



# New Construction

Version 2.2

## REFERENCE GUIDE

Third Edition October 2007

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187,035 lbs. of virgin wood, equal to 325 trees	29,325 lbs.	275,036 gallons	42,085 kWh	62,030 lbs.	116 lbs.

\*One tree = approx. 575 lbs.

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### LEED for New Construction ratings:

- ┐ Certified: 26-50 points
- ┐ Silver: 51-58 points
- ┐ Gold: 59-64 points
- ┐ Platinum: 65-69 points



# Foreword from the USGBC

The built environment has a profound impact on our natural environment, economy, health and productivity. Breakthroughs in building science, technology and materials are now available to designers, builders, operators, and owners who want to improve and maximize both economic and environmental performance.

The U.S. Green Building Council (USGBC) is coordinating the establishment and evolution of a national consensus effort to provide the industry with tools necessary to design, build and operate buildings that deliver high performance. In addition, Council members work together to develop industry standards, design and construction practices and guidelines, operating practices and guidelines, policy positions and educational tools that support the adoption of sustainable design and building practices. Members also forge strategic alliances with key industry and research organizations, federal government agencies and state and local governments to transform the built environment. As the leading organization that represents the entire building industry on environmental building matters, the Council's unique perspective and collective power provides our members with enormous opportunity to effect change in the way buildings are designed, built, operated and maintained.

## USGBC Membership

The Council's greatest strength is the diversity of our membership. The USGBC is a balanced, consensus nonprofit representing the entire building industry, consisting of over 11,000 companies and organizations. Since its inception in 1989, the USGBC has played a vital role in providing a leadership forum and a unique integrating force for the building industry. Council programs are:

### ┆ Committee-Based

The heart of this effective coalition is our committee structure in which volunteer members design strategies that are implemented by staff and expert consultants. Our committees provide a forum for members to resolve differences, build alliances and forge cooperative solutions for influencing change in all sectors of the building industry.

### ┆ Member-Driven

The Council's membership is open and balanced and provides a comprehensive platform for carrying out important programs and activities. We target the issues identified by our members as the highest priority. We conduct an annual review of achievements that allows us to set policy, revise strategies and devise work plans based on member needs.

### ┆ Consensus-Based

We work together to create a better building and in doing so, we help to create a greener, more sustainable environment for a healthier tomorrow. The work of the Council agrees to build a world that provides a balanced policy that benefits the entire industry.

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# Introduction

## I. Why Make Your Building Green?

The environmental impact of the building design, construction and operation industry is significant. Buildings annually consume more than 30% of the total energy and more than 60% of the electricity used in the U.S. Each day five billion gallons of potable water is used solely to flush toilets. A typical North American commercial construction project generates up to 2.5 pounds of solid waste per square foot of completed floor space. Development shifts land usage away from natural, biologically-diverse habitats to hardscape that is impervious and devoid of biodiversity. The far reaching influence of the built environment necessitates action to reduce its impact.

Green building practices can substantially reduce or eliminate negative environmental impacts and improve existing unsustainable design, construction and operational practices. As an added benefit, green design measures reduce operating costs, enhance building marketability, increase worker productivity, and reduce potential liability resulting from indoor air quality problems. For example, energy efficiency measures have reduced operating expenses of the Denver Dry Goods building by approximately \$75,000 per year. Students in day-in schools in North Carolina consistently score higher on tests than students in schools using conventional lighting fixtures. Studies of workers in green buildings reported productivity gains of up to 16%, including reductions in absenteeism and improved work quality, based on "people-friendly" green design. At a grocery store in Spokane, Washington, waste management costs were reduced by 56% and 48 tons of waste was recycled during construction. In other words, green design has environmental, economic and

social elements that benefit all building stakeholders, including owners, occupants and the general public.

## II. LEED® Green Building Rating System

### A. History of LEED®

The first LEED (Leadership in Energy and Environmental Design) Pilot Project Program following the formation of the U.S. Green Building Council (USGBC) in 1993, the membership quickly realized that a priority for the sustainable building industry was to have a system to define and measure "green buildings." The USGBC began to research existing green building metrics and rating systems. Less than a year after formation, the membership followed up on the initial findings with the establishment of a committee to focus solely on this topic. The diverse initial composition of the committee included architects, realtors, a building owner, a lawyer, an environmentalist and industry representatives. This cross section of people and professions added a richness and depth both to the process and to the ultimate product.

The first LEED Pilot Project Program, also referred to as LEED Version 1.0, was launched at the USGBC Membership Summit in August 1998. After extensive modifications, the LEED Green Building Rating System Version 2.0 was released in March 2000. This rating system is now called the LEED Green Building Rating System for New Commercial Construction and Major Renovations, or LEED for New Construction.

