</td>
<td>From implementer, verified by evaluator</td>
</tr>
<tr>
<td>Baseline fixture type</td>
<td>From implementer, verified by evaluator</td>
</tr>
<tr>
<td>Baseline fixture count</td>
<td>From implementer, verified by evaluator</td>
</tr>
<tr>
<td>Baseline fixture watt</td>
<td>From implementer, verified by evaluator</td>
</tr>
<tr>
<td>Baseline HOU</td>
<td>From implementer, verified by evaluator</td>
</tr>
<tr>
<td>Efficient fixture type</td>
<td>From implementer, verified by evaluator</td>
</tr>
<tr>
<td>Efficient fixture count</td>
<td>From implementer, verified by evaluator</td>
</tr>
<tr>
<td>Efficient fixture watt</td>
<td>From implementer, verified by evaluator</td>
</tr>
<tr>
<td>Efficient lighting HOU</td>
<td>Measured by evaluator</td>
</tr>
<tr>
<td>IF&lt;sub&gt;c&lt;/sub&gt;</td>
<td>Interactive factor for cooling, from lookup table, optional</td>
</tr>
<tr>
<td>IF&lt;sub&gt;h&lt;/sub&gt;</td>
<td>Interactive factor for heating, from lookup table, optional</td>
</tr>
<tr>
<td>kWh&lt;sub&gt;save&lt;/sub&gt;</td>
<td>Calculated using savings algorithms</td>
</tr>
</tbody>
</table>
6 Measurement and Verification Plan
The M&V plan describes how evaluators determine actual energy savings in a facility where a lighting efficiency project has been installed. Evaluators use M&V to establish energy savings for projects. The M&V results are applied to the population of all completed projects to determine program savings. The sampling and application processes are described in Chapter 11: Sample Design.

All M&V activities in the protocol are conducted on a representative sample of completed projects, drawn from a closed reporting period (for example, a program year).

6.1 IPMVP Option
The protocol recommends evaluators conduct M&V according to the International Performance Measurement and Verification Protocol (IPMVP) Option A—Retrofit Isolation: Key Parameter Measurement approach.

The key measured parameters are the HOU terms in Equation 1. The fixture quantity parameter is verified through an inspection process. The fixture wattage parameter is verified through a combination of on-site inspections and look-up tables of fixture demand (Watts).

Option A is recommended because the demand (Watts) values are known and published for nearly all fixture types and configurations, and therefore need not be measured, whereas lighting operating hours vary widely from building to building.

6.2 Verification Process
Verification involves visual inspections and engineering calculations to establish an energy efficiency project’s potential to achieve savings. The verification process determines the fixture wattage and fixture quantity parameters in Equation 1.

A description of the activities involved in the process follows these steps:

1. Select a representative sample of projects for review. (See Chapter 11: Sample Design for guidance on sampling.)
2. Schedule a site visit with a facility representative for each project in the sample.
3. Conduct an on-site review for each project. Inspect a representative sample of the energy efficiency lighting fixtures reported by the implementer. (See Sample Design chapter for guidance on sampling.)
4. Confirm or correct the reported energy-efficient fixture type and wattage for each fixture in the sample.
5. Confirm or correct the reported quantity for all energy-efficient fixtures in the sample.
6. Confirm or correct the heating/cooling status and associated equipment for the spaces in the sample.
7. Interview facility representatives to check baseline fixture types and quantities reported for the sample. Confirmation or correction is based on the interviews. When available, interviews are supplemented by physical evidence, such as: fixture types in
areas not changed by the project, replacement stock for lamps and ballasts, and/or stockpiles of removed fixtures stored on-site for recycle or disposal.

8. Update lighting inventory form for the sample, based on findings from the on-site review.

At the completion of the verification process, the evaluator has confirmed or corrected the fixture wattage and fixture quantity parameters in Equation 1. The process for determining the HOU parameters is described in the following section.

### 6.3 Measurement Process

The measurement process involves using electronic metering equipment to collect the data for determining the HOU parameters in Equation 1. Most often, the equipment is installed temporarily during the measurement period; however, some facilities have energy management systems that monitor lighting circuits, and these may be employed.

Metering equipment used to measure lighting operating hours either records a change of state (light on, light off) or continuously samples and records current in a lighting circuit or light output of a fixture. All data must be time-stamped for application in the protocol.

#### 6.3.1 Use of Data Loggers

Lighting operating hours are typically determined through the use of temporary equipment such as data loggers.

Change-of-state lighting data loggers are small (matchbox size) integrated devices, which include a photocell, a microprocessor, and memory. The data logger is mounted temporarily inside a fixture (or in proximity to it) and is calibrated to the light output of the fixture. Each time the lamp(s) in the fixture are turned on or off, the event is recorded and time-stamped.

Data loggers that continuously sample and record lighting operating hour information usually require an external sensor such as a current transformer (CT) or photocell. Data loggers with CTs can monitor amperage to a lighting circuit. Spot measurements of the circuit’s amperage with the lights on and off establish the threshold amperage for the on condition. Similarly, a data logger with an external photocell can record light levels in a space. Spot measurements of lumen levels with the fixtures on and off establish the light level threshold for the on condition.

Although measuring amperage with data loggers is common, the continuous monitoring of light levels to determine hours of operation is less common.

Data logger failure commonly occurs due to incorrect adjustments, locations, or software launch. Thus, this protocol recommends following manufacturer recommendations carefully.

#### 6.3.2 Metering

The measurement process involves metering lighting operating hours for the representative sample of fixtures selected for the verification process. Meters are deployed (or routines are programmed in an existing energy management system) during the verification site visit.

This process entails the following activities:
1. Meter operating hours for each circuit in the verification sample.
   
   A. If using light loggers, deploy loggers in one or more fixtures controlled by the circuit. Only one logger is required per circuit; additional loggers may be deployed to offset logger failure or loss.
   
   B. If measuring amperage, install CT and data logger in a lighting panel for a sampled circuit. The sampling interval should be 15 minutes or less. Spot-measure amperage with lights on and off for the circuit leg with CT. Record the amperage threshold for the lights-on condition.
   
   C. If using an energy management system, program trends for lighting on/off status for each circuit in the sample. The sampling interval should be 15 minutes or less. Check that the energy management system has sufficient capacity to archive recorded data, and that the metering task will not adversely slow system response times.
   
2. Check data logger operation. Before leaving the site, spot-check a few data loggers to confirm they are recording data as expected. Correct any deficiencies and if the deficiencies appear to be systemic, redeploy the loggers. If using energy management system trends, spot-check recorded data.
   
3. Leave the metering equipment in place for the duration of the monitoring period. The protocol recommends a monitoring period that captures the full range of facility operating schedules.
   
   A. For facilities with constant schedules (such as office buildings, grocery stores, and retail shops), the protocol requires metering for a minimum of two weeks.
   
   B. For facilities with variable or irregular schedules, additional metering time is required. The protocol recommends a monitoring period long enough to capture the average operation over the full range of variable schedules.
   
   C. Facilities with seasonal schedules, such as schools, should be monitored during active periods; additional monitoring can be done during the inactive periods, or if the expected additional savings are small, the hours can be estimated as a percent of active period hours.
   
4. Analyze metering data. Calculate the percentage of “on” time (percent on-time) for the metered lighting equipment for each usage group. Percent on-time is the number of hours the lighting equipment is on divided by the total number of hours in the metering period.
   
   A. For facilities with constant or variable schedules, the HOU parameter is calculated as: 8,760 hours/year, less any hours when the facility is closed for holidays, times the percent-on time.
   
   B. For facilities with seasonal schedules, the HOU parameter is: the hours/year in the active period, times the percent-on time.
   
   C. The data used in the analysis should represent a typical schedule cycle, for example; 7, 14, 21 days for an office space occupied Monday through Friday and unoccupied on weekends. The hours/year in the active period may vary by
usage group; in schools, for example, office spaces may be active 8,760 hours/year, while classrooms are only active 6,570 hours/year.

5. Evaluation timing requires the protocol meter operating hours after the efficiency project has been completed. The assumption in this process is that the operating hours have remained unchanged from the baseline period. Thus, HOU baseline and HOU energy-efficient in Equation 1 have the same value. (Note that will not be the case if the project includes lighting control measures.)

6. Chapter 3: Lighting Controls Evaluation Protocol addresses lighting control measures, but Equation 1 can accommodate changes in lighting operating hours, as would occur in combined lighting equipment and lighting controls projects, provided measured hours of use data are available for the baseline period. For example, these data may be available for a facility with an energy management system with archived trends or if a lighting contractor conducted a metering study before entering into a performance contract.

6.4 Report M&V and Program Savings
Information collected during the M&V processes is used to calculate M&V project savings, as follows:

1. Using the results from the last step in the measurement process and the sample lighting inventory form from the verification process, update the inventory HOU parameters and calculate M&V savings for the sample of projects.

2. Calculate the program realization rate, the M&V project savings divided by the reported project savings for the sample.

Equation 8. Program Realization Rate

\[
Realization \ Rate_{kWh, kW} = \frac{\sum kWh, kW_{M&V}}{\sum kWh, kW_{Reported}}
\]

3. Calculate the evaluated program savings, the product of the program realization rate and the program reported savings.

Equation 9. Evaluated Program Savings

\[
Evaluated \ Savings_{kWh, kW} = Realization \ Rate_{kWh, kW} \cdot kWh_{Reported}
\]

The uncertainty and, therefore, the reliability of the program realization rate depend on the sample size and variance in the findings (described later in Chapter 11: Sample Design). These are usually a function of the confidence and precision targets stipulated by regulators or administrators, and evaluation budgets. The sample sizes for homogeneous lighting efficiency programs can range from as few as 12 for an 80/20 confidence/precision target to as many as 68 (or more) for a 90/10 target.

6.5 Data Requirements and Sources
This section contains information on the fixture wattage, annual HOU, interactive cooling, and interactive heating factor parameters found in the algorithm equations. Data requirements are
described in *Role of the Lighting Program Implementer* and *Role of the Evaluator*, with additional detail in *Measurement and Verification Plan*.

### 6.5.1 Fixture Wattage

The protocol recommends use of fixture wattage tables, developed and maintained by existing energy efficiency programs and associated regulatory agencies. The tables list all common fixture types, and most are updated as new fixtures and lighting technologies become available.

The wattage values are measured according to ANSI standards[^3] by research facilities working on behalf of manufacturers and academic laboratories.

In the wattage table, each fixture and screw-in bulb is fully described and assigned a unique identifier. The implementer enters a fixture code into a lighting inventory form, which, if programmed, can search by a lookup function to show the associated demand. The evaluator then verifies or corrects the fixture type for the evaluation sample, and updates the lighting wattage values.

The protocol recommends adopting a fixture wattage table, used by an established and recognized lighting efficiency program. As of May 2012, the following sources provide examples (many others are available in most U.S. regions):


- **Database for Energy Efficiency Resources (DEER)**. Available from the California Public Utilities Commission at: [www.deeresources.com](http://www.deeresources.com). An exhaustive list of all parameters driving energy use and savings for a lengthy list of measures. References California codes and weather zones.

Wattage tables are used by both the implementer and the evaluator. An excerpt from the *New York Standard Approach for Estimating Energy Savings from Energy Efficiency Programs* is included in the *Appendix* to this protocol as an example of a wattage table.

### 6.5.2 Hours of Use

The protocol requires the evaluator to measure operating hours for a sample of buildings and fixtures, as described in *Measurement Process*.

[^3]: The ANSI 82.2-2002 test protocol specifies ambient conditions for ballast/lamp combinations in luminaires. The test is conducted on an open, suspended fixture. Actual fixture wattage will vary, depending on the installation (suspended, recessed) and housing type. Differences are small—less than 5% (see DOE 1993 Advanced Lighting Guidelines).
This section describes data sources and methods used by the program implementer for estimating HOU values for individual projects. Accurate estimates of the HOU parameter are needed for the implementer to report project and program savings reliably. Accurate reporting by the implementer also results in more accurate evaluated savings for a given sample size.

The protocol requires program participants to provide estimates of HOU values by usage group in their lighting inventory forms. The estimate should not be based on the building schedule alone, although this may inform the estimate. Instead, the protocol recommends participants develop the HOU values using one of the following sources, with guidance from the program implementer:

- **Lighting schedules in buildings with energy management systems or time clocks** controlling lighting equipment. The project participant should interview the building manager to verify the schedules are not overridden. Control schedules (or trend data) are reliable estimates of true lighting operating hours, but they are normally available only for larger, newer facilities.

- **Interviews with building managers.** Building managers are usually familiar with lighting schedules, and can describe when lights are turned on and off for typical weekdays and weekends. They may not know about abnormalities such as newly vacant spaces, how cleaning crews operate lights, or whether lights are actually turned off after hours. The protocol recommends interviewing two or more people familiar with a facility’s operation to verify scheduling assumptions.

- **Tables of HOU values by building type** provided by the program implementer. HOU values have been developed from impact evaluation and M&V studies for many commercial and nonresidential buildings. Like wattage tables, HOU tables are maintained by energy efficiency programs and associated regulatory agencies; sources can be found using the same references provided for wattage tables. An excerpt from the *New York Standard Approach for Estimating Energy Savings from Energy Efficiency Programs* is included in the Appendix to this protocol as an example of a table of HOU values.

Actual operating schedules vary widely for any given building type, and tabulated average values provide more approximate estimates with larger variations than values for fixture wattages. Also, tabulated HOU values are given for entire buildings, not by usage groups within buildings. The protocol requires HOU estimates be entered into the inventory by usage group, which will vary from the building average. For these reasons, the protocol recommends use of building-specific lighting operating hours when these are available, supplemented if necessary by tables of HOU values.

### 6.5.3 Interactive and Coincidence Factors

Energy-efficient lighting equipment produces less waste heat in building conditioned spaces, compared to baseline equipment. This results in a reduced cooling load and an increased heating load. Interactive factors—terms IF<sub>c</sub> and IF<sub>h</sub> in *Algorithms*—account for these additional changes in energy use.
Interactive cooling effects are generally small for spaces conditioned for human comfort (2% to 6% for cooling in offices in New York City, for example.) They are also highly dependent on HVAC system types and efficiencies. For example, in a large office building in New York City, the IFc varies with the equipment: (1) with gas heat and no economizer, the IFc is 3.3%, (2) with an economizer, the IFc is 1.9%, and (3) with economizer and a variable air volume system, the IFc is 6.5%. In regions with mild or hot climates where cooling loads are higher than in New York City, IFc values will be larger than these examples.

Interactive heating effects may be up to 100%, meaning that the reduced waste heat caused by improved lighting efficiency must be supplied by a boiler or other heating system during the heating season. Electric efficiency programs often ignore interactive heating effects when territory’s heating systems are primarily nonelectric; e.g., natural gas or oil. For comprehensive programs with an all-fuels reporting responsibility, the increased heating energy can be included.

Interactive factors are usually too small to be measured accurately; instead, they are developed using computer simulations and the interactive impacts are stipulated. Interactive effects are available from the same sources as fixture wattages and HOU.

Interactive effects can be significant in cold-temperature conditioned spaces, such as freezers or refrigerated warehouses. For example, in Pennsylvania, the default interactive cooling factors are defined by space temperature ranges as follows:

- Freezer spaces (-20 °F–27 °F) = 50%
- Medium-temperature refrigerated spaces (28 °F–40 °F) = 29%
- High-temperature refrigerated spaces (47 °F–60 °F) = 18%
- Uncooled space (e.g. warehouse with no mechanical cooling) = 0%.

Not all programs estimate, report, and evaluate interactive effects, and the decision is often a policy choice. Further, because programs are often energy specific (electricity or gas), the effect on other fuels is sometimes ignored. For example, electric energy efficiency programs might report interactive electric cooling savings, but omit interactive increases in gas heating energy.

CFs adjust the change in connected electric load from lighting efficiency projects for electric peak demand savings. Electric demand savings that occur during utility system peak periods help to lower utility capacity requirements, reducing the load on peak generation equipment that is usually the most costly to operate and improving system reliability. The value of peak demand generation is reflected in rate structures that charge customers for their demand during peak time-of-use periods.

CFs can range from a high of 1.0 down to 0.0, where 1.0 indicates that 100% of a lighting project’s change in connected load occurs during the utility peak period. An example is the CF of

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1.0 for commercial lighting efficiency projects in New York State. Typically, dawn-to-dusk exterior lighting has a CF of 0.0.

CFs can be developed from lighting HOU meter data. The CF is the peak period energized lighting kW as measured by the meter data, divided by the total kW for the energy efficiency lighting project.

When accurate estimates of interactive values are available, the protocol recommends program implementers and evaluators use tables of IFs to report interactive effects for cooling and heating energy. The recommended sources for values of IFs, ranked by reliability, are:

- Computer simulations of typical buildings found in the program’s territory and weather zones
- Interactive factors developed for similar programs and climates
- An average single value, developed from one or more tables of interactive factors for similar programs and climates.

Because the interactive effect is usually small relative to the primary energy savings from a lighting efficiency project, program planners often borrow IFs developed for similar programs and climates.

The protocol also recommends using tables of CFs (including any interactive effects from reduced cooling loads) to report system peak coincident electric demand savings. If regulators or program administrators require greater reliability for evaluated demand reductions (as would occur for a program designed to increase capacity reserves), CFs should be developed from metered data. Like IFs, unique CFs can also be adapted from programs with similar customer and utility profiles.

A sample of IFs and CFs can be found in the documents listed in Resources.

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6 TecMarket Works. P. 110.
7 Impact Evaluation

Evaluations entail a detailed review of a sample of completed projects, concluding with an independent assessment of their savings. The ratio of program-claimed savings and evaluated savings for the projects (the realization rate) is used to adjust claimed savings for all completed projects (the program).

Evaluations are coordinated in conjunction with program milestones, usually at the end of a program year or cycle. The evaluation’s subject is the population of all projects completed up to the milestone.

It is preferable to begin evaluation activity before the program cycle ends, because difficulties and inaccuracies often occur when collecting data retroactively, particularly in attempts to backfill missing data, determine baseline data, or deal with poor customer recall of project details. This may require drawing a preliminary sample before the milestone date and then adjusting (adding to) the sample after the milestone date.

The evaluator uses the same algorithms and data as the program implementer (subject to review and site inspections), except that HOU values are based on measurements of actual lighting operating hours for all projects in the evaluation sample, and lighting inventories (including fixture types and counts) are corrected as needed based on on-site reviews of the sample projects.

The ratio of evaluator savings to program reported savings for the projects in the M&V sample is the program realization rate. Total reported program savings for the reporting period are then multiplied by the program realization rate to determine program evaluated savings for the period.

7.1 Sample Design

The protocol requires sampling to select:

- Projects from a program database for an impact study
- Inventory lines for deploying light loggers.

Regulators normally prescribe the confidence and precision levels for the sample, or the implementer may impose them. (Chapter 11: Sample Design describes general sampling procedures and should be consulted when developing evaluation plans for lighting efficiency programs.) The following details pertain specifically to lighting.

The protocol recommends stratified sampling when selecting projects for an impact study because it usually results in smaller sample sizes as compared to simple random sampling. The idea behind stratified sampling is to select subpopulations of relatively homogeneous projects such that the variance within each stratum is smaller than for the population as a whole, as explained in Chapter 11: Sample Design.

A simplified stratified strategy is to rank all projects in the population to be studied by their reported savings (ranked from largest to smallest) and to define three strata. The top stratum contains large projects that cumulatively account for 50% of reported savings, and the remaining projects are grouped into medium strata contributing 30% and small strata contributing 20%.
A more rigorous method is to use a stratified ratio estimation approach in which techniques are employed to define strata that minimize the expected variance in their realization rates, and thereby minimize the sample size. Stratified ratio estimation is fully explained in Chapter 11: Sample Design, which should be referenced when developing sampling plans.

Light-logger studies also use stratified sampling for projects selected for M&V by selecting samples of fixtures for metering, with strata defined by usage groups. The desired confidence and precision interval (typically prescribed with an assumed coefficient of variation of 0.5) determines the sample size. The Federal Energy Management Program (FEMP) M&V Guidelines\textsuperscript{7} describe a detailed routine for selecting logging lines.

Oversampling by 10\% to 30\% is recommended, either to replace participants that cannot be scheduled for a site visit, or to provide a cushion against lost or failed loggers in HOU studies.

\textsuperscript{7} www1.eere.energy.gov/femp/pdfs/mv_guidelines.pdf
8 Other Evaluation Issues

8.1 Upstream Delivery
As upstream buy-down programs cannot access their individual customers, they lack the lighting inventory forms (with associated data) used to estimate savings. Implementers can use survey methods to estimate baseline fixture wattages and HOUs. Surveys require intercepting customers at the time of purchase to register their names and phone numbers.

Implementers can also draw on incentive and rebate program data by analyzing baseline fixtures and operating hours associated with fixtures promoted in the upstream buy-down program, thereby developing savings factors for upstream buy-down equipment.

8.2 New Construction
Installed power (kW) savings for new construction projects are calculated by subtracting as-built building lighting power from the lighting power of a code-compliant alternative. Lighting power equals lighting power density (watts/ft²) times building area. HOUs are determined using the same methods as in incentive and rebate programs.

8.3 First Year Versus Lifetime Savings
This protocol provides planners and implementers with a framework for reliable accounting of energy and demand savings resulting from lighting efficiency programs during the first year of measure installation.

Savings over the life of a measure usually will be less (sometimes dramatically so) than the product of first-year savings and measure life. The discount results from performance degradation and equipment failure or replacement. Lifetime savings are covered further in Chapter 13: Assessing Persistence and Other Evaluation Issues. However, because lifetime savings for lighting projects are strongly driven by federal standards and changes in the market, they are discussed here.

Beginning in July 2012, most T12 lamps will not meet federal efficacy (lumens/watt) standards, accelerating a long-term trend toward T8 and T5 lamps and electronic ballasts. The effect is that first-year savings for T12 to T8 replacements can be assumed only for the remaining useful life of T12 equipment, at which point customers have no choice but to install equipment meeting the new standard.

For retrofit lighting programs, at the time when old equipment would be replaced, there is effectively a step up in the baseline and a step down in the annual savings for the replacement equipment. This leads to a dual baseline:

- An initial baseline with full first-year savings
- An efficient baseline with reduced savings for the remaining effective useful life.

The federal standard prohibits the manufacture of T12 lamps with current efficacy ratings. However, it is anticipated that sufficient stock will be available in the market for several years for burnout replacement. Regulators and administrators will need to consider T12 availability before instituting a dual baseline as a result of the standard.
The protocol methodologies, which specify tracking data for each installation, support the calculation of lifetime savings (including the use of a dual baseline).

8.4 Program Evaluation Elements
Building a foundation for a successful evaluation of a commercial, industrial, non-residential lighting program begins early in the program design phase. Implementers support future evaluations by ensuring data required to conduct an impact study are collected, stored, and checked for quality. These data include measured and estimated values available from past studies or equipment tests. Implementers must set data requirements before a program’s launch to ensure that the information required to conduct the research will be available.
9 Resources

Note: This protocol depends heavily on reliable estimates of fixture wattages and HOU, CF, and IF values. A rich body of publicly available research provides these data, which can be found in the resources listed below. Although this is not an exhaustive list, it is representative. Users should select the references that best match their markets and program needs.

The documents cited below have been produced through regulatory and administrative processes, and, as they were developed with considerable oversight and review, they are considered reliable by each sponsoring jurisdiction for their intended applications. HOU, CF, and IF values have been developed from primary data collected during project M&V reviews or evaluation studies, or they are based on engineering analysis. Some of these references provide source documentation.

Fixture wattages are generally based on manufacturers’ ratings, obtained during tests conducted according to ANSI standards, although this is not well documented in these sources. Fixture wattages are independent of geographic location. Also, HOU values also tend to be consistent for non-residential building types regardless of location. The sources cited here can be used for these parameters in any service territory.

IF and CF parameters, on the other hand, are dependent on local conditions (weather and system load shape) and users should select carefully so that the referenced values reflect local conditions. Alternatively, local IF and CF parameters can be developed using computer simulations and system load shapes for the service territory where they will be used.


**Table 3: Example Lighting Inventory Form**

<table>
<thead>
<tr>
<th>Area Description</th>
<th>Usage Group ID</th>
<th>Heat?</th>
<th>Cool?</th>
<th>Pre Fixt. No.</th>
<th>Pre Fixt. Code</th>
<th>Pre Watts/Fixt</th>
<th>Pre kW/Space</th>
<th>Existing Control</th>
<th>Post Fixt No.</th>
<th>Post Fixt Code</th>
<th>Post Watts/Fixt</th>
<th>Post kW/Space</th>
<th>Proposed Control</th>
<th>kW Saved</th>
<th>Heating InterActive Factor</th>
<th>Cooling InterActive Factor</th>
<th>Baseline Annual Hours</th>
<th>Proposed Annual Hours</th>
<th>Annual kWh Saved</th>
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</thead>
<tbody>
<tr>
<td>Room 343 Office</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>8</td>
<td>2F40SEM</td>
<td>70</td>
<td>0.56</td>
<td>Switch</td>
<td>8</td>
<td>2F25EEE</td>
<td>43</td>
<td>0.34</td>
<td>Switch</td>
<td>0.22</td>
<td>-</td>
<td>-</td>
<td>0.03</td>
<td>2,500</td>
<td>2,500</td>
</tr>
<tr>
<td>Room 344 Office</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>2</td>
<td>2F40SEM</td>
<td>70</td>
<td>0.21</td>
<td>Switch</td>
<td>3</td>
<td>2F25EEE</td>
<td>43</td>
<td>0.13</td>
<td>Switch</td>
<td>0.08</td>
<td>-</td>
<td>-</td>
<td>0.03</td>
<td>2,500</td>
<td>2,500</td>
</tr>
<tr>
<td>Corridor Floor 3</td>
<td>Hallway</td>
<td>Yes</td>
<td>Yes</td>
<td>17</td>
<td>1F40SEE</td>
<td>38</td>
<td>0.63</td>
<td>Switch</td>
<td>17</td>
<td>1F25EEE</td>
<td>30</td>
<td>0.51</td>
<td>Switch</td>
<td>0.14</td>
<td>-</td>
<td>-</td>
<td>0.03</td>
<td>3,700</td>
<td>3,700</td>
</tr>
<tr>
<td>Women RR Flr 3</td>
<td>Restroom</td>
<td>Yes</td>
<td>Yes</td>
<td>4</td>
<td>110060</td>
<td>60</td>
<td>0.24</td>
<td>Switch</td>
<td>4</td>
<td>1C00185</td>
<td>20</td>
<td>0.08</td>
<td>1C00185</td>
<td>0.16</td>
<td>-</td>
<td>-</td>
<td>0.03</td>
<td>3,700</td>
<td>3,700</td>
</tr>
<tr>
<td>Men RR Flr 3</td>
<td>Restroom</td>
<td>Yes</td>
<td>Yes</td>
<td>4</td>
<td>110060</td>
<td>60</td>
<td>0.24</td>
<td>Switch</td>
<td>4</td>
<td>1C00185</td>
<td>20</td>
<td>0.08</td>
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<td>-</td>
<td>0.03</td>
<td>3,700</td>
<td>3,700</td>
</tr>
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<td><strong>TOTAL</strong></td>
<td></td>
<td></td>
<td></td>
<td><strong>36.00</strong></td>
<td></td>
<td></td>
<td><strong>1.90</strong></td>
<td></td>
<td><strong>36.00</strong></td>
<td></td>
<td><strong>156.00</strong></td>
<td><strong>1.14</strong></td>
<td><strong>156.00</strong></td>
<td><strong>0.75</strong></td>
<td><strong>2,510</strong></td>
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</tr>
</tbody>
</table>
Table 4: New York Standard Approach for Estimating Energy Savings from Energy Efficiency Programs New York Department of Public Service Appendix C: Standard Fixture Watts (excerpt, page 270)

<table>
<thead>
<tr>
<th>FIXTURE CODE</th>
<th>LAMP CODE</th>
<th>DESCRIPTION</th>
<th>BALLAST</th>
<th>Lamp/fix</th>
<th>WATT/LAMP</th>
<th>WATT/FIXT</th>
</tr>
</thead>
<tbody>
<tr>
<td>F42SSILL</td>
<td>F28T8</td>
<td>Fluorescent, (2) 48&quot;, Super T-8 lamp, Instant Start Ballast, NLO (BF: .85-.95)</td>
<td>Electronic</td>
<td>2</td>
<td>28</td>
<td>48</td>
</tr>
<tr>
<td>F41SSILL/T4</td>
<td>F28T8</td>
<td>Fluorescent, (2) 48&quot;, Super T-8 lamp, Instant Start Ballast, NLO (BF: .85-.95), Tandem 4 Lamp Ballast</td>
<td>Electronic</td>
<td>2</td>
<td>28</td>
<td>47</td>
</tr>
<tr>
<td>F42SSILL-R</td>
<td>F28T8</td>
<td>Fluorescent, (2) 48&quot;, Super T-8 lamp, Instant Start Ballast, RLO (BF&lt;0.85)</td>
<td>Electronic</td>
<td>2</td>
<td>28</td>
<td>45</td>
</tr>
<tr>
<td>F41SSILL/T4-R</td>
<td>F28T8</td>
<td>Fluorescent, (2) 48&quot;, Super T-8 lamp, IS Ballast, RLO (BF&lt;0.85), Tandem 4 Lamp Ballast</td>
<td>Electronic</td>
<td>2</td>
<td>28</td>
<td>44</td>
</tr>
<tr>
<td>F42SSILL-H</td>
<td>F28T8</td>
<td>Fluorescent, (2) 48&quot;, Super T-8 lamp, Instant Start Ballast, HLO (BF:.96-2.2)</td>
<td>Electronic</td>
<td>2</td>
<td>28</td>
<td>67</td>
</tr>
<tr>
<td>F42ILL/T4</td>
<td>F32T8</td>
<td>Fluorescent, (2) 48&quot;, T-8 lamp, Instant Start Ballast, NLO (BF: .85-.95), Tandem 4 Lamp Ballast</td>
<td>Electronic</td>
<td>2</td>
<td>32</td>
<td>56</td>
</tr>
<tr>
<td>F42ILL/T4-R</td>
<td>F32T8</td>
<td>Fluorescent, (2) 48&quot;, T-8 lamp, Instant Start Ballast, RLO (BF&lt;0.85), Tandem 4 Lamp Ballast</td>
<td>Electronic</td>
<td>2</td>
<td>32</td>
<td>51</td>
</tr>
<tr>
<td>F42ILL-H</td>
<td>F32T8</td>
<td>Fluorescent, (2) 48&quot;, T-8 lamp, Instant Start Ballast, HLO (BF:.96-1.1)</td>
<td>Electronic</td>
<td>2</td>
<td>32</td>
<td>65</td>
</tr>
<tr>
<td>F42ILL-R</td>
<td>F32T8</td>
<td>Fluorescent, (2) 48&quot;, T-8 lamp, Instant Start Ballast, RLO (BF&lt;0.85)</td>
<td>Electronic</td>
<td>2</td>
<td>32</td>
<td>52</td>
</tr>
<tr>
<td>F42ILL-V</td>
<td>F32T8</td>
<td>Fluorescent, (2) 48&quot;, T-8 lamp, Instant Start Ballast, VHLO (BF&gt;1.1)</td>
<td>Electronic</td>
<td>2</td>
<td>32</td>
<td>79</td>
</tr>
<tr>
<td>F42LE</td>
<td>F32T8</td>
<td>Fluorescent, (2) 48&quot;, T-8 lamp</td>
<td>Mag-ES</td>
<td>2</td>
<td>32</td>
<td>71</td>
</tr>
<tr>
<td>F42LL</td>
<td>F32T8</td>
<td>Fluorescent, (2) 48&quot;, T-8 lamp, Rapid Start Ballast, NLO (BF: .85-.95)</td>
<td>Electronic</td>
<td>2</td>
<td>32</td>
<td>60</td>
</tr>
<tr>
<td>F42LL/T4</td>
<td>F32T8</td>
<td>Fluorescent, (2) 48&quot;, T-8 lamp, Rapid Start Ballast, NLO (BF: .85-.95), Tandem 4 Lamp Ballast</td>
<td>Electronic</td>
<td>2</td>
<td>32</td>
<td>59</td>
</tr>
<tr>
<td>F42LL/T4-R</td>
<td>F32T8</td>
<td>Fluorescent, (2) 48&quot;, T-8 lamp, Rapid Start Ballast, RLO (BF&lt;0.85), Tandem 4 Lamp Ballast</td>
<td>Electronic</td>
<td>2</td>
<td>32</td>
<td>53</td>
</tr>
<tr>
<td>F42LL-H</td>
<td>F32T8</td>
<td>Fluorescent, (2) 48&quot;, T-8 lamp, Rapid Start Ballast, HLO (BF:.96-1.1)</td>
<td>Electronic</td>
<td>2</td>
<td>32</td>
<td>70</td>
</tr>
<tr>
<td>F42LL-R</td>
<td>F32T8</td>
<td>Fluorescent, (2) 48&quot;, T-8 lamp, Rapid Start Ballast, RLO (BF&lt;0.85)</td>
<td>Electronic</td>
<td>2</td>
<td>32</td>
<td>54</td>
</tr>
<tr>
<td>F42LL-V</td>
<td>F32T8</td>
<td>Fluorescent, (2) 48&quot;, T-8 lamp, Rapid Start Ballast, VHLO (BF&gt;1.1)</td>
<td>Electronic</td>
<td>2</td>
<td>32</td>
<td>85</td>
</tr>
<tr>
<td>F42SE</td>
<td>F40T12</td>
<td>Fluorescent, (2) 48&quot;, STD lamp</td>
<td>Mag-ES</td>
<td>2</td>
<td>40</td>
<td>86</td>
</tr>
<tr>
<td>F42GHL</td>
<td>F48T5/HO</td>
<td>Fluorescent, (2) 48&quot;, STD HO T5 lamp</td>
<td>Electronic</td>
<td>2</td>
<td>54</td>
<td>117</td>
</tr>
<tr>
<td>F42SHS</td>
<td>F48T12/HO</td>
<td>Fluorescent, (2) 48&quot;, STD HO T5 lamp</td>
<td>Mag-STD</td>
<td>2</td>
<td>60</td>
<td>145</td>
</tr>
<tr>
<td>F42SIL</td>
<td>F48T12</td>
<td>Fluorescent, (2) 48&quot;, STD IS lamp, Electronic ballast</td>
<td>Electronic</td>
<td>2</td>
<td>39</td>
<td>74</td>
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<tr>
<td>F42SIS</td>
<td>F48T12</td>
<td>Fluorescent, (2) 48&quot;, STD IS lamp</td>
<td>Mag-STD</td>
<td>2</td>
<td>39</td>
<td>103</td>
</tr>
</tbody>
</table>

(Reference: NYSERDA Existing Buildings Lighting Table with Circline Additions from CA SPC Table)

<table>
<thead>
<tr>
<th>Facility Type</th>
<th>Lighting Hours</th>
<th>Facility Type</th>
<th>Lighting Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>Auto Related</td>
<td>4,056</td>
<td>Manufacturing Facility</td>
<td>2,857</td>
</tr>
<tr>
<td>Bakery</td>
<td>2,854</td>
<td>Medical Offices</td>
<td>3,748</td>
</tr>
<tr>
<td>Banks</td>
<td>3,748</td>
<td>Motion Picture Theatre</td>
<td>1,954</td>
</tr>
<tr>
<td>Church</td>
<td>1,955</td>
<td>Multi-Family (Common Areas)</td>
<td>7,665</td>
</tr>
<tr>
<td>College – Cafeteria(1)</td>
<td>2,713</td>
<td>Museum</td>
<td>3,748</td>
</tr>
<tr>
<td>College - Classes/Administrative</td>
<td>2,586</td>
<td>Nursing Homes</td>
<td>5,840</td>
</tr>
<tr>
<td>College - Dormitory</td>
<td>3,066</td>
<td>Office (General Office Types)</td>
<td>3,100</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(1)</td>
<td></td>
</tr>
<tr>
<td>Commercial Condos(2)</td>
<td>3,100</td>
<td>Office/Retail</td>
<td>3,748</td>
</tr>
<tr>
<td>Convenience Stores</td>
<td>6,376</td>
<td>Parking Garages</td>
<td>4,368</td>
</tr>
<tr>
<td>Convention Center</td>
<td>1,954</td>
<td>Parking Lots</td>
<td>4,100</td>
</tr>
<tr>
<td>Court House</td>
<td>3,748</td>
<td>Penitentiary</td>
<td>5,477</td>
</tr>
<tr>
<td>Dining: Bar Lounge/Leisure</td>
<td>4,182</td>
<td>Performing Arts Theatre</td>
<td>2,586</td>
</tr>
<tr>
<td>Dining: Cafeteria / Fast Food</td>
<td>6,456</td>
<td>Police / Fire Stations (24 Hr)</td>
<td>7,665</td>
</tr>
<tr>
<td>Dining: Family</td>
<td>4,182</td>
<td>Post Office</td>
<td>3,748</td>
</tr>
<tr>
<td>Entertainment</td>
<td>1,952</td>
<td>Pump Stations</td>
<td>1,949</td>
</tr>
<tr>
<td>Exercise Center</td>
<td>5,836</td>
<td>Refrigerated Warehouse</td>
<td>2,602</td>
</tr>
<tr>
<td>Fast Food Restaurants</td>
<td>6,376</td>
<td>Religious Building</td>
<td>1,955</td>
</tr>
<tr>
<td>Fire Station (Unmanned)</td>
<td>1,953</td>
<td>Restaurants</td>
<td>4,182</td>
</tr>
<tr>
<td>Food Stores</td>
<td>4,055</td>
<td>Retail</td>
<td>4,057</td>
</tr>
<tr>
<td>Gymnasium</td>
<td>2,586</td>
<td>School / University</td>
<td>2,187</td>
</tr>
<tr>
<td>Hospitals</td>
<td>7,674</td>
<td>Schools (Jr./Sr. High)</td>
<td>2,187</td>
</tr>
<tr>
<td>Hospitals / Health Care</td>
<td>7,666</td>
<td>Schools (Preschool/Elementary)</td>
<td>2,187</td>
</tr>
<tr>
<td>Industrial - 1 Shift</td>
<td>2,857</td>
<td>Schools (Technical/Vocational)</td>
<td>2,187</td>
</tr>
<tr>
<td>Industrial - 2 Shift</td>
<td>4,730</td>
<td>Small Services</td>
<td>3,750</td>
</tr>
<tr>
<td>Industrial - 3 Shift</td>
<td>6,631</td>
<td>Sports Arena</td>
<td>1,954</td>
</tr>
<tr>
<td>Laundromats</td>
<td>4,056</td>
<td>Town Hall</td>
<td>3,748</td>
</tr>
<tr>
<td>Library</td>
<td>3,748</td>
<td>Transportation</td>
<td>6,456</td>
</tr>
<tr>
<td>Light Manufacturers(1)</td>
<td>2,613</td>
<td>Warehouse (Not Refrigerated)</td>
<td>2,602</td>
</tr>
<tr>
<td>Lodging (Hotels/Motels)</td>
<td>3,064</td>
<td>Waste Water Treatment Plant</td>
<td>6,631</td>
</tr>
<tr>
<td>Mall Concourse</td>
<td>4,833</td>
<td>Workshop</td>
<td>3,750</td>
</tr>
</tbody>
</table>
Chapter 3: Commercial and Industrial Lighting Controls Evaluation Protocol

The Uniform Methods Project: Methods for Determining Energy Efficiency Savings for Specific Measures

Stephen Carlson, DNV KEMA

Subcontract Report
NREL/SR-7A30-53827
April 2013
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1 Measure Description
This Commercial and Industrial Lighting Controls Evaluation Protocol (the protocol) describes methods to account for energy savings resulting from programmatic installation of lighting control equipment in large populations of commercial, industrial, government, institutional, and other nonresidential facilities. This protocol does not address savings resulting from changes in codes and standards, or from education and training activities.1 When lighting controls are installed in conjunction with a lighting retrofit project, the lighting control savings must be calculated parametrically with the lighting retrofit project so savings are not double counted.2

An “energy efficiency measure” can be defined as a set of actions and equipment changes—compared to standard or existing practices—resulting in reduced energy use, while maintaining the same or improved service levels for customers or processes.

In addition to delivering light levels required for activities or processes in facilities, lighting control measures shut off lighting fixtures when a space is unoccupied, or operate lighting at reduced power when ambient light levels are high. For retrofit installations, the baseline condition typically equals the lighting operating at normal power levels or when the space is both occupied and unoccupied during normal business hours.3 New construction baseline conditions are generally provided by state and local building codes. Although codes vary widely throughout the country, typically they require some form of control for most interior lighting. This document includes a detailed discussion of baselines.

Lighting control measures in commercial, industrial, and other nonresidential facilities include:

- Sweep controls/energy management systems that shut off lighting at a set time, typically after normal operating hours
- Lighting occupancy sensors (OS) that turn lights on or off, based on space occupancy conditions
- Dimming control systems:
  - Stepped dimming systems, such as dual ballasts (inboard/outboard)
  - Dual ballast high/low high-intensity discharge (HID)4
  - Continuous daylight dimming systems.

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1 This protocol addresses only automated lighting control measures, which do not require behavioral actions by space occupants (such as “tuning” light levels for different tasks).
2 Typically, post-lighting retrofit wattages are used to calculate the lighting controlled kilowatt (kW) value for lighting control savings calculations.
3 In this case “normal” refers to fixtures operating at full power, and is applicable for all forms of lighting control applications during business operating hours.
4 Such HID fixtures typically have only one lamp that can be operated at two different output levels by a two stage ballast; this differs from stepped dimming systems that dim by controlling lamps powered by a single ballast.
2 Application Conditions of Protocol

Historically, lighting control equipment has accounted for a relatively small portion of cost-effective, electric energy efficiency resources in the United States. However, use of lighting controls has been increasing due to building efficiency certification standards (such as Leadership in Energy and Environmental Design) and the increased prevalence of demand-response programs.

Typically, lighting controls do not provide a sufficiently large component of an energy efficiency program to warrant their own evaluation efforts, so these measures tend to be included as small parts of commercial and industrial program evaluation. Thus, little effort has been expended to move beyond post-installation metering or applying a 30% control savings factor (CSF).\(^5\)

This evaluation protocol assumes a focus on lighting controls, and that primary data captured will be used to inform the evaluation, or to determine deemed savings in a technical reference manual. By following the methods presented here, evaluators can determine energy savings resulting from lighting controls installed through efficiency programs in a manner that is consistent across jurisdictions or regions. Resulting data will provide planners, policymakers, regulators, and others with sound, comparable information for use in comprehensive energy planning.\(^6\)

The protocol applies to installation of commercial, industrial, and nonresidential lighting control measures in customer facilities; installations result from energy efficiency programs, which have varying delivery methods, depending on target markets and customer types. Primarily, the delivery method can be distinguished by parties receiving incentive payments from a program. Although methods described in this protocol apply to all programs, issues with customer and baseline equipment data vary with each. Common program delivery types include:

1. **Incentive and Rebate**: Under this delivery method, administrators pay program participants in target markets for installing lighting control measures. Participants receive an incentive payment, based on annual energy savings ($/kilowatt-hour [kWh]) for each installed measure, or based on demand savings ($/kW). Participants include design teams, contractors, building owners, and building managers. Savings can be estimated through one or more of the following techniques:
   
   o Simple engineering calculations
   
   o A measurement and verification (M&V) process that measures key parameters, such as equivalent full load hours (EFLH), controlled fixture wattages, or a CSF as part of project implementation.

   Programs also may pay rebates for specific lighting control equipment types (for example, ceiling-mounted OS), with the program using assumptions about “replaced

\(^5\) The 30% savings percentage for OS has been adopted and borrowed in so many technical reference manuals and public savings documents that its exact origin is difficult to trace. Table 4 in this document is an ASHRAE table of control savings factors, and the values range from 0.10 to 0.40 depending on the type of control.

\(^6\) As discussed in *Considering Resource Constraints* in the “Introduction” of this UMP report, small utilities (as defined under the Small Business Administration regulations) may face additional constraints in undertaking this protocol. Therefore, alternative methodologies should be considered for such utilities.
equipment.” Thus, increased administrative efficiency is exchanged for less certainty about baseline conditions and, therefore, savings. This type of program implementation approach is often referred to as a “deemed” savings approach where savings are developed on a per unit basis and very little site-specific information is required to determine the claimed (ex ante) program savings estimate.

Incentive programs often collect more detailed baseline data than do rebate programs. This includes extensive data about controlled equipment wattages and hours of operation, which facilitates determination of savings impacts, typically using a savings calculation based on these site-specific data. Although rebate programs typically begin with useful information regarding the quantity of lighting control equipment, these programs do not always collect data about controlled fixtures, because it is not necessary to calculate the claimed program savings.

2. **Direct Install**: Using this delivery method, contractors engaged through a program install lighting control equipment in customer facilities. The programs pay contractors directly, while customers receive a lighting control measure free or at a reduced cost. Direct-install programs target hard-to-reach customers—typically small businesses—overlooked by contractors working through incentive and rebate programs. Direct-install programs typically do not focus on lighting control measures, but they may be eligible measures.

In addition to their distinctive delivery methods, commercial, industrial, and nonresidential lighting programs (which include lighting controls) can be classified as targeting retrofit (serving existing facilities) or new construction markets. The program delivery types described above apply to existing building programs. New construction programs primarily employ incentives and rebates to acquire energy efficiency reductions.

New construction programs present evaluators with a dilemma in establishing baselines for buildings that previously did not exist. This problem can be addressed by referring to new construction energy codes for commercial, industrial, and nonresidential facilities (usually by referencing ASHRAE Standard 90.1 or the International Energy Conservation Code). The ASHRAE Standard defines lighting controls under section 9.4.1; these are mandatory for interior lighting in buildings larger than 5,000 ft². Other federal, state, and local standards may establish additional baseline constraints on lighting controls.

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7 ASHRAE 90.1, 2004, page 61 addresses mandatory provisions and exceptions for lighting controls in newly constructed buildings.
3 Savings Calculations

Project and program savings for lighting controls and other technologies result from the difference between retrofit use and use that would have occurred had the measure not been implemented (the baseline). The fundamental savings equation is:

\[
\text{Energy or Demand Savings} = (\text{Baseline Period Energy Use} - \text{Reporting-Period Energy Use}) \pm \text{Adjustments}
\]

The equation’s adjustment term calibrates baseline and/or reporting use and demand to the same set of conditions. Common adjustments account for changes in schedules, occupancy rates, weather, or other parameters that shift between baseline and reporting periods. Adjustments commonly are applied to heating, ventilating, and air-conditioning (HVAC) measures, but less commonly to lighting measures (or adjustments are inherent in algorithms for calculating savings).

3.1 Algorithms

The following equations calculate primary energy savings for lighting control measures in commercial, industrial, and nonresidential facilities.

**Equation 1: Lighting Control Electric Energy Savings**

\[
kWh_{\text{Save}_{lc}} = kW_{\text{controlled}} \times EFLH_{\text{pre}} \times CSF
\]

where:
- \(kWh_{\text{Save}_{lc}}\) = Annual kWh savings resulting from the lighting control project
- \(kW_{\text{controlled}}\) = Sum (Fixture Wattage \times Quantity Fixtures) for controlled fixtures
- \(EFLH_{\text{pre}}\) = Annual equivalent full load hours prior to application of controls
- \(CSF\) = Control savings factor is the annualized reduction factor calculated across the EFLH

**Equation 1A: Lighting Control Savings Factor**

\[
CSF = 1 - (EFLH_{\text{post}} / EFLH_{\text{pre}})
\]

where:
- \(CSF\) = Control savings factor is the annualized reduction factor calculated across the EFLH
- \(EFLH_{\text{pre}}\) = Annual equivalent full load hours prior to application of controls
- \(EFLH_{\text{post}}\) = Annual equivalent full load hours after application of controls

When calculating the site level CSF using measured data for multiple control points, the weighted average should be developed by using the kW controlled as the weighting factor.

**Equation 2: Interactive Cooling Electric Energy Savings**

\[
kWh_{\text{interact - cool}} = kW_{\text{cool}} \times IF_c \times Hours_{\text{cool}}
\]
Equation 3: Interactive Heating Electric Energy Savings
\[ \text{kWh}_{\text{interact - heat}} = \text{kW}_{\text{heat}} \times \text{IF}_h \times \text{Hours}_{\text{heat}} \]

where:

- \( \text{kWh}_{\text{interact - cool}} \) = Interactive cooling savings from the lighting control project

- \( \text{kW}_{\text{cool}} \) = Mean kW reduction coincident with the cooling hours

- \( \text{Hours}_{\text{cool}} \) = Hours when the space is in cooling mode

- \( \text{IF}_c \) = Interactive cooling factor, ratio of cooling energy reduction per unit of lighting energy; caused by reductions in lighting waste heat removed by an HVAC system

- \( \text{kWh}_{\text{interact –heat}} \) = Interactive heating savings due to lighting control project: a negative value

- \( \text{kW}_{\text{heat}} \) = Mean kW reduction coincident with the heating hours

- \( \text{Hours}_{\text{heat}} \) = Hours when the space is in heating mode

- \( \text{IF}_h \) = Interactive heating factor, ratio of heating energy increase per unit of lighting energy; caused by reductions in lighting heat removed by an HVAC system

Equation 4: Total annual energy savings
\[ \text{kWh}_{\text{Save}}_{\text{total}} = \text{kWh}_{\text{Save}_{\text{lc}}} + \text{kWh}_{\text{interact – cool}} + \text{kWh}_{\text{interact –heat}} \]
4 Role of the Lighting Control Program Implementer

Successful application of the protocol requires standard data, collected in a prescribed format, as part of the implementation process. The protocol also requires tracking project and program savings estimated on the basis of the standard data.

The implementer is responsible for ensuring collection of data required to track program activity and calculate savings at the project level. The implementer also is responsible for maintaining a program activity record, including anticipated savings by project.

4.1 Implementation Data Requirements

The protocol recommends that, for all projects, the program implementer collect and archive data needed to execute the savings algorithms. These data include:

- Controlled fixture inventory, including fixture wattage
- Controlled fixture quantities
- Controlled fixture baseline lighting EFLH
- Control savings factor
- Usage group assignments
- Heating and cooling equipment types
- Interactive factor for cooling (optional)
- Interactive factor for heating (optional).

Facilities (or spaces within facilities where the project has been installed) are classified as cooled/uncooled and heated/unheated, and information about heating and cooling equipment and fuel types for each should be recorded. This information is required to estimate interactive effects.

4.2 Implementation Data Collection Method

The protocol recommends participants collect and submit required data as a condition for program enrollment. The protocol also recommends the implementer specify data reporting formats, either by supplying a structured form (such as a spreadsheet), or by specifying data fields and types used when submitting material to the program. The format must be electronic, searchable, and sortable, and must support combining multiple files into single tables for analysis by the implementer. Faxes, PDFs, and JPEG formats do not meet these criteria. Microsoft Excel and comma-separated text files are acceptable formats.

The data reporting format should be structured to allow verification of project installations. Each record or line in the report represents a collection of identical fixture types, installed in an easily located room, floor, or space, and belonging to one usage group. Table 1 lists fields required in the data reporting format.\(^8\)

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\(^8\) The data sources for these fields are described in section 6.5 *Data Requirements and Sources* of this protocol.
Table 1: Required Lighting Control Data Fields

<table>
<thead>
<tr>
<th>Field</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>Location</td>
<td>Floor number, room number, and other descriptions</td>
</tr>
<tr>
<td>Usage group</td>
<td></td>
</tr>
<tr>
<td>Location cooling</td>
<td>Yes/no</td>
</tr>
<tr>
<td>Conditioned floor area</td>
<td>Square footage of conditioned space</td>
</tr>
<tr>
<td>Location cooling type</td>
<td>Water cooled chiller, air cooled chiller, packaged DX, etc.</td>
</tr>
<tr>
<td>Location cooling fuel</td>
<td>Electric, non-electric</td>
</tr>
<tr>
<td>Location heating</td>
<td>Yes/no</td>
</tr>
<tr>
<td>Location heating type</td>
<td>Boiler steam/hydronic, heat pump, forced air, strip heat, etc.</td>
</tr>
<tr>
<td>Location heating fuel</td>
<td>Electric, non-electric</td>
</tr>
<tr>
<td>Controlled fixture type</td>
<td>From lookup table supplied by implementer, manufacturers cut sheet</td>
</tr>
<tr>
<td>Controlled fixture count</td>
<td></td>
</tr>
<tr>
<td>Controlled fixture wattage</td>
<td>From lookup table supplied by implementer, manufacturers cut sheet</td>
</tr>
<tr>
<td>Pre-control EFLH</td>
<td>Requirement for pre-metering depends on control type</td>
</tr>
<tr>
<td>CSF</td>
<td>Will be calculated using pre/post or post only data</td>
</tr>
<tr>
<td>$I_{F_c}$</td>
<td>Interactive factor for cooling, from lookup table, optional</td>
</tr>
<tr>
<td>$I_{F_h}$</td>
<td>Interactive factor for heating, from lookup table, optional</td>
</tr>
<tr>
<td>$kWh_{save}$</td>
<td>Will be calculated using pre/post or post only data</td>
</tr>
<tr>
<td>Measure Cost</td>
<td>Cost of measure in dollars</td>
</tr>
<tr>
<td>Incentive Cost</td>
<td>Cost of incentive in dollars</td>
</tr>
</tbody>
</table>

For each project, lighting contractors or other program participants should record:

- Types, quantities, and wattages of all lamps, ballasts and fixture types controlled by a lighting control measure
- All lighting control equipment types and locations throughout the facility.

For lighting control measures reducing power outputs of fixtures, dimming controls must also be described so each increment of light reduction can have an appropriate kW value established. Daylight dimming systems should have ambient light sensor locations identified and minimum power levels specified so the system can be modeled using building simulation software, if necessary. (Sensor location is not required if using a spreadsheet savings estimation approach.)

The protocol recommends integrating savings verification into the program administrative process, particularly for data tracking. Impact evaluations of lighting efficiency and lighting controls programs remain highly dependent on data developed in conjunction with the lighting retrofit construction process. These data should be collected and reported by the project contractor.

The administrator should employ a third-party expert to conduct periodic, systematic reviews and inspections of a sample of completed projects to verify the accuracy of data from the lighting inventory forms. At first, the sampling procedure should be implemented randomly on an approximately 10% fixed-percentage basis so the contractor cannot predict projects to be inspected. In addition to requiring the contractor to correct discrepancies, the administrator may choose to impose penalties for egregious or repeated errors. Once a contractor has proven reliable, the sampling percentage can be reduced, but the random sampling procedure should be maintained.
5 Role of the Evaluator
The evaluator’s role is to determine energy savings resulting from the operation of lighting control efficiency programs. The procedure reviews a sample of completed projects, including conducting on-site M&V activities, calculating a realization rate (the ratio of evaluator to implementer anticipated savings), and using the realization rate to adjust implementer-anticipated savings.

5.1 Evaluator Data Requirements
The protocol recommends the program evaluator collect the same data as the implementer. As described in M&V, the evaluator must have access to implementation lighting inventory forms and participant application materials for each project in the sample.

5.2 Evaluator Data Collection Method
Under the protocol, the implementer provides the evaluator with a copy of the program and project data tracking record for the evaluation review period. This record includes the fields shown in Table 1. The implementer also provides all records for projects in the evaluation review sample, including application materials and site contact information.

The protocol recommends the evaluator collect additional M&V data during site visits conducted for the sample of evaluation review projects.

Table 2 lists the data required for each project in the evaluation sample.

<table>
<thead>
<tr>
<th>Field</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>Location</td>
<td>From implementer</td>
</tr>
<tr>
<td>Usage group</td>
<td>From implementer</td>
</tr>
<tr>
<td>Location cooling</td>
<td>From implementer, verified by evaluator</td>
</tr>
<tr>
<td>Location cooling type</td>
<td>From implementer, verified by evaluator</td>
</tr>
<tr>
<td>Location cooling fuel</td>
<td>From implementer, verified by evaluator</td>
</tr>
<tr>
<td>Location heating</td>
<td>From implementer, verified by evaluator</td>
</tr>
<tr>
<td>Location heating type</td>
<td>From implementer, verified by evaluator</td>
</tr>
<tr>
<td>Location heating fuel</td>
<td>From implementer, verified by evaluator</td>
</tr>
<tr>
<td>Controlled fixture type</td>
<td>From implementer, verified by evaluator</td>
</tr>
<tr>
<td>Controlled fixture count</td>
<td>From implementer, verified by evaluator</td>
</tr>
<tr>
<td>Controlled fixture wattage</td>
<td>From implementer, verified by evaluator</td>
</tr>
<tr>
<td>Pre-control EFLH</td>
<td>From implementer, could be measured by evaluator</td>
</tr>
<tr>
<td>CSF</td>
<td>Measured by evaluator</td>
</tr>
<tr>
<td>IF_c</td>
<td>Interactive factor for cooling, from lookup table, optional</td>
</tr>
<tr>
<td>IF_h</td>
<td>Interactive factor for heating, from lookup table, optional</td>
</tr>
<tr>
<td>kWhave</td>
<td>Will be calculated using pre/post or post only data</td>
</tr>
</tbody>
</table>
6 Measurement and Verification Plan

The M&V plan describes how evaluators determine verified energy savings in a facility where a lighting controls efficiency project has been installed. M&V results are applied to the population of all completed projects to determine program savings. All M&V activities in the protocol are conducted for a representative sample of completed projects. The evaluator is responsible for meeting M&V requirements in the protocol.

6.1 IPMVP Option

The selection of the appropriate International Performance Measurement and Verification Protocol (IPMVP) evaluation method for reporting evaluated (ex post) savings is contingent on site-specific criteria. The key factors for determining the method are the availability of whole premise interval metered data and preferably sub-metered lighting data, and the relative size of the savings impact attributable to the lighting control measure. When the savings impact for the lighting control measure is at least 5%, and preferably at least 10% of the energy usage for the available interval data, then IPMVP Option C–Whole Facility should be selected.9 When Option C is selected, there must be both pre- and post-metered data available to evaluate the lighting control impacts. Because lighting controls often do not meet the relative impact criteria, the IPMVP Option A–Retrofit Isolation: Key Parameter Measurement approach is the most common method used to evaluate savings. Key parameters to be measured include EFLH_{pre} and EFLH_{post}, to calculate the CSF term in Equation 1. Accurately measuring these variables typically requires determining lighting usage in the pre-control state, and may require measuring usage in the post-control state.10

Table 3 provides metering recommendations for measuring various types of lighting control measures. In summary:

- Lighting sweep controls, energy management systems, and time clock measures require pre- and post-installation metering to establish EFLH and CSF accurately.
- OS measures can be determined effectively through pre-installation metering only if using a lighting event logger with infrared occupancy sensor capabilities.11
- Most dimming applications can be measured using post-installation data only when these are sufficiently accurate to assume uncontrolled kW would equal controlled lighting operating at full power.
- Event loggers typically are lighting loggers monitoring lighting on/off operations via a photocell; power loggers monitor power consumption of controlled lighting circuits.

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9 In this case, the data could be either whole premise data or lighting end use data, which contain the savings attributable to the lighting control measure(s) as a portion of the data. In either case the savings impact must be at least 5% of the total usage observed in the data in order to quantify the impacts accurately using this method.

10 IPMVP Option A - Retrofit Isolation requires the key savings variable be measured pre and post. However, when conducting M&V in an impact evaluation, it can be a challenge to obtain baseline data. The program administrator often does not collect the data, and evaluators commonly do not become involved until after the project is installed.

11 These loggers monitor lighting on/off as well as whether the space is occupied or unoccupied. These data, coupled with the lighting latency factor, can be used to establish EFLH and CSF. Some companies maintain these data by building type and space, offering data that can be purchased: www.sensorswitch.com/Literature.aspx
Table 3: Metering Requirements for Various Lighting Control Strategies

<table>
<thead>
<tr>
<th>Lighting Control Measure</th>
<th>Pre-Installation</th>
<th>Post-Installation</th>
<th>Metering Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lighting Sweep Controls/Energy Management System/Time Clock</td>
<td>Yes</td>
<td>Yes</td>
<td>Event or Power Logger</td>
</tr>
<tr>
<td>Occupancy Sensors</td>
<td>Yes/No</td>
<td>Event/Event and Occupancy Logger</td>
<td></td>
</tr>
<tr>
<td>Stepped Dimming (Dual Ballasts)</td>
<td>No</td>
<td>Yes</td>
<td>Event Logger</td>
</tr>
<tr>
<td>Dual Ballast (High/Low HID)</td>
<td>No</td>
<td>Yes</td>
<td>Power Logger</td>
</tr>
<tr>
<td>Continuous Daylight Dimming</td>
<td>No</td>
<td>Yes</td>
<td>Power Logger</td>
</tr>
</tbody>
</table>

Additionally, ASHRAE recommends that lighting levels be measured for lighting control measures—particularly dimming measures—to make sure that adequate lighting levels at the work area are maintained.

6.2 Verification Process

Verification involves visual inspections and engineering calculations to establish an energy efficiency project’s potential to achieve savings. The verification process determines the controlled fixture wattage and controlled fixture quantity parameters used to calculate the $kW_{controlled}$ variable in Equation 1. The following describes activities involved in the process:

1. Select a representative sample of projects for review. (See Chapter 11: Sample Design Protocol for guidance on sampling.)
2. Schedule a site visit with a facility representative for each project in the sample.
3. Conduct an on-site review for each project. Inspect a representative sample of controlled lighting fixtures and lighting controls reported by the implementer and verify that the controls are operating as reported. (See the “Sample Design” protocol for guidance on sampling.)
   a. Confirm or correct reported controlled fixture types and wattages for each fixture in the sample.
   b. Confirm or correct reported quantities for all controlled fixtures in the sample.
   c. Confirm or correct the heating/cooling status and associated equipment for spaces in the sample.
   d. Interview facility representatives to check baseline fixture control types and quantities reported for the sample. Confirmation or correction will be based on the interviews. When available, interviews are supplemented by physical evidence such as lighting controls installed on fixture types or in areas not changed by the project.
4. Update the lighting control inventory form for the sample, based on findings from the on-site review.

At completion of the verification process, the evaluator will have confirmed or corrected fixture wattage and fixture quantity parameters used to calculate the $kW_{controlled}$ variable in Equation 1.
6.3 Measurement Process

The measurement process involves using electronic metering equipment to collect data determining EFLH and CSF parameters in Equation 1. Usually, equipment is installed temporarily during the measurement period; in some facilities, existing building automation systems monitoring lighting circuits may be employed. Lighting control measures particularly can be challenging to measure as they may require use of pre/post metering of either on/off operations or interval power consumption.

Meters and metering data used to measure lighting control operating characteristics either record a change of state (light on, light off), or continuously sample and record current or power on a lighting circuit or reduced light output of a fixture. All data must be time-stamped for application in the protocol.

Temporary metering equipment, in the form of data loggers, is most commonly used for establishing lighting EFLH.

Change-of-state lighting data loggers are small (matchbox sized), integrated devices that include a photocell, microprocessor, and memory. These data loggers are mounted inside fixtures. Each time lamps in the fixtures are turned on or off, the event is recorded and time stamped. Such lighting loggers are only suitable for monitoring on/off lighting controls, such as OS, lighting sweep controls/energy management systems, and stepped dimming systems (for example, inboard/outboard configurations, where controlled lamps can be isolated from uncontrolled lamps). For lighting control systems that vary lighting power, such as dimming systems or dual ballast HID systems in which the lamps cannot be isolated, interval power of the lighting system must be monitored.

Data loggers continuously sampling and recording lighting operating hours information usually require an external sensor, such as a current transformer (CT) or photocell. Data loggers with CTs can monitor amperage to a lighting circuit. Spot measurements of the circuit’s amperage with lights on and off establishes threshold amperages for on conditions. Similarly, data loggers with an external photocell can record light levels in a space. Spot measurements of lumen levels with the fixtures on and off establishes light level thresholds for on conditions. Data loggers are commonly used for amperage measurement; continuous light level monitoring to determine hours of operation is less common.

Data logger failures due to incorrect adjustments, locations, or software launches occur commonly. The protocol recommends carefully following manufacturer’s recommendations.

Measurement involves metering lighting operating hours for a representative sample of controlled fixtures selected for verification. Meters are deployed (or metering routines are established, if using an existing building management system [BMS]) during the verification site visit. The process requires the following activities:

1. Meter operating hours for each circuit in the verification sample.
   a. If using light loggers, deploy loggers in one or more fixtures controlled by the circuit. Only one logger per last point of control is required; however, additional loggers are commonly deployed to offset logger failure or loss.
b. If measuring amperage, install the CT and data logger in lighting panels for the sampled circuit. The sampling interval should be 15 minutes or less. Spot-measure amperage with lights on and off for the circuit leg with the CT. Record the amperage threshold for the lights-on condition.

c. If the lighting control measure is an on/off type of control (such as occupancy sensors), an event type power logger can be used. Event power loggers record a change of state when the power is on and off and provide similar data as a change of state lighting logger. The sampling interval is irrelevant for event loggers because it captures transitions and data can be output at any interval desired.

d. If using a BMS, establish trends for lighting on/off status for each circuit in the sample. The sampling interval should be 15 minutes or less. Check that the BMS has sufficient capacity to archive recorded data, and that the metering task will not adversely slow the BMS response time.

2. Check data logger operations. Before leaving the site, spot-check a few data loggers to confirm they are recording data as expected. Correct any deficiencies, and, if they appear systemic, redeploy the loggers. If using BMS trends, spot-check recorded data.

3. Leave metering equipment for the monitoring period, which could include pre and post periods. The protocol recommends a monitoring period capturing the full range of facility operating schedules. For facilities with constant schedules (such as office buildings, grocery stores, and retail shops), the protocol calls for metering a minimum of two weeks for pre periods and a minimum of four weeks for post periods. Facilities with variable schedules will require additional time. Facilities with seasonal schedules, such as schools, should be monitored during active periods.

4. Analyze metering data. Calculate the percent-on time for metered lighting equipment for each usage group. When pre-control data are collected for control systems, pre-control EFLH can be calculated directly, and post EFLH can be calculated as well. In this case, the CSF equals 1 minus the ratio of post EFLH, divided by pre EFLH. For lighting control measures varying seasonally, such as continuous daylight dimming systems, it will be necessary to annualize metered data to account for daylight hours during the metering period so summer metering does not over-predict savings, or winter metering does not under-predict savings. Similarly, facilities with seasonal schedules, such as schools, which should have been metered during active periods, have annual EFLH and CSF values adjusted to reflect operating schedules.

6.4 Report M&V Savings
Information collected during the M&V processes can be used to calculate M&V project savings as follows:

1. Using results from the last step in the measurement process and the sample lighting inventory form from the verification process, update the inventory EFLH and CSF parameters and calculate M&V savings for the sample.

2. Calculate the project realization rate: the ratio of M&V savings to savings reported by the implementer for the sample.
3. Calculate project M&V savings: the product of the project realization rate and project savings reported by the implementer.

4. Site level savings estimates are used to develop program level results and are weighted and expanded based upon the sample design to develop program level realization rates and statistical relative precision at the selected confidence interval.\(^\text{12}\)

### 6.5 Data Requirements and Sources

Data requirements are described in *Role of the Lighting Control Program Implementer* and *Role of the Evaluator*, with additional detail included in the M&V. This section addresses information on the fixture wattage, EFLH, and CSF parameters in the algorithm equations.

#### 6.5.1 Fixture Wattage

The protocol recommends use of fixture wattage tables, developed and maintained by existing energy efficiency programs and associated regulatory agencies. The tables list all common fixture types, and most are updated as new fixtures and lighting technologies become available. Wattage values are measured according to American National Standards Institute standards\(^\text{13}\) by research facilities working on behalf of manufacturers and academic laboratories.

In the wattage table, each fixture and screw-in bulb is fully described, and assigned a unique identifier. The implementer enters a fixture code into the lighting inventory form, which automatically performs a lookup function to enter the associated demand into the form. The evaluator verifies or corrects the fixture type for the evaluation sample in a copy of the implementer’s inventory form, automatically updating lighting values.

The protocol recommends adopting a fixture wattage table used by an established and recognized lighting efficiency program. As of May 2012, the following sources serve as examples:

- **Massachusetts Technical Reference Manual 2011, Massachusetts Device Codes and Rated Lighting System Wattage Table.** Available from the Massachusetts Energy Efficiency Advisory Council: [www.ma-eeac.org/index.htm](http://www.ma-eeac.org/index.htm). This is a slightly abbreviated and simplified table of common fixtures and their wattages.


- **Database for Energy Efficiency Resources.** Available from the California Public Utilities Commission: [www.deeresources.com](http://www.deeresources.com). An exhaustive list of all parameters

\(^\text{12}\) The confidence interval and testing criteria (one-tail vs. two-tail) can be different based upon jurisdictional requirements. For example, PJM requires relative precision of demand impacts be calculated at 90% confidence using a one-tail test: Independent System Operator-New England requires relative precision of demand impacts be calculated at 80% confidence interval using a two-tail test, both calculations provide the same result.

\(^\text{13}\) The American National Standards Institute 82.2-2002 test protocol specifies ambient conditions for ballast/lamp combinations in luminaires. The test is conducted on an open, suspended fixture. Actual fixture wattage varies, depending on the installation (suspended, recessed) and housing type. Differences are small, less than 5% (see *DOE 1993 Advanced Lighting Guidelines*.)
driving energy use and savings for a lengthy list of measures. References California
codes and weather zones.

An excerpt from the New York Standard Approach for Estimating Energy Savings from Energy
Efficiency Programs is included in the Appendix to this protocol as an example of a wattage
table. Wattage tables are used by implementers and evaluators.

6.5.2 EFLH and CSF

EFLH and CSF greatly vary by application. The protocol requires evaluators measure pre- and/or
post-EFLH (depending on the control type [see Table 3]) and calculate the CSF to minimize
uncertainty.

The following section describes data sources and methods used by program implementers for
estimating EFLH and CSF parameters to reliably report project and program savings. The
protocol requires program participants to provide estimates of EFLH values by usage group and
an estimate of CSF by control type in their lighting inventory forms. The estimate should not be
based on the building schedule alone, although this may be used to inform the estimate. The
protocol recommends participants develop EFLH and CSF values using one of the following
sources, with guidance from the program implementer:

1. Lighting schedules in buildings with energy management systems or time clocks that
control lighting equipment. Schedules should be checked by interviewing building
managers to determine whether they are overridden. When available, control
schedules (or trend data) provide reliable estimates of true lighting operating hours.

2. Interviews with building managers. Building managers are usually familiar with
lighting schedules; they may not, however, know how lighting is controlled, and may
not be a good source of estimates for CSF values.

3. Tables of EFLH and CSF values by building type, provided by the program
implementer.

4. Combinations of interviews and tables.

To calculate and report project savings, the protocol recommends lighting efficiency programs
require contractors primarily use deemed EFLH-by-building type values, and use 30% or less for
the CSF. When EFLH values can be reliably estimated using site-specific operating schedule
data by lighting control usage group, these values should be used to calculate the pre-control
EFLH. If the CSF value can be reliably calculated based on the control description, a calculated
value should be used if the value does not exceed 50% of the published value. Deemed pre-
control EFLH and CSF tables should be updated according to a continuous revision schedule so
lighting programs using results from logger studies conducted for impact evaluation studies have
current information. Table 4 provides a list of lighting CSFs developed from ASHRAE 90.1
power adjustment factors.

---

**Table 4: Lighting Control Savings Factors by Control Type**

<table>
<thead>
<tr>
<th>Lighting Control Type</th>
<th>CSF</th>
</tr>
</thead>
<tbody>
<tr>
<td>Light switch</td>
<td>0</td>
</tr>
<tr>
<td>No controls</td>
<td>0</td>
</tr>
<tr>
<td>Lighting Control Type</td>
<td>CSF</td>
</tr>
<tr>
<td>-----------------------------------------------------------</td>
<td>-----</td>
</tr>
<tr>
<td>Daylight controls (DC)—continuous dimming</td>
<td>0.3</td>
</tr>
<tr>
<td>DC—multiple-step dimming</td>
<td>0.2</td>
</tr>
<tr>
<td>DC—ON/OFF</td>
<td>0.1</td>
</tr>
<tr>
<td>OS</td>
<td>0.3</td>
</tr>
<tr>
<td>OS w/DC—continuous dimming</td>
<td>0.4</td>
</tr>
<tr>
<td>OS w/DC—multiple-step dimming</td>
<td>0.35</td>
</tr>
<tr>
<td>OS w/DC—ON/OFF</td>
<td>0.35</td>
</tr>
</tbody>
</table>
7 Other Evaluation Issues

7.1 New Construction
Lighting control savings for new construction projects can be difficult to calculate as it can be difficult to monitor pre-controls conditions. In some cases, one may override the controls, as to meter non-control conditions. When possible, EFLH and CSF can be measured using pre/post metering techniques. Overriding controls can also be used for retrofit and incentive programs, providing the site contact is cooperative and the extra site visit is considered in evaluation planning.14

7.2 Coincidence Factor
The following equation converts the change in connected load to a demand reduction, coincident with a facility’s utility peak period:

\[ kW_{\text{reduction, coincident}} = kW_{\text{controlled}} \times CSF_{\text{coincident}} \]

where:

\( kW_{\text{controlled}} = \text{Sum (Fixture Wattage } \times \text{ Quantity Fixtures)} \) for controlled fixtures

\( CSF_{\text{coincident}} = \text{the CSF calculated during the peak period and is equal to the EFLH}_{\text{post}} \text{ during the coincident period divided by the EFLH}_{\text{pre}} \text{ during the coincident period.} \)

IF and CF parameters in Equation 3, Equation 4, and Equation 5 can be measured: (1) determined by measurement, (2) developed from a study of measured data, or (more typically) (3) deemed based on prior studies and computer simulations. Resources for IF and CF values are provided at the end of this document.

---

14 New Construction baselines may be irrelevant as lighting controls have mandatory provisions in recent standards, such as ASHRAE Standard 90.1-2004, requiring some form of lighting controls. For programmatic savings, any controls must exceed minimum baseline controls.
8 Program Evaluation Elements
Building a foundation for successful evaluation of a commercial, industrial, and nonresidential lighting controls program begins in the program design phase. Administrators support future evaluations by ensuring the data required to conduct an impact study have been collected, stored, and checked for quality. These data include measured and stipulated values available from prior studies or equipment tests. Administrators must set data requirements before a program’s launch so that when data are ultimately reviewed through an impact evaluation, information required to conduct the research will be available.
9 Resources

Note: EFLH, CF, and IF values as well as individual fixture wattages can be found in the following references. (The Pennsylvania reference includes an extensive table of fixture wattages.)