As LEED has evolved and matured, the program has undertaken new initiatives. In addition to a rating system specifically devoted to building operational and

performance issues. LEED addresses the current project development/delivery processes that exist in the U.S. building

design and construction markets. Currently, the U.S. LEED product portfolio is being expanded to the following areas:

**Rating System  
Product Portfolio**



*\* under development as of September 2010*



**New  
Construction**



**Existing  
Buildings**



**Commercial  
Interiors**



**Core &  
Shell**



**LEED for  
Homes\***



**Neighborhood  
Development\***



**LEED for Multiple  
Buildings/Compasses**



**LEED for Retail\***



**LEED for Schools\***



**LEED for Healthcare\***



**LEED for Retail\***



**LEED for  
Laboratories\***

LEED for New Construction is part of the growing portfolio of rating system products serving specific market sectors.

### **B. Features of LEED\***

The LEED Green Building Rating System is a voluntary, consensus-based, market-driven building rating system based on existing proven technology. It evaluates environmental performance from a whole building perspective over a building's life cycle, providing a definitive standard for what constitutes a "green building." The development of the LEED Green Building Rating System was initiated by the USGBC Membership, representing all segments of the building industry and has been open to public scrutiny.

The rating system is organized into five environmental categories: Sustainable Sites, Water Efficiency, Energy & Atmosphere, Materials & Resources, and Indoor Environmental Quality. An additional category, Innovation & Design Process, addresses sustainable building expertise as well as design measures not covered under the five environmental categories.

LEED is a measurement system designed for rating new and existing commercial, institutional and residential buildings. It is based on accepted energy and environmental principles and strikes a balance between known established practices and emerging concepts.

It is a performance-oriented system where credits are earned for satisfying criteria designed to address specific environmental impacts inherent in the design, construction and operations and maintenance of buildings. Different levels of green building certification are awarded based on the total credits earned. The system is designed to be comprehensive in scope, yet simple in operation.

### **C. The Future of LEED**

The green design field is growing and changing daily. New technologies and

products are coming into the marketplace and innovative designs are proving their effectiveness. Therefore, the Rating System and the Reference Guide will evolve as well. Teams wishing to certify with LEED should note that they will need to comply with the version of the rating system that is current at the time of their registration.

USGBC will highlight new developments on its Web site on a continuous basis at [www.usgbc.org](http://www.usgbc.org).

## **III. LEED for New Construction Overview and Process**

The LEED Green Building Rating System for New Construction and Major Renovation (formerly referred to as LEED-NC) provides a set of performance standards for certifying the design and construction phases of commercial, institutional buildings, and high-rise residential buildings. The specific credits in the rating system provide guidelines for the design and construction of buildings of all sizes in both the public and private sectors. The intent of LEED for New Construction is to assist in the creation of high performance, healthful, durable, affordable and environmentally sound commercial and institutional buildings.

LEED for New Construction addresses:

- ┆ Sustainable Sites
- ┆ Water Efficiency
- ┆ Energy & Atmosphere
- ┆ Materials & Resources
- ┆ Indoor Environmental Quality
- ┆ Innovation in Design

### **A. When to Use LEED for New Construction**

LEED for New Construction was designed primarily for new commercial office buildings, but it has been applied to many other building types by LEED

practices, etc.). All commercial buildings, as defined by standard building codes, are eligible for certification as LEED for New Construction building. Commercial occupancies include (but are not limited to): offices, retail and service establishments, institutional buildings (libraries, schools, museums, churches, etc.), hotels and residential buildings of four or more habitable stories.

LEED for New Construction addresses design and construction activities for both new buildings and major renovations of existing buildings. The LEED Green Building Rating System for Existing Buildings is designed to address operational and maintenance issues of working buildings. Therefore, if you are performing a major renovation on an existing building, LEED for New Construction is the most appropriate rating system for your project. If however, your project scope does not involve significant design and construction activities and focuses more on O&M activities, LEED for Existing Buildings is the most appropriate tool for your project. As a general rule of thumb, a major renovation involves elements of major HVAC renovation, significant envelope modifications and major interior rehabilitation.

Many projects will clearly and clearly fit the defined scope of only one LEED Rating System product. For other projects, two or more LEED Rating System products may be applicable. USGBC encourages the project team to rely on professional judgment to select the Rating System that best fits a project. If the project is a truly complex LEED certification effort, or multiple projects and activities within a project are included in a given Rating System, more than one Rating System application may be pursued. For assistance in choosing the most appropriate LEED Rating System, please email [leedinfo@usgbc.org](mailto:leedinfo@usgbc.org).

## B. LEED for New Construction Registration

Project teams interested in obtaining LEED Certification (LEED v2.2) must first register this intent (USGBC Project) on the USGBC Web site ([www.usgbc.org](http://www.usgbc.org)) by the LEED section, under Register Your Project. The Web site includes information on registration costs for USGBC member companies as well as non-members. Registration is an important step that establishes contact with USGBC and provides access to LEED-Online software, tool errata, critical communications and other essential information.

### About LEED-Online

As of January 2006, project teams pursuing LEED for New Construction certification under Version 2.2 are required to use LEED-Online, which enables teams to submit 100% of their documentation online in an easy-to-use format. LEED-Online stores all LEED information, resources, and support in one centralized location. LEED-Online enables team members to upload credit templates, track Credit Interpretation Requests (CIRs), manage key project details, contact customer service, and communicate with reviewers throughout the design and construction reviews.