### Table 5: New York Standard Approach for Estimating Energy Savings from Energy Efficiency Programs

New York Department of Public Service Appendix C: Standard Fixture Watts

(Reference: NYSERDA Existing Buildings Lighting Table with Circline Additions from CA SPC Table)

<table>
<thead>
<tr>
<th>FIXTURE CODE</th>
<th>LAMP CODE</th>
<th>DESCRIPTION</th>
<th>BALLAST</th>
<th>Lamp/fix</th>
<th>WATT/LAMP</th>
<th>WATT/FIXT</th>
</tr>
</thead>
<tbody>
<tr>
<td>F42SSILL</td>
<td>F28T8</td>
<td>Fluorescent, (2) 48&quot;, Super T-8 lamp, Instant Start Ballast, NLO (BF: .85-.95)</td>
<td>Electronic</td>
<td>2</td>
<td>28</td>
<td>48</td>
</tr>
<tr>
<td>F41SSILL/T4</td>
<td>F28T8</td>
<td>Fluorescent, (2) 48&quot;, Super T-8 lamp, Instant Start Ballast, NLO (BF: .85-.95), Tandem 4 Lamp Ballast</td>
<td>Electronic</td>
<td>2</td>
<td>28</td>
<td>47</td>
</tr>
<tr>
<td>F42SSILL-R</td>
<td>F28T8</td>
<td>Fluorescent, (2) 48&quot;, Super T-8 lamp, Instant Start Ballast, RLO (BF&lt;0.85)</td>
<td>Electronic</td>
<td>2</td>
<td>28</td>
<td>45</td>
</tr>
<tr>
<td>F41SSILL/T4-R</td>
<td>F28T8</td>
<td>Fluorescent, (2) 48&quot;, Super T-8 lamp, IS Ballast, RLO (BF&lt;0.85), Tandem 4 Lamp Ballast</td>
<td>Electronic</td>
<td>2</td>
<td>28</td>
<td>44</td>
</tr>
<tr>
<td>F42SSILL-H</td>
<td>F28T8</td>
<td>Fluorescent, (2) 48&quot;, Super T-8 lamp, Instant Start Ballast, HLO (BF: .96-2.2)</td>
<td>Electronic</td>
<td>2</td>
<td>28</td>
<td>67</td>
</tr>
<tr>
<td>F42ILL/T4</td>
<td>F32T8</td>
<td>Fluorescent, (2) 48&quot;, T-8 lamp, Instant Start Ballast, NLO (BF: .85-.95), Tandem 4 Lamp Ballast</td>
<td>Electronic</td>
<td>2</td>
<td>32</td>
<td>56</td>
</tr>
<tr>
<td>F42ILL/T4-R</td>
<td>F32T8</td>
<td>Fluorescent, (2) 48&quot;, T-8 lamp, Instant Start Ballast, RLO (BF&lt;0.85), Tandem 4 Lamp Ballast</td>
<td>Electronic</td>
<td>2</td>
<td>32</td>
<td>51</td>
</tr>
<tr>
<td>F42ILL-H</td>
<td>F32T8</td>
<td>Fluorescent, (2) 48&quot;, T-8 lamp, Instant Start Ballast, HLO (BF: .96-1.1)</td>
<td>Electronic</td>
<td>2</td>
<td>32</td>
<td>65</td>
</tr>
<tr>
<td>F42ILL-R</td>
<td>F32T8</td>
<td>Fluorescent, (2) 48&quot;, T-8 lamp, Instant Start Ballast, RLO (BF&lt;0.85)</td>
<td>Electronic</td>
<td>2</td>
<td>32</td>
<td>52</td>
</tr>
<tr>
<td>F42ILL-V</td>
<td>F32T8</td>
<td>Fluorescent, (2) 48&quot;, T-8 lamp, Instant Start Ballast, V HLO (BF: 1.1)</td>
<td>Electronic</td>
<td>2</td>
<td>32</td>
<td>79</td>
</tr>
<tr>
<td>F42LE</td>
<td>F32T8</td>
<td>Fluorescent, (2) 48&quot;, T-8 lamp</td>
<td>Mag-ES</td>
<td>2</td>
<td>32</td>
<td>71</td>
</tr>
<tr>
<td>F42LL</td>
<td>F32T8</td>
<td>Fluorescent, (2) 48&quot;, T-8 lamp, Rapid Start Ballast, NLO (BF: .85-.95)</td>
<td>Electronic</td>
<td>2</td>
<td>32</td>
<td>60</td>
</tr>
<tr>
<td>F42LL/T4</td>
<td>F32T8</td>
<td>Fluorescent, (2) 48&quot;, T-8 lamp, Rapid Start Ballast, RLO (BF&lt;0.85)</td>
<td>Electronic</td>
<td>2</td>
<td>32</td>
<td>59</td>
</tr>
<tr>
<td>F42LL/T4-R</td>
<td>F32T8</td>
<td>Fluorescent, (2) 48&quot;, T-8 lamp, Rapid Start Ballast, RLO (BF&lt;0.85), Tandem 4 Lamp Ballast</td>
<td>Electronic</td>
<td>2</td>
<td>32</td>
<td>53</td>
</tr>
<tr>
<td>F42LL-H</td>
<td>F32T8</td>
<td>Fluorescent, (2) 48&quot;, T-8 lamp, Rapid Start Ballast, HLO (BF: .96-1.1)</td>
<td>Electronic</td>
<td>2</td>
<td>32</td>
<td>70</td>
</tr>
<tr>
<td>F42LL-R</td>
<td>F32T8</td>
<td>Fluorescent, (2) 48&quot;, T-8 lamp, Rapid Start Ballast, RLO (BF&lt;0.85)</td>
<td>Electronic</td>
<td>2</td>
<td>32</td>
<td>54</td>
</tr>
<tr>
<td>F42LL-V</td>
<td>F32T8</td>
<td>Fluorescent, (2) 48&quot;, T-8 lamp, Rapid Start Ballast, V HLO (BF: 1.1)</td>
<td>Electronic</td>
<td>2</td>
<td>32</td>
<td>85</td>
</tr>
<tr>
<td>F42SE</td>
<td>F40T12</td>
<td>Fluorescent, (2) 48&quot;, STD lamp</td>
<td>Mag-ES</td>
<td>2</td>
<td>40</td>
<td>86</td>
</tr>
<tr>
<td>F42GHL</td>
<td>F48T5/HO</td>
<td>Fluorescent, (2) 48&quot;, STD HO T5 lamp</td>
<td>Electronic</td>
<td>2</td>
<td>54</td>
<td>117</td>
</tr>
<tr>
<td>F42SHS</td>
<td>F48T12/HO</td>
<td>Fluorescent, (2) 48&quot;, STD HO lamp</td>
<td>Mag-STD</td>
<td>2</td>
<td>60</td>
<td>145</td>
</tr>
<tr>
<td>F42SIL</td>
<td>F48T12</td>
<td>Fluorescent, (2) 48&quot;, STD IS lamp</td>
<td>Electronic</td>
<td>2</td>
<td>39</td>
<td>74</td>
</tr>
<tr>
<td>F42SIS</td>
<td>F48T12</td>
<td>Fluorescent, (2) 48&quot;, STD IS lamp</td>
<td>Mag-STD</td>
<td>2</td>
<td>39</td>
<td>103</td>
</tr>
</tbody>
</table>
Chapter 4: Small Commercial and Residential Unitary and Split System HVAC Cooling Equipment-Efficiency Upgrade Evaluation Protocol

The Uniform Methods Project: Methods for Determining Energy Efficiency Savings for Specific Measures

David Jacobson, Jacobson Energy Research

Subcontract Report
NREL/SR-7A30-53827
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<td>20</td>
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</tbody>
</table>
1 Measure Description
A packaged system—often called a “rooftop unit” because it is usually installed on the roof of a small commercial building—puts all cooling and ventilation system components (evaporator, compressor, condenser, and air handler) in one enclosure or package. The capacity of packaged systems typically ranges from 3 to 20 tons, although a system can be more than 100 tons.

Split systems primarily are used for residences and very small commercial spaces. These systems place condensers and compressors outdoors and place evaporators and supply fans indoors. On average, split systems have a capacity of less than 65,000 Btu/hr (5.4 tons). Small systems are rated using the Air-Conditioning, Heating, and Refrigeration Institute (AHRI) standard 210/240, while the large systems are rated using AHRI 340/360.

---

1 A ton equals 12,000 Btu/hr, or the amount of power required to melt 1 ton of ice in 24 hours.
2 Application Conditions of Protocol
The specific measure described here involves improving the overall efficiency in air-conditioning systems as a whole (compressor, evaporator, condenser, and supply fan). The efficiency rating is expressed as the energy efficiency ratio (EER), seasonal energy efficiency ratio (SEER), and integrated energy efficiency ratio (IEER). The higher the EER, SEER or IEER, the more efficient the unit is.

- **EER** is the Btu/hr of peak cooling delivered per watt of electricity used to produce that amount of cooling. Generally, the EER is measured at standard conditions (95°F outdoor dry bulb, 67°F indoor wet bulb), as determined by the AHRI Standard 210/240 (AHRI 2008).

- **SEER** is a measure of a cooling system’s efficiency during the entire cooling season for units of less than 65,000 Btu/hr (less than 5.4 tons). The SEER, determined at part load, is measured at average conditions (82°F), as established by AHRI 210/240-2008.

- **IEER** is a measure of a cooling system’s efficiency during the entire cooling season for units of 65,000 Btu/hr (5.4 tons) and more, expressed in Btu/hr of cooling per watt of electric input. AHRI Standard 340/360 2007 defines IEER as “a single number figure of merit expressing cooling part-load EER for commercial unitary air-conditioning equipment and heat pump equipment on the basis of weighted operation at various load capacities.” It replaces the Integrated Part Load Performance (IPLV) in AHSRAE standard 90.1-2007.

For many commercial unitary rebate programs offered in 2011 and 2012, units greater than 5.4 tons are qualified based on the EER only, and IEER is not captured. Although IEER provides a more accurate measure of seasonal efficiency for larger units, it is not yet commonplace throughout the incentive program community.

Table 1 presents a typical program offering for this measure.²

---

This measure’s primary delivery channel is a rebate program, usually marketed through program administrator staffs and heating, ventilating, and air-conditioning (HVAC) contractor partners. Typically, these programs do not include early replacement incentives, except when unusually high use of air-conditioning occurs.

- Rebates for units installed in commercial settings are typically paid on the basis of dollars-per-ton of cooling, which can vary by the efficiency level achieved (CEE 2009).

- Rebates for residential units are often paid on a fixed rebate-per-unit basis to discourage oversizing and to promote high-quality installation practices.

The rebates apply (1) at the time of normal replacement due to age or failure or (2) for new construction applications.

When a unit is installed in new construction or replaces an existing unit that has failed or is near the end of its life, the baseline efficiency standard it must meet is generally defined by local energy codes, federal manufacturing standards, or ASHRAE Standard 90.1 for SEER-rated units (less than 5.4 tons) and IEER-rated units (5.4 tons or greater). This protocol assumes more efficient equipment of the same capacity runs the same number of hours as the baseline equipment. It does not cover:

- Early replacement retrofits
- Right-sizing initiatives
- Tune-ups
- Electronically commutated motors (ECM) retrofits on fans
- Savings resulting from installation of an economizer or demand controlled ventilation at the same time as installation of the new, high-efficiency equipment.
2.1 Programs with Enhanced Measures

Many program administrators offer other cooling measures in conjunction with higher EER/SEER/IEER cooling units. These measures include dual enthalpy economizers, demand controlled ventilation, and ECMs for ventilation fans as a retrofit or an upgrade option at the time of replacement.

Other programs, particularly residential, also focus on high-quality installation by requiring the work to meet Air Conditioning Contractors of America (ACCA) Quality Installation (QI) standards, which encompass proper duct sealing (ACCA 2007).

The evaluation methods addressed in this protocol do not include—on a standalone basis—savings resulting from these other measures. However, some overlap may occur with the evaluation, measurement, and verification (EM&V) of high-efficiency cooling system upgrades, particularly with demand controlled ventilation, ECMs, and dual enthalpy economizers.

2.1.1 Economizers

Economizers work by bringing in outside air for ventilation and cooling, when outside conditions are sufficiently cool. In some jurisdictions, many of the newer packaged or split systems have temperature or dry bulb-based economizers, as required by code or by standard practice. Units with temperature-based economizers can be included in samples as a random occurrence, reflected in approximately rough proportion to their penetration in the population.

A dual-enthalpy economizer—a more sophisticated type, controlling both temperature and humidity—brings in outside air when the outside conditions are sufficiently cool and dry. These units tend to reduce the run hours of high-efficiency air conditioners as compared to units without economizers, thus reducing potential savings from more efficient units. Although dual-enthalpy economizers usually are not required by code, some utilities provide an incentive for them. If programs offer additional incentives for dual-enthalpy economizers, savings for those measures should not be estimated using the protocol described here.

2.1.2 Demand Controlled Ventilation

Demand controlled ventilation (which uses a CO₂ sensor on return air to limit the intake of outside air to be cooled) can reduce the run hours for unitary and split systems. Units that receive rebates for demand controlled ventilation should not use this protocol, which assumes the operating hours remain constant.

2.1.3 Right-Sizing

The savings estimated for this measure do not include the effects of right-sizing initiatives, which match outputs of cooling systems with cooling loads of facilities (thereby optimizing systems’ operations). The high-efficiency upgrade measure described here assumes both the base or code-compliant units and the high-efficiency units installed are the same size. Thus, the savings achieved through right-sizing initiatives must be determined using a more complex analysis method than is described here.
3 Savings Calculations

The calculation of gross annual energy savings for this measure, as defined by a large number of technical reference manuals (TRMs) (Massachusetts Program Administrators 2011, United Illuminating Company and Connecticut Lighting and Power Company 2008, Vermont Energy Investment Corporation 2010), uses the following algorithms.

**Equation 1 (for units with a capacity of 5.4 tons or more)**

\[
\text{kWh Saved} = (\text{Size kBtu/hr}) \times (1/\text{EER}_{\text{baseline}} - 1/\text{EER}_{\text{installed}}) \times (\text{EFLH})
\]

**Equation 2 (for units having a capacity of fewer than 5.4 tons)**

\[
\text{kWh Saved} = (\text{Size kBtu/hr}) \times (1/\text{SEER}_{\text{baseline}} - 1/\text{SEER}_{\text{installed}}) \times (\text{EFLH})
\]

where:

- **kWh Saved** = kilowatt-hours saved
- **Size kBtu/hr** = cooling capacity of unit
- **EER\_baseline** = energy efficiency ratio of the baseline unit, as defined by local code
- **EER\_installed** = energy efficiency ratio of the specific high-efficiency unit
- **SEER\_baseline** = seasonal energy efficiency ratio of the baseline unit, as defined by local code
- **SEER\_installed** = seasonal energy efficiency ratio of the specific high-efficiency unit
- **EFLH** = equivalent full-load hours for cooling

Although at this time, many efficiency providers use Equation 2 with EER for units of greater than 5.4 tons, the protocol recommends using the more accurate measure of seasonal efficiency, IEER, shown in Equation 3.

**Equation 3 (for IEER)**

\[
\text{kWh Saved} = (\text{Size kBtu/hr}) \times (1/\text{IEER}_{\text{baseline}} - 1/\text{IEER}_{\text{installed}}) \times (\text{EFLH})
\]

where:

- **IEER\_baseline** = Integrated energy efficiency ratio of the baseline unit, defined to be minimally compliant with code, which is usually based on ASHRAE 90.1-2010
- **IEER\_installed** = Integrated energy efficiency ratio of the specific high-efficiency unit

Note that for many programs currently offered, only EER is required to qualify units 5.4 tons or greater. For smaller units, SEER is almost always available, and it should be used for the calculation of annual energy savings.

This formula assumes some simplifications: (1) baseline units and high-efficiency units are of equal size (that is, no downsizing or “rightsizing” due to increased efficiency); and (2) baseline
and high-efficiency units have the same operating hours. Although this may not be the case for a given cooling load, these simplifications have been determined reasonable in the context of other uncertainties.
4 Measurement and Verification Plan
When choosing an option, consider the following factors:

- The equation variables used to calculate savings
- The uncertainty in the claimed estimates of each parameter
- The cost, complexity, and uncertainty in measuring each of those variables.

When calculating savings for unitary HVAC, the goal is to take unit measurements as cost-effectively as possible, so as to reduce overall uncertainty in the savings estimate. Thus, use these primary components:

- Unit size
- Efficiency of the base unit and the installed unit
- Annual operating hours for energy savings
- Coincidence factor (CF) for demand savings.

4.1 IPMVP Option
The recommended approach entails two steps: (1) Use one of the equations provided above with manufacturer rated values for capacity and efficiency (using industry-approved methods); and (2) incorporate program-specific measured values for the operating hours. (This approach most closely resembles International Performance Measurement and Verification Protocol (IPMVP) Option A: Partial Retrofit Isolation/Metered Equipment.)

Option A can be considered the best approach for the following reasons:

- The key issue for replace-on-failure/new construction programs is the usage of baseline equipment, defined as the current code or prevailing standard. However, this cannot be measured or assessed for participating customers because, by definition, lower-efficiency baseline equipment was never installed. The unit replaced is often old and below current requirements and is not the appropriate baseline. A nonparticipant group installing baseline equipment could be used, but only one known study has attempted this to date (KEMA 2010). For most situations, finding valid nonparticipants through random-digit dialing and performing extensive metering is simply too costly, given the savings level this measure contributes to typical portfolios.³

- Regarding the use of pre/post-billing analysis (IMPVP Option C) for participants, the same issue applies—pre-installation does not represent the baseline. Even without using pre/post-billing analysis, one might try using monthly billing data to determine cooling energy for a facility and then calculate facility-level full-load hours for use in the equations. However, this method is not recommended because cooling electricity

³ This generally represents a small percentage of total commercial and industrial portfolio savings; primarily due to code, most new equipment is already relatively efficient.
usage cannot be easily disaggregated from total monthly electric usage with the accuracy required. As more residential and small commercial customers get kilowatt (kW) interval data (hourly or smaller time intervals), estimating cooling hours from whole-building data may become more feasible for very simple cases, but such methods are error-prone; feasibility will depend strongly on building size and type, HVAC system configuration, and the profiles of other loads.

4.1.1 Capacity
Measuring cooling capacity is extremely expensive and would only result in replicating information already provided in a manner overseen by a technical standards group (AHRI). Thus, for a unit’s peak cooling capacity (size), use the manufacturer’s ratings, as these have generally been determined through an industry-standard approved process at fixed operating conditions. Although some variation may occur in the output of individual rebated units, it is assumed that on average, units perform close to AHRI ratings.

4.1.2 Efficiency Rating
For determining the efficiency levels of base units and installed units, an industry accepted standard alternative to in situ measurement is available through manufacturers’ ratings. (Also, performing in situ measuring is extremely costly.)

4.1.3 Equivalent Full-Load Hours
The EFLH variable must be measured or estimated for the population of program participants. Operating hours are specific to building types and to system sizing and design practices. Typical design practice tends to result in oversizing (using a larger-than-needed unit). In general, the greater the oversizing, the fewer the operating hours, and the less efficiently a unit operates.

Two primary methods exist for developing hours of use for the equations in Savings Calculations—creating a building simulation or conducting metering. The recommended approach favors using some actual measurement rather than relying exclusively on simulation-based estimates.

Detailed building simulation models can be developed for a wide variety of building types, system configurations, and applicable weather data. Such analysis usually results in an extensive set of look-up tables for operating hours listed by building type and weather zone. Various TRMs use this approach, including New York and California (TecMarket Works 2010) (Itron, Inc. 2005). In California, DEER look-up tables contain 9,000 unique combinations of unit types, building vintages, climate zones, and building types.

This approach is used to establish program planning estimates when measurements are not available, but it does not include measurements to account for oversizing practices or the types of building populations served by the actual programs. Thus, the recommended approach entails metering demand (kW) for a sample of units to develop EFLH estimates (KEMA 2010).

Note that the energy consumption of the compressor(s), condenser fan(s), and evaporator (i.e. supply) fan(s) are used to calculate the EFLH, but only when the compressor and condenser actually supply cooling.
Measurement of energy consumption can be used to validate building simulation models. However, in practice, the cost of metering the sample sizes required for developing data for all building types and weather zones would be cost-prohibitive and thus has not been attempted. In a California study, results from approximately 50 units in three climate zones were used to develop realization rates to calibrate the simulation approach to metered data, but not to determine EFLH for combinations of building types, climate zones, and system types (Itron, Inc. and KEMA 2008).

Measuring energy consumption involves on-site inspections, where unit-level power metering is performed for a wide range of temperature, occupancy, and humidity conditions. The resulting data can be analyzed to determine energy consumption as a function of outdoor wet-bulb or dry-bulb temperatures. These data can be extrapolated to the entire year by using typical meteorological year (TMY) data.

Dividing annual energy consumption (kWh) by the peak rated kW serves as a proxy for EFLH. The peak rated kW is defined as a unit’s peak cooling capacity at AHRI conditions in kBtu/hr and divided by the EER. Metering used to determine the annual kWh consumption should be based on either (1) a true power (kW) meter and integration of power over time; or (2) an energy meter, which performs the integration internally. Such metering should include the compressor(s), condenser fan(s), and supply fan(s). If true power kW or energy metering proves too costly, amperage data may be acceptable if they are supplemented with spot power measurements under a variety of loading conditions.

When taking measurements, consider these factors: (1) Use a random sample of units spread across building types and (2) stratify the sample by climate zone (if the territory has a wide range of temperature and humidity conditions) and unit sizes. Note that unit-size stratification may not be required if unit sizes fall within a narrow range.

Although a sufficiently large random sample would likely capture the predominant building types of interest, we recommend checking distributions of building types in the sample relative to the population and then adjusting or redrawing the sample, as needed, if an adequate distribution does not result.

4.2 Secondary Options
More extensive measurements than those described above may be justified when (1) typical operating conditions are significantly different than conditions for which the equipment has been rated or (2) the savings for this measure make up a significant portion of total portfolio savings. For example, extensive measurements may be appropriate in very hot and dry climates (such as the Southwest), where the dry-bulb temperature is often higher than the 95°F used for EER ratings and the humidity is very low, compared to conditions for SEER ratings. Navigant (Navigant 2010) has shown that performance in hot, dry climates differs significantly from manufacturers’ standard conditions.

Another complicating issue is performance at low loading for large units, with multiple compressors running in parallel. In such cases, low-loading performance is higher than expected from typical SEER ratings. If a part-load rating is available that matches operating conditions
reasonably well, use SEER or IEER in place of EER for simplified equations calculating energy savings in conjunction with metered estimates of full-load hours.

In cases such as these where more extensive measurement is justified, consider the following steps:

1. Meter equipment to determine runtimes in high and low stages of operation.
2. Aggregate and normalize runtime data for weather effects to create a typical hourly runtime shape that corresponds with a typical set of weather conditions.
3. Collect detailed performance data for a representative selection of equipment of various IEER/IPLV, EER, or SEER.
4. Calculate hourly kWh/ton using detailed performance data and runtimes for each hour for each piece of equipment.
5. Sum the hourly kWh/ton over the full year to calculate annual kWh/ton and then average hourly kWh/ton over the peak period to calculate peak kW/ton.
6. Fit a mathematical function to determine kWh/ton = f(SEER or IEER, EER) and kW/ton = f(SEER or IEER, EER).
7. Apply the mathematical functions for kWh/ton and kW/ton to the population’s energy-efficient and baseline cases to determine savings for each piece of equipment.

An alternative for jurisdictions with detailed TRMs (such as New York) is the option used by Itron and KEMA in California, which involved measurement for a sample of units and development of a relationship between metered EFLH and that predicted by simulation models (Itron, Inc. and KEMA 2008). Expressed as a realization rate, such a relationship can be used for all unmetered sites to adjust simulation-based EFLH values. This alternative approach, however, is very expensive and, for equivalent funding, using the recommended approach can result in obtaining measurement data from five to 10 times more pieces of equipment. (Other measurement options are discussed in various ASHRAE publications [ASHRAE 2000] [ASHRAE 2002] [ASHRAE 2010].)

If all detailed measurements fall beyond an evaluation’s available budget, program administrators can use available EFLH data from studies conducted for similar climate zones and building types. This approach, however, involves no actual measurements to reflect typical system sizing and design practices, building types, or weather in a region or service territory.  

4.3 Verification Process
The key data to be verified are (1) the size of the unit rebated and (2) the efficiency of the installed unit. Verification can be performed through:

---

4 As discussed in the Considering Resource Constraints section of the “Introduction” chapter to this UMP report, small utilities (as defined under the U.S. Small Business Administration [SBA] regulations) may face additional constraints in undertaking this protocol. Therefore, alternative methodologies should be considered for such utilities.
• A desk review of invoices and manufacturers’ specification sheets (which should be required for rebate payment)
• An on-site audit of a sample of participants (usually the same participants selected for the end-use metering, discussed above).

Cooling capacity and efficiency are measured by manufacturers under standard conditions; however, the EFLH is site-dependent and not measured. Thus, the major uncertainty arises in the EFLH, so metering should concentrate on that quantity.

If savings can be determined as a function of building types, then verification of building types on applications can be conducted through on-site visits or telephone surveys.

Baseline efficiency can be assumed to be that of a code-compliant unit in the service territory. Differences in efficiency between code-compliant units and standard practice would be reflected in the calculation of an appropriate net-to-gross ratio.

4.4 Data Requirements
Minimum data required for evaluating a unitary HVAC rebate program are:

• Size (in Btu/hr or tons) of each unit installed
• Efficiency (in EER, SEER, or IEER) of each unit installed
• Assumed baseline efficiency for each category of units (from prevailing code or standard)
• Location of each unit, corresponding to specific weather station disaggregation used for analysis of metered data.

Metered data used in the evaluation consists of the EFLH developed for each weather zone, which is derived as the ratio of the annual kWh divided by the peak kW.

Using the appropriate equation in Savings Calculations, determine the savings for this measure with these data:

• The installed cooling capacity
• The EER, SEER, or IEER rating (from manufacturers’ data) of the baseline unit and the installed unit
• The measured EFLH.

4.5 Data Collection Methods
Given the relative size of savings for this measure in a typical portfolio—one dominated by other higher-savings measures—the collection of data (which is comparatively costly) can best be conducted jointly with other program administrators in a state or region with similar weather conditions.

In the past 15 years, a number of studies have examined commercial unitary HVAC EFLH and load shapes of note (KEMA 2011) (SAIC 1998) (Itron, Inc. and KEMA 2008) (KEMA 2010).
Further, at least two studies have examined full-load hours of residential central air-conditioning systems (KEMA 2009) (ADM 2009). The method this protocol recommends has been based on work described in the Northeast Energy Efficiency Partnerships (NEEP) EM&V Forum study (KEMA 2011), which, if conducted on a regional basis across multiple program administrators, balances rigor and cost.

As discussed, unit sizes and climate zones provide variables for developing a sampling framework. Large units tend to run for more hours and exhibit higher peak coincidence than small units (ranging from 3 tons to 15 tons). Large units also tend to use multiple compressors and are controlled differently than smaller, single-compressor units.

If a program predominantly rebates units smaller than 15 tons in size (or if the specific prescriptive program is limited to units smaller than 15 tons), only one size category is necessary. Similarly, if all units in the service territory or region studied have essentially the same temperature and humidity conditions (for example, one large city), sampling by climate zone is not needed.

Thus, if unit size and climate zone are not required sampling dimensions for representing the population, then sampling by predominant building type alone may be possible. Otherwise, sampling by combinations of climate zone, size, and building type may prove impractical.

4.5.1 Metering
Metering should capture integrated true root mean square (RMS) kW power measurements at 15 minute intervals during at least half of the typical cooling season for the region, being sure to include either the spring or fall shoulder periods. If budget allows, metering should extend from the time units typically come on in spring until units are no longer needed in fall. Where budgets are constrained and timing allowed is not sufficient, the evaluator may meter for less time but should assure that the monitoring captures the preponderance of operating conditions to minimize the extent to which extrapolation must be performed outside the range of conditions captured. For high internal gain situations where cooling is needed year round, metering should include some portion of the warmest weather and coldest weather months.

If the evaluation is also designed to capture oversizing practices of the newly installed units, more detailed cycling patterns beyond the determination of EFLH, and/or demand savings factors, data should be captured in 1-minute intervals (as data storage and budget constraints allow). Regardless of which metering intervals are used, data will be aggregated to one-hour averages for use in the model specified below because publicly-available weather data are generally available in hourly formats.

If budgets do not allow for measurement of kW using amperage and voltage measurements, using amperage measurements alone to determine EFLH and demand savings factors may be justified and is preferable over using values from studies conducted by other program administrators for similar climate zones and building types as described above. Direct kW measurements are preferable and the methods below assume kW measurements are taken. If amperage measurements are used, slight modifications to the formulas below for calculating EFLH are required.
The kW measurements should encompass the energy consumption of the compressor, condenser, evaporator, and supply fans. However, these measurements should only be used in the computation of the EFLH, when the compressor and condenser are actually running and supplying cooling. The accuracy of kW measurements should be ± 2%, as recommended by Independent System Operator (ISO) New England (ISO-New England, Inc. 2010).

After collecting the kW data, perform a unit-level regression of the unit power against predictor variables such as real-time weather data and whether the specific hour fell within the second or third hot day in a row. The predictor variables selected should provide the most significant independent variables for use as inputs to estimate the weather-normalized annual kWh consumption, and to extrapolate consumption outside the metering period. The result will be an 8760 kW load profile for that specific unit using the predictor variables. The following model functional form has been successfully used for this analysis in Northeast climates (KEMA 2011). Modifications to this model may be justified by the climate conditions and evaluation scope:

\[ L_{dh} = \alpha + \beta_{THI_{dh}} + \beta_{w(d)}w(d) + \beta_{g(h)}g(h) + \beta_{2h}H_{2d} + \beta_{3h}H_{3d} + \varepsilon_{dh} \]  

Where, for a particular HVAC unit:

\begin{align*}
L_{dh} &= \text{load on day } d \text{ hour } h, \text{ day= 1 to 365, hour = 1 to 8760 in kW} \\
THI_{dh} &= \text{temperature-humidity index on day } d \text{ hour } h \\
w(d) &= 0/1 \text{ dummy indicating day type of day } d, \text{ Monday } = 1, \text{ Sunday } = 7, \text{ Holiday } = 8 \\
g(h) &= 0/1 \text{ dummy indicating hour group for hour } h, \text{ hour group } = 1 \text{ to } 24 \\
H_{2d} &= 0/1 \text{ dummy indicating that hours in day } d \text{ are the second hot day in a row} \\
H_{3d} &= 0/1 \text{ dummy indicating that hours in day } d \text{ are the third or more hot day in a row} \\
\alpha, \beta_{CH}, \beta_{HH}, \beta_{w(d)} &\text{, } \beta_{g(h)} = \text{coefficients determined by the regression} \\
\beta_{2h}, \beta_{3h} &= \text{hot day adjustments, a matrix of coefficients assigned to binary variables (0/1) for hours defined for } 2^{rd} \text{ and } 3^{rd} \text{ consecutive hot days; matrix variables are unique to each hour in each hot day} \\
\varepsilon_{dh} &= \text{residual error}
\end{align*}

The THI in °F can be defined as:

\[ THI = 0.5 \times OSA_{db} + 0.3 \times DPT + 15 \]

Where:

\begin{align*}
OSA_{db} &= \text{outside dry bulb temperature in °F} \\
DPT &= \text{outside air dew point temperature in °F}
\end{align*}

\footnote{For example, in hotter climates, the variable for consecutive hot days may not be needed or, in more humid climates, the dry bulb temperature and humidity may need to be separated}
Note that this particular functional form is just an example of what has been successfully used. However, this protocol is not suggesting that using this specific regression model is a requirement. Other examples of modifications include using a variable for the presence of economizers or using log functions with independent variables. The success of the model should be measured by diagnostics such as signs for coefficients and comparison of measured power to modeled power via root mean squared error (RMSE), R-square for the model, and the mean bias error.

The following equation provides an EFLH calculation for the overall load shape or for each unit metered:

\[
EFLH = \sum_{h=1}^{8760} \left( \frac{\text{Estimated Hourly Load (kW)}}{\text{Connected Load (kW)}} \right)
\]

The connected load is defined as the unit’s maximum kW recorded or peak cooling capacity at AHRI conditions in kBtu/hr divided by the EER.

The HVAC unit’s rated cooling capacity can be obtained from the unit make and model numbers, which should be required to be entered in the tracking system.

Although the EFLH is calculated with reference to a peak kW derived from EER, it is acceptable to use these EFLH with SEER or IEER. Some inconsistency occurs in using full-load hours with efficiency ratings measured at part loading, but errors in calculation are thought to be small relative to the expense and complexity of developing hours-of-use estimates precisely consistent with SEER and IEER.

The EFLH for the population can be determined by multiplying the EFLH for each metered unit by the appropriate weighting factor, reflecting that unit’s contribution to the total population’s cooling capacity.

Explicit 8760 load shape data are not always needed. This information, however, can be helpful for on-peak energy or demand savings calculations when (1) the time period in which the peak demand is being calculated differs among participants in a particular metering study or (2) the definition changes after primary data are collected. If the study has produced data for all hours of the year, these data can easily be reanalyzed for different on-peak energy and peak demand definitions.
5 Sample Design

Evaluators will determine the required targets for confidence and precision levels, subject to specific regulatory or program administrator requirements. In most jurisdictions, the generally accepted confidence levels should be designed to estimate EFLH with a sampling precision of 10% at the 90% confidence interval. If attempting to organize the population into specific subgroups (such as building types or unit sizes), it may be appropriate to target 20% precision with a 90% confidence interval for individual subgroups, and 10% precision for the large total population.

In addition to sampling errors, errors in measurement and modeling can also occur. In general, these errors are lower than the sampling error; thus, sample sizes commonly are designed to meet sampling precision levels alone.

Sample sizes for achieving this precision level should be determined by estimating the coefficient of variation (CV), calculated as the standard deviation divided by the mean. CVs generally range from 0.5 to 1.0 6, and the more homogeneous the population, the lower the likely CV. After the study is completed, the CV should be recalculated to determine the actual sampling error of the metered sample.

As discussed, units should be sampled based on climate zones and unit sizes, if sufficient variation occurs in these quantities. Alternatively, the most prevalent building types can be sampled if the program administrator’s database tracks building types accurately. One overall EFLH average can be developed if most units lie within a single climate zone and have a narrow range in capacity.

Many customers taking advantage of unitary HVAC rebate programs have multiple air-conditioning units rebated simultaneously. Consequently, the sampling plan must consider whether a sample can be designed for specific units, groups of units by size, or all units at a given site. It is also important to consider the resources needed to schedule and send metering technicians or engineers to a given site. Once those fixed costs have been incurred, metering multiple units at a site becomes an attractive option.

Decisions on how best to approach site (facility) sampling versus unit sampling depend on the degree of detail in the information available for each unit rebated. In many cases, rebate applications and tracking systems only record the total number of units in each size category, rather than the specific information on the location of each unit. For these instances, develop a specific rule that calls for random sampling of a fixed percentage of units at a given site.

Based on these considerations, sampling should be conducted per-customer site or application, with a specified minimum number of units sampled at a given site. A reasonable target is two or more units in each size category at each site with multiple units.

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6 At a CV of 0.5, the sample size to achieve a 10% precision with a 90% confidence interval is 67. At CV of 1.0, the sample size is 270.
6 Program Evaluation Elements
To assure the validity of data collected, establish procedures at the beginning of the study to address the following issues:

- Quality of an acceptable regression curve fit (based on $R^2$, missing data, etc.)
- Procedures for filling in limited amounts of missing data
- Meter failure (the minimum amount of data from a site required for analysis)
- High and low data limits (based on meter sensitivity, malfunction, etc.)
- Units to be metered not operational during the site visit (For example, determine whether this should be brought to the owner’s attention or whether the unit be metered as is.)
- Units to be metered malfunction during the mid-metering period and have (or have not) been repaired at the customer’s instigation.

It is recommended to add to the sample an additional 10% of the number of sites or units to account for data attrition.7

At the beginning of each study, determine whether metering efforts should capture short-term measure persistence. That is, decide how the metering study should capture the impacts of non-operational rebated equipment (due to malfunction, cooling no longer needed, equipment never installed, etc.). For non-operational equipment, these could either be treated as equipment with zero operating hours, or a separate assessment could be done of the in-service rate.8

One key issue is how to extrapolate data beyond the measurement period for units that may be left on after the primary cooling season ends. To address this and other unique operating characteristics, conduct site interviews with facility managers or homeowners (for residential units), as customers often know when units have been and are typically turned off for the season. These interview data can be used to override regression analysis indicating usage in the off-season, provided the customer can be certain the unit has not operated.

In analyzing year-round data from a mid-Atlantic utility, KEMA found that once the THI fell below 50°F, most units shut off for the season. That information enabled KEMA to apply this rule to other sites in the NEEP EM&V Forum study, resulting in a more realistic estimate of fall and winter cooling hours than was obtained by applying only regression results.

6.1 Net-to-Gross
A separate cross-cutting protocol to determine applicable net-to-gross is planned for Phase 2 of the Uniform Methods Project.

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7 In KEMA’s study for the NEEP EM&V Forum, approximately 9% of metered units were removed due to data validity problems (KEMA 2011).
8 The “Residential Lighting” protocol further discusses in-service rates.
7 References


8 Resources


Chapter 5: Residential Furnaces and Boilers Evaluation Protocol

The Uniform Methods Project: Methods for Determining Energy Efficiency Savings for Specific Measures

David Jacobson, Jacobson Energy Research

Subcontract Report
NREL/SR-7A30-53827
April 2013
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   9.1. Simplified Formulas for Calculating Savings From Upgrading the Efficiency of a Residential Gas Furnace or Boiler ................................................................................. 19
1 Measure Description
The high-efficiency boiler and furnace measure produces gas heating\(^1\) savings resulting from installation of more energy-efficient heating equipment in a residence. Such equipment, which ranges in size from 60 kBtu/hr to 300 kBtu/hr, is installed primarily in single-family homes and multifamily buildings with individual heating systems for each dwelling unit. This protocol does not cover integrated heating and water heating units which can be used in lieu of space heating only equipment.

\(^1\) High-efficiency equipment can also be fueled by propane; however, for this protocol to be applied, bills must be provided on a monthly basis.
2 Application Conditions of Protocol
Table 1 shows typical mid-level efficiency program rebate offerings for this measure.²

<table>
<thead>
<tr>
<th>Measure</th>
<th>Efficiency Requirement</th>
<th>Rebate Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Natural gas forced-air furnace</td>
<td>92% to 93.9% AFUE</td>
<td>$150</td>
</tr>
<tr>
<td>Natural gas forced-air furnace</td>
<td>94% to 95.9% AFUE</td>
<td>$300</td>
</tr>
<tr>
<td>Natural gas forced-air furnace</td>
<td>96% or higher AFUE</td>
<td>$400</td>
</tr>
<tr>
<td>Natural gas boiler</td>
<td>83.5% to 90.9% AFUE</td>
<td>$300</td>
</tr>
<tr>
<td>Condensing natural gas boiler</td>
<td>91% or higher AFUE</td>
<td>$500</td>
</tr>
</tbody>
</table>

A more aggressive program may offer the rebates shown in Table 2.³

<table>
<thead>
<tr>
<th>Measure</th>
<th>Efficiency Requirement</th>
<th>Rebate Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Natural gas forced-air furnace with ECM</td>
<td>96% or higher AFUE</td>
<td>$800</td>
</tr>
<tr>
<td>Natural gas forced-air furnace without ECM</td>
<td>95% or higher AFUE</td>
<td>$500</td>
</tr>
<tr>
<td>Natural gas hot water boiler</td>
<td>96% or higher AFUE</td>
<td>$1,500</td>
</tr>
<tr>
<td>Natural gas hot water boiler</td>
<td>90% to 95.9% AFUE</td>
<td>$1,000</td>
</tr>
</tbody>
</table>

The specific measure described in this protocol improves upon the efficiency of residential furnace and boilers in terms of the U.S. Department of Energy’s (DOE’s) annual fuel utilization efficiency (AFUE) rating. AFUE, the most widely used measure of seasonal thermal efficiency for residential-sized heating equipment, is defined as the amount of useful heat delivered from a unit into a heating system for distribution, compared to the amount of fuel supplied to the unit on an annual basis. Units with efficiency levels in excess of 90% generally rely on extracting additional energy—typically that lost up a flue—by condensing water vapor out of flue gas. Generally, this is accomplished using larger heat exchangers and a redesigned exhaust system to accommodate lower flue gas exit temperatures.

The measure primarily targets customers purchasing new equipment, usually for the following reasons:

- Acquiring a new home
- Converting to gas from oil or other fuel

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• Replacing equipment at the end of its normal life or upon failure
• Major remodeling of an existing home.

The program design assumes customers participating in a residential furnace and boiler program would purchase new equipment that meets applicable codes or standard practices. Therefore codes or standard practices provide the baseline from which savings can be calculated (rather than using the equipment being replaced as the baseline). The program seeks to encourage installation of higher-efficiency equipment by paying all or a significant portion of incremental costs for upgrading to such units.

Rebate programs, often used for such measures, are usually marketed through a utility (or other program administrator staff) and its heating and plumbing contractor partners. Typically, rebates are paid at a specified dollar amount per unit, depending on efficiency levels. (For residential equipment, size generally does not play a role, due to the narrow size range.)

Residential purchasers of new furnaces can also receive incentives for installing electronically commutated motors (ECMs) in place of standard efficiency motors on furnace fans or hot water distribution pumps. This protocol, however, does not cover ECMs, which primarily provide electricity savings. This protocol also does not cover add-on boiler control measures, such as outdoor temperature reset controls, as these often are used for retrofits of existing boilers.

Some comprehensive residential programs assist customers in determining the appropriate or “right” size of the unit to be installed relative to the predicted load of the home. As most residential boiler and furnace programs do not offer these services—and because the modeling becomes much more complex for programs that do—this protocol does not take into account the changes in capacity from such efforts.
3 Savings Calculations
Key issues in determining savings for this measure are:

- What data are collected at the time of installation or application for incentives?
- What data can be easily collected during an evaluation?
- What assumptions are made about baseline equipment-sizing practices?

As previously described, the installed unit’s AFUE reflects its efficiency level. Typically, the AFUE rating is collected for each unit rebated, as incentive payments are contingent on receiving verification that the unit meets program requirements. However, the efficiency of the baseline unit is not typically tracked.

For determining unit-specific savings or overall average savings per unit, many common formulas calculating savings use unit size or “capacity” in their derivations. With air-conditioning units, the size or capacity ratings always are provided in cooling output (Btu/hr or tons) delivered from units. For heating equipment, however, both the rate of heat delivered from the system (that is, the output capacity) and the rate of energy the unit consumes (the input capacity) often are provided. Program administrators strive to be specific in their requests for the capacity ratings of incented heating units, however, the two ratings often are confused. Also, customers or plumbing and heating contractors sometimes fail to provide the information.

Input and output capacity ratings generally are provided as peak capacity and not annual average numbers represented by AFUE.

- For non-condensing boilers and for both condensing and non-condensing furnaces, the ratio of peak input and peak output come very close to the AFUE. Thus, nameplate data can approximate relative annual performance.
- For condensing boilers, peak capacity does not indicate annual performance well because units perform better at part-load conditions.

Thus, for the most efficient boilers (usually condensing units), it is not valid to assume the approximation of the ratio of rated peak input to output capacities is proportional to the AFUE. This difference carries implications regarding which formulas can be used to calculate savings.

Capacity values are needed for unit-specific calculations of gross savings, but when they are not supplied on rebate forms, program administrators often use the manufacturer-provided capacity information embedded in specific model numbers. However, the capacity indicated in model number nomenclature usually provides the input capacity in kBtu/hr rather than the output capacity. Due to differences in the capacity information provided by program participants—and how this affects derivation of formulas for calculating savings—the recommended formula is presented in two forms; which one is used depends on the capacity value provided. (The

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4 For example, the York YP9C060B12MP12C is 60,000 Btu/hr input capacity, and the York YP9C100C12MP12C is rated at 100,000 Btu/hr input capacity.
Appendix to this chapter provides derivations for calculating savings through these two methods.

- The first derivation assumes data collected regarding unit size is input capacity.
- The second derivation assumes size data collected is output heating capacity.

Generally, input capacity (rather than output capacity) is more readily available, and the recommended formula for calculating savings is based on the following assumptions:

- Input capacity (Btu/hr) remains the same for the baseline unit and the installed unit.
- Annual full-load operating hours, operating hours, and output capacity differ for each unit. (This is a reasonable assumption, given that if input energy remains the same, and the installed unit more efficiently converts input energy to output energy, the more efficient unit will run for fewer hours.)

In these circumstances, use Equation 1 to calculate savings from a high-efficiency unit replacing a baseline-efficiency unit:

\[
Savings_{b-e} = \text{Capacity}_{input-e} \times \text{EFLH}_{e\text{-installed}} \times [(\text{AFUE}_e / \text{AFUE}_b) - 1]
\]

where:

- \(\text{Capacity}_{input-e}\) = peak heating input capacity of both the baseline and installed unit
- \(\text{EFLH}_{e\text{-installed}}\) = equivalent full-load hours of the installed high-efficiency unit

In some cases, program managers collect the output capacity (or what program managers interpret as output capacity).\(^5\) The alternative formula for calculating savings has been based on an assumption that runtimes (and, therefore, output capacities) are the same for high-efficiency units and baseline units. However, input capacities of baseline units differ for base- and high-efficiency units.\(^6,7\) That formula, based on the rated output capacity, is shown in Equation 2:

\[
Savings_{b-e} = \text{Capacity}_{output} \times \text{EFLH} \times (1/ \text{AFUE}_b - 1/ \text{AFUE}_e)
\]

where:

---

5 On some rebate forms, the field simply says the “capacity”; it does not specify whether it is input or output capacity.

6 This implies the same annual heating load on the home for the base and the installed unit.

7 This assumes input capacities for the base and high-efficiency units are different (that is, the installer, knowing the unit is more efficient—or relying on the ratings—will install a unit with smaller input requirements for the higher-efficiency unit). This makes engineering sense but, again, it depends on whether input or output ratings are used.
Capacity_{output} = heating output capacity of both the baseline and installed high-efficiency unit

EFLH = full-load equivalent hours of the baseline and installed high-efficiency unit

AFUE_{b} = annual fuel utilization efficiency of the baseline code compliant/standard practice unit

AFUE_{e} = annual fuel utilization efficiency of the high-efficiency unit

Note that the \( \text{Capacity}_{output} \times \text{EFLH} \) equals the annual heating (Btu or therms) loss of a home to be met by the furnace or boiler. It does not represent the peak design load (Btu/hr) used by HVAC contractors to size a system to meet the peak heating load.

An alternative formula for calculating savings uses results from multiplying Equation 2 by \( \frac{\text{AFUE}_{b}}{\text{AFUE}_{e}} \) and noting \( \frac{\text{Capacity}_{output}}{\text{AFUE}_{b}} = \text{Capacity}_{input-b} \).

**Equation 3**

\[
\text{Savings} = \text{Capacity}_{input-b} \times \text{EFLH} \times \left[ 1 - \left( \frac{\text{AFUE}_{b}}{\text{AFUE}_{e}} \right) \right]
\]

where:

\( \text{Capacity}_{input-b} = \) heating input of the baseline unit

As the baseline unit’s input heating capacity rarely is known, this equation is seldom used correctly. The equation is discussed here because it is sometimes used incorrectly, in that the output heating capacity is substituted for the base unit’s input capacity. Given the issues discussed above regarding rated peak output capacity of condensing boilers not being related to the AFUE, do not use Equation 2 or Equation 3 when calculating the savings from condensing boilers.
4 Measurement and Verification Plan
When choosing an option, consider the following factors:

- The equation variables used to calculate savings
- The uncertainty in the claimed estimates of each parameter
- The cost, complexity, and uncertainty in measuring each of those variables.\(^8\)

4.1 IPMVP Option
As gas energy efficiency programs have shorter histories than electric energy efficiency programs, considerably fewer impact evaluations have been conducted for either gas programs as a whole or for specific measures (such as replacements of boilers and furnaces). A thorough literature search for detailed evaluations of furnace replacement and boiler efficiency programs resulted in a very limited number of studies (NMR and Cadmus 2010) (KEMA 2009) (KEMA 2008). Thus, less information is available to inform the development of a recommended protocol, compared to many other measures.

Given the large sample sizes required and the high costs of gas submetering, it is not feasible to conduct direct gas submetering of a sufficiently large sample to represent varying types of equipment (boilers and furnaces with varying efficiency levels) and different home and homeowner characteristics. Fortunately, the possible end uses for gas in homes are limited, making disaggregation of whole-house gas billing data into heating and non-heating components very reliable. Consequently, the methods used to evaluate this program to date have involved whole-house gas billing data.

Option C is the recommended IPMVP option for this measure: whole-facility regression analysis combined with site-level data on the capacity and efficiency of an installed unit. The methods of Option C entail combining a billing analysis with the equations presented above, which produces the most useful results at a reasonable expense. The methodologies can provide updated deemed savings results or updated parameters for use in typical technical reference manual (TRM) equations, as listed in equations 1 through 3. This is based on:

- The potential variables in the equations used to calculate savings (as previously discussed)
- The cost and complexity in measuring each of those variables
- The availability and relevance of billing data.

The primary variables for determining savings for high-efficiency boiler and furnaces are:

1. The installed unit size or capacity in Btu/hr (either input or output)
2. The AFUE rating of baseline unit

\(^8\) As discussed under the section Considering Resource Constraints of the “Introduction” chapter to this UMP report, small utilities (as defined under the U.S. Small Business Administration (SBA) regulations) may face additional constraints in undertaking this protocol. Therefore, alternative methodologies should be considered for such utilities.
3. The AFUE rating of the installed unit
4. The annual equivalent full-load operating hours, determined from methods discussed below.

The key issue for evaluating time-of-replacement/replace-on-burnout/new construction programs is that baseline equipment cannot be measured or assessed for the same customer installing new equipment, as only high-efficiency units have been installed. Thus, the key challenges presented in evaluating this measure entail determining (1) what a customer would have installed in the program’s absence and (2) how much energy the baseline equipment would have used.

The methods described below combine whole-building billing analysis with the savings equations provided above to calculate the evaluated gross savings for this measure.

4.2 Verification Process
The first step of the protocol entails verifying key program data collected on typical rebate forms, including the size (Btu/hr) and efficiency (AFUE) of the high-efficiency unit installed. Such data can be verified using a desk review of invoices and manufacturer specification sheets (which should be required for rebate payment) or through an on-site audit of a sample of participants to verify the quality of self-reported information. If efficiency and unit capacity are not collected for each participant, it is recommended that program application requirements be modified to include these important data.

Generally, the size and efficiency ratings for baseline units cannot be verified. However, the baseline efficiency is assumed to be the code-compliant AFUE rating in the service territory for a unit of the same size as the high-efficiency unit. Differences between the code-compliant units and the standard practice should be reflected in calculations of appropriate net-to-gross ratios. If the net-to-gross is not considered within the specific jurisdiction, use the efficiency noted in standard practice.

The standard installation practice for each category of furnaces and boilers can be determined through conducting detailed interviews with HVAC contractors and plumbers (when possible) and collecting shipment data from regional distributors.

4.3 Data Requirements
The key data to be collected for impact evaluations of furnace and boiler upgrade programs are:

- Type of unit (natural gas furnace, condensing hot water boiler, or steam boiler)
- Capacity of the unit in input or output Btu/hr, depending on the algorithm selected to calculate savings (As discussed, input capacity is preferred, and it is important to be explicit regarding whether the specified capacity is input or output.)
- Efficiency of the installed unit in AFUE
- Assumed baseline efficiency for each type of equipment
- Type of housing unit (single-family, multifamily having one to four units, multifamily having more than four units)
• Location of each unit in terms of city or ZIP code and state, if multiple climate zones are analyzed (The location will be used to calculate heating degree days for weather normalization.)

• Post-installation billing data for a minimum of 12 months. (If available, a full 12 months of pre-installation data should be compiled for the preferred analysis method, discussed below.)

4.4 Collecting Data

4.4.1 Capacity Ratings
For a unit’s heating capacity, use ratings from the manufacturer’s specifications, which generally are determined through Air-Conditioning, Heating, and Refrigeration Institute (AHRI)\(^9\) and DOE-approved standards for input and output capacity. As information already has been provided in an industry-approved manner, measuring input or output capacities through metering would be redundant. Although some variation may occur in an individual rebated unit’s capacity, it is reasonable to assume that, on average, a unit’s performance will be close to the manufacturer’s ratings.

As noted, an issue exists regarding the capacity (input or output) captured for each unit in the program tracking system and whether this can be easily determined during an evaluation. Because input capacity is more readily available—and for high-efficiency condensing boilers, the relationship between the two capacities does not equal AFUE—use Equation 1. (The basis for the methodology is discussed below.)

4.4.2 Efficiency Levels
Similar to capacity, the efficiency levels of baseline and installed units would be extremely costly and difficult to field-verify over the heating season. Use the information on labels and the AHRI ratings for efficiency (an industry-accepted standard available in an online directory).\(^10\)

4.4.3 Equivalent Full-Load Hours of Operation
Most equations use the number of equivalent full-load hours of operation as a variable for calculating savings. Depending on the evaluation methodology selected (as discussed below), this variable is either calculated as a product of the billing analysis-based evaluation, or it is not used at all in determining average savings per installation (also described below).

In some evaluations, direct measurement of operating hours has been attempted by metering furnace fans, but the technique has not been widely used. As many furnaces and boilers currently have more than one stage, the fan and pump hours do not always indicate the full-load hours needed for a calculation using full capacity as a variable.

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\(^9\) Often listed as Gas Appliance Manufacturers Association (GAMA) in the manufacturer’s literature. The Air-Conditioning and Refrigeration Institute and GAMA merged in 2007 to form AHRI.

\(^10\) www.ahridirectory.org/ahridirectory/pages/home.aspx
5 Discussion of Methodology

The methodology used to calculate savings for each unit and, if required, to calculate the corresponding EFLH, begins with Equation 1, provided here again. This assumes that the input Btu/hr would be the same for the baseline unit and the installed unit and that annual full-load operating hours, EFLH, and output capacity could be different.

**Equation 1**

\[
\text{Savings} = \text{Capacity}_{\text{input-e}} \times \text{EFLH}_{\text{e-installed}} \times [(\text{AFUE}_e / \text{AFUE}_b) - 1]
\]

where:

- \(\text{Capacity}_{\text{input-e}}\) = heating input of both the baseline and installed unit in Btu/hr
- \(\text{EFLH}_{\text{e-installed}}\) = equivalent full-load hours of the installed high-efficiency unit

Assuming the gas used for heating = normalized annual heating consumption of the high efficiency (NAH_e), determined from a billing analysis (as discussed below), then:

**Equation 4**

\[
\text{Savings} = \text{NAH}_e \times [(\text{AFUE}_e / \text{AFUE}_b) - 1]
\]

Assuming the AFUE is both available for a high percentage of units installed and accurately represents the efficiencies of baseline units and installed units over the year, this formula, combined with sufficient post-installation billing data, allows calculation of savings using a billing analysis.

The analysis offers an advantage over a simple deemed savings formula with estimated capacity and AFUE, in that the billing analysis has been based on actual heating consumption data. Such consumption data reflect the home’s size, the unit’s capacity, the building shell’s efficiency and the operational schedules.

The analysis must first develop post-installation, normalized annual heating consumption (NAH_e). Chapter 8: Whole-Building Retrofit protocol addresses the recommended approach for this process, discussing a two-staged approach based on individual premise analysis. That approach begins by developing premise-specific estimates of overall normalized annual consumption (NAC), which is the combination of the end-use consumption of heating and other gas-baseline load (such as cooking and water heating).

Step 1 (analyzing the individual premise) and Step 2 (applying the Stage 1 model) within Chapter 8: Whole-Building Retrofit protocol provide guidance on models and on how to derive overall NAC from model results. (See Equation 5.)

**Equation 5**

\[
\text{NAC}_e = \alpha \times 365 + \beta H_0
\]

NAH_e provides the equation’s heating-related component, shown in Equation 6.
Equation 6

$$\text{NAHe} = \beta_H H_0$$

Where:

- $\beta_H$ = heating slope in therms or hundred cubic feet (CCF) of natural gas per heating degree day
- $H_0$ = the average normal heating degree days
- $\alpha$ = non-heating usages in therms of CCF per day

Generally, premise-level NAHe is aggregated to a program-average NAHe for each category of boiler or furnace measure and then analyzed to develop an estimation of savings for each category.

Once NAHe has been determined for each home or individual boiler or furnace studied, the savings can be easily calculated using Equation 4 if the AFUE is available for each installed unit and the assumed baseline AFUE is estimated.

Savings can be specified in a manner as granular as the participation data allow. For example, savings could be disaggregated into the following categories:

- Warm air furnaces with ECMs between 92% and 94% efficiency
- Hot water boilers between 88% and 92% efficiency and with input capacities between 60,000 and 80,000 Btu/hr
- Steam boilers more than 150,000 Btu/hr.

If an evaluation seeks to update variables in a TRM, use either Equation 1 or Equation 2:

Equation 1

$$\text{Savings} = \text{Capacity}_{\text{input-e}} \times \text{EFLHe} \times \left[ \frac{\text{AFUE}_e}{\text{AFUE}_b} - 1 \right]$$

or

Equation 2

$$\text{Savings} = \text{Capacity}_{\text{output-e}} \times \text{EFLHe} \times \left( \frac{1}{\text{AFUE}_b} - \frac{1}{\text{AFUE}_e} \right)$$

In each case, EFLHe can be determined by Equation 7:

Equation 7

$$\text{EFLHe} = \frac{\text{NAHe}}{\text{Capacity}_{\text{input-e}}}.$$
• Whether the program collects Capacity_{input}, Capacity_{outputs}, or both as part of the application and data collection process
• What kind of equipment has qualified for incentives.

As previously discussed, equations using output capacity do not work for condensing boilers due to relationships between rated output capacity and AFUE.

Because these equations do not work universally for all types of equipment and the input capacity often is embedded in the model number’s nomenclature, Equation 1 is the preferred way to calculate average savings per unit, assuming AFUE estimates accurately capture relative differences in efficiency.

Steps for calculating savings for each category of furnace and boiler are:

1. Determine the annual post-installation heating consumption NAH_{e}
2. Multiply the NAH_{e} by the percentage of increase in efficiencies of installed versus baseline units.

If using a TRM of the form Equation 1 or Equation 3, determine the EFLH for that category of equipment and then use the equation with the capacity and installed efficiency of each unit installed to determine the saving of each unit. Alternatively, use the average capacity and average installed efficiency to determine the category average savings.

5.1 More Refined Approach

The approach presented above is limited in that it does not contain (1) an analysis of pre-versus-post changes in consumption resulting from a furnace or boiler replacement or (2) actual measurement of actual efficiencies. That is, the approach is not grounded in any measurement of change in consumption resulting from the purchase of a new unit; instead, it relies on the post-consumption data and the ratio of baseline to high-efficiency AFUEs.

The post-only billing analysis also does not capture any potential “take-back” effect. In this instance, take-back could occur when participants purchase a more energy-efficient model than the baseline unit that participants otherwise would have, and then they “take” some of the actual or perceived savings to increase their comfort through higher thermostat settings.

A simple pre/post analysis is not possible because pre-replacement consumption data do not supply the appropriate baseline for a time-of-replacement program. Pre/post analysis, however, results in the consumption change between the installed high-efficiency unit and the older existing unit. If one can reasonably determine the efficiency of the replaced unit in terms of AFUE_{replaced}, savings can be estimated using the three AFUEs:

\[
\begin{align*}
\text{AFUE}_{\text{replaced}} &= \text{AFUE of the unit that was replaced} \\
\text{AFUE}_{e} &= \text{AFUE of the high-efficiency unit} \\
\text{AFUE}_{b} &= \text{AFUE of the baseline efficiency unit}
\end{align*}
\]
The difference in normalized annual heating (NAH) between the existing or replaced unit and the high-efficiency unit ($\Delta$NAH\textsubscript{replaced}) can be determined through a billing analysis of participants.\textsuperscript{11} The Pooled Fixed-Effects approach section of Chapter 8: Whole-Building Retrofit protocol discusses the model specification producing an average $\Delta$NAH\textsubscript{replaced}. As with the premise-level modeling, the model’s heating-correlated parts capture heating consumption.

For the general pooled fixed-effects model, the key components are $H_{im}$ (heating degree days), $P_m$ (post-period indicator, capturing pre-post change) and $I_{ki}$ (the measure indicator variable). These combine to estimate the change in heating consumption between pre- and post-installation periods. The change in normalized annual heating consumption is calculated as shown in Equation 8:

\[
\Delta \text{NAH}_k = \gamma_{Hk} H_{0k} + \sum q \gamma_{Hkq} H_{0k} x_{qk}
\]

where the data, model structure, and estimation procedures are as described in Chapter 8: Whole-Building Retrofit.

The two-stage, site-level modeling approach discussed in Chapter 8: Whole-Building Retrofit can also provide a suitable estimate of average $\Delta$NAH\textsubscript{k}, which may be calculated as the difference in pre- and post- heating components of site-level models for participants and a comparison group. However, separate components of the site-level models are less stable than the overall NAC. Thus, for installations of furnaces and boilers without domestic hot water, $\Delta$NAC\textsubscript{k} should be close to $\Delta$NAH\textsubscript{k} and better determined than the heating-only $\Delta$NAH\textsubscript{k}.

Using equations for $\Delta$NAH\textsubscript{e,b} and for billing analysis-determined savings $\Delta$NAH\textsubscript{replaced}, the following derivation provides an enhanced method for calculating savings, based on a change in consumption captured through billing analysis rather than through post-only consumption.

Assuming:

\[
\text{Equation 9}
\]

$\text{Savings}_{e-replaced} = \Delta \text{NAH}_{e-replaced} = \text{NAH}_e*[(\text{AFUE}_e / \text{AFUE}_{replaced}) - 1]$

\[
\text{Equation 10}
\]

$\text{NAH}_e = \Delta \text{NAH}_{e-replaced} / [(\text{AFUE}_e / \text{AFUE}_{replaced}) - 1]$

\[
\text{Equation 4}
\]

$\text{Savings}_{e-b} = \text{NAH}_e*[(\text{AFUE}_e / \text{AFUE}_b) - 1]$

\[
\text{Equation 11}
\]

$\text{Savings}_{e-b} = \Delta \text{NAH}_{e-replaced} * (\text{AFUE}_e / \text{AFUE}_b) - 1) / [(\text{AFUE}_e / \text{AFUE}_{replaced}) - 1]$

\textsuperscript{11} Again, the approach recommended for this process is discussed in the “Whole-Building Retrofit” protocol.
Equation 12
\[
\text{Savings}_e - b = \Delta \text{NAHe-replaced} \times \left( \frac{1}{\text{AFUE}_e} - \frac{1}{\text{AFUE}_b} \right) / \left( \frac{1}{\text{AFUE}_{\text{replaced}}} - \frac{1}{\text{AFUE}_e} \right)
\]

The efficiency of the replaced unit, AFUE_{\text{replaced}}, can be determined through surveys of installation contractors. Ideally, the surveys would cover the age and efficiency of the measure. In many cases, contractors will not know the efficiency of the model replaced, however, the process of estimating the efficiencies can be helped by information regarding the age of the units, or examples of specific models, manufacturers, and capacities.\(^{12}\)

The accuracy of this method is highly dependent on the quality of the AFUE_{\text{replaced}} estimate. Contractors may tend to underestimate the efficiency of units replaced to justify the sale of more efficient units. This under estimate of the replaced unit efficiency would underestimate savings from going from a new baseline to high efficiency unit. When using a contractor survey, verify the responses with on-site visits in which the efficiency of the older unit being replaced can be assessed.

As with methods based exclusively on post-installation heating consumption, the savings for each unit can be determined using Equation 9, including only estimates of AFUE and post-installation billing data. Again, the average savings can be broken down as finely as participation data allow. Savings could be separated out for major equipment types (hot water boiler, steam boiler, and warm-air furnace, with or without ECM), efficiency (AFUE, condensing or non-condensing), and size categories (Btu/hr ranges), as listed in the typical program offerings above.

The preferred method does not lend itself to determining the EFLH to be used in typical TRM equations, but rather to calculating average therm or MMBtu savings by category. If use of a simplified TRM is necessary, Equation 13 or Equation 7 can be used with the average capacity of each unit to determine EFLH.

If average of the Capacity_{\text{input}} is known for each category, then:

Equation 13
\[
\text{EFLH} = \frac{\text{Savings}_e - b \times \left( \frac{\text{AFUE}_e}{\text{AFUE}_b} - 1 \right)}{\text{Capacity}_{\text{input}} \times \left( \frac{\text{AFUE}_e}{\text{AFUE}_b} - 1 \right)}
\]

or

Equation 7
\[
\text{EFLH} = \frac{\text{NAHe}}{\text{Capacity}_{\text{input}} - e}
\]

\(^{12}\) Preston’s guides provide a good resource for efficiency specifications on old units: [www.prestonguide.com](http://www.prestonguide.com).
6  Sample Design
In general, the evaluator will determine the required target confidence and precision levels, subject to specific regulatory or program administrator requirements. In most jurisdictions, the generally accepted level should be designed to estimate the category-level savings or EFLH at a precision level of 10% at the 90% confidence interval. That said, as no physical measurements are involved, this protocol seeks to use data from all participants receiving rebates. Consequently, sampling error will be as low as the availability of billing, capacity, and efficiency data permit. Traditional sampling will not occur, unless large data gaps emerge in efficiency or capacity. For the preferred method, using pre- and post-billing data and efficiencies only and assuming the installed AFUE is collected for each participant, the availability of billing data presents the only limitation.

The billing analysis itself will have errors in the development of heating consumption and changes in heating consumption, but the precision of those regression-based estimates can be calculated. The target for these estimates should be better than +/- 10% at a 90% confidence level. As the analysis generally includes all participants with available billing, the efficiency and capacity data-sampling errors are essentially eliminated, and the primary error results from the billing analysis and the assumptions in the development of the equations provided in this protocol.

Errors in the accuracy of efficiencies and capacities provided by manufacturers versus actual values in the field will not be determined as part of this protocol, given the costs of measurement, but they are assumed to be small, relative to errors in the billing analysis.

6.1  Program Evaluation Elements
At the study’s onset, procedures need to be established for data validity. The key issues to address are:

- Clear determination whether capacity data collected are input or output
- The number of months of billing data from a site that are considered to be the minimum needed for analysis
- The procedures for filling in limited amounts of missing billing data.

6.2  Net-to Gross
A separate cross-cutting protocol to determine applicable net-to-gross is planned for Phase 2 of the Uniform Methods Project.
7 References


8 Resources


9 Appendix

9.1 Simplified Formulas for Calculating Savings From Upgrading the Efficiency of a Residential Gas Furnace or Boiler

9.1.1 Constant Input Btu/hr for Baseline and Installed Units

The following applies when the input Btu/hr is available from the tracking database.

The major simplifying assumption is this: Input Btu/hr for the baseline and the high-efficiency unit would be the same, as is usually the case. Some contractors install smaller units if those units prove more efficient, but many installers use a unit with the same input Btu/hr size. For new construction, one must assume baseline and high-efficiency units would be the same size.

Assuming a building has the same annual heat loss $Q_{loss}$, regardless of the heating-unit efficiency, then:

$$Q_{loss} = \text{annual heat loss in Btu}$$
$$\text{Capacity}_{input} = \text{furnace or boiler input heat rate Btu/hr}$$

Then:

$$Q_{loss} = \text{Capacity}_{input} \times EFLH_b \times AFUE_b$$
$$Q_{loss} = \text{Capacity}_{input} \times EFLH_e \times AFUE_e$$

Where:

$$EFLH_b = \text{equivalent full-load run hours of baseline (hrs)}$$
$$EFLH_e = \text{equivalent full-load run hours of efficient unit (hrs)}$$
$$AFUE_b = \text{efficiency of baseline unit %}$$
$$AFUE_e = \text{efficiency of efficient unit %}$$

Then:

$$EFLH_b \times AFUE_b = EFLH_e \times AFUE_e$$
$$EFLH_b = EFLH_e \times AFUE_e / AFUE_b$$

Savings result from the difference in gas heating consumption between the baseline unit and the efficient unit:

$$\text{Savings} = \text{Capacity}_{input} \times EFLH_b - \text{Capacity}_{input} \times EFLH_e$$
$$= \text{Capacity}_{input} \times EFLH_e \times (AFUE_e / AFUE_b) - \text{Capacity}_{input} \times EFLH_e$$
$$= \text{Capacity}_{input} \times EFLH_e \times ((AFUE_e / AFUE_b) - 1)$$
To use the normalized annual heating (NAH) of gas for heating from billing data, via a degree day-based regression analysis or end-use metering, apply this equation:

\[
\text{NAH}_e = \text{Capacity}_{\text{input}} \times \text{EFLH}_e
\]

Substituting the above into the savings equation produces:

\[
\text{Savings} = \text{NAH}_e \times \left( \frac{\text{AFUE}_e}{\text{AFUE}_b} - 1 \right)
\]

So savings can be calculated using the above equation without the input heating capacity (if not known). Alternatively, the NAH can be divided by the input capacity to calculate an EFLH, which can be used with the efficiencies to calculate savings using:

\[
\text{Savings} = \frac{\text{Capacity}_{\text{input}} \times \text{EFLH}_e \times (\text{AFUE}_e/\text{AFUE}_b) - 1)}
\]

### 9.1.2 Constant Output Btu/hr for Baseline and Installed Units

The following applies when output Btu/hr is available from the tracking database; however, it does not apply to condensing boilers.

AFUE = Useful Heat Delivered Out of Boiler or Furnace / Gas Input Capacity = \( \frac{\text{Capacity}_{\text{output}}}{\text{Capacity}_{\text{input}}} \)

Savings = Change in input for a given heating load

Input Energy\(_b\) = Annual Heating Load / AFUE\(_b\)

Input Energy\(_e\) = Annual Heating Load / AFUE\(_e\)

Assuming annual heating loads served are the same for baseline and high-efficiency equipment, and output capacities (Capacity\(_{output-e}\)) of unit and hours are the same for each unit:

Annual Heating Load = Capacity\(_{output-e}\) * EFLH

Then:

\[
\text{Savings} = \text{Input Energy}_{b} - \text{Input Energy}_{e} = \frac{\text{Annual Heat Load}}{\text{AFUE}_{b}} - \frac{\text{Annual Heat Load}}{\text{AFUE}_{e}}
\]

\[
= \text{Annual Heat Load} \times (1/ \text{AFUE}_{b} - 1/ \text{AFUE}_{e})
\]

\[
= \text{Capacity}_{output} \times \text{EFLH} \times (1/ \text{AFUE}_{b} - 1/ \text{AFUE}_{e})
\]

Rearranging:

\[
\text{Savings} = \text{Capacity}_{output} \times \frac{\text{EFLH}}{\text{AFUE}_{e}} \times \left( \frac{\text{AFUE}_e}{\text{AFUE}_b} - 1 \right)
\]

Noting that:

\[
\text{Capacity}_{output} / \text{AFUE}_{e} = \text{Capacity}_{input-e} \text{ and } \text{NAH}_e = \text{Capacity}_{input-e} \times \text{EFLH}_e
\]
Yields the same equations as above:

\[
\text{Savings} = \text{NAH}_e \times \left[ \left( \frac{\text{AFUE}_e}{\text{AFUE}_b} \right) - 1 \right]
\]

So again, savings can be calculated using the above equation, without requiring output or input heating capacity (if not known), or the NAC\(_c\) can be divided by the input capacity to calculate an EFLH, which can be used with the efficiencies and output capacity to calculate savings using:

\[
\text{Savings} = \text{Capacity}_{\text{output}} \times \text{EFLH}_e \times \left( \frac{1}{\text{AFUE}_b} - \frac{1}{\text{AFUE}_e} \right)
\]
Chapter 6: Residential Lighting Evaluation Protocol

The Uniform Methods Project: Methods for Determining Energy Efficiency Savings for Specific Measures

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Subcontract Report
NREL/SR-7A30-53827
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1 Measure Description

In recent years, residential lighting has represented a significant share of ratepayer-funded electricity energy efficiency savings. The majority of these savings have been achieved by promoting the purchase and installation of compact fluorescent lamps (CFLs), both standard “twister” bulbs and specialty CFLs such as reflectors, A-Lamps, globes, and dimmable lights. Some energy efficiency programs have also promoted ENERGY STAR lighting fixtures. More recently, programs are introducing solid-state light-emitting diode (LED) lamps.

The future of savings claims from residential lighting programs is uncertain, due to the provisions of the 2007 Energy Independence and Security Act (EISA). This legislation requires that most screw-based light bulbs become approximately 28% more energy-efficient during the period from 2012 through 2014, as measured by the efficacy in units of lumens per watt (W). EISA requirements take effect in phases, beginning with 100-W equivalents in 2012, 75-W equivalents in 2013, and 60- and 40-W equivalents in 2014. To add further uncertainty regarding the baseline, the federal spending bill approved in December 2011 eliminated enforcement of the EISA standards through at least September 2012.
2 Application Conditions of Protocol
Residential lighting measures are typically delivered by program administrators through four mechanisms:

- **Upstream Buy-Down/Mark-Down.** The most common approach to achieve residential lighting savings has been through “upstream” incentives to either manufacturers to buy down (or have retailers mark down) the cost of lights for consumers. This delivery mechanism offers the discount at the time of purchase (that is, at the point of sale) and thus does not require any application or paperwork from the end-use customer.

- **Direct Installation.** Many program administrators who offer residential audit programs also provide direct installation of CFLs at the time of the audit. In most programs, the audit is offered at either no cost or at a highly discounted cost to the customer, and there is usually no additional cost for the CFLs.