## C. Credit Interpretation Rulings

In some cases, the design team may encounter challenges in applying a LEED for New Construction prerequisite, or credit to their particular project. These challenges arise from instances where the Reference Guide does not sufficiently address a specific issue or there is a potential conflict that requires resolution. In such cases, the USGBC has established the LEED for New Construction Version 2.2 Credit Interpretation Request (CIR) process (see [www.usgbc.org](http://www.usgbc.org) for version 2.0 and 2.1 CIRs). See the LEED for New Construction section of the USGBC Web site for more information.

at [www.usgbc.org](http://www.usgbc.org). Credit rulings posted after the registration date may be applied by the project team at their choosing (exception: the project's own CIRs must always be adhered to).

The Credit Interpretation process is summarized as follows:

1. Project teams should review the CIR webpage to read previously posted credit interpretation requests and USGBC responses. Many questions can be resolved by reviewing existing CIRs and the Reference Guide. Note that CIRs for other rating systems (LEED for Existing Buildings, LEED for Commercial Interiors and past versions of LEED for New Construction) are not necessarily applicable.
2. If no existing Credit Interpretation Rulings are relevant to the project, the LEED project team should submit an on-line credit interpretation request. The description of the challenge encountered by the project team should be brief but explicit; should be based on prerequisite or credit information found in the Rating System and Reference Guide; and should place a special emphasis on the intent of the prerequisite or credit. If possible, the project team should offer potential solutions to the problem and solicit approval or rejection of their proposed interpretation. Follow the detailed instructions in the "CIR Guidelines" document available on the CIR Web page in the LEED section of the USGBC Web site.
3. USGBC will rule on your request electronically according to the posted schedule, either through a posting on the CIR Page or via e-mail correspondence.

#### **D. LEED for New Construction Application**

Once a project is registered, the project design team begins to collect information and perform calculations to satisfy the

prerequisite and credit submittal requirements. Since submittal documentation should be gathered throughout design and construction, it is helpful to designate a LEED team leader who is responsible for managing the compilation of this information by the project team. Use the LEED Online Submittal Templates that are provided through the LEED project resources Web page located in the LEED section of the USGBC Web site. These templates contain embedded calculators, and are instrumental in documenting fulfillment of credit requirements and prompting for correct and complete supporting information.

#### **Two-Phase Application**

A new feature of LEED for New Construction v2.2 is the option of splitting a certification application into two phases. Rather than submitting all documentation for a project at the end of the construction phase, project teams will be able to submit designated "design phase credits" at the end of the design phase for review by USGBC. Design phase credits are those credits that USGBC can reasonably adjudicate based on design phase documentation. For example, if a project site meets the LEED for New Construction Sustainable Sites Credit 3: Brownfield Redevelopment Requirements, USGBC can assess the likelihood of the project achieving this credit prior to the completion of construction. It is important to remember that LEED credit is not awarded at the design review stage. Project teams are notified of the likelihood that their project will achieve a LEED credit if construction is executed in accordance with design phase plans. Projects **must** submit verification that design elements were implemented as planned after completion of construction. A list of the potential design phase credits can be found in the LEED section of the USGBC Web site. Project teams are allotted one design phase review. At the completion of construction, the balance of attempted credits, verification of design





to improve and evolve; updates and errata will be made available to substitute and augment the current material. USGBC cannot be held liable for any criteria set forth herein, which may not be applicable to later versions of LEED for New Construction. Updates and addenda will be accumulated between revisions and will be formally incorporated in major revisions. In the interim between major revisions, USGBC may use its consensus process to clarify criteria.

When a project registers for certification, the prerequisites, credits, errata, and credit ratings current at the time of project registration will continue to guide the project throughout its certification process.

#### **IV. LEED for New Construction Version 2.2 Reference Guide**

The LEED for New Construction v2.2 Reference Guide is a supporting document to the LEED Green Building Rating System. The Guide is intended to assist project teams in understanding LEED for New Construction criteria and the benefits of complying with each criterion. The Guide includes examples of strategies that can be used in each category, case studies of buildings that have implemented these strategies successfully, and additional resources that will provide more information. The guide does not provide an exhaustive list of strategies for meeting the criteria as subsequent strategies will be developed and employed by designers that satisfy the Intent of each credit. Nor does it provide all of the information that design teams need to determine the applicability of a credit to their project.

##### **Prerequisite and Credit Format**

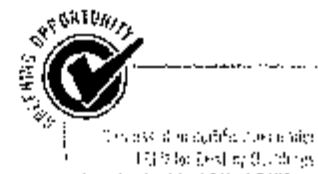
Each prerequisite and credit is organized in a standardized format for simplicity and quick reference. The first section summarizes the key points regarding the measure and includes the Intent, Requirements, and some Potential Technologies

& Strategies for achieving the credit. The subsequent sections provide supportive information to help interpret the measure, examples, and links to various resources.

If your project team encounters an out-of-date web link in the Reference Guide, please go to the *root* Web site, which should take the form of [www.organization.gov](http://www.organization.gov) with no additional text following. Then you may be able to navigate through the Web site to find the referenced document. Please contact the USGBC at (202) 828-7422 if you are unable to locate a resource.

##### **Greening Opportunity Icon**

Throughout this Reference Guide, you will see this icon:



This icon will assist projects that are proceeding with the intention of certifying with LEED for Existing Buildings, following their LEED for New Construction certification. It identifies credits that involve measures that are significantly more cost-effective and convenient to implement during design and construction than they are during the operation of the building. These credits are—

- SSc 2: Development Density & Community Connectivity
- SSc 4.1: Alternative Transportation: Public Transportation Access
- EAc 1: Optimize Energy Performance
- EAc 3: Enhanced Commissioning
- EAc 5: Measurement & Verification
- MRe 4: Recycled Content
- MRe 5: Regional Materials
- MRe 6: Rapidly Renewable Materials

- MRe 7: Certified Wood
- EQc 5: Outdoor Air Delivery Monitoring
- EQc 6.2: Controlability of Systems: Thermal Comfort
- EQc 7: Thermal Comfort
- EQc 8: Daylight and Views



# Sustainable Sites

## Overview

Buildings affect ecosystems in a variety of ways. Development of greenfield or previously undeveloped sites consumes land. Development projects must also be sensitive to existing agricultural lands, compromising existing wildlife habitat and exacerbating local and regional erosion. The impacts of increased impervious surfaces to stormwater runoff should be controlled to mimic natural conditions and protect water quality by retaining water. Sedimentation caused by erosion may hinder regional waterway navigation, disrupt aquatic life and reduce the quality of local/regional recreation areas. Heat from the sun is absorbed by buildings and paved surfaces and is re-radiated back, increasing temperatures in surrounding urban areas. External lighting systems may cause light pollution to the night sky and interfere with nocturnal ecology.

A building's location also affects ecosystems based on the occupants' options for travel to and from the site. According to the Federal Bureau of Transportation Statistics, vehicle use in America has nearly tripled, from 1 to 2.85 trillion miles per year, between 1970 and 2002. Vehicles are responsible for approximately 20% of U.S. greenhouse gas emissions, primarily (NRIPL) vehicle fuel consumption and emissions contribute to climate change, smog, and particulate pollution, all of which have negative impacts on human health. The infrastructure needed to support vehicle travel, including road and roadway surfaces, service stations, and distribution networks, all increase the consumption of land and other valuable resources, alter stormwater flow and also contribute to exacerbating heat flow effects.

Project teams undertaking building projects should understand the full environmental impacts of development on land con-

servation, ecosystems, natural resources and energy use. Preference should be given to buildings with high performance attributes in locations that enhance existing neighborhoods, transportation networks, and urban infrastructure. During initial project scoping, preference should be given to sites and associated plans that preserve natural ecosystem functions and enhance the health of the surrounding community.

Establishing sustainable design objectives and integrating building location and sustainable features as a metric for decision-making encourages development and preservation or restoration practices that limit the environmental impact of buildings on local ecosystems.

### Sustainable Sites Credit Characteristics

Table 1 shows which credits were substantially revised for LEED v4 for New Construction (version 2.0), which credits are eligible to be submitted in the Design Phase Submittal, and which project team members are likely to carry decision-making responsibility for each credit. The decision-making responsibility matrix is not intended to exclude any team member to emphasize those credits that are most likely to require strong participation by a particular team member.

### Overview of LEED® Prerequisites and Credits

#### SS Prerequisite 1

Construction Activity Pollution Prevention

#### SS Credit 1

Site Selection

#### SS Credit 2

Development of Parks & Community Amenities

#### SS Credit 3

Greenfield and Stewardship

#### SS Credit 4.1

Alternative Transportation – Public Transportation Access

#### SS Credit 4.2

Alternative Transportation – Bicycle Storage & Changing Room

#### SS Credit 4.3

Alternative Transportation – Low-Speed & Non-Motorized Vehicles

#### SS Credit 4.4

Alternative Transportation – Parking Capacity

#### SS Credit 5.1

Site Development – Protect or Restore Habitat

#### SS Credit 5.2

Site Development – Minimize Open Space

#### SS Credit 6.1

Stormwater Management – Quantity Control

#### SS Credit 6.2

Stormwater Management – Quality Control

#### SS Credit 7.1

Heat Island Effect – Non-Roof

#### SS Credit 7.2

Heat Island Effect – Roof

#### SS Credit 8

Light Pollution Reduction

Overview

Table 1. SS Credit Characteristics

Credit	Significant Change from Version 2.1	Design Submittal	Construction Submittal	Owner Decision-Making	Design Team Decision-Making	Contractor Decision-Making
SSp1: Construction Activity Pollution Prevention						
SSc1: Site Selection						
SSc2: Development Density & Community Connectivity						
SSc3: Brownfield Redevelopment						
SSc4.1: Alternative Transportation, Public Transportation Access						
SSc4.2: Alternative Transportation, Bicycle Storage & Changing Rooms						
SSc4.3: Alternative Transportation, Low-Emitting & Fuel-Efficient Vehicles						
SSc4.4: Alternative Transportation, Parking Capacity						
SSc5.1: Site Development, Protect or Restore Habitat						
SSc5.2: Site Development, Maximize Open Space						
SSc6.1: Stormwater Management, Quantity Control						
SSc6.2: Stormwater Management, Quality Control						
SSc7.1: Heat Island Effect, Non-Roof						
SSc7.2: Heat Island Effect, Roof						
SSc8: Light Pollution Reduction						