- **Giveaways.** A number of program administrators have provided CFLs free of charge to residential customers through the mail, at customer service offices, or at community, religious, or local government events. In some programs, the CFLs are mailed to customers only upon request. In other programs, the CFLs are distributed without prior customer request. The amount of customer information collected at the time of giveaway events varies, with some program administrators requiring full name and contact information and other program administrators not requiring any.

- **Coupons.** Some program administrators have relied on instant (point-of-sale) or mail-in coupons as the incentive mechanism for residential lighting products. These coupons typically require that customers fill out their name and contact information to obtain the product at the discounted price or to receive the rebate.

Although this Residential Lighting Evaluation Protocol applies to all of these delivery mechanisms, the strategies for collecting and analyzing the data necessary to calculate the savings tend to vary. Where necessary, this protocol highlights and provides more detail regarding specific differences. Also, program administrators may need to prioritize their evaluation resources on particular combinations of measures and delivery strategies based on criteria such as the contribution to savings and the assessed uncertainty of those savings estimates. (For example, uncertainty can occur with programs that have not been evaluated for a while or that have shifting baselines.)
3 Savings Calculations\(^1\)

Gross energy first-year savings from residential lighting measures can be calculated through a number of different algorithms. The approach recommended is based on the following general algorithm:

\[ \text{kWh}_{\text{saved}} = \text{NUMMEAS} \times (\Delta W/1,000) \times \text{HRS} \times \text{ISR} \times \text{INTEF} \]

where:

- \( \text{kWh}_{\text{saved}} \) = first-year electricity savings measured in kilowatt-hours
- \( \text{NUMMEAS} \) = number of measures sold or distributed through the program
- \( \Delta W \) = delta watts = baseline wattage minus efficient lighting product wattage
- \( \text{HRS} \) = annual operating hours
- \( \text{ISR} \) = in-service rate
- \( \text{INTEF} \) = cooling and heating interactive effects

The recommended techniques for estimating each of these parameters, based on either primary or secondary data, are described in this chapter.

\(^1\) As presented in the “Introduction” chapter, the methods focus on energy savings and do not include other parameter assessments such as net-to-gross, peak coincidence factor (or demand savings), incremental cost, or measure life.
4 Measurement and Verification Plan

The savings from residential lighting measures should be calculated through a mix of measured and estimated parameters. This approach, which is similar to Option A of the International Performance Measurement and Verification Protocol (IPMVP), is recommended because the values for some parameters can be directly measured through metering (such as annual hours of use), while others parameters (such as delta watts for upstream lighting programs) need to be estimated through other techniques.

4.1 Number of Measures Sold or Distributed

The number of measures sold or distributed through a program should be collected by the administrator or a third-party implementation contractor. Data should be compiled in electronic format in a database that tracks as much detail as possible regarding the measures delivered. For example, for an upstream program, this should include detailed information for each transaction:

- Product shipment dates from manufacturer to retailer, where applicable
- Detailed product information
  - Bulb type (for example, CFL, LED)
  - Wattage
  - Style and features (for example, twister, reflector, A-Lamp, globe, dimmable)
  - Manufacturer and product identifier (for example, UPC or SKU codes)
  - Rated lumens
- Number of products incented (for example, number of packs and bulbs per pack)
- Date incentive paid
- Dollar value of incentives paid
- Company name receiving incentive
- Location where products were ultimately sold (including retailer name address, city, state, and ZIP code)
- Final retail sales price of product, if available
- Company contact information (store manager or corporate contact name and phone number)
- Assumptions regarding any parameters to savings estimates.

Similar details should be collected for programs using other delivery strategies. For example:

- Data collected for an audit program would include information about the date installed, the numbers and types of products installed, the wattage of the replaced bulb and location (room type), and contact information for the installation.
- Data collected for giveaway programs should contain at least the customer contact information and the quantity/type of product given away.
At a minimum, the evaluation should include a basic verification of savings, whereby the evaluator (1) sums up the detailed transactions and (2) attempts to replicate the calculation of total claimed savings for the specific time period in which the savings were claimed, such as a program year or cycle.

Discrepancies between claimed and verified number of measures should be treated as adjustments to the number of program measures. In other words, if the total number of measures distributed does not match the number of measures claimed by a program administrator, the number of measures assumed sold or distributed should be adjusted accordingly. (That is, if the number of measures claimed by a program administrator does not match what is in the detailed tracking data, the tracking data should be regarded as correct.)

4.2 Delta Watts
Delta watts represent the difference between the wattage of the efficient lighting measure and the wattage of the assumed baseline measure. As noted, the wattage of the efficient measure should be available from the program tracking database. Where possible—such as with direct installation programs—the program implementation contractor should record the wattage of the particular lamp that the program measure is replacing.

Typically, this is done at the time of the audit, when the existing measure is replaced with the efficient measure. However, this is not possible for most program delivery strategies, so baseline wattage often needs to be estimated. In addition, the baseline assumptions need to incorporate the transition to EISA standards beginning in 2012.

4.3 Approaches for Estimating Baseline Wattage
Recent studies have used a number of approaches for estimating baseline wattage, including:

- **Self-Report.** This approach uses customer surveys after the installation to collect the wattage that was used before the energy-efficient lighting was installed.

- **In-Home Inspections to Examine Wattage of Equivalent Fixtures.** Using this approach, the implementation contractor examines the labeled wattage of bulbs in similar fixtures in each home to estimate the wattage that was used before the energy-efficient lighting was installed.

- **Multipliers.** This approach assumes that the baseline is a multiple—for example, three to four times the wattage—of the efficient measure, so that one value (one multiplier) is used across all program bulbs.

- **Manufacturer Rating.** Most energy-efficient lighting products prominently list the replacement wattage assumptions on the box (see Figure 1). Manufacturers are also required to include detailed information regarding lamp output and efficacy as part of the “Lighting Facts” label that is now required on all retail lamp packaging. ([www.ftc.gov/os/2010/06/100618lightbulbs.pdf](http://www.ftc.gov/os/2010/06/100618lightbulbs.pdf))

- **Lumen Equivalence.** EISA standards include lumen ranges and assumptions regarding the equivalent wattage of incandescent lights.
4.4 Recommended Approach

Each of these approaches has a number of strengths and limitations (see Table 1). Weighing each of these, the Residential Lighting Evaluation Protocol recommends using a lumen equivalency approach to estimate delta watts for conditions where the baseline wattage cannot be collected by the program implementation contractor at the time of measure installation. This approach is recommended because (1) it provides consistency with the EISA requirements and (2) most manufacturers’ rated baseline wattage is already based on similar lumen categories.2

Alternatively, for studies that have sufficient budget to screen for a statistical sample of recent CFL purchasers, the self-report approach may be used to estimate delta watts (as well as other purchase attributes, including location and price). The Residential Lighting Evaluation Protocol recommends, however, that the consumer recall approach apply these time limits:

---

2 When the assumed baseline from the lumen equivalency approach differs from the manufacturer-rated baseline wattage, this is typically due to a lower-lumen bulb rated as a higher assumed baseline. For example, the manufacturer rates a bulb as a 120-W replacement, but the lumen output is more typical of a 75-W bulb. In these cases, consumers may “bin shift” up to a higher wattage of efficient product to get the light output they expect. Thus, the method recommends using the more conservative and lower assumed baseline wattage rather than what is printed on the box.
• A maximum of a six-month “window” (and preferably a three-month “window”) for standard spiral CFLs
• Up to a year for specialty CFLs and LEDs, as these have far lower incidence but represent larger purchase decisions.

Note the self-report approach does offer the advantage of capturing consumer “bin-shifting.”

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A literature review did not reveal any studies that assess the magnitude of bin shifting, although forthcoming studies conducted by Navigant Consulting and the NMR Group found some evidence that customers purchased a higher-wattage bulb than the recommended replacement.
<table>
<thead>
<tr>
<th>Approach for Estimating Baseline Wattage</th>
<th>Strengths</th>
<th>Limitations</th>
<th>Recent Studies Using Approach</th>
<th>Estimated Incandescent to CFL Ratio</th>
</tr>
</thead>
<tbody>
<tr>
<td>Examining equivalent fixtures</td>
<td>Actual recording of baseline wattage for existing measures</td>
<td>Difficult to truly identify equivalent fixtures; high cost to conduct statistically representative on-site study</td>
<td>2006-2008 California Upstream CFL Program</td>
<td>3.6</td>
</tr>
<tr>
<td>Standard multipliers</td>
<td>Low effort, low cost, accuracy derived from empirical program data and, perhaps, better funded studies</td>
<td>Determining the appropriate multiplier for the program is difficult without basing it on another approach, or relying on other studies. The resulting estimate can be biased depending on the distribution of bulb type and wattages.</td>
<td>Mid-Atlantic Technical Reference Manual (TRM) (Vermont Energy Investment Corporation 2011) Ohio TRM (Vermont Energy Investment Corporation 2010)</td>
<td>3.95 4.25</td>
</tr>
<tr>
<td>Manufacturer rated baseline wattage</td>
<td>Widely available, relatively inexpensive to implement; based off of wattage rating on package, often prominently displayed on the product</td>
<td>Some cases where the marketed baseline wattage exceeds the equivalent lumen output which may lead to “bin shifting”</td>
<td>Wisconsin Focus on Energy 2007 Residential Lighting Program</td>
<td>4.0</td>
</tr>
<tr>
<td>Lumen equivalence</td>
<td>Widely available, relatively inexpensive to implement; in most cases matches marketed baseline wattage, matches up with EISA standards</td>
<td>May provide conservative estimate in cases where marketed baseline wattage exceeds rated lumen output</td>
<td>ComEd PY3 Residential Lighting Program</td>
<td>N/A</td>
</tr>
</tbody>
</table>

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4 The incandescent-to-CFL wattage will vary, based on both the types of bulbs promoted (for example, standard vs. specialty) and the typical program CFL wattage. In addition, this ratio is sometimes shown as the ratio of the delta watts to CFL. (For example, the Mid-Atlantic TRM [technical reference manual] recommends a delta watts-to-incandescent ratio of 2.95).
Table 2 provides the assumed baseline wattage based on lumen range and incorporates the timing of EISA requirements as the new baseline standards.

<table>
<thead>
<tr>
<th>Lumen Range</th>
<th>2011 Baseline</th>
<th>2012 Baseline</th>
<th>2013 Baseline</th>
<th>2014 Baseline</th>
</tr>
</thead>
<tbody>
<tr>
<td>1490—2600</td>
<td>100-W</td>
<td>72-W</td>
<td>72-W</td>
<td>72-W</td>
</tr>
<tr>
<td>1050—1489</td>
<td>75-W</td>
<td>75-W</td>
<td>53-W</td>
<td>53-W</td>
</tr>
<tr>
<td>750—1049</td>
<td>60-W</td>
<td>60-W</td>
<td>60-W</td>
<td>43-W</td>
</tr>
<tr>
<td>310—749</td>
<td>40-W</td>
<td>40-W</td>
<td>40-W</td>
<td>29-W</td>
</tr>
</tbody>
</table>

Note: Shading represents initial year of EISA phase-in requirements

While there may be “sell through” of existing product during the phase-in years, the Residential Lighting Evaluation Protocol recommends using the new baseline values for the entire year in which they take effect unless research shows significant “sell through” periods. (See the Uncertainty Regarding the Baseline and the Need for Ongoing Research section later in this chapter).5

In addition, baseline wattage should be calculated for each lamp in the tracking database. The total estimated delta watts, therefore, is calibrated to the actual type and number of measures sold or distributed through the program.

There are two additional points of clarification for this approach:

- For lumens above or below these ranges, the marketed baseline wattage reported on the product should be used. In other words, lumens above the ranges in Table 2 might qualify for a 150-W baseline.
- EISA has a number of exceptions, including three-way bulbs, candelabras, and reflectors.6 In these cases, the baseline wattage should continue to be the 2011 standard incandescent wattage based on the lumen equivalence.

4.5 Replacements of Efficient Lighting Products With Newer Efficient Lighting Products

This methodology assumes that at the time of measure failure, the consumer has the choice of installing an energy-efficient lighting product or a standard-efficiency lighting product, regardless of what was previously installed. In areas with long history of CFL promotion—and as market penetration increases for CFLs or other high-efficiency lighting products—there is a higher probability that some fraction of the energy-efficient lighting products distributed through programs are being used to replace installed CFLs that fail.

---

5 EISA requires an even more efficient lighting standard in 2020 that is on par with current CFL efficacies. The life cycle savings of CFLs, therefore, should terminate for any remaining years beginning in 2020, and the life cycle savings for LEDs should incorporate this upcoming baseline change.

6 Note, however, that certain ER and BPAR reflector lamps have separate EISA requirements that took effect in July 2012, and should be used as the baseline for any program equivalent lamps.
There are two approaches available to address this issue.

- The first is to assume the baseline is the federal standard (for example, EISA), even if the consumer had previously installed a CFL or LED. In this approach the CFL-to-CFL replacement scenario is assumed to be handled under investigation of program attribution, where it is more likely that consumers replacing CFLs with other CFLs may be freeriders (Nexus Market Research, Inc. et al. 2009).7
- The second is to revise the baseline wattage assumptions to reflect the share of in-kind replacement of CFLs. This approach requires the collection of data on the proportion of high-efficiency lamps distributed through the program that are replacing existing CFLs.

To avoid underestimating program savings, the Residential Lighting Evaluation Protocol recommends that only one, rather than both, of these adjustments be applied. For jurisdictions that do not include any application of a net-to-gross adjustment, this would require using the second approach—conducting a market characterization study to determine the baseline and the percentage of high-efficiency lighting products that are replacing CFLs.

Finally, as more efficiency programs promote LEDs in the future, further research will be required to investigate the likelihood that energy efficiency minded consumers are replacing CFLs with LEDs.

4.6 Uncertainty Regarding the Baseline and the Need for Ongoing Research

The recommended protocol acknowledges uncertainties around the residential lighting market in the next few years. These uncertainties deal with the types and prices of future lighting products that will be available on the market. Another source of uncertainties regards consumer reactions to the requirements and new products—for example, potential product hoarding, “bin jumping” to different incandescent wattage levels, and how quickly retailers sell through the existing product inventories.

The uncertainty around EISA was further heightened in December 2011 with the passage of the fiscal year (FY) 2012 omnibus spending bill, which included a rider that halted funding for the U.S. Department of Energy to enforce the new standards. The National Electrical Manufacturers Association (NEMA), representing more than 95% of the U.S. lighting manufacturing industry, issued a press release after the passage of the bill stating that they did not support it. NEMA also points out that (1) American manufacturers have invested millions of dollars in transitioning to

---

7 The New England Residential Lighting Markdown Impact Evaluation, January 20, 2009 found that 43% of respondents (24 out of 56) stated that the CFLs recently purchased and not installed were intended for use to replace incandescent lighting. That is, 57% of the respondents intended to use the stored CFLs to replace existing CFLs when they failed. While this was used to discount the delta watts, if those respondents who are already intending to replace CFLs with CFLs are presumably counted as freeriders, then program attribution should already incorporate any necessary adjustments.
energy-efficient lighting and (2) EISA gave state attorneys general the authority to enforce the standards.

Thus, in cases where actual pre-program measure wattage is not available, the Residential Lighting Evaluation Protocol recommends that the EISA standards continue to be adopted as the new baseline. However, program administrators having adequate resources should conduct ongoing monitoring and research to determine whether the delta watts assumptions reflect actual market conditions during the phase-in of the EISA requirements, and use a lagged approach to phasing in the requirements. In particular, research in California—where the standards take effect one year in advance of the rest of the United States—may be informative for determining retailer and manufacturer reactions to EISA.

4.7 Annual Operating Hours

Hours of use (HOU) represents the estimated hours per year that the energy-efficient lighting product will be used. Recent studies have shown a wide range of estimated HOU for CFLs, from a low of 1.5 to a high of 2.98 hours per day (see Table 3). A myriad of factors affect differences in the expected number of hours that energy-efficient lighting products are used per year, including differences in demographics, housing types and vintages, CFL saturation, room type, electricity pricing, and even annual days of sunshine. As a result, extrapolation of data from one region has not proven successful in accounting for these influencing factors (Navigant Consulting and Cadmus Group, Inc. 2011).8

Based on these disparate results, this protocol recommends that program administrators collect primary data through a metering study for residential lighting measures.

8 For example, Cadmus’ analysis of metered CFL hours of use, conducted as part of the evaluation of 2010 EmPOWER Maryland Residential Lighting and Appliances Program, revealed a significant difference in average daily hours of use as compared to extrapolating the hours of use from the ANCOVA model developed as part of the evaluation of the 2006-2008 California Upstream Lighting Program.
<table>
<thead>
<tr>
<th>Region</th>
<th>Publication Year</th>
<th>Author</th>
</tr>
</thead>
<tbody>
<tr>
<td>California (PG&amp;E, SCE, and SDG&amp;E service areas)</td>
<td>2010</td>
<td>KEMA, Inc. (KEMA, Inc. and Cadmus Group, Inc. 2010)</td>
</tr>
<tr>
<td>California (PG&amp;E, SCE, and SDG&amp;E service areas)</td>
<td>2005</td>
<td>KEMA, Inc. (KEMA 2005)</td>
</tr>
<tr>
<td>Illinois</td>
<td>2012</td>
<td>Navigant Consulting</td>
</tr>
<tr>
<td>Massachusetts, Rhode Island, Vermont</td>
<td>2004</td>
<td>Nexus Market Research, Inc. and RLW Analytics, Inc. 2004</td>
</tr>
<tr>
<td>Maryland (EmPOWER)</td>
<td>2011</td>
<td>The Cadmus Group, Inc. and Navigant Consulting (Navigant Consulting and Cadmus Group, Inc. 2011)</td>
</tr>
<tr>
<td>North Carolina, South Carolina</td>
<td>2011</td>
<td>TecMarket Works and Building Metrics (TecMarket Works and Building Metrics 2011)</td>
</tr>
<tr>
<td>Ohio</td>
<td>2010</td>
<td>Vermont Energy Investment Corporation (from Duke Energy)</td>
</tr>
<tr>
<td>Pacific Northwest</td>
<td>2010</td>
<td>Northwest Regional Technical Forum, based on CA, 2010 KEMA, Inc.</td>
</tr>
</tbody>
</table>
4.8 **Metered Data Collection Method**

Metering should be based on the following factors and associated guidelines, which are described in this section:

- Logger type
- Length of metering period
- Information collected on site
- Data integrity.

4.8.1 **Logger Type**

Change-of-state loggers are preferred over periodic readings because they can capture short intervals and switch rates (the number of times lights are turned on and off). In addition, current-sensing meters (rather than light-sensing meters) are one approach for outdoor conditions in which ambient light can potentially inflate the estimated hours of use.

4.8.2 **Length of Metering Period**

Due to the seasonality of lighting usage, logging should (1) be conducted in total for at least six months and (2) capture summer, winter, and at least one shoulder season—fall or spring. At a minimum, loggers should be left in each home for at least three months (that is, two waves of three-month metering will attain six months of data). All data should be annualized using techniques such as sinusoidal modeling to reflect a full year of usage.9

4.8.3 **Information Collected On Site**

In-home lighting audits should be conducted for all homes participating in the metering study. The audits should record the number and type of high-efficiency lighting products by fixture and room type. It is highly recommended that a full socket inventory be conducted to allow for an estimate of saturation of high-efficiency lighting equipment. In addition, on-site information specifically related to the logger placements should also be collected, including room type, window orientation, fixture type, notes about possible ambient light issues, etc.

4.8.4 **Data Integrity**

All metered data need to be thoroughly cleaned to check for errant and erroneous observations. For example, downloaded data need to be clipped at the moments of installation and removal to eliminate extraneous readings, any loggers that are broken or removed from the fixtures by residents should be removed from analysis, and the data need to be examined for “flicker” (that is, very frequent on/off cycling).

---

9 Sinusoidal modeling assumes that hours of use will vary inversely with hours of daylight over the course of a year. Sinusoid modeling shows that (1) hours of use change by season, reflective of changes in the number of daylight hours and weather and (2) these patterns will be consistent year to year, in the pattern of a sine wave. An example of this approach is provided in the evaluation of the 2006-2008 California Upstream Lighting Program evaluation.
4.8.5 Metering Sample Design

Ideally, metering is conducted for large samples of all major lighting types (including incandescent baseline lamps and fixtures); however, in practice, most evaluations do not have adequate resources for a scope of this size. Consequently, to optimize the allocation of moderate evaluation resources, target the metering to select lighting measures—typically CFLs—that represent the majority of savings in a residential lighting program. For measures representing a small percentage of savings (such as LEDs in more recent programs), the overall HOU should be estimated by examining the CFL hours of use for similar rooms and fixture types.

Given the difficulty of identifying program bulbs in an upstream program, loggers may be placed on energy-efficient bulbs in a random sample of homes that have installed similar measures, even if those measures are not definitely known to be part of a mark-down or buy-down. For homes that have many energy-efficient lighting products, a subsample of fixtures may be selected, so long as they are selected randomly within the home. For example, if a home selected for a metering study has CFLs in 10 fixtures, meters can be placed on three to five randomly selected fixtures. This will both minimize the invasiveness in homes that are highly saturated with energy-efficient lighting products and allow for a more cost-effective approach to include a larger sample of homes in the study.

The total number of loggers installed should be determined based on the desired levels of statistical confidence and precision, assuming a coefficient of variation (CV) based on recent studies of programs with similar CFL saturation (using maturity of program as a proxy, if necessary) and housing characteristics (Cadmus 2010) (Navigant Consulting and Cadmus Group, Inc. 2011).

Following metering and annualization of results, the distribution of loggers by room type should be compared to the actual distribution of energy-efficient lighting products per room type, as collected at the time of the audit. The hours of use should then be weighted to reflect the actual distribution of lighting products by room type. For example, if 10% of the loggers are installed in kitchen fixtures, but the audit data reveals that 15% of all CFLs are installed in kitchens, the data from the loggers in kitchens should be weighted up by 1.5 when calculating total hours of use.

In addition, the demographic and household characteristics of the metering sample should be compared with the characteristics of the total population of homes believed to have purchased energy-efficient lighting products. (This information can be collected through telephone surveys.) If significant differences appear and there is a large enough sample to support re-

10 A number of studies, including the evaluation of the California Upstream Lighting Program, provide publicly available examples of how to randomly select fixtures for metering.

11 Recent Cadmus studies for Ameren Illinois and EmPOWER Maryland found CVs of approximately 0.6; however, the CV could be higher for mature programs where CFLs are in a wider selection of fixtures with more variable hours of use. Actual sample size should exceed the required number by at least 10% to allow for attrition due to data cleaning.
weighting based on such characteristics, the results should be weighted to reflect these differences.

4.9 Using Secondary Data
While metering is the recommended approach, program administrators who are just launching a program—or do not have sufficient resources to conduct a metering study—may use secondary data from other metering studies. This protocol recommends using the following criteria when selecting and using secondary data to estimate hours of use:

- Similarities in service territories
- Maturity of program or measure saturation
- Appropriate sample size
- Length of metering period
- Adjustments to reflect hours of use by room type.

4.9.1 Similarities in Service Territories
Selecting a similar service territory based on geographic proximity and as many common demographic and household characteristics as possible will increase the likelihood that the secondary data provide a valid, reasonable, and accurate estimate.

4.9.2 Maturity of Program or Measure Saturation
Hours of use are expected to drop as the saturation of energy-efficient products increases, resulting in the installation of these products in less-used fixtures. Saturation is typically tied to the maturity of the program. In other words, regions with longer-running energy efficiency programs that have higher saturation rates are expected to have lower hours of use. Using secondary data from programs of similar maturity levels will increase the data’s applicability.

4.9.3 Sample Size
The number of observations varies considerably between studies, so the sample size, standard errors, and precision levels at equivalent confidence levels should be compared across studies.

4.9.4 Length of Metering Period
Studies that capture both winter and summer usage may be more appropriate for estimating overall annual use.

12 As discussed in Considering Resource Constraints in the “Introduction” chapter to this UMP report, small utilities (as defined under the U.S. Small Business Administration [SBA] regulations) may face additional constraints in undertaking this protocol. Therefore, alternative methodologies should be considered for such utilities.

13 For example, hours of use in California dropped from an average of 2.3 hours per day in the 2004-2005 program year study to 1.9 hours per day in the 2006-2008 program year study. CFL socket penetration (the percentage of sockets containing CFLs) increased from 9% in the 2004-2005 study to 21% in the 2006-2008 study.
4.9.5 Adjustments to Reflect Hours of Use by Room Type
Extrapolating data from one region to another should be conducted by calibrating to the different levels of measure saturation by room type. If possible, the hours of use by room type from a secondary data source should be weighted by the room type distribution of CFLs for the region under study.

4.10 Snapback/Rebound or Conservation Effect
“Snapback” or “rebound” refers to changes in use patterns that occur after the installation of an energy-efficient product and result in reducing the overall measure savings. For example, when residential lighting customers use a CFL for more hours per day than they used the replaced incandescent bulb, this constitutes snapback. This behavior change may be due to factors such as the cost savings per unit of time from the CFL or a concern that turning CFLs on and off shortens their effective useful life (although it is unlikely most consumers are aware of this effect on life). Some customers, however, might have lower hours of use after installing a CFL, perhaps due to a corresponding desire to reduce energy consumption.

Due to the nature of residential lighting programs, it is not typically possible to conduct metering both before and after installation of energy-efficient lighting. Therefore, the Residential Lighting Protocol does not recommend adjusting for snapback/rebound effects in the hours of use estimates.14

4.11 In-Service Rate
The in-service rate represents the percentage of incented residential lighting products that are ultimately installed by program participants. In-service rates vary substantially based on the program delivery mechanism, but they are particularly important in giveaway or upstream programs where the customer is responsible for installation and the customer may not have requested the more energy-efficient lamps.

For upstream programs, three factors—as shown in Table 4—have led to first-year, in-service rates well below 100%: (1) the often deeply discounted price, (2) the inclusion of program multipacks, and (3) the common practice of waiting until a bulb burns out before replacing it.

14 Although surveys can be used to estimate potential snapback behavior, these efforts are considered more qualitative. Also, surveys cannot easily capture the relationship of hours of use between multiple fixtures. For example, after a retrofit, a home owner may consciously choose to use a fixture for more hours—rather than a standard-efficiency fixture—as a strategy to save additional energy.
Table 4: Estimated First-Year, In-Service Rates from Recent Evaluations of CFL Upstream Lighting Programs

<table>
<thead>
<tr>
<th>Region</th>
<th>Publication Year</th>
<th>Author</th>
<th>Percentage of CFLs Installed in Program Year*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Arizona (APS service area)</td>
<td>2008</td>
<td>Navigant Consulting</td>
<td>90%</td>
</tr>
<tr>
<td>Connecticut, Massachusetts, Rhode Island, Vermont</td>
<td>2009</td>
<td>Nexus Market Research Inc., et al.</td>
<td>76%</td>
</tr>
<tr>
<td>Illinois</td>
<td>2012</td>
<td>Navigant Consulting and Itron, Inc.</td>
<td>71%</td>
</tr>
</tbody>
</table>

*Based on program year only, not years subsequent to the program year or several years in a multiyear program cycle.

The Residential Lighting Protocol recommends that in-service rates be estimated using different methods, as determined by the delivery mechanism:

- For **direct installation programs**, conduct verification (such as telephone survey or site visits) to assess installation and measure persistence, regardless of whether working bulbs were removed before they failed.

- For **giveaway or coupon programs**, conduct verification when customer contact information is available. Also, ask respondents whether (1) the installation location was within the relevant service territory and (2) the measure was installed in a home or business. (If the installation was in a business, ask about the type of business.)

If customer information is not available, rely on either secondary data (such as for a similar program where customer information was collected) or, if necessary, on the in-home audit approach (described in the next bullet).

- For **upstream programs**, calculate in-service rates through an in-home audit. Because program bulbs cannot be easily identified, the in-service rate can be calculated as the number of installed bulbs purchased in a recent 12-month period divided by the total number of bulbs purchased in the same 12-month period. If the sample size of homes with bulbs purchased in the recent 12-month period is insufficient to provide the necessary levels of confidence and precision, apply a long-term, in-service rate using all bulbs, regardless of the time of purchase.

- Although the in-home audit is the recommended approach, a telephone survey can be used when program administrators are just launching a program or do not have sufficient resources to conduct an in-home audit. To minimize recall bias, the callers should focus questions only on products purchased in the recent 12-month period rather than the period covering the long-term, in-service rate. (Studies have shown that respondents tend to have better recall about the percentage of bulbs purchased and installed within the past 12 months, as compared to the percentage of bulbs that has ever been purchased and installed.)

Although first-year, in-service rates for upstream programs are less than 100%, recent studies have demonstrated that consumers plan to install virtually all of the incented bulbs; however,
they sometimes wait until an existing bulb burns out.\textsuperscript{15} As a result, program administrators have been able to take credit in one of two ways for savings that occur in years following the year that the incentive was paid:\textsuperscript{16}

- **Discount Future Savings.** In this method, all of the costs and benefits are claimed during the program year, but the savings (in terms of avoided costs, kWh, or kW) from the expected future installation of stored program bulbs are discounted back to the program year using a societal or utility discount rate.

- **Stagger Timing of Savings Claims.** In this method, all of the expenses are claimed during the program year, but the savings (and, therefore, the accompanying avoided cost benefits) are claimed in the years in which the program measures are estimated to be installed.

To calculate the installation rate trajectories, the Residential Lighting Evaluation Protocol recommends using the findings from the evaluation of the 2006-2008 California Residential Upstream Lighting Programs, which estimated that 99% of program bulbs get installed within three years, including the program year.\textsuperscript{17} Because the study examined three years of program activity, it does not specifically include the percentage of bulbs installed by the year following program activity; it only estimates the total after three years. Therefore, program administrators should assume the bulbs that will be installed in future years are split equally between one and two years following the program year, calculated as:

\begin{align*}
ISR_{PY2} &= \frac{99\% - ISR_{PY1}}{2} \\
ISR_{PY3} &= \frac{99\% - ISR_{PY1}}{2}
\end{align*}

where:

ISR \quad = \text{in-service rate}

As noted in the delta watts discussion, this methodology does not adjust for CFL-to-CFL replacement, which will likely be handled by assessments of program attribution.

\textsuperscript{15} For example, the evaluation of the Program Year 2 Commonwealth Edison Residential ENERGY STAR Lighting Program found that about 90% of customers with CFLs in storage were waiting until a working incandescent or CFL burned out before they installed the stored CFLs (Table 3-6).

\textsuperscript{16} The selection of which approach to use will depend upon the study purpose and regulatory requirements.

\textsuperscript{17} Few studies have attempted to quantify installation rate trajectories, and these protocols recommend this as an additional area for further research.
4.12 Interactive Effects With Heating, Ventilating, and Cooling

CFLs and LED lamps give off less waste heat than incandescent bulbs, which affects heating, ventilating, and cooling (HVAC) energy requirements. These effects vary based on space conditioning mode, saturation of space heating and cooling technologies and their relative efficiencies and climate zones. The influence of climate zone on interactive effects depends on a variety of house-specific factors. Taking all of these factors into account, the net impact on lighting energy cost savings could be positive, negative, or neutral (Parekh et al. 2005) (Parekh 2008). In cooling-dominated climates, the interactive effects are positive, resulting in additional savings due to decreased cooling load. However, in heating-dominated climates, the interactive effects are negative, with decreased savings due to increased heating load.

Because of the potential impacts of interactive effects, the Residential Lighting Evaluation Protocol recommends these effects be included in evaluations of residential lighting programs. One approach is to estimate these effects through the use of simulation models, examining a mix of typical housing types (such as different vintages) and reflecting the estimated saturation, fuel shares, and size/efficiency of HVAC equipment (that is, the percentage of homes that have air-conditioning or electric versus gas heat). If necessary, secondary sources—such as the Residential Energy Consumption Study (RECS)—can be used to estimate these inputs. Other recent approaches include a billing analysis (Brunner et al. 2010).

Some regions have developed interactive effects calculators based on such simulations (for example, in California, the Database for Energy Efficiency Resources (DEER) and the Regional Technical Forum (RTF) in the Northwest. Such regional collaboration can minimize the cost of determining the interactive effects for those regions that do not already have such a tool.

If regional collaboration is not an option and the program administrator does not have the resources to complete the simulations, the Residential Lighting Evaluation Protocol recommends using a value from an existing resource, but ensuring that at least the climate (heating and cooling degree days) and, ideally, the latitude, HVAC system types, and saturations are similar between the program administrator’s territory and the territory from which the data are taken.

Note that interactive effects are only relevant for bulbs installed in conditioned spaces. Thus, exterior lights will not have HVAC interactive effects.

5 Other Evaluation Issues

The incentive structure of upstream lighting programs does not inherently allow for assurances that each purchaser of a program bulb is a residential customer in the sponsoring program administrator’s service territory. Therefore, some program bulbs may go to non-residential customers or to customers served by other utilities. These parameters are discussed in this section.

5.1 Cross-Customer Class Sales

Non-residential customers typically use lighting products for more hours per day than do residential customers. Typically, non-residential customers also have higher peak coincidence factors. Therefore, lighting products incentivized through a residential lighting program but that are installed in non-residential sockets may lead to higher savings than those assumed through the methods outlined above.

The typical approach to estimating this parameter has been through customer intercept surveys, where customers who purchase lighting products participate in a short survey—asking about intended installation location and facility type—at the time of sale. This parameter has also been estimated through surveys with store managers (asking them to estimate the percentage of bulbs sold to non-residential customers) or with the owners of small businesses (asking them where they typically purchase lighting products).

The Residential Lighting Evaluation Protocol recognizes several key limitations in estimating this parameter, including:

- **Customer intercepts may not represent all program sales.** Conducting customer intercept surveys can be expensive, and they are typically conducted only in high-volume stores (such as Home Depot, Lowe’s, Walmart, etc.). In some cases, these surveys are conducted only during high-volume promotions. Also, because some retailers refuse to allow the surveys to be conducted, the surveys may not be representative of total program sales.

  Accuracy from intercepts is further challenged because business owners and contractors (1) may be a minority of purchasers, (2) may purchase more units per visit than residential purchasers, and (3) may not purchase during the same time as the average residential purchaser.

- **Surveys lack high reliability.** Store managers usually do not have detailed information on program bulb purchasers, so their estimates of sales to non-residential customers may be unreliable. Surveys of small business customers also face challenges, as there is nonresponse bias (that is, calling a small business and not getting cooperation from the business decision maker to take a survey). Additionally, quantifying the number and type of bulbs purchased by channel may have recall bias.

5.2 Cross-Service Area Sales (Leakage)

Recent studies have also attempted to estimate the number of program bulbs sold to customers outside of the program administrator’s service territory. This is commonly referred to as “leakage” or “spillage.”
This protocol recognizes several key limitations in estimating this parameter, including:

- **Cross-Region Sales.** Many neighboring service territories are now targeted by residential lighting programs; thus, there is less of an incentive to shop outside one’s own service territory to purchase less-expensive lighting products. In some cases, leakage of program bulbs occurs in both directions across service territory boundaries, which may offset the effect in either or both territories.

- **Many programs now limit participating retailers, so that leakage is minimized.** Many program administrators now require retailers participating in upstream programs to be located far enough within the service territory or to be surrounded by a certain percentage of population of program customers as to minimize potential leakage.

5.3 **Estimating Cross-Customer Class and Cross-Service Area Sales**

Based on the limitations of estimating these parameters—and the fact these parameters may offset each other (that is, the increased savings of sales to non-residential customers may be at least partially offset by leakage)—this protocol recommends excluding these parameter estimates from impact evaluations of upstream residential lighting programs.

For program administrators who are using intercepts for other purposes (including an assessment of program attribution), questions regarding the intended location and business type can be included in surveys. However, the results should be used cautiously with the following adjustments:

- The results should be weighted to reflect the percentage of program bulbs represented by those distribution channels. For example, if intercept surveys are conducted at retailers that represent 75% of program bulbs, the findings should be assumed to reflect 75% of program bulb sales. For those distribution channels that have not received intercept surveys, the evaluator should first assess how the cross-customer class and cross-service area sales might differ and then apply extrapolated values.

- Intercept surveys should be conducted at retailer storefronts that represent a mix of likely leakage (based on the distance to adjacent service territories). Alternatively, the results should be weighted to reflect the actual mix of retailer risk of leakage.
6 Program Evaluation Elements
Residential lighting programs offer a variety of measures through multiple delivery strategies, with the upstream CFL programs currently being the most ubiquitous. Program administrators who offer a variety of measures and rely on a variety of delivery strategies may need to prioritize their evaluation resources based on criteria such as contribution to savings and assessed uncertainty.

Savings should be assessed through a mix of primary and secondary data, using IPMVP Option A (Retrofit Isolation: Key Parameter Estimates). Key areas needing ongoing and additional research are:

- Assumptions regarding baseline wattage as EISA standards take effect and as LEDs become a larger source of program savings (For example, customers who would have installed a CFL, rather than a program-incented LED, in absence of the program).
- Installation trajectories for measures that are not installed in the first year.
7 References


8 Resources


Chapter 7: Refrigerator Recycling Evaluation Protocol

The Uniform Methods Project: Methods for Determining Energy Efficiency Savings for Specific Measures

Doug Bruchs and Josh Keeling, The Cadmus Group, Inc.

Subcontract Report
NREL/SR-7A30-53827
April 2013
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1 Measure Description
Refrigerator recycling programs are designed to save energy through the removal of old-but-operable refrigerators from service. By offering free pickup, providing incentives, and disseminating information about the operating cost of old refrigerators, these programs are designed to encourage consumers to:

- Discontinue the use of secondary\(^1\) refrigerators
- Relinquish refrigerators previously used as primary units when they are replaced (rather than keeping the old refrigerator as a secondary unit)
- Prevent the continued use of old refrigerators in another household through a direct transfer (giving it away or selling it) or indirect transfer (resale on the used appliance market).

Commonly implemented by third-party contractors (who collect and decommission participating appliances), these programs generate energy savings through the retirement of inefficient appliances. The decommissioning process captures environmentally harmful refrigerants and foam and enables the recycling of the plastic, metal, and wiring components.

\(^1\) Secondary refrigerators are units not located in the kitchen.
### 2 Application Conditions of Protocol

These brief descriptions indicate the range of designs currently seen in recycling programs:

- Some recycle both primary and secondary refrigerators.
- Some accept only secondary refrigerators.
- Some impose restrictions on vintage eligibility.
- Some are offered in conjunction with point-of-sale rebates to encourage the purchase of ENERGY STAR-rated refrigerators.
- Some are offered as part of low-income, direct-install programs that install high-efficiency replacement units.\(^2\)

The evaluation protocols described in this document, which pertain to all program variations listed, cover the energy savings from retiring operable-but-inefficient refrigerators. This protocol does not discuss the potential energy savings associated with the subsequent installation of a high-efficiency replacement refrigerator (which may occur as part of a separate retail products program).\(^3\)

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\(^2\) Low-income, direct-install programs target refrigerators that otherwise would have continued to operate and replace them with comparably sized, new, high-efficiency models. Therefore, the basis for estimating savings from these types of programs is different from the other program variations noted. This difference is discussed further in the *Savings Calculations* section of this chapter.

\(^3\) As discussed under the section *Considering Resource Constraints* of the “Introduction” chapter to this UMP Report, small utilities (as defined under the U.S. Small Business Administration [SBA] regulations) may face additional constraints in undertaking this protocol. Therefore, alternative methodologies should be considered for such utilities.
3 Savings Calculations
The total gross energy savings\(^4\) (kWh/year) achieved from recycling old-but-operable refrigerators is calculated using the following general algorithm:

\[ GROSS\_kWh = N \times EXISTING\_UEC \times PART\_USE \]

Where:

\( GROSS\_kWh \) = Annual electricity savings measured in kilowatt-hours (kWh)

\( N \) = The number of refrigerators recycled through the program

\( EXISTING\_UEC \) = The average annual unit energy consumption of participating refrigerators

\( PART\_USE \) = The portion of the year the average refrigerator would likely have operated if not recycled through the program

Due to the considerable potential for freeridership in appliance recycling programs in general, this protocol includes a discussion of net savings. For this protocol, the net adjustment accounts for current early replacement and recycling practice. The total net energy savings (kWh/year) is calculated as follows:

\[ NET\_kWh = N \times (NET\_FR\_SMI\_kWh - INDUCED\_kWh) \]

Where:

\( NET\_FR\_SMI\_kWh \) = Average per-unit energy savings net of naturally occurring removal from grid and secondary market impacts

\( INDUCED\_kWh \) = Average per-unit energy consumption caused by the program inducing participants to acquire refrigerators they would not have independent of program participation\(^5\)

The recommended techniques for estimating each of these parameters are described below.

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\(^4\) The evaluation protocol methods focus on energy savings; they do not include other parameter assessments such as peak coincidence factor (demand savings), incremental cost, or measure life.

\(^5\) That is, the program caused customers to buy a new unit when they otherwise would not have. More information regarding induced replacement is included in this protocol’s Net Savings section.
4 Gross Savings
This section provides instructions for determining the parameters required to estimate a refrigerator recycling program’s total gross savings (GROSS_kWh).

The key parameters are:

- Measure Verification (N)
- Annual Energy Consumption (EXISTING_UEC)
- Part Use Factor (PART_USE).

4.1 Measure Verification (N)
The program administrator or the third-party implementation contractor should record the number of refrigerators recycled through a program. Ideally, the data for all participating refrigerators are compiled electronically in a database that tracks the following information (at a minimum):

- Age (in years, or year of manufacture)
- Size (in cubic feet)
- Configuration (top freezer, bottom freezer, side-by-side, or single door)
- Date the refrigerator was removed
- Complete customer contact information.

This protocol recommends that early in the evaluation process, the evaluators review the program databases to ensure they are being fully populated and contain sufficient information to inform subsequent evaluation activities.

Self-reported verification of program recycling records via a survey of randomly sampled participants has proven to be a reliable methodology. Survey efforts should include a sufficient sample of participants to meet the required level of statistical significance. When no requirements exist, this protocol recommends a sample that achieves, at minimum, 90% level of confidence with a 10% margin of error. Past evaluations have shown that participants typically have little difficulty confirming the number of units recycled and the approximate date the removal took place (Cadmus 2010).

4.2 Annual Energy Consumption (EXISTING_UEC)
To determine the average per-unit annual energy consumption, use a regression-based analysis that relies on either:

- Metering a sample of participating units or
- Using metered data collected as part of other recycling program evaluations that occurred within the previous five years (when evaluation resources do not support primary data collection).

Deemed savings, as determined through either of these approaches, may be used but need to be updated at least every three years to account for program maturation.
This protocol strongly recommends that evaluators conduct a metering study, if possible. As this method is the preferred evaluation approach, the remainder of this section outlines the best practices for (1) implementing a metering study and (2) using the results to estimate annual energy consumption and, subsequently, energy savings.

4.2.1 About In Situ Metering

Historically, recycling evaluations have primarily relied on unit energy consumption (UEC) estimates from the U.S. Department of Energy (DOE) testing protocols (DOE 2008). However, recent evaluations indicate that DOE test conditions (for example, empty refrigeration and freezers cabinets, no door openings, and 90°F test chamber) may not accurately reflect UECs for recycled appliances (ADM 2008, Cadmus 2010). As a result, evaluations have increasingly utilized in situ (meaning “in its original place”) metering to assess energy consumption.

In situ metering is recommended for two reasons:

- It factors in environmental conditions and usage patterns within participating homes (for example, door openings, unit location, and exposure to weather), which are not explicitly accounted for in DOE testing.
- Most of the DOE-based UECs that are publicly available in industry databases were made at the time the appliance was manufactured, rather than when the unit was retired. Using testing data from the time of manufacture requires that assumptions be made about the degree of an appliance’s degradation. In situ metering is conducted immediately prior to program participation (that is, at the time of the unit’s retirement), so making a similar type of adjustment or assumption is unnecessary.

In summary, while the DOE testing protocols provide accurate insights into the relative efficiency of appliances (most commonly at their time of manufacture), in situ metering yields the most accurate estimate of energy consumption (and, therefore, savings) for old-but-operable appliances.

4.2.1.1 Key Factors for In Situ Metering

The following factors should be considered when implementing an in situ metering study:

- **Sample Size.** The recommended levels of statistical significance, which dictate the necessary sample size, are outlined in Chapter 11: Sample Design. It is recommended that evaluators assume a minimum coefficient of variation of 0.5 to ensure that a sufficient sample is available to compensate for attrition issues that routinely occur in field measurement. For refrigerators, these attrition issues may include simple meter failure, relocation of the unit during metering, and atypical usage (for example, the refrigerator is prematurely emptied in preparation for program pickup). This protocol recommends that evaluators educate study participants (and provide written leave-

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6 Evaluations have also used forms of billing analysis; however, the protocol does not recommend billing analysis or any other whole-house approach. The magnitude of expected savings—given total household energy consumption and changes in consumption unrelated to the program—could result in a less certain estimate than could be obtained from end-use specific approach.

7 For a broader discussion of the coefficient of variation see the “Sample Design” chapter.
behind materials) about not relocating the refrigerator or otherwise using the unit in any manner inconsistent with historical usage.

- **Stratification.** The program theory assumes that the majority of recycled appliances would have been used as secondary units had they not been decommissioned through the program.\(^8\) However, some units may continue to operate as a primary unit within the same home. To account correctly for differences in usage patterns between the usage type categories (for example, primary and secondary refrigerators), it is critical to stratify the metering sample to represent the different usage types.\(^9\)

For programs evaluated previously, information may be available about the proportion of refrigerators likely to have been used as primary versus secondary units. If so, that information can be leveraged to develop stratification quotas for the metering study.

Once established, strict quotas should be enforced during the recruitment process, because participants who recycle secondary appliances are typically more willing to participate in a metering study than those who recycle primary appliances. Participants who are recycling their primary appliance are typically replacing them, and they are often unwilling to deal with the logistics related to rescheduling the delivery of their new unit.

Additional stratification is not critical, due to the high degree of collinearity between refrigerator age, size, and configuration. However, when sufficient evaluation resources are available, targeting a sample of appliances with less-common characteristics can reduce collinearity and increase the final model’s explanatory power.

- **Duration.** To capture a range of appliance usage patterns, meters need to be installed for a minimum of 10 to 14 days.\(^10\) Collecting approximately two weeks’ worth of energy-consumption data ensures that the metering period covers weekdays and weekends. Longer metering periods will provide a greater range of usage (and more data points), but the duration needs to be balanced with the customers’ desire to have the refrigerator removed and recycled.

- **Equipment.** To capture information on compressor cycling, record the data in intervals of five minutes or less. If the meters’ data capacity permits, shorter intervals (of one or two minutes) are preferable. When possible, meter the following parameters; however, if metering efforts are limited, prioritize the parameters in this order:
  - Current and/or power

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\(^8\) This includes several scenarios: The refrigerator may continue as a secondary appliance within the same home, be transitioned from a primary to secondary appliance within the same home, or become a secondary unit in another home.

\(^9\) This protocol recommends stratification by usage type even for programs that only accept secondary units as primary units are typically still recycled through these programs (via gaming or confusion about requirements).

\(^10\) The previously cited evaluations in California (ADM, April 2008 and Cadmus, February 2010) both collected metering data for a minimum of from 10 to 14 days.
o Internal refrigerator and/or freezer cabinet temperature
o Ambient temperature
o Frequency and duration of door openings.¹¹

Not all of the aforementioned metered values are used to determine energy consumption. Some help identify potential problems in the metering process and, thus, increase the quality of the data. (For example, a comparison of ambient room temperature to internal cabinet temperature can be used to determine if the appliance was operational throughout the entire metering period.) This protocol recommends that evaluators perform similar diagnostics on all raw metering data before including an appliance in the final analysis dataset.

- **Seasonality.** Previous metering studies have shown that the energy consumption of secondary appliances in unconditioned spaces differs by season—especially in regions that experience extreme summer and/or winter weather.¹² As a result, metering needs to be conducted in waves on separate samples. By capturing a range of weather conditions using multiple metering waves (which include winter and summer peaks, as well as shoulder seasons), it is possible to annualize metering results more accurately. If it is not possible to meter appliances during multiple seasons, then annualize the metered data using existing refrigerator load shapes (utility-specific, when available) to avoid producing seasonally biased estimates of annual unit consumption.

- **Recruitment.** When arranging for metering, evaluators must contact participating customers before the appliance is removed. By working closely with the program implementers (who can provide daily lists of recently scheduled pickups), evaluators can contact those customers to determine their eligibility and solicit their participation in the metering study.

This protocol recommends providing incentives to participants. Incentives aid in recruitment because they both provide recognition of the participants’ cooperation and offset the added expense of continuing to operate their refrigerator during metering.

Once participants are recruited, the evaluator and the implementer should collaborate in scheduling the participants’ pickup after all of the metering equipment is removed.

- **Installation and Removal.** Evaluators can install and remove all metering equipment, or, to minimize costs, program implementers can perform these functions. However, when program implementers are involved in the metering process, the evaluator must

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¹¹ The previously cited evaluation (Cadmus, February 2010) employed the following metering equipment: HOBO U9-002 Light Sensor (recorded the frequency and duration of door openings), HOBO U12-012 External Data Logger (recorded the ambient temperature and humidity), HOBO U12-012 Internal Data Logger (recorded the cabinet temperature), HOBO CTV-A (recorded the current), and the Watts up? Pro ES Power Meter (recorded energy consumption).

¹² Forthcoming Michigan Energy Efficiency Measure Database memo by Cadmus regarding Consumers Energy and DTE Energy appliance recycling programs.
still independently conduct all sampling design and selection, recruitment, metering equipment programming, data extraction, and data analysis.

To ensure installations and removals are performed correctly, evaluators should train the implementers’ field staff members and, ideally, accompany them on a sample of sites. If time and evaluation resources permit, evaluators should verify early in the first wave the proper installation of metering equipment at a small sample of participating homes. Thus, any installation issues can be identified and corrected.

Because the metering process requires an additional trip to customer homes, evaluators need to compensate the implementers for their time. Consequently, the evaluators should contact implementers as early as possible to determine the viability of this approach and agree upon the appropriate compensation.

- **Frequency.** Because the characteristics of recycled refrigerators change as a program matures and greater market penetration is achieved, metering should be conducted approximately every three years. Savings estimates that rely exclusively on metering data older than three years reflect the current program year inaccurately. This is most commonly due to changes in the mix of recycled appliances manufactured before and after the establishment of appliance-related standards (including various state, regional, or federal standards) between program years. The main impact of these changes is a long-term downward effect on the savings associated with recycling programs.

### 4.2.2 About Regression Modeling

To estimate the annual UEC of the average recycled refrigerator, this protocol recommends that evaluators use a multivariate regression model(s) that relates observed energy consumption to refrigerator characteristics.

Evaluators should employ models that use daily or hourly observed energy consumption as the dependent variable. Independent variables should include key refrigerator characteristics or environmental factors determined to be statistically significant. This functional form allows the coefficient of each independent variable to indicate the relative influence of that variable (or appliance characteristic) on the observed energy consumption, holding all other variables constant. This approach allows evaluators to estimate the energy consumption of all participating appliances based on the set of characteristics maintained in the program’s tracking database.

In estimating UEC, both time and cross-sectional effects must be accounted for. This can be done one of two ways:

- **Use model that estimates simultaneously the impacts of longitudinal (time) and cross-sectional effects on energy consumption.** This approach is recommended if the sample size is reasonably large and if units are observed across both summer and winter peak periods.

- **Use a set of time-series models.** If metering is done during only one or two seasons, use a refrigerator load shape from a secondary source to extrapolate the annual UEC for each
metered refrigerator. Then apply a regression model using the entire metering sample to predict annualized consumption as a function of cross-sectional variables.

Once model parameters are estimated, the results may be used to estimate UEC for each refrigerator recycled through a program, based on each unit’s unique set of characteristics. An example is provided later in this section.

The exact model specification (a set of appliance characteristics or independent variables) yielding the greatest explanatory power varies from study to study, based on the underlying metering data. Thus, this protocol does not mandate a certain specification be used. However, evaluators should consider—at a minimum—the following independent variables:

- Age (years) and corresponding vintage (compliance with relevant efficiency code)
- Size (in cubic feet)
- Configuration (top freezer, bottom freezer, side-by-side, or single door)
- Primary/secondary designation
- Conditioned/unconditioned space
- Location (kitchen, garage, basement, porch, etc.)
- Weather (cooling degree days [CDD] and/or heating degree days [HDD]).

For each set of potential independent variables, evaluators should assess the variance inflation factors, adjusted R²’s, residual plots, and other measures of statistical significance and fit.

In the specification process, evaluators should also consider the following elements:

- Estimating model parameters by using an Ordinary/Generalized Least Squares method
- Transforming explanatory variables (logged and squared values, based on theoretical and empirical methods)
- Considering interaction terms (such as between refrigerators located in unconditioned space and CDD/HDD) when they are theoretically sound (that is, not simply to increase the adjusted R² or any other diagnostic metric)
- Balancing model parsimony with explanatory power. (It is very important not to over-specify the model(s). As the regression models are used to predict consumption for a wide variety of units, overly specified models can lose their predictive validity.)

---

13 Primary/secondary and conditioned/unconditioned space variables may exhibit a strong collinearity. Consequently, do not include both in the final model.
The following sample regression model is based on data from 472 refrigerators metered and recycled through five utilities:

\[
\text{Existing UEC} = 365.25 \times [0.582 + 0.027 \times (22.69 \text{ years}) + 0.067 \times (18.92 \text{ ft}^3) - 1.977 \\
* (63\% \text{ manufactured before 1990}) + 0.067 \times (25\% \text{ side side}) + 0.605 \\
* (6\% \text{ single door units}) + 1.071 \times (25\% \text{ side side}) + 0.605 \\
* (36\% \text{ primary usage}) + 0.02 \times (2.49 \text{ unconditioned CDDs}) - 0.045 \\
* (1.47 \text{ unconditioned HDDs})]
\]

Once the characteristics of a specific appliance are determined, they should be substituted in the equation to estimate the UEC for that appliance. After the UEC is calculated for each participating unit, a program average UEC can be determined. Table 1 provides an example of this process, using average values for each independent variable from an example program.

**Table 1: Example UEC Calculation Using Regression Model and Program Values**

<table>
<thead>
<tr>
<th>Independent Variable</th>
<th>Estimate Coefficient (Daily kWh)</th>
<th>Program Values (Average/Proportion)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intercept</td>
<td>0.582</td>
<td>-</td>
</tr>
<tr>
<td>Appliance Age (years)</td>
<td>0.027</td>
<td>22.69</td>
</tr>
<tr>
<td>Dummy: Manufactured Pre-1990</td>
<td>1.055</td>
<td>0.63</td>
</tr>
<tr>
<td>Appliance Size (square feet)</td>
<td>0.067</td>
<td>18.92</td>
</tr>
<tr>
<td>Dummy: Single-Door Configuration</td>
<td>-1.977</td>
<td>0.06</td>
</tr>
<tr>
<td>Dummy: Side-by-Side Configuration</td>
<td>1.071</td>
<td>0.25</td>
</tr>
<tr>
<td>Dummy: Primary Usage Type (in absence of the program)</td>
<td>0.6054</td>
<td>0.36</td>
</tr>
<tr>
<td>Interaction: Located in Unconditioned Space x CDDs</td>
<td>0.020</td>
<td>2.49</td>
</tr>
<tr>
<td>Interaction: Located in Unconditioned Space x HDDs</td>
<td>-0.045</td>
<td>1.47</td>
</tr>
<tr>
<td>Estimated UEC (kWh/Year)</td>
<td></td>
<td>1,240</td>
</tr>
</tbody>
</table>

### 4.2.3 Using Secondary Data

When evaluation resources do not support *in situ* metering, evaluators should leverage a model developed through the most appropriate *in situ* metering-based evaluation undertaken for another utility. The most appropriate study will be one that is comparable to the program being evaluated in terms of the following factors:

- Age of the study (recent is most desirable)
- Similar average appliance characteristics (comparable sizes, configurations, etc.)
- Similar geographical location (due to differences in climate)
- Similar customer demographics (due to differences in usage patterns).

Use the aggregated UEC model presented in Table 1 when (1) *in situ* metering is not an option and (2) a recently developed model from a single comparable program cannot be identified.
4.3 Part-Use Factor (PART_USE)
“Part-use” is an appliance recycling-specific adjustment factor used to convert the UEC (determined through the methods detailed above) into an average per-unit gross savings value. The UEC itself is not equal to the gross savings value, because:

- The UEC model yields an estimate of annual consumption
- Not all recycled refrigerators would have operated year-round had they not been decommissioned through the program.

Table 2 provides a summary of the three part-use categories, each with its own part-use factor. The part-use factors for refrigerators that would have run full-time (1.0) and those that would have not run at all (0.0) are consistent across evaluations. The part-use factor for refrigerators that would have been used for a portion of the year varies by program (and is between 0.0 and 1.0). For example, a refrigerator estimated to operate a total of three months over the course of a year (most commonly to provide additional storage capacity during the holidays) would have a part-use factor of 0.25.

Table 2: Part-Use Factors by Category

<table>
<thead>
<tr>
<th>Part-Use Category</th>
<th>Part-Use Factor</th>
</tr>
</thead>
<tbody>
<tr>
<td>Likely to not operate at all in absence of the program</td>
<td>0</td>
</tr>
<tr>
<td>Likely to operate part-time in absence of the program</td>
<td>0 to 1</td>
</tr>
<tr>
<td>Likely to operate year-round in absence of the program</td>
<td>1</td>
</tr>
</tbody>
</table>

Using participant surveys, evaluators should determine the number of recycled units in each part-use category, as well as the portion of the year that the refrigerators that would have been used part-time were likely to have been operated. The protocol recommends this assessment be handled through the following multi-step process:

1. **Ask participants where the refrigerator was located for most of the year prior to being recycled.** By asking about the refrigerator’s long-term location, evaluators can obtain more reliable information about the unit’s usage type and can avoid using terms that often confuse participants (such as primary and secondary), especially when replacement occurs. It is recommended that evaluators designate all refrigerators previously located in a kitchen as primary units and all other locations as secondary.

Note that it is important not to ask about the refrigerator’s location when it was collected by the program implementer, as many units are relocated to accommodate the arrival of a replacement appliance or to facilitate program pickup.

2. **Ask those participants who indicated recycling a secondary refrigerator whether the refrigerator was unplugged, operated year-round, or operated for a portion of the preceding year.** (Evaluators can assume all primary units are operated year-round.)

3. **Ask those participants who indicated that their secondary refrigerator was operated for only a portion of the preceding year to estimate the total number of months during that time the refrigerator was plugged in.** Then divide the average number of months...
specified by this subset of participants by 12 to calculate the part-use factor for all refrigerators operated for only a portion of the year.

These three steps enable evaluators to obtain important and specific information about how a refrigerator was used before it was recycled. The example program provided in Table 3 shows that:

- The participant survey determined that 93% of recycled refrigerators were operated year-round either as primary or secondary units. (Again, the part-use factor associated with these refrigerators is 1.0.)
- Four percent of refrigerators were not used at all in the year before being recycled. The part-use factor associated with this portion of the program population is 0.0, and no energy savings are generated by the refrigerator’s removal and eventual decommissioning.
- The remainder (3%) was operational for a portion of the year. Specifically, the survey determined that part-time refrigerators were operated for an average of three months a year (indicating a part-use factor of 0.25).

Using this information, evaluators should calculate the overall part-use factors for secondary units only, as well as for all recycled units. These factors are derived by applying a weighted average of the adjusted part-use per-unit energy savings for each part-use category. This calculation uses the UEC determined through the methods described in the About Regression Modeling section. In this example, the program’s secondary-only part-use factor is 0.88, while the overall part-use factor is 0.93.

<table>
<thead>
<tr>
<th>Usage Type and Part-Use Category</th>
<th>Percent of Recycled Units</th>
<th>Part-Use Factor</th>
<th>Per-Unit Energy Savings (kWh/Yr)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Secondary Units Only</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Not in Use</td>
<td>6%</td>
<td>0.00</td>
<td>-</td>
</tr>
<tr>
<td>Used Part-Time</td>
<td>8%</td>
<td>0.25</td>
<td>310</td>
</tr>
<tr>
<td>Used Full-Time</td>
<td>86%</td>
<td>1.00</td>
<td>1,240</td>
</tr>
<tr>
<td><strong>Weighted Average</strong></td>
<td><strong>100.0%</strong></td>
<td><strong>0.88</strong></td>
<td><strong>1,091</strong></td>
</tr>
<tr>
<td><strong>All Units (Primary and Secondary)</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Not in Use</td>
<td>4%</td>
<td>0.00</td>
<td>-</td>
</tr>
<tr>
<td>Used Part-Time</td>
<td>3%</td>
<td>0.25</td>
<td>310</td>
</tr>
<tr>
<td>Used Full-Time</td>
<td>93%</td>
<td>1.00</td>
<td>1,240</td>
</tr>
<tr>
<td><strong>Weighted Average</strong></td>
<td><strong>100.0%</strong></td>
<td><strong>0.93</strong></td>
<td><strong>1,163</strong></td>
</tr>
</tbody>
</table>

Next, evaluators should combine these historically observed part-use factors with participants’ self-reported action had the program not been available. (That is, the participants’ report as to whether they would they have kept or discarded their refrigerator.)

Since the future usage type of discarded refrigerators is unknown, evaluators should apply the weighted part-use average of all units (0.93) for all refrigerators that would have been discarded independent of the program. This
The example provided in Table 4 demonstrates how a program’s part-use factor is determined using a weighted average of historically observed part-use factors and participants’ likely action in the absence of the program. Here, the result is a part-use value of 0.91, based on the expected future use of the refrigerators had they not been recycled.

### Table 4: Example Calculation of Prospective Program Part-Use

<table>
<thead>
<tr>
<th>Use Prior to Recycling</th>
<th>Likely Use Independent of Recycling</th>
<th>Part-Use Factor</th>
<th>Percent of Participants</th>
</tr>
</thead>
<tbody>
<tr>
<td>Primary</td>
<td>Kept (as primary unit)</td>
<td>1.0</td>
<td>15%</td>
</tr>
<tr>
<td></td>
<td>Kept (as secondary unit)</td>
<td>0.88</td>
<td>25%</td>
</tr>
<tr>
<td></td>
<td>Discarded</td>
<td>0.93</td>
<td>15%</td>
</tr>
<tr>
<td>Secondary</td>
<td>Kept</td>
<td>0.88</td>
<td>30%</td>
</tr>
<tr>
<td></td>
<td>Discarded</td>
<td>0.93</td>
<td>15%</td>
</tr>
<tr>
<td>Overall</td>
<td>All</td>
<td>0.91</td>
<td>100%</td>
</tr>
</tbody>
</table>

Applying the determined prospective part-use factor (PART_USE) of 0.91 to the determined annual energy consumption (EXISTING_UEC) of 1,240 kWh/year yields the program’s average per-unit gross savings. In this case, the gross savings is 1,128 kWh/year.

Recent evaluations of appliance recycling programs have determined that part-use factors typically range from 0.85 to 0.95 (Navigant 2010). Newer appliance recycling programs have exhibited a part-use factor at the lower end of this range. This is attributed to the fact that many unused or partially used appliances sat idle before the program launch simply because participants lacked the means to discard them. (The recycling program then provided the means.) In addition, the newer programs tend to focus on collecting secondary units (which are subject to part-use), while mature programs tend to focus on avoided retention (replacing primary appliances). As a result, part-use factors tend to increase over time.

The part-use factor should be reassessed annually for newer programs, because it may change more rapidly during the early stages of a program’s life cycle. After a program has been in operation for at least three years, it is sufficient to conduct a part-use assessment every other year.

### 4.4 Refrigerator Replacement

In most cases, the per-unit gross energy savings attributable to the program is equal to the energy consumption of the recycled appliance (rather than being equal to the difference between the consumption of the participating appliance and its replacement, when applicable). This is because the energy savings generated by the program are not limited to the change within the participant’s home, but rather to the total change in energy consumption at the grid level.

---

15 Evaluators should not calculate part-use using participant’s estimates of future use had the program not been available. Historical estimates based on actual usage rates are more accurate, especially because it is possible participants will underestimate future usage (believing they will only operate it part of the year, despite the fact the majority of refrigerators operate continuously once plugged in).
This concept is best explained with an example. Suppose a customer decides to purchase a new refrigerator to replace an existing one. When the customer mentions this to a neighbor, the neighbor asks for that existing refrigerator to use as a secondary unit. The customer agrees to give the old appliance to the neighbor; however, before this transfer is made, the customer learns about a utility-sponsored appliance recycling program. The customer decides to participate in the program, because the incentive helps offsets the cost of the new refrigerator. As a result of program intervention, the customer’s appliance is permanently removed from operation in the utility’s service territory.

From the utility’s perspective, the difference in grid-level energy consumption—and the corresponding increase in program savings—are equal to the consumption of the recycled appliance and not to the difference between the energy consumption of the participating appliance and its replacement. In this example, it is important to note that the participant planned to replace the appliance.

In general, the purchase of new refrigerators is part of the naturally occurring appliance life cycle, typically independent of the program and tantamount to refrigerator load growth. It is not the purpose of the program to prevent these inevitable purchases, but rather to minimize the grid-level refrigerator load growth by limiting the number of existing appliances that continue to operate once they are replaced.

However, when a recycling program induces replacement (that is, the participant would not have purchased the new refrigerator in absence of the recycling program), evaluators must account for replacement. This issue is addressed in the following Net Savings section, which also discusses recycling program’s impact on the secondary market and how evaluators should account for these effects. This protocol focuses on the actions of would-be recipients of refrigerators recycled through the program (that otherwise would have been transferred to a new user) when the recycled unit is not available.

Appliances that, independent of the program, would have been discarded in a way leading to destruction (such as being taken to a landfill)—rather than being transferred to a new user—are captured by the evaluation’s net-to-gross (NTG) ratio. Thus, no net savings are generated by the program. This is a separate issue from estimating gross energy savings and is also discussed in the following Net Savings section in more detail.

16 With the exception of induced replacement, which is addressed in Net Savings.
5 Net Savings
This section provides instructions for determining the additional parameters required to estimate a refrigerator recycling program’s net savings (NET_kWh). In the case of refrigerator recycling, net savings are only generated when the recycled appliance would have continued to operate absent program intervention (either within the participating customer’s home or at the home of another utility customer).

The key additional parameters detailed in this section are:

- Freeridership and Secondary Market Impacts (NET_FR_SMI_kWh)
- Induced Replacement (INDUCED_kWh).

5.1 Freeridership and Secondary Market Impacts (NET_FR_SMI_kWh)
To estimate freeridership and secondary market impacts, this protocol recommends that evaluators use a combination of the responses of surveyed participants, surveyed nonparticipants, and (if possible) secondary market research. These data are used together to populate a decision tree of all possible savings scenarios. A weighted average of these scenarios is then taken to calculate the savings that can be credited to the program after accounting for either freeridership or the program’s interaction with the secondary market. This decision tree is populated based on what the participating household would have done outside the program and, if the unit would have been transferred to another household, whether the would-be acquirer of that refrigerator finds an alternate unit instead.

In general, independent of program intervention, participating refrigerators would have been subject to one of the following scenarios:

1. The refrigerator would have been kept by the household.
2. The refrigerator would have been discarded by a method that transfers it to another customer for continued use.
3. The refrigerator would have been discarded by a method leading to its removal from service.

These scenarios encompass what has often been referred to as “freeridership” (the proportion of units would have been taken off the grid absent the program). The quantification of freeridership is detailed in Section 5.1.1, Freeridership.

In the event that the unit would have been transferred to another household, the question then becomes what purchasing decisions are made by the would-be acquirers of participating units now that these units are unavailable. These would-be acquirers could:

1. Not purchase/acquire another unit
2. Purchase/acquire another used unit.

Adjustments to savings based on these factors are referred to as the program’s secondary market impacts. The quantification of this impact is detailed in Section 5.1.2, Secondary Market Impacts.
5.1.1 Freeridership

The first step is to estimate the distribution of participating units likely to have been kept or discarded absent the program. Further, there are two possible scenarios for discarded units so, in total, there are three possible scenarios independent of program intervention:

1. Unit is discarded and transferred to another household
2. Unit is discarded and destroyed
3. Unit is kept in the home.

As participants often do not have full knowledge of the available options for and potential barriers to disposing refrigerators (Scenarios 1 and 2), this document recommends using nonparticipant survey data to mitigate potential self-reporting errors. The proportion of units that would have been kept in the home (Scenario 3) can be estimated exclusively through the participant survey, as participants can reliably provide this information.

Nonparticipant surveys provide information from other utility customers regarding how they actually discarded their refrigerator independent of the program. Evaluators can also use this information to estimate the proportion of discarded units that are transferred (Scenario 1) versus destroyed (Scenario 2).

Specifically, evaluators should calculate the distribution of the ratio of likely discard scenarios as a weighted average from both participants and nonparticipants (when nonparticipant surveys are possible). The averaging of participant and nonparticipant values mitigates potential biases in the responses of each group. As the true population of nonparticipants is unknown, the distribution should be weighted using the inverse of the variance of participant and nonparticipant freeridership ratios. This method of weighting gives greater weight to values that are more precise or less variable. As demonstrated in Table 5, this approach results in the evaluation’s estimation of the proportion of participating appliances that would have been permanently destroyed (Scenario 1), transferred to another user (Scenario 2), or kept (Scenario 3).

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17 Participant responses may be biased due to not fully understanding barriers to various disposal options. Nonparticipant decisions may not be representative of what participants would do in the absence of the program due to participants self-selecting into the program (as opposed to being randomly enrolled).

18 Inverse variance weights involve weighting each estimate by the inverse of its squared standard error (1/SE^2). This technique is common in the meta-analysis literature and is used to place greater weight on more reliable estimates.

19 More detail on how this information is utilized to determine net savings can be found in Section 6, Summary Diagram.
Table 5: Determination of Discard and Keep Distribution

<table>
<thead>
<tr>
<th>Discard/Keep</th>
<th>Proportion of Participant Sample</th>
<th>Sample</th>
<th>Discard Scenario</th>
<th>N</th>
<th>SE</th>
<th>Weight</th>
<th>Proportion of Discards</th>
<th>Overall Proportion</th>
</tr>
</thead>
<tbody>
<tr>
<td>Discard</td>
<td>70%</td>
<td>Participant</td>
<td>Transfer</td>
<td>7</td>
<td>0.05</td>
<td>0.60</td>
<td>80%</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Destroy</td>
<td>0</td>
<td></td>
<td></td>
<td>20%</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Nonparticipant</td>
<td>Transfer</td>
<td>7</td>
<td>0.06</td>
<td>0.40</td>
<td>60%</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Destroy</td>
<td>0</td>
<td></td>
<td></td>
<td>40%</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Weighted Average</td>
<td>Transfer</td>
<td>7</td>
<td></td>
<td></td>
<td>72%</td>
<td>50%</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Destroy</td>
<td>0</td>
<td></td>
<td></td>
<td>28%</td>
<td>20%</td>
</tr>
<tr>
<td>Kept</td>
<td>30%</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>30%</td>
</tr>
</tbody>
</table>

5.1.1.1 Participant Self-Reported Actions
To determine the percentage of participants in each of the three scenarios, evaluators should begin by asking surveyed participants about the likely fate of their recycled appliance had it not been decommissioned through the utility program. Responses provided by participants can be categorized as follows:

- Kept the refrigerator
- Sold the refrigerator to a private party (either an acquaintance or through a posted advertisement)
- Sold or gave the refrigerator to a used-appliance dealer
- Gave the refrigerator to a private party, such as a friend or neighbor
- Gave the refrigerator to a charity organization, such as Goodwill Industries or a church
- Had the refrigerator removed by the dealer from whom the new or replacement refrigerator was obtained
- Hauled the refrigerator to a landfill or recycling center
- Hired someone else to haul the refrigerator away for junking, dumping, or recycling.

To ensure the most reliable responses possible and to mitigate socially desirable response bias, evaluators should ask some respondents additional questions. For example, participants may say they would have sold their unit to a used appliance dealer. However, if the evaluation’s market research revealed used appliance dealers were unlikely to purchase it (due to its age or condition), then participants should be asked what they would have likely done had they been unable to sell the unit to a dealer. Evaluators should then use the response to this question in assessing freeridership.

If market research determines local waste transfer stations charge a fee for dropping off refrigerators, inform participants about the fee if they initially specify this as their option and then ask them to confirm what they would have done in the absence of the program. Again, evaluators should use this response to assess freeridership.
Use this iterative approach with great care. It is critical that evaluators find the appropriate balance between increasing the plausibility of participants’ stated action (by offering context that might have impacted their decision) while not upsetting participants by appearing to invalidate their initial response.

Next evaluators should assess whether each participant’s final response indicates freeridership.

- Some final responses clearly indicate freeridership, such as: “I would have taken it to the landfill or recycling center myself.”
- Other responses clearly indicate no freeridership, as when the refrigerator would have remained active within the participating home (“I would have kept it and continued to use it”) or used elsewhere within the utility’s service territory (“I would have given it to a family member, neighbor, or friend to use”).

5.1.2 Secondary Market Impacts

If it is determined that the participant would have directly or indirectly (through a market actor) transferred the unit to another customer on the grid, the next question addresses what that potential acquirer did because that unit was unavailable. There are three possibilities:

A. None of the would-be acquirers would find another unit. That is, program participation would result in a one-for-one reduction in the total number of refrigerators operating on the grid. In this case, the total energy consumption of avoided transfers (participating appliances that otherwise would have been used by another customer) should be credited as savings to the program. This position is consistent with the theory that participating appliances are essentially convenience goods for would-be acquirers. (That is, the potential acquirer would have accepted the refrigerator had it been readily available, but because the refrigerator was not a necessity, and the potential acquirer would not seek out an alternate unit.)

B. All of the would-be acquirers would find another unit. Thus, program participation has no effect on the total number of refrigerators operating on the grid. This position is consistent with the notion that participating appliances are necessities and that customers will always seek alternative units when participating appliances are unavailable.

C. Some of would-be acquirers would find another unit, while others would not. This possibility reflects the awareness that some acquirers were in the market for a refrigerator and would acquire another unit, while others were not (and would only have taken the unit opportunistically).

It is difficult to answer this question with certainty, absent utility-specific information regarding the change in the total number of refrigerators (overall and used appliances specifically) that were active before and after program implementation. In some cases, evaluators have conducted in-depth market research to estimate both the program’s impact on the secondary market and the appropriate attribution of savings for this scenario. Although these studies are imperfect, they can provide utility-specific information related to the program’s net energy impact. Where feasible, evaluators and utilities should design and implement such an approach. Unfortunately,
this type of research tends to be cost-prohibitive, or the necessary data may simply be unavailable.

Because the data to inform such a top-down market-based approach may be unavailable, evaluators have employed a bottom-up approach that centers on identifying and surveying recent acquirers of non-program used appliances and asking these acquirers what they would have done had the specific used appliance they acquired not been available. While this approach results in quantitative data to support evaluation efforts, it is uncertain if:

- The used appliances these customers acquired are in fact comparable in age and condition to those recycled through the program
- These customers can reliably respond to the hypothetical question.

Further, any sample composed entirely of customers who recently acquired a used appliance seems inherently likely to produce a result that aligns with Possibility B, presented above.

As a result of these difficulties and budget limitations, this protocol recommends Possibility C when primary research cannot be undertaken. Specifically, evaluators should assume that half (0.5, the midpoint of possibilities A and B) of the would-be acquirers of avoided transfers found an alternate unit.

Once the proportion of would-be acquirers who are assumed to find alternate unit is determined, the next question is whether the alternate unit was likely to be another used appliance (similar to those recycled through the program) or, with fewer used appliances presumably available in the market due to program activity, would the customer acquire a new standard-efficiency unit instead. For the reasons previously discussed, it is difficult to estimate this distribution definitively. Thus, this protocol recommends a midpoint approach when primary research is unavailable: evaluators should assume half (0.5) of the would-be acquirers of program units would find a similar, used appliance and half (0.5) would acquire a new, standard-efficiency unit.

Figure 1 details the methodology for assessing the program’s impact on the secondary market and the application of the recommended midpoint assumptions when primary data are unavailable. As evident in the figure, accounting for market effects results in three savings scenarios: full savings (i.e., per-unit gross savings), no savings, and partial savings (i.e., the

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20 It is also possible the would-be acquirer of a program unit would select a new ENERGY STAR unit as an alternate. However, we recommend evaluators assume any such used appliance supply-restricted upgrades be limited to new, standard-efficiency units because (1) it seems most likely a customer in the market for a used appliance would upgrade to the new lowest price point and (2) excluding ENERGY STAR units avoids potential double counting between programs when utilities offer concurrent retail rebates.

21 Evaluators should determine the energy consumption of a new, standard-efficiency appliance using the ENERGY STAR website. Specifically, evaluators should average the reported energy consumption of new, standard-efficiency appliances of comparable size and similar configuration to the program units.
difference between the energy consumption of the program unit and the new, standard-efficiency appliance acquired instead).\(^{22}\)

**Figure 1: Secondary Market Impacts**

5.1.3 Integration of Freeridership and Secondary Market Impacts

Once the parameters of the freeridership and secondary market impacts are estimated, a decision tree can be used to calculate the average per-unit program savings net of their combined effect. Figure 2 shows how these values are integrated into a combined estimate (NET_FR_SMI\_kWh, here shown on a per-unit basis).

**Figure 2: Savings Net of Freeridership and Secondary Market Impacts**

As shown above, evaluators should estimate per-unit NET_FR_SMI\_kWh by calculating the proportion of the total participating units associated with each possible combination of freeridership and secondary market scenarios and its associated energy savings.

5.2 Induced Replacement (INDUCED\_kWh)

Evaluators must account for replacement units *only* when a recycling program induces replacement (that is, when the participant would *not* have purchased the replacement refrigerator in the absence of the recycling program). As previously noted, the purchase of a refrigerator in conjunction with program participation does not necessarily indicate induced replacement. (The refrigerator market is continuously replacing older refrigerators with new units, independent of...

\(^{22}\) More detail on how this information is used to determine net savings can be found in Section 6, *Summary Diagram*.
any programmatic effects.) However, if a customer would have not purchased the replacement unit (put another appliance on the grid) in absence of the program, the net program savings should reflect this fact. This is, in effect, akin to negative spillover and should be used to adjust net program savings downward.

Estimating the proportion of households induced to replace their appliance can be done through participant surveys. As an example, participants could be asked, “Would you have purchased your replacement refrigerator if the recycling program had not been offered?”

Because an incentive ranging from $35 to $50 is unlikely to be sufficient motivation for purchasing an otherwise-unplanned replacement unit (which can cost $500 to $2,000), it is critical that evaluators include a follow-up question. That question should confirm the participants’ assertions that the program alone caused them to replace their refrigerator.

For example, participants could be asked, “Let me be sure I understand correctly. Are you saying that you chose to purchase a new appliance because of the appliance recycling program, or are you saying that you would have purchased the new refrigerator regardless of the program?”

When assessing participant survey responses to calculate induced replacement, evaluators should consider the appliance recycled through the program, as well as the participant’s stated intentions in the absence of the program. For example, when customers indicated they would have discarded their primary refrigerator independent of the program, it is not possible that the replacement was induced (because it is extremely unlikely the participant would live without a primary refrigerator). Induced replacement is a viable response for all other usage types and stated intention combinations.

As one might expect, previous evaluations have shown the number of induced replacements to be considerably smaller than the number of naturally occurring replacements unrelated to the program.23 Once the number of induced replacements is determined, this information is combined with the energy consumption replacement appliance, as shown in Figure 3, to determine the total energy consumption induced by the program (on a per-unit basis).24,25

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24 Unlike the secondary market effects analysis, it is possible to ask participants who say their replacement was induced by the program during the survey whether the replacement unit was a comparable used appliance, a new standard-efficiency unit, or a new ENERGY STAR unit. For the sake of simplicity assumes all induced replacements were new, standard-efficiency units because (1) it seems likely customers would seek to upgrade their appliances when replacing (that is, they would be less likely to replace with another used units); and (2) similar to the secondary market effects analysis, excluding ENERGY STAR units avoids potential double counting between programs when utilities offer concurrent retail rebates. However, evaluators should use this more detailed information when it is available and when concerns about double counting are either not applicable or can be addressed through the survey.

25 Evaluators should determine the energy consumption of a new, standard-efficiency appliance using the ENERGY STAR website. Specifically, average the reported energy consumption of new, standard-efficiency appliances with units that are comparably sized and have configurations similar to the program units.
shown in the example below, this analysis results in an increase of 17 kWh per unit associated with induced replacement.

**Figure 3: Induced Replacement**

5.3 Spillover
This protocol does not recommend quantifying and applying participant spillover to adjust net savings for the following reasons:

- Unlike a CFL program, the opportunities for “like” spillover (the most common and defensible form of spillover for most downstream DSM programs) are limited in a recycling program because the number of refrigerators available for recycling in a typical home is limited.

- Unlike a whole-house audit program, recycling programs typically do not provide comprehensive energy education that would identify other efficiency opportunities within the home and generate “unlike” spillover.

- Quantifying spillover accurately is challenging and, despite well-designed surveys, uncertainty often exists regarding the attribution of subsequent efficiency improvements to participation in the recycling program.

However, as a result of the ease of participation and high levels of participant satisfaction, appliance recycling programs may encourage utility customers to enroll in other available residential programs. While this is a positive attribute of recycling programs within a residential portfolio, all resulting savings are captured by other program evaluations.

5.4 Data Sources
After determining a program’s gross energy savings, the net savings are determined by applying a NTG adjustment using the follow data sources:

- **Participant Surveys.** Surveys with a random sample of participants offer self-report estimates regarding whether participating refrigerators would have been kept or discarded independent of the program. When participants indicate the recycled

26 When it is cost-prohibitive to survey nonparticipants and interview market actors, calculate freeridership using participant surveys and secondary data from a comparable set of market actors.

27 As noted previously, the number of participant surveys should be sufficient to meet the required level of statistical significance. A minimum of 90% confidence with 10% precision is suggested.
refrigerator would have been discarded, ask for further details as to their likely method of disposal in the absence of the program. For example, ask whether the appliance would have been given to a neighbor, taken to recycling center, or sold to used-appliance dealer.

- **Nonparticipant Surveys.** To mitigate potential response bias, this protocol recommends using nonparticipant surveys to obtain information for estimating NTG. Information about how nonparticipants actually discarded their operable refrigerators outside of the program can reveal and mitigate potential response bias from participants. (Participants may overstate the frequency with which they would have recycled their old-but-operable refrigerator, because they respond with what they perceive as being socially acceptable answers.) Nonparticipants, however, can only provide information about how units were actually discarded. Because nonparticipant surveys require greater evaluation resources, it is acceptable to use smaller sample sizes.31 32

- **Market Research.** Some participant and nonparticipant responses require additional information for determining definitively whether the old-but-operable refrigerator would have been kept in use absent the program. Responses requiring follow-up include:
  
  o “I would have sold it to a used appliance dealer”
  o “I would have had the dealer who delivered my new refrigerator take the old refrigerator.”

To inform a more robust NTG analysis, conduct market research by interviewing senior management from new appliance dealers and used appliance dealers (both local chains and big-box retailers). Ask about the viability of recycled refrigerators being resold on the used market had they not been decommissioned through the program. For example, do market actors resell none, some, or all picked-up refrigerators? If only some are resold, what are characteristics (for example, age, condition, features) that determine when a refrigerator is for resale. Information gained through this research (which should be conducted before the participant surveys) can be used to assess the reasonableness of participants’ self-reported hypothetical actions independent of the program. This information can also be used to prompt participants to offer alternative hypothetical actions.33

A detailed explanation of how to estimate NTG by aggregating information from these sources is

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28 “Nonparticipants” are defined as utility customers who disposed of an operable refrigerator outside of the utility program while the program was being offered.

29 See the “Sample Design” chapter for a broader discussion of sources of bias.

30 Information regarding the likelihood that the recycled refrigerator would have been retained independent of program intervention can be obtained reliably through the participant surveys.

31 The cost of identifying nonparticipants can be minimized by adding the nonparticipant NTG module to concurrent participant surveys for other utility program evaluations.

32 For a general discussion of issues related to conducting surveys, see the “Survey Design” chapter.

33 More detail is provided in Section 5.3 Freeridership (FR_Ratio).
provided later in this section. Also, as previous recycling evaluations have found little evidence of program-induced spillover,\textsuperscript{34} this protocol does not require that spillover be addressed quantitatively.\textsuperscript{35} As a result, estimates of NTG need only to account for freeridership and induced replacement.

\textsuperscript{34} Spillover will be discussed in the Net-to-Gross protocol developed in Phase 2 of the Uniform Methods Project.

\textsuperscript{35} This issue is discussed further in Cadmus’ forthcoming evaluation of PacifiCorp’s Appliance Recycling Program in Washington.
6 Summary Diagram
Figure 4 summarizes the net savings methodology outlined in this protocol.
7 Other Evaluation Issues

7.1 Remaining Useful Life
It is difficult to determine the number of years that a recycled refrigerator would have continued to operate absent the program and, therefore, the longevity of the savings generated by recycling old-but-operable refrigerators through the program. Participant self-reports are speculative and cannot account for unexpected appliance failure. Also, the standard evaluation measurements of remaining useful life (RUL) are not applicable, as most participating refrigerators are already past their effective useful life (EUL) estimates.

More primary research is needed on this topic to identify a best practice. In the interim and in lieu of a formal recommendation, this protocol offers two examples of estimation methods.

- RUL can be estimated as a function of a utility’s new refrigerator EUL, using the following formula\(^ {36} \): \( RUL = \frac{EUL}{3} \)
- RUL can be estimated using survival analysis (when appropriate data are available).\(^ {37} \)

7.2 Freezers
Although this protocol focuses on refrigerators, most utility appliance recycling programs also decommission stand-alone freezers. While differences exist between the evaluation approach for each appliance type (for example, all stand-alone freezers are secondary units, while refrigerators may be primary or secondary units), this protocol can also be used to evaluate the savings for freezers.

\(^{36}\) This formula was obtained from the Database for Energy Efficient Resources (http://www.energy.ca.gov/deer/).

\(^{37}\) In an evaluation of the NV Energy appliance recycling program, ADM Associates used survival analysis using secondary data using data from the 2009 California RASS. This involved estimating hazard rates for refrigerators based on the observed destruction of appliances at various ages. Once the hazard rate function was estimated, a table of expected RULs at each age was calculated. Where feasible, this approach should be followed using data specific to the given utility service area.
8 Resources


Chapter 8: Whole-Building Retrofit with Consumption Data Analysis Evaluation Protocol

The Uniform Methods Project: Methods for Determining Energy Efficiency Savings for Specific Measures

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1 Measure Description
Because whole-building retrofits involve the installation of multiple measures, the estimation of the total savings requires a comprehensive method for capturing the combined effect of the installed measures. The general method recommended for this type of program is kind of consumption data analysis that has traditionally been referred to as a billing analysis—the analysis of consumption data from utility billing records. This method, which we will refer to as consumption data analysis in this section, is consistent with the recommended International Performance Measurement and Verification Protocol (IPMVP) Option C, Whole Facility. Option C is designed in part to address evaluation conditions that occur with a whole-house retrofit program.

The consumption data analysis approach has strengths and limitations that render it more appropriate to certain types of whole-building program evaluations than to others. This chapter describes how a consumption data analysis can be an effective evaluation technique for whole-house retrofit programs, and it addresses both how and when consumption data analysis should be used.
2 Application Conditions of Protocol

Whole-building retrofit programs take many forms. With a focus on overall building performance, these programs usually begin with an energy audit to identify cost-effective energy efficiency measures for the home. Measures are then installed, either at no cost to the homeowner or partially paid for by rebates and/or financing.

The evaluation methods noted in this chapter are applicable when all of the following are true:

- The program offers a mix of measures affecting the whole building.
- The expected whole-building savings from the combination of measures supported by the program are expected to be of a magnitude that will produce statistically significant results given:
  - The natural variation in the consumption data
  - The natural variation in the savings
  - The size of the evaluation sample.
- The baseline for determining savings is the condition of the participating building before the retrofits were made, rather than the standard energy efficiency of the new equipment.
- There is sufficient consumption data available—in the form of monthly or bi-monthly utility billing records—for the participants.¹
- (Optional) Consumption data are available for the same timeframe as for the participants for one or more of the following groups: (1) previous participants—those who took part in the program before the timeframe of the current evaluation; (2) subsequent participants; or (3) those who are on a list for future participation in the program.

The evaluation methods described in this protocol are also useful for single-measure programs when all of the requirements listed above are met. Also, note that Chapter 5: Residential Furnaces and Boilers Evaluation Protocol uses a consumption data analysis result and addresses the baseline issue described in the third bullet above.²

¹ Daily consumption data are now available from some billing systems. From the perspective of billing analysis evaluation, such data are a finer-grained form of the same basic data. The methods discussed here are primarily applicable to monthly consumption data. There are issues unique to daily data, and one obvious concern is increased serial correlation in the modeling process and the resulting artificially low standard errors. (Note that this protocol also does not explore the additional opportunities that are available with the finer-grained data.)

² As discussed under the section Considering Resource Constraints of the “Introduction” chapter to this UMP report, small utilities (as defined under the U.S. Small Business Administration [SBA] regulations) may face additional constraints in undertaking this protocol. Therefore, alternative methodologies should be considered for such utilities.
3 Savings Calculations
Because whole-house retrofit programs install multiple measures, the estimation of the total savings requires a comprehensive method for capturing the combined effect of all of the installed measures. The general approach recommended for this type of program is a consumption data analysis.

3.1 General Approaches
Two general consumption data analysis approaches are described here: “two-stage” and “pooled.”

3.1.1 Two-Stage Approach
This approach is recommended in cases where there is (1) a valid comparison group and (2) sufficient consumption data for each building in the analysis. The two-stage method consists of these activities:

- In Stage 1, the weather-normalized annual consumption (NAC) is estimated separately for each building in the analysis for both the pre- and post-program periods. The weather normalization for each building and period relies on a longitudinal regression analysis. Observations in these regressions correspond to usage over different bill intervals (typically months) for the same building. For participants, the difference between the building’s pre- and post-program NAC represents the program-related change in consumption plus exogenous change. For non-participants the pre-post difference represents only exogenous change.

- In Stage 2, a cross-sectional analysis is conducted on the Stage 1 output to isolate the aggregate program-related change from the observed changes in consumption. Depending on how the regression equation is specified, observations in the second-stage analysis are either the change in NAC for different customers, or the separate pre- and post-program year NACs for different customers and pre- and post-periods.

3.1.2 Pooled
The pooled approach combines all participants and time intervals into a single regression analysis. This is also referred to as a “time-series cross-sectional analysis” because its observations vary both across time and across individual buildings.

The pooled approach is appropriate under most scenarios described here, but it is particularly recommended when either of the following is true

- There is not a valid, separate comparison group
- The goal is to measure an average effect over multiple program years.

The conditions for obtaining reliable results in these situations are described in a later section, *Pooled Fixed-Effects Approach*.

---

3 The two-stage billing analysis is not the same as the econometric “2-Stage Least Squares” regression method.
For the evaluation of a whole-house retrofit program, the following are recommended:

1. Use past and future (or “pipeline”) participants as the comparison group for the current program year. (See the details in the next section.)

2. Use a two-stage approach unless the consumption data are too limited to produce good normalization models for individual buildings (as discussed below). In that case, use the pooled method.

3. Interpret savings carefully so they can be adjusted for freeridership as necessary. (Most consumption data analysis results are either gross savings or fall somewhere in between net and gross.) The following section discusses this issue.

The comparison group specification is described next, followed by the two-stage approach using this comparison group. Then the pooled analysis using the same data is described.
4 Comparison Group Specification

Choosing the right comparison group is of central importance for a successful consumption data analysis. The goal of a consumption data analysis is to measure the change in building energy consumption from the pre-program period to the post-program period without including the effect of natural changes in consumption not due to the program. The comparison group makes it possible to remove these other changes in consumption—referred to here as exogenous changes—resulting from changes in fuel prices, general economic conditions, natural disasters, etc.4

The optimal evaluation scenario for a consumption data analysis is a randomized controlled trial (RCT) experimental design. This is essentially the standard approach used across the experimental sciences to (1) isolate treatment (program) effects and (2) establish a causal link between the treatment and the effect.

The control group sets the standard by which consumption data analysis comparison groups should be assessed. For an RCT, a sampling of eligible participants is randomly assigned to one of two groups before the program installations (treatment). This assures that the two groups—treatment and control—are probabilistically similar in every respect except for the offer of program treatment. The basic structure of this process is a “difference of differences.” The program-related change is estimated as the difference between the treatment group pre-post difference and the control group pre-post difference.

- For the treatment group, the pre-post difference represents the program-related change plus exogenous change.
- For the control group, the pre-post difference represents only exogenous change.

The control group estimate of exogenous change is used to adjust the treatment group, removing or controlling for that exogenous change. The adjustment is additive and may be positive or negative depending on the direction of the exogenous trend. The final result is an estimate of the treatment group’s program-related change. At present, in the context of energy efficiency programs, true RCT is rare outside of certain types of behavioral programs.5 The approach remains the gold standard, however, and provides a good illustration of the ideal characteristics of a control group.

Where a program is not designed as an RCT, a comparison group is developed after the fact in a quasi-experimental design framework. For that design framework, the term “comparison group” denotes groups that are not randomly assigned, but still function as experimental control groups.

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4 While weather-related change is a form of exogenous change, it is controlled for in the models.

5 There are multiple reasons why RCT has not been more widely employed. Until recently, evaluation concerns have been less likely to drive program planning. Also, RCT requires denying or delaying participation to a subset of the eligible, willing population and, under some approaches, it involves giving services to people who either do not want them or may not use them. The importance of RCT to the evaluation process is motivating program administrators to consider incorporating RCT into their program structures more frequently.
The comparison group, which is designed to be as similar as possible to the treatment group during the pre-evaluation period, can be matched to the treatment group using a variety of known characteristics such as geography and pre-program consumption levels. As with the true experimental control group, the comparison group is intended to exhibit all of the exogenous, non-program-related effects due to the economy and other factors affecting energy consumption. Thus, the comparison group provides an estimate of exogenous change to use in adjusting participant pre-post impacts.

Unfortunately, matching a comparison group to the treatment group on known characteristics does not produce a true control group. Most importantly, post-hoc matching does not address the issue of self-selection. By the very decision to self-select into a program, the members of the treatment group are different from those of any comparison group that can be constructed post-hoc from non-participants.

In theory, many important characteristics can be controlled for; however, in reality, the available characteristic data on the customer population is relatively sparse. Also, some important characteristics—such as environmental attitudes—are effectively unobservable. The result is a potential bias that cannot be quantified.

In the context of an energy efficiency program evaluation, the issue of self-selection is complicated by the added dimension of freeridership. One of the many possible characteristics that could define a program participant is the intent to perform energy efficiency activity regardless of program support. As a result, self-selection affects the ability to obtain an unbiased estimate of savings, and it affects whether that estimate of savings is best considered gross, net, or something in between.

4.1 Self-Selection and Freeridership

The interaction between self-selection and freeridership is best illustrated with an example. A true control group is similar to the treatment group with respect to natural levels of energy efficiency activity. For example, if 5% of a population would have installed an energy-efficient furnace without rebate assistance, then the same percentage of both the treatment and control group populations will exhibit this behavior. In the treatment group, some or all of this 5% will participate in the program. By definition, this set of participants consists of free-riders.

In the RCT scenario, the control group does not have access to the program. The naturally occurring savings generated by this 5% in the control group is part of the pre-post non-program exogenous change. The savings from this 5% of natural adopters in the control group will equal the savings for the 5% natural adopters in the treatment group. This naturally occurring portion of treatment-group savings will thus be cancelled out by the corresponding naturally occurring savings in the control group in the difference of differences calculation. That is, in a true RCT design, naturally occurring energy efficiency savings—and, in the process, freeridership—are fully removed from the estimate of program-related savings. The result is a “net” estimate of savings; that is, program savings net of freeridership.

By contrast, an evaluation using a post-hoc comparison group will not generally produce a net savings result. In a non-RCT program scenario, the 5% of households naturally inclined toward energy efficiency all have the option to opt into the programs. Unlike the even allocation across
treatment and control groups in the RCT scenario, the allocation of the non-RCT scenario depends on the rate of strategic behavior by the energy efficiency-inclined population. Customers and contractors inclined toward energy efficiency have little reason not to take advantage of the rebates. This is likely to lead to an over-representation of natural adopters in the participant population, as compared to the general incidence in the population. This, then, affects in multiple ways the level of savings and freeridership that will be measured by the consumption data analysis.

- First, any comparison group developed after the fact from those who chose not to participate will tend to have a lower percentage of energy-efficient furnace installers (in this example) than would a true control group. To the extent that this is the case, the comparison group will not control for the full extent of natural energy-efficient furnace installations had the program not been in place.
- Second, the treatment group includes a higher proportion of natural energy efficiency adopters than the general population, due to self-selection into the program. These households increase the freeridership rate beyond the natural level of natural adopters in the eligible population.
- Finally, the more general concerns regarding self-selection are still present. Because of their natural inclination to adopt energy efficiency, the participants are likely to exhibit different energy-consumption characteristics than the general population.

These are the key factors that make it difficult to define fully the measured differences in consumption for the participant and comparison groups. As a result, when comparison group change is netted out of the participant change, the netting will control for some but not all of the naturally occurring measure implementation leaving an unknown amount of free ridership in the final savings estimate. The resulting estimate is thus a mix of net and gross savings.

In the extreme, all household that naturally install an energy-efficient furnace will purchase through the program, leaving no natural energy efficiency purchasing in the non-program population from which the comparison group is constructed. Under this extreme scenario, the comparison group would only provide an estimate of exogenous change and would not control for any natural energy efficiency activity. This savings estimate would retain all of the free-rider savings and, thus, would best be classified as a gross savings estimate.

The general recommendations in this whole-building retrofit protocol address these issues by constructing comparison groups that are composed of customers who have opted into the same program as the participants and, as a result, are unlikely to exhibit any natural energy efficiency activity of the sort under evaluation. The use of customers who have participated in the same program in a recent year—or will participate in the near future (pipeline)—avoids most of the concerns related to self-selection bias. Because they have participated or will participate in the same program, they are similar to the participants being evaluated with respect to energy consumption characteristics.

Just as importantly, because they have just participated (or soon will participate) in the program, these previous and future participants are unlikely to install the program measures on their own during their non-participating years. As a result, a comparison group created from previous and
future participants may be as similar to current-year participants as is possible outside of an RCT. Thus, the use of such a comparison group is likely to produce a gross estimate of savings that is unbiased due to self-selection.

4.2 Recommendations by Program Characteristics

The consumption data analysis specification and interpretation depend on both the program structure and the corresponding comparison group specification. For a variety of program characteristics, Table 1 shows how the comparison group can be specified and how the resulting savings should be interpreted. Note that some program structures are best for determining net savings, while others are best for determining gross savings.

<table>
<thead>
<tr>
<th>Program Condition</th>
<th>Consumption Data Analysis Form</th>
<th>Comparison Group</th>
<th>Gross or Net Savings</th>
<th>Unknown Biases</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Randomized controlled trial experimental design</td>
<td>Two-stage or pooled</td>
<td>Randomly selected control group</td>
<td>Net</td>
<td>Spillover, if it exists</td>
</tr>
<tr>
<td>2. Stable program and target population over multiple years</td>
<td>Two-stage</td>
<td>Prior and future participants</td>
<td>Gross</td>
<td>Minimal</td>
</tr>
<tr>
<td>3. Participation staggered over at least one full year</td>
<td>Pooled</td>
<td>None: pooled specification with participants only</td>
<td>Gross</td>
<td>Minimal</td>
</tr>
<tr>
<td>4. Not randomized, not stable over multiple years, participants similar to general eligible population, nonparticipant spillover minimal</td>
<td>Two-stage or pooled</td>
<td>Matched comparison group</td>
<td>Likely between gross and net</td>
<td>Self-selection and spillover</td>
</tr>
<tr>
<td>5. Not randomized, not stable over multiple years, participants unlike general eligible population, nonparticipant spillover minimal</td>
<td>Two-stage or pooled</td>
<td>General eligible nonparticipants</td>
<td>Likely between gross and net</td>
<td>Self-selection and spillover</td>
</tr>
</tbody>
</table>

Table rows 1, 2, and 3 provide at least one feasible approach for any whole-building retrofit program. Experimental design is still somewhat rare, but for many of the reasons discussed in this document, it is becoming more widely used. A stable program makes possible the opportunity to obtain an unbiased estimate of savings using the two-stage approach.

Most other programs can be evaluated using the pooled approach. Rows 4 and 5 of the table list two relatively common approaches in the industry. These approaches produce an estimate that is a mix of net and gross savings. If this approach is used, then the result must be considered a conservative gross savings estimate with a known downward bias, to the extent free-riders still

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6 The matched comparison should mitigate some self-selection to the extent that it is correlated with relative pre-period consumption, and this is an improvement over a non-matched, general population comparison group.
exist in the comparison group population. A separate freeridership analysis is required (for example, self-reported) to adjust all of these gross savings estimates to net savings estimates.

There are two ways to structure the analysis with past and future comparison groups: full year and rolling.

4.3 The Full-Year Specification
The full-year approach, illustrated in Table 2, compares the energy consumption from the full year before the current program year to the full year after the current program year. Thus, the comparison group consists of customers who either (1) participated in the year that ended a year before the start of the current program year or (2) participated in the year that began a year after the end of the current program year.

For example, if the program year occurs in calendar year 2011, then savings would be calculated as the change from calendar year 2010 to calendar year 2012, and the comparison group would be participants from calendar year 2009 and/or calendar year 2013.

If the future participants are used, the full-year approach cannot be applied until the group for later years is identified. Few programs have substantial pipelines, so if future participants are to be used, it may be necessary to wait until late enough in 2013 to identify sufficient future participants with 2010 and 2012 data for the evaluation.

Table 2: Illustration of Analysis Periods for Full-Year Comparison Group, Program Year 2011

<table>
<thead>
<tr>
<th>Group</th>
<th>Participation Timing</th>
<th>Analysis Period 1 (Pre)</th>
<th>Analysis Period 2 (Post)</th>
<th>Expected Change Period 1 to 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Participants</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

4.4 The Rolling Specification
Although using the full-year comparison group specification is simple, it requires data from farther back in time. The rolling specification, however, allows data from a more-compressed timeframe to be used, as it uses a rolling pre- and/or post-period across the current program year.

Effectively, for each month of the current program year, this method compares the year ending just before that month with the year that begins after that month. The comparison groups for each month’s participation are, therefore, the customers who participated one year before and/or the

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7 It is counterintuitive to use past participants for the comparison group because they are no longer similar to pre-program participants by the very fact of their participation. They are, however, similar in all ways to post-program participants. The difference-in-difference structure relies on an additive period-to-period change factor that works equally well with past or future participants.
customers who participated one year later. This structure is illustrated in Table 3 for program year 2011.

Table 3: Illustration of Analysis Periods for Rolling Comparison Group, Program Year 2011

<table>
<thead>
<tr>
<th>Group</th>
<th>Participation Timing</th>
<th>Analysis Period 1 (Pre)</th>
<th>Analysis Period 2 (Post)</th>
<th>Expected Change Period 1 to 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Participants</td>
<td></td>
<td></td>
<td></td>
<td>+ Non-Program Trend</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>+ Non-Program Trend</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>+ Non-Program Trend</td>
</tr>
</tbody>
</table>

The comparison group, which captures exogenous change through the evaluation time span, ultimately provides an average of the exogenous change through the 12 months of the current evaluation year. Thus this group should be selected in such a way that the estimate of exogenous change across the 12 months will be from pre- and post-data periods that are similarly distributed across the evaluation year as the current participants.

If participation rates are stable across the multiple program years being used, the rolling specification will often accomplish a similar distribution over the year without additional effort. However, when using the rolling specification, examine the pattern of participation within each season over the applicable years for each of the two or three groups (current year and past and/or future participants). If the distribution is not similar, then the comparison group should be properly scaled using one of these methods:

- On a season-by-season basis, sample from the past and/or future comparison groups in proportion to the current year’s participation.

---

8 This may indicate changes in the program or the program participants that may affect whether this is, in fact, a valid comparison group.
• Re-weight the past and future participants to align with the current-year participants’ timing distribution. That is, for a comparison group customer who participated in season s, assign the weight \( f_{Ts}/f_{gs} \) where \( f_{gs} \) is the proportion of past or future participant group g who participated in seasons and \( f_{Ts} \) is the proportion of the current participant group. Then apply these weights in the second-stage analysis.

Generally, for any set of participant sites, the comparison sites need two years of either all-pre or all-post consumption data that cover the year before and after that installation month. This gives the analyst the freedom to create these comparison group pre- and post- data periods using exactly the same distribution as the current year participant dates.

4.5 Basic Data Preparation
Before a consumption data analysis can be performed, the following activities must be done. The details of these steps are provided later in this section.

1. **Obtain program tracking data for current year participants.** The tracking data should identify what program measures were installed and on what date. These data may also include some customer or building characteristics.

2. **Identify the comparison group customers.** Obtain tracking data for these customers if they are previous or future participants, so as to assure that all comparison group consumption data is either fully pre- or fully post-participation in the program.

3. **Obtain consumption data files from billing records for each building in the analysis.** This may require mapping participant account numbers to premise accounts. Buildings with occupant turnover during the evaluation period should be assessed separately and may warrant removal from the analysis.

4. **Screen and clean the consumption data** as described in Data Requirements and Collection Methods section.

5. **Convert the billing records for each meter reading interval** to average consumption-per-day for each premise.

6. **Identify the pre- and post-periods for each premise in the analysis.** Based on the installation dates, the pre- and post-installation periods are defined for each participant to span approximately 12 months before and approximately 12 months after installation. The billing interval or intervals during which the measure was installed for a particular participant include both pre- and post-installation consumption days. These transitional billing intervals should be excluded from the analysis. (The excluded billing intervals are referred to as the blackout intervals for that participant.) The post period is identified with 0/1 dummy variable.

7. **Identify the nearest weather station associated with each premise in the analysis.** The utility may maintain a weather station look-up for this purpose, so use that if it is available. In general, weather station assignments should consider local geography rather than simply selecting the nearest station. For example, in California, the
weather station should be in the same climate zone as the home. Also, consider all significant elevation differences in the station assignment.

8. **Obtain daily temperature data from each weather station** for a period that matches the consumption data.

9. **Determine for each weather station the actual and normal heating and cooling degree days** for degree day base temperatures—from 55°F through 75°F—for each day included in the analysis. (This activity is detailed in *Data Requirements and Collection Methods*.)

10. **Calculate average daily degree days** for the exact dates of each bill interval in the consumption data.

### 4.6 The Two-Stage Approach

#### 4.6.1 Stage 1. Individual Premise Analysis

For each premise in the analysis, whether in the participant or comparison group, do these activities:

1. Fit a premise-specific degree-day regression model (as described in Step 1, below) separately for the pre- and post-periods.
2. For each period (pre- and post-) use the coefficients of the fitted model with normal-year degree days to calculate NAC for that period.
3. Calculate the difference between the pre- and post-period NAC for the premise.

The site-level modeling approach was originally developed for the Princeton Scorekeeping Method (PRISM™) software (Fels et al. 1995). (The theory regarding the underlying structure is discussed in materials for and articles about the software [Fels 1986].) Stage 1 of the analysis can be conducted using PRISM or other statistical software.

#### 4.6.1.1 Step 1. Fit the Basic Stage 1 Model

The degree-day regression for each premise and year (pre or post) is modeled as:

**Equation 1**

\[
E_m = \mu + \beta_H H_m + \beta_C C_m + \varepsilon_m
\]

where:

- \( E_m \) = Average consumption per day during interval \( m \)
- \( H_m \) = Specifically, \( H_m(\tau_H) \), average daily heating degree days at the base temperature(\( \tau_H \)) during meter read interval \( m \), based on daily average temperatures on those dates
\[ C_m = \text{Specifically, } C_m(\tau_C), \text{ average daily cooling degree days at the base temperature}(\tau_C) \text{ during meter read interval } m, \text{ based on daily average temperatures on those dates} \]

\[ \mu = \text{Average daily baseload consumption estimated by the regression} \]

\[ \beta_H, \beta_C = \text{Heating and cooling coefficients estimated by the regression} \]

\[ \varepsilon_m = \text{Regression residual}. \]

### 4.6.1.2 Stage 1 Model Selection

#### 4.6.1.2.1 Fixed Versus Variable Degree-Day Base

In the simplest form of this model, the degree-day base temperatures \( \tau_H \) and \( \tau_C \) are each pre-specified for the regression. For each site and time period, only one model is estimated using these fixed, pre-specified degree-day bases.

For ease of processing and of meeting data requirements, the industry standard for many years was to use a fixed 65°F for both heating and cooling degree-day bases. However, actual and normal hourly weather data are easily available now, providing flexibility in the choice of degree-day bases. In general, a degree-day base of 60°F for heating and of 70°F for cooling usually provide better fits than a base of 65°F.

The fixed-base approach can provide reliable results if the savings estimation uses NAC only and the decomposition of usage into heating, cooling, and base components is not of interest. When data used in the Stage 1 model span all seasons, NAC is relatively stable across a range of degree-day bases. However, the decomposition of consumption into heating, cooling, or baseload coefficients is highly sensitive to the degree-day base. For houses in which the degree-day bases are different from the fixed degree-day bases used, the individual coefficients will be more variable and, potentially, biased. As a result, if the separate coefficient estimates will be used for savings calculations or for associated supporting analysis, the fixed degree-day base simplification is not recommended.

The alternative approach is variable degree-day, which entails the following steps:

1. Estimating each site-level regression and time period for a range of heating and cooling degree-day base combinations (including dropping heating and/or cooling components).

2. Choosing an optimal model (with the best fit, as measured by the coefficient of determination \( R^2 \), adjusted \( R^2 \), AIC, or BIC\(^9\)) from among all of these models.

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\(^9\) Akaike information criteria and Bayesian information criteria are alternative measures for comparing the goodness of fit of different models.
The variable degree-day approach fits a model that reflects the specific energy consumption dynamics of each site. In the variable degree-day approach, the degree-day regression model for each site and time period is estimated separately for all unique combinations of heating and cooling degree-day bases, \( \tau_H \) and \( \tau_C \) across an appropriate range. This approach includes a specification in which one or both of the weather parameters are removed.

### 4.6.1.2.2 Degree Days and Fuels

For the modeling of natural gas consumption, it is unnecessary to include a cooling degree-day term. The gas consumption models tested should include the heating only (HO) and mean value options. Gas-heated households having electric water heat may produce models with negative baseload parameters. The models for these households should be re-run with the intercept (baseload) suppressed.

For the modeling of electricity, a model with heating and cooling terms should be tested, even if the premise is believed not to have electric heat or not to have air conditioning. Thus, for the electricity consumption model, the range of degree-day bases must be estimated for each of these options: a heating-cooling (HC) model, HO, cooling only (CO), and no degree-day terms (mean value).

### 4.6.1.2.3 Degree Days and Set Points

If degree-days are allowed to vary:

- The estimated heating degree-day base \( \tau_H \) will approximate the highest average daily outdoor temperature at which the heating system is needed for the day
- The estimated cooling degree-day base \( \tau_C \) will approximate the lowest average daily outdoor temperature at which the house cooling system is needed for the day.

These base temperatures reflect both average thermostat set point and building dynamics, such as insulation and internal and solar heat gains.

The average thermostat set points may include variable behavior related to turning on the air conditioning or secondary heat sources. If heating or cooling are not present or are of a magnitude that is indistinguishable amidst the natural variation, then the model without a heating or cooling component may emerge the most appropriate model.

The site-level models should be estimated at a range of degree days that reflects the spectrum of feasible degree-day bases in the population. In general:

- A range of heating degree-day bases (from 55°F through 70°F) cover the feasible spectrum for single-family dwellings
- Cooling degree-day bases ranging from 65°F through 75°F should be sufficient.\(^{10}\)
  (Note that the cooling degree-day base must always be higher than the heating degree-day base.)

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\(^{10}\) In both cases, it is important to remember that temperatures are based on average daily temperature and will be aggregated over a month or more of time.
A wider range of degree-day bases increases processing time, but this approach may provide better fits in some cases.

Plotting daily average consumption with respect to temperature provides insight into the inflection points at which heating and cooling consumption begin. However, mixed-heat sources may make a simple characterization of heat load such as this difficult.

For each premise, time period, and model specification (HC, HO, or CO), select as the final degree-day bases the values of $\tau_H$ and $\tau_C$ that give the highest $R^2$, along with the coefficients $\mu$, $\beta_H$, $\beta_C$ estimated at those bases. Models with negative parameter estimates should be removed from consideration, although they rarely survive the optimal model selection process.

4.6.1.3 Optimal Models

When the optimal model degree-day bases determined by the $R^2$ selection criterion are within the extremes of the temperature range tested, identify an optimal model. However, if the best-fitting model is at either extreme of the degree-day bases tested, this may not be the case. An extreme high- or low-degree-day base could indicate that the range of degree-day bases tested was too narrow, or it may reflect a spurious fit on sparse or anomalous data. If widening the degree-day base range or fixing anomalous data does not produce an optimal model within the test range, these sites should be flagged and plotted and the analyst should then decide whether the data should be kept in the analysis.

The practical response to degree-day base border solutions is to default to the fixed degree-day approach. In this case, the fixed degree-day bases could be fixed at the mean degree-day bases of all sites that were successfully estimated with a meaningful (non-extreme) degree-day base. Otherwise use 60°F for heating and 70°F for cooling. The NAC for these fixed degree-day base sites will still be valid, but the heating and cooling estimated parameters for these sites are potentially biased. This approach maximizes the information learned where the variable degree-day base approach works, but it defaults to the more basic approach where it fails.

Apply a consistent reliability criterion based on $R^2$ and the coefficient of variation (primarily for baseload-only models) to all site-level models. Ranking by $R^2$ is the simple way to identify the optimal degree-day choice within each specification (HC, HO, and/or CO). Use an appropriate statistical test to determine the optimal model among all of the different specifications (HC, HO, CO, and mean). The simplest acceptable selection rule is as follows:

11 Adjusted $R^2$, AIC or BIC are also used.

12 A measure of statistical significance.

• If the heating and cooling coefficients in the HC model have p-values less than 10%, retain both.

• Otherwise:
If either the heating coefficient in the HO model or the cooling coefficient in the CO model has a p-value of less than 10%, retain the term (heating or cooling) with the lower p-value.

If neither the heating nor the cooling coefficient has a p-value of less than 10% in the respective model, drop both terms and use mean consumption.

For sites with no weather-correlated load or with a highly variable load, the mean usage-per-day may be the most appropriate basis for estimating normal annual consumption.

It is always possible to estimate a “best” model, but a number of caveats—such as those listed here—remain. Any interpretation of the separate heating and cooling terms from either the first stage of the stage-two model or the pooled model must recognize that these other uses are combined to some extent with heating and cooling.

- These models are very simple.
- Many energy uses have seasonal elements that can be confounded with the degree-day terms.
- During cold weather, the consumption of hot water, the use of clothes washers and dryers, and the use of lighting all tend to be greater.
- In summer, the refrigerator load and pool pumps tend to be greater.
- Internal loads from appliances, lighting, home office, and home entertainment reduce heating loads and increase cooling loads.
- Low-e windows and window films increase heating loads and reduce cooling loads.

To review, fixed degree-day base models can be used if the only information derived from the model is normalized annual consumption, because NAC is generally stable regardless of the degree-day base used. Fixed degree-day base models should not be used if the separate heating, cooling, or base components are to be interpreted and applied as such.

### 4.6.2 Step 2. Applying the Stage 1 Model

To calculate NAC for the pre- and post-installation periods for each premise and timeframe, combine the estimated coefficients \( \mu, \beta_H, \) and \( \beta_C \) with the annual normal-year or typical meteorological year (TMY)\(^{13} \) degree days \( H_0 \) and \( C_0 \) calculated at the site-specific degree-day base(s), \( \tau_H \) and \( \tau_C \). Thus, for each pre- and post-period at each individual site, use the coefficients for that site and period to calculate NAC. This example puts all premises and periods on an annual and normalized basis.

\[
NAC = \mu \times 365.25 + \beta_H H_0 + \beta_C C_0
\]

The same approach can be used to put all premises on a monthly basis and/or on an actual weather basis. In instances where calendarization may be required, it may be preferable to use

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\(^{13}\) Discussed in Section 6, Measurement and Verification Plan.
this approach to produce consumption on a monthly and actual weather basis, rather than using the simple pro-ration of billing intervals.

4.6.3 Step 3. Calculating the Change in NAC
For each site, the difference between pre- and post-program NAC values ($\Delta$NAC) represents the change in consumption under normal weather conditions.

4.7 Stage 2. Cross-Sectional Analysis
The first-stage analysis estimates the weather-normalized change in usage for each premise. The second stage combines these to estimate the aggregate program effect, using a cross-sectional analysis of the change in consumption relative to premise characteristics.

4.7.1 Recommended Forms of Stage-Two Regression
Three forms of the stage-two regression are recommended. Influence diagnostics should be produced for all stage-two regressions with outliers removed. Alternatively, some evaluators remove outliers based on data-dependent criteria such as 2.5 inter-quartile ranges from the median percent savings (established separately for the participant and comparison groups because they have different central tendencies and variances).

4.7.1.1 Form A. Mean Difference of Differences Regression
As the most basic form of the stage-two regression, this approach produces the same point estimates as taking the difference of the average pre- and post-differences; however, it will produce slightly different standard errors as it assumes a common variance.

\[ \Delta NAC_j = \beta + \gamma I_j + \varepsilon_j \]

where:

- $\Delta NAC_j$ = change in NAC for customer j
- $I_j$ = 0/1 dummy variable, equal to 1 if customer j is a (current-year) participant, 0 if customer j is in the comparison group
- $\beta, \gamma$ = coefficients determined by the regression
- $\varepsilon_j$ = regression residual.

From the fitted equation:

- The estimated coefficient $\gamma$ is the estimate of mean savings.
- The estimated coefficient $\beta$ is the estimate of mean change or trend unrelated to the program.

The coefficient $\beta$ corresponds to the average change among the comparison group, while the coefficient $\gamma$ is the difference between the comparison group change and the participant group change. That is, this regression is essentially a difference-of-differences formulation and can be accomplished outside of a regression framework as a difference of the two mean differences.
4.7.1.2 Form B. Multiple Regression With Program Dummy Variables
This form allows for the estimation of savings for different measures. It may also include other available premise characteristics that can improve the extrapolation of billing analysis results to the full program population.

Equation 3
\[ \Delta NAC_j = \Sigma q \beta_q x_{qj} + \Sigma k \gamma_k I_{kj} + \epsilon_j \]
where:
- \( I_{kj} \) = 0/1 dummy variable, equal to 1 if customer j received measure group k in the current year, 0 if customer j is in the comparison group and/or did not receive measure group k.
- \( x_{qj} \) = value of the characteristics (square footage, number of occupants, etc.) variable q for customer j. Let \( x_0j \), the first term of this vector, equal 1 for all premises, so that \( \beta_0 \) serves as an intercept term.
- \( \beta_q, \gamma_k \) = coefficients determined by the regression.

From the estimated equation:
- The estimated coefficient \( \gamma_k \) is the estimate of mean savings per participant who received measure group k.
- The coefficient \( \beta_q \) is the estimate of mean change or trend unrelated to the program per-unit value of variable \( x_q \).

This form may be used with any of the following:
- Multiple characteristics variables \( x_q \) and a single measure dummy variable I
- Multiple dummy variables \( I_k \) and a single characteristics variable x (other than the intercept)
- Only an intercept term (no premise characteristics) and a single dummy variable, I.

If only an intercept term and a single dummy variable are used, this form reduces to the first model type. For this type of regression to be meaningful, it is essential that the characteristics variables (\( x_q \)) are obtained in a consistent manner for both the participants and the comparison group. For a low-income program, these variables may be obtained from tracking data collected the same way across the program years.

4.7.1.3 Form C. Statistically Adjusted Engineering (SAE) Regression With Program Dummy Variables
This form adds the expected savings into the regression specification. If the expected savings from the tracking data are more informative than the simple indicator variable used in the previous specifications, then this approach should have greater precision.
Equation 4

\[ \Delta NAC_j = \Sigma_q \beta_q x_{qj} + \Sigma_k \gamma_k I_{kj} + \Sigma_k \rho_k T_{kj} + \epsilon_j \]

where:

\[ T_{kj} \text{ = tracking estimate of savings for measure group } k \text{ for current-year participating customer } j, \text{ 0 for customer } j \text{ in the comparison group} \]

\[ \beta_q, \gamma_k, \rho_k \text{ = coefficients determined by the regression} \]

From the fitted equation:

- The mean program savings must be calculated using the coefficients on both the participation dummy variables and the tracking estimates of savings. That is, the estimated mean program savings for measure group \( k \) with mean tracking estimate \( T_k \) is:

\[ S_k = \gamma_k + \rho_k T_k \]

- The coefficient \( \beta_q \) is the estimate of mean change or trend unrelated to the program per-unit value of variable \( x_q \).

This form may be used with any of the following:

- Multiple characteristics variables \( x_q \) and a single measure group
- Multiple measure groups \( k \) and a single characteristics variable \( x \) (other than the intercept)
- Only an intercept term, no premise characteristics and a single measure group.

For each measure group \( k \) in the model, both the dummy variable \( I_k \) and the tracking estimate \( T_k \) should be included, unless one of their associated coefficients is found to be statistically insignificant.

A simpler SAE form that omits the participation dummy variable has the nominal appeal of the coefficient \( \rho_k \) being interpreted as the “realization rate,” the ratio of realized to tracking savings. However, inclusion of the tracking estimate without the corresponding dummy variable can lead to understated estimates of savings due to errors from omitted variables bias.

If the tracking estimate of savings is a constant value for all premises—or if it varies in ways that are not well correlated with actual savings—then the inclusion of the tracking estimate will not improve the fit. Thus, the dummy-variable version is preferred.

4.7.2 Choosing the Stage-Two Regression Form

The mean difference-of-differences regression estimate (described earlier) is recommended if the following three conditions are met:

- Only overall average program savings is to be estimated, rather than separate savings for different groups of measures
- Factors that may be associated with differences in the magnitude of the non-program trend (such as square footage) are the same on average for the current-year participant group as for the comparison group.
- More precise estimates are not required, or additional data that could yield a more accurate estimate are not available.

The second general model, Form B (Multiple Regression With Program Dummy Variables), is recommended if:

- Either (a) separate savings estimates are desired for different groups of measures, or (b) factors that may be associated with differences in the magnitude of the non-program trend (such as square footage) are not the same on average for the current-year participant group as for the comparison group.
- Informative tracking estimates of savings are not available.

The third general model, Form C (SAE Regression With Program Dummy Variables), which incorporates a tracking estimate of savings, is preferred when there are both an informative tracking estimate of savings and an interest in more refined estimates than can be obtained with the simplest model version.

Forms B and C make it possible to extrapolate the consumption data analysis results back to the full tracking data based on measure-level results. This may be of particular importance, depending on the extent and nature of the attrition of tracking data sites out of the analysis dataset.

If an informative tracking estimate is not available but there are characteristics variables likely to correlate with savings, then a proxy for savings constructed from these characteristics variables can be substituted for the tracking estimate. Proxies that may usefully inform a second-stage model include count of light bulbs and the square footage of installed insulation.
5  Pooled Fixed-Effects Approach

The pooled approach addresses exogenous change without the inclusion of a separate comparison group. In this model, participants who received a measure installation during a certain time interval serve as a steady-state comparison for other participants in each other time interval.

Almost all observations include premises that are still in their pre-installation period and premises in that are in their post-installation period, so the effect of post- versus pre- is estimated to control for exogenous trends.

The basic structures of the site-level and the second-stage consumption data model are effectively combined in the pooled approach. All monthly participant consumption data (both pre- and post-installation) are included in a single model. This model has:

- A site-level fixed-effect component (analogous to the site-level baseload component) and average
- Overall heating and cooling components
- A post-installation indicator variable capturing the change in the post-installation period.

5.1 Recommended Form of Pooled Regression

The recommended pooled model equation is as follows:

\[
E_{im} = \mu_i + \phi_m + \sum_k \beta_{HK} k_i H_{jm} + \sum_k \gamma_k I_{kj} P_m + \sum_k \beta_{HKQ} k_i H_{jm} X_{qj} + \sum_k \gamma_{HKQ} k_i H_{jm} X_{qj} P_m + \epsilon_{im}
\]

Where all variables have already been defined except for these:

\[
\mu_i = \text{Unique intercept for each participant } i
\]

\[
\phi_m = \text{0/1 Indicator for each time interval } m, \text{ time series component that track systematic change over time}
\]

\[
P_m = \text{0/1 Indicator variable for the post-installation period.}
\]

This specification only includes heating terms \((H_{im})\) for a gas analysis; however, analogous cooling terms should be included for an electric pooled model.

The parameter interactions that include the variable \(P_m\) capture the savings in the post-installation period. The inclusion of the read interval fixed-effects controls for exogenous factors specific to each month and to first order eliminates the correlation across customers \(ij\) of residuals, \(\epsilon_{im}\), for a given month \(m\).
If there is any intent to use the heating or cooling components of the model separately, the model should be fit across a range of degree-day base combinations. The highest $R^2$ is used to determine the optimal degree-day base combination.\(^{14}\)

From the fitted equation:

- The mean program savings must be calculated using the coefficients on all of the post-period dummy variable components, annual normal or TMY heating, and/or cooling degree days for participants with measure $k$ and the mean household characteristics (square footage, etc.) for households with measure $k$. That is, the estimated mean program savings for measure group $k$ is

  $$S_k = \gamma_k + 365.25 + \gamma_H k H_0 k + \sum_q \gamma_q k x_q k + \sum_q \gamma_H k q H_0 k x_q k$$

- Where $H_0 k$ is normalized or TMY degree days at the appropriate base for the subset of households with measure $k$, $x_q k$ is the mean value of characteristics variable $x_q$ for customers who received measure $k$.

- The coefficient $\phi_m$ is a monthly estimate of mean change or trend unrelated to the program. Because of the fixed-effects structure, these estimates represent the delta from the month or months left out of the model. That is, they are not mean zero and must be included if pre-treatment consumption is to be calculated.

In general, the increased complexity of the pooled approach requires additional care by the evaluator. The estimates of savings and consumption developed from any model must be carefully constructed and vetted against raw data. Developing a parallel two-stage model as a point of comparison for pooled model quality control should be considered.

### 5.1.1 Choice of Pooled Form

The pooled approach is recommended if:

- There is not a valid nonparticipant comparison group
- The goal is to measure an average savings effect over multiple program years.

In addition, the pooled approach requires both of the following:

- A balance of participant installation intervals across at least three billing intervals, preferably more. Having a balanced participation across three intervals would ensure that two-thirds of the participants provide a steady-state comparison during each interval of change. In the extreme, with only a single start date (as with a program that starts mailing comparative usage reports to homes at the same time), the model

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\(^{14}\) Note that the pooled model estimates average the heating and cooling degree day bases and average that slopes that are meant to represent the average across all homes in the model (or defined by interaction effects). This averaging can work well in many cases, but it can be difficult to determine when it may not work well. Therefore, if specific heating or cooling load components are of interest, the two-stage approach, which allows for house-specific degree-day bases and heating/cooling slopes, may be a better choice.
fails to control for exogenous change across the change point. This explains the more stringent requirement for these programs of a randomly assigned experimental design.

- **A balance of data between pre- and post-installation periods with respect to the number of data points per household and the seasonal coverage.** Similar seasonal coverage in the pre- and post-installation is particularly important if measure savings are temperature sensitive. For gas heat modeling, the model should include at least one full winter in both the pre- and post-periods and some non-heating months. A full year of pre- and post-installation data removes concerns regarding imbalanced data.

The recommended specification includes the characteristics variables \( (x_i) \) for each house because of the importance of these factors:

- Having additional data to inform the overall average heating and cooling trends
- The changes in those trends due to the program.

In particular, it is useful to include a consistent square-footage variable. These characteristics data help compensate for the pooled approach’s inherent lack of flexibility with respect to heating and cooling dynamics, as compared to the site-level model approach.
6 Measurement and Verification Plan

6.1 IPMVP Option C
The recommended IPMVP method is Option C (Whole Facility), which was designed in part to address evaluation conditions that occur with a whole-house retrofit program. The key reasons for using this method are:

- The goal of the program is improvement of whole-house performance
- Because multiple different measures are installed, the individual savings of each cannot be easily isolated because of interactive effects
- The expected savings are large enough to be discernible over natural variation in the consumption data, at least across the aggregate of program participants.

Major non-program changes in energy consumption are either not expected or will be adequately controlled for in the analysis.

6.2 Verification Process
This does not apply for whole-house retrofit savings based on consumption data analysis.

6.3 Data Requirements and Collection Methods
A consumption data analysis requires data from multiple sources:

- Consumption data, generally from a utility billing system
- Program tracking data
- Weather data.

This section describes the required data for a whole-house retrofit billing analysis and the steps for using these data correctly.

6.3.1 Consumption Data
The consumption data used in a consumption data analysis are generally stored as part of the utility billing system. Because these systems are used by evaluators relatively infrequently, recovering consumption data from the system can be challenging. To obtain the needed data, prepare a written request specifying the data items, such as:

- Unique site ID
- Unique customer ID
- Read date
- Consumption amount
- Read type (indicating estimated and other non-actual reads)
- Variables required to merge consumption data with program tracking data
- Location information or other link to weather stations
- Customer tenancy at the premise (the tenancy starting and ending dates)
- Other premise characteristics available in the utility customer information system, including dwelling type, heating or water heating fuel indicators, or participation in income-qualified programs.

It is essential to establish the unique site identifier with the help of the owner of the data at the utility. Note that the unique site ID specifies the unit of analysis. Usually, a combination of customer and site/premise ID identifies a particular location with the consumption data for the occupant.

The primary data used for a consumption data analysis are the consumption meter reads from the utility revenue meter, and these readings are typically taken monthly or bimonthly for gas and electric utilities in the United States. The consumption data are identified with specific time intervals by a meter read date and either a previous read date or a read interval duration. Average daily consumption for the known monthly or bi-monthly time interval is calculated by combining these data, which then serve as the dependent variable for all of the forms of consumption data regression.

The remaining requested variables serve one of three purposes:

- Linking the consumption data with other essential data sources (such as program tracking data and weather data)
- Providing information that facilitates the cleaning of the consumption data
- Providing data for characterizing the household so as to improve the quality of the regression models.

### 6.3.1.1 Consumption Data Preparation

Consumption data received from the service provider are likely to be subject to some combination of the following issues, which are provided here as a checklist to be addressed. It is almost impossible to prescribe definitive rules for addressing some of these issues, as they arise from the unique conditions of each billing system. This list represents the common issues encountered in consumption data and provides basic standards that should be met. The general goal should be to limit the analysis to intervals with accurate consumption data with accurate beginning and ending dates.

- **Zero reads.** Zero electric reads are rare and usually indicate outages, vacancy, or other system issues. Zero gas reads, however, are more common. Infrequent zeros in an electric data series can be ignored, as can zero reads in gas series during the non-heating months. Sites with extensive electric zero reads or zero gas reads during the heating season should be identified and removed.

- **Extreme data.** Sites with extreme reads should be removed unless evidence indicates that high-level usage patterns are typical. Atypical extreme spikes are frequently the result of meter issues, so it is best to omit them from the analysis. For smaller populations: (1) Plot and review consumption levels above the 99th percentile of all consumption levels. Alternatively, flag points that are more than three inter-quartile ranges away from the median consumption. (2) Develop realistic consumption
minima and maxima for single-family homes. The decision rule should be applied consistently to the participant and comparison groups.

- **Missing data.** Missing data should be clearly understood. Some instances are self-explanatory (pre- or post-occupancy), but many are not, and these require an explanation from the utility data owner. Because true missed reads are generally filled with estimations, missing data in the final consumption indicate an issue worth exploring.

- **Estimated reads.** A read type field, available from most billing systems, indicates whether a consumption amount is from an actual read or some form of system estimate. Any read that is not an actual read should be aggregated with subsequent reads until the final read is an actual read. The resulting read will cover multiple read intervals, but the total consumption will be accurate for the aggregated intervals.

- **First reads.** The first read available in a consumption data series may correct for many previous estimated reads. Each site data series used for the analysis should begin with a consumption value that is a confirmed single-read interval. This entails removing all leading estimated reads from the series and then removing one additional, non-estimated leading read from each site data series.

- **Off-cycle reads.** Monthly meter reading periods that span fewer than 25 days are typically off-cycle readings, which typically occur due to meter reading problems or changes in occupancy. These periods should be excluded from the analysis.

- **Adjustments.** Adjustment reads may either be single reads that are out of the normal schedule or reads combined with a normally scheduled read. Adjustments may be indicated by the read-type variable, or they may appear, for instance, as a consistent spike in December reads. Adjustments correct a range of errors in previous consumption data in a one-time, non-informative way. Unless the magnitude of the adjustment is small, such adjustments necessitate the removal of prior data from a site and may require the complete removal of the site if enough data are compromised.

- **Overlapping read intervals.** Because overlapping read intervals may indicate an adjustment or a data problem, they should be discussed with the data owner. If these read intervals undermine the consumption-weather relationship, then the site must be removed.

- **Multiple meters.** Although having multiple meters is rare in single-family housing, this situation does exist. When multiple meters are read on the same schedule, as is usually true for such residences, the meter reads for the same home should be aggregated to the household level for each meter reading interval.

As consumption data analysis is generally applied to the full population of a program, dropping small percentages of sites is unlikely to affect the results. However, if the number of removed sites increases beyond 5%, it is worth considering whether the issues causing removal are possibly correlated with some aspect of program participation and/or savings. This issue could lead to biased results. If removal is greater than 5%, then the analysis should include a table that compares the analysis group to the program participant population on available data (such as house characteristics, program measures, and pre-retrofit usage).
6.3.2 **Weather Data**

Weather data are used in the consumption data analysis in two ways:

- In models that relate consumption to weather, the observed weather data are matched to the meter read intervals to provide predictor variables.
- The model estimated with actual weather is calculated at normal-year weather levels to provide usage and savings in a normal or typical year.\(^\text{15}\)

Use either primary National Oceanic and Atmospheric Administration (NOAA) or weather stations managed by the utility (and trusted by utility analysts) as the source for weather data. Some utilities maintain weather series (both actual and normal/TMY) for internal use, and it is generally best to use a utility’s weather resources so as to produce evaluation results that are consistent with other studies within the utility. Many utilities are choosing to use normals constructed from fewer than 30 years, as are the standard NOAA norms.

A consumption data analysis requires both actual and normal (or TMY) weather data from a location near each premise. The actual weather data must match the time interval of each meter reading interval. Both actual and normal/TMY weather data used for each site should come from that the same site. Only annual TMY degree days are required for annual analysis results. This protocol recommends calculating the annual monthly normal degree days for the purpose of plotting model fit values.

6.3.2.1 **Weather Data Preparation**

Depending on the source, weather data may need additional preparation. Limited missing data can be filled by the simple interpolation. If the amount of missing data is sufficient to trigger concern regarding a weather data source, consider using a more distant but more complete weather station as an alternative.

Create a graph to identify anomalies, gaps, and likely data errors. Weather data issues tend to be obvious visually. Missing data and technical failures look very different than naturally random weather patterns. For each weather station used in the analysis, plot the following information over the analysis time span: minimum, maximum, and average temperature versus day of year. If multiple weather stations are used across a large region, plot the different stations on a single graph.

6.3.3 **Tracking Data**

The program tracking data provide the participant population, the installation date or a proxy such as paid date, and the number and type of measures for which savings are claimed. Frequently, the original consumption data request is made based on the population defined by the tracking data. Additional information in the tracking database may serve as a resource for other elements of the analysis:

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\(^{15}\) The National Oceanic and Atmospheric Administration (NOAA) produces 30-year normal weather series composed of average temperature for each hour over the time period. These normals are updated every decade. National Renewable Energy Laboratory produces typical meteorological year (TMY) data series. These data are not average values but a combination of typical months from years during the time period. The TMY data also cover a shorter time period.
• If a variety of measures were installed and there is a sufficient mix of different combinations of measures, it may be possible to develop savings estimates for some individual measures. In this situation, focus the evaluation on the measures with greater expected savings for separate estimates of savings.

• The date of a measure’s installation both provides the date at which the change in consumption took place and identifies the billing interval(s) that will be blacked out. The tracking database, however, may contain the installation confirmation date, the date of payment, or some other date loosely associated with the time at which consumption actually changed (rather than the explicit installation date). The evaluator should consult with the program staff to determine what the different recorded dates refer to and when actual installation could have occurred in relation to these dates.

Also, it may be necessary to black out multiple billing periods. Multiple installation dates at the same site may require a longer blackout period or may make the site untenable for simple pre-post analysis. If the blackout period does not encompass the dates of all program-related changes to consumption, then the pre-post difference will be downwardly biased.

• The tracking data may also be a useful resource regarding the characteristics of participant homes. Frequently, program databases capture home square footage, number of floors, existing measure capacity, and efficiency. These data are primarily useful in the pooled approach if they are only available for current participants.

• Tracking data from previous years may be used to define a control group for a Two-Stage analysis.

6.4 Analysis Dataset
Using the account numbers in the two datasets, the final analysis dataset combines the tracking data and the consumption data with the weather data. Weather data are attached to each consumption interval, based on the days in a read interval. The combined data have a sum of the daily degree-days for each unique read interval, based on start date and duration. If the variable degree-day base approach is used, this process must be repeated over the range of heating and cooling degree-day bases. To produce average daily consumption and degree days for that read interval, the read interval consumption and degree-day values are divided by the number of days in the interval.

Because of the complication of matching weather to all of the unique read intervals, some evaluators resort to calendarized data. Except in special cases, calendarization should not be used for this kind of analysis because it undermines the direct matching between consumption and degree days that is the basis of consumption data analysis. Multiple meter and multifamily analyses are examples of situations where calendarization may be the only way to aggregate data series on different schedules.

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16 Calendar month consumption is estimated as a weighted average of the bill readings that cover that month.
6.4.1 Analysis Data Preparation
A number of additional data preparation steps are required when the three data sources (tracking, billing, and weather) have been combined. These limit the analysis data to only the data to be included in the model.

- **Participant Data Only.** Confirm that the consumption data in the analysis dataset is only for the household occupant who participated (or will participate) in the program.

- **Blackout Interval.** Remove from the regression the full read interval within which the installation occurred. If the installation timing is not explicitly indicated in the tracking system—or if installation occurred in stages over several weeks or had ramp-up or ramp-down effects—it may be necessary to extend the blackout interval beyond a single read interval.
  - For a single, relatively simple measure (such as a furnace), a single blackout month is sufficient.
  - For more complex installations (longer-term single installations or multiple installations), a multiple-month blackout may be more appropriate.

  The change in consumption will be biased in a downward direction if part of the transition interval is included as either pre- or post-installation typical consumption. In most instances, the only negative aspect of increasing the blackout interval is the corresponding decrease in either pre- or post-installation readings.

- **Sufficient Data for a Site.** Count the number of data points in the pre- and post-blackout periods for each individual site consumption data series. To create a view of the classic seasonal consumption data patterns, plot a representative sample of daily average consumption data by read date. Daily average consumption plotted by temperature replicates the underlying structure of the consumption data analysis. Plotting the estimated and actual monthly values in both formats is the most effective way to identify unexpected issues in the data and to reveal issues related to model fit. Ideally, a full year of consumption data is available for each site for the pre- and post-blackout periods.
  - For individual site analysis of electric consumption, a minimum of nine observations spanning summer (July and August), winter (January and February), and shoulder seasons are recommended for each site in each time period (pre- and post-installation). For gas consumption, six observations spanning at least half of a winter and some summer are the minimum.
  - For a pooled analysis, sites with fewer observations or fewer seasons represented can be included (a minimum of six in each period). However, it is important to have all seasons represented in both time periods and across all premises in the pooled model.
  - Bimonthly data provide a particular challenge for consumption data analysis. In a year of data, all seasons are represented, but the number of data points is halved. For analysis of gas consumptions, a minimum of one year each of pre-
and post-installation data is essential. For analysis of electric consumption, two years each of pre- and post-blackout data are better.
7 Sample Design
Sample design is generally not required for whole-house retrofit consumption data analyses because this type of evaluation is performed on the full, relevant program population.
8 Program Evaluation Elements: Considerations for Other Program Types and Conditions

The methods described above are used in whole-building program evaluation for an ongoing, stable residential program. Similar methods can be used for (1) other whole-premise programs for the residential population, (2) whole-premise programs for small commercial populations, and (3) with modification, for new construction. Whole-premise consumption data analysis is also used for other types of programs, such as single-measure rebate programs and recycling programs (see Chapter 5: Residential Furnaces and Boilers protocol). In this section, we discuss the alternative comparison group specification to use in these situations.

8.1 Alternative Comparison Group Specifications

In some cases, it is not practical to use past or future participants as a comparison group, or to conduct a pooled consumption data analysis with participation staggered across a year or more. This tends to be the situation when one or more of these conditions are present:

- The program has not been stable over previous and subsequent years.
- The program has not had consistent data-tracking over a sufficient length of time.
- The program participation effects extend over a long time after the tracked participation date, as discussed above.
- The program roll-out results in all participation occurring during only a few months of the year. In such a case, the pooled method will not be useful unless multiple years of participation can be included in the model.

In these cases, a two-stage model using a matched nonparticipant comparison group is recommended. One condition for using the general eligible nonparticipant population as a comparison group is that the characteristics of the nonparticipants should be generally similar to those of the participants. Typically, this is not the case. Thus, when participants are different—on the whole—from nonparticipants, a matched group of eligible nonparticipants provides a better comparison group to control for non-program factors among similar premises. However, a matched nonparticipant group is still subject to the same kinds of biases related to naturally occurring savings, self-selection, and spillover, as described above for the general eligible nonparticipant population.

Matching is accomplished by (1) Determining the mix in the participant population and (2) selecting a stratified nonparticipant sample with the corresponding mix from those customers who satisfy the basic eligibility requirements. The following matching factors may be used, depending on their availability:

- Consumption level or other size measure
- Demographics, especially income and education
- Dwelling unit type
- Geography (ZIP code, if feasible)
- Energy end uses.
9 References


10 Resources


17 Some resources recommended by ASHRAE.
Chapter 9: Metering Cross-Cutting Protocols

The Uniform Methods Project: Methods for Determining Energy Efficiency Savings for Specific Measures

Dan Mort,
ADM Associates, Inc.

Subcontract Report
NREL/SR-7A30-53827
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1 Introduction

Metering is defined as the use of instrumentation to measure and record physical parameters. In the context of energy-efficiency evaluations, the purpose of metering is to accurately collect the data required to estimate the savings attributable to the implementation of energy efficiency measures (EEMs).

Estimated energy savings are calculated as the difference between the energy use during the baseline period and the energy use during the post-installation period of the EEM. This chapter describes the physical properties measured in the process of evaluating EEMs and the specific metering methods for several types of measurements. Skill-level requirements and other operating considerations are discussed, including where, when, and how often measurements should be made. The subsequent section identifies metering equipment types and their respective measurement accuracies. This is followed by sections containing suggestions regarding proper data handling procedures and the categorization and definition of several load types. The chapter concludes with a breakdown of recommended metering approaches by load category, which is summarized in Tables 2 through 7.
2 Metering Application and Considerations

Metering allows for the quantification of the energy use of a load. Metering can also record parameters—such as hours of operation, flows, and temperatures—used in the calculation of the estimated energy savings for specific end uses. (The recording of such parameters through metering methods is also referred to as “monitoring.”)

2.1 Identifying Scope

To optimize equipment and labor costs, it is important both to identify the scope of a metering procedure and to measure the key parameters required for estimating energy usage and savings. Although it may be possible to measure numerous parameters in a given facility, a metering procedure should focus on those parameters required for energy savings estimations. Therefore, to identify the necessary loads or parameters for the calculation, the savings estimation methodology for the EEM should be developed before the installation of metering instruments. If the data are a critical aspect of the estimated savings calculation, a redundant measurement or an additional proxy measurement for the parameter of interest may be considered. However, such considerations should be made within the context of ensuring a practical and cost-effective metering process.

The specific metering equipment for the job should be selected before visiting the site to install the meters. When installing more than one piece of equipment as part of an EEM, refer to Chapter 11: Sample Design Protocol to determine how many units need to be metered.

2.2 Ensuring Precision and Verification

The accuracy of a measurement is typically proportional to the cost of the instrument and the installation method. Additionally, such factors as measurement location, monitoring duration, and sampling interval also impact the accuracy of the results. For a given measurement or parameter, the necessary precision is an important consideration in the savings estimation. Higher-cost metering equipment may be required, depending on site and project characteristics. Further explanations regarding savings estimation analyses are detailed in other chapters.

Verification of the collected data is an essential aspect of ensuring an accurate metering process. Key best practices for data verification are these:

- Review the data to: (1) verify that they are complete and correct, and (2) identify readings that appear inappropriate or notably atypical for the specific system.
- If the readings appear to be incorrect, conduct cross-checks with other sensors or meters. Additionally, review the assumptions that were made when planning the metering to assess their validity and appropriateness.
- If the cross-checks do not validate the data, calibrate the equipment to match other metering instruments. Alternatively, determine whether the sensor or meter needs to be replaced.
- Validate the metering equipment results with facility-installed instruments, as needed, as another method of cross-checking. If the facility has data recording capability or an energy management system (EMS), readings from those systems can be used for
reference. Ultimately, however, these measurements must be objectively validated against independent metering equipment.

- Assign the data-collection responsibilities to a specific individual who will determine the design and structure of the metering process.
- Review the retrieved data for completeness and accuracy before incorporating it into the final analysis.

Before installing a meter, test it to ensure it is working properly and making the intended measurement. Use this checklist as a guide:

1. If meter operates on batteries, are the batteries in good condition, and do you have a backup set? Is the meter properly powered?

2. Is the meter clock synchronized to National Institute of Standards (NIST)\textsuperscript{1} and local time zones?

3. Are all the settings on the meter correct?

4. Are sensors properly attached and in place?

5. If possible, did you turn the meter load on and off after installation and before removal to obtain a signal that the meter is capturing the correct equipment?

\textsuperscript{1} \url{www.nist.time.gov}
3 Type of Measurement
Measurement types can be categorized by the associated physical properties they represent. Individuals conducting measurements should understand the purpose of the measurement. This section describes these properties and their respective measuring methodologies. The corresponding equipment descriptions are included in a subsequent section.

3.1 Electrical
Electric power and energy are typically the most important measurements for savings evaluations. As electric power is commonly a direct measurement of the energy use of a load, it may be the only measurement needed to determine savings between a base case and high efficiency measure.²

The common unit of power is kilowatts (kW). The common unit of energy is kilowatt-hour (kWh). Energy is power used during a unit of time. Other electrical measurements are voltage (V), current in amperes (A)³, and power factor (PF). Although direct current voltage (Vdc) is used to power some types of equipment, utility transmission to customers occurs in the form of alternating current voltage (Vac). For this discussion, A and V are expressed in terms of alternating current, and the values measured or recorded are the root mean square (RMS) values. In general terms, RMS is the common presentation of alternating current electrical measurements. Apparent power (V·A) multiplied by the power factor equals the true power (W=V·A·PF). Power factor is given by the following:

- For perfect sinusoidal waveforms, the power factor is the cosine of the angle of the phase shift between the current and the voltage.
- If the voltage and current waveform are non-sinusoidal, the definition of power factor is (V·A)/W.

3.1.1 Considerations
There are important safety and metering considerations associated with conducting power measurements. Only an electrician, an electrical engineer, or a technician with training and proper equipment should be allowed to work in live electrical panels. Also, the individuals conducting this work should know and follow codes and guidelines provided by the National Electric Code (NEC), the Occupational Safety and Health Administration (OSHA), and the National Institute for Occupational Safety and Health (NIOSH). Additionally, personal protective equipment (PPE) that complies with National Fire Protection Association (NFPA) 70E should be worn to protect against arc flash in open electrical cabinets.