## Summary of Referenced Standard

**Storm Water Management for Construction Activities** (USEPA Document No. EPA 832R92065), Chapter 3

U.S. Environmental Protection Agency  
Office of Water

[www.epa.gov/CW](http://www.epa.gov/CW)

Internet download link for Chapter 3 (12 pages): [www.epa.gov/npdes/pubs/chap03\\_emguide.pdf](http://www.epa.gov/npdes/pubs/chap03_emguide.pdf)

Download site for all sections: <http://yosemite.epa.gov/water/npdes/catalog.nsf>, search by title index. Hard copy or microfiche document, 292 pages; National Technical Information Service (order # PB92-235951)

[www.ntis.gov](http://www.ntis.gov)

(800) 553-6867

This standard describes two types of measures that can be used to control sedimentation and erosion. Stabilization measures include temporary seeding, permanent seeding and mulching. All of these measures are intended to stabilize the soil to prevent erosion. Structural control measures are implemented to retain sediment after erosion has occurred. Structural control measures include earth

dikes, silt fencing, sediment traps and sediment basins. The application of these measures depends on the conditions at the specific site.

## Approach and Implementation

Erosion on existing sites typically results from foot traffic killing the vegetation, steep slopes where stormwater sheet flow exceeds vegetation holding power, runoff that exceeds vegetation holding power, or vehicle traffic on unpaved areas. Identifying and eliminating these and other causes will minimize soil loss and preserve receiving water quality.

This prerequisite effectively extends NPDES requirements for construction activities, which currently only apply to projects 1 acre and larger, to all projects pursuing LEED certification.

Typically, the civil engineer identifies erosion-prone areas and soil stabilization measures. The contractor then adopts a plan to implement the measures presented by the civil engineer and responds to rain events and other activities accordingly. It is recommended that the Erosion and Sedimentation Control (ESC) Plan be incorporated into the construction drawings and specifications, with clear

Table 1. Technologies for Controlling Erosion & Sedimentation

Control Technology	Description
<b>Stabilization</b>	
Temporary Seeding	Plant fast-growing grasses to temporarily stabilize soils
Permanent Seeding	Plant grass, trees, and shrubs to permanently stabilize soil
Mulching	Place hay, grass, woodchips, straw, or gravel on the soil surface to cover and hold soils
<b>Structural Control</b>	
Earth Dike	Construct a mound of stabilized soil to divert surface runoff volumes from distributed areas or into sediment basins or sediment traps
Silt Fence	Construct posts with a filter fabric media to remove sediment from stormwater volumes flowing through the fence
Sediment Trap	Excavate a pond area or construct earthen embankments to allow for settling of sediment from stormwater volumes
Sediment Basin	Construct a pond with a controlled water release structure to allow for settling of sediment from stormwater volumes



considerations regarding responsibilities, scheduling, and inspections.

If a Storm Water Pollution Prevention Plan (SWPPP) is required for the project via the National Pollutant Discharge Elimination System (NPDES) or local regulations, an EDC Plan may already be required. In that case, the only action required is to confirm that the plan meets the Requirements of this prerequisite and is implemented. If an EDC Plan is not required for purposes other than EUBD, use the Referenced Standard Final Drawings as a guideline on how to compose the plan.

### Calculations

There are no calculations associated with this prerequisite.

### Exemplary Performance

There is no Exemplary Performance point available for this prerequisite.

### Submittal Documentation

This prerequisite is submitted as part of the **Construction Submittal**.

The following project drawings or other information is required to document credit compliance using the v3.2 Submittal Templates:

- ▶ Provide copies of all project drawings to document the erosion and sedimentation control measures implemented on the site.
- ▶ Provide confirmation regarding the compliance path taken by the project (NPDES Compliance or Local Erosion Control Standards).
- ▶ Provide a narrative to describe the Erosion and Sedimentation control measures implemented on the project. If a local standard has been followed, please provide specific information to demonstrate that the local standard is equal to or more stringent than the referenced NPDES program.

### Considerations

#### Environmental Issues

The loss of topsoil is the most significant consequence of erosion. Topsoil is the soil layer that contains organic matter,



Figure 2-1. Erosion and Sedimentation Control Measures (Erosion Control) (Image courtesy of EPCO)

## Prerequisite 1

plant nutrients and biological activity. Loss of topsoil greatly reduces the soil's ability to support plant life, regulate water flow, and maintain the biodiversity of soil microbes and insects that controls disease and pest outbreaks. Loss of nutrients, soil compaction, and decreased biodiversity of soil inhabitants can severely limit the vitality of landscaping. This can lead to additional site management and environmental concerns, such as increased use of fertilizers, irrigation and pesticides, and increased stormwater runoff that heightens the pollution of nearby lakes and streams.

The off-site consequences of erosion from developed sites include a variety of water quality issues. Runoff from developed sites carries pollutants, sediments and excess nutrients that disrupt aquatic habitats in the receiving waters. Nitrogen and phosphorous from runoff has led to eutrophication by causing unwanted plant growth in aquatic systems, including algal blooms that alter water quality and habitat conditions. Algal blooms can also result in decreased recreation potential and diminished diversity of indigenous fish, plant, and animal populations.

Sedimentation also contributes to the degradation of water bodies. The build-up of sedimentation in stream channels can lessen flow capacity, potentially leading to increased flooding. Sedimentation also affects aquatic habitat by increasing turbidity levels. Turbidity reduces sunlight penetration into the water and leads to reduced photosynthesis in aquatic vegetation, causing lower oxygen levels that cannot support diverse communities of aquatic life.

#### Economic Issues

Erosion and sedimentation control measures are required in most areas in order to minimize difficult and expensive mitigation measures in receiving waters. The cost of erosion and sedimentation

control on construction sites will include some minimal expense associated with installing and inspecting measures, particularly before and after storm events. The cost will vary depending on the type, location, topography and soil conditions of the project.

#### Resources

Please see the USGBC Web site at [www.usgbc.org/resources](http://www.usgbc.org/resources) for more specific resources on materials sources and other technical information.

In addition to the resources below, check with state and local organizations for information on erosion and sedimentation control specific to your region.

#### Web Sites

##### CPESC Inc.

[www.cpesc.net](http://www.cpesc.net)

(828) 655-1600

Search the directory on this Web site to find certified erosion and sedimentation control professionals in your state.

##### Environment Canada's Freshwater Web – Sediment Page

[www.ec.gc.ca/water/ep/4a1mg/sedim/c\\_sedim.htm](http://www.ec.gc.ca/water/ep/4a1mg/sedim/c_sedim.htm)

(819) 953-6161

This site includes information on the environmental effects of sedimentation.

##### EPA Erosion and Sediment Control Model Ordinances

[www.epa.gov/owow/nps/ordinance/erosion.htm](http://www.epa.gov/owow/nps/ordinance/erosion.htm)

(202) 566-1155

This resource, developed by the EPA, is geared towards helping municipalities draft ordinances for erosion and sedimentation control and might serve as a helpful tool in developing company policies for meeting this LEED for New Construction Prerequisite.

### **Erosion Control Technology Council**

[www.ectc.org](http://www.ectc.org)

(651) 551-1295

The Erosion Control Technology Council develops performance standards, testing procedures, and guidelines for the application and installation of rolled erosion control products.

### **International Erosion Control Association (IECA)**

[www.ieca.org](http://www.ieca.org)

(970) 879-5110

This organization's mission is to connect, educate and develop the worldwide erosion and sediment control community.

### **Soil Erosion and Sedimentation in the Great Lakes Region**

[www.glnet.org/assess/erode/pe/erode/glossary.html](http://www.glnet.org/assess/erode/pe/erode/glossary.html)

(734) 971-0135

This resource from the Great Lakes Information Network provides links to general resources, education and training opportunities, materials, manuals, maps and other resources related to soil erosion, sedimentation, and watershed management.

## **Definitions**

**Erosion** is a combination of processes to which materials of the earth's surface are loosened, dissolved, or worn away and transported from one place to another by natural agents (such as water, wind or gravity).

**Sedimentation** is the action of soils to water bodies by natural and human-related activities. Sedimentation decreases water quality, increases the aging process of lakes, rivers and streams.

SS	WE	EA	MR	EQ	ID
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Prerequisite 1

## Site Selection

Credit 1

### Intent

Identify a site for implementation of a development project. Implement the site selection process.

1 Point

### Requirements

Develop a site selection process for a development project. Implement the site selection process.

- 1. Identify a site for implementation of a development project. Implement the site selection process.
- 2. Identify a site for implementation of a development project. Implement the site selection process.
- 3. Identify a site for implementation of a development project. Implement the site selection process.
- 4. Identify a site for implementation of a development project. Implement the site selection process.
- 5. Identify a site for implementation of a development project. Implement the site selection process.
- 6. Identify a site for implementation of a development project. Implement the site selection process.
- 7. Identify a site for implementation of a development project. Implement the site selection process.
- 8. Identify a site for implementation of a development project. Implement the site selection process.
- 9. Identify a site for implementation of a development project. Implement the site selection process.
- 10. Identify a site for implementation of a development project. Implement the site selection process.