Electrical measurements should be limited to 600 V or less. Due to spark gaps from the high voltage, only electrical linemen with special training and equipment should work on systems above 600 V. Some facilities have existing current and voltage sensors in place on systems greater than 600 V that can be safely utilized to make measurements.

Current metering rather than power metering can be considered if:

² Note that power metering is also referred to as kW metering.
³ Current metering is also referred to as Amp metering.
• The load has a stable or well-defined power factor and the interval of recording is short relative to the system cycle
• The metering is only to determine operating hours.

When conducting current metering, additional analysis is needed to convert current data to power data.

Harmonics are produced by electronic loads. These non-sinusoidal waveforms can only be accurately measured by meters designed to make true RMS measurements.

### 3.1.2 Single Phase vs. Three-Phase Loads

The two common standard voltages utilities provide to most commercial customers are three-phase 120/208 V or 277/480 V. The term “277/480 V” signifies that the voltage from any one of the phases to ground is 277 V and the voltage from one phase to another phase is 480 V.

• The two main types of three-phase electrical systems are wye and delta.
• Wye systems are three-phase and four-wire, where the fourth wire is neutral.
• Delta systems are three-phase and three-wire.

There are several less common variations with grounding differences relative to the active voltage legs.

Residential supply voltage is 120/240 V and is single phase. It uses a three-wire configuration consisting of two hot legs and one neutral.

While lighting is a single-phase load, most motors are three-phase loads. Three-phase motors are assumed to be balanced, which means the current draw is equal in each of the three phases. In practice, however, the three-phase currents are not always identical.

### 3.1.3 One Time Power Measurements

Power measurements require the opening of electrical panels to gain access to where the insulated conductors or wires make electrical contact with safety devices such as breakers or fuses. When conducting power measurements, the technician or engineer should reference the connection diagram provided by the meter manufacturer for the specific supply voltage.

Power measurements also require the simultaneous detection of both current and voltage. This is typically achieved by placing a clamp-on current probe around the conductor of a given phase. After placing one of the meter voltage leads in contact with an exposed junction of the same phase, connect the other lead to neutral or ground.

For handheld meters that can only make measurements on one phase at a time, measure each phase separately. For three-phase systems without a stable ground—or in situations where there are doubts about the configuration—make measurements with a portable three-phase power meter. The total power of the system is defined as the sum of the power for all three phases.
When conducting power measurements, document the V, A, W, and PF measurements for each phase. For loads where current metering is sufficient, metering one phase and conducting one-time measurements on all three phases is required. To determine power from current metering, the load must have a power factor that is stable or a well-defined profile with loading. Taking one-time measurements that include power factor at multiple load conditions (varying current) improve the power analysis.

3.2 Temperature
Temperature is an indirect parameter that is incorporated into the calculation of energy use or estimated savings for some types of EEMs. Temperature sensors can be designed to measure gases, liquids, or solids. Typical applications for temperature measurement include ambient air, supply or return air, air or other gas in an enclosed space (such as near a thermostat), combustion gas, supply and return of fluids (such as chilled water), water heaters or boilers, steam condensate, and refrigerant lines.

Unless otherwise specified, “air temperature measurement” always refers to a dry-bulb temperature measurement. Wet-bulb temperature is defined as the temperature of a wet surface when water is evaporated from that surface for a given condition. This temperature is always lower than dry-bulb temperature, unless the air is completely saturated with water vapor. In this case, the two values would be equal. Dry-bulb and wet-bulb temperature are used together to determine the humidity or moisture in the air. Humidity is used in energy-use estimations for various air-conditioning systems.

3.2.1 Considerations
There are no specific qualifications required for the personnel who conduct temperature measurements, but these individuals should understand the purpose of the measurement.

When making temperature measurements, consider such factors as these:

- Weather conditions
- Location, sunlight exposure
- Heat radiating from nearby hot surfaces
- Contact with the media being metered
- Insulation from ambient conditions
- Air movement stagnation or stratification.

3.2.2 Outdoor Air Temperature
Outdoor temperature measurements are notably vulnerable to the surrounding environment, so this effort requires these additional precautions:

- Protect the temperature sensor from moisture, such as blowing rain.
- Use a radiant shield to protect the sensor from direct sunlight and reflected surfaces.
- Place the sensor in a well-ventilated location so that neither air stagnation nor stratification contributes to the temperature measurement.

3.2.3 Duct Air Temperature
Temperature sensors in ducts should be placed where the air is well mixed. For example, the supply air temperature should not be immediately downstream from the evaporator coil; instead,
it should be several duct diameters downstream. To determine the best sensor location, take spot measurements in a traverse. This can be a challenge in large ducts when deploying averaging sensors. (An averaging sensor is composed of an array of individual sensors that can be placed as a web or matrix of points in a duct cross-section to measure the average temperature in the space.)

### 3.2.4 Liquid Temperature

Water (or glycol) temperature in pipes can be measured by: (1) inserting temperature probes into the liquid, (2) placing probes in thermal wells, or (3) placing probes on the pipe surface. Both the physical configuration of the existing piping and the willingness of the customer or contractor to drill into pipes typically dictate the appropriate installation method. The costs are relatively comparable for each approach.

- **Insertion probes** make direct contact with the liquid and, thus, provide the most accurate measurement. However, insertion probes can be problematic, because they require either (1) an unused tap on the pipe with a port that has a self-sealing pressure gasket (Pete’s Plug) where the probe can be inserted or (2) the installation of a costly hot tap on the pipe (a technique that allows insertion of a probe into a pressurized pipe without having to shut down the system).

- **Thermal wells** are an effective alternative to insertion probes. Some pipes have pre-existing thermal wells strategically placed to measure supply and return temperature; however, these wells are often already in use by system or process controls. If a thermal well is available, apply thermal grease to the probe to increase overall conductance.

- **Surface mount probes** mounted on a pipe—for pipes that are not plastic—are an alternative to thermal wells. Apply thermal grease between the probe and the pipe surface (on the underside of a horizontal pipe) to eliminate any air gaps. Then, use a minimum of one inch of insulation over the probe so that the probe registers the temperature of the pipe contents rather than the air.

- **Infrared (IR) thermometers** can be used to make instantaneous measurements of surface temperatures. Although the laser pointer on an IR thermometer produces only a small red dot, the surface area being measured is significantly larger. For example, if the distance-to-target ratio for the meter is 12:1, then at a distance of three feet, the surface area of measurement is three inches in diameter.

### 3.3 Humidity

The common unit of humidity is the percentage of relative humidity (%RH). Relative humidity is a measure of the relative amount of water vapor in the air for a given condition, versus the capacity of the air to hold water vapor at that same condition.

Humidity is measured when estimating the enthalpy or energy content of air in a heating, ventilating, and air-conditioning (HVAC) system. Humidity is also measured to determine comfort conditions using psychrometric charts. Outdoor humidity can be used to provide a measurement of ambient conditions. The placement requirements for humidity sensors are the same as those for ambient air temperature sensors. It is important to use measurements from
steady-state conditions when using humidity sensors, because these sensors have a slow response
time.

3.4 Flow of Liquids and Gases
The common unit of flow for liquids is gallons per minute (gpm), and the common unit of flow
for gases is cubic feet per minute (cfm).

3.4.1 Water Flow
Measuring the flow rate of water or glycol in a chilled water loop is one parameter in
determining the output of a chiller. Typically, a mechanical contractor is needed to install a water
flow meter. A flow meter should be installed on a straight uniform section of pipe at least 15
diameters long, with the meter 10 diameters downstream from the last bend or transition, so as to
minimize turbulence in the liquid stream.

A passive measurement of fluid flow can be made using an ultrasonic flow meter at a point
where there is no pipe insulation. Ultrasonic flow meters, which are applied to the outside of the
pipe, send pulsed sound signals through the fluid. These signals measure the flow of water-based
liquids in pipes without interrupting the flow (as a flow sensor inside the pipe would). Note that
ultrasonic flow meters are typically very costly and require experience to use, which should be
considered when designing the metering process.

An alternative to water flow measurement entails measuring the pump motor electric demand to
determine motor loading. The electric demand and another variable (such as pressure) are then
cross-referenced with the manufacturer’s pump curve data to calculate flow rate. While this
option is a lower-cost solution, the resulting measurement is generally not as accurate using a
water flow meter.

3.4.2 Duct Airflow
Airflow measurements are most commonly needed for ducts carrying conditioned air, and these
measurements can be made by anyone trained in the technique. Note that gas or airflow rates
should be normalized to standard temperature and pressure conditions (68°F and 14.7 psi).

The preferred methods for measuring airflow rate use these technologies. In residential
applications, the first three of these options are viable; however, for commercial duct systems,
the fourth option may be the only viable choice.

- A calibrated adjustable-speed fan at the return register
- A pitot tube array at the air filter
- A matrix of transverse air velocity measurement points in a long straight cross-section
  of the duct
- A flow capture hood at the return or supply registers (a less reliable technique).

The matrix of air velocity measurements is more costly, due to labor and preparation time. For
this approach, select a straight uniform section of duct at least 15 diameters long, with velocity
measurements that are made 10 diameters downstream from the last bend or transition, so as to
minimize turbulence in the air stream.
Airflow in a compressed air system can be measured with a mass flow rate sensor, which compensates for density with respect to pressure. The sensor should be installed only when the system has been shut down by an individual having the appropriate mechanical experience.

3.4.3 Natural Gas
Natural gas can be measured by installing a utility-style meter on the gas-fired equipment. Generally, there are few opportunities to meter this equipment, however, because of the cost, difficulties in coordination of installation with the proper licensed trades, safety considerations (including clearing pipes of all residue gas before installation), and limited installation accessibility. In some cases, existing utility meters that supply gas to only the measure in question can produce a pulse for recording.

Natural gas-fired equipment that has a constant burner flow rate can be measured using the fine resolution dial on the utility meter and a stop watch \textit{if} all other gas appliances are off during the test. Note that equipment gas lines should be turned off during the installation, and a qualified gas fitter should conduct the installation.

3.5 Pressure
The common unit of pressure is pounds per square inch (psi). Although pressure is not used to estimate energy use directly, it can be incorporated as a normalizing measurement or used to calculate the efficiency of fans or pumps. An example of this is measuring the pressure in a compressed air system before and after a variable frequency drive (VFD) is installed.

3.5.1 High Pressure
High pressures occur in fixed volumes such as tanks, refrigerant loops, and pumping systems. Instances where high-pressure measurement is required include compressed air equipment, water pumping stations, and refrigerant lines. Place high-pressure sensors on a port with a valve so they can be installed without shutting down the system. A qualified mechanical contractor should conduct the installation of the port.

3.5.2 Low Pressure
Low-pressure air pressure measurements encompass static, dynamic, and barometric. Static and dynamic pressure measurements can be taken in air ducts to gauge airflow rates. These low-pressure measurements occur where the air is not enclosed in fixed volumes.

Static pressure measurement in a combustion ventilation pipe is used to determine whether adequate draft is available to exhaust combustion byproducts.

A technician can install a static pressure gauge in a duct system to measure static pressure change across the fan.

3.6 Light
Light level (or illuminance) is commonly measured in units of either foot-candles (fc) or lux. While illuminance is not used to estimate energy savings directly, it is often used to verify that the pre- and post-lighting equipment either supply an equivalent amount of light or meet certain end-use requirements. However, if, after the EEM is installed, there is a decrease in light levels to below code or recommended levels, illuminance measurements can be used to justify a reduction in final savings. Conversely, if light levels increase above code or recommended levels
after an EEM is installed, the illuminance measurements justify applying additional savings. There are no specific qualifications required for personnel conducting illuminance measurements.

### 3.6.1 Considerations

When making illuminance measurements, consider both the working conditions and background daylight conditions. Take measurements at the level of the working surface, usually a desk or table. Also, account for ambient light or daylight by taking measurements when the EEM lighting is on and again when it is off. The difference in the two values is the illuminance attributable to the EEM lighting.

### 3.7 Status or Event

Some measurements are in the form of bi-level logic that identifies whether (1) a load is on or off or (2) a switch or door is open or closed. These are cost-effective approaches to metering a piece of equipment’s time-of-use hours of operation. So long as these loggers are not placed in live electrical panels, there are typically no specific qualifications required for personnel placing status loggers; however, training is recommended.

Analyzing on/off status records of a load (such as lighting or motors) is a convenient method of measuring hours of operation. A valve or damper position may also be needed to determine operating mode of an HVAC system.

### 3.8 Normalizing Conditions

In many cases, to normalize the energy use of the EEM, it is necessary to collect additional data. Energy use for both a baseline and a post-implementation period should be normalized if any specific conditions differ between the two periods. For weather-dependent loads, typical meteorological year (TMY) weather data are used to normalize the energy savings.

Normalizing data can either be measured and recorded from the equipment itself or collected from facility management, if necessary. Normalizing parameters typically include:

- Production volume
- Processed weight
- Sales
- Occupancy
- Set points
- Ambient temperature
- Weather
- Flow
- Pressure
- Speed
- Frequency
- Alternative operating modes
4 Levels of Measurement

Electric loads should be metered at the level appropriate for the type of EEM. The levels may be defined through aggregations of:

- Like loads (such as lighting)
- Measurements of electric load in an area (whole panels) that is a subset of the utility meter
- Measurements of a system (such as pumps, fans, and compressors of an HVAC system)
- The utility meter itself.

4.1 Single Loads

Measurements on single loads—such as motors—are performed on the conductors serving the unit exclusively. The electrical measurement can be made in (1) the motor control center (MCC) panel serving the load, (2) the disconnect box at the motor, or (3) the variable speed drive (VSD), if applicable.

In the case of a VSD, the measurement should not be made on the conductors between the VSD and the motor. Metering inside a VSD can be problematic in that the drive can cause interfering signals in metering equipment even if the metering is upstream of the drive. For this reason the preferred location to meter VSDs is at the MCC.

4.2 Aggregation of Like Loads

Lighting is generally updated as a retrofit throughout a wide area of a facility or throughout an entire facility, so metering a representative sample rather than conducting metering for a census of fixtures usually suffices.

When selecting a metering sample for an end use, the sample should be categorized by operating hours or by the variation in load. For example, lighting within a facility should be stratified by area types with different operating schedules or patterns. After the number of fixtures in each specific area type has been determined, the sample size can be quantified. (See Chapter 11: Sample Design Protocol.)

Measuring electric loads by area or by whole-panel metering is useful when developing an hourly use profile. Specifically:

- Meter whole electric panels that exclusively serve end uses of interest.
- For panels that also serve other end uses, account for those end uses by metering the panels and subtracting that load from the total, or by other means (such as engineering estimates).

When using building energy simulation models, area metering is useful for determining internal load profiles for inputs.
4.3 Measurements of a System
If the end use is a chiller, take measurements related to the operation of the chiller. The system may contain the chiller, chilled water and condensate pumps, cooling tower fans, and air handlers. These measurements may include power input and thermal output—as measured by supply—and return chilled water loop temperature and water flow rate. Note, however, that chilled water loop measurements may be hampered by pipe insulation. Conversely, condenser water pipes may not have insulation and, thus, they may provide greater accessibility for surface mounted temperature probes and externally mounted ultrasonic flow meters.
5  Duration of Measurement and Recording Interval
Measurement duration is classified into three categories: instantaneous, short-term, and long-term. Each duration category has a purpose and should be selected based on the specifics of the EEM and magnitude of the load.

5.1 Instantaneous
Instantaneous measurements (also known as “spot measurements” or “one-time measurements”) are used to (1) quantify a parameter that is expected to remain constant or (2) calibrate instruments that will collect data over a period of time. These measurements are generally made using handheld instruments at the location of the parameter of interest; however, they can also be made using instruments installed as part of a system.

5.2 Short-Term
Short-term measurements are conducted to record the variation of a parameter over a period of time. To capture at least two cycles of the load or parameter of interest, instruments performing short-term metering are put into position for periods ranging from several hours to one month.

For example, although the lights in a business operation may turn on and off from day to night, the overall lighting in most business operations has a weekly cycle, because the weekend schedule generally differs from that of weekdays. Typically, a two-week period of data is collected, so that data from the second week can confirm the pattern of the first week. However, if the loads vary during the year, then long-term metering periods should be considered. Also, the appropriate monitoring period should be selected to include peak loads if demand savings estimates are part of the measurement and verification (M&V) effort. Cooling loads, for example, should be monitored during the hottest part of the year.

5.3 Long-Term
Long-term measurements are conducted to record variations of a parameter that occur over a period generally ranging from one month to one year. Instruments performing long-term metering are typically installed at sites that are:

- Weather-dependent (such as HVAC loads)
- Seasonal (such as agricultural processing)
- Operate on planned schedules (such as educational facilities).

5.4 Recording Interval
“Measurement time resolution” refers to the length of intervals used during data collection. Recording intervals are at one or more minutes (often in increments of 5, 10, or 15 minutes), although many loggers allow other time intervals.

Use intervals that are integer divisors of 60 to facilitate processing the data into hourly totals. Also, some equipment types average or sum the values for the interval, while other types only record an instantaneous reading at the end of each interval. Instantaneous readings at the end of each interval should only be used if the measured parameter is changing slowly with respect to the interval duration or if enough interval points are captured to provide statistical significance.
For most load types, 15-minute aggregate interval data provide sufficient time resolution to capture reaction of the load to the controlling conditions. (Note that utility electric meters are also designed to record peak kW on 15-minute intervals.) Where recorder memory capacity allows shorter intervals, it is possible to capture profiles of loads with short cycle times. For loggers that only provide instantaneous readings, the interval length should be short enough to capture at least five recordings per cycle of the load. For example, if an air-conditioning unit cycles once every 25 minutes, then the recording interval should be five minutes or less.

As technology advances and measurement equipment increasingly contains more memory storage, it is possible to collect data in very small time intervals. However, additional data are not likely to increase the accuracy of the savings estimation significantly, and there is typically an increase in the costs associated with analysis processing time.

For loggers that record both the date and time stamps of events, the time uncertainty is a combination of the reaction time of the sensor and the time stamp resolution.\(^4\) Logger clock drift is generally small but should be checked at the time meters are retrieved in order to document any drift during the data recording period.

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\(^4\) Time stamp resolution is generally one second.
6 Equipment Types
This section, which discusses various metering devices, is categorized by the parameter the devices are used to measure. (Note that the terms “recorder” and “logger” are often used interchangeably to describe metering equipment.)

There are two main categories under which metering equipment are typically classified:

- Type of measurement (This equipment can be sub-categorized by dedicated single measurement or by multi-purpose and multi-channel.)
- Metering function, such as sensor-only, instantaneous readout meter, recording meter, or recorder only.

Instrument accuracy is typically not represented by a single value. In most cases, accuracy is provided as a plus or minus (±) percentage of the reading and is only appropriate for a prescribed range of values from the full-scale (fs) reading. Also, the accuracy may be different for various ranges.

Most meters use proprietary software to set proper data collection parameters, recording intervals, clock settings, etc. The manufacturer’s software must also be used to retrieve data from the meter and then export it to other usable formats (i.e., text or spreadsheets).

Follow local codes when metering with any type of equipment. This is not only for the safety of the technician but also for the safety of others where equipment is located.

6.1 Electrical
Electrical measurement equipment can be categorized as:

- Handheld (or portable) power meters
- Watt-hour transducers
- Meter recorders
- Current transformers (CT).

6.1.1 Handheld Power Meters
Select handheld power meters measure true RMS volts, amps, watts, and power factor. Ideally, these meters have a digital display of at least 3.5 digits and measure power to an accuracy of ±2.5% or better. The voltage, current, and power factor accuracy will all be greater than this because the combination of the individual measurement accuracies is used in determining the power accuracy.

A clamp-on current sensor can either be an integral part of the meter or a separate sensor connected to the meter with a wire cable. The jaws of the current sensor should be able to hold all of the conductors on the phase of the load being measured.

6.1.2 Watt-Hour Transducers
Watt-hour transducers only measure the power or energy use, so they need a separate logger to record the use over short-term or long-term metering. Watt-hour transducers typically produce a
pulse output in which each pulse represents a predetermined number of kWh, depending on the system voltage and CT ratings. Following the recording, a multiplier is applied to scale the pulse output into units of kWh. (Review manufacturer specifications to determine the multiplier.)

The watt-hour transducer should have an accuracy of ±0.5% or better. Note that the CT accuracy must be added to the transducer accuracy to determine the power measurement accuracy. In the event that the two pieces of equipment are correlated, the accuracies are added together. If they are not correlated, then the combined accuracy is the square root of the sum of the squares of the individual accuracies.

Current sensors are typically selected separately and are sized based on the peak current the load will achieve during the metering. The signal output types for watt-hour transducers include 4-20mA, 0-10Vdc, LonWorks, Modbus, and BACnet. Some of these are more appropriate for EMS than for short-term monitoring.

6.1.3 Meter Recorders
Meter recorders both measure and record on the same instrument. The meter selected should measure true RMS power. Current sensors are generally selected separately and are sized based on the peak current that the load will achieve during the metering. To determine the accuracy of the power measurement, combine the CT accuracy with the transducer accuracy. (As mentioned in the previous section, the watt-hour transducer should have an accuracy of ±0.5% or better.)

In general, meters and sensors must be fully contained in the electrical panel; however, if the voltage exceeds 50 V, the meters and sensors will require wiring to be placed inside of conduit to the meter. Cables conducting low-voltage sensor signals (such as pulse outputs, 333mV CT leads, or communication signals) do not need to be inside of conduit. Follow the manufacturer’s directions for connecting CTs and voltage leads, as these instructions differ, depending on number of phases and wires, voltage, and configurations (such as wye, delta, and high-leg delta).

6.1.4 Current Transformers/Transducers
Current transformers and current transducers—both of which are referred to as CTs—are sensors that measure current. When using CTs, confirm they have the correct output for the meter with which they will be paired.

- Current transformers, which output a current on the secondary wires, can produce dangerously high voltages if the wires are not shunted (that is, shorted, sometimes with a resistor). These CTs are typically rated by the transformer ratio, such as 100:5, where 100 refers to the maximum Amp rating of the primary conduct (and 5 refers to the full scale Amp output of the secondary. Connect the leads of this type of CTs to the power meter before placing the CT on load conductors. Wire leads from these CTs must be routed through conduit or contained inside of electrical panels.

- Current transducers, which output a low voltage signal proportional to the current, are intrinsically safe to handle. Short-term power metering equipment typically uses CTs with a full-scale output of 0.333 Vac. The wires from these CTs do not need to be run in conduit because they are intrinsically safe.
6.1.4.1 Split-Core CTs, Solid-Core CTs, and Current-Only Metering

Solid-core CTs, which have higher accuracy than split-core CTs, are in the shape of a ring, so the wire conductors of the load must be threaded through the center hole. This requires the load to be turned off while the wire is temporarily disconnected.

For temporary metering installations, split-core CTs are recommended to avoid turning off customer loads. Split-core CTs can be opened up and wrapped around a current conductor without shutting down the load. As some accuracy can be lost due to electromagnetic field (emf) leakage at the core junctions, the CT should have an accuracy of ±1.0% or better and a phase angle shift of 2° or less.

When only current metering is required, CTs with Vdc output (typically 2.5 Vdc) are used with a dc voltage logger.

6.2 Light/Motor/Event

There are several types of event (or status) loggers. Some have specific uses, such as light on/off loggers; others, such as state loggers, can be triggered by various inputs. All of these logger types record a date and time stamp when an event occurs.

6.2.1 Light

Light on/off loggers use a photo sensor with a sensitivity adjustment for the threshold setting. This setting triggers an event when the light level transitions above or below the threshold level.

6.2.2 Motor

Motor on/off loggers sense an electromagnetic field to trigger an event when the emf transitions above or below a threshold. The emf that triggers an event can be from a motor, a coil winding on a valve, or a conductor separated from other phase conductors.

6.2.3 State

State loggers record either the state of a switch or the open or closed position of a door or valve. A one-second time resolution on the event is typical for these types of loggers.

6.3 Temperature

Temperature is measured using a thermometer and there are several sensor types in use, such as:

- **Resistive temperature devices (RTD):** Available in various temperature ranges, RTDs are generally used in combination with a meter specifically designed for that type of sensor. Metal RTDs (such as platinum) generally have linear resistance with temperature. Thermistors, which are the most common RTD, have a ceramic semiconductor base and an electrical resistance that drops non-linearly with temperature.

- **Thermocouples:** Two dissimilar metals joined at the tip of a probe produce a very small voltage proportional to the temperature. A junction at a reference temperature is required. Types T, J, and K are common thermocouples suitable for different temperature ranges.
• **Integrated circuit (IC):** A semiconductor chip with a current that is linear with temperature characteristics.

• **Infrared (IR):** As infrared radiation is emitted by all objects, the peak emitted wavelength is correlated with a black body distribution curve to determine the temperature. An IR is a non-contact device.

Temperature sensors are connected to—or contained within—a meter that converts the sensor signal into a temperature reading. The ideal resolution of the temperature meter or logger is determined by the temperature range:

- Temperature measurements ranging from 32°F to 120°F should have a logger or meter with a resolution of 0.1°F and an accuracy of ±1°F or better.
- Temperature measurements ranging from 100°F to 220°F should have a resolution of 0.5°F and accuracy of ±2°F or better.
- Temperature measurements above 220°F should have a resolution of 1°F and an accuracy of ±4°F.

### 6.3.1 Loggers with Internal Probes

Many small battery-operated temperature loggers are available; however, as the sensor for such loggers is typically located within the case, these loggers are generally only suitable for air temperature measurements.

### 6.3.2 Loggers with External Probes

Temperature loggers having external probes are required for surface mountings, liquid immersion, or small openings into air streams. For any application in which the sensor may become damp or wet, use an encapsulated probe. Probes in stainless steel sheaths will typically not be compromised by harsh environments.

### 6.3.3 Differentials

Measurements used to estimate differential temperature—such as supply and return air—should use a matched pairs of sensors.

### 6.4 Humidity

Humidity can be measured using either a humidity sensor connected to an analog signal logger or a humidity meter. Many humidity meters also meter dry-bulb temperature and can display other humidity-related values. The humidity measurement should have a resolution of 0.1% RH and an accuracy of ±2.5% RH or better over a range from 10% to 90% RH.

As humidity sensors become saturated easily and remain so for a period longer than the air is saturated, avoid condensation conditions.

### 6.5 Pressure

Pressure measurement instruments are categorized for use with high-pressure liquids/gases or low-pressure gases. Recording these measurements typically requires the use of a pressure sensor wired to an analog input recorder. Pressure sensors typically have 4-20 mA or 0-5 Vdc output.
6.5.1 **High-Pressure Sensors**
These sensors are used for refrigerant systems, compressed air, water storage, or water pumping. The common unit of measure is pounds-per-square-inch gauge (psig), which is the pressure above ambient atmospheric pressure. These pressure measurements should have a resolution of 1 psig and an accuracy of ±1% or better.

6.5.2 **Low-Pressure Sensors**
These sensors are used for barometric readings, air ducts, and combustion exhaust pipes, and one type—a differential pressure sensor—is routinely used to measure duct static pressure. The common unit of measure is inches of water column (IWC). The low-pressure measurements should have a resolution of 0.1 IWC and an accuracy of ±1% or better.

6.5.3 **Instantaneous**
Use digital pressure gauges for conducting instantaneous readings.

6.6 **Flow**
The majority of flow measurements will be for water (liquid), air (gas), or natural gas. Flow measurement accuracy is particularly dependent on the proper use of the flow instruments.

6.6.1 **Water**
Water flow instruments should have an accuracy of ±2% or better of full-scale flow rate.

- Paddle wheels and turbines are commonly used water flow sensors, but they must be inserted into the flow.
- Ultrasonic flow meters use pulsed sound signals applied to the outside of the pipe. These signals measure water-based liquids in pipes without interrupting the flow to install the meter.

6.6.2 **Air**
Measurements may be taken of conditioned air or exhaust, and the measurement should have an accuracy of ±5% or better. Hot-wire anemometers, pitot tubes, calibrated duct fans, balometers, and capture hoods are instruments used for air velocity or volume flow rates.

6.6.3 **Natural Gas**
Natural gas meters, which use a positive displacement approach to measure flow, should be installed inline. These meters should have an accuracy of ±1% or better and be temperature-compensated.

6.7 **Other Sensors**
Other commonly used sensors and meters are these:

- Occupancy sensors
- CO₂ sensors
- Combustion gas analyzers
- Solar radiation sensors (such as pyranometers)
• Wind speed sensors
• British thermal unit (Btu) meters.

When selecting the desired level of accuracy for each of the sensor types, consider both cost-effectiveness and the importance of the measurement to the final savings estimations.

6.7.1 Digital Cameras
Digital cameras are very useful in documenting metering equipment before and after its installation and during the evaluation of the EEM.

6.8 Pulse and Analog Signal Loggers
Certain data loggers (single channel and, more commonly, multi-channel) record generic sensor signal inputs. Depending on the logger, digital channels or pulse loggers can be used to count (1) pulses, (2) switch openings and closings, and (3) the percentage of time a switch is open or closed during an interval.

Inputs are categorized as digital or analog. Analog signal input channels include 4-20 mA, various ranges of dc voltage, and resistance in ohms. The logger should have an accuracy of ±0.5% or better.

Sensor accuracy is a separate measure that is dependent on the type of sensor and should be considered in the final measurement.

6.8.1 Battery Operated
Data loggers may be battery operated, powered by a separate power supply, or powered by a line voltage input. When using battery-operated loggers, ensure that the useful life of the battery is sufficient to allow the unit to remain operational until the next site visit.

The time accuracy of data loggers should be one minute per month or better. Logger and sensor calibration should be conducted as often as the manufacturer suggests; however, review all measurements for validity.
7 Data Storage, Retrieval, and Handling
There is a wide range of commercially available data loggers. When selecting a data device for a project site, consider the data storage specifications and retrieval requirements. Also, it is important to handle the data appropriately after retrieval, which includes making backup copies in the event that original files become corrupted.

7.1 Data Storage
Although the memory storage capacity of data loggers varies widely, loggers ideally will have sufficient capacity to store at least one month of data. Memory time capacity depends on the recording interval, the number of channels active, and the number of parameters stored. However, event logger memory can quickly reach capacity if the trigger condition is met frequently. (This occurs, for example, when there is a short delay time for occupancy sensors on lighting controls.) Review the manufacturer’s instructions for details as to how long a logger can record data before the memory reaches capacity.

7.2 Retrieval
Evaluation of EEMs generally entails short-term metering. At the end of the metering period, the logger is retrieved and data are collected by direct connection between the logger and a laptop computer. While the metering equipment is still on site, field evaluation staff should review the data to confirm that (1) all necessary information was collected and (2) the data are within valid ranges.

The data retrieval method depends on the logger, and manufacturers typically have customized software to communicate with the logger. Also, some manufacturers have specialized interface cables to connect the logger to a computer. With some loggers, communication and data retrieval can occur by alternative methods such as modems with landlines or cell phones, Ethernet and Internet, and other digital contact via local networks.

7.3 Handling
After retrieving the data, make backup copies immediately. For the data files, use a filename convention that includes the site, EEM, logger number, and date.

Because data logger software generally stores the raw data in a proprietary format, export a copy of the data into a common format, such as comma-separated value (CSV), ASCII, or Excel. Store the exported data on a secure system that is regularly maintained and monitored.
8 Metering Methods by Load Type

This section provides summary tables of metering methods for various load types and the preferred metering approach for each type. To determine the appropriate metering approach, categorize the characteristics of the load type into one of the following load types defined in Table 1. Use these definitions to find the load type that most closely matches the EEM to be evaluated.

Some measures (such as building envelopes) do not directly use energy, but they impact energy use. In those cases, the end use that would be metered is the energy-using equipment impacted by the measure. In general, these categories are listed in increasing order of metering complexity. The example end uses provided in tables 2 through 7 are not intended to be an exhaustive list of measures; rather they are a guide for the most common energy efficiency measures. The examples are predominantly electric loads, because they account for the most commonly evaluated measures.

<table>
<thead>
<tr>
<th>Load Type</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Constant Load Time-Dependent</td>
<td>The load or energy demand does not change. The energy use depends only on when the load is operated, and there is a schedule of operation.</td>
</tr>
<tr>
<td>Constant Load Cycling</td>
<td>The load or energy demand does not change. The energy use depends only on when the load is operated, and conditions dictate when the load cycles on or off.</td>
</tr>
<tr>
<td>Variable Load Weather-Dependent</td>
<td>The load or energy demand varies with the weather and does not run constantly.</td>
</tr>
<tr>
<td>Variable Load Continuous</td>
<td>The load or energy demand varies, and the equipment runs continuously during a scheduled period.</td>
</tr>
<tr>
<td>Variable Load Cycling</td>
<td>The load or energy demand varies. The load may (1) be repetitive, (2) turn on and off, or (3) cycle based on conditions.</td>
</tr>
<tr>
<td>Loads Measured Indirectly</td>
<td>The load or energy demand of the end use cannot be measured directly, so it is calculated from one or multiple metered measurements.</td>
</tr>
</tbody>
</table>

Alternatively, follow the flowchart in Figure 1.
8.1 Levels of Rigor

Rigor is associated with the level of precision, with a higher level of rigor corresponding to a higher level of precision—and, often, with higher costs or more labor hours. Because the level of rigor varies widely among metering methods, consider this relationship between precision and cost when selecting the preferred metering approach.

Typically, there are multiple metering methods possible for the majority of load types, so the metering methods shown in tables 2 through 7 are ranked by level of rigor. Of the three levels of rigor, Level 1 is the lowest level and Level 3 is the highest level of rigor.

Identify the preferred level of rigor when developing the measurement approach. The tables list alternative levels of rigor that may be selected for the measurement approach if circumstances justify the level selection. The durations listed in tables are minimum monitoring times, but M&V plans may request longer periods or multiple periods with different conditions. Conditions may include various seasons for weather-dependent loads or periods with different operating hours (such as in schools or colleges). Selecting when monitoring occurs can be as important (or more important) than the duration of the monitoring.

Current (or Amp) metering rather than power metering can be conducted when:

- A load has a stable or well-defined power factor and the interval of recording is short relative to the system cycle
• Metering is done only to determine operating hours.

With Amp metering, additional analysis effort is needed to convert current data to power rather than directly metering power.

8.2 Proxy Measures
Indirect measurement of energy is the most practical approach for many end uses, and there are suitable substitute proxy measurements for most end uses. Proxy measurements generally produce less accurate results than direct measurements. Most proxy measurements require a multiplier or scalar factor, which is either measured or determined. As an example, a natural gas-fired boiler with a constant burner flow rate can be measured by metering the “on” status of the combustion air fan, which is energized when the burners are operating. Alternatively, the burner gas flow rate can be measured by using the utility gas meter and a stopwatch, if all other gas appliances are switched off.

<table>
<thead>
<tr>
<th>Example End-Use</th>
<th>Rigor Level</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lighting (non-dimming)</td>
<td><strong>Level 1—Preferred Approach</strong></td>
</tr>
<tr>
<td>Pool pumps</td>
<td>Equipment: On/off loggers</td>
</tr>
<tr>
<td>Constant-speed chilled water pumps</td>
<td>Additional measurement: Instantaneous Volts, Amps, kW, and power factor (if wattage is not deemed)</td>
</tr>
<tr>
<td>Condenser water pumps</td>
<td>Duration: Two weeks</td>
</tr>
<tr>
<td>Constant volume fan motors</td>
<td>Interval: n/a</td>
</tr>
<tr>
<td>Data center equipment</td>
<td></td>
</tr>
<tr>
<td>Pool pumps</td>
<td><strong>Level 2</strong></td>
</tr>
<tr>
<td>Constant-speed chilled water pumps</td>
<td>Equipment: Amp metering</td>
</tr>
<tr>
<td>Condenser water pumps</td>
<td>Additional measurement: Instantaneous Volts, Amps, kW, and power factor.</td>
</tr>
<tr>
<td>Constant volume fan motors</td>
<td>Duration: Two weeks</td>
</tr>
<tr>
<td>Data center equipment</td>
<td>Interval: 5 minutes</td>
</tr>
<tr>
<td>Pool pumps</td>
<td><strong>Level 3</strong></td>
</tr>
<tr>
<td>Constant-speed chilled water pumps</td>
<td>Equipment: Power (kW) metering</td>
</tr>
<tr>
<td>Condenser water pumps</td>
<td>Duration: Two weeks</td>
</tr>
<tr>
<td>Constant volume fan motors</td>
<td>Interval: 15 minutes</td>
</tr>
<tr>
<td>Data center equipment</td>
<td></td>
</tr>
</tbody>
</table>
### Table 3: Constant Load Cycling *

<table>
<thead>
<tr>
<th>Example End-Use</th>
<th>Rigor Level</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lighting with occupancy sensors or bi-level controls</td>
<td>Level 1</td>
</tr>
<tr>
<td>Refrigerators and freezers</td>
<td>Equipment: On/off loggers</td>
</tr>
<tr>
<td>Water heaters, electric</td>
<td>Additional measurement: Instantaneous Volts, Amps, kW, and power factor</td>
</tr>
<tr>
<td>Plug-in loads</td>
<td>(if wattage not deemed).</td>
</tr>
<tr>
<td>Household and office electronics</td>
<td>Duration: Two weeks</td>
</tr>
<tr>
<td>Electronically commutated motor fans</td>
<td>Interval: n/a</td>
</tr>
<tr>
<td>Electric ovens or grills</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Level 2—Preferred Approach</td>
</tr>
<tr>
<td></td>
<td>Equipment: Amp metering</td>
</tr>
<tr>
<td></td>
<td>Additional measurement: Instantaneous Volts, Amps, kW, and power factor</td>
</tr>
<tr>
<td></td>
<td>Duration: Two weeks</td>
</tr>
<tr>
<td></td>
<td>Interval: Two minutes</td>
</tr>
<tr>
<td></td>
<td>Level 3—Preferred Approach</td>
</tr>
<tr>
<td></td>
<td>Equipment: Power (kW) metering</td>
</tr>
<tr>
<td></td>
<td>Duration: Two weeks</td>
</tr>
<tr>
<td></td>
<td>Interval: 15 minutes</td>
</tr>
</tbody>
</table>

* Either meter for operating hours or have well-defined power factor profiles.

### Table 4: Variable Load Weather-Dependent

<table>
<thead>
<tr>
<th>Example End-Use</th>
<th>Rigor Level</th>
</tr>
</thead>
<tbody>
<tr>
<td>Air conditioner*</td>
<td>Level 1</td>
</tr>
<tr>
<td>Heat pump*</td>
<td>For those indicated by (*) and applied only for single compressor/motor w/</td>
</tr>
<tr>
<td>Packaged HVAC</td>
<td>no VSD</td>
</tr>
<tr>
<td>Chiller</td>
<td>Equipment: On/off loggers, outdoor temperature logger</td>
</tr>
<tr>
<td>Cooling tower*</td>
<td>Additional measurement: Instantaneous Volts, Amps, kW, and power factor</td>
</tr>
<tr>
<td>Refrigeration</td>
<td>(if wattage not deemed).</td>
</tr>
<tr>
<td>Furnace, electric</td>
<td>Duration: one month</td>
</tr>
<tr>
<td></td>
<td>Interval: n/a</td>
</tr>
<tr>
<td></td>
<td>Level 2—Preferred Approach</td>
</tr>
<tr>
<td></td>
<td>For loads without VSDs</td>
</tr>
<tr>
<td></td>
<td>Equipment: Amp metering, outdoor temperature logger</td>
</tr>
<tr>
<td></td>
<td>Additional measurement: Instantaneous Volts, Amps, kW, and power factor</td>
</tr>
<tr>
<td></td>
<td>Duration: One month</td>
</tr>
<tr>
<td></td>
<td>Interval: Two minutes</td>
</tr>
<tr>
<td></td>
<td>Level 3—Preferred Approach</td>
</tr>
<tr>
<td></td>
<td>Equipment: Power (kW) metering, outdoor temperature logger</td>
</tr>
<tr>
<td></td>
<td>Duration: One month</td>
</tr>
<tr>
<td></td>
<td>Interval: 15 minutes</td>
</tr>
</tbody>
</table>
### Table 5: Variable Load Continuous

<table>
<thead>
<tr>
<th>Example End-Use</th>
<th>Rigor Level</th>
</tr>
</thead>
<tbody>
<tr>
<td>Water pump with VSD</td>
<td><strong>Level 1 – N/A</strong></td>
</tr>
<tr>
<td>Warehouse lighting with daylight dimming</td>
<td></td>
</tr>
<tr>
<td>Lighting with dimming controls</td>
<td></td>
</tr>
<tr>
<td>Air compressor with VSD</td>
<td><strong>Level 2</strong></td>
</tr>
<tr>
<td>Fan with VSD</td>
<td></td>
</tr>
<tr>
<td>Motor with VSD</td>
<td></td>
</tr>
<tr>
<td>Industrial Process Equipment</td>
<td></td>
</tr>
<tr>
<td>Boiler*</td>
<td></td>
</tr>
<tr>
<td><strong>Level 2</strong></td>
<td></td>
</tr>
<tr>
<td>Equipment: Amp metering, (*gas meter with pulse output and pulse logger)</td>
<td></td>
</tr>
<tr>
<td>Additional measurement: Instantaneous Volts, Amps, kW, and power factor</td>
<td></td>
</tr>
<tr>
<td>at five different speeds or conditions.</td>
<td></td>
</tr>
<tr>
<td>Duration: Four weeks</td>
<td></td>
</tr>
<tr>
<td>Interval: Two minutes</td>
<td></td>
</tr>
<tr>
<td><strong>Level 3—Preferred Approach</strong></td>
<td></td>
</tr>
<tr>
<td>Equipment: Power (kW) metering, (*gas meter with pulse output and pulse logger)</td>
<td></td>
</tr>
<tr>
<td>Duration: Four weeks</td>
<td></td>
</tr>
<tr>
<td>Interval: 15 minutes</td>
<td></td>
</tr>
</tbody>
</table>

### Table 6: Variable Load Cycling

<table>
<thead>
<tr>
<th>Example End-Use</th>
<th>Rigor Level</th>
</tr>
</thead>
<tbody>
<tr>
<td>Air compressor</td>
<td><strong>Level 1 – N/A</strong></td>
</tr>
<tr>
<td>Injection molding machines*</td>
<td></td>
</tr>
<tr>
<td>Oil well pumpjack*</td>
<td></td>
</tr>
<tr>
<td>Industrial Process Equipment</td>
<td></td>
</tr>
<tr>
<td><strong>Level 2</strong></td>
<td></td>
</tr>
<tr>
<td>Equipment: Amp metering</td>
<td></td>
</tr>
<tr>
<td>Additional measurement: Instantaneous Volts, Amps, kW, and power factor</td>
<td></td>
</tr>
<tr>
<td><em>Two weeks</em></td>
<td></td>
</tr>
<tr>
<td>Duration: Four weeks (*Two weeks)</td>
<td></td>
</tr>
<tr>
<td>Interval: 2 minutes</td>
<td></td>
</tr>
<tr>
<td><strong>Level 3—Preferred Approach</strong></td>
<td></td>
</tr>
<tr>
<td>Equipment: Power (kW) metering</td>
<td></td>
</tr>
<tr>
<td>Duration: Four weeks (*Two weeks)</td>
<td></td>
</tr>
<tr>
<td>Interval: 15 minutes</td>
<td></td>
</tr>
<tr>
<td>Example End-Use</td>
<td>Example of Preferred Approach When Direct Measurement Not Practical</td>
</tr>
<tr>
<td>---------------------------------</td>
<td>---------------------------------------------------------------------</td>
</tr>
<tr>
<td>Furnace, gas</td>
<td>Duration: One month&lt;br&gt;Interval: 15 minutes&lt;br&gt;&lt;strong&gt;For Constant Rate Burners&lt;/strong&gt;&lt;br&gt;Equipment: On/off motor loggers mounted on gas valve 24 Vac coil or combustion air fan motor&lt;br&gt;Additional measurement: Measure burner flow rate using utility meter with all other loads off and stopwatch</td>
</tr>
<tr>
<td>Boiler, gas</td>
<td></td>
</tr>
<tr>
<td>Water Heater, gas</td>
<td></td>
</tr>
<tr>
<td>High voltage loads &gt;600 Vac</td>
<td>Equipment: Amp metering on 5 Amp secondary of CT used for panel mount display of load Amps&lt;br&gt;Determine CT ratio: kW=V<em>A</em> (Assume V and )&lt;br&gt;Duration: One month&lt;br&gt;Interval: 15 minutes</td>
</tr>
<tr>
<td>(such as 4,160 Vac motors or chillers)</td>
<td></td>
</tr>
</tbody>
</table>
9 Resources


www.nrel.gov/docs/fy00osti/26265.pdf.


www1.eere.energy.gov/femp/pdfs/mbpg.pdf.


Occupational Safety and Health Administration (OSHA). *Standard 1910* (emphasis on Subpart S – Electrical).  
Chapter 10: Peak Demand and Time-Differentiated Energy Savings Cross-Cutting Protocols

The Uniform Methods Project: Methods for Determining Energy Efficiency Savings for Specific Measures

Frank Stern, Navigant Consulting

Subcontract Report
NREL/SR-7A30-53827
April 2013
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1 Introduction
Energy efficiency savings are often expressed in terms of annual energy, presented as kilowatt-hour (kWh)/year. However, for a full assessment of the value of these savings, it is usually necessary to consider peak demand and time-differentiated savings.
2 Purpose of Peak Demand and Time-differentiated Energy Savings

Energy efficiency may reduce peak demand and, consequently, the need for investment in new generation, transmission, and distribution systems. This reduction in the need for new investment—also called “avoided capacity costs”—has value, and to estimate this value, it is necessary to estimate peak demand savings. Peak demand savings are typically expressed as the average energy savings during a system’s peak period.

Avoided capacity costs can be a substantial portion of the value of an energy efficiency measure, particularly for measures that produce savings coincident with the system peak. The need to estimate peak demand savings is becoming more important as regional transmission organizations (RTOs, such as PJM and Independent System Operator [ISO]-New England) allow energy efficiency resources to bid into the forward capacity markets and earn revenues.1

In addition to considering peak demand savings, evaluators often must calculate time-differentiated energy savings. This is because avoided energy costs are typically provided in terms of costing periods. These costing periods divide the 8760 hours of the year into periods with similar avoided energy costs. These costing periods, which are utility/RTO/ISO specific, tend to vary monthly, seasonally, and/or in terms of time of day (peak, off-peak, super-peak).2

Calculating load impacts on an hourly basis provides flexibility in applying the results to a variety of costing period definitions. The cost period used can significantly affect the value of the energy savings. For example, a measure that reduced energy mostly at night is not as valuable as one that reduced energy mostly during summer afternoons, as shown in Figure 1.

---

1 These are where the regional transmission markets obtain the resources for ensuring system reliability. Providers of energy efficiency can bid into these markets on an equivalent basis to supply-side resources. Bids must be supported by measurement and verification.

2 Avoided energy costs tend to be higher during periods of higher demand because generating units available during those times tend to have lower efficiency and higher operating costs.
As another example, air-conditioning efficiency has higher value when hourly savings and costs are considered, because usage is higher when avoided costs are higher. Outdoor lighting, however, has lower values when hourly savings and costs are considered, because that usage is typically off-peak.

Peak demand and time-differentiated energy impacts are more difficult to measure than annual energy savings impacts (York 2007), so additional metering or simulation analysis may be needed to estimate these impacts accurately. Peak demand savings and time-differentiated energy savings can be estimated with:

- Engineering algorithms
- Hourly building simulation modeling
- Interval meter data analysis
- End-use metered data analysis
- Survey data on hour of use
- Combined approaches.

Peak savings are estimated over a peak period. This period can range from one hour per year to several hours per day during a season.
3 Key Concepts
Understanding demand savings requires understanding the relationship between several factors, as shown in Figure 2.

Figure 2: Demand Savings Relationships

Source: (Jacobs 1993)

Note: Rated load factor, demand diversity factor, and coincidence factor are sometimes combined and referred to as “coincidence factor.”

These brief definitions describe the key factors:

- **Peak period** is the period during which peak demand savings are estimated. (As previously noted, this period can range from one hour per year to several hours per day during a season.) Some utilities have a winter and summer peak period.

- **Theoretical peak** is the usage of a population of equipment if all were operating at nameplate capacity.

- **Non-coincident peak** is the sum of the individual maximum demands regardless of time of occurrence within a specified period.

- **Rated load factor (RLF)** is the ratio of maximum operating demand of a population of equipment to the nameplate power/capacity. It is the ratio of non-coincident peak to theoretical peak. For example, a building that dims its lamps to 90% of their output has a RLF of 0.9.

- **Demand diversity factor** is the ratio of the peak demand of a population of units to the sum of the non-coincident peak demands of all individual units. While an individual efficiency technology may save a certain amount of demand, those technologies are not all operating at the same time across all buildings throughout the
region. For example, if a maximum of 7 of 10 installed CFLs are on at any given time, then the diversity factor is 0.7.

- **Coincidence factor** is the fraction of the peak demand of a population that is in operation at the time of system peak. Thus, it is the ratio of the population's demand at the time of the system peak to its non-coincident peak demand. The peak demand use for a given building and end use are typically not aligned exactly with the utility system peak, which is how the avoided peak demand is defined. For example, if at the time of system peak, only 3 of the 7 CFLs mentioned above are on, then the coincidence factor is 3/7.

Some technical references use the term “coincidence factor” to mean the product of rated load factor, demand diversity factor, and coincidence factor. Northeast Energy Efficiency Partnerships (NEEP) defines it as, “The ratio of the average hourly demand during a specified period of time of a group of electrical appliances or consumers to the sum of their individual maximum demands (or connected loads) within the same period.” (NEEP 2011).

The following terms are also are important to understanding the concepts of peak demand.

- **Average (or Annual Average) megawatt (MWa or aMW).** One megawatt of capacity produced continuously over a period of one year. 1 aMW = 1 MW x 8760 hours/year = 8760 MWh

- **Load factor.** The ratio of average energy savings to peak energy savings. This is also known as “peak coincidence factor” (NYSERDA 2008). More generally, load factor is the average demand divided by any number of peak demands, such as load factor at the time of system peak and load factor at the time of non-coincident peak.

\[
Conservation \ Load \ factor = \frac{Energy \ savings}{Peak \ demand \ savings \times 8760 \ hours}
\]

- **Loss of load probability (LOLP).** The likelihood that a system will be unable to meet demand requirements during a period. LOLP can be used to distribute avoided capacity costs to each hour of the year.
4 Methods of Determining Peak Demand and Time-Differentiated Energy Impacts

Estimating peak demand and time-differentiated energy savings may require different techniques than estimating annual energy savings. For example, the method used to estimate demand savings may not be the most appropriate method to estimate energy savings—and vice versa (Fels 1993).

Approaches can also be combined to leverage available information. Some approaches for estimating annual energy savings (such as monthly billing data analysis) do not provide peak demand savings directly. However, these other approaches can be used with load shapes for analyzing peak impact.

4.1 Engineering Algorithms

Peak demand savings can be estimated using algorithms, as shown in Equation 1. This equation is similar to those used for energy savings (shown in Equation 2), except that the demand equation has diversity factor and coincidence factor in place of the full load hours.

Equation 1. Basic Demand Savings Equation

\[ \Delta kW_{\text{gross}} = \text{units} \times \text{RLF} \times \left[ \left( \frac{kW}{\text{unit}} \right)_{\text{base}} - \left( \frac{kW}{\text{unit}} \right)_{ee} \right] \times \text{DF} \times \text{CF} \times (1 + \text{HVAC}_d) \]

Where:
- \( \Delta kW_{\text{gross}} \) = gross demand savings
- Units = units of measure installed in the program
- RLF = rated load factor
- kW/unit = unit demand of measure
- DF = diversity factor
- CF = coincidence factor
- HVAC\(_d\) = HVAC system interaction factor for demand

Source: (TecMarket Works 2004)

Equation 2. Basic Energy Savings Equation

\[ \Delta kW_{\text{gross}} = \text{units} \times \text{RLF} \times \left[ \left( \frac{kW}{\text{unit}} \right)_{\text{base}} - \left( \frac{kW}{\text{unit}} \right)_{ee} \right] \times \text{FLH} \times (1 + \text{HVAC}_c) \]

Source: (TecMarket Works 2004)

4.2 Hourly Building Simulation Modeling

Hourly building simulation modeling (International Performance Measurement and Verification Protocol [IPMVP] Option D) can produce hourly savings estimates for whole buildings as well as for specific end uses. Consequently, it is an excellent means of estimating peak demand and time-differentiated energy savings. A building energy simulation model combines building characteristic data and weather data to calculate energy flows. While hourly models calculate energy consumption at a high frequency, non-hourly models may use simplified monthly or annual degree day or degree hour methods.

Simulation models are most applicable for heating, ventilating, and air-conditioning (HVAC), shell measures, and the interactive effects of HVAC with other measures. Simulation modeling requires an experienced modeler with an understanding of energy engineering. Hundreds of
building energy simulation programs have been developed over the past 50 years (Crawley 2005).

Note that using this method does not necessarily provide an estimate of diversified demand. If a single, typical building is used, demand savings would be overstated due to lack of consideration of diversity, which tends to smooth out spikes in usage seen in individual buildings. Consideration of diversity requires either using average schedules or simulating a sample of buildings with different sizes, climate, and schedules.

4.3 Billing Data Analysis
Billing data analysis (IPMVP Option C) can be used to develop monthly estimates of savings. (Billing analysis is discussed in Chapter 8: Whole-Building Retrofit Evaluation Protocol chapter.) This type of analysis entails statistical comparison of pre- and post-participation and/or participant and nonparticipant billing data to estimate savings. Complex statistical analysis may be required to control for non-programmatic influences, such as weather and economic conditions. Also, isolating the impacts of a specific measure can be difficult because the meter measures usage for an entire building.

Although the coincident peak is usually not reported, billing analysis is useful in estimating non-coincident peak demand when the data include monthly building peak demand for each costing period. In addition, billing data analysis can be used to derive a realization rate on an engineering algorithm for energy savings that may also be applied to a demand savings algorithm.

4.4 Interval Metered Data Analysis
Utility revenue interval meters can measure usage at in increments of 15 minutes or less. Because consumption during different periods may be billed at different rates, these meters provide a means for analyzing a customer's load pattern. Interval meter data analysis is essentially the billing data analysis discussed above but with a finer time resolution.

As with billing analysis, isolating the impacts of a specific measure can be difficult, and statistical analysis may be required to control for non-programmatic influences. With the advent of advanced metering infrastructure and the availability of obtaining hourly information, there may be additional statistical approaches (such as conditional demand type analysis on hourly data) that could be used to help develop estimates of demand savings.

4.5 End-Use Metered Data Analysis
End-use metering data analysis (IPMVP Option A and Option B) can be an excellent means of estimating peak demand or time-differentiated energy savings. As with billing and interval data analysis, end-use metering data analysis entails a statistical comparison of pre- and post-participation and/or participant and non-participant billing data. However, end-use metering eliminates most—if not all—of the difficulty of isolating the impacts of specific measures.

There are several cautions to consider:

- Savings should be normalized for weather and other confounding factors.
• Pre-installation meter data is difficult to obtain because of the logistics entailed in coordinating with customers. Without pre-installation data, baseline conditions must be estimated with engineering algorithms.
• End-use metering is costly, so it should be conducted strategically.
• An impact load shape may be different than a post-participation load shape. For example, lighting control impact shapes are different from the shape of the controlled lighting. (End uses have shapes with and without the efficiency measures in place and the difference is the impact shape.) Determination of some energy efficiency shapes may require either pre-installation metering or reconstruction of the baseline shape.
• Sampling must be done carefully—see Chapter 11: Sample Design protocol.
• The evaluator must consider the period over which to meter. How much time is required? Is a certain time, such as summer, critical?

The American Society of Heating, Refrigerating, and Air-Conditioning Engineers (ASHRAE) has developed a methodology to derive the diversity factors and provide the typical load shapes of lighting and receptacle loads for office buildings using end-use metered data (Abushakra 2001).

4.6 Survey Data on Hours of Use
Evaluators may conduct hours-of-use surveys to identify the times of day when equipment is used. For example, a survey might ask if residential compact fluorescents are used during the summer from 3:00 p.m. to 6:00 p.m., a typical period for system peak. If the results indicate that 5% of lights were in use at that time, then the combination of the coincidence and diversity factors would be 5%.

Survey sampling should be done in conjunction with the techniques described in Chapter 11: Sample Design chapter. However, relying on customer perception may result in significant inaccuracy.

4.7 Combined Approaches
Applying a combination of approaches facilitates using data from several sources to provide the best estimates of demand savings. For example, for a low-income program, billing data may be the best approach for estimating energy savings. Engineering algorithms can be used to develop energy and demand savings for each participant, and these participant energy savings can be the independent variables in a statistically adjusted engineering (SAE) billing analysis. (See Chapter 8: Whole-Building Retrofit Evaluation Protocol) The realization rate from the SAE analysis can be then applied to the population demand estimate from the engineering model.

Combined approaches also include nested samples where a smaller number of metered sites is used to calibrate telephone surveys from a much larger population. For example, a sample of 30 metered sites may yield a combined coincidence and diversity factor of 6.1%, while the telephone survey produced an estimate of 5.0% for the metered sample and 5.5% for the entire telephone sample. The ratio of 6.1% to 5.0% would be applied to the 5.5% telephone sample estimate, resulting in an adjusted factor of 6.7%.
### 4.8 Summary of Approaches

Table 1 presents a summary of the approaches in terms of relative cost and relative potential accuracy. In all cases, the accuracy achieved depends on the quality of the analysis.

<table>
<thead>
<tr>
<th>Approach</th>
<th>Relative Cost</th>
<th>Relative Potential Accuracy</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Engineering Algorithms</td>
<td>Low</td>
<td>Low-Moderate</td>
<td>Accuracy depends on the quality of the input assumptions as well as the algorithm</td>
</tr>
<tr>
<td>Hourly Simulation Modeling</td>
<td>Moderate</td>
<td>Moderate</td>
<td>Input assumptions are again important—garbage in, garbage out. Appropriate for HVAC and shell measures and HVAC interaction</td>
</tr>
<tr>
<td>Billing Data Analysis</td>
<td>Moderate</td>
<td>Moderate</td>
<td>Typically not useful for peak demand or on/off peak energy analysis</td>
</tr>
<tr>
<td>Interval Meter Data Analysis</td>
<td>Moderate</td>
<td>High</td>
<td>Interval meter data not available for many customers. Becoming more feasible with proliferation of advanced metering infrastructure (AMI)</td>
</tr>
<tr>
<td>End-Use Metered Data Analysis</td>
<td>High</td>
<td>High</td>
<td>Requires careful sampling and consideration of period to be metered</td>
</tr>
</tbody>
</table>
5 Secondary Sources
Because of budget or time constraints, evaluators may choose to rely on secondary sources, rather than on the primary sources listed above.

5.1 Technical Reference Manuals
A technical reference manual (TRM) specifies savings or protocols for common energy efficiency measures. A TRM is not a method for estimating savings, but a source of estimates or methods. Typically, TRMs provide deemed savings values that represent approved estimates of energy and demand savings. These savings are based on a regional average for the population of participants; however, they are not savings for a particular installation.

Although TRMs often provide industry-accepted algorithms for calculating savings, users should not assume that because an algorithm has been used elsewhere it is correct. Mistakes are common and should be expected.

5.2 Application of Standard Load Shapes
By applying load shapes to allocate energy consumption into costing period, peak demand and time-differentiated energy savings can also be estimated from energy impacts. A key resource of load shape data is the California Database for Energy Efficiency Resources (CPUC 2011). These shapes may be derived from metering or simulation. The evaluator must consider the applicability of the shapes when climate-sensitive end uses are involved.
6 References


Chapter 11: Sample Design
Cross-Cutting Protocols

The Uniform Methods Project: Methods for Determining Energy Efficiency Savings for Specific Measures

M. Sami Khawaja, Josh Rushton, and Josh Keeling, The Cadmus Group, Inc.

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1 Introduction
Evaluating an energy efficiency program requires assessing the total energy and demand saved through all of the energy efficiency measures provided by the program. For large programs, the direct assessment of savings for each participant would be cost-prohibitive. Even if a program is small enough that a full census could be managed, such an undertaking would almost always be an inefficient use of evaluation resources.

A cost-effective alternative is to directly assess energy savings for a sample of the program population. However, when a study is based on a random sample rather than a full census, the outcomes of the study are influenced by the particular sample selected for direct evaluation. This random influence is called sampling error. Sampling error introduces an element of uncertainty to every sample-based estimate.

Determining reasonable estimates for quantities of interest is usually a straightforward arithmetic exercise, but quantifying the uncertainty behind such estimates is far more challenging. This document describes the broad principles that apply to all sample-based studies, and it provides specific guidance for applying the procedures most commonly needed in energy efficiency evaluations.

A significant challenge in energy efficiency evaluation is the lack of direct measurement. We can measure energy consumption, but energy savings is the difference between actual consumption and what consumption would have been had energy efficiency measures not been installed. Savings calculations combine consumption measurements with various adjustments to account for technical and behavioral baseline conditions.

Uncertainty can be introduced at every stage of the evaluation, including the sampling, measurement, and adjustment. It is often difficult or impossible to quantify the effect of every potential source of error. Evaluation reports often limit uncertainty discussions to random error (especially sampling error and regression error), because there are well-understood methods for quantifying uncertainty due to random errors. However, a high-quality evaluation should include strategies for mitigating all major sources of uncertainty, and a high-quality report should discuss unquantifiable aspects of uncertainty so research consumers can fully assess the research rigor.

The bulk of this chapter describes methods for minimizing and quantifying sampling error. Measurement error and regression error are discussed in various contexts in other chapters. A broader view of uncertainty is presented in Chapter 12: Survey Design and in this chapter’s Appendix A.

1.1 Chapter Organization
The main body of this chapter provides a high-level discussion of the sample design and analysis principles that arise most often in evaluation work. Generally non-technical, this discussion is intended for a wide audience. A more technical, detailed account of important statistical concepts and methods is provided in the appendices.

- Section 2 reviews the statistical terms and concepts routinely encountered in evaluation work.
• Section 3 describes how complex evaluations are broken into components and how component-level research tasks are prioritized.

• Section 4 illustrates the evaluation process through several examples.

• Section 5 discusses validity threats and cost considerations.

• The appendices provide detailed descriptions of the statistical principles and methods that are referenced throughout this document.
  o Section 6: Appendix A discusses general sources and types of errors.
  o Section 7: Appendix B presents fundamental estimates and uncertainty calculations.
  o Section 8: Appendix C presents important sample designs and weighted estimates.
2 Overview

This section presents basic sampling concepts and terminology.

2.1 Sampling and Sample Design

The target group to be studied is called the population, and each member of the population is associated with one or more variables. The population could be any group of interest, such as program participants, installed measures, or retrofitted sites. A variable can either be a descriptive attribute (such as building type or climate zone) or a numerical quantity (such as square footage, ex ante (claimed) savings, ex post (evaluated) savings, or air-conditioning tonnage). The primary research objective in a sample-based study is to estimate the population average or total of one or more variables (for example, the total energy and demand savings for all program participants).

Some variables are known through the program database (for example, claimed savings) for every member of the population. Other variables (especially evaluated savings) can only be obtained through primary data collection and direct estimation. Variables whose values are known for all members of the program population are called auxiliary.¹

A sample is a subset of a population selected for direct assessment of one or more variables of interest. The sample design describes the exact method by which population members are selected for inclusion in the sample. Sample designs are often informed by auxiliary data such as claimed savings estimates or building square footage. Sample analysis is the process of estimating population averages or totals and then quantifying the uncertainty in these estimates. The sample analysis may use both sample data and population-level auxiliary data.

Every sample design specifies some element of randomness in the sample selection procedure, but the nature of this randomness varies from one design to the next. Randomization in the sample design forms the basis for calculations that quantify uncertainty in the final estimates, so uncertainty calculations directly depend on the sample design. To yield valid results, the sample analysis must account for the sample design. For example:

- **In simple random sampling** (SRS), each member of the population has probability \( n/N \) of being selected,² and each individual’s inclusion in the sample is unaffected by the particular identities of other members in the sample. If a sample is selected via SRS, then the usual sample mean and standard error formula will yield valid results.

- **In stratified sampling**, auxiliary data are used to partition the population into distinct groups, or strata, and then SRS is performed within each group. In this case, stratum weights are needed to obtain valid analytical results.

¹ In the case of two-phase sampling (Section 8.7), auxiliary data are collected for a large sample through a phone survey or other low-cost interaction. A smaller sample is then selected from the large sample and subjected to intensive measurement and verification. In this case, auxiliary data are known only for the larger sample, but not the entire population.

² Here, \( n \) is the sample size and \( N \) is the population size.
2.2 Uncertainty and Efficiency

Sample design is typically approached with one of two goals:

1. **To minimize estimator uncertainty, given a fixed amount of study resources.** In this case, time and budget are the primary constraints. For these projects, the goal is to design a sample that generates the most precise estimate within those constraints.

2. **To minimize the resources needed to reduce uncertainty to some stated level.** Often, the evaluation is required to meet a specified confidence-and-precision requirement (typically stipulated by a regulating body or forward-capacity market). In this case, the goal is to minimize time and cost subject to the constraint of meeting this target.

A design is **efficient** if it leads to minimal uncertainty for a fixed research budget. There are many strategies available for designing an efficient study. Energy efficiency program evaluations commonly use one or more of these (in various combinations):

- SRS
- Stratified sampling
- Cluster/multi-stage sampling.

The final design should always be selected to minimize estimation error in light of all available information—including both what is learned through sampling and what is known in advance through auxiliary data. For example, when participant-level claimed saving estimates are available, the sample design and analysis plan should use this information to increase efficiency (typically through stratification and/or ratio estimation).

An **estimator** is the particular function (mathematical expression or equation) through which sample data are used to estimate a population quantity. In general, an estimate will not precisely equal its target (for example, the sample mean is unlikely to equal the population mean exactly). The difference between the two—the **sampling error**—can be statistically estimated and, to some degree, controlled through sample design.

Descriptive estimators—such as the mean and standard deviation—can be calculated for any data set. The **mean** is the arithmetic average of the values, while the **standard deviation** is a measure of the variability among observations in the data. In normally distributed data, about 68% of observations are within one standard deviation of the mean, and 95% are within two standard deviations. (Note that a large standard deviation indicates greater dispersion of individual observations about the mean.)

As previously mentioned, the exact value of an estimate depends on the particular sample drawn. Thus, if an entire evaluation were repeated multiple times with a different sample drawn each time, a different estimated value would result for each evaluation.

An estimator is **unbiased** if it tends to be centered at its target quantity. This means that if the entire evaluation (selecting a sample and calculating the estimate based on the sample) were repeated many times, the average of the resulting values would be very near the target population...
value. The **standard error** (SE) of an estimator quantifies the dispersion that would be observed among these values.\(^3\) The distinction between the standard deviation and the standard error is important. The standard deviation describes variability of the data, while the standard error describes variability of the estimator (for instance, the variability of the sample means obtained from repeated sampling).

For example, in measuring the capacity of a sample of 100 heating, ventilating, and air-conditioning (HVAC) units, the standard deviation for this sample was found to be 25% of the value of the mean capacity. Assuming a normal distribution, approximately 95% of HVAC units in the population should have a capacity within ±50% of the sample mean. However, the standard error is 2.5% of the sample mean (25%/√100). Thus, if we drew repeated samples of 100 HVAC units, the sample means would be within 2.5% of the population mean approximately 95% of the time.

### 2.3 Confidence and Precision

When data are collected via SRS, the standard error of the sample mean equals the standard deviation of the data, divided by the square root of the sample size.\(^4\) In general, the standard error increases as the standard deviation of the underlying data increases or the sample size decreases.

Statistical methods are available for calculating standard errors for a wide range of estimators. Once an estimator’s standard error is known, it is a simple matter to express the estimator’s uncertainty through, for example, a **confidence interval** (CI). A CI is a range of values that is believed—with some stated level of confidence—to contain the true population quantity. The **confidence level** is the probability that the interval actually contains the target quantity.

**Precision** provides convenient shorthand for expressing the interval believed to contain the estimator (for example, if the estimate is 530 kilowatt-hours [kWh], and the relative precision level is 10%, then the interval is 530 ±53 kWh).\(^5\) In reporting estimates from a sample, it is essential to provide both the precision and its corresponding confidence level (typically 90% for energy efficiency evaluations).

For a given data set, an estimate’s uncertainty can be expressed in precision terms at any level of confidence. To have higher confidence, it is necessary to take a wider interval, which results in less precision. In other words, when all else is held constant, there is a tradeoff between precision and confidence.\(^6\) As a result, any statement of precision without a corresponding confidence

---

\(^3\) This can be thought of as the standard deviation of the estimator itself, and it may account for multiple sources of random error, including sampling error.

\(^4\) This formulation ignores the finite population correction (FPC) (see “Sample Means with FPC” in Appendix C).

\(^5\) Note the counterintuitive implication of this standard definition. Low-precision values correspond to narrow intervals and, hence, describe tight estimates. This can lead to confusion when estimates are described as having “low precision.”

\(^6\) Although there is a close relationship between confidence and precision, these terms are not direct complements of each other. If the confidence level is 90%, there is no reason that the precision needs to be 10%. It is just as logical to talk about 90/05 confidence and precision as 90/10.
level is incomplete and impossible to interpret. For example, assume the average savings among participants in an ENERGY STAR appliance program is estimated as 1,000 kWh per year, and the analyst determines this estimate to have 16% relative precision at the 90% confidence level. The same data set and the same formulas may be used to estimate 10% relative precision at the 70% confidence level. If the confidence level is not reported, the second formulation would appear to have less uncertainty when, in reality, the two are identical.

The estimators commonly used in energy efficiency evaluations generally have sampling errors that are approximately normal in distribution.\(^7\) To calculate the bounds for such an estimator, first multiply the estimator’s standard error by a \(z\)-value.\(^8\) Then add this product to the estimate itself to obtain the CI upper bound, and subtract the product from the estimate to obtain the lower bound.

Note that the \(z\)-value depends only on the confidence level chosen for reporting results. That is, for a given estimate \(\hat{x}\), the confidence interval is:\(^9\)

\[
\hat{x} - z \cdot \hat{SE}(\hat{x}) \leq x \leq \hat{x} + z \cdot \hat{SE}(\hat{x})
\]

In this equation, a \(z\)-value of 1.645 is used for the 90% confidence level and a value of 1.960 is used for the 95% confidence level. (These values are tabulated in most statistics textbooks and can be calculated with a spreadsheet.) The absolute and relative precision at the selected confidence level is estimated as:

Absolute Precision (\(\hat{x}\)) = \(z \cdot \hat{SE}(\hat{x})\)

Relative Precision (\(\hat{x}\)) = \(\frac{z \cdot \hat{SE}(\hat{x})}{\hat{x}}\)

The standard error always has the same physical units as the estimator, so absolute precision always has the same physical units as the estimation target. Relative precision, however, is always unit-free and expressed as a percentage.\(^{10}\)

\(^7\) This means that if the entire evaluation (drawing a sample and calculating the estimator from the sample) were repeated many times, the resulting estimator values would roughly follow a normal distribution.

\(^8\) If the sample size, \(n\), is small, a \(t\)-value with \(n-1\) degrees of freedom is more appropriate than a \(z\)-value, as \(z\)-values will lead to an overstatement of achieved precision. At the 90% confidence level, the choice of \(t\)- versus \(z\)-value makes little difference for sample sizes greater than 30. The TINV() function in Microsoft Excel can be used to calculate \(t\)-values.

\(^9\) We have added a “hat” to the SE in this expression. This is to emphasize that any real-life CI would have to rely on a sample-based estimate of the standard error, because the true standard deviation of an estimator cannot be known without perfect knowledge of the population. Inferential statistics in practice substitutes the standard deviation of the sample for the standard deviation of the population. The uncertainty associated with this substitution is treated as negligible. This treatment is usually appropriate, but at very small sample sizes the uncertainties associated with this substitution may become more significant.

Also, strict notational correctness would require a lower case “se” in this equation instead of the “\(SE\).” We appreciate the distinction, but do not believe that the failure to distinguish between a function and its generic instance will lead to any errors in practice.
Example 1-1

If a program’s average savings are estimated as 10.31 kWh and the standard error is calculated as 1.70 kWh, then we have 90% confidence that the true population mean lies within the interval:

\[
10.31 \text{ kWh} - 1.645 \cdot 1.70 \text{ kWh} \leq \text{average savings} \leq 10.31 \text{ kWh} + 1.645 \cdot 1.70 \text{ kWh}
\]

And the precision formulas are

\[
\begin{align*}
\text{Absolute Precision (} \bar{x} \text{)} &= 1.645 \cdot 1.70 \text{ kWh} = 2.80 \text{ kWh} \\
\text{Relative Precision (} \bar{x} \text{)} &= \frac{2.80 \text{ kWh}}{10.31 \text{ kWh}} = 27.2\%
\end{align*}
\]

In other words, based on the selected sample, the best estimate of the true (unobserved) population mean is the sample mean (10.31 kWh). We are 90% confident that the true value is within 2.80 kWh or 27.2% of this estimate.

[End of Example]

If the estimated outcome is large relative to its standard error, the estimator will tend to have a small relative precision value at a given confidence level. (Small precision values are desirable.) However, if the amount of variability is large relative to the estimated outcome, the precision will be poor. For example, if the observed average savings is 1,000 kWh and the associated relative precision (at, say, 90% confidence) is 150%, then we are 90% confident that the true average savings is somewhere between negative 500 kWh (which means that the measure actually caused consumption to increase) and 2,500 kWh.

---

10 Absolute precision is most frequently applied when estimating quantities such as population proportions, which are themselves percentages. In such cases, the expression “... has 5% precision” is ambiguous. It is better to say either “... has 5% absolute precision” or “... is precise to within five percentage points.” (See Estimating Population Proportions in Appendix B.)
3 Complex Evaluations: Designing for Multiple Objectives

This section describes sample design and analysis procedures for the research tasks most commonly encountered in energy efficiency evaluations. Evaluations vary in size and complexity. The scope of a given study can be:

- A single program, encompassing several distinct measure groups
- A full portfolio, spanning multiple programs and sectors
- Some collection of measure groups of particular interest to a client.