### Potential Technologies & Strategies

Identify a site for implementation of a development project. Implement the site selection process.

## Summary of Referenced Standards

**U.S. Department of Agriculture Definition of Prime Agricultural Land as stated in**

**United States Code of Federal Regulations** Title 7, Volume 6, Parts 400 to 499, Section 657.5 (citation: 7CFR657.5)

[www.gpoaccess.gov/cfr/index.html](http://www.gpoaccess.gov/cfr/index.html) (Go to "Browse and/or search the CFR.")

See also "Identification of Important Farmlands": [http://a257.g.akamaitech.net/1/2/57/2/422/11/eb20051500/educkit.access.gpo.gov/cfr\\_2005/annual/pdf/cfr657.5.pdf](http://a257.g.akamaitech.net/1/2/57/2/422/11/eb20051500/educkit.access.gpo.gov/cfr_2005/annual/pdf/cfr657.5.pdf)

This standard states: "Prime farmland is land that has the best combination of physical and chemical characteristics for producing food, feed, forage, fiber, and oilseed crops, and is also available for these uses (the land could be cropland, pastureland, rangeland, forest land, or other land, but not urban built-up land or water). It has the soil quality, growing season, and moisture supply needed to economically produce sustained high yields of crops when treated and managed, including water management, according to acceptable farming methods. In general, prime farmlands have an adequate and dependable water supply from precipitation or irrigation, a favorable temperature and growing season, acceptable acidity or alkalinity, acceptable salt and sodium content, and few or no rocks. They are permeable to water and air. Prime farmlands are not excessively erodible or saturated with water for a long period of time, and they either do not flood frequently or are protected from flooding. Examples of soils that qualify as prime farmland are Palouse silt loam, 0 to 7 percent slopes; Brookston silty clay loam, drained; and Tama silty clay loam, 0 to 5 percent slopes."

**Federal Emergency Management Agency (FEMA) 100-Year Flood Definition**

Federal Emergency Management Agency  
[www.fema.gov](http://www.fema.gov)

(2012) 646-4600

This referenced standard addresses flood elevations. FEMA defines a 100-Year flood as the flood elevation that has a 1% chance of being reached or exceeded each year. It is not the most significant flood in a 100-year period. Instead, 100-year floods can occur many times within a 100-year period. See the FEMA Web site for comprehensive information on floods and other natural disasters such as wildfires and hurricanes.

### Endangered Species Lists

**U.S. Fish and Wildlife Service's List of Threatened and Endangered Species,**

[www.fws.gov/endangered/](http://www.fws.gov/endangered/)

This referenced standard addresses threatened and endangered wildlife and plants. The Service also maintains a list of plants and animals native to the United States that are candidates for possible addition to the federal list.

**National Marine Fisheries Service's List of Endangered Marine Species,**

[www.nmfs.noaa.gov/pr/species/endangered/species.htm](http://www.nmfs.noaa.gov/pr/species/endangered/species.htm)

Consult state agencies for state-specific lists of endangered or threatened wildlife and plant species.

**Definition of Wetlands in the United States Code of Federal Regulations,** 40 CFR,

Parts 250.2-33, and Part 22

[www.gpoaccess.gov/cfr/index.html](http://www.gpoaccess.gov/cfr/index.html)  
(888) 293-6498

This referenced standard addresses wetlands and discharges of dredged or filled material into waters regulated by states. The definition of wetland areas pertaining to this credit, found in Part 230, is as follows:

“Within 100 years, of vegetation are inundated or saturated by surface or ground water at a frequency and duration sufficient to support, and that under normal circumstances do support, a prevalence of vegetation typically adapted for life in saturated soil conditions.”

## Approach and Implementation

One of the most important factors in creating sustainable buildings is locating them on an appropriate site. Developing a building on an inappropriate site can result in the loss of prime farmland or key habitat. Before a project site is selected, evaluate the potential environmental disturbance that will occur as a result. Channel development into previously developed areas to prevent wetland and habitat loss.

Avoid developing sites in exhibition of the character listed in the restricted criteria. Consider the proposed use of the building, and set a preference for previously developed sites that complement the use, thereby reducing associated parking, roads, and vehicle miles traveled. The site selection process might include landscape architects, ecologists, environmental engineers and civil engineers, as well as local professionals who can provide site-specific expertise. Have a government official, ecologist or other qualified professional perform the survey to inventory the important environmental characteristics, including wetlands, riparian areas, unique habitat areas and forested areas. Conduct a survey of the local natural resource community to determine if the proposed site is adjacent to the natural resource community consideration of the local natural resource community. Consider the potential impacts of the proposed project on the natural resource community.

Requirements for the project are in the Requirements, the City of Vancouver is engaged in creating “natural land” and man-

aged riparian areas. The project may include ponds, such as retention or stormwater retention, living ponds and recreation areas, not to be included in this definition for LIDU purposes. Man-made wetlands and other water bodies created to restore natural habitat and ecological systems are not exempt. Wetlands are addressed specifically by the fourth bullet point of the Requirements.