In the material that follows, the term study refers to any of these possibilities. Also, this material mentions—but does not thoroughly discuss—several important statistical concepts; however, these are discussed in detail in Appendix B. Fundamental Estimates and Uncertainty Calculations and Appendix C. Sample Design and Weighted Estimates.

Most energy efficiency portfolios support a wide range of measures and serve multiple sectors. Complex portfolio evaluations generally include multiple precision requirements at different levels of aggregation. For example, a single evaluation may need to satisfy each of the following:

- Estimate savings to within 10% at the 90% confidence level for each sector (residential, commercial, government/nonprofit, industrial)
- Estimate savings to within 10% at the 90% confidence level for all nonresidential lighting projects combined
- Estimate savings to within 20% at the 90% confidence level for each program in the portfolio.

It would not be difficult to design an efficient study that meets any one of these requirements, but it is much more challenging to design an efficient study that meets all of the requirements simultaneously.

To design an efficient study, the researcher usually engages in some back-and-forth between high-level evaluation requirements and component-level study design details. In all cases, the study design must:

- Lead to valid and essentially unbiased estimates of the object(s) of study
- Meet prescribed confidence and precision targets through valid means
- Be cost-efficient.

The following general steps describe a simplified approach to sample design that relies—to some degree—on trial and error. This approach will lead to an effective and efficient research design for most evaluations. Section 4: Worked Examples provides examples illustrating the essential steps, and Appendices A and B give further examples and detailed technical guidance.

1. **Describe the portfolio structure and the requirements for confidence and precision.**
   A complex study may span multiple programs that cover different sectors and technology groups (for example, custom versus prescriptive). Also, evaluators may be
required to provide savings estimates at the study, sector, program, and measure levels.

Often the confidence and precision requirements are imposed through a regulatory process or forward capacity market standard. These values are most commonly set at 90% confidence and 10% precision at the portfolio or sector level, but requirements vary. The evaluator needs to understand which confidence and precision requirements apply to which levels. (That is, at what level—measure, program, sector, portfolio—are savings to be estimated with the stated confidence and precision?) In addition to regulatory precision requirements, clients often require disaggregated results at other levels of precision. A population segment for which an estimate must be reported is called a reporting domain.

2. Identify the basic sampling and analysis domains. At the highest level, the sampling groups usually reflect the structure of the reporting domains. For example, if sector-level savings need to be reported, then residential sampling and analysis will normally be independent of industrial and commercial evaluation activities.11

The basic groups for sampling and analysis are called domains of study. There can be multiple evaluation tasks within a study domain. For example, HVAC and lighting savings both need to be evaluated within the commercial sector, but because these measures interact, their evaluation tasks may not be independent. However, each domain’s analysis is essentially self-contained and independent of other domains. In the remaining steps, we assume the reporting domains are the same as the domains of study.12

3. Determine the appropriate stratification. The sample sizes and associated data collection costs are directly related to the amount of variability (usually measured with a coefficient of variation or error ratio) in the population. If unit-level savings vary greatly between domain subgroups (for example, measure groups or building types), divide the domain into more homogeneous subgroups (strata). This is called stratification. Stratification reduces the sample size needed to obtain a given domain-level precision. (It also allows the evaluator to ensure representation among various subgroups.)

For example, if domains correspond to sectors, the commercial domain may include the following strata:

- Small Retail Lighting
- Office Lighting
- Small Retail HVAC
- Grocery Lighting
- Medium Retail Lighting
- Office HVAC
- Large Retail HVAC
- Large Retail Lighting
- Office Plug Load
- Grocery Refrigeration

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11 There are exceptions. In some cases, the basic sampling/analysis groups cut across reporting domains, as when sampling and analysis are performed independently within sector-pooled technology groups.

12 The general principles provided in the appendices remain valid for alternative approaches, but we do not provide step-by-step guidance for all possible approaches.
4. **Determine the data requirements and estimation strategies within each domain.** For each group (for example, prescriptive commercial program) or subgroup (for example, offices), use the program database to identify important measure categories (for example, lighting). Then, for each measure category, determine estimation procedures and data needs based on the prevailing measurement and verification (M&V) protocol.

5. **Record claimed contribution, ex post uncertainty, and M&V costs for each stratum.** For each stratum within a domain, determine total claimed savings. Based on the M&V protocols (Step 4), note the approximate evaluation cost-per-sample-unit within each measure category. When possible, also include an estimate of the uncertainty parameter (CV or error ratio [ER]) within each category.\(^{13}\) Measures contributing significantly to total savings and exhibiting significant variability will receive highest levels of evaluation resources.\(^{14}\) This will reduce the standard error and improve confidence intervals.

6. **Estimate sample sizes within each domain.** In the most straightforward cases, the previous step will yield reliable cost, uncertainty, and claimed total estimates. In such a case, implement the cost-weighted Neyman formula (*Appendix C. Sample Design and Weighted Estimates*) to obtain the domain’s optimal sample allocation as a function of total sample size \(n\). Adjust \(n\) to obtain an efficient domain-level sample allocation, which should meet the precision requirement.

Sometimes there may be insufficient basis for estimating variation or the reporting requirements may be too complicated to permit a straightforward Neyman allocation. In such cases, the planning process may be simplified by prioritizing measure categories with high claimed totals and high uncertainty. The evaluator can then assign initial planning targets of, say, of 10% precision with 90% confidence for each high-priority category. For categories that are not high priority, choose more liberal targets (for instance, 90/20). (These targets may be revised in Step 7.) Sample sizes are then calculated using the formulas provided in *Appendix C. Sample Design and Weighted Estimates*.

7. **Aggregate Precision to Reporting Requirement Level.** For each reporting level (such as the sector- and study-levels), calculate the expected precision based on the sample allocations obtained in Step 6. If the expected precision at some level falls short of its target, increase the sample sizes in lower-level groups until all precision expectations meet their targets.

This step is difficult to optimize through a simple formula, but if the calculations in the previous step have been automated, then a gradient-descent algorithm may be used to identify categories that yield the greatest impact on higher-level precision per

---

\(^{13}\) This may be based on previous studies’ estimates of coefficient of variation. Otherwise, variability may assessed qualitatively (for example, low, medium, or high), based on the evaluator’s judgment.

\(^{14}\) There are, of course, other considerations. See Section 5, *Additional Considerations*, for further discussion.
evaluation dollar and to increase evaluation resources for these categories until higher-level precision estimates meet the evaluation targets.

In cases where a domain’s sample allocation is based on evaluator-prioritized precision targets, these targets should be adjusted directly if higher-level precision estimates are significantly higher or lower than the evaluation targets.

8. **Document the Assumptions and Sampling Plan.** Document the sampling plan obtained through these steps. Include assumptions about data variability (CVs and ERs) and calculations showing that all precision targets will be met if the observed variability is no greater than what is assumed. At this point, the client and evaluator should agree on the measures to be taken, if any, to adjust sample sizes should early data collection provide evidence that variability assumptions are in error.

*Appendix C. Sample Design and Weighted Estimates* provides technical guidance about optimizing sample design components. However, the hands-on approach—in which the evaluator prioritizes measure categories and then assigns (and adjusts) precision requirements for each category—is very flexible and sufficient for many applications.
4 Worked Examples
Section 3 described the general procedure for planning a portfolio evaluation at a high level. This section illustrates the basic components of this procedure. The general approach is to begin with lower-level evaluation tasks and then show how these build to a portfolio-level evaluation plan. The discussion makes frequent use of the formulas described in appendices B and C.

4.1 Measure- and Site-Level Evaluation Planning
In most energy efficiency evaluations, populations are segmented by sector: residential, commercial, and industrial. Residential populations tend to be large in number and homogeneous, while the commercial and industrial segments are often smaller and more heterogeneous. Two major considerations drive the sample planning for any measure-level evaluation task:

- The heterogeneity of the relevant population segment (especially with respect to equipment usage patterns)
- The segment’s size (in terms of both the number of units in the population and the average savings per unit).

Evaluations in the residential sector often use many different estimators and a variety of data sources. For example, proportions may be estimated from telephone survey data, ratios may be estimated from site visit data, and means may be estimated from end-use metering data. Because residential populations tend to be relatively homogeneous, SRS is the most common sample design in this sector.

Commercial and industrial populations are composed of multiple subsectors (for example, retail, office, grocery, manufacturing, and food processing). Nonresidential portfolios generally offer both prescriptive and custom measures for these sectors. Because the population members vary greatly in size, the expected savings for each measure installation varies from site to site. For example, a convenience store may convert 20 T12 florescent lamps to T8s, but a large office may convert 500 lamps. A well-maintained program database, which would include site-level claimed savings estimates, is critical to the efficient evaluation of nonresidential savings. Stratified ratio estimation is a central evaluation tool for these sectors.

4.1.1 Telephone Surveys
Telephone surveys are one of the most common methods of primary data collection in residential evaluations. These surveys are rich sources of data from which a number of population characteristics may be estimated, such as attitudes and opinions, purchasing behaviors, and demographics. Most of the data collected are categorical and are used to estimate proportions (such as the proportion of customers satisfied with the program, or the proportion of customers who actually installed a measure recorded in the program database).

For attitudinal, demographic, and other questions used to inform process evaluation, the uncertainty of a proportion estimate is usually described in terms of absolute precision (see...
Appendix B. Fundamental Estimates and Uncertainty Calculations). Write $e_{\text{abs.}}$ for the absolute precision level. Then the sample size needed to achieve this degree of precision is calculated as:

$$n = \left(\frac{Z}{e_{\text{abs.}}}\right)^2 \cdot p(1 - p)$$

Here, $z$ is the $z$-value for the corresponding level of confidence, and $p$ is the true population proportion. The expression $p(1 - p)$ obtains its maximum when $p = 0.5$, so an $n$ computed with this value will obtain the desired precision in all cases.

**Example 4-1**

For part of a process evaluation of a residential energy-education program, a participant survey is used to estimate the proportion of participants who changed their thermostat setting due to the program. The utility wants the survey-based estimate to be within five percentage points (absolute) of the true population proportion, with 90% confidence. If we have no a priori knowledge of the true proportion, we use the value with $p = 0.5$ to plan our survey. Then the sample size is:

$$n = \left(\frac{1.645 \cdot 0.5}{0.05}\right)^2 \approx 270.6$$

Thus, a survey sample of 271 participants is needed to ensure the desired level of confidence and precision.

[End of Example]

Note that the finite population correction (FPC) is not used in this formula. The FPC is typically negligible in the residential sector, as program populations tend to be quite large compared to evaluation survey samples.

Telephone surveys may also be used for impact evaluation, but this application should be limited to measures for which:

- No special training is needed to specify the measure and determine that it is installed correctly (For example, energy-efficient showerheads and compact fluorescent lamps satisfy this requirement, but attic insulation does not, because a homeowner may not know the effective R-value of insulation and may not be able to assess installation quality.)
- Average measure savings is well known through other resources.

When these conditions are satisfied, the only information needed to estimate total measure savings is the number of measures installed, and this quantity can be estimated with phone survey data.

When survey-level results are being reported for an impact evaluation, the uncertainty of a proportion estimate is often reported in terms of relative precision. Write $e_{\text{rel}}$ for the target
relative precision level. Then the sample size needed to achieve this degree of precision is calculated as:

\[ n = \left( \frac{z_{\text{rel.}}}{e} \right)^2 \cdot \frac{1 - p}{p} \]

The expression \((1 - p)/p\) does not have any maximum; it increases without bound as \(p\) decreases to zero. Thus, some *a priori* lower bound on plausible values for \(p\) is needed to calculate the necessary sample size.

If savings at the measure level are not directly reported, but are instead rolled into estimated savings at a higher level for reporting, then measure-level savings is treated as a stratum within the higher level for sample planning.

**Example 4-2**

Continuing the energy-education example, assume that (1) the results of the participant survey will be used to inform an impact evaluation and (2) average savings among individuals who adjust their thermostats is known through a previous study. Then to estimate program savings, estimate the proportion of participants who adjusted their thermostats.

Consider two possible circumstances:

a. The utility wants the survey-based estimate to be within 20% (relative) of the true population proportion, with 90% confidence. Based on an informal internal evaluation, the utility is confident that at least 40% of the participants have adjusted their thermostats.

Using

\[
\frac{(1 - p)}{p} \geq \frac{(1 - 0.4)}{0.4} = 1.5,
\]

the sample size is calculated as:

\[ n = \left( \frac{1.645}{0.2} \right)^2 \cdot 1.5 \approx 101.5 \]

Thus, a survey sample of 102 participants is needed to ensure the desired level of confidence and precision.

b. The utility does not want results reported at the program level. Instead, estimated program savings are to be rolled into residential sector-level savings for reporting.

Then this program will be treated as a stratum within the residential domain. Its sample size will be determined through a cost-weighted Neyman allocation applied to the residential sector.

For this, we will need to record the number of program participants \((N)\), the marginal cost of surveying a single participant \((c)\), the average savings among participants who adjust their thermostats \((\lambda)\), and an *a priori* estimate of the proportion of participants who adjust their thermostats \((p_0)\).
The unit-level standard deviation used in the Neyman allocation is this:

\[ s = X \cdot \sqrt{p_0 \cdot (1 - p_0)} \]

This stratum’s share of the residential sample will be proportional to \( N \cdot s / \sqrt{c} \).

[End of Example]

4.1.2 Verification Site Visits

Verification site visits can be conducted for parameters that are not easily measured by telephone surveys. Common examples are:

- Installation rates (for example, proportion of program-provided CFLs installed)
- Measure Coverage (for example, percent of insulation installed)
- End-use parameters (for example, efficiency rating or thermostat set point).

4.1.2.1 Installation Rates

If there is only one measure per household—as is often the case with water heat, HVAC, and certain appliance measures—then the estimate is a sample proportion, which is analyzed as illustrated in examples 4-1 and 4-2. Note, however, that the marginal cost of a site visit is higher than that of a phone survey, so all else being equal, measures requiring on-site verification will receive smaller shares of the domain-level sample than those requiring only phone surveys. Savings for measures that can have multiple installations at each household or that have measures that vary greatly between sites should be estimated using a mean- or ratio-based method.

Example 4-3

For the evaluation of a direct-mail program that sent three CFLs to each residence within a utility’s service territory, assume that the average hours of use and average wattage of replaced lamps are reliably known through a previous study. Write \( X \) for the product of the average hours of use and the average difference between replaced lamps and program lamps.

Then the research focus is on estimating the number of program bulbs that have been installed. Each residence may have installed 0, 1, 2, or 3 program bulbs (or more if some customers give unwanted CFLs to friends or neighbors). A visited site’s savings is estimated as \( X \) times the number of program bulbs installed at the site. Estimate the average number of installed program bulbs as a simple mean.

To plan this evaluation task, information is used from an earlier evaluation that found the number of program lamps installed at a site was 2.1 on average, with a standard deviation of 1.3.

Consider two possible circumstances:

- a. The utility wants the total program savings to be estimated to within 20% (relative precision), with 90% confidence.

  Using \( CV = 1.3 / 2.1 = 0.62 \), the sample size is calculated as:
\[ n = \left( \frac{1.645}{0.2} \right)^2 \cdot (0.62)^2 \approx 25.9 \]

Thus, a survey sample of 26 participants is needed to meet the precision target at the stated confidence level.

b. The utility does not want results reported at the program level. Instead, estimated program savings are to be rolled into residential sector-level savings for reporting. Thus, the program will be treated as a stratum within the residential domain, and its sample size will be determined through a cost-weighted Neyman allocation applied to the residential sector.

For this, record the number of program participants \( N \), the marginal cost of visiting a single participant \( c \), the average savings per installed CFL \( X \), and the \textit{a priori} estimate of the standard deviation of the number of installed lamps per residence (from the previous report, this is 1.3).

The unit-level standard deviation used in the Neyman allocation is \( s = X \cdot 1.3 \), and the stratum’s share of the residential sample should be proportional to \( N \cdot s / \sqrt{c} \).

[End of Example]

4.1.2.2 Measure Coverage

Some site visits are made to estimate the proportion of reported savings measures that were actually installed—for example, the proportion of rebated CFLs installed in a home, or the quality and quantity of installed attic insulation. In these cases, the estimation strategy is based on a ratio estimator rather than a proportion- or mean-based estimator (see Appendix B. Fundamental Estimates and Uncertainty Calculations).

When measure-level savings must be estimated with a prescribed level of precision and confidence, the sample size formula for the ratio estimator is:

\[ n = \left( \frac{Z}{e_{rel.}} \right)^2 \left( \frac{s^{(\text{ratio})}}{\bar{y}} \right)^2 \]

Here, \( e_{rel.} \) refers to relative precision and \( s^{(\text{ratio})} \) is similar to the standard deviation, but it only captures deviations between \textit{ex post} savings \( (y_i) \) and realization-rate-adjusted claimed savings (see Appendix B. Fundamental Estimates and Uncertainty Calculations).

When there is no measure-level precision target, the measure is treated as a stratum within sector-level savings. In this case, the measure’s share of the sector-level sample should be proportional to

\[ N \cdot s^{(\text{ratio})} / \sqrt{c} \]

Where \( N \) is the number of participants in the stratum, \( c \) is the marginal cost of collecting data for a single participant, and \( s^{(\text{ratio})} \) is as above.
Example 4-4
A weatherization program rebates material costs for attic insulation. The program database records the R-value and quantity of rebated insulation for each participant and calculates participant-level claimed savings estimates from these data.

To evaluate the program, technicians will visit a sample of participating sites and record the effective R-value (taking into account both the nominal R-value and the installation quality) and the installed quantity. Based on the data collected, ex post savings will be estimated for each site, and program savings will be estimated using a ratio-based realization rate. Write $x_i$ for the claimed savings of the $i$th visited site and write $y_i$ for the ex post savings. Then

$$\text{Realization Rate} = \frac{\sum_{\text{sample}} y_i}{\sum_{\text{sample}} x_i}$$

The total savings estimate is the realization rate multiplied by the population total of the claimed savings values.

In this example, the evaluator is planning the current study using results from the previous year’s evaluation. The previous evaluation estimated a realization rate of 75% from a sample of 100 participants. This estimate achieved a relative precision of ±8% with 90% confidence.

Calculate the error ratio, $ER = s^{(\text{ratio})}/\bar{y}$, based on the values given in last year’s report:

$$\frac{s^{(\text{ratio})}}{\bar{y}} = \sqrt{\frac{n}{e_{rel}} \cdot \frac{\bar{y}}{z}} = \sqrt{\frac{100 \cdot 8\%}{1.645}} \approx 0.49$$

Consider two possible circumstances:

a. Program-level results are to be estimated to within 20% (relative precision), with 90% confidence. The sample size is then:

$$n = \left(\frac{z}{e_{rel}}\right)^2 (ER)^2 = \left(\frac{1.645}{0.20}\right)^2 (0.49)^2 \approx 16.2$$

Therefore, the evaluator should plan to visit 17 participants to meet the 90/20 target for the realization rate. Because total savings is estimated as the realization rate multiplied by the claimed total, the total savings has the same relative precision as the realization rate.

b. The utility does not want results reported at the program level. Instead, estimated program savings are to be rolled into the sector-level saving estimates for reporting.

Because the program will be treated as a stratum within the residential domain, its sample size will be determined through a cost-weighted Neyman allocation. For this, record the number of program participants ($N$), the marginal cost of visiting a single participant ($c$), and the a priori estimate of the standard deviation of the quantity $s^{(\text{ratio})}$.
The stratum’s share of the sector sample will be proportional to $N \cdot s^{(ratio)}/\sqrt{c}$.

[End of Example]

4.1.2.3 End-Use Parameters

In some cases, the purpose of a site visit is to estimate the value of some end-use parameter, such as the number of linear feet of pipe wrap installed or the technical specifications of an HVAC system. If the program database contains participant-level ex ante information, then total measure savings should be estimated using a ratio estimator. Otherwise, the estimates must be based on the sample mean. In both cases, sample planning for the measure-level evaluation task proceeds as illustrated in the previous examples.

Example 4-5

A site visit is required to estimate the heating capacity of ductless mini-split installed air conditioners (AC) for which customers will receive (or have received) rebates from a residential HVAC program. Unlike the previous residential examples, this program is relatively small, having only 200 participants.

As this is the first evaluation of this program, there is no prior information on the target population. However, the regional technical resource manual refers to a metering study that determined the cooling capacity had a standard deviation of 5.4 kBtu/h. The program implementer assumed that the average mini-split installed AC had a capacity of 18 kBtu/h. Thus, the best estimate of the CV is this:

$$CV = \frac{s}{\bar{x}} = \frac{5.4}{18} = 0.3$$

To achieve measure-level results having 90% confidence and ±10% relative precision, calculate the initial and, subsequently, the final sample sizes (with finite population correction) as:

$$n_0 = \left( \frac{1.645}{0.10} \right)^2 \cdot (0.3)^2 \approx 24.4$$

$$n = \frac{24.4 \cdot 200}{24.4 + 200} \approx 21.7$$

Thus, visit 22 households to achieve the desired level of precision.

[End of Example]

4.1.3 End-Use Metering

In most cases, end-use metering data are used to estimate some site-specific parameter, such as the average daily hours of use or the average kilowatt (kW) draw. Meter-based estimates are then used to evaluate evaluated savings for each metered measure installation. Sampling for end-use metering proceeds as outlined above, with ratio-based estimates used when there is meaningful ex ante information, and mean-based estimates used when no such information is available.
4.2 Domain-Level Evaluation Planning

Sample plans for various levels of reporting domains can be developed after measure-level evaluation tasks have been analyzed and documented, as above. These plans may be based purely on optimization calculations, or they may involve a more hands-on approach (see Step 7 in Section 3).

Example 4-6

For a commercial and industrial (C&I) custom program evaluation, the distribution of participants is shown in Table 1.

<table>
<thead>
<tr>
<th>Subsector</th>
<th>Participants</th>
<th>End Uses</th>
<th>Percent of Ex Ante Savings</th>
</tr>
</thead>
<tbody>
<tr>
<td>Retail</td>
<td>80</td>
<td>Lighting</td>
<td>25%</td>
</tr>
<tr>
<td>Office</td>
<td>65</td>
<td>Lighting, HVAC, Appliances</td>
<td>21%</td>
</tr>
<tr>
<td>Restaurant</td>
<td>30</td>
<td>Lighting, Appliances</td>
<td>9%</td>
</tr>
<tr>
<td>School</td>
<td>13</td>
<td>Lighting, HVAC</td>
<td>12%</td>
</tr>
<tr>
<td>Light Manufacturing</td>
<td>11</td>
<td>Lighting, Motors</td>
<td>33%</td>
</tr>
<tr>
<td>Total</td>
<td>199</td>
<td>Lighting, HVAC, Appliances, Motors</td>
<td>100%</td>
</tr>
</tbody>
</table>

To estimate satisfaction with a lighting measure, the evaluator chose to draw a stratified sample. This sample needed to provide a program-level estimate with 10% absolute precision, at the 90% confidence level. Thus, the first step is to determine the overall sample size needed (which is done in the same way as an SRS is determined for a proportion).

\[
n_0 = \left( \frac{1.645 \cdot 0.5}{0.10} \right)^2 \approx 67.7
\]

\[
n = \frac{67.7 \cdot 199}{67.7 + 199} \approx 50.5
\]

The results show that calling a total of 51 businesses will achieve the desired level of precision.

To determine how to distribute the sample, use the Neyman allocation, assuming that the variation is proportional to savings. The subsector sample sizes are then calculated as:

\[
n_{retail} = 50.5 \cdot \left( \frac{25\%}{25\% + 21\% + 9\% + 12\% + 33\%} \right) \approx 12.6
\]

\[
n_{office} = 50.5 \cdot \left( \frac{21\%}{25\% + 21\% + 9\% + 12\% + 33\%} \right) \approx 10.6
\]

\[
n_{rest} = 50.5 \cdot \left( \frac{9\%}{25\% + 21\% + 9\% + 12\% + 33\%} \right) \approx 4.5
\]
\[ n_{\text{school}} = 50.5 \cdot \left( \frac{12\%}{25\% + 21\% + 9\% + 12\% + 33\%} \right) \approx 6.1 \]

\[ n_{\text{light mfg}} = 50.5 \cdot \left( \frac{33\%}{25\% + 21\% + 9\% + 12\% + 33\%} \right) \approx 16.7 \]

After rounding the values up to the nearest integer and accounting for the fact that there are only 11 sites in the light manufacturing sector, the final subsector sample sizes are 13, 11, 5, 7, and 11, for a total 47, which is slightly lower than the original 51.

[End of Example]

**Example 4-7**

To evaluate total savings for the C&I program described by Table 1, regulatory requirements stipulate that results must be within 10% relative precision at the 90% confidence level. Previous experience has shown that, typically, the overall realization rate is approximately 90%, with an ER of approximately 0.4, so the total sample size for the program is:

\[ n_0 = \left( \frac{1.645}{0.1} \right)^2 (0.4)^2 = 43.3 \]

\[ n = \frac{43.3 \cdot 199}{43.3 + 199} \approx 35.6 \]

Thus, the initial plan is to visit 36 sites. As before, distribute the sample using the Neyman allocation. There are no data on subsector-specific ERs or CVs, so assume variation within each sector is proportional to ex ante savings. Then for sector \( h \), the share of the sample will be proportional to:

\[ N_h \cdot \frac{s_h}{\sqrt{c_h}} \propto N_h \cdot \frac{[\text{ex ante total for stratum } h]/N_h}{\sqrt{c_h}} \]

\[ = \frac{[\text{ex ante total for stratum } h]}{\sqrt{c_h}} \]

\[ \propto \frac{[\text{stratum } h's \ percent \ of \ the \ ex \ ante \ total]}{\sqrt{c_h}} \]

Also, evaluation costs differ among subsectors; engineers estimate the following hours are required to evaluate a site for each subsector:

---

16 To be precise, assume that within each stratum, the standard deviation of savings is proportional to the stratum’s claimed savings average. (If necessary, stratify by size in addition to building type.) For this reasoning, standard deviation can either have the usual definition, \( s \), or the ratio version, \( s^{(\text{ratio})} \). (See Appendix C.)
Table 2: Evaluation Times and *Claimed* Savings by Subsector

<table>
<thead>
<tr>
<th>Subsector</th>
<th>Hours</th>
<th>Proportion of <em>Claimed</em> Savings</th>
</tr>
</thead>
<tbody>
<tr>
<td>Retail</td>
<td>2</td>
<td>25%</td>
</tr>
<tr>
<td>Office</td>
<td>4</td>
<td>21%</td>
</tr>
<tr>
<td>Restaurant</td>
<td>2</td>
<td>9%</td>
</tr>
<tr>
<td>School</td>
<td>4</td>
<td>12%</td>
</tr>
<tr>
<td>Light Manufacturing</td>
<td>8</td>
<td>33%</td>
</tr>
</tbody>
</table>

Using these estimates as a proxy for cost, allocate sample sizes to each subsector using the cost-weighted Neyman allocation as follows:

\[
\begin{align*}
n_{\text{retail}} &= 35.6 \cdot \left( \frac{25\%/\sqrt{2}}{25\%/\sqrt{2} + 21%/\sqrt{4} + 9%/\sqrt{2} + 12%/\sqrt{4} + 33%/\sqrt{8}} \right) \approx 5.2 \\
n_{\text{office}} &= 35.6 \cdot \left( \frac{21%/\sqrt{4}}{25%/\sqrt{2} + 21%/\sqrt{4} + 9%/\sqrt{2} + 12%/\sqrt{4} + 33%/\sqrt{8}} \right) \approx 7.4 \\
n_{\text{rest}} &= 35.6 \cdot \left( \frac{9%/\sqrt{2}}{25%/\sqrt{2} + 21%/\sqrt{4} + 9%/\sqrt{2} + 12%/\sqrt{4} + 33%/\sqrt{8}} \right) \approx 5.2 \\
n_{\text{school}} &= 35.6 \cdot \left( \frac{12%/\sqrt{4}}{25%/\sqrt{2} + 21%/\sqrt{4} + 9%/\sqrt{2} + 12%/\sqrt{4} + 33%/\sqrt{8}} \right) \approx 7.4 \\
n_{\text{light mfg}} &= 35.6 \cdot \left( \frac{33%/\sqrt{8}}{25%/\sqrt{2} + 21%/\sqrt{4} + 9%/\sqrt{2} + 12%/\sqrt{4} + 33%/\sqrt{8}} \right) \approx 10.4
\end{align*}
\]

After rounding the values up to the nearest integer, the final subsector sample sizes are 6, 8, 6, 8, and 11, for a total 39. This represents the allocation that optimizes the balance between precision and cost.

### 4.3 Portfolio-Level Evaluation Planning

This section illustrates the planning process outlined in Section 1.3 through an extended example of an energy efficiency portfolio evaluation. The utility promotes efficiency measures in the residential, institutional (government and nonprofit), commercial, and industrial sectors. Table 3 shows program sizes.
Table 3: Claimed Savings by Sector

<table>
<thead>
<tr>
<th>Sector</th>
<th>Claimed kWh Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Residential</td>
<td>2,900,000</td>
</tr>
<tr>
<td>Institutional</td>
<td>2,200,000</td>
</tr>
<tr>
<td>Commercial</td>
<td>3,300,000</td>
</tr>
<tr>
<td>Industrial</td>
<td>3,000,000</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>11,400,000</strong></td>
</tr>
</tbody>
</table>

This evaluation entails estimating total savings to within 10% for each sector and to within 5% for the entire portfolio (all precision values assume 90% confidence). Sampling and analysis are to be performed separately within each sector (thus, data collected in the commercial sector has no bearing on estimates related to the industrial sector).

- Steps 1 and 2 are immediate: Report the savings for each of the four sectors, and the sectors are the domains of study.
- For Step 3, stratify each domain by measure group and size.
- For Step 4, examine the program database to determine the specific measures and measure groups that contribute to savings within each sector.

Table 4 shows savings by measure category for the residential program.

### Table 4: Residential Program Data

<table>
<thead>
<tr>
<th>Measure Group</th>
<th>Claimed kWh</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lighting</td>
<td>1,800,000</td>
</tr>
<tr>
<td>HVAC</td>
<td>600,000</td>
</tr>
<tr>
<td>ENERGY STAR Appliances</td>
<td>500,000</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>2,900,000</strong></td>
</tr>
</tbody>
</table>

This utility recently completed a study of ENERGY STAR appliances, so deemed values are considered acceptable for that program, so long as installation rates are directly evaluated. Then telephone surveys will provide acceptable data, and a proportion estimator will be appropriate for estimating savings. Stratification may also be appropriate if there are distinct participant groups for which installation rates may vary.

After reviewing the M&V protocols, the evaluator determines that (1) usage loggers are needed for evaluating savings from lighting measures and (2) interval metering is needed for evaluating HVAC savings. The final verified savings for both measure types will be determined through engineering calculations. After calculating savings for measures in the sample, ratio estimators will be used to evaluate total program savings for both measure groups.

For Step 5, consider the data to be used in the savings calculations to (1) determine average M&V costs for sampled units within each measure category and (2) anticipate variability within each group. (This process was illustrated in Section 4.1: Measure- and Site-Level Evaluation.
Planning.) Then use the cost-optimized allocation formula to determine the sample fraction for each group (Step 6). The results are summarized in Table 5.

Table 5: Cost, Variability, and Sample Fractions for Residential Sector

<table>
<thead>
<tr>
<th>Measure Group</th>
<th>Evaluation Cost per Unit</th>
<th>Anticipated Variability</th>
<th>Average Claimed kWh</th>
<th>Claimed Standard Deviation</th>
<th>Sample Fraction</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lighting</td>
<td>$2,000</td>
<td>0.4 (ER)</td>
<td>200</td>
<td>80</td>
<td>48.3%</td>
</tr>
<tr>
<td>HVAC</td>
<td>$2,500</td>
<td>0.6 (ER)</td>
<td>2,400</td>
<td>1,440</td>
<td>21.6%</td>
</tr>
<tr>
<td>ES Appliances</td>
<td>$100</td>
<td>0.2 (CV)</td>
<td>250</td>
<td>50</td>
<td>30.0%</td>
</tr>
</tbody>
</table>

In Table 5, variability entries are based on experience with similar evaluation tasks. Average claimed values are based on program data and the standard deviations are the products of average savings and the error ratios or coefficients of variation. The sample fractions are calculated using the formula from Planning and Optimizing Stratified Designs (Appendix C).

Continuing Step 6, use the standard error formulas to determine the standard error for estimated total savings as a function of sample size. After some experimentation, the evaluator determines a residential sample allocation that should yield the 90/10 target for the sector. In Table 6, measure-level standard errors are based on estimator-specific standard error formulas. The total standard error is the square root of the sum of squared measure-level standard errors.

Table 6: Preliminary Sample Allocation for Residential Sector

<table>
<thead>
<tr>
<th>Measure Group</th>
<th>Claimed kWh Total</th>
<th>Claimed Standard Deviation</th>
<th>Sample Size</th>
<th>Standard Error (Evaluated Total)</th>
<th>Relative Precision</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lighting</td>
<td>1,800,000</td>
<td>80</td>
<td>30</td>
<td>131,453</td>
<td>12.0%</td>
</tr>
<tr>
<td>HVAC</td>
<td>600,000</td>
<td>1,440</td>
<td>13</td>
<td>99,846</td>
<td>27.4%</td>
</tr>
<tr>
<td>ES Appliances</td>
<td>500,000</td>
<td>50</td>
<td>19</td>
<td>22,942</td>
<td>7.5%</td>
</tr>
<tr>
<td>Total</td>
<td>2,900,000</td>
<td>NA</td>
<td>62</td>
<td>166,660</td>
<td>9.5%</td>
</tr>
</tbody>
</table>

Repeat this process for the institutional, commercial, and industrial sectors. This is the more hands-on approach to Step 6, which begins with stipulated group-level precision targets, and usually leads to more back-and-forth iterations. Note that the more technical approach is also valid.

For Step 7, collect sector-level claimed savings totals and standard errors and use the formula for the standard error of a sum of independent estimates to estimate the standard error and precision at the portfolio level.
Table 7: High-Level Standard Errors

<table>
<thead>
<tr>
<th>Sector</th>
<th>Claimed kWh Total</th>
<th>Precision</th>
<th>Standard Error</th>
</tr>
</thead>
<tbody>
<tr>
<td>Residential</td>
<td>2,900,000</td>
<td>9.5%</td>
<td>166,660</td>
</tr>
<tr>
<td>Institutional</td>
<td>2,200,000</td>
<td>10%</td>
<td>133,739</td>
</tr>
<tr>
<td>Commercial</td>
<td>3,300,000</td>
<td>10%</td>
<td>200,608</td>
</tr>
<tr>
<td>Industrial</td>
<td>3,000,000</td>
<td>10%</td>
<td>182,371</td>
</tr>
<tr>
<td>Total</td>
<td>11,400,000</td>
<td>4.6%</td>
<td>318,243</td>
</tr>
</tbody>
</table>

The implied portfolio-level precision is $1.645 \cdot \frac{318,243}{11,400,000} = 4.6\%$, so this sample allocation will meet all precision targets if our CV and ER assumptions hold.

If the estimated precision value had been higher than the target, the evaluator would increase the sample sizes incrementally for the influential sector(s) with the lowest marginal sampling costs until the overall precision was achieved.

[End of Example]
5 Additional Considerations
The following sections discuss important considerations when choosing both a sample size and design.

5.1 Threats to Validity
The fundamental assumption in a design-based sample analysis is that population members have been sampled according to the rules specified in the sampling plan. When factors external to the sample plan affect the final sample, the study’s validity may be compromised. In particular, specific external factors may lead to biased estimators and incomplete pictures of uncertainty.

The following are validity threats that commonly arise in impact evaluations.17

1. **Non-Coverage.** Validity is threatened when significant population segments are not included in the sample frame. The result is that values calculated from the sample cannot then be said to be representative of the entire population.

2. **Non-Response.** This type of threat occurs in every sample-based study for which population members have the option of refusing to be included. If certain types of households are more likely to refuse to participate or to respond to certain questions, the values calculated from the sample will understate the contribution of this portion of the population.

3. **Self-Selection.** In evaluation activities where participation is voluntary, some groups of people may be more likely to participate than others. This may be associated with demographics, education level, personal attitudes, or any number of unobservable factors. If this is the case, the estimate from these samples may not be completely representative.

4. **Measurement Error.** At times, data collection done either through metering or survey instruments may not be completely accurate.18 Metering results can be biased by equipment failure, incorrect placement, or poor calibration. Survey instruments are vulnerable to a variety of threats that can be thought of as types of measurement error, such as: construct error, ambiguous wording of questions, and respondent social bias.

5.2 Cost Considerations
There is always a tradeoff between cost and precision. Although some gains in precision can be made through a thoughtful sample design, increasing the sample size always leads to better precision. However, the cost of doing so can be prohibitive.

The general precision equation can be written in this form:

---

17 Threats to validity and strategies for mitigating their effects are explored in greater detail in Appendix A. For issues specific to survey instruments, see also the “Survey Design and Implementation for Estimating Gross Savings” chapter of this document.

18 In most metering applications, this measurement error is ignored, particularly when data sources are utility-grade electricity or natural gas meters. However, other types of measurements—such as flow rates in water or air distribution systems—can have significant errors. The magnitude of such errors is often not large enough to warrant concern in a program evaluation and is largely provided by manufacturer's specifications.
Precision is a function of three factors: the confidence level ($z$), variance ($s^2$), and the sample size ($n$). The confidence level is fixed for a given study (typically at 90% for energy efficiency evaluations). The population variance does not change with sample size either, so the only factor under the evaluator’s control in this equation is the sample size. However, precision is not improved at rate proportional to the sample size, but by the square root of the sample size. This is an important consideration in evaluation planning, as the cost-sample-unit is often linear, while improvements in precision are not.

**Example 5-1**
In conducting a metering study of commercial lighting to determine average hours of operation, the evaluator first performs a literature review. The effort reveals past studies showing that commercial lighting hours of operation typically vary with a CV of 0.5. When considering costs, the evaluator estimates each site will cost $1,000 for travel, data collection, and analysis. Figure 1 compares cost to precision.

So, visiting 70 sites to achieve ±10% relative precision (at the 90% confidence level) will cost $70,000. However, visiting only two sites (the minimum to calculate precision) would result in relative precision of ±58% at a cost of $2,000. Thus, given repeated experiments, a 1% improvement in precision can be expected to cost an average of approximately $1,417.
If the evaluator chose to sample an additional 70 sites, the results would have a relative precision of ±7% at a total cost of $140,000. While the costs doubled, the precision only improved by approximately one third. Thus, average cost for a 1% increase in precision has now ballooned to approximately $23,333.

[End of Example]

5.3 Varying Uncertainty

In some cases, variation in the estimates of interest may differ in magnitude. If these measures are being combined, then the overall uncertainty of the final outcome is a function of those measures with large and small variation. As precision increases with variability (shown in the general equation repeated here), the overall sample will be more efficient when those measures with higher savings variation are allotted larger samples.

\[
\text{Precision} = \text{confidence level} \times \frac{\text{variance}}{\text{sample size}}
\]

It is common practice in energy efficiency evaluations to estimate different parameters of an algorithm by different methods. One parameter may come from a phone survey, another from site visits, and a third may come from a secondary source. It is critical in these evaluations to identify the parameters having the greatest potential impact on overall uncertainty and then target them accordingly.

For example, in an evaluation conducted to estimate the savings of a residential energy-efficient showerhead program, the main inputs are hours of use, flow rate, and the installation rate. While installation rate and hours of use can be measured by phone survey, the flow rate must be measured on site. In this study, the evaluator knows that the CV of hours of use is much higher than the CV of flow rate. Thus, applying a sampling strategy that allots more of the sample to phone surveys and less to site visits could be more efficient than an equal allotment.

5.4 Outcome of Interest

As shown in the preceding example, it is critical to determine the true value of increased precision. Making this determination entails not only cost considerations, but knowing the value to the overall measure of interest. In an energy efficiency evaluation, this is most often total portfolio gross and/or net energy savings. If precision targets are set at the portfolio level, then the relative precision of a portfolio of programs is calculated as follows:

\[
\text{Relative Precision of Portfolio} = 1.645 \times \left( \frac{1}{\sum_{i=1}^{m} \text{savings}_i} \right) \cdot \sqrt{\sum_{i=1}^{m} (SE[\text{savings}_i])^2}
\]

This formula follows from results presented in Appendix B. Fundamental Estimates and Uncertainty Calculations.

In Example 4-1, a 3% improvement in precision may justify an additional $70,000 in costs if the savings in this stratum represents a large proportion of total savings. If, however, a given
measure makes up only 10% of total program savings, then a 1% improvement in precision at the measure level only contributes approximately 0.1% to the precision at the program level. Thus, both cost and value should be considered when choosing how to allocate resources effectively.
6 Appendix A. Sources and Types of Error

This appendix provides an introduction to how uncertainty is classified in evaluation applications, and it discusses systematic error and random error unrelated to sampling.

6.1 Sources of Uncertainty

As a measure of the “goodness” of an estimate, uncertainty refers to the amount or range of doubt surrounding a measured or calculated value. Any report of gross or net program savings, for example, has a halo of uncertainty surrounding the reported relative value to the true values (which are not known). As defined this way, uncertainty is an overall indicator of how well a calculated or measured value represents a true value. Without some measurement of uncertainty, it is impossible to judge an estimate’s value as a basis for decision-making.

Program evaluation seeks to estimate energy and demand savings with reasonable accuracy. This objective may be affected by:

- **Systematic error** (that is, not occurring by chance), such as non-coverage, non-response, self-selection, and some types of measurement errors

- **Random error** (that is, occurring by chance), attributable to using a population sample rather than a census to develop the calculated or measured value. This error type can also be the result of some types of measurement error.\(^{19}\)

The distinction between systematic and random sources of error is important because different procedures are required to identify and mitigate each. Although the amount of random error can typically be estimated using statistical tools, other means are required to estimate the level of systematic error. Because additional investment in the estimation process can lead to reductions in both types of error, tradeoffs between evaluation costs and reductions in uncertainty are inevitably required.

6.2 Sources of Systematic Error

Systematic errors typically occur from the way data are measured, collected, and/or described:

1. **Measured.** At times, equipment used to measure consumption may not be completely accurate. Human errors (for example, errors in recording data) may also cause this type of error. Metering results can be biased by equipment failure, incorrect placement, or poor calibration.\(^{20}\) Survey instruments are vulnerable to a variety of threats that can be thought of as types of measurement error, such as construct error, ambiguous wording of questions, and respondent social bias.

   Measurement error is reduced by investing in more accurate measurement technology, establishing clear data collection protocols, and reviewing data to confirm they were accurately recorded. In most applications, this error source is

\(^{19}\) Note that measurement error may be systematic or random. For example, a meter that is not properly calibrated and consistently under- or overestimates a measurement exhibits systematic error. A meter that is only accurate within a given interval is said to have random error within that interval.

\(^{20}\) Such errors will bias measurements within a site. However, because the magnitude and direction of the bias may differ from one site to the next, these errors may be viewed as random (not systematic) from the point of view of the broader evaluation, provided the errors are not similar across sites.
ignored, particularly when data sources are utility-grade electricity or natural gas metering equipment. However, other types of measurements can have significant errors.

2. **Collected.** Non-coverage errors can occur when some parts of a population are not included in the sample. This can be a problem because the value calculated from the sample will not accurately represent the entire population of interest. Non-coverage error is reduced by investing in a sampling plan that addresses known coverage issues. For example, a survey implemented through several modes (such as phone, Internet, and mail) can sometimes address known coverage issues, assuming that non-coverage is related to the means of communication. However, in some cases there is little to do beyond clearly stating that some hard-to-reach segment of the population was excluded from the study.

*Non-response errors* occur when some portion or portions of the population having certain attitudes or behaviors are less likely to provide data than are other population portions. In a load research or metering study, if certain types of households are more likely to refuse to participate—or if researchers are less likely to be able to obtain required data from them—the values calculated from the sample will understate the contribution of this portion of the population and over-represent the contribution of sample portions more likely to respond. In situations where the underrepresented portion of the population has different consumption patterns, non-response error is introduced into the value calculated from the sample. Non-response error is addressed through investments that increase the response rate, such as incentives and multiple contact attempts.

The converse of non-response errors are *self-selection errors*. In evaluation activities where participation is voluntary, some groups of people may be more likely to participate than others. This may be associated with demographics, education level, personal attitudes, or any number of unobservable factors. If this is the case, the estimate from these samples may not be completely representative. Self-selection bias is best addressed by conducting studies in which participation is mandatory, although this is typically infeasible. Establishing representative quotas by demographics believed to be associated with self-selection may also mitigate these effects.

Researchers often use “weights” in deriving their final estimates. These weights are means of adjusting the representativeness of the sample to reflect the actual population of interest. For example, if the proportion of single-family respondents is 70% in the sample but is 90% in the population, a weight of 90/70 can be used to increase the representativeness of single-family responses.

3. **Described (modeled).** Estimates are created through statistical models. Some are fairly simple and straightforward (for example, estimating the mean), and others are fairly complicated (for example, estimating response to temperature through regression models). Regardless, modeling errors may occur due to using the wrong model, assuming inappropriate functional forms, including irrelevant information, or excluding relevant information (for example, in modeling energy use of air conditioners, the evaluator used cooling degree days only). In another example, home square footage or home type may not be available, so the statistical model will
attribute all the observed differences in energy use to temperature, although clearly a portion of the use is attributable to the home size. This model will introduce systematic error.

Bias in regression estimates resulting from the omission of a relevant variable is also a well-known phenomenon. While evaluators use experience, economic theory, and engineering principles to prevent this type of bias, there is no statistical procedure to testing for this bias.

Reference manual assumptions are another potential source of modeled error. Technical reference manuals describe estimation procedures that are designed to balance evaluation rigor with practical concerns. Engineering assumptions and stipulated or deemed parameter values can introduce bias.

However, if a deemed value is obtained from a study that reports the value’s standard error, then this standard error can be incorporated into a later evaluation, provided the study’s target population is similar to the population being evaluated. In this case, the unknown bias can be accounted for within the evaluation’s standard error calculations.

6.3 Sources of Random Error
Most random errors are due to sampling, measurement, or regression/extrapolation.

1. **Sampling.** Whenever a sample is selected to represent the population—whether the sample is of appliances, meters, accounts, individuals, households, premises, or organizations—there will be some amount of random sampling error. Any selected sample is only one of a large number of possible samples of the same size and design that could have been drawn from that population. Sampling error and strategies for mitigating it are discussed in detail in the rest of this document.

   The primary topic of this chapter is the mitigation and quantification of sampling error.

2. **Measurement.** In a survey, random measurement error may be introduced by factors such as respondents’ incorrectly recalling dates, expenses, or by differences in a respondents’ mood or circumstances, which affect how they answer a question. Technical measurements can also be a source of measurement error. (See item 1 and footnote 19 in the systematic error list.)

   These types of random measurement error are generally assumed to even out, so that they do not introduce systematic bias, but only increase the variability. For this reason, researchers often do not attempt to quantify the potential for bias due to random measurement error. However, measurement error can still be a source of variability, and researchers are encouraged to include this source of uncertainty in standard error calculations when it presents a significant threat to validity.\(^{21}\)

3. **Regression.** Regression error may arise at either the measure/site level, or at the population/stratum level.

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\(^{21}\) ASHRAE Guideline 14-2002 and Guideline 2002R offer extensive guidance on accounting for measurement error. Also, see Section 8.6, *Two-Stage Sampling for Large Projects* in this document for a related discussion.
Site-level regression error arises when site-level savings estimates are obtained through regression (where a separate model is fitted to each site’s data, and each site’s savings is estimated through some function of the fitted parameters). For most site-level regression procedures, standard regression theory will provide a way to estimate the standard error of each site’s savings estimate. These standard errors can then be accounted for in an evaluation’s uncertainty calculations using methods similar to those applied in two-stage sampling. (See Section 8.7: Two-Phase (Nested) Sampling, of Appendix C. Also, ASHRAE Guideline 14 provides further details.)

Population-level regression error arises when a single regression model is fit to data from multiple sites—possibly the entire population of sites that installed some program measure of interest. For example, a billing analysis may estimate program-wide natural gas savings due to high-efficiency residential furnaces by fitting a regression to billing data from all program participants and a control group of nonparticipants. The standard error of such regression-based estimates can be calculated with standard regression-related methods. Because the standard error applies to the estimate of total savings due to a measure—rather than site-level savings—this standard error is rolled up into sector- or portfolio-level savings uncertainty using the root-sum-of-squared-error formula. (In other words, it is treated in precisely the same manner as stratum-level sampling error.)

### 6.4 Mitigating Systematic Error

Determining the steps needed to mitigate systematic error is a more complex problem than mitigating random error, because various sources of systematic error are often specific to individual studies and procedures. To mitigate systematic error, evaluators typically need to invest in additional procedures (such as meter calibration, a pretest of measurement or survey protocols, a validation study, or a follow-up study) to obtain additional data to assess differences between participants who provided data and those who did not.

To determine how rigorously and effectively an evaluator has attempted to mitigate sources of systematic error, the following may be examined:

1. Were measurement procedures (such as the use of observational forms or surveys) pretested to determine if sources of measurement error could be corrected before the full-scale fielding?
2. Were validation measures (such as repeated measurements, inter-rater reliability, or additional subsample metering) used to validate measurements?
3. Was the sample frame carefully evaluated to determine what portions of the population, if any, were excluded in the sample? If so, what steps were taken to estimate the impact of excluding this portion of the population from the final results?
4. Were steps taken to minimize the effect of non-response or self-selection in surveys or other data collection efforts? If non-response appears to be an issue, what steps were taken to evaluate the magnitude and direction of potential non-response bias?
5. Has the selection of formulas, models, and adjustments been conceptually justified? Has the evaluator tested the sensitivity of estimates to key assumptions required by the models?
6. Did trained, experienced professionals conduct the work? Was the work checked and verified by a professional other than the one conducting the initial work?

Many evaluation reports do not discuss any forms of uncertainty other than sampling error, which is quantified through confidence intervals for energy or demand savings. This is misleading because it suggests that (1) the confidence interval describes the total of all uncertainty sources (which is incorrect) or (2) the other sources of uncertainty are not important relative to sampling error. Sometimes, however, uncertainty due to other sources of error can be significant. A quality report should discuss all potentially significant sources of uncertainty so that research consumers can fully assess the evaluation’s rigor.

**6.4.1 Measurement Error**

Measurement error can result from inaccurate mechanical devices (such as meters or recorders), inaccurate recording of observations by researchers, or inaccurate responses to questions by study participants. Basic human error occurs in taking physical measurements or conducting analyses, surveys, or documentation activities.

For mechanical devices—such as meters or recorders—it is theoretically possible to perform tests with multiple meters or recorders of the same make and model to assess the variability in measuring the same value. However, for meters and most devices regularly used in energy efficiency evaluations, it is more practical to use manufacturer or industry study information on the likely amount of error for any single piece of equipment.

Assessing the level of measurement error for data obtained from researchers’ observations or respondents’ reports is usually a subjective exercise, based on a qualitative analysis. This is because it is often impossible to make objective quantitative measures of these processes. The design of recording forms or questionnaires, the training and assessment of observers and interviewers, and the process of collecting data from study participants are all difficult to quantify.

Special studies of a subsample can be used to provide an assessment of the uncertainty potential in evaluation study results. For example:

- It is possible to have more than one researcher rate the same set of objects to evaluate the level of agreement between ratings.
- By conducting short-term metering of specific appliances for a subsample, an evaluator can verify information about appliance use.
- Participants can be re-interviewed to test their answers to the same question at different times.
- Pretests or debriefing interviews can be conducted with participants to determine how they interpreted specific questions and constructed their responses.

**6.4.2 Non-Coverage and Non-Response**

Another challenge is estimating the effect of excluding a portion of the population from a sample (sample non-coverage) or of the failure to obtain data from a certain portion of the sample (non-
response). The data needed to assess these error sources are typically the same as those needed to resolve the errors; but such data are usually unavailable.

However, for both non-coverage and non-response, it is sometimes possible to design special studies to estimate the uncertainty level introduced.

- If a particular portion of the population was not included in the original sample design, it is possible to conduct a small-scale study on a sample of the excluded group. For example, conducting a special study of respondents who are in a particular geographical area or who are living in a certain type of housing can help determine the magnitude and direction of differences in calculated values for this portion of the population.

- In some situations—such as a survey—it is also possible to conduct a follow-up study of a sample of members from whom data were not obtained. This follow-up would also provide data to determine if non-respondents were different from respondents, as well as an estimate of the magnitude and direction of the difference.
7 Appendix B. Fundamental Estimates and Uncertainty Calculations

This section describes basic estimators commonly used in energy efficiency evaluations. Standard errors and other important formulas are also provided. These are fundamental to quantifying uncertainty, and they provide the foundation for basic sample design. For all formulas and examples in this section assume the data are collected through a simple random sample of size $n$ from a very large population.\footnote{When the population is not very large, a non-negligible finite population correction will apply to standard errors. Simple random samples with finite population corrections are discussed in detail in Section 8.1, \textit{Simple Random Sampling} in Appendix C.}

Many research questions can be phrased in terms of:

- A population \textit{average}, such as average savings among program participants or proportion of participants with gas heat
- A population \textit{total}, such as total savings among all program participants or total number of customers with gas heat.

For consistency, this section’s results are generally expressed in terms of averages. To estimate a population total, simply multiply the estimated average by the population size. The resulting estimate’s standard error is the population size times the standard error of the average estimate. Because both the estimator and its standard error are multiplied by the population size, the relative precision is unaffected when translating between estimates of population averages and estimates of population totals.

7.1 Estimating a Population Proportion

Many energy efficiency evaluation tasks use survey data, which are typically used to estimate proportions. To estimate the proportion of the population having characteristic $x$ (such as the proportion of utility customers who are aware of a given program), we use this formula:

$$\hat{p} = \frac{n_x}{n}$$

Where:

- $n_x =$ the number of sample points with characteristic $x$
- $n =$ the sample size.

To quantify the uncertainty surrounding this estimate, calculate the standard error and then calculate the precision.
The standard error of a proportion is most often calculated as:

\[ \text{SE}(\hat{p}) = \sqrt{\frac{\hat{p}(1 - \hat{p})}{n}} \]

The absolute precision is then calculated as:

\[ \text{Absolute Precision}(\hat{p}) = z \cdot \text{SE}(\hat{p}) \]

Note that the absolute precision equation does not involve dividing by the original estimate. This is different from energy savings estimates, where uncertainty is generally expressed in terms of relative precision. However, in process-related contexts, relative precision for a proportion can be a confusing measure, as the next example shows.

**Example B-1**

In a survey of 400 participants regarding their experience with a rebate program, we estimate the proportion of program participants satisfied with their rebate amount as \( \hat{p} = 92\% \). We can then calculate the absolute precision at the 90% confidence level:

\[ \text{Absolute Precision}(\hat{p}) = 1.645 \sqrt{\frac{0.92(1 - 0.92)}{400}} = 2.2\% \]

Thus, we are 90% confident that the proportion of participants satisfied with the rebate is between 89.8% and 94.2%.

The relative precision, however, is calculated as:

\[ \text{Relative Precision}(\hat{p}) = \frac{1.645 \sqrt{0.92(1 - 0.92)}}{0.92} = 2.4\% \]

The relative and absolute formulations are both describing the same range of values, but the relative version expresses the confidence interval (CI) width as a proportion of a proportion. It says the CI has a width of 2.4% of 92%.

Not only is this confusing, it also leads to precision values that depend on how study results are communicated. The same study results could be communicated in terms of the proportion of participants who are *not* satisfied with the rebate amount. In this case, we have:

---

23 When \( \hat{p} \) is very close to one or zero, confidence intervals should be calculated through alternative means, such as the exact binomial method (see Example B-2). An oft-cited rule is that the exact method should be used if either \( n_x \) or \( n - n_x \) is less than five.
Absolute Precision \( (1 - \hat{p}) = 1.645 \sqrt{\frac{0.08(1 - 0.08)}{400}} = 2.2\% \)

Relative Precision \( (1 - \hat{p}) = \frac{1.645 \sqrt{0.08(1 - 0.08)}}{0.08} = 27.8\% \)

While the absolute precision is the same as before, the relative precision is more than 10 times larger than previously calculated. As a result, someone reading the results might think the “unsatisfied” estimate is less precise than the “satisfied” estimate, despite the fact they convey identical information.

[End of Example]

In general, we recommend that precision for population proportions be expressed in absolute terms, especially when the research question is attitudinal or demographic. However, when the research target is a direct indicator of savings (such as the proportion of program-provided measures that are actually installed), relative precision may be preferred.

In Example B-1, the population proportion was estimated as \( \hat{p} = 92\% \). Because the sample was of size \( n = 400 \), the data must have comprised \( n_X = 368 \) positive survey responses and \( n - n_X = 32 \) negative responses. Neither of these is less than five, so we were justified in using methods that assume \( \hat{p} \) has an approximately normal sampling error. The next example illustrates the exact binomial method, which does not require the normality assumption.\(^{24}\)

Example B-2
To verify the installation of measures that are recorded in a program database, we survey 50 participants, of whom 48 indicate they have installed the measure noted in the database. Thus, we estimate the percentage of participants who have installed the measure as \( \hat{p} = 96\% \). However, with only two negative survey responses, we cannot say that the sampling error of \( \hat{p} \) is approximately normal. Therefore, we need a method for obtaining a confidence interval that does not appeal to normality through a \( z \)-value. One option is the exact binomial method.

In a survey of \( n = 50 \) randomly selected people, the number of positive responses, \( n_X \), follows a binomial distribution with 50 trials and an unknown “success” probability \( p \) for each trial. To construct a 90\% CI for \( p \), we calculate the upper and lower CI bounds separately.

---

\(^{24}\) The exact binomial never understates uncertainty, but it often overstates it. This conservatism may be appropriate for some applications, and inappropriate for others. See Agresti (2003) or Brown, Cai, and DasGupta (2001) for details and alternative methods.

In spite of the apparent simplicity of estimating a population proportion, there is no full consensus on the most desirable confidence interval for this problem among practicing statisticians. Alan Agresti, Brent Coull, George Casella, and others have attached insightful comments to the Brown, Cai, and DasGupta paper.
For the CI lower bound, we must answer the question, “What is the smallest \( p \) for which the probability of obtaining 48 or more ‘successes’ is less than 5%?” In Excel, this question can be answered using

\[ = \text{Binom.inv}(50, p, 0.95) \]

For a given value of \( p \), this function returns the smallest integer \( m \) for which the probability that \( n_x \leq m \) is at least as large as 0.95.

If we choose a value \( p \) for which the function returns \( m = 48 - 1 \), then we know that the probability of 48 or more successes is no greater than 5% for the chosen \( p \).

After finding a \( p \) for which the function returns a value of 47, we adjust \( p \) upward until the function returns a value of 48. Write \( \hat{p}_{\text{lower}} \) for the largest \( p \) for which the function returns a value of 47. Then we are 95% confident that \( p \geq \hat{p}_{\text{lower}} \).

In this example, the exact binomial method yields \( \hat{p}_{\text{lower}} = 87.9\% \). A similar process yields the CI upper bound, \( \hat{p}_{\text{upper}} = 99.3\% \). Thus, our estimate is \( \hat{p} = 96\% \), and the exact binomial 90% confidence interval for \( p \) is

\[ 87.9\% \leq p \leq 99.3\% \]

For comparison, the normal-based confidence interval is

\[ 91.4\% \leq p \leq 100\% \]

The normal-based confidence interval understates uncertainty relative to the exact binomial confidence interval.

[End of Example]

In an extreme case, all survey responses may be affirmative. Then with no variability in the data, there is no basis for constructing a normal-based CI. However, it would not be credible to report 100% confidence that 100% of the population is in the affirmative category. The exact binomial method will yield a credible CI in such cases.

7.2 Using a Sample Mean to Estimate a Population Mean

Evaluations often need to estimate the average energy consumption for particular equipment types, such as residential refrigeration. When no useful auxiliary information is available, the population average is estimated by the sample mean,

\[ \bar{x} = \frac{\sum x_i}{n} \]

[25] Auxiliary information is discussed in the next section.
To quantify the uncertainty surrounding this estimate, calculate the standard error and then the precision. The sample mean’s standard error is:

$$\text{SE}(\bar{x}) = \frac{s}{\sqrt{n}}$$

Here, the sample standard deviation, $s$, is calculated as:

$$s = \sqrt{\frac{\sum (\bar{x} - x_i)^2}{n - 1}}$$

The absolute and relative precision are then calculated as:

$$\text{Absolute Precision}(\bar{x}) = z \cdot \text{SE}(\bar{x}) = z \cdot \frac{s}{\sqrt{n}}$$

$$\text{Relative Precision}(\bar{x}) = z \cdot \frac{\text{SE}(\bar{x})}{\bar{x}} = z \cdot \frac{s}{\bar{x} \sqrt{n}}$$

**Example B-3**

A metering study of 70 CFLs finds the hours of use to average 2.0 per day, with a standard deviation of 0.82 hours. Precision can then be estimated as:

$$\text{Absolute Precision}(\bar{x}) = 1.645 \cdot \frac{0.82 \text{ hrs/day}}{\sqrt{70}} = 0.16 \text{ hrs/day}$$

$$\text{Relative Precision}(\bar{x}) = 1.645 \cdot \left( \frac{0.16 \text{ hrs/day}}{2.15 \text{ hrs/day}} \right) = 7.5\%$$

Thus, we are 90% confident that average CFL usage is between 1.84 and 2.16 hours per day. Alternately, we can say that the mean hours of use is 2 hours per day, with ±9.8% precision at the 90% confidence level.

**7.3 Using a Ratio Estimator to Estimate a Population Mean**

When estimating the population mean of some variable $y$ that is closely correlated with some other variable $x$—which is known for every member of the population—a ratio estimator should be used to take advantage of the correlation. The known variable $x$ is called an **auxiliary variable**. In energy efficiency evaluations, this is most often seen in realization rates, where the goal is to estimate the **evaluated** savings total, and the program database includes **claimed** savings estimates for each member of the population.

For commercial and industrial projects, **claimed** savings values often incorporate site-specific information, such as square footage of conditioned space and hours of operation. In these cases, **claimed** values vary from project to project and the values can reasonably be expected to correlate with **evaluated** savings values.
The primary interest is in estimating the population mean of some variable \( y \) (denoted \( \mu_y \)), where the variable \( x_i \) is known for every member of the population. (Thus, \( \mu_x \), the population mean of the \( x_i \), is also known.) Then the ratio-based estimate of \( \mu_y \) is:

\[
\hat{\mu}_y = \frac{\sum y_i}{\sum x_i} \cdot \mu_x
\]

The ratio estimator is technically biased, but its (unquantifiable) bias will generally be negligible compared to its standard error, provided the sample is not too small (ideally, the sample size should be at least 30). This can be a problem when separate ratio estimators are used for small strata; to avoid this issue savings from small strata should be estimated using a combined stratified ratio estimator, as described in Appendix C. Sample Design and Weighted Estimates.

The ratio estimator is similar to the estimator obtained by fitting the regression model \( y = bx \). However, software that is not survey-oriented generally does not treat uncertainty correctly for (design-based) ratio estimators. This deficiency is especially pronounced with weighted estimators, because design-based weights describe selection probabilities (see Appendix C. Sample Design and Weighted Estimates), whereas ordinary regression weights quantify observation-level standard errors.

The only source of uncertainty in this estimate is the uncertainty in the estimated realization rate,

\[
\hat{r} = \frac{\sum y_i}{\sum x_i}
\]

Estimator uncertainty is quantified through the standard error. The realization rate’s standard error is:

\[
\text{Standard error of realization rate} = \text{SE}(\hat{r}) = \frac{1}{\sqrt{n}} \sqrt{\frac{\sum (y_i - \hat{r} \cdot x_i)^2}{\bar{x}^2 \cdot (n-1)}}
\]

---

26 All summations in this section are taken over the sample, not the population. This point can sometimes lead to confusion when working with ratio estimators.

27 Sample-based inference, which is based on the selection probabilities inherited from the sample design, is often called design-based. By default, regression software usually applies model-based inference.

28 The denominator in this expression uses the sample mean \( \bar{x} \), rather than the population mean \( \mu_x \). This is consistent with Särndal 1992 (page 181, eq. 5.6.12) and the California Evaluation Protocol, but Lohr 1999 (page 68, eq. 3.7) uses the population mean instead. None of these references explicitly compares the two choices. Both possibilities are mentioned in Cochran 1977 (page 155, eqns. 6.12 and 6.13) and in Thompson 2002 (page 69, eqns. 5 and 7), but neither reference states a clear preference. One reason for our preference is that the standard error could be “gamed” by choosing small-scale projects if the population mean were used.
Thus, the standard error of the ratio-based estimate of $\mu_y$ is:

$$
\widehat{SE}(\hat{\mu}_y) = \widehat{SE}(\hat{r} \cdot \mu_x) = \widehat{SE}(\hat{r}) \cdot \mu_x = \frac{1}{\sqrt{n}} \cdot \frac{\mu_x}{\bar{x}} \cdot \sqrt{\sum \frac{(y_i - \hat{r} \cdot x_i)^2}{n-1}}
$$

To express these standard errors more succinctly, write:

$$
S^{(\text{ratio})} = \sqrt{\sum \frac{(y_i - \hat{r} \cdot x_i)^2}{n-1}}
$$

Then the expressions become:

$$
\widehat{SE}(\hat{r}) = \frac{S^{(\text{ratio})}}{\sqrt{n}} \cdot \frac{1}{\bar{x}}
$$

$$
\widehat{SE}(\hat{\mu}_y) = \widehat{SE}(\hat{r} \cdot \mu_x) = \frac{S^{(\text{ratio})}}{\sqrt{n}} \cdot \frac{\mu_x}{\bar{x}}
$$

To see how ratio-based estimates leverage auxiliary data to increase study efficiency, compare this formula with the standard error of the sample mean in the previous section. The ratio-based standard error only has to account for the portion of variability in the $y_i$ that is not explained by the realization-rate-adjusted $x_i$.

In cases where the realization rate itself is of primary interest, precision may be best described in absolute terms. However, when a population average (or total) is the estimation target, relative precision is usually needed. Depending on context, the precision is calculated with one of the following expressions.

Absolute Precision($\hat{r}$) $= z \cdot \widehat{SE}(\hat{r})$

Relative Precision($\hat{r}$) $= \frac{z \cdot \widehat{SE}(\hat{r})}{\hat{r}}$

Relative Precision($\hat{\mu}_y$) $= \frac{z \cdot \widehat{SE}(\hat{\mu}_y)}{\hat{\mu}_y} = \frac{z \cdot \widehat{SE}(\hat{r} \cdot \mu_x)}{\hat{r} \cdot \mu_x} = \frac{z \cdot \widehat{SE}(\hat{r})}{\hat{r}}$

Note that the relative precision of the estimated evaluated mean, $\hat{\mu}_y = \hat{r} \cdot \mu_x$, is exactly the same as the relative precision of the realization rate, $\hat{r}$. This is because $\widehat{SE}(\hat{r} \cdot \mu_x) = \widehat{SE}(\hat{r}) \cdot \mu_x$, so the evaluated total’s relative precision expression has cancelling factors of $\mu_x$ in its numerator and denominator.

**Example B-4**

In an impact evaluation for a commercial efficiency program, $n = 20$ projects are randomly selected for on-site verification. For each site, we have both *claimed* and *evaluated* savings
estimates. The claimed total for the sampled sites is 607,415 kWh and the evaluated total for the sampled sites is 745,104 kWh, so the estimated realization rate is 1.227.

The data and the line \( y = 1.227 \cdot x \) are plotted in Figure 2.

![Figure 2: Verified Versus Claimed Savings Values](image)

For these data, \( s^{(\text{ratio})} = 6,176 \) kWh and \( \bar{y} = 39,216 \) kWh. Thus, at the 90% confidence level, the relative precision is:

\[
\text{Relative Precision}(\hat{\rho} \cdot \mu_x) = 1.645 \cdot \frac{6,176 / \sqrt{20}}{39,216} = 5.8\%
\]

If we ignored the auxiliary (claimed) data and used the sample mean estimator, \( N \cdot \bar{y} \), instead of the ratio estimator, we would need to replace \( s^{(\text{ratio})} \) with the standard deviation of the sample’s verified savings numbers (in this case, \( s = 12,132 \) kWh). We would then obtain this:

\[
\text{Relative Precision}(N \cdot \bar{y}) = 1.645 \cdot \frac{12,132 / \sqrt{20}}{39,216} = 11.4\%
\]

Here, the ratio estimator’s precision is roughly one-half of the mean-based estimator’s precision. This is because the ratio estimator’s \( s \)-factor only needs to account for deviations between verified savings values and realization rate-adjusted claimed values \( (y_i - \hat{\rho} \cdot x_i) \). However, the mean-based \( s \)-factor (the usual sample standard deviation) must account for deviation between each verified savings value and the mean of the verified savings values \((y_i - \bar{y})\).

Figure 3 shows the spread of the two types of deviations for this example.

---

29 Claimed values are the values in the program database, and evaluated values are engineering estimates based on data collected on-site during the evaluation.
To develop intuition, it is helpful to think of the sizes of $s^{(\text{ratio})}$ and $s$ relative to $\bar{y}$, rather than in absolute terms. Example B-4 had $s^{(\text{ratio})}/\bar{y} = 15.7\%$ and $s/\bar{y} = 30.9\%$. The expression $s^{(\text{ratio})}/\bar{y}$ is called the error ratio (ER), and $s/\bar{y}$ is the coefficient of variation (CV). These quantities describe the typical deviation size as a percentage of the typical project size.

In general, the deviations captured by $s^{(\text{ratio})}$ and $s$ may reflect a number of unpredictable factors. For $s^{(\text{ratio})}$, the deviations between verified savings and adjusted claimed savings may result from factors such as poor data handling at the time of implementation, changes in site conditions since implementation, or changes in the number of shifts operating at the site. The standard deviation $s$ may be influenced any of these factors, plus general variability among project sizes. As a result, the ER and CV do not obey any firm rules, except that the ER will generally be smaller than the CV whenever verified savings is roughly proportional to claimed savings.30 (Also, most evaluators would agree that an ER of 15.7\% and a CV of 30.9\% are quite small for a commercial program.)

**Example B-5**
The program database for a commercial gas efficiency program indicates 9.42 million Mcf [thousand cubic feet] of claimed (claimed) savings program-wide, so we will conduct 40 site visits to verify the claimed savings. The 40 sampled sites account for a total of 2.00 mMcf in claimed savings, and our site visits verify a total of 1.70 mMcf in savings. Then we have:

---

30 In general, the ratio estimator will be more efficient than the mean-based estimator if the correlation between $x$ and $y$ is greater than $0.5 \cdot \text{CV}(x) \cdot \text{CV}(y)$ (Cochran, 1977, page 157).
\[ \hat{r} = \frac{1.7 \text{ Mcf}}{2.0 \text{ Mcf}} = 85.0\% \]
\[ \bar{y} = \frac{1.7 \text{ Mcf}}{40} = 0.0425 \text{ mMcf} \]
\[ \bar{x} = \frac{2.0 \text{ Mcf}}{40} = 0.0500 \text{ mMcf} \]

Our data yields \( s^{(\text{ratio})} = 0.0233 \text{ mMcf} \), so the error ratio is:

\[ \text{ER} = \frac{0.0233 \text{ mMcf}}{0.0425 \text{ mMcf}} = 54.8\% \]

At the 90% confidence level, the realization rate’s absolute precision is:

\[
\text{Absolute Precision}(\hat{r}) = 1.645 \cdot \frac{s^{(\text{ratio})}}{\sqrt{n}} \cdot \frac{1}{\bar{x}} = 1.645 \cdot \frac{0.0233}{\sqrt{40}} \cdot \frac{1}{0.05} = 0.121
\]

In other words, we have 90% confidence that the population realization rate is within 12.1 percentage points of 85%.

We estimate the program-wide total savings as \( 0.85 \cdot 9.42 \text{ Mcf} = 8.01 \text{ mMcf} \).

To calculate the relative precision of this estimate, we use:\[31\]

\[
\text{Relative Precision}(\hat{r} \cdot \mu_x) = 1.645 \cdot \frac{s^{(\text{ratio})}}{\bar{y}} = 1.645 \cdot \frac{0.0233}{0.0425} = 14.3\%
\]

So, we are 90% confident that the actual program savings is within 14.3% percent of 8.02 mMcf.

If we ignored the auxiliary (claimed) data and used the sample mean estimator, \( N \cdot \bar{y} \), instead of the ratio estimator, we would have to replace the error ratio, \( s^{(\text{ratio})}/\bar{y} = 54.8\% \), with the coefficient of variation, \( s/\bar{y} \).

As noted earlier, the CV will be greater than the ER when evaluated and claimed values are strongly correlated. For example, if the CV in this example is 93.1%, then the mean-based estimator would be much less precise:

\[
\text{Relative Precision}(N \cdot \bar{y}) = 1.645 \cdot 0.931 \cdot \frac{1}{\sqrt{40}} = 24.2\%
\]

[End of Example]

---

31 Recall that the relative precision of the population total estimate is the same as the relative precision of the population mean estimate, because both of the estimates and their standard errors differ by a factor of \( N \) from one setting to the other.
7.4 Estimating a Difference or Sum

Sums and differences of estimated quantities arise frequently in evaluation work. Two prominent examples are:

- **Combining savings across domains or strata.** Large studies are often composed of multiple distinct research tasks for which the savings from the various research domains are to be summed to estimate the composite savings.

- **Calculating savings as a difference.** Savings is the difference between consumption in an inefficient scenario and consumption in an efficient one. Because energy efficiency evaluations seek to estimate these savings, evaluators often need to estimate a difference rather than a mean or proportion.

Assume independent, unbiased estimates, \( \hat{x} \) and \( \hat{y} \), of target quantities \( x \) and \( y \). The difference or sum of the two estimates is an unbiased estimate of the difference or sum of the targets:

\[
\hat{x} \pm \hat{y} = \hat{x} \pm \hat{y}
\]

The standard error of the estimated difference or sum is then a function of both estimators. In general, this is:

\[
SE(\hat{x} \pm \hat{y}) = \sqrt{SE(\hat{x})^2 + SE(\hat{y})^2 + 2 \cdot Cov(\hat{x}, \hat{y})}
\]

Here, \( Cov(\hat{x}, \hat{y}) \) is the covariance of the two estimators. When the two estimators are based on separate, independently drawn samples, their sampling errors will be independent and their covariance will equal zero. In such cases, the formula reduces to:

\[
SE(\hat{x} \pm \hat{y}) = \sqrt{SE(\hat{x})^2 + SE(\hat{y})^2}
\]

When the sampling errors are not independent, the evaluator will either need to estimate the covariance\(^{32}\) or employ an alternate method, such as the bootstrap.

The absolute and relative precision are then estimated as:

\[
\text{Absolute Precision}(\hat{x} \pm \hat{y}) = z \cdot SE(\hat{x} \pm \hat{y})
\]

\[
\text{Relative Precision}(\hat{x} \pm \hat{y}) = z \cdot \left( \frac{SE(\hat{x} \pm \hat{y})}{\hat{x} \pm \hat{y}} \right)
\]

**Example B-6**

A utility ran a CFL program and a refrigerator-recycling program, so the evaluator randomly sampled 30 projects from the CFL program and independently sampled 35 projects from the recycling program. The CFL sample led to an estimated program savings of 20 GWh, and the

---

\(^{32}\) The procedure for evaluating the covariance will depend on the particular estimators and their relationship to one another.
A refrigerator-recycling program had an estimated savings of 5 GWh. The total portfolio savings was then estimated as 25 GWh.

Assume both program-level estimators had 10% relative precision at the 90% confidence level. To evaluate the uncertainty of total savings, we first calculate the standard error for each program:

\[
\text{SE(CFL Savings)} = \frac{10\% \cdot 20 \text{ GWh}}{1.645} = 1.22 \text{ GWh}
\]

\[
\text{SE(Refrigerator Savings)} = \frac{10\% \cdot 5 \text{ GWh}}{1.645} = 0.30 \text{ GWh}
\]

The total program relative precision is then:

\[
\text{Relative Precision(Portfolio Savings)} = \frac{1.645 \cdot \sqrt{(1.22)^2 + (0.30)^2}}{20 + 5} = 8.2\%
\]

[End of Example]

### 7.5 Estimating a Product

In some instances, the product of two estimates is required. A common example of this is in using installation rates, where the proportion of measures installed is multiplied by an estimated per-unit savings to arrive at final verified savings.

In general, the exact standard error of a product is quite complicated, but when the two estimators’ sampling errors are independent, the standard error is:

\[
\text{SE}(\hat{x} \cdot \hat{y}) = \sqrt{(\hat{x} \cdot \text{SE}(\hat{y}))^2 + (\hat{y} \cdot \text{SE}(\hat{x}))^2 + (\text{SE}(\hat{x}) \cdot \text{SE}(\hat{y}))^2}
\]
Example B-7
For an evaluation of an HVAC program, the estimated gross annual unit energy savings is 200 kWh, with a standard error of 12.2 kWh/year. (This corresponds to 10% relative precision.)

The client and regulator have agreed that net savings will be calculated using the net-to-gross (NTG) ratio from a previous year’s evaluation. The earlier evaluation reported an NTG estimate of 80% with a SE of 3.2% (absolute precision) at the 90% confidence level. Net unit savings is then estimated as 200 kWh \( \cdot 0.8 = 160 \) kWh per year.

Because the NTG estimate is independent of the gross estimate, the relative precision of net per-unit savings is:

\[
\frac{1.645 \sqrt{(80\% \cdot 12.2)^2 + (200 \cdot 3.2\%)^2 + (12.2 \cdot 3.2\%)^2}}{160} = 12.0\%
\]

Note that the net savings estimate is less precise than the gross savings estimate (12% versus 10% relative precision, respectively). This is due to the additional uncertainty introduced through the NTG factor.

[End of Example]

7.6 Summary of Analytical Techniques

Table 8 summarizes the basic formulas used for analysis of simple random samples.

Table 8: Sample Analysis Formulas for Large Populations

<table>
<thead>
<tr>
<th>Estimator and Target Quantity</th>
<th>Expression</th>
<th>Standard Error</th>
<th>Data Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sample proportion ((\hat{p});) Population proportion ((p))</td>
<td>(\frac{n_x}{n})</td>
<td>(\frac{1}{\sqrt{n}} \cdot \sqrt{\hat{p}(1-\hat{p})} = \frac{s(p)}{\sqrt{n}})</td>
<td>Binomial</td>
</tr>
<tr>
<td>Sample mean ((\bar{x});) Population mean ((\mu_x))</td>
<td>(\frac{\sum x_i}{n})</td>
<td>(\frac{1}{\sqrt{n}} \cdot \sqrt{\frac{\sum(x_i - \bar{x})^2}{n-1}} = \frac{s}{\sqrt{n}})</td>
<td>Quantitative</td>
</tr>
<tr>
<td>Ratio estimator ((\hat{r} \cdot \mu_x);) Population mean ((\mu_y))</td>
<td>(\frac{\sum y_i \cdot \mu_x}{\sum x_i \cdot \mu_x})</td>
<td>(\frac{1}{\sqrt{n}} \cdot \sqrt{\frac{\sum(y_i - \hat{r}x_i)^2 \cdot \mu_x}{n-1} \cdot \frac{\mu_y}{\bar{x}}} = \frac{s(ratio)}{\sqrt{n}} \cdot \frac{\mu_y}{\bar{x}})</td>
<td>Quantitative</td>
</tr>
<tr>
<td>Sum (or difference)(^*)</td>
<td>(\bar{x} \pm \hat{y})</td>
<td>(\sqrt{SE(\bar{x})^2 + SE(\hat{y})^2})</td>
<td>Either</td>
</tr>
<tr>
<td>Product(^*)</td>
<td>(\bar{x} \cdot \hat{y})</td>
<td>(\sqrt{(\bar{x} \cdot SE(\hat{y}))^2 + (\hat{y} \cdot SE(\bar{x}))^2 + (SE(\bar{x}) \cdot SE(\hat{y}))^2})</td>
<td>Either</td>
</tr>
</tbody>
</table>

\(^*\)The indicated standard error formula is only valid if estimators are statistically independent (see the previous two subsections).
Appendix C. Sample Design and Weighted Estimates

For the estimators in Appendix B, it was assumed the sample was drawn through simple random sampling from a large population. This section discusses estimation with more general sample designs. Much of the discussion focuses on stratified designs and related topics, such as weighted estimators and sample optimization. We also discuss sampling with probability proportional to size and two-stage sampling for assessing savings for large projects.

8.1 Simple Random Sampling

In many ways, simple random sampling (SRS) is the most natural and intuitive sample design. In fact, more complicated designs can often be thought of as modifications or combinations of SRS.

As the name suggests, SRS without replacement is the simplest random sampling approach, equivalent to “drawing n names from a hat.” The defining feature is that the final sample could be any set of n distinct names, and all such sets are equally likely. Thus, for an SRS of size n from a population of size N, each individual unit has selection probability n/N.

8.1.1 Sample Means with FPC

The only difference between this section and the sample mean discussion in Appendix B is that a very large population is no longer assumed.

Example C-1

For estimating the average number of incandescent bulbs still operating in residences within some utility’s territory, the estimation target is the population mean,

\[
\mu_x = \frac{x_1 + x_2 + \cdots + x_N}{N}
\]

Here,

\[N = \text{utility’s total number of residential customers (the population size)}\]

\[x_i = \text{the number of incandescent bulbs operating at the } i^{th} \text{ residence.}\]

To estimate \(\mu_x\), we directly verify the number of incandescent bulbs in each of \(n\) homes, where the homes are selected via SRS. Based on these data, the most natural estimate of \(\mu_x\) is the sample mean:

\[
\bar{x} = \frac{1}{n} \sum_{i \text{ sampled}} x_i
\]

---

34 The names are drawn without replacement, which means once a name is drawn, it is excluded from subsequent selection rounds. Thus, no name can be drawn more than once.
The standard error of the sample mean of an SRS is:

$$\text{SE}(\bar{x}) = \sqrt{1 - \frac{n}{N}} \cdot \frac{1}{\sqrt{n}} \cdot \sqrt{\frac{\sum_{\text{sample}} (x_i - \bar{x})^2}{n - 1}} = \sqrt{1 - \frac{n}{N}} \cdot \frac{s}{\sqrt{n}}$$

[End of Example]

Readers who are familiar with the statistical properties of sample means but not familiar with finite population inference may be surprised by the factor of $\sqrt{1 - n/N}$ in the standard error expression.

This is called the finite population correction (FPC), and it is a direct result of the SRS sample design. The FPC can be thought of as accounting for the fact that when the sample represents a significant fraction of the population, the uncertainty about the population mean is reduced. Note that when the population size is very large compared to the sample size, the ratio $n/N$ will be close to zero, so the FPC will be close to one. In other words, the FPC is negligible for large populations. In contrast, when the sample size is large so that $n/N$ is close to one, the FPC (and hence the standard error) will be close to zero. A very large sample size means that most of the population has been measured directly, leaving little uncertainty about the population mean.

Determining an appropriate sample size is a critical step in planning a study. This determination is generally based on an agreed-upon precision target and some fixed confidence level. The general procedure uses the relevant precision formula and the target precision and confidence levels to express the necessary sample size in terms of important population quantities.

For the sample mean under SRS, the relative precision formula is typically used:

$$\text{Relative Precision}(\bar{x}) = z \cdot \frac{\text{SE}(\bar{x})}{\bar{x}}$$

The simplest way to calculate the sample size proceeds in two steps:

1. Calculate an initial sample size, $n_0$, using the large-population standard error formula (that is, the formula without the FPC).
2. Adjust the initial sample size to account for the FPC in the true standard error.

The next example illustrates Step 1 and is followed by a brief discussion of the parameters that drive sample sizes. Step 2 is discussed at the end of this section.

35 The proportion, sample mean, and ratio estimator sections of Appendix B provided standard error formulas that are valid under the assumption that the FPC is negligible.
Example C-2
To estimate the population mean to within 10% of its true value with 90% confidence, Step 1 ignores the FPC to obtain the initial sample size, \( n_0 \). This is the smallest integer that yields

\[
0.10 \geq 1.645 \cdot \frac{s/\sqrt{n_0}}{\bar{x}}
\]

Equivalently, \( n_0 \) is the smallest integer that satisfies this equation:

\[
n_0 \geq \left(\frac{1.645}{0.10}\right)^2 \cdot \left(\frac{s}{\bar{x}}\right)^2
\]

The quantity \( s/\bar{x} \) is called the sample coefficient of variation (CV). This factor will not be known until after the data are collected. Past experience is the best guide for determining plausible values for the CV.

If the sample-based CV is greater than was expected when the sampling plan was developed, the study will fail to meet the agreed-upon confidence/precision target. For large studies, it may be advisable to (1) conduct a pilot study to estimate the CV in advance of the primary data collection effort or (2) plan for staged data collection so that sample sizes for later stages can be adjusted to reflect the CV observed through earlier stages. In all cases, the evaluator and the client should agree in advance on the measures to be taken to ensure an adequate sample size.

[End of Example]

As shown in the calculation in Example C-2, the large-population sample size formula is:

\[
n_0 = \left(\frac{z \cdot CV}{e_{rel.}}\right)^2
\]

Where:

- \( CV \) is the coefficient of variation, the standard deviation divided by the mean
- \( e_{rel.} \) is the desired level of relative precision
- \( z \) is the critical value of the standard normal distribution value for the desired confidence level

For example, for 90% confidence, 10% precision, and a CV of 0.5, the initial sample size is:

\[
n_0 = \left(\frac{1.645 \cdot 0.5}{0.10}\right)^2 = 67.7
\]

Therefore, a sample of size 68 should be used here if the FPC is negligible. (Researchers often assume a CV of 0.5 when determining sample sizes, and because 90/10 confidence/precision is a common target, samples of size 68 are very common.)

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One reason CVs of 0.5 are often reasonable in evaluation work is that the savings values are typically positive for all (or nearly all) projects. If 95% of a program’s projects have savings between zero and 200% of the mean savings, and if the savings values are approximately normally-distributed, then a CV of 0.5 will apply. This value, however, should not be applied without due consideration of the expected nature of program savings. The justification noted here does not apply if project savings are heavily skewed towards large savers (in this case, the normality assumption fails). A stratified design (described later in this appendix) can often resolve this sort of skew and yield an effective CV that is closer to 0.5. In general, comparable previous studies and evaluation experience are the best guides for assessing likely CV values.

Because the FPC reduces standard error, it also reduces sample size required for any fixed levels of precision and confidence and fixed CV. The finite population adjustment reduces the necessary sample size as follows:

\[ n = \frac{n_0 \cdot N}{n_0 + N} \]

In Example C-2, if the target population is of size \( N = 200 \), then the population is only three times the size of the sample. In this case, the finite population adjustment reduces the required sample size from 68 to 50:

\[ n = \frac{68 \cdot 200}{68 + 200} \approx 50 \]

### 8.1.2 Population Proportions and Ratio Estimators With FPC

Proportion estimates and ratio estimates can both be interpreted as versions of sample means. Thus, under SRS, these estimators’ standard errors and sample sizes undergo finite population adjustments that are identical to their sample mean analogues.

The estimators themselves are unchanged from the large population case:

\[ \hat{p} = \frac{n_x}{n} \]

\[ \hat{r} \cdot \mu_X = \frac{\sum y_i \cdot \mu_X}{\sum x_i} \]

Their standard errors, however, are multiplied by a finite population correction, just as in the sample mean case:

---

36 Recall that for a normal distribution, approximately 95% of the population will fall within two standard deviations (SD) of the mean. If the CV equals 0.5, then the SD is one half of the mean. Thus, the 95% interval, mean ± 2 SD, is the same as mean ± mean (the mean, plus or minus itself). In other words, if the CV is 0.5 and the data are normal, the 95% CI will range from 0 to 200% of the mean. Again, if one is willing to assert that the data will be normal and that most of the members of the population will fall between 0 and 200% of the mean, then a CV of 0.5 is appropriate.
\[
\text{SE}(\hat{p}) = \sqrt{1 - \frac{n}{N}} \cdot \frac{\sqrt{\hat{p} \cdot (1 - \hat{p})}}{\sqrt{n}}
\]

\[
\text{SE}(\hat{p} \cdot \mu_x) = \sqrt{1 - \frac{n}{N}} \cdot \frac{1}{\sqrt{n}} \cdot \sqrt{\frac{\sum (y_i - \hat{r} \cdot x_i)^2}{n - 1}} = \sqrt{1 - \frac{n}{N}} \cdot \frac{s^{(\text{ratio})}}{\sqrt{n}} \cdot \frac{\mu_x}{\bar{x}}
\]

Sample size calculations for both population proportions and ratio estimators are similar to the sample mean calculations. Calculate an initial sample size, \(n_0\), using the large-population standard error formula and then apply a finite population adjustment.

For population proportions the large-population precision formula is:

\[
e_{\text{abs.}} = z \cdot \frac{\hat{p}(1 - \hat{p})}{n_0}
\]

So the initial sample size formula is:

\[
n_0 = \left( \frac{z}{e_{\text{abs.}}} \right)^2 \cdot p(1 - p)
\]

In this formula, \(z\) is as before and \(e_{\text{abs.}}\) is the absolute precision target. If there is no basis for making \textit{a priori} assumptions about \(p\), then use \(p = 0.5\), because \(p(1 - p)\) obtains its maximum with this value.

For both population proportions and ratio estimators, the FPC reduces the necessary sample size as before. In both cases, the final sample size is:

\[
n = \frac{n_0 \cdot N}{n_0 + N}
\]

**Example C-3**

For a large population, the requirement for estimating a population proportion to within 5 percentage points, with 90\% confidence, is this:

\[
n_0 \geq \left( \frac{1.645}{0.05} \right)^2 \cdot p(1 - p)
\]

The quantity \(p(1 - p)\) can never be greater than \(0.5(1 - 0.5) = 0.25\), so the precision target is guaranteed to be met if:

\[
n_0 \geq \left( \frac{1.645}{0.05} \right)^2 \cdot (0.5)^2 = 270.6
\]

Thus, if the population is very large and there is no \textit{a priori} knowledge of \(p\), then to meet the 90/5 standard, plan for the study to achieve at least 271 complete responses.
Now assume there are only $N = 550$ individuals in the target population. Then the FPC reduces the required sample size to:

$$n = \frac{270.6 \cdot 550}{270.6 + 550} = 181.4$$

In this case, plan for 182 complete survey responses.

[End of Example]

When the ratio estimator $\hat{r} \cdot \mu_x$ is used to estimate the population mean $\mu_y$, the large-population precision formula is:

$$e_{rel.} = \frac{z \cdot \text{SE}(\hat{r} \cdot \mu_x)}{\hat{r} \cdot \mu_x} = \frac{z \cdot s^{(\text{ratio})}}{\bar{y}}$$

Therefore, the initial sample size formula is:

$$n_0(\hat{r} \cdot \mu_x) = \left(\frac{z}{e_{rel.}}\right)^2 \left(\frac{s^{(\text{ratio})}}{\bar{y}}\right)^2$$

This formula is identical to the one obtained for the sample mean, except that the standard deviation, $s$, has been replaced with $s^{(\text{ratio})}$, which quantifies only that portion of variability not explained through the auxiliary information.

The quantity $s^{(\text{ratio})}/\bar{y}$ is called the error ratio (ER). When the $x$ and $y$ variables are correlated, the error ratio will tend to be smaller than the CV, so the ratio-based estimator will be more efficient than the sample mean.

As indicated above, the FPC reduces the necessary sample size precisely as before. In both cases, the final sample size is:

$$n = \frac{n_0 \cdot N}{n_0 + N}$$

---

37 The California Evaluation Framework prescribes a model-assisted approach, based on evidence that deviations between evaluated values $y_i$ and adjusted claimed values $\hat{r}_x x_i$ tend to scale in proportion to $x_i^\gamma$ for some $\gamma \approx 0.8$. This approach leads to a different procedure for estimating the error ratio. When greater efficiency may be gained through this well-studied model-based approach, researchers are encouraged to apply it.
8.1.3 Summary of SRS Estimators

The important equations for SRS are listed in Table 9.

<table>
<thead>
<tr>
<th>Estimator</th>
<th>Expression</th>
<th>Standard Error</th>
<th>Initial Sample Size</th>
<th>Sample Size With FPC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sample mean</td>
<td>( \frac{\sum x_i}{n} )</td>
<td>( \sqrt{1 - \frac{n}{N}} \cdot \frac{s}{\sqrt{n}} )</td>
<td>( n_0 = \left( \frac{z}{e_{\text{rel.}}} \right)^2 \cdot (\text{CV})^2 )</td>
<td>( \frac{n_0 \cdot N}{n_0 + N} )</td>
</tr>
<tr>
<td>Sample proportion</td>
<td>( \frac{n_x}{n} )</td>
<td>( \sqrt{1 - \frac{n}{N}} \cdot \frac{\sqrt{p(1-p)}}{\sqrt{n}} )</td>
<td>( n_0 = \left( \frac{z}{e_{\text{abs.}}} \right)^2 \cdot p(1-p) )</td>
<td>( \frac{n_0 \cdot N}{n_0 + N} )</td>
</tr>
<tr>
<td>Ratio estimator</td>
<td>( \frac{\sum y_i \cdot \mu_x}{\sum x_i \cdot \mu_x} )</td>
<td>( \sqrt{1 - \frac{n}{N}} \cdot \frac{s^{(\text{ratio})}}{\sqrt{n}} \cdot \frac{\mu_x}{\bar{x}} )</td>
<td>( n_0 = \left( \frac{z}{e_{\text{rel.}}} \right)^2 \cdot (\text{ER})^2 )</td>
<td>( \frac{n_0 \cdot N}{n_0 + N} )</td>
</tr>
</tbody>
</table>

8.2 Stratified Random Sampling

Stratified sampling entails partitioning the population into distinct groups (called strata) and drawing samples independently from each stratum. In some cases, the groupings reflect qualitative population characteristics. For example, participants in a commercial HVAC program may be stratified by business type, or participants in a comprehensive nonresidential program may be separated by custom versus prescriptive projects. Strata may also be created to group the population into size categories according to claimed savings values in the program database.

The main reason for using stratified sampling is to reduce the variance in a population-wide estimator by separating the population into homogeneous groups. Population-level uncertainty is then driven exclusively by within-stratum variation. As a result, when homogeneous groupings are available, stratified random sampling is almost always more efficient than simple random sampling. In addition, in cases of study domains with particularly small populations, stratification ensures that every relevant stratum is represented in the sample. (This may not be the case in simple random sampling.)

Stratification is a very flexible tool in its application. For instance, the population of program participants may first be divided into sector and fuel type groupings and then stratified by size. The particular choice of stratification variable(s) will depend on context.

For this section, assume that (1) the population has been partitioned into \( H \) non-overlapping strata and (2) the stratum population sizes are given by \( N_1, N_2, ..., N_H \). Also assume that each stratum’s sample is selected via simple random sampling within the stratum.\(^{38}\) For example, within stratum \( h \), an SRS of size \( n_h \) is been drawn from a group of \( N_h \) individuals, so each

\(^{38}\) Stratification can also be employed with more general probability sampling within each stratum. (This is described in most sample design textbooks.) When an alternative scheme is used, the researcher should clearly describe the sampling scheme and the estimator with references (or direct calculations) explaining why standard error calculations are valid indicators of uncertainty.
sampled unit represents \( N_h/n_h \) members of the population. Thus, the weight of a unit sampled from stratum \( h \) is \( w_h = N_h/n_h \).

Stratified designs bring new notational requirements. For most objects, a subscripted \( h \) will indicate stratum number, and a subscripted \( \text{all} \) will indicate that an object spans all strata. Most stratified approaches are more easily understood when research tasks are expressed in terms of population totals (and their estimators) rather than population means, so the notation also makes this distinction.

The general conventions for this section are as follows.

**Population Quantities**
- \( X_{\text{all}} \) and \( Y_{\text{all}} \) are the \( x_i \) and \( y_i \) population totals
- \( N_{\text{all}} \) is the total number of population members, \( N_{\text{all}} = N_1 + N_2 + \cdots + N_H \)
- \( \mu_{\text{all}} \) is the population mean of the \( x_i \), \( \mu_{\text{all}} = X_{\text{all}}/N_{\text{all}} \)
- \( X_h \) and \( Y_h \) are stratum-\( h \) population totals of the \( x_i \) and \( y_i \)
- \( \mu_{x,h} \) is the stratum-\( h \) population mean of the \( x_i \), \( \mu_{x,h} = X_h/N_h \)

**Sample Quantities and Estimators**
- \( n_{\text{all}} \) is the total sample size, \( n_{\text{all}} = n_1 + n_2 + \cdots + n_H \)
- \( \bar{x}_h \) and \( \bar{y}_h \) are the stratum-\( h \) sample means of the \( x_i \) and \( y_i \)
- \( w_h = N_h/n_h \) is the weight that applies to stratum-\( h \) sample members
- \( \bar{x}_{\text{all}}^{(w)} \) and \( \bar{y}_{\text{all}}^{(w)} \) are the weighted sample means of the \( x_i \) and \( y_i \)
- \( h(i) \) is the stratum containing unit \( i \)

As before, the procedures for determining appropriate sample sizes will be demonstrated after the basic properties of the estimators are established. Stratified versions of sample means, proportions, and ratio estimators are described in this section.

### 8.2.1 Stratified Means

The basic idea behind the independent-estimators approach is illustrated in the following example.

**Example C-4**

For this evaluation, the object is to estimate the total air-conditioning tonnage among all commercial retailers in a particular service territory. A sample mean applied to a simple random sample would be very inefficient, because a small number of commercial retailers are orders of magnitude larger than most of the population. (This skew would translate to a very large CV.)
If retailer size categories are known through auxiliary data, these size categories may be used as strata for the study. Within each stratum, skew would be limited, so stratum-level CVs should be moderate.

Assume three retailer size categories: stratum one covers small retailers, stratum two covers medium retailers, and stratum three covers large retailers. Write $s_1$ for the stratum-one sample standard deviation, and likewise for $s_2, \ldots, s_H$. Then the estimated stratum one total is $\hat{X}_1 = N_1 \cdot \bar{x}_1$, and its standard error is:

$$SE(\hat{X}_1) = SE(N_1 \cdot \bar{x}_1) = N_1 \cdot \sqrt{1 - \frac{n_1}{N_1}} \cdot \frac{s_1}{\sqrt{n_1}}$$

Calculate $\hat{X}_2$ and $\hat{X}_3$ the same way, and estimate the population total as:

$$\hat{X}^{(w)}_{\text{all}} = \hat{X}_1 + \hat{X}_2 + \hat{X}_3 = N_1 \cdot \bar{x}_1 + N_2 \cdot \bar{x}_2 + N_3 \cdot \bar{x}_3$$

The superscripted “w” emphasizes that this is a weighted estimator. Its standard error is:

$$SE(\hat{X}^{(w)}_{\text{all}}) = \sqrt{SE(\hat{X}_1)^2 + SE(\hat{X}_2)^2 + SE(\hat{X}_3)^2}$$

To estimate the population-wide mean, use:

$$\hat{\mu}_{\text{all}}^{(w)} / (N_1 + N_2 + N_3).$$

This estimate’s standard error is:

$$SE(\hat{\mu}_{\text{all}}^{(w)}) / (N_1 + N_2 + N_3).$$

[End of Example]

The general formula for the stratified-means estimator of the population total is:

$$\hat{X}^{(w)}_{\text{all}} = \sum_{h=1}^{H} \hat{X}_h = \sum_{h=1}^{H} N_h \cdot \bar{x}_h$$

This estimator can also be written as a weighted sum,

$$\hat{X}^{(w)}_{\text{all}} = \sum_{\text{sampled } i} \frac{N_{h(i)}}{n_{h(i)}} \cdot x_i = \sum_{\text{sampled } i} w_{h(i)} \cdot x_i$$

The weighted sum’s standard error is calculated as follows. (Notice that only the within-stratum standard deviations, $s_h$, affect the standard error.)
To estimate the population mean, divide the estimated total by the population size:

\[ \bar{x}_\text{all}^{(w)} = \frac{\hat{N}_\text{all}^{(w)}}{N_{\text{all}}} \]

This estimator is called the weighted mean.

### 8.3 Stratified Proportions

The reasoning in the previous section also applies to population proportions. To estimate the fraction of the population having some particular characteristic, first estimate the total number of individuals with the characteristic and then divide by the population size.

To express these results, we must expand on the notation of Appendix B:

- \( N_{\text{all}}^{x} \) is the total number of individuals in the population who have characteristic \( x \).
- \( N_{h}^{x} \) is the total number of individuals from stratum \( h \) who have characteristic \( x \).
- \( p_{\text{all}} \) is the population proportion, \( p_{\text{all}} = \frac{N_{\text{all}}^{x}}{N_{1}^{x} + N_{2}^{x} + \cdots + N_{H}^{x}} \)
- \( n_{h}^{x} \) is the number of sampled individuals from stratum \( h \) who have characteristic \( x \).
- \( \hat{p}_{h} \) is the proportion of the stratum \( h \) sample with the characteristic, \( \hat{p}_{h} = \frac{n_{h}^{x}}{n_{h}} \).
- \( \hat{p}_{\text{all}}^{(w)} \) and \( \hat{N}_{\text{all}}^{x} \) are our estimates of \( p_{\text{all}} \) and \( N_{\text{all}}^{x} \).

The weighted estimators related to population proportions are:

\[
\hat{N}_{\text{all}}^{x} = \sum_{h=1}^{H} N_{h} \cdot \hat{p}_{h}
\]

\[
\text{SE}(\hat{N}_{\text{all}}^{x}) = \sqrt{\sum N_{h}^{2} \cdot \text{SE}(\hat{p}_{h})^{2}} = \sqrt{\sum \frac{N_{h}^{2}}{n_{h}} \cdot \left(1 - \frac{n_{h}}{N_{h}}\right) \cdot \hat{p}_{h}(1 - \hat{p}_{h})}
\]

\[
\hat{p}_{\text{all}}^{(w)} = \frac{\hat{N}_{\text{all}}^{x}}{N_{1} + N_{2} + \cdots + N_{H}} = \frac{\sum N_{h} \cdot \hat{p}_{h}}{N_{1} + N_{2} + \cdots + N_{H}}
\]

\[
\text{SE}(\hat{p}_{\text{all}}^{(w)}) = \frac{\text{SE}(\hat{N}_{\text{all}}^{x})}{N_{1} + N_{2} + \cdots + N_{H}}
\]

#### 8.3.1 Stratified Ratio Estimators

The stratified ratio estimator is based on the ratio of the weighted sum of the sampled \( y_{i} \) to the weighted sum of the sampled \( x_{i} \). Rather than applying a different realization rate within each
stratum, we apply this single weighted realization rate to all strata. In the preceding section on stratified means, \( \hat{X}_\text{all} \) represented the weighted total of the \( x_i \), and the weighted mean was \( \bar{x}_\text{all}^{(w)} = \frac{\hat{X}_\text{all}}{N_{\text{all}}} \).

The weighted realization rate can be thought of either as the ratio of estimated totals or as the ratio of estimated means:

\[
\hat{r}_\text{all}^{(w)} = \frac{\sum \text{sample}_h w_h(i) \cdot y_i}{\sum \text{sample}_h w_h(i) \cdot x_i} = \frac{\bar{y}_\text{all}^{(w)}}{\bar{X}_\text{all}^{(w)}} = \frac{\sum \text{sample}_h w_h(i) \cdot y_i}{\sum \text{sample}_h w_h(i) \cdot x_i}
\]

The ratio-based estimate of the population total of the \( y_i \) is:

\[
\hat{\bar{y}}_\text{all}^{(w)} = \hat{r}_\text{all}^{(w)} \cdot \bar{X}_\text{all}^{(w)} = \frac{\sum \text{sample}_h w_h(i) \cdot y_i}{\sum \text{sample}_h w_h(i) \cdot x_i} \cdot \bar{X}_\text{all}^{(w)}
\]

The standard error is:

\[
\text{SE}(\hat{\bar{y}}_\text{all}^{(w)}) = \left( \frac{\mu_\text{all}^{(w)}}{\bar{X}_\text{all}^{(w)}} \right) \cdot \sqrt{\sum_{h=1}^{H} \left( \frac{N_h^2}{n_h} \cdot \left( 1 - \frac{n_h}{N_h} \right) \sum_{\text{stratum}_h} \left( \frac{y_i - \hat{r}_\text{all}^{(w)} \cdot x_i}{\sqrt{n_h - 1}} \right)^2 \right)}
\]

\[
\approx \left( \frac{\mu_\text{all}^{(w)}}{\bar{X}_\text{all}^{(w)}} \right) \cdot \sqrt{\sum_{h=1}^{H} \left( \frac{N_h^2}{n_h} \cdot \left( 1 - \frac{n_h}{N_h} \right) \sum_{\text{stratum}_h} \left( \frac{y_i - \hat{r}_\text{all}^{(w)} \cdot x_i}{\sqrt{n_h - 1}} \right)^2 \right)}
\]

Typically, \( \mu_\text{all}^{(w)}/\bar{X}_\text{all}^{(w)} \) will be close to one, because it is the ratio of the actual mean to the estimated mean. So to see the basic features of the standard error formula, we can ignore this factor. What remains in the first equation in the chain above is very similar to the standard error of the weighted sum, \( \bar{X}_\text{all}^{(w)} \). The only difference is that the \( s_h^2 \) of the weighted sum’s standard error is now replaced by:

\[
\left( s_h^{(r, w)} \right)^2 = \sum_{\text{stratum}_h} \left( \frac{y_i - \hat{r}_\text{all}^{(w)} \cdot x_i}{n_h - 1} \right)^2
\]

\[\text{See Särndal 1992, page 181.}\]
The last formula in the chain is identical to the formula provided in the California Evaluation Framework. Although the FPC is obscured in the Framework’s weight-based presentation, the middle expression clearly shows that the formulation does account for the FPC.

### 8.3.2 Summary of Estimators for Stratified Samples

The next two tables summarize results for the estimators developed in this section. Table 10 gives the estimators themselves and their standard errors.

**Table 10: Formulas for Stratified Estimators**

<table>
<thead>
<tr>
<th>Estimator</th>
<th>Expression</th>
<th>Standard Error</th>
</tr>
</thead>
<tbody>
<tr>
<td>Weighted sum</td>
<td>$\bar{X}_{all}^{(w)} = \sum N_h \cdot \bar{x}<em>h = N \cdot \bar{x}</em>{all}^{(w)}$</td>
<td>$\sqrt{\sum \frac{N_h^2 (1 - n_h / N_h) s_h^2}{n_h}}$</td>
</tr>
<tr>
<td>Weighted proportion</td>
<td>$\hat{p}_{all}^{(w)} = \sum N_h \cdot \hat{p}_h / \sum N_h$</td>
<td>$\sqrt{\sum \frac{N_h^2 (1 - n_h / N_h) \hat{p}_h (1 - \hat{p}_h)}{n_h}}$</td>
</tr>
<tr>
<td>Weighted Ratio Estimator</td>
<td>$\phi_{all}^{(r, w)} = \phi_{all}^{(r, w)} \cdot X_{all}$</td>
<td>$\sqrt{\sum \frac{n_h^2 (1 - n_h / N_h) (s_{h}^{(r, w)} \phi_{all}^{(r, w)})^2}{n_h}}$</td>
</tr>
</tbody>
</table>

Table 11 provides supplementary formulas.

**Table 11: Additional Formulas**

<table>
<thead>
<tr>
<th>Estimator</th>
<th>Unit-level Standard Deviation Estimates</th>
<th>Other Expressions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Weighted sum</td>
<td>$s_h^2 = \sum_{\text{sample } h} \frac{(x_i - \bar{x}_h)^2}{(n_h - 1)}$</td>
<td>NA</td>
</tr>
<tr>
<td>Weighted proportion</td>
<td>$s_{p,h}^2 = \frac{n_h^2}{n_h} \cdot \left(1 - \frac{n_h^2}{n_h}\right)$</td>
<td>$\hat{p}_h = \frac{n_h^2}{n_h}$</td>
</tr>
<tr>
<td>Weighted Ratio Estimator</td>
<td>$(s_{h}^{(r, w)})^2 = \sum_{\text{sample } h} \frac{(y_i - \phi_{all}^{(w)} \cdot x_i)^2}{n_h - 1}$</td>
<td>$\phi_{all}^{(w)} = \frac{\bar{y}<em>{all}^{(w)}}{\bar{x}</em>{all}^{(w)}}$</td>
</tr>
</tbody>
</table>

### 8.4 Planning and Optimizing Stratified Designs

The basic result in the optimization of stratified designs is called the **Neyman allocation**. Among all possible allocations of the $n$ sample units to the $H$ strata, the lowest overall variance will be achieved if:

$$n_h = n \cdot \left( \frac{N_h \cdot s_h}{N_1 \cdot s_1 + \cdots + N_H \cdot s_H} \right)$$
This formula has one major shortcoming that may render it unacceptable for planning large scale studies—it does not consider cost-efficiency. If units from Stratum 1 are much more expensive to survey than units from Stratum 2, then the cost-optimal sample design should allocate fewer units to the more expensive stratum.

The **cost-weighted Neyman allocation** addresses this concern. Use $c_h$ for the marginal cost of sampling a single unit from stratum $h$. Assume a fixed budget for data collection. Then among all possible resource allocations, the lowest overall variance will be achieved if, for some $n$,

$$n_h = n \cdot \left( \frac{N_h s_h / \sqrt{c_h}}{\frac{N_1 s_1}{\sqrt{c_1}} + \cdots + \frac{N_H s_H}{\sqrt{c_H}}} \right)$$

Both the Neyman allocation and the cost-weighted Neyman allocation work the same with other estimators. Simply replace the stratum-level standard deviation $s_h$ with the appropriate selection from Table 11.

<table>
<thead>
<tr>
<th>Table 12: Sample Allocation Formulas</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step</strong></td>
</tr>
<tr>
<td>Estimate maximum acceptable overall variance</td>
</tr>
<tr>
<td>Allocate sample among strata.</td>
</tr>
</tbody>
</table>

At the planning stage, of course, data-driven estimates of stratum-level standard deviations are not available. Planning estimates may come from other studies, general past experience, or agreed-upon values based on known database quality standards.  

8.5 **General Probability Samples and PPS**

In simple random sampling without replacement, it was demonstrated that with a sample of size $n$ from a population of size $N$, each individual unit has selection probability of:

$$\pi_i = \frac{n}{N}$$

More general sample designs are available, however, such as **probably proportional to size** (PPS). The idea behind PPS is to sample $n$ units from the population, each with probability proportional to its size. Because such a scheme necessarily requires auxiliary information for determining the $\pi_i$, the typical auxiliary information notation is used for this section.

---

40 This is especially relevant for ratio estimators, because large deviations between evaluated and claimed values often reflect problems in the program database, rather than variation in consumer behavior.
\( x_i \) is the auxiliary information for site \( i \). (In evaluation work, this is usually the claimed savings estimate from the program database.)

\( y_i \) is the variable of primary interest for site \( i \).

The goal is to estimate the population total, \( Y = y_1 + \cdots + y_N \).

In practice, auxiliary data (the \( x_i \)) are used as a proxy for the true savings sizes (the \( y_i \)) in calculating the \( \pi_i \). Insofar as the \( x_i \) are consistently proportional to the \( y_i \), PPS estimation will result in very low standard errors.\(^{41}\)

Strict PPS can be difficult to implement in a manner that both (1) yields no repeat entries in the sample and (2) produces a sample of fixed size, \( n \).\(^{42}\) However, there are several available variants that are easy to implement, but loosen one or both of the requirements noted.

The variant called Poisson sampling (illustrated in Example C-5) produces samples with no repeat entries, but with variable sample sizes. This variant does not require size stratification, because project sizes are appropriately accounted for through probability weighting.

**Example C-5**

Determine the sample size target, \( n \), and use the auxiliary data to set selection probabilities.

\[
\pi_i = n \cdot \frac{x_i}{x_1 + x_2 + \cdots + x_N}
\]

In a spreadsheet, generate a random number (distributed uniformly between 0 and 1) for each project and then designate each project as sampled if its random number is less than its \( \pi_i \) value.

Then standard estimator of the population total is:

\[
\hat{Y} = \sum_{\text{sampled } i} \frac{y_i}{\pi_i}
\]

This estimator’s standard error is estimated as:

\[
\text{SE}(\hat{Y}) = \sqrt{\sum_{\text{sampled } i} (1 - \pi_i) \left(\frac{y_i}{\pi_i}\right)^2}
\]

[End of Example]

\(^{41}\) The same statement holds for ratio estimators, so PPS does not have any general efficiency advantage over ratio methods. It is only an alternative approach that avoids the need for size stratification and, thus, may be simpler to employ in some contexts (especially for within-site subsampling, which is described in the next section).

\(^{42}\) See Särndal, *et al.*, pp. 90-7. A principle difficulty is that the second-order inclusion probabilities can be difficult to evaluate for any given scheme that produces the desired first-order probabilities. Advanced statistical software packages (such as STATA and SAS) can draw samples and analyze data for most PPS variants, so these difficulties are not fatal. However, as the algorithms would not be easy to implement in a spreadsheet, these methods may not be practical for field work.
Other PPS variants are available (see Särndal, et al., pp. 85-99).

### 8.6 Two-Stage Sampling for Large Projects

Nonresidential programs often include a small number of very large projects. In many cases, direct evaluation of every measure within a large project would impose an unacceptable burden on the customer. As a result, evaluators must rely on a subsample of measures within each large project in the set of sampled projects. This is called two-stage sampling.43

The principles described in the preceding sections apply both to the overall sample and to each subsample. This section explains how to integrate subsample results with the broader program evaluation. Our guidance is similar to that given in ASHRAE Guideline 14.

#### Example C-6

An industrial energy efficiency program is being evaluated using a stratified design that includes a single stratum for very large projects (designated as stratum $H$). For this example, assume the following: (1) a weighted-sum estimator will be used to combine stratum-level results and (2) all measures at any sampled site that is not a member of the large projects stratum will be directly evaluated.

For each stratum other than stratum $H$, the estimated total savings is:

$$ \hat{X}_h = N_h \cdot \bar{x}_h \quad \text{and} \quad \text{SE}(\hat{X}_h) = \sqrt{\frac{N_h^2}{n_h} \left(1 - \frac{n_h}{N_h}\right) s_h^2} $$

For a sampled site $i$ within stratum $H$, we do not directly evaluate the savings $x_i$. Instead, we estimate $x_i$ using verified values $x_{i,1}, x_{i,2}, \ldots, x_{i,m}$ for some sample of measures within site $i$. The particular method for estimating $x_i$ based on the sampled $x_{i,j}$ depends on the site-level sample design and evaluation plan. However, in all cases it is possible to calculate the estimate, $\hat{x}_i$, and its standard error, SE($\hat{x}_i$). The total savings estimate for stratum $H$ is then:

$$ \hat{X}_H = N_H \cdot \frac{\hat{x}_1 + \hat{x}_2 + \cdots + \hat{x}_{n_H}}{n_H} = N_H \cdot \bar{\hat{x}}_H $$

The standard error of this estimate includes both the usual sampling error (as with the other $\hat{X}_h$) and within-site sampling errors:

---

43 The distinguishing feature of two-stage sampling is that a sample of secondary units (for example, measures) is selected within each sampled primary unit (for example, project). One-stage sampling refers to the case where all secondary units are selected from each sampled primary unit. Cluster sampling is usually synonymous with two-stage sampling, but some textbooks reserve this term for one-stage sampling.

Also, two-stage sampling is not the same as two-phase sampling, in which a large initial sample is observed through low-cost interactions (for example, phone surveys), and the initial sample data are used to increase efficiency for a small sample involving more expensive interactions (for example, site visits). (Two-phase sampling is discussed in Section 8.7, Two-Phase [Nested] Sampling.)
SE(\(\hat{x}_H\)) = \sqrt{\frac{N_H^2}{n_H} \left(1 - \frac{n_H}{N_H}\right) \frac{s_H^2}{n_H} + \sum_{\text{sample } H} \text{SE}(\hat{x}_i)^2}

It is not uncommon to conduct a full census of very large sites. In such cases, \(n_H = N_H\), so the first term in the standard error is zero. Therefore, the terms \(\text{SE}(\hat{x}_i)^2\) are the sole contributors to the estimator’s standard error for any census stratum.

As always, the total program savings is estimated as:

\[
\hat{x}_{\text{all}}^{(w)} = \sum_{h=1}^{H} \hat{x}_h \quad \text{and} \quad \text{SE}(\hat{x}_{\text{all}}^{(w)}) = \sqrt{\sum \text{SE}(\hat{x}_h)^2}
\]

[End of Example]

Example C-6 illustrates an important feature of two-stage sampling—each finite population correction applies only to the level at which the relevant sampling occurs. Thus, the FPC due to first-stage sampling applies to program-level estimates, while within-site sampling may lead to FPCs which apply within the \(\text{SE}(\hat{x}_i)\).

ASHRAE Guideline 14 presents this same approach, but with a slightly different perspective on the origin of random deviations between the \(\hat{x}_i\) and \(x_i\). In Guideline 14, the standard errors of the \(\hat{x}_i\) are assumed to account for measurement, modeling, and similar sources of random error.

This section’s guidance is compatible with Guideline 14. In general, dominant error sources should always be accounted in the \(\text{SE}(\hat{x}_i)\), and the dominant errors may be due to modeling error in one context and sampling error in another, depending on site-level evaluation strategies.

The following example illustrates an important point regarding the proper handling of auxiliary data when site-level sub-sampling is used.

**Example C-7**

For an industrial energy efficiency program, the evaluator is using a stratified design and has created a single stratum containing the program’s largest projects (designated as stratum \(H\)). The evaluator plans to evaluate savings directly for every measure at sampled sites that are not members of stratum \(H\). For this example, assume the evaluator plans to use a weighted ratio estimator to estimate the total program savings.

For a sampled site \(i\) in stratum \(H\), the evaluator uses whatever means are available to estimate \(y_i\) efficiently—that is, to minimize \(\text{SE}(\hat{y}_i)^2\). For some sites, this may include within-site ratio estimation or a PPS estimator. In such cases, the evaluator may review claimed savings assumptions on site and adjust claimed values to reflect actual hours of use and similar inputs, provided that the adjustments are (1) applied to sampled and non-sampled measures alike and (2) based on information that is equally available for sampled and non-sampled measures.

\[\text{Recall that for ratio estimators, } y_i \text{ represents verified savings and } x_i \text{ represents claimed savings estimates.}\]
For example, if the *claimed* values in the program database assume a 16-hour daily schedule for every measure at a given site, but the site actually operates for 24 hour per day, the measure-level *claimed* values may be adjusted accordingly. The main requirement is that such adjustments be made without giving the site’s sampled measures any special consideration.\(^{45}\)

Also, because *claimed* values cannot be adjusted for every site in the population, this sort of *a priori* adjustment applies only to measures within a sampled site and only to the calculation of \(\hat{y}_i\) and SE(\(\hat{y}_i\)). The original *claimed* values must still be used in calculating the program-level standard error.

In this case, the estimated the realization rate is determined as:

\[
\hat{r}_{\text{all}}^{(w)} = \frac{N_1 \cdot \bar{y}_1 + N_2 \cdot \bar{y}_2 + \cdots + N_{H-1} \cdot \bar{y}_{H-1} + N_H \cdot \bar{y}_H}{N_1 \cdot \bar{x}_1 + N_2 \cdot \bar{x}_2 + \cdots + N_{H-1} \cdot \bar{x}_{H-1} + N_H \cdot \bar{x}_H}
\]

The only difference between this expression and the weighted-sum ratio given in the preceding section on stratified ratio estimators is that this expression uses estimated (rather than directly observed) \(\hat{y}\) values for the stratum-\(H\) sample. With this minor adjustment, estimate the population total \(Y_{\text{all}}\) as:

\[
\hat{Y}_{\text{all}}^{(w)} = \hat{r}_{\text{all}}^{(w)} \cdot X_{\text{all}}
\]

In these equations, the \(x_i\) refer to the *claimed* savings values from the program database (unadjusted) and the \(X_{\text{all}}\) is the *claimed* total (unadjusted) for the entire population. The standard error is estimated as:

\[
\text{SE}(\hat{Y}_{\text{all}}^{(w)}) = \left(\frac{\mu_{\text{all}}^{(w)}}{\bar{X}_{\text{all}}^{(w)}}\right)^{\frac{1}{2}} \sqrt{\sum_{h=1}^{H} \frac{N_h^2}{n_h} \left(1 - \frac{n_h}{N_h}\right) \left(\text{SE}(r_{h,w})\right)^2 + \left(\frac{N_H}{n_H}\right)^2 \sum_{\text{sample } H} \text{SE}(\hat{y}_h)^2}
\]

Here, the standard errors of the \(\hat{y}_i\) may reflect adjustments to measure-level *claimed* values, as discussed above.

### 8.7 Two-Phase (Nested) Sampling

When an M&V protocol requires on-site metering or other labor-intensive procedures at sampled sites, a *two-phase (nested)* design can often reduce study costs without compromising rigor. A two-phase study is conducted as follows:

1. Select a large sample of projects/sites/measures (the Phase 1 sample). Conduct low-cost evaluation research for sites in the Phase 1 sample (for example, phone surveys may be used to verify installation and size or quantity). Use the information obtained to update *claimed* savings values for all sites in the Phase 1 sample.

\(^{45}\) These claimed adjustments need not be highly detailed, because the final estimate \(\hat{y}_i\) will be adjusted to reflect empirical data and rigorous measure-level analysis. The goal is only to reduce SE(\(\hat{y}_i\)) by taking advance measures to diminish the deviations between measure-level verified and claimed savings values.
Select a subsample of Phase 1 projects for intensive M&V (this is the Phase 2 sample). Use the M&V data to evaluate verified savings for each of the Phase 2 projects.

3. Analyze the Phase 2 data using a ratio estimator with Phase 1 claimed updates as auxiliary data.

In a two-phase study, the total savings is estimated as:

\[ \hat{Y} = \hat{r} \cdot \bar{X} = \left( \frac{\sum_{\text{Sample 2}} y_i}{\sum_{\text{Sample 2}} x_i} \right) \cdot \left( N \cdot \frac{\sum_{\text{Sample 1}} x_i}{n_1} \right) \]

Because the claimed values have been updated to reflect basic verification data, a large source of variation between claimed and evaluated has been eliminated. This can result in drastic reductions in the effective error ratio. However, the standard error formula needs to be adjusted to reflect the fact that the auxiliary data are only available for a sample and not the whole population. With the adjustment, the standard error is:

\[ \text{SE}(\hat{Y}) = N \cdot \sqrt{\left( 1 - \frac{n_1}{N} \right) \frac{s^2_Y}{n_1} + \left( 1 - \frac{n_2}{N} \right) \frac{s^2_{\text{ratio}}}{n_2}} \]

Here, \( s_{\text{ratio}} \) calculated from the deviations between the updated claimed values (Phase 1) and the final evaluated savings values (Phase 2).

This approach reconciles two important aspects of evaluation rigor:

- **Program-level sampling rigor.** This refers to minimizing sampling error, which is a function of sample size, population size, and variability between reported and verified savings values. (This variability is captured by the error ratio.)

- **Site-level estimation rigor.** This refers to minimizing the errors in site-level savings estimates. In other words, minimizing the deviations between a site’s verified savings value and its actual savings.

Two-phase sampling may be used to increase sampling efficiency (equivalently, to increase sampling rigor for a given study cost) without reducing site-level evaluation rigor.

The Uniform Methods Project: Methods for Determining Energy Efficiency Savings for Specific Measures

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1 Introduction
Survey research plays an important role in evaluation, measurement, and verification (EM&V) methods for energy efficiency program evaluations, as the majority of energy efficiency program evaluations use survey data.

EM&V efforts are only as accurate as the data used in analyses. However, despite the prominent role of survey research in EM&V for energy efficiency programs, it is rare to see descriptions of survey research methods and procedures presented in sufficient detail for readers to evaluate the quality of data used in generating the findings.

This chapter presents an overview of best practices for designing and executing survey research to estimate gross energy savings in energy efficiency evaluations. A detailed description of the specific techniques and strategies for designing questions, implementing a survey, and analyzing and reporting the survey procedures and results is beyond the scope of this chapter. So for each topic covered below, readers are encouraged to consult articles and books cited in References, as well as other sources that cover the specific topics in greater depth.

This chapter focuses on the use of survey methods to collect data for estimating gross savings from energy efficiency programs. Thus, this section primarily addresses survey methods used to collect data on the following:

- Characteristics of energy consumers (residential and nonresidential), including appliance and equipment ownership and reported behaviors (The results of a well-designed survey help in estimating gross savings attributable to energy efficiency programs.)
- Verification of installation, hours of use, operating conditions, and persistence of new energy-efficient equipment
- Estimation of self-reported changes in behaviors used by households or businesses in response to energy feedback information
- Market characteristics and sales of appliances and equipment (This information is used to establish a baseline for evaluating the impact of energy efficiency programs on market transformation.)
- Estimation of the response to retrofit and energy audit programs designed to increase the efficiency of energy use in households and businesses.

As surveys also provide the primary means of identifying and assessing non-programmatic effects, such as freeridership, spillover, and market effects, they provide the basis for calculating net savings.

In defining and describing best practices for survey research, the American Statistical Association states (American Statistical Association 1980): “The quality of a survey is best judged not by its size, scope, or prominence, but by how much attention is given to dealing with the many important problems that can arise.” Evaluating survey research and survey data in the manner described in that quotation requires:
• An understanding of the different sources and problems that can arise in designing and executing survey research
• An awareness of best practices for preventing, measuring, and dealing with these potential problems.

This chapter contains guidelines for selecting appropriate survey designs and recommends some administration procedures for different types of energy efficiency EM&V surveys.
2 The Total Survey Error Framework

Total survey error (TSE) is a framework that allows researchers to make informed decisions for maximizing data quality by minimizing TSE within the constraints of a given research budget (Groves and Lyberg 2010). The TSE framework (widely used as a paradigm in survey research) is applied in evaluating specific types of survey research design. It is also used in evaluating the survey data collected to measure the behaviors of energy consumers for estimating gross savings resulting from energy efficiency programs.

In addition to TSE, other sources of error—such as modeling decisions, low internal and/or external validity, and use of an inappropriate baseline—may also be present in estimates of gross energy savings. However, this chapter deals only with TSE. (Other chapters discuss the appropriate use of modeling and research design for specific end-uses, such as lighting, HVAC, and retrofits.)

For this chapter, the following key terms require definition:

- **Population of interest.** The population to which results are to be generalized, sometimes known as the “target” population.
- **Sampling frame.** A directory, database, or list covering all members (or as many as possible) of the population of interest.
- **Sampling element and unit of analysis.** Persons, groups, or organizations from which data are to be collected.
- **Survey errors.** Deviation of a survey response from its underlying true value, caused by random sampling error, coverage error, nonresponse error, and measurement error.
- **Mode-effects.** Differences in the same measure, arising from differences in the mode of data collection used (such as interviewer-administered and self-administered surveys).

2.1 TSE Framework for Evaluating Survey and Data Quality

TSE provides a basis for developing a cost-benefit framework by describing statistical properties (or fitness for use) of survey estimates that incorporate a range of different error sources. The development of a cost-benefit framework is beyond the scope of this chapter; however, Groves (Groves 1989) describes how to reduce errors using the principles of TSE in combination with data on the costs of specific survey procedures.

Within a sample of respondents representing the population of interest, TSE recognizes that survey research seeks to measure accurately particular constructs or variables. For a specific survey, resulting measures might deviate from this goal due to four error categories:

- Sampling errors
- Nonresponse errors
- Coverage errors
- Measurement errors.
The TSE framework explicitly considers each of these potential error sources and provides guidelines for making decisions about allocations of available resources. The result is that the sum of these four error sources (the total survey error) can be minimized for estimates developed from survey data.

The subsequent sections contain discussions of each error type and its relevance to EM&V for energy efficiency programs. This chapter also describes current best practices for identifying, measuring, and mitigating these errors.

2.2 Sampling Errors
Sampling errors are random errors resulting from selecting a sample of elements from the population of interest, rather than from conducting a census of the entire population of interest. For practical or monetary reasons, it is often necessary to use a sample relative to an entire population. Although differences will likely occur between the sample and the population, so long as the sample has been based on probability sampling methods, these differences will likely be insubstantial.

A sampling error is the TSE component that is most frequently estimated, using measures such as the standard error of the estimate. Two methods commonly used to reduce sampling error are increasing the sample size or ensuring the sample adequately represents the entire population. (Sample designs, sampling errors, confidence intervals and precision of estimates, and sample selection are discussed in Chapter 11: Sample Design)

2.3 Nonresponse Errors
For any survey, some sampled customers likely will not complete the survey. Consequently, nonresponse error may occur if the nonrespondents differ from the respondents on one or more variables of interest. Nonresponse error may also occur when respondents fail to answer individual questions or items in the survey. Note that “nonresponse” is not necessarily the same as “nonresponse bias.” Such bias occurs when differences emerge between respondents and nonrespondents on one or more measures important to the analysis of gross energy savings.

For energy efficiency EM&V surveys, the salience of the topic likely corresponds to the survey response rate (that is, interested individuals are more likely to respond). Consequently, nonresponse bias should be treated as a potential issue in designing survey implementation procedures.

2.3.1 Best Practices for Minimizing Nonresponse Errors
The following techniques have proven effective in reducing nonresponse among various target audiences:

- **Reduce the respondents’ costs in completing surveys.** This is done by building trust and legitimacy in the respondents’ eyes and by convincing the respondents they will receive a benefit from responding. The tools for this include advance letters, follow-up attempts, extending the data collection period, and incentives.

- **Highlight sponsorship of the survey** when it involves an organization with high credibility among the respondents, such as an electric or gas utility, a regulatory commission, a state or federal agency (for example, the U.S. Department of Energy),
or a respected non-governmental organization. Having a credible sponsor usually increases the response rate.

- **When surveying organizations, identify appropriate respondents** to report on an organization’s behalf. Then appeal to that individual to respond as the organization’s representative. If a superior in the organization identifies an individual as the designated respondent, cite the superior when corresponding with the target respondent.

- **Avoid defining specific survey topics when introducing the survey** to sampled customers. Rather, describe the survey in terms as general as possible to reduce the likelihood of respondents making selections by their interest in a topic.

The potential for nonresponse bias can be estimated using these methods:

- **Collecting data (often a subset of survey questions) from nonrespondents** offers the most direct measure of nonresponse bias, although it can be difficult to obtain a representative sample of nonrespondents.

- **Comparing the responses of early responders (responders on the first contact) with those of respondents who are more reluctant or difficult to reach.** This strategy assumes similarities between nonrespondents and reluctant or hard-to-reach respondents.

Where the potential for nonresponse bias has been identified, it is possible to weight the data to attempt to correct for underrepresentation of specific segments of the population. For example, where characteristics of the population are known, sample weights can be developed to adjust the proportion of these characteristics in the sample to match the characteristics of the population. Even when sample weights are used to adjust for nonresponse, however, the researcher has no assurance that the results account for differences between the individual respondents and nonrespondents from a particular segment.

### 2.4 Coverage Errors

When a sample (even a probability sample) excludes certain members of the population of interest, coverage errors may occur due to differences between the portions of the population excluded and the remainder of the population. A common example of this is a telephone survey that omits households without landlines. This also occurs in surveys of organizations that are selected based on their Standard Industrial Classification (SIC) codes, because new businesses may not have been classified yet and some businesses may have been classified incorrectly. Non-coverage might also result from the exclusion of some population members due to geographic areas, language differences, physical challenges impairing the ability to respond, and individuals living in institutions.

An issue currently faced when using general population telephone surveys is the increasing number of households without landline telephones—recently estimated at more than 30% of all U.S. households (Blumberg and Luke 2011). The likelihood of a household being “wireless only” relates to a number of demographic characteristics, such as:

- Age (younger adults are less likely to have landlines)
• Household types (unrelated adults living together are more likely to be wireless)
• Own/rent status (renters are more likely wireless)
• Household income (adults living in poverty are more likely wireless).

Further, the study indicated that one in six adults in the United States receives most or all telephone calls on wireless phones, even though there is a landline telephone at the residence. These data suggest telephone survey samples that do not include wireless phone numbers may produce data subject to “coverage error.” (However, for surveys of program participants in which customers provided contact information, the chance of coverage bias due to missing cell phone-only households is reduced.)

A related issue is the “do not call” list maintained by some utilities. Customers who have requested that they not be contacted regarding certain matters are a potential source of coverage bias for energy efficiency surveys.

2.4.1 Best Practices for Minimizing Coverage Errors
The following techniques have proven effective in reducing nonresponse among various target audiences:

• Evaluate the sample frame carefully to determine whether the listings match populations of interest. In your review, consider these questions: (1) Is the list up to date? (2) Are telephone numbers or other contact information current? (3) Does the list include wireless and landline phone numbers?
• Use dual sampling frames for general population surveys. For example, use cell phone number samples in addition to directory-based (land-line) samples.
• Define the population accurately for which the survey results are appropriately generalized. Thus, any segments not covered in the sample frame are clearly identified.

2.5 Measurement Errors
For most surveys, measurement error presents the most common and problematic error type. The term “measurement error” covers all biases and random variance arising when a survey does not measure its intended target. (This discussion does not include random errors, where respondents might answer a question differently over repeated trials. That results in increased variance, but not bias.)

In this chapter, measurement error is described as a systematic pattern or direction in differences between respondents’ answers to a question and the correct answer. Such error occurs during data collection, rather than from sampling, nonresponse, coverage, or data processing. For example, respondents tend to over-report behaviors they believe are looked upon favorably and underreport behaviors they believe are viewed unfavorably (social desirability bias).

Measurement error results from the following factors:

• Respondent behaviors or responses to questions
• Interviewers’ influence on respondents’ answers (interviewer effects)
• Question and questionnaire design
• Survey method of administration (mode).

The next sections describe how each of the first three measurement error sources can affect data quality and the best practices for reducing these effects. At the end of this section is a list of best practices for minimizing measurement errors. The effects of survey administration methods on measurement error are discussed in Survey Administration (Mode) Considerations.

2.5.1 Respondent Behaviors and Responses
Social desirability, acquiescence bias, and recall errors present the three most relevant bias sources, based on respondent behaviors.

2.5.1.1 Social Desirability Bias
This refers to the tendency of respondents to misreport their attitudes or behaviors intentionally in ways that make them seem appear to be doing “the right thing” in the eyes of interviewers or researchers. For example, in more than 50 years of behavior studies on voting, survey respondents have consistently reported voting at a higher rate than the turnout at the polls has actually indicated. Similarly, as energy efficiency actions are widely viewed as socially desirable behaviors, it is expected that some respondents will over-report that they engaged in energy-efficient behaviors or would have purchased an energy-efficient appliance even had a rebate not been offered.

Voting behaviors provide a common focus for the study of socially desirable responding, as a well-established measure exists (official records of voter turnout) against which voting self-reports can be validated. However, no such validator exists for measures designed to determine whether a respondent would have purchased an energy-efficient appliance without an incentive. Thus, for questions about energy efficiency actions and behaviors, wording that legitimizes socially undesirable behavior can be used to mitigate social desirability bias. (This strategy has also been shown to reduce social desirability bias in surveys of voting behavior.)

For energy efficiency surveys, a question measuring self-reports of energy efficiency actions taken by respondents might be worded as:

We often find that people have not done things to reduce energy use in their homes. They aren’t sure how to do them, they don’t have the right tools, or they just haven’t had the time. For each of the following activities, please tell me if you have done this in your home. (Holbrooke and Krosnick 2010)

Social desirability bias primarily emerges as an issue for interviewer-administered surveys. Consequently, removing the interviewer’s presence for self-administered survey modes reduces the pressure for socially desirable responding.

2.5.1.2 Acquiescence Bias
This refers to the tendency for respondents to (1) select an “agree” response more often than a “disagree” response or (2) select a positively-worded response category more often than a negatively-worded response category, regardless of a question’s substance.
In several studies using split-sample question wording experiments, Schuman and Presser (1996) demonstrated a classic example of acquiescence bias. They consistently found a difference between the percentage of respondents selecting the “agree” response when asked to agree or disagree with this: “Most men are better suited emotionally for politics than women.” This wording received a higher “agree” rate than did the question, “Would you say that most men are better suited emotionally for politics than are most women?”

When respondents were presented with a forced choice question in other response categories indicating that men and women were equally suited or that women were better suited than men in this area, the result was a consistently lower agreement rate. For questions asked in the agree/disagree format, the percentage of responses indicating men were better suited for politics was consistently from 10 to 15 percentage points higher than the results of the forced-choice format.

In questions asking about energy efficiency actions, acquiescence bias is expected when statements are worded in a positive direction.

2.5.1.3 Recall Errors
These present another potential bias source based on respondent behaviors. Survey questions often ask respondents to recall specific events or to report on the frequency with which they have engaged in certain behaviors. Cognitive scientists and survey researchers have identified these factors correlating with errors in recall of retrospective events or behaviors:

- **Intervening related events** or new information related to the original event may cause individuals to lose the ability to recall accurately the specific details of any one event.

- **Recall becomes less accurate** with the passage of time.

- **Salient events are remembered more accurately** than less-salient events (Eisenhower et al. 1991). For energy efficiency evaluations, the length of a recall period can be an important element in estimating gross energy savings. Respondents typically are asked to recall whether an event (such as purchase of an energy-efficient appliance) or the frequency of a behavior (such as the number of CFLs purchased) occurred within a specified time period.

- **Recollections of relatively infrequent events, such as purchases of a major appliance, are subject to telescoping errors.** That is, the events may have occurred earlier or later than was reported. Respondents purchasing a major appliance relevant to the survey but outside of the specified timeframe may report the event as occurring within the timeframe.

- **Recall decay**—the inability of respondents to recall events or frequencies of behaviors—tends to affect the accuracy of a respondents’ recall of the frequency of relatively routine events (such as the number of CFLs purchased in a specific period).

2.5.2 Satisficing
One way respondents may introduce measurement error into their responses is by “satisficing”—taking actions enabling one to meet the minimum requirements for fulfilling a request or
achieving a goal. When a survey question requires a great deal of cognitive work, researchers have found that some respondents use satisficing to reduce that burden (Krosnick 1991). The following behaviors have been observed in respondents attempting to reduce the amount of cognitive effort involved in responding to a survey:

- Choosing “no opinion” response options frequently when it is offered
- Using the same rating for a battery of multiple objects rated on the same scale
- Tending to agree with any assertion, regardless of its content (acquiescence bias)
- Choosing socially desirable responses.

Satisficing tends to occur in questions designed to measure knowledge, attitudes, and self-reports of behavior. The likelihood of respondents’ engaging in satisficing is associated with respondents’ cognitive abilities, motivations, and task difficulties.

2.5.3 Interviewer Errors and Effects

In interviewer-administered surveys, the interviewer’s presence can negatively influence the quality of survey data in several ways, as noted below and in the extensive literature addressing interviewer errors and effects in sample surveys (Biemer et al. 1991):

- As an interview is a social interaction, both the observable characteristics of interviewers and the manner in which interviewers interact with respondents can influence responses to survey questions.
- Interviewers can administer surveys differently to different respondents. For example, interviewers may (1) fail to follow skip patterns correctly, (2) ad lib or change the wording of specific questions, or (3) falsify data.
- In response to respondents’ questions or difficulties, interviewers may probe or offer assistance in ways that affect respondents’ answers.

The use of telephone interviews and self-administered surveys eliminates some potential effects related to social interactions between interviewers and respondents. Interviewer training—especially training that entails monitoring performance during interviews—provides the most effective way to identify and address potential sources of interviewer errors and effects.

2.5.3.1 Questionnaire and Question Design

Researchers tend to view questionnaires and questions as measurement devices, eliciting information from respondents. As a result, respondents’ perspectives are frequently overlooked when questionnaires and questions also serve as a source of information for respondents to draw upon as they provide useful, informative answers to questions asked (Schwartz 1999).

Both the questionnaire (layout, formatting, and length) and the questions (wording, response categories, and context and order of questions) present information to respondents and thus can affect responses.

2.5.3.1.1 Questionnaire Length

It is commonly known that the longer the questionnaire, the more likely it is that respondent fatigue or loss of concentration becomes an issue. However, the answer to the question, “How
long is too long?” differs for different survey modes and topics. The interviewer’s skill is also a critical factor in terms of developing rapport with a respondent and maintaining the respondent’s motivation.

In general, long surveys can be completed most successfully through personal interviews, while telephone surveys are most likely to be completed successfully when they are short. There is less of a consensus on the effect of questionnaire length for self-administered surveys (mail and Internet). Some research suggests that self-administered survey modes, especially Internet surveys, need to be relatively short to prevent respondents from abandoning the survey before it is completed. However, experience has shown that long self-administered surveys (ranging from 20 to 30 minutes) can be successfully administered, especially for mail questionnaires.

2.5.3.1.2 Open-Ended and Closed-Ended Questions
Although the great majority of energy efficiency evaluation survey questions are closed-ended, there are advantages to using an open-ended format for certain questions. For example, some researchers believe that open-ended questions about quantities—such as the numbers of times a respondent visited a specific website—produce less bias than closed-ended questions. Specifically, this tends to apply to grouped, closed-ended response categories, such as “at least one time per week” and “one to three times per month.”

Response categories for closed-ended questions convey information about researchers’ expectations. Also, many respondents tend to avoid extreme (high and low) scale points. However, an open-ended question for which response categories are not provided avoids potential data-quality issues.

Similarly, for questions addressing the relative importance of issues facing the country, the closed-ended response categories offered to respondents indicate the issues that researchers think are most likely to be mentioned. This reduces the likelihood of respondents addressing issues not on the list. Despite this, closed-ended questions are used more often, as they are easier to code, process, and analyze. A general rule for using closed-ended questions is to ensure the response categories are comprehensive (Krosnick and Presser 2009).

2.5.3.1.3 Respondents’ Interpretation of Questions
Because respondents must understand questions being asked, the researcher must determine whether the respondents’ understanding of the questions matches the researcher’s intent. Even for a seemingly straightforward question (for example, “What things do you typically do in your household every day to conserve energy?”), it is important to have some knowledge of the respondents’ typical tasks.

Differences tend to occur in the literal understanding of the question (Schwartz 1999). For example, although respondents are likely to understand the literal meaning of a question, they must still determine the types of actions or activities of interest to the researcher. Consequently, in surveys about energy efficiency, respondents may ask themselves questions such as:

- “Should I report turning off lights when I leave the room, or is that too obvious?”
- “If I have an automatic set-back thermostat, is that considered an everyday activity?”
For questions open to multiple literal interpretations, researchers can guide respondents by using common examples of the types of information sought.

### 2.5.3.1.4 Question Order
The order of questions in a survey affects responses. When answering a specific question, respondents are likely influenced by cues and information from previous questions. For example, previous questions can present a priming effect—making certain issues more salient. Asking about the importance of energy efficiency before asking respondents about their energy efficiency behaviors likely implies that those behaviors should be consistent with respondents’ stated views on the importance of energy efficiency.

### 2.5.4 Best Practices for Minimizing Measurement Errors
- **Use pretesting to identify potential measurement errors**, such as instances in which respondents either misinterpret a question or are unable to provide an accurate answer.
- **Use salient events or dates in recall questions** to mark the relevant time period (bounded recall). Where possible, reduce burdens on respondents by shortening the recall periods.
- **Word the questions carefully** so respondents understand it is permissible to report engaging in non-socially desirable behaviors.
- **Use cognitive interviewing** as part of the survey pretest to explore how respondents interpret the questions and construct responses (Madans et al. 2011).
- **To minimize acquiescence bias, avoid “agree/disagree” questions**. Instead, use questions explicitly presenting positive (agree) and negative (disagree) responses in the question stem, such as: “Would you say that most men are better suited emotionally for politics than are most women, that men and women are equally suited, or that women are better suited than men in this area?”
- **Use multiple-item measurement scales when assessing attitudes or reported behaviors**, and pre-test these scales to ensure unidimensionality and internal consistency. A multiple-item measurement scale consists of a number of individual questions combined into a single value. Using multiple-item measures usually increases the reliability of the measure.
- **Train interviewers and monitor the quality of their work** through observational interviews to reduce interviewer errors and interviewer effects.

### 2.5.5 Best Practices for Measuring Self-Reports of Behaviors
Evaluations of energy efficiency programs often use self-reports of energy-efficient behaviors (or behavioral intentions). Thus, self-report surveys are designed to (1) identify barriers in achieving gross energy savings and (2) help explain differences in energy consumption between treatment and control group customers in programs with experimental designs. The best practices for these surveys of attitudes, behaviors, and behavioral intentions are described in the following sections.
2.5.5.1 Multiple Item Measurement Scales
Since the 1930s, survey researchers have used multiple-item scales to measure attitudes or reported behaviors. Based in psychometric theory, the rationale for multiple-item, self-reported behavior measurement suggests four primary advantages:

1. A set of multiple items can represent the construct (attitude or behavioral report) more completely than can a single item.
2. Combining items reduces potentially idiosyncratic influences of any single item.
3. Aggregating across items increases the reliability (or precision) of measures.
4. Using multiple items more finely distinguishes among respondents, potentially providing a measurement scale appropriately treated as continuous (Nunnally 1978).

In many cases, multiple-item scales of attitudes or self-reported behaviors treated as interval-level or continuous variables (item 4 in the list above) present important implications for statistical analyses of these data. Measures of central tendencies or dispersions prove appropriate for interval or continuous variables, and relative differences in scores between groups of respondents can be calculated. Multiple-item scales also produce variables well suited for use in regression models estimating gross energy savings.

Two procedures have allowed the development of summated multiple-item measures:

1. Factor analysis to verify multiple items measuring a single underlying construct (unidimensionality)
2. A measure of internal consistency using Cronbach’s alpha (coefficient of reliability) or a similar measure of the internal consistency of the measurement scale.
3 Developing Questions
To measure respondent self-reports of attitudes or behaviors in closed-ended questions, the design of the questions entails decisions about these critical elements:

- The order of response categories to be presented to respondents
- The use of a rating or ranking scale
- The type of rating scale
- The use of a middle or neutral category in a rating scale.

A summary of current evidence and best practices for each of these decisions is discussed below.

3.1 Order of Response Alternatives
The responses to closed-ended questions can be influenced by the order in which response categories are presented. For self-administered questionnaires and “show cards” used in personal interviews—where response categories are presented visually—research has shown a primacy effect often occurs. That is, respondents tend to select the answers offered early in the list. However, where response categories are presented verbally by an interviewer (whether on telephone or in person), a recency effect tends to occur, where respondents select answers offered later in the list (Sudman et al. 1996). These research findings demonstrate the need to rotate the order of response alternatives offered to respondents.

3.2 Rating or Ranking?
Although rating scales commonly are used in energy efficiency evaluation surveys, some situations have shown ranking to be a more effective method for measuring the importance of a specific issue or behavior. When the primary goal for a question is to determine the order of two or more objects, a ranking format may be most useful (Visser et al. 2000).

3.2.1 Use of Ranking Scales
Ranking scales avoid the problems of non-differentiation, which occur when rating scales produce very similar ratings for a set of objects. However, rating scales are more commonly used in energy efficiency evaluation surveys for the following reasons:

- Ranking is a more cognitively difficult task for respondents to complete, especially when dealing with a relatively large number of items
- Ranking scores prove more difficult to analyze. (As no assurance exists of equal distances between rankings, they cannot be used appropriately as interval measures.)

3.2.2 Use of Rating Scales
As previously mentioned, rating scales are the predominant method used for measuring self-reports of attitudes or behaviors. The basic types of these scales are classified as:

- Bipolar (from negative to positive, with a neutral point in the middle)
- Unipolar (from a zero point to a highly positive point, such as a range from “no importance” to “extremely important”).
After selecting the type of rating scale to use, the next decision is the length or the number of points on the scale. A quick review of questionnaires for energy efficiency evaluations yields a wide range, from dichotomous (yes/no) scales to scales having as many as 100 points.

An important consideration in such decisions is whether to use scale points that divide the continuum into equal distances. If, for example, a scale offers a choice between “poor,” “good,” and “very good” but these choices have no numeric labels, then the continuum is not divided equally, as “good” and “very good” appear more closely related than “good” and “poor.”

Scales using numerical labels meet the “equal interval” requirement. Many studies suggest data quality can be improved by labeling all scale points, rather than labeling only end points and neutral points (Krosnick et al. 1999). Study findings indicate that applying these two techniques improves the results:

- Using words to anchor end-points and perhaps mid-points
- Using numbers to label each point on the scale.

As to the optimal number of scale points, reviews of research show the greatest measurement reliability results from seven-point scales for bipolar scales and five-point scales for unipolar scales.

3.2.3 Use of Middle Alternatives or Neutral Scale Points

Having a middle alternative (or a neutral alternative) increases the reliability of a measure, according to studies that examined the differences in reliability of an item’s measurement—specifically, the use of a middle alternative in a scale (ÓMuircheartaigh et al. 1999). Some researchers advise using a middle category in a rating scale when a significant number of respondents are likely either to be uninformed or to have no opinion on the issue. Research also shows that the use of a middle alternative changes the frequency distribution of responses across all categories, but it often does not affect the ratio of responses on either side of the scales’ middle point (Schuman and Presser 1981).

A recent alternative is to omit the middle category and then measure the intensity of the attitude. In this option, using a scale ranging from “strongly agree” to “strongly disagree” enables researchers to separate those who definitely hold a certain attitude from those who are simply inclined in a particular direction (Converse and Presser 1986). A number of experimental studies have shown data quality for a specific measure usually does not differ significantly, regardless of whether a neutral/no-opinion scale point is offered (Schuman and Presser 1996). In a 2002 study, Krosnick reported:

The vast majority of neutral or no-opinion responses are not due to completely lacking an attitude, but are most likely to result from a decision not to do the cognitive work necessary to report it (satisficing), a decision not to reveal a potentially embarrassing attitude (social desirability bias), ambivalence, or question ambiguity.
This suggests the best practice for measuring attitudes or behavioral intentions entails omitting the neutral or no-opinion response category and encouraging respondents to report whatever opinion they have.

3.3 Summary of Best Practices for Question Design and Order in a Questionnaire

In their chapter on the design of questions and questionnaires, Krosnick and Presser advise the following when designing survey questions (Krosnick and Presser 2009):

- Use simple, familiar words, avoiding jargon, technical terms, and slang.
- Avoid words with ambiguous meanings; aim for words that all respondents interpret the same way.
- Use specific and concrete wording rather than general and abstract terms.
- Make response categories exhaustive and mutually exclusive.
- Avoid leading or loaded questions that push respondents toward an answer.
- Ask one thing at a time; avoid double-barreled questions.
- Avoid questions with single or double negations.

Further, Krosnick and Presser offer this advice regarding question order:

- To build rapport between respondents and researchers, make early questions easy and pleasant to answer.
- Questions at the beginning of a questionnaire should explicitly address the survey topic, as described to the respondent before the interview.
- Questions on the same topic should be grouped together.
- Questions on the same topic should proceed from the general to the specific.
- Questions on sensitive topics, which might make respondents uncomfortable, should be placed at the end of the questionnaire.
- Use filter questions to avoid asking respondents questions that do not apply to them.

3.4 Survey Administration (Mode) Considerations

The wide range of data collection modes available to survey researchers tend to fall into one of these categories:

- Interviewer-administered modes, such as personal or face-to-face interviews and telephone interviews.
- Self-administered modes, such as mail or Internet surveys.

With advances in information and communication technologies, variations exist for each of the primary data collection modes. For example:

- Personal interviews can be conducted by an interviewer who records responses directly onto a laptop or electronic tablet.
• Self-administered questionnaires can be administered by audio-CASI [computer assisted self interviewing], with questions recorded on an electronic device and played back to respondents, who enter responses electronically.
• Telephone interviews can be conducted by Webcam, in which respondents use either a voice-over Internet protocol or their phone keys to specify their answers.

The choices of data collection modes for energy efficiency evaluations typically involve assessing strengths and weaknesses of a range of factors such as:

• Ability to access to a representative sample of the population of interest
• Types of questions to be asked
• Cost and time required for implementation
• Length, complexity, and content of the questionnaire.

3.4.1 Face-to-Face Personal Interviews
Considered by many survey researchers to be the “gold standard,” face-to-face personal interviews generally result in high response rates, even for relatively long questionnaires (45 minutes or more). Through this approach, interviewers can manage complex questionnaires and those requiring visual or verbal background or explanations for the survey questions. However, face-to-face personal interview surveys are fielded less often due to their relatively high cost, as compared to other survey modes. Other key drawbacks are:

• The longer time required to complete data collection
• The logistical difficulty of quality control measures, such as observing interviewers conducting the interviews
• The potential for interviewer effects resulting from interviewer-respondent interactions.

3.4.2 Telephone Interviews
Telephone interviews have surpassed face-to-face personal interviews as the most common interviewer-administered survey mode for these reasons:

• The relatively lower cost per completed interview
• The availability of off-the-shelf random-digit dialing (RDD) samples of the general population;
• The shorter length of time required to complete data collection; and
• The high proportion of households in the United States with a telephone.

With the advent of computer-assisted telephone interviewing (CATI), telephone surveys can accommodate complex questionnaires that apply skip patterns customized to respondent answers. Also, these interviews can be centrally monitored for quality control.

The key drawbacks of telephone interviews are:
The comparatively low (and declining) response rates
The relatively short time respondents can be expected to remain engaged (usually no more than 15 to 20 minutes)
The increasing number of households using call-screening devices
The increasing number of households without landline telephones.

Additionally, it is difficult to ask sensitive questions through telephone interviews, and social desirability bias presents a potential threat.

As a result of decreased coverage and response rates, telephone surveys are becoming less representative of the population of interest, except when mobile phone numbers are included in the survey. However, using listed samples of utility customers or program participants who have provided contact information can facilitate the contact of general-population households.

Note that when contacting a respondent by cell phone to conduct a survey, it is strongly recommended that the survey not be conducted if the respondent is driving a motor vehicle at the time of the call. In these cases, the interviewer should be instructed to make an appointment for a better time to call the respondent.

3.4.3 Mail Questionnaire Surveys
While the advantages of having an interviewer administer the questionnaire are noted above, there are also potential advantages for mail and self-administered questionnaires (without an interviewer). Self-administered questionnaires have been shown to (1) produce more accurate or candid data for sensitive questions and (2) reduce social desirability bias.

Mail questionnaires can be sent to anyone with an address. Also, respondents do not have to be home at any specific time, as is required for face-to-face personal interviews or telephone interviews. While completing a mail questionnaire survey, respondents can look up personal records, utility billing statements, or purchase information.

Although mail questionnaires often are described as the lowest-cost alternative among survey modes, this approach—in our experience—requires at least two follow-up mailings and, in some cases, relies on an incentive to increase the response rate. This increases cost of fielding the survey. Other drawbacks typically associated with mail questionnaire surveys are:

- Relatively low response rates (in many cases, rate comparable to a telephone survey)
- Longer data collection periods
- Skip patterns must be relatively simple to avoid confusing respondents
- Loss of control over who answers the questions
- Loss of control regarding the order in which questions are viewed and answered.

3.4.4 Internet Surveys
Internet surveys have increased in popularity, especially as the percentage of households and individuals with access to the Internet has increased. These surveys offer the advantage of lower
cost (no expenses for paper, printing, mailing, telephones, or interviewers). Further, once the fixed costs of programming and set-up have been incurred, a much larger sample size can be used—even internationally—with very small marginal cost increases.

Internet surveys usually require very short data collection times, with most responses received within one week, although follow-up contacts should be made with nonrespondents to increase response rates. Note, however, that coverage bias for potential respondents who do not have access to the Internet remains an issue with online surveys.

Consistency in the appearance of the survey is also an issue. While enhanced Internet survey software allows for complex skip patterns and sophisticated graphics, different hardware and software used by respondents can result in differences in a questionnaire’s appearance and presentation.

As with mail questionnaire surveys, the absence of an interviewer requires that the questions be relatively simple and straightforward. Still, with Internet surveys, the respondents’ willingness to answer sensitive questions candidly is increased and the likelihood of social desirability bias is decreased.

### 3.5 Using Multiple Survey Modes: Mixed-Mode Surveys

In this century, a major trend in survey research has been the increased use of combined survey implementation modes (Dillman et al. 2009). It has long been a practice to mix modes in:

- The survey’s contact phase (for example, using an advance letter to contact respondents for telephone surveys or face-to-face interviews)
- Completing different portions of a survey.

What has been relatively new in survey research, however, is use of mixed-mode surveys in which some respondents provide data using one mode, while others provide data using a second (or third) mode (Couper 2011).

This section describes this relatively new approach to mixed-mode surveys. Their increasing use has been driven by several factors, including declining response rates, coverage problems in single-mode surveys, and the development of new survey modes—such as interactive voice response (IVR) and Internet-based methods.

Research has shown that mixed-mode surveys can achieve higher response rates and better coverage of populations of interest. As different methods have different strengths and weaknesses, using a variety of methods can provide complementary results (de Leeuw 2005). Still, mixed-mode surveys present drawbacks—such as increased measurement error—because different survey modes can produce different responses to the same question (Christian et al. 2008).

In a 2011 publication addressing questions about using a mixed-mode survey, Mick Couper cited two strategies in dealing with potential mode differences:
• The **unimode construction** approach constructs questionnaires to be as identical as possible.

• The **correction approach** entails accepting fundamental differences in data collection by different modes and designing the data collection instrument to maximize the benefits of each mode; statistical adjustments then are made across the modes used. (Couper 2011.)

A third strategy is to combine these approaches when designing and implementing mixed-mode energy efficiency evaluation surveys. For example, in mixed-mode surveys using telephone and Internet, the fixed-page telephone interview survey—where respondents are asked questions in a specified sequence by CATI—can best be replicated by an Internet survey, where respondents see one question at a time, and cannot progress to the next question until the first is answered. Also, an IVR Internet survey can also be used to replicate the presence of an interviewer for such mixed-mode surveys.

For a mixed-mode survey using mail and Internet questionnaires, the scrolling-page Internet survey design best replicates mail questionnaire design, where respondents can turn ahead pages if they wish to see questions in the survey.

Replicating in two survey modes how questions are presented provides an opportunity to increase the effectiveness of energy efficiency evaluation surveys, while increasing coverage and response rates. New technologies and advancements in survey research capabilities will continue to provide additional ways of mixing modes and to increase survey effectiveness and quality.
4 Minimum Reporting Requirements for Energy Efficiency Evaluation Surveys

Survey research organizations—such as the American Association for Public Opinion Research (AAPOR) and the Council of American Survey Research Organizations—require their members follow appropriate professional guidelines for disclosing and reporting survey methods and findings. The goal of these organizations is to advance the state of knowledge and practice by providing sufficient information to permit review and replication by other researchers.

AAPOR offers various guidelines regarding the minimum essential information on survey methods to be disclosed in research reports:

- Survey sponsor and the firm conducting the survey
- Survey purpose and specific objectives
- Questionnaire and exact/full wording of questions as well as any other instructions or visual exhibits provided to respondents
- Definitions of populations under study
- Descriptions of the sampling frame used to identify populations under study
- Sample design, including clustering, eligibility criteria and screening procedures, selection of sample elements, mode of data collection, and the number of follow-up attempts
- Sample selection procedures (how sample cases were selected)
- Documentation of response or completion rates, numbers of refusals, and other dispositions
- Discussion of the findings’ precision, including sampling error, where appropriate
- Descriptions of special scoring, editing, data adjustment, or indexing procedures used
- Methods, locations, and dates of fieldwork or data collection
- Copies of interviewer instructions for administering the questions.

Following the disclosure and reporting guidelines available on the AAPOR website serves to advance knowledge and the state of practice for energy efficiency evaluation research and, ultimately, results in better-quality data and better decisions on energy efficiency programs.
5 Conclusion
This chapter has provided an overview of the current state of survey research regarding the evaluation of energy efficiency programs through (1) developing estimates of gross energy savings, (2) determining well market effects, and (3) identifying process issues. For each topic covered—summarized below—readers are encouraged to consult articles and books cited in References as well as other sources covering these topics in much greater depth:

- Sources of survey error, such as nonresponse, coverage, and measurement
- Best practices for measuring self-reports of attitudes and behaviors
- Best practices for question wording and question order
- Selection of survey modes and use of mixed-mode approaches
- Minimum guidelines for reporting and disclosure of survey research.
6 References

American Association for Public Opinion Research (AAPOR).


7 Resources


Chapter 13: Assessing Persistence and Other Evaluation Issues Cross-Cutting Protocols

The Uniform Methods Project: Methods for Determining Energy Efficiency Savings for Specific Measures

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Subcontract Report
NREL/SR-7A30-53827
April 2013
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1 Introduction

Addressing other evaluation issues that have been raised in the context of energy efficiency programs, this chapter focuses on methods used to address the persistence of energy savings, which is an important input to the benefit/cost analysis of energy efficiency programs and portfolios. In addition to discussing “persistence” (which refers to the stream of benefits over time from an energy efficiency measure or program), this chapter provides a summary treatment of these issues:

- Synergies across programs
- Rebound
- Dual baselines
- Errors in variables (the measurement and/or accuracy of input variables to the evaluation).

This first section of this chapter contains a definition of persistence and identifies issues in its evaluation. The state of the practice in persistence is addressed, examples taken from persistence studies are presented, and recommendations for addressing persistence are presented at the end of the section. The other evaluation issues are addressed in the second section of the chapter. Appendix A presents a matrix of persistence issues and methods by program type.
2 Persistence of Energy Savings

Understanding persistence is critical to making good decisions regarding energy efficiency investments, so this section outlines program evaluation methods that can be employed to assess persistence—the reliability of savings over time. Energy efficiency program benefits are measured as the net present value (NPV) of a stream of benefits based on the energy and demand savings achieved by the program. Depending on the mix of measures and their assumed lives, these benefits may extend to 15 years (or more) for some measures. As a result, assumptions about the persistence of savings over time influence the energy efficiency benefit-cost tests. Extrapolating savings beyond the evaluation period has often been based on engineering judgment, manufacturer specifications, and some empirical work (the factors used to develop projections of measure lifetimes and degradation).

The protocols developed under the Uniform Methods Project (UMP) in other chapters generally focus on estimating first-year savings. There is also some discussion, however, about estimating first- and second-year savings when more participants from a second program year are needed for the impact evaluation. These initial evaluations are often quite detailed, assessing both the savings and the quality of the program in terms of installation, engineering calculations, and equipment selection (where on-site visits are used to validate initial “claimed” estimates).

2.1 Addressing Persistence

Persistence of savings encompasses both the retention and the performance degradation of measures. Together, these factors are used to estimate how the claimed persistence values used in program planning can be updated based on evaluated savings values. Different jurisdictions define and treat the components of overall persistence differently. As a result, defining what is meant by overall persistence and addressing some of the subtle context issues are important to the discussion.

There are a number of subtle aspects to the context and definition of overall persistence. Consistent and practical definitions for use in developing estimates of the overall persistence of savings over time were developed for the Joint Massachusetts Utilities (Energy and Resource Solutions 2005). In that study, overall persistence is divided into two components: (1) measure life and (2) savings persistence.

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1 This chapter focuses on estimating energy savings, but the persistence of reductions in demand may also be important for some measures and programs. Issues raised here may also be important for programs and policies focused on reducing demand during peak periods.

2 In this chapter and consistent with other chapters, claimed savings means the same as ex ante savings and evaluated savings is used instead of ex post savings. This note is to eliminate confusion for those more familiar with the use of “ex ante” (initial savings estimates) and “ex post” (evaluated savings) terminology in describing evaluation methods.

3 This study for the Joint Massachusetts Utilities’ defines “measure life” as the median number of years that a measure is installed and operational. This definition implicitly includes equipment life and measure persistence. However, savings persistence is the percentage of change in expected savings due to changed operating hours, changed process operation, and/or degradation in equipment efficiency relative to the baseline efficiency option.
Recognizing that definitions for persistence and realization of savings are not nationally consistent, the definitions based on the Massachusetts framework and outlined below provide a structure that can be addressed by evaluation and verification methods. That is, these definitions use categories of effects and factors that can be quantified using evaluation methods. For example, it is difficult to estimate technical measure life based on on-site inspections, as there may be many reasons that a measure is no longer in place. Thus, technical measure life and other reasons for measure non-retention are combined in the definition “measure life,” which is simply the time a measure can be expected to be in place and operable.

### 2.1.1 Definitions

The definitions of key terms used in this chapter are these.

#### 2.1.1.1 Measure Life or Effective Useful Life

This is the median number of years that a measure is in place and operational after installation. This definition implicitly includes equipment life and measure persistence (defined below), but not savings persistence.

- “Equipment life” is the number of years installed equipment will operate before it fails.
- “Measure persistence” takes into account business turnover, early retirement or failure of the installed equipment, and any other reason the measure would be removed or discontinued.

#### 2.1.1.2 Savings Persistence

This is the percentage of change in expected savings due to changed operating hours, changed process operations, and/or the performance degradation of equipment efficiency relative to the baseline efficiency option. For example, an industrial plant that reduces operation from two shifts to one shift may then have a savings persistence factor of 50%, as only half of the projected energy savings would be realized. Also, improper operation of the equipment may negatively affect savings persistence, so training and commissioning could improve savings persistence. Finally, most equipment efficiency degrades over time, so annual energy savings may increase or decrease relative to the efficiency degradation of the baseline efficiency option.

Figure 1 illustrates how the two persistence factors are used to produce savings that are adjusted for persistence: Savings Adjusted for Persistence = (Measure Life Factor) x (Savings Persistence Factor) x (Initial Savings Estimate).
2.1.2 Factors for Selecting a Persistence Study
The following are several important factors to consider when selecting the type of study to examine energy savings persistence.

2.1.2.1 Available Claimed Estimates of Persistence
There are almost always initial claimed estimates of the assumed stream of savings for a program (based on current estimates of measure life and degradation). These estimates are used in the initial benefit/cost analyses conducted as part of program design or in the benefit/cost tests of initial program evaluations efforts. As a result, most studies of persistence test the initial claimed stream of savings against the evaluated results to check for significant differences. Starting with a set of claimed savings allows for the use of evaluation methods that leverage these initial data through the use of ratio estimates and a “realization rate” framework.

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4 Source: Adapted from Energy and Resource Solutions (2005).
5 Starting with a set of claimed savings allows for the use of evaluation methods that leverage these initial data through the use of ratio estimates and a “realization rate” framework.
2.1.2.2 Uncertainty in Claimed Estimates
When deciding whether to conduct a new study of persistence—and the corresponding level of effort required—consider the confidence that the evaluator or decision-maker has in the claimed stream of savings values. If the uncertainty is perceived as being high and a sensitivity analysis shows that plausible revisions to persistence of energy savings substantively changes the results of benefit/cost tests, then a new study may be worthwhile. Such an undertaking regarding persistence may result in revisions to the current claimed estimates.

For example, measures that account for greater savings, have shorter measure life values, or may be subject to near-term degradation in savings are more important to evaluate, as they will have a greater impact on the resulting benefit/cost tests. However, changes in measure life that do not take effect until the 14th or 15th year of the measure may be discounted in the NPV calculation (discussed below). Thus, in terms of the effect on the benefit/cost calculation, the additional work needed to estimate these values may not be worthwhile.

2.1.2.3 Discounting Values of Energy Savings Over the Life of the Measure
The stream of program benefits over time is discounted, resulting in near-term savings estimates that have a larger impact on the NPV of benefits than the values further out in the future. For example, the effect of research on the measure life of a second refrigerator retirement that extends it from six years to eight years would be muted somewhat in the benefit/cost analysis due to discounting. Specifically, the energy savings from this updated measure life of two additional years would be muted in its application by discounting the benefits for year seven and year eight. The impact of discounting depends on the discount rate being used and the measure life.6

2.1.2.4 Differences in Baseline and Energy Efficiency Energy Streams of Benefits
Energy savings calculations are based on the difference between the post energy efficiency state and the assumed baseline. If the baseline equipment has the same level of degradation in performance, then the energy savings factor due to degradation would be 1.0 and it would be appropriate to assume constant energy savings over the life of the energy efficiency measure.7 In fact, if the relative persistence of savings is higher for the energy efficiency measures compared to a baseline consisting of standard measures, then energy savings not only persists, but can increase over time.

6 For example, if a discount rate of 5% is used, the savings will be reduced by 0.78 multiplied by the energy savings at five years. At 10 years and a 5% discount rate, the new value would be 0.61 multiplied by the energy savings. At a discount rate of 7% for a 10-year period, the value would be 0.51 multiplied by the energy savings.

7 The report from Peterson et al. (Peterson et al. 1999) is a good example of degradation being measured for both an efficient appliance offered by an energy efficiency program and standard equipment. This study showed that the high-efficiency coils start with and maintain a higher efficiency than standard efficiency coils. The slower degradation rate increases the life of the equipment, and the equipment uses less energy over its operational lifetime. Even though both high-efficiency units and standard units showed performance degradation over time, the lower rate of degradation in the high-efficiency units resulted in a recommended degradation factor exceeding 1.0 in most years. This factor increased from 1.0 to 1.08 over the 20-year expected life of the unit, indicating that savings not only persisted, but actually increased relative to the baseline over the assumed life of the equipment.
These four factors are meant to address the following questions:

- If a persistence study is conducted, is there a reasonable likelihood that the new trend in energy savings over time would be substantively different from the assumptions used in the initial benefit/cost analyses?
- Would the NPV benefits of the program change with a new persistence factor, the discount rate being used, and the likely change in the baseline energy use level that may also be due to performance issues of the baseline equipment?

There may be good reasons to assess persistence, as many factors can influence the stream of energy savings over a three- to 10-year period. The most common of these factors are listed in Table 1.

### Table 1: Factors Influencing Persistence

<table>
<thead>
<tr>
<th>Residential Sector Programs and Measures</th>
<th>Commercial and Industrial Sector Programs and Measures</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Changes in ownership</td>
<td>1. Business turnover</td>
</tr>
<tr>
<td>2. Maintenance practices</td>
<td>2. Remodeling</td>
</tr>
<tr>
<td>3. Changes in equipment use</td>
<td>3. Varying maintenance</td>
</tr>
<tr>
<td>4. Behavioral changes</td>
<td>4. Operating hours and conditions</td>
</tr>
<tr>
<td>5. Occupancy changes</td>
<td>5. Inappropriate installation of equipment</td>
</tr>
<tr>
<td>6. Inappropriate installation of equipment</td>
<td>6. Manufacturer performance estimates that do not reflect in-field operating conditions.</td>
</tr>
<tr>
<td>7. Manufacturer performance estimates that do not reflect in-field operating conditions.</td>
<td></td>
</tr>
</tbody>
</table>

Sensitivity analyses using the benefit/cost models can highlight those measures for which adjustments in persistence will have the largest impact. This information can then be used to prioritize persistence evaluation efforts. Thus, before deciding whether additional analyses are needed, test the sensitivity of NPV benefits to potential changes in the persistence of savings. This can help determine whether the impact may be large enough to merit a substantial study effort, or sufficiently small, requiring only a modest retention study.

#### 2.2 State of the Practice in Assessing Persistence

Professional judgment plays a significant role in selecting a method for assessing persistence. The *California Energy Efficiency Evaluation Protocols* (CPUC 2006) has several types of retention, degradation, and measure life/effective useful life (EUL) studies from which to select, based on the priority given to the issue by regulatory staff or other stakeholders.

Evaluators seem to rely on the following two processes for developing estimates of persistence:
- **Database or Benchmarking Approach.** This entails developing and regularly updating a database of information on measure life and performance degradation.

- **Periodic In-Field Studies.** This entails performing selected in-field studies of program participants from earlier years.

These two approaches are not necessarily mutually exclusive. The database/benchmarking approach is often used when (1) there are a large number of energy efficiency measures, (2) there are concerns about the sample sizes required for in-field studies, and (3) the cost of conducting in-field persistence studies is an issue. Periodic studies may be used for updating a database of measure life and performance degradation. Such studies are also useful when focusing only on those measures that account for a large fraction of the savings. Additionally, in-field studies of program participants that are conducted a number of years after participation provide direct information on persistence of savings for that program.

### 2.3 Database/Benchmarking Approaches

The three examples of database/benchmarking approaches presented below are based on:

- Engineering judgment
- Experience with the energy efficiency measures
- Information on local and regional conditions to develop tables of measure lives for use in energy efficiency program planning.

These values are often used as deemed values for persistence and applied to produce estimates of the energy savings over time (as inputs to benefit/cost calculations). An assessment of this approach follows the examples. (References to each study are provided for those wanting more information on the methods used beyond the short descriptions provided below.)

#### 2.3.1 Example Study 1: GDS Associates (GDS Associates 2007)

**Objective:** The measure life values presented in this report were developed to meet the following conditions:

- Accurately reflect conditions for measures installed by energy efficiency programs in the New England states that have supported this research effort
- Satisfy any Independent System Operator-New England (ISO-NE) requirements (for example, for definition and documentation sources)
- Work as common values, accepted by all New England states for the forward capacity market (FCM) (that is, the ISO-NE forward capacity market).

**Methodology:** “Reviewed all secondary data collected and developed a preliminary list of potentially applicable residential and C&I [commercial and industrial] measures. This list was

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8 As it is important that these benchmarking studies be updated on a regular basis, the cost of these updates should be included in the cost estimate for using this approach. While these studies may not appear costly on a one-time basis, the effort required to update the database regularly can be significant. This is important, as these databases are sometimes the source of deemed values for measure life and persistence of savings used in evaluation efforts.
then distributed to program administrator staff within the SPWG [State Program Working Group] for review and to obtain additional program-specific measure life values and associated documentation sources. GDS compiled all responses and developed initial measure life recommendations for SPWG member consideration.”

2.3.2 Example Study 2: KEMA (KEMA 2009)

**Objective and Methodology:** “The principal objective of this study was to update the current measure life estimates used by the Focus Evaluation Team and the Focus Program. The evaluation team’s approach to this study consisted entirely of secondary research: the team did not conduct primary research, fieldwork, or produce a savings persistence study.” (Emphasis added.)

2.3.3 Example Study 3: Energy and Resource Solutions (ERS 2005)

**Objective:** “The primary goals of the Common Measure Life Study were as follows:

- Define measure life and related terms, such as persistence
- Review the provided table of current measure lives
- Survey other utility energy efficiency programs
- Develop a table of technological measure lives
- Recommend common measure lives and persistence assumptions to be used by the sponsors.”

**Methodology:** “ERS [Energy and Resource Solutions] reviewed the tables of agreed-upon and disputed measure lives provided by the sponsoring utilities. As tasked in our proposal, we researched several sources to use in support of selecting individual measure lives. We first thoroughly researched the CALMAC [California Measurement Advisory Council] database. The CALMAC database provides a public depository for all persistence, technical degradation factor (TDF) and other related studies performed in the State of California. Next, we surveyed many electric utilities and state utility commissions throughout the nation, obtaining other utilities’ tables of measure lives. We obtained measure life tables used in 8 states by at least 14 different utilities. Finally, we performed a literature search, referenced technical sources and consulted equipment manufacturers to establish a table of technical lives for each measure. In conjunction with these efforts, we specifically researched the effect of New Construction versus Retrofit status on measure lives, as well as the effect of Small versus Large businesses.”

2.4 The Challenges of New Technologies and Measures

The methods in the three examples above have produced useful estimates for a wide number of measures where practical information exists from measure installations and fieldwork. However, new technologies and measures installed less frequently pose greater challenges for this judgment-based benchmarking approach. For many widely implemented energy efficiency measures, both the evaluation work and additional on-site engineering work (such as installation and maintenance) provide a basis for the use of informed engineering judgment. A series of retention/survival rate studies in California—conducted from 1994 to 2006—found that most claimed estimates could not be rejected by the in-field studies. However, the in-field studies
often had small sample sizes for certain measures and short time frames that did not allow for many failures to occur in the dataset.

Some important measures in these engineering and expert-developed measure life tables may not have fared well. Both residential lighting and commercial lighting have provided a large fraction of savings, and the persistence of these savings has been controversial. Nexus (2008) found that the life for certain lighting measures depends not only on the equipment, but also on the program design.

Skumatz (Skumatz et al. 2009) (Skumatz 2012) critiques the database/benchmarking approach, which is based on engineering judgment combined with literature reviews. Skumatz (2012) identifies strengths and weaknesses in this approach compared to on-site data collection, and she offers suggestions for improving current estimates. Skumatz notes that measure life values existing in tables often vary by more than 25%, and that this has “precisely the same impact on a measure’s or program cost-benefit ratio” as savings values that are off by 25%.

While this comment has merit, the measure life and persistence factors will start at 1.0 in the initial years of the program and then gradually change. This change in savings is offset to some degree by the discounting of benefits from five, 10, and 15 years out. Also, this single measure with varying measure life values across engineering-based tables may not represent the composite effective life of a group of measures that make up a program.

2.5 In-Field Persistence Studies (Survey and On-Site Data Approaches)

Methods that make use of in-field data collected on program participants at some point after they participated in an energy efficiency program generally rely on:

- Surveys or on-site visits to determine whether the measure is still in place and operable, or, if the measure was removed, when and why.
- Statistical analyses using regression-based methods to estimate retention/survival models that produce estimates of the survival or failure rates of energy efficiency measures.

The California Energy Efficiency Evaluation Protocols specified these three categories of methods used for in-field studies of persistence:

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9 One reviewer suggested that the surveys referred to in this section should specifically include online approaches. The topics of using online surveys to obtain customer-specific information and combining online surveys with other methods are discussed in the “Survey Research” chapter.

10 The methodology language from the California Energy Efficiency Evaluation Protocols (California Public Utilities Commission 2006) has been adapted to fit the measure life definition and persistence structure used in this chapter. One difference is the use of persistence as the overarching term for all types of changes in energy savings over time, which the California Protocols document addresses in the “Effective Useful Life Protocol” section (p. 105). The California Protocols still contain the most comprehensive discussion of methods for assessing persistence.
• **Retention Studies** provide the percentage of the measures that are in place and operable at a point in time. Retention studies identify technology design, define operable conditions, and describe how operable conditions could be measured.

• **Measure Life/EUL** estimates the median numbers of years that the measures installed under the program are still in place and operable. This value is calculated by estimating the amount of time until half of the units will no longer be in place and operable.

• **Performance Degradation** uses both technical and behavioral components to measure time-related and use-related changes in energy savings relative to a standard efficiency measure or practice. In general, both standard equipment and energy efficiency equipment become less efficient over time, regardless of the equipment measure life. This factor is a ratio reflecting the decrease in savings due to performance degradation from the initial year savings.

2.5.1 Retention and Measure Life Studies

A retention study determines the number of installed and operable measures at a given point in time. A measure life study is an extension of a retention study, where there is adequate data to allow for the development of a statistical model (commonly called a “survival analysis”) to estimate failures that might occur after the data are measured.

Information from the retention model provides an estimate of the measures that were installed and operating at a point in time, which allows the evaluator to calibrate the claimed savings and produce adjusted evaluated estimates of savings over time. The current estimates of persistence are adjusted to account for the new information and the stream of savings over the year. These estimates could, for example, be adjusted in year four to be consistent with the retention study. This ratio for year four would then be used to adjust the savings in all subsequent years.

The measure life estimation methods, which are based on survival analysis, provide more information. However, estimating measure life requires a much larger sample—one that contains an adequate number of both installed and missing (that is, uninstalled or replaced) equipment.

The following are two types of retention and measure life methods, which have been used to estimate the survival models that produce estimates of measure life. (Studies using these methods are described later in this section.)

2.5.1.1 In-Place and Operable Status Assessment (Using On-Site Inspections)

The in-place assessment studies are verified through on-site inspections of facilities. Typically, the measure, make, and model number data are collected and compared to participant program records, as applicable. As-built construction documents may also be used to verify selected measures when access is difficult or impossible (such as wall insulation). Spot measurements may be used to supplement visual inspections—such as solar transmission measurements and low e-coating detection instruments—to verify the optical properties of windows and glazing systems.

Correct measure operation is observed and compared to the project’s design intent. Often, this observation is a simple test of whether the equipment is running or can be turned on. However,
the observation and comparison can extend to changes in application or sector, such that the operational nature of the equipment no longer meets the design intent. For example, working gas-cooking equipment that had been installed in a restaurant but is now installed in the restaurant owner’s home is most likely no longer generating the expected energy savings, so it would not be counted as a program-induced operable condition.\footnote{In addition to this language, the \textit{California Energy Efficiency Evaluation Protocols} outlines certain sampling criteria that must be met in California. However, these criteria may vary in accordance with the requirements of different jurisdictions.}

\subsection*{2.5.1.2 Non-Site Methods}
Typical non-site methods include telephone surveys/interviews, analysis of consumption data, or the use of other data (such as from energy management systems). The goal is to obtain essentially the same data as would be gotten through an on-site verification; however, there is the potential for collecting inaccurate data, due to a number of factors (discussed in Chapter 11: \textit{Sample Design}).

\subsection*{2.5.1.3 Examples of Retention and Measure Life Studies}
Two examples of these types of studies were performed by KEMA and by Nexus Market Research.

- KEMA (KEMA 2004) used a telephone survey to gather information on refrigerators at years four and nine as part of a review of an appliance recycling program.
- Nexus Market Research (Nexus Market Research 2008) used on-site verification data to conduct a measure life study of residential lighting measures.

Both studies provide good examples of collecting information for a basic retention study, and they serve as illustrations of the statistics necessary to estimate a survival model (Allison 1995).\footnote{To assist evaluators, the \textit{California Energy Efficiency Evaluation Protocols} states: “Multiple statistical modeling packages (SAS, Stata, SPSS, R, S+, and others) provide survival analysis programs. There are several commercial and graduate textbooks in biostatistics that are excellent references for classic survival analysis. One of these used as reference for some of the prior EUL studies in California is the SAS statistical package and the reference \textit{Survival Analysis Using the SAS System: A Practical Guide} by Dr. Paul D. Allison, SAS Institute, 1995. Several model functional forms are available and should be considered for testing. These forms include logistic, logistic with duration squared (to fit expected pattern of inflection point slowing of retention losses), log normal, exponential, Weibull, and gamma.”} Each is discussed below.

\textit{Example Study 1: KEMA (KEMA 2004).} Conducted with program participants from the years 1994 through 1997, this study looked at retained savings over this period.

For each year, the measure life/EUL estimate reflects the following factors:

- The time at which half of the recycled appliances are from participating premises that have added an appliance
- The time at which half of the recycled appliances would have been out of service without the program influence.
The KEMA study illustrates one way in which the *claimed* and *evaluated* measure life values can be used. As stated in the study:

For each of the program years from 1994 through 1997, both refrigerators and freezers have a claimed (or *ex ante*) estimate of measure life/EUL of six years, which has been used in the earnings claims to date. A measure's evaluated measure life/EUL is the value estimated by a persistence study. If a measure’s claimed measure life/EUL is outside the 80% confidence interval, the measure’s evaluated measure life/EUL may be used for future earnings claims. Otherwise, the measures claimed value will continue to be used in earnings claims.

Figure 2 is a replication of Table E-1 from the KEMA study, which shows the comparison between the *claimed* and *evaluated* measure life/EUL estimates. In this case, the measure life results showed that the program was underestimating the measure life/EUL values and that the realization rate exceeds 1.0.

![Figure 2: KEMA (2004) Table E-1](image)

**Example Study 2: Nexus Market Research (2008).** This study examined the measure life of lighting products distributed through energy efficiency programs in New England.

The definition of measure life is the same as presented above in *Addressing Persistence* and used in the Energy and Research Solutions (2005) example application presented above. Specifically, Nexus states that:

[T]he measure life estimates do not distinguish between equipment life and measure persistence; our estimates—one for each measure category—include both those products that were installed and operated until failure (that is, equipment life) as well as those that were retired early and permanently removed.
from service for any reason, be it early failure, breakage, or the respondent not liking the product (that is, measure persistence).

Nexus drew a random sample of participants based on the type and number of products they had obtained through the programs. The report states, “We collectively refer to these sample products as the ‘measure life products.’”

Auditors visited 285 homes to inventory lighting products, and Nexus designed a respondent survey to learn more about the measure life products and other lighting products found in the home. These survival analyses were based on the following methods and, ultimately, Nexus used estimates resulting from Method 3.

- Method 1: Measure Life Tables
- Method 2: Logit Regression

The results showed that the measure life for compact fluorescents (CFLs) varies by program design (that is, whether the program was coupon-based, direct install, or a markdown at a retail facility). The results of the Nexus (2008) study are shown in Table 2.

<table>
<thead>
<tr>
<th>Product</th>
<th>Measure Life</th>
<th>80% Confidence Interval</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Low</td>
<td>High</td>
</tr>
<tr>
<td>Coupon CFLs</td>
<td>5.48</td>
<td>5.06</td>
</tr>
<tr>
<td>Direct Install CFLs</td>
<td>6.67</td>
<td>5.97</td>
</tr>
<tr>
<td>Markdown CFLs (all states)</td>
<td>6.82</td>
<td>6.15</td>
</tr>
<tr>
<td>Coupon and Direct Install Exterior Fixtures</td>
<td>5.47</td>
<td>5.00</td>
</tr>
<tr>
<td>Markdown Exterior Fixtures</td>
<td>5.88</td>
<td>5.24</td>
</tr>
<tr>
<td>All Interior Fixtures</td>
<td>Continue using current estimates of measure life</td>
<td></td>
</tr>
</tbody>
</table>

Nexus deemed a representation of the results—at an 80% confidence interval—as being accurate enough for the purposes of this study. Nexus recommended measure life estimates for three measures: one for compact fluorescent lamps (CFLs; coupon, direct install, and markdown)\(^{13}\) and two for exterior fixtures (markdown and all other programs).

Nexus did not recommend an estimate of measure life for interior fixtures, as the timing was too early in the measure lifecycle to provide a reliable estimate. This occurs with a number of measure life studies that are conducted too early (before there have been enough failures or uninstalls to allow for statistical modeling of measure life).

2.5.2 Examples of Degradation Studies

While there are few reports that directly focus on the degradation of savings, two types of studies are available, and they are described below:

\(^{13}\) Due to the diversity of program types throughout the region, Nexus used the term “markdown” to refer to both markdown programs (offered in all of the states) and buy-down programs (offered in some of the states).
• Focusing on technical degradation (one of the clearest examples is by Proctor Engineering in 1999 [Proctor Engineering 1999])

• Performing billing analyses at some point after participation to capture all of the factors that impacted persistence of savings. (In 2011, Navigant performed a billing analysis of a customer information program, which was used to examine persistence of impacts across two years for a behavioral program. [Navigant 2011])

**Example Study 1: Proctor Engineering (Proctor Engineering 1999).** The purpose of this project was “to examine the relative technical degradation of demand side management (DSM) measures compared to standard efficiency equipment. This project covers two major DSM measures: commercial direct expansion air conditioners (Comm. [direct expansion] DX AC) and EMS [energy management systems].”

Proctor Engineering’s methodology involved establishing a time-series estimate—derived from available research—for condenser and evaporator coil fouling rates. Proctor used laboratory testing to modify the estimated fouling rates and establish a profile for coil fouling. It tested both high-efficiency and standard efficiency coils in a controlled laboratory environment, and both were subjected to continuous fouling. Proctor then monitored the efficiency of the air conditioner at various intervals to document the effects.

This study found that (1) the impact on standard equipment was greater and (2) the high-efficiency units actually had a higher level of savings persistence. The end result was that “testing shows that the TDF [technical degradation factor] for this measure is greater than one.” This is an example of degradation needing to be conducted with reference to standard efficiency equipment. Energy efficiency measures may have performance degradation, but so does standard equipment. If the energy efficiency measures have a lower rate of degradation, then savings increase (as measured against the standard equipment baseline).

To assess EMS, Proctor used an on-site methodology rather than laboratory testing. The research data showed that although there is some EMS savings degradation at some locations, other locations show increasing savings. Some of the causes for this persistence are:

- No instances of disconnected or non-operational EMSs were found.
- The vast majority of EMSs appeared to be operated in a competent and professional manner.
- EMS operators had found that the EMS was a useful tool in performance of their jobs.

Proctor Engineering contrasted its work with other EMS studies showing greater degradation due to operational issues. Proctor explained the comparatively high level of persistence it found as being due to the high interest of the program participants in saving energy. The more random group of facilities in the comparison may not have been involved in EMS-related energy efficiency programs.

Proctor also conducted a billing analysis to confirm these findings. For this billing analysis, it combined the consumption data from all of the sites and then estimated the persistence of
savings over time. The regression process provided statistically significant estimations at the 95% level.\textsuperscript{14}

The primary purpose of this research was to establish the TDFs, estimated for each measure. The results from Proctor’s study, seen in Figure 3, shows that the degradation factors are greater than 1.0 for the high-efficiency DX AC equipment. This indicates the degradation was less for the high-efficiency DX AC equipment than for the standard efficiency equipment.

![Table ES-1 TDF](image)

Still, the difference is small through year 18, and this size of effect might not show up in benefit/cost analyses due to the discounting required to obtain an NPV of savings benefits.

**Example Study 2: Navigant (Navigant 2011).** This study examined the short-term persistence of a behavioral information program using billing data across multiple years, as short-term persistence may be an important factor for these programs.

The program was designed to assist and encourage customers to use less energy. These types of programs are increasing in the industry; for example, OPOWER, Inc., offers residential

\textsuperscript{14} References to statistically significant results in regression analyses must be carefully interpreted. The analysis may have been a test to determine if the effect was significantly different from zero (±100% precision). Alternatively, the test may have actually established a precision level of ±10% or another level of precision, (for example, 30%). A statement of statistically significant results should be accompanied by an explanation for interpreting that statement in terms of the level of precision being used in the test of significance.
customers regular Home Electricity Reports about their electricity consumption to help those customers manage their electricity. In combination with other information, these reports compare a household’s electricity use to that of its neighbors and then suggest actions to reduce electricity use. It is hypothesized that presenting energy use in this comparative fashion creates a social nudge that induces households to reduce their consumption.

Navigant evaluated the first 29 months of the program, with an emphasis on the second program year. The following main research questions were addressed in the evaluation and presented in this report:

- Does the program continue to generate savings?
- What is the trend in program savings? Is there a ramp-up period to savings? If so, for how long? Are savings now relatively stable, increasing, or falling?
- Do program savings increase with usage?

The evaluation of this program entailed developing a random control group and conducting a fixed-effects regression analysis, which is a common evaluation method. This regression method is discussed in the “Whole House Retrofit” chapter of this UMP report.

Navigant’s results showed that the effects of slightly more than 2% of the energy savings persisted across the 29 months examined in the study, after an initial ramp-up period of approximately 10 to 12 months. The small effect size required a large sample of customers for the regression analysis to produce reliable results. For this behavioral program evaluation, there were more than 20,000 treatment customers and a control group of more than 30,000 customers. Thus, large samples are needed to identify small effect sizes from energy efficiency programs.

This regression framework can be applied to a third and fourth year of data to assess longer-term participation.

2.6 Persistence Recommendations and Conclusions
Evaluators address the issue of persistence of savings from energy efficiency programs because of the impact that the stream of savings estimates has on the benefit/cost tests of measures and programs. While some measure life values are estimated at more than 20 years, most benefit/cost assessments are estimated out at least 10 years or, more commonly, 15 to 20 years.

The approaches discussed in this chapter include methods to address measure life and savings performance, which may be impacted by operating conditions, behavioral changes, turnover in building occupancy, changes in measure use, and other factors. To date, the tools and methods that make up the recommended tool kit for evaluators include:

- Benchmarking and database development for measure life values and savings persistence
- On-site analyses of equipment
- Survey methods for select measures amenable to survey techniques
- Single-year estimations of equipment retention and operation
• Multiyear statistical analyses based on survival models
• Technical degradation studies based on engineering review
• Technical degradation based on laboratory testing
• Billing analyses that capture overall persistence (that is, that assess savings directly and capture all changes in savings for the time period being analyzed).

The review of methods illustrates the different ways persistence can be addressed. Research is continuing in this area, and methods have been adopted in different jurisdictions. As with any area of evaluation, there will always be improvements. The Appendix to this chapter presents tables outlining program and measure persistence study challenges and issues.

The balance of this section presents practical recommendations for assessing the persistence of savings. The goal of evaluation is to help stakeholders make good decisions about investments in energy efficiency programs, and this requires both an understanding of the techniques and applied judgment.

2.6.1 Recommendations

1. **Before determining whether to undertake a large-scale persistence study of a program or measure (or even to undertake such a study at all), consider whether the results of the study are likely to have a material impact on the economics of the program.** Persistence of savings refers to the stream of savings expected from a measure or program over a period of years. If the study’s revised persistence of savings is expected to be small and to occur 10 or more years or more in the future, then the impact of that change may not have a large effect on the cost-benefit economics.

Keep these considerations in mind when deciding:

• Benefit-cost tests are based on NPVs that discount the streams of benefits and costs. A change in measure life by a year or two and changes for long-lived measures may not have much impact after they are discounted.

• The performance degradation of energy efficiency measures should be assessed relative to that of the standard efficiency equipment, as both will have performance degradation. The difference between these two values determines the impact on savings.

2. **Select the methodology that best fits the individual circumstances of the measure/program being evaluated.**

• Pick the method most appropriate to the magnitude of the effect expected. Before conducting the study, take a forward-looking view of what might be learned. While this may seem difficult, researchers across the evaluation community and the industry make these decisions on a regular basis. The key is to ensure that the information produced is worth the effort expended to produce it. The goal is to obtain information that decision makers need for making good decisions regarding energy efficiency investments.
• Measures that may have persistence impacts within the first three to seven years are the most important to study because of their near-term effects and their potential to influence the benefit/cost tests and program designs.

• As benchmarking uses the expertise of engineers who have been working in the field for years, it may be a good approach for many measures, particularly given the large number of measures across all energy efficiency programs. However, past work can be improved upon through the use of more systemized approaches, such as a Delphi-type of analysis.\textsuperscript{15}

• Although the billing analyses method addresses the issue of persistence most comprehensively, there are cautions to consider. The effect may be small, which will require large sample sizes. Also, it may be difficult to control for other factors outside the program that cause changes in energy use across a five- or 10-year period. Where quality data exist, a billing analysis is a good method for assessing persistence, but it requires an appropriate data platform for it to be reliable.\textsuperscript{16}

3. \textit{It is important to be open to the new methods and approaches being developed.} Specifically, a panel of participants established at the time of program participation could be used in cross-sectional, time-series models. This involves incorporating the evaluation of persistence in program design and implementation planning. This type of forward thinking will make persistence easier to address, particularly in near-term years when it is most important.\textsuperscript{17}

4. \textit{Certain types of persistence studies, particularly database/benchmarking approaches, might best be addressed on a regional basis that includes numerous specific programs.} Assessing persistence across a number of regional programs can provide information on the influence of program design on persistence, which might not be found using a series of program-specific studies. In identifying these regional opportunities, it is important to consider the influence of program design on persistence. (For example, in the study Nexus performed across New England in 2008, program-specific elements had a large influence on the persistence of lighting measures.)

\textsuperscript{15} Skumatz (2012) presents a number of ways these studies can be improved, including the use of Delphi approaches. An expert-panel approach was used in an evaluation of the Northwest Energy Efficiency Alliance’s market transformation programs by Violette and Cooney (Violette and Cooney 2003).

\textsuperscript{16} Billing data analyses that try to estimate small effects reliably (for example, 2\% savings) without the required sample sizes and accurate data for the independent variables (that is, little measurement error) have often not been successful. Quantum (Quantum 1998) discusses this issue in the context of using a billing analysis to assess persistence for new home construction.

\textsuperscript{17} Panel data methods are suggested as a potential approach in both Skumatz (Skumatz 2012) and Nexus (Nexus 2008).
3 Other Evaluation Issues
This section briefly addresses these evaluation issues: (1) synergy; (2) errors in variables, measurement error, and program tracking; (3) dual baselines; and (4) rebound.

3.1 Addressing Synergies Across Programs
Evaluators are often asked about potential synergies across programs. For example, certain information programs may result in direct savings impacts, but the programs may also be designed to lead participants into other programs. In addition, there may be effects across programs. For example, a whole-house retrofit program may influence the uptake of measures offered in other residential programs. These synergies are useful for designing programs and portfolios. Synergies that increase the overall savings from a portfolio of programs are valuable even if one specific program has lower savings due to these synergies.

The industry practice is to use approximate information to assess the relative importance of synergies. Even this level of analysis has generally been limited in evaluations. However, useful information on synergies can be developed by having evaluators:

1. Identify what they believe may be positive and negative synergies (that is, direction)
2. Determine the rough magnitude of these synergies by benchmarking them as a fraction of the programs’ savings.

With this material, portfolio models designed to assess the importance of synergies can produce information useful for assessing investments in energy efficiency and future program/portfolio designs.18

3.1.1 Conclusion
At the present time, the state-of-the-practice involves identifying and assessing the potential importance of specific synergies across programs, although this is not always requested of evaluators. If assessing synergies becomes part of an evaluator’s reporting requirements, the evaluator could modify surveys to provide useful information on potentially important energy efficiency program design considerations.19

18 This approach does not have to be information intensive in terms of developing useful data for analyzing synergies and benchmarking their magnitude. Two pieces of information are needed: (1) an estimated range of effects, for example, from 5% of program savings to 20% of program savings; and (2) an estimate of where the most likely value falls within this range. Based on these three points—the lower bound, the upper bound, and an estimate of where within this range the most likely value falls—Monte Carlo methods can be used to test the importance and sensitivity of program impacts to identified synergies using Excel-based tools. An example of this range-based method can be found in Violette and Cooney (Violette and Cooney 2003), and a version of this method is discussed in EPRI (EPRI 2010, p. 5-4). This information can be used by the program administrator to inform the design of future energy efficiency portfolios.

19 One reviewer of this chapter pointed out the potential complexities of determining program-specific synergies and their direction “…to the extent that synergies are increasingly observed or acknowledged, policies regarding the use of individual program cost-benefit analysis results for justifying the retention of programs may need to be changed in favor of portfolio level benefit cost analyses.” This section was not intended to delve into benefit-cost methods. However, increased attention on synergies across programs is likely to prove useful. Monte-Carlo models that use different scenarios regarding the magnitude and direction of synergies can help assess the robustness of program and portfolio cost-effectiveness.
3.2 Errors in Variables, Measurement Errors, and Tracking Systems

This section outlines the issues of errors in the input variables to an energy savings calculation. Such errors could be caused by an incorrect engineering calculation or by inaccurate values of the independent variables used in the regression analyses.

It is important that evaluators consider the accuracy of the input data and use the best quality data possible. In this context, data accuracy issues include data that are unbiased on average, but are subject to measurement error. Biased data clearly poses issues for any analysis; however, measurement error in itself poses challenges for evaluation. This is true even when the measurement error may be uncorrelated with the magnitude of the value of the variable, and the error may be equally distributed above and below the true value.

Program implementers need to be aware that the designs of the data tracking system and the data collection processes have a substantial influence on the accuracy and reliability of data. In turn, the accuracy and completeness of the data influence the estimated realization rates and the ability to achieve the target levels of confidence in these estimates.

While errors in variables can bias the evaluation results either up or down, there are several practical factors in energy efficiency evaluations that tend to result in lower realization rates and lower savings estimates. A typical realization rate study uses information from the tracking system to verify that the equipment is in place, working as expected, and achieving the energy savings predicted in the tracking system. Tracking system errors can include not properly recording the site location, contact information, equipment information, location where the equipment is installed, and the operating conditions of the equipment. This will make any associated field verification more difficult and the variance around the realization rate greater.

Different data issues will have different impacts on the estimates; however, improved data quality will usually decrease the variance of the realization rate estimate and increase confidence and precision. When stakeholders have set high target confidence-and-precision levels, it is important to track accurately the essential data (such as the installed measures’ location, size, model number, date, contact person) required to produce the initial tracking system estimate of savings at that site.

The issue of errors in variables and measurement error can be important.

- Kennedy (2003) states: “Many economists feel that the greatest drawback to econometrics is the fact that the data with which econometricians work with are so poor.”
- Similarly, Chen et al. (Chen et al. 2007) states: “The problem of measurement errors is one of the most fundamental problems in empirical economics. The presence of measurement errors causes biased and inconsistent parameter estimates and leads to erroneous conclusions to various degrees in economic analysis.”

Errors in measuring the dependent variable of a regression equation are incorporated in the equation’s error term and are not a problem. The issue is with errors in measuring the independent variables used in a regression model. This violates the fixed independent variables assumption of classical linear regression models: the independent variable is now a stochastic
variable.\textsuperscript{20} A good source for approaches to address the errors-in-variables issue is Chapter 9 in Kennedy (2003).

The program tracking system data used in regression analyses can be a source of potential issues. For example, the inability to track customer participation in multiple programs can cause a number of problems. In these instances, data can be very accurate at the program level, but there is no mechanism to ascertain the effects of participating in multiple programs. For example, if a billing analysis is being conducted of a high-efficiency residential heating, ventilating, and air-conditioning (HVAC) replacement program but the tracking system is not linked to the residential audit and weatherization program that feeds participants into the HVAC program, this will cause bias. When customers first participate in a feeder program but that information is not conveyed in the tracking system used by the HVAC evaluator, then the HVAC program’s savings analysis will be biased, most likely on the low side.

Another well-known errors-in-variables issue relates to models that use aggregate data on DSM expenditures and energy consumption in analyzing the relationship between expenditures on energy efficiency activities and changes in energy use.\textsuperscript{21} Developing the appropriate datasets poses challenges. For example, Rivers and Jaccard (Rivers and Jaccard 2011) note that:

\begin{quote}
[O]ur data on demand side management expenditures include all demand side management—in particular it includes both load management expenditures as well as energy efficiency expenditures. Since load management expenditures are not aimed at curtailing electricity demand explicitly… (p. 113).
\end{quote}

The report then states that they do not believe this is a problem since

\begin{quote}
...utilities that were able to provide us with data (as well as in US utilities), load management expenditures amounted to less than 25\% of the total, so error in our estimates should not be too severe, and in particular should not change the nature of our conclusions.
\end{quote}

The authors may be correct, but their assessment was based on judgment with little real analysis of the degree of the issue.

The work by Rivers and Jaccard (Rivers and Jaccard 2011) and by Arimura et al. (Arimura et al. 2011) illustrates the degree of effort often required to develop a useful set of aggregate state/province-level data or utility-level DSM. Using the Energy Information Administration forms, Arimura states: “The original data set has many observations with missing values for DSM spending, even after our meticulous efforts to find them from various sources.”\textsuperscript{22}

\begin{footnotesize}
\begin{itemize}
    \item[\textsuperscript{20}] The assumption is that observations of the independent variable can be considered fixed in repeated samples (that is, that it is possible to repeat the sample with the same independent variable values; [Kennedy 2003, p. 49]).
    \item[\textsuperscript{21}] Two recent publications with examples of this are Rivers and Jaccard (Rivers and Jaccard 2011) and Arimura et al. (Arimura et al. 2011).
    \item[\textsuperscript{22}] See footnotes 15, 16 and 17 in Arimura et al. (2011) for a discussion of the challenges they addressed in developing values of the key variables (that is, the utility’s energy efficiency expenditures that could explain changes in energy use and be used to assess cost-effectiveness in terms of cost per kWh saved).
\end{itemize}
\end{footnotesize}
Another issue concerns the fact that numerous states have both utility and third-party program providers, which complicates the development of data that can be used to examine the relationship between utility energy efficiency program expenditures and aggregate energy consumption.

Attenuation bias is a potential issue when there is measurement error in the independent variables used in regression analyses. Simply stated, the implications are these: (1) more noise in the data due to measurement errors will make it more difficult to find significant impacts and (2) those impacts will tend to be biased downwards.\textsuperscript{23}

Attenuation bias can be a problem in regression models using independent variables that might have large numbers of measurement errors due to:

- Differences in reporting of values in databases compiled across utilities
- Assignment/allocation of values at a utility service territory level down to a county level to create more observations.

Chen et al. (Chen et. al 2007, 2011) and Satorra (Satorra 2008) present a graphical example of this bias using a measurement error model developed for a simple one-variable regression.

- Using the model \( Y = \beta X + e \) and
- having \( X \) measured with error,
- the measurement error model \( X = x + u \), with \( x \) uncorrelated with \( u \), \( \text{var}(X) = \text{var}(x) + \text{var}(u) \) can be used to assess the reliability of the estimated coefficient.

The reliability of \( X \) is defined as \( \text{rel} = 1 - \frac{\text{var}(u)}{\text{var}(X)} \) (which results in a number between 0 and 1).

Satorra performed a set of simulations for a sample size equal to 10 and used different values for the reliability of the regressor \( X \): 1 (accurate), 0.86, 0.61, and 0.50 (considerable measurement error).

Each simulation is shown in Figure 4.

\textsuperscript{23} This is not a new problem. Chen (2007 and 2011, p. 901) discusses how one of the most famous studies in economics had to address attenuation bias. In his famous book \textit{A Theory of the Consumption Function}, Milton Friedman (Friedman1957) shows that, because of the attenuation bias, the estimated influence of income on consumption would be underestimated.
As shown in Figure 4, the bias in the coefficient increases as the reliability of X decreases (that is, measurement error increases), even if this measurement error is uncorrelated with the variance of X. The slope of the coefficient declines as the reliability of X declines. This represents the attenuation bias associated with measurement error.

3.2.1 Conclusion
Issues associated with measurement error are often unavoidable in applied regression analysis. On occasion, data collected for one purpose with one level of accuracy may be used as a variable in a model testing for different types of effects. The solution is to reduce measurement error in the independent variables (the regressors) as much as possible.

Errors in variables, measurement errors, and general issues with data in tracking systems will make it more difficult for the evaluator to identify energy savings at a desired level of confidence. Kennedy (2003) states, “In the spirit of fragility analysis, econometricians should report a range of estimates corresponding to a range of values of measurement variance.” Kennedy presents examples of how this can be accomplished, but this extra effort is best
reserved for large-scale efforts, and it goes beyond current industry standard practice in energy efficiency evaluation.

Nevertheless, having a good data platform from which energy efficiency savings are evaluated is important and needs more emphasis in practical evaluation work.

### 3.3 Dual Baselines

There are several evaluation issues caused by changes—during the lifetime of that measure—in the baseline against which savings are estimated. One issue, remaining useful life (RUL), occurs when a program is focused on replacing existing (lower-efficiency) equipment with energy efficiency equipment before the old equipment ceases to function or before it would otherwise have been replaced. The savings could be:

- Calculated simply as the difference between energy use for the replaced measure and the new energy efficiency measure or
- Based on the difference between the new standard measures available in the market as compared to the new energy efficiency measure.

These savings would be constant for the assumed life of the measure—that is, no adjusted baseline for that measure is considered for the period after the RUL.

In theory, the use of two baselines can be argued to be the appropriate approach in certain applications. The baseline for the replaced low-efficiency measures that still had useful life would be the difference in efficiency between the replaced measure and the high-efficiency measure for the RUL of the replaced measure. For the period after the replaced measure’s RUL, the baseline should shift to the difference between the installed high-efficiency equipment and the currently available standard equipment. (This would be the baseline for the balance of the assumed life of the new high-efficiency measure.) In practice, this is not often done. (See the conclusions for this section).

A similar situation occurs when a replacement is made of equipment that has a measure life spanning a point when a new code requires higher-efficiency equipment. In this case, evaluators must decide whether the baseline should be the efficiency of the equipment replaced and, in that event, change to a new baseline after the new code or standard is adopted. In general, the working assumption is that the baseline should reflect the energy use of the replaced equipment. If, however, that equipment would have been replaced within a few years by new equipment that meets the new code, then there is a question about whether the baseline should shift.

### 3.3.1 Conclusions

These dual baseline questions are beginning to receive more attention. Two opinions are expressed in the literature:

- The first and most common is that the complexities and uncertainties entailed in estimating the RULs of the equipment being replaced are excessive compared to their effects on energy savings calculations.
• The second opinion is that dual baseline the issues are important to address for some certain select measures, such as lighting, where the impacts may be large.

These dual-baseline issues have been addressed in some program evaluations, but have not generally been viewed as important for overall energy efficiency program evaluation because of their complexity and uncertainty regarding customer actions. However, the topic of dual baselines deserves more research to assess those specific situations in which accounting for the two baselines might have a substantive effect on energy savings.

3.4 Rebound Effects
Rebound occurs when the costs of using energy are reduced due to energy efficiency programs. When families spend less money to cool their home in the summer because of more efficient equipment, they might change their temperature set point to increase their comfort and their energy use.

Rebound is discussed in the literature according to the following two types:

• **Type 1: Rebound is used essentially synonymous with take-back** and happens at the participant level. It involves the question of whether participants who experience lower costs for energy because of an energy efficiency program measure—such as the installation of a high-efficiency air conditioner—then “take back” some of those savings by using more energy.²⁴

• **Type 2: Rebound takes place in the larger economy** because energy efficiency programs have reduced the cost of energy across a number of uses, stimulating the development and use of energy-using equipment.

With the exception of low-income programs, Type 1 rebound has not been found to be significant in most energy efficiency program evaluations.²⁵ When consumers match marginal benefits with marginal costs, the concepts of bounded rationality and compartmentalized decision making are being recognized as one theory of consumer behavior and decision making.²⁶ (This is contrary to pure economic theory.) Consumers optimize, but only to the point when the complexity of the decision and the cost of the information become too high. For example, although the efficiency of an air-conditioning (AC) unit varies daily with temperature

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²⁴ A reviewer pointed out that, for many customers, the lower costs of energy are not reflected in the price of a kWh or a therm of natural gas. Instead, customers use less energy, resulting in a lowering of their monthly bills. This results in customers spending less on energy over the course of a season or year.

²⁵ This chapter is focused on energy efficiency programs. Take-back is more common in demand response and load management programs where AC units or other equipment are cycled to reduce peak demand for several hours on a few select days. This can result in a warming of the house or building, and the equipment automatically runs a bit more after the cycling event to return the temperature to the original set point. More efficient operational and cycling designs for AC load management programs can greatly reduce take-back, and take-back is a more common effect for event-based load management programs than for energy efficiency programs that influence all hours of a season.

²⁶ The primary reference for this concept is Simon (Simon 1957), but it is also discussed in Kahneman (Kahneman 2003).
and load; however, a consumer setting the thermostat on the AC unit is probably not going to examine the cost of running that unit each day and then adjust the thermostat accordingly.

Most customers set their thermostats at a comfortable level, regardless of whether they participate in an AC equipment program (whether for maintenance or new equipment) that increases the energy efficiency of the unit. In other words, consumers generally do not change their thermostat setting as a result of participating in an energy efficiency program.

Low-income customers can be the exception, as they may change their thermostat set points for both AC and heating after participating in an energy efficiency program designed to increase the efficiency of the equipment. The change in energy price is more important to low-income customers, who may have been sacrificing comfort to meet their household budget before they participated in the energy efficiency program. Lowering the costs of AC and heating may allow them to set their thermostats at a level that provides more comfort, which may result in greater energy use for this participant segment. While this may cause an increase in the overall energy use for these low-income customers, it can provide a large welfare gain and even improved health and safety for low-income customers.

Going beyond the program participants’ actions, Type 2 rebound assesses the economy as a whole, as lowering the cost of energy through aggressive energy efficiency programs may make energy more economical for many new uses. There has been a recent resurgence of interest in this type of rebound, but a full analysis is beyond the scope of this chapter, which focuses on energy efficiency program evaluation. (Gavankar and Geyer [2010] present a review of this larger rebound issue.) There is substantial literature on this economy-wide concept of rebound, and addressing most of the key theses in the discussion requires economy-wide models with energy as one of the inputs for the a wide variety of products and services.27

Searching on the terms “energy efficiency” and “rebound” results in many policy papers that present theses on how rebound may be an influence in the larger economy. The issue seems not to be economic welfare, but other policy goals. Using resources as efficiently and cost-effectively as possible always seems like a good policy, unless there is some other constraint. Reducing the cost of energy and allowing people to use energy in additional applications may increase overall welfare. Still, if the goal is to not increase energy use at all, then the downside of reducing energy costs may be concerns about carbon emissions. (It is not the purpose of this chapter, however, to detail this literature, other than noting it exists and offering some practical places to begin a review.)

Using resources as efficiently as possible should be a good start towards any policy designed to reduce energy consumption that may contribute to carbon emissions. This policy could complement pricing and other policies designed to reduce energy use. Starting from a platform of efficient energy use should not hinder the applicability of other policies.

27 Other references to discussions of the rebound effect can be found in Vaughn (2012) and in Burns and Potts (2011). Other references are Tierney J. (2011), which presents the issue of rebound as being important, and a counterpoint paper by Afsah (2011).
4 References


5 Resources


Persistence studies provide useful information for making sensible energy efficiency (EE) investment decisions when the benefit/cost test of a measure is sensitive to changes in savings over time. As such, various persistence study challenges and issues should be examined regarding how energy savings are estimated (e.g., through measure and/or behavioral change). Table 3 summarizes persistence study challenges and issues by energy activity.

<table>
<thead>
<tr>
<th>Program Measure or Activity</th>
<th>Characteristics</th>
<th>Persistence Study Challenges and Issues</th>
</tr>
</thead>
</table>
| New Installation, Retrofit, and Replace on Burnout | • Intervention occurs at the time measures are being replaced.  
• Savings result from the difference in energy use between the old equipment and the EE equipment.  
• An example is a lighting rebate program that provides incentives to participants for switching to higher-efficiency lighting measures. | • Cost of on-site data collection is high.  
• Impractical to wait for half of the units to fail so as to determine median survival time.  
• Some owners prematurely interrupt measure life for various reasons (such as dissatisfaction with new equipment) and switch back to less-efficient equipment.  
• Measure life estimates are based on failures. However, as there are few equipment failures in the early stages of equipment life, it is difficult to get an unbiased determination of expected useful life (EUL).  
• A lack of plug load sector data.  
• Business turnover has a strong effect on commercial measure lifetime.  
• When replacing equipment before the end of equipment life, the question of whether EE should be calculated by the delta of efficient equipment compared either to (1) replaced equipment, or (2) the equipment required by codes and standards. There is difficulty in predicting future standards. |
| Early Retirement                       | • Accelerates the retirement of inefficient equipment.  
• Savings result from load reduction due to absence of inefficient equipment.  
• An example is a refrigerator recycling program that gives participants an incentive for terminating the use of inefficient refrigerators. | • RUL is not well-studied, thus, it introduces uncertainties to future savings after the early retirement of the old equipment.                                                                                                                                 |

**Table 3: Persistence Study Challenges and Issues**

**Behavioral Programs**

<table>
<thead>
<tr>
<th>Energy</th>
<th>Characteristics</th>
<th>Current Persistence Study Challenges and Issues</th>
</tr>
</thead>
</table>

28 Ms. Angie Lee and Mr. Mohit Singh-Chhabra of Navigant, Inc., developed this appendix.
<table>
<thead>
<tr>
<th>Activity</th>
<th>Issues</th>
</tr>
</thead>
<tbody>
<tr>
<td>Feedback</td>
<td>• Programs that influence behavioral changes to obtain energy savings.</td>
</tr>
<tr>
<td></td>
<td>• Savings result from behavioral changes.</td>
</tr>
<tr>
<td></td>
<td>• An example is an informational program that tells households of their energy consumption as compared to their neighbors.</td>
</tr>
<tr>
<td></td>
<td>• Current standard behavior is going to change, and future standard behavior is difficult to predict.</td>
</tr>
<tr>
<td></td>
<td>• A lack of studies on behavioral programs.</td>
</tr>
<tr>
<td></td>
<td>• It is difficult to find an unbiased, uncontaminated control group.</td>
</tr>
<tr>
<td>Educational/Training</td>
<td>• Educational programs that provide customers with EE education.</td>
</tr>
<tr>
<td></td>
<td>• Savings result from behavioral changes.</td>
</tr>
<tr>
<td></td>
<td>• An example is a school education program.</td>
</tr>
<tr>
<td></td>
<td>• Current standard behavior is going to change, and future standard behavior is difficult to predict.</td>
</tr>
<tr>
<td></td>
<td>• A lack of studies on behavioral programs.</td>
</tr>
<tr>
<td>Operation &amp; Maintenance (O&amp;M)</td>
<td>• Provides O&amp;M best practices with low-cost/no-cost measures, such as adjusting control settings.</td>
</tr>
<tr>
<td></td>
<td>• Savings result from improved O&amp;M.</td>
</tr>
<tr>
<td></td>
<td>• An example is retro-commissioning activity.</td>
</tr>
<tr>
<td></td>
<td>• Retro-commissioning programs typically have a short useful life, since most of the activities involve adjusting controls.</td>
</tr>
<tr>
<td></td>
<td>• Operators who are unaware of the reason behind adjustments could revert back to the original settings.</td>
</tr>
</tbody>
</table>

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30 Ahmad et al. (2011).
Table 4: Measure and Behavioral Programs

<table>
<thead>
<tr>
<th>Energy Activity</th>
<th>Characteristics</th>
<th>Current Persistence Study Challenges and Issues</th>
</tr>
</thead>
<tbody>
<tr>
<td>Whole Building New Construction and Retrofit&lt;sup&gt;31&lt;/sup&gt;</td>
<td>• Combination of both EE measures and O&amp;M best practices.</td>
<td>• It is difficult to separate out the effects of specific measures in a whole-building system, as most energy evaluations utilize billing analysis or building simulations to estimate whole-building savings.</td>
</tr>
<tr>
<td></td>
<td>• Savings result from the difference in energy use between the old equipment and the EE equipment, as well as from O&amp;M best practices over baseline behavior.</td>
<td></td>
</tr>
<tr>
<td>Smart Thermostat&lt;sup&gt;32&lt;/sup&gt;</td>
<td>• Thermostats are used to influence AC use.</td>
<td>• A lack of persistence studies on smart thermostat programs.</td>
</tr>
<tr>
<td></td>
<td>• Users obtain incentives for allowing the utility to adjust their thermostat set points while reserving the right to override the utility re-set.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Savings result from reduction in energy usage occurring from changes in AC use.</td>
<td></td>
</tr>
</tbody>
</table>

<sup>31</sup> RLW Analytics (1998).

<sup>32</sup> KEMA (2006).
The following table presents candidate methods by study type—measure life, retention and degradation.

### Table 5: Methodology Summary

<table>
<thead>
<tr>
<th>Method</th>
<th>Method Description and Application</th>
<th>Data Requirements</th>
<th>Applicable Studies</th>
</tr>
</thead>
</table>
| On-Site Equipment Installation Verification | • Verifications through an on-site inspection: (1) that equipment is in-place and operable, and (2) whether the application of the equipment has changed.  
• Applicable to evaluating measure programs.  
• An example is a measure life/EUL study of a commercial lighting incentive program using on-site audits. |
|                                             | • Measure make and model.  
• Spot measurements to supplement visual inspection.  
• Date installed and date when measure became inoperable or was removed.                                               |                                                                                  | Measure Life       |
|                                             | x                                                                       | x                                                                                | Retention          |
|                                             | x                                                                       | x                                                                                | Degradation        |
| On-site Equipment Measurement and Testing   | • Measurement (short term or long term) of equipment performance, focused on collecting data and ensuring equipment is use as designed. If it is not, then identifying the reasons the usage differs from the equipment's design intent.)  
• Applicable to evaluating measure programs.  
• An example is a degradation study of high-efficiency motors. | • Measure make and model.  
• Use of equipment as designed.  
• Observation of failure rates.                                         |                                                                                  |                    |
|                                             | • Date installed and date when measure became inoperable or was removed.                                             |                                                                                  |                    |
| Laboratory Testing                          | • Measurement of energy use of both EE and standard equipment over time in unoccupied facilities.  
• Laboratory testing must account for the operational conditions expected for installations.  
• Applicable to evaluating measure programs.  
• An example is a degradation study comparing existing and high-efficient air compressors. | Energy use of equipment over time.                                               | x                  |
|                                             | • Date installed and date when measure became inoperable or was removed.                                             |                                                                                  |                    |

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<table>
<thead>
<tr>
<th>Method</th>
<th>Method Description and Application</th>
<th>Data Requirements</th>
<th>Applicable Studies</th>
</tr>
</thead>
</table>
| Benchmarking and Secondary Literature Review | • Engineering review of equipment degradation and uncertainties. The literature search should include journal articles, conference proceedings, manufacturer publications, and publications of engineering societies.  
• Applicable to evaluating both measure and behavioral programs.  
• An example is an assessment of measure technical degradation rates by conducting a meta-review on secondary literature.  
  | Equipment and/or behavior degradation and uncertainties.                                          | x                                                                                 | x                  |
| Telephone Surveys/Interviews               | • Interviews of program participants about: (1) their consumption patterns compared to EE equipments' design intent, and (2) whether the EE equipment is in place and operable.  
• Applicable to evaluating both measure and behavioral programs.  
• An example is a persistent study of an O&M program studying behavioral retention.  
  | Equipment failures and/or replacement behavior, including time of failure and/or replacement, and the number of failures and/or replacements. | x                                                                                 | x                  |
| Billing Analyses – Fixed Effects and Statistically Adjusted Engineering Models<sup>36</sup> | • Statistical analysis to model the difference between customers’ energy usage pre- and post-analysis periods, using real customer billing data over multiple years.  
• Applicable to measure and behavioral programs.  
• An example is evaluating multiyear savings persistence on commercial lighting technologies.  
  | Customer billing data over time.                                                                | x                                                                                 | x                  |
| Survival Curves                            | • Linear, logistics, exponential, or hazard models estimating                                     | Independence of equipment failure                                                 | x                  |

<sup>34</sup> Proctor Engineering (1998).  
<sup>35</sup> Navigant Consulting, Inc. (2010).  
<sup>36</sup> Pacific Gas & Electric (1999).  
<sup>37</sup> Quantum Consulting (1998).
<table>
<thead>
<tr>
<th>Method</th>
<th>Method Description and Application</th>
<th>Data Requirements</th>
<th>Applicable Studies</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>equipment survival rate. The model choice depends on equipment characteristics and previous research.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Applicable to measure and behavioral programs.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• An example is estimating the EUL of equipment installed in a new construction project using survivor function and hazard function.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Controlled Experiment</td>
<td>• Experiment developed across census, randomly assigning participants into treatment and control groups.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Applicable to behavioral programs.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• An example is a retention study of a behavioral energy program over multiple years.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Customer billing data of control group and treatment group over time.</td>
<td></td>
<td>x</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>x</td>
</tr>
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</table>