Where feasible, integrate neighborhood activities to create a development with shared amenities and spaces. When designing the building, consider a smaller footprint and set a side lot – contiguous areas for natural spaces on the project site to minimize disruption of the environmentally sensitive areas identified above. Build in dense blocks to limit the development footprint and site disturbance to the smallest area possible. Incorporate site features into the design such as natural features that already exist on the site, natural shelter from trees or terrain, natural areas for outdoor activities, and water features for thermal, acoustic and aesthetic benefits.

## Calculations

There are no calculations associated with this credit.

## Exemplary Performance

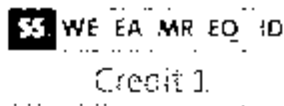
There is no Exemplary Performance point available for this credit.

## Submittal Documentation

This credit is submittal as part of the Design Submittal.

The following project data and calculation information is required to document credit compliance for the v2.2 Submittal Templates:

- Provide confirmation that the project site does not preclude or impede established criteria. Special circumstances to



individual projects and site compliance should be noted.

AND (for Projects with Special Circumstances)

- └ Provide a narrative to describe any special circumstances or non-standard compliance paths taken by the project.

## Considerations

### Environmental Issues

As non-urban development increases, the importance of prudent site selection increases as well. Prevention of habitat encroachment is an essential element of sustainable site selection. The best strategy for selecting a building site is to choose a previously developed site. Since these sites have already been disturbed, damage to the environment is limited and sensitive land areas can be preserved. The site surrounding a building defines the character of the building and provides the first impression for occupants and visitors to the building. Creative and careful site designs can integrate the natural surroundings with the buildings, providing a strong connection between the built and natural environments and minimizing adverse impacts on the non-built portions of the site.

Habitat preservation is the most effective means to meet the requirements of the Endangered Species Act and to minimize developmental impacts on indigenous wildlife. Not building on inappropriate sites preserves these areas for wildlife, recreation and ecological balance. Building on inappropriate sites such as floodplains can be detrimental to ecosystems.

### Economic Issues

Site selection can play an important role in the way that the public responds to, and is involved with, the proposed development. Channeling development away from sensitive ecological areas in favor of

previously disturbed sites can encourage public support for a project and speed public review periods, thus minimizing or preventing obstacles traditionally encountered during project scoping. Economically, this can also save on mitigation costs that a developer would incur if the proposed development were approved within a sensitive area.

Appropriate site selection can reduce the risk of property damage due to natural events such as landslides, floods, sinkholes and soil erosion. Higher first costs may be encountered due to site survey and selection activities. Increased property values can offset these costs in the future. Proper site selection can also avoid potential loss of property due to potential litigation resulting from harm to endangered species.

## Resources

### Web Sites

#### ESRI

[www.esri.com/hazards](http://www.esri.com/hazards)

This software company creates tools for GIS mapping. Its Web site includes an option to make a map of all of the flood areas within a user-defined location.

#### Natural Resources Defense Council

[www.nrdc.org](http://www.nrdc.org)

(212) 727-2700

NRDC uses law, science, and a large membership base for protection of wildlife and wild places to ensure a safe and healthy environment.

### Print Media

*Constructed Wetlands in the Sustainable Landscape* by Craig Campbell and Michael Ogden, John Wiley & Sons, 1999.

*Holding Our Ground: Protecting America's Farms and Farmlands* by Tom Daniels and Deborah Bowers, Island Press, 1997.



*Saved By Development: Protecting Environmental Areas*, Foreword by Rick Pagan, Ark Press, 1997

*Wetland Indicators: A Guide to Wetland Identification, Delineation, Classification, and Mapping* by Ralph W. Turner, Lewis Publishers, 1989.

## Definitions

A **Community** is an increasing population of individuals living in a specific area.

The **Development Footprint** is the area on the project site that has been impacted by any development activity. Landscaping, access roads, parking lots, non-building facilities, and building structures are all included in the development footprint.

An **Ecosystem** is a community that includes a community of organisms and their environment, sustained by biological, chemical, and physical processes.

An **Endangered Species** is an animal or plant species that is in danger of becoming extinct in a given area as a significant portion of its geographic distribution, natural activities or essential habitat.

**Previously Developed Sites** are those that previously contained buildings, roadways, parking lots, or are grazed or altered by direct human activities.

A **Threatened Species** is an animal or plant species that is likely to become endangered within the foreseeable future.

**Wetland Vegetation** consists of plants that require saturated soils to grow, as well as certain tree and other plant species that can tolerate prolonged wet soil conditions.

**SS WE EA MR EQ ID**

Credit 1

## Development Density & Community Connectivity

35 WE EA MR EQ ID

Credit 2

### Intent

Students will understand the importance of community connectivity.

1 Point

### Requirements

Students will be able to explain the importance of community connectivity and how it can be achieved. They will be able to identify the different types of community connectivity and how they can be used to improve the quality of life in a community. They will be able to identify the different types of community connectivity and how they can be used to improve the quality of life in a community. They will be able to identify the different types of community connectivity and how they can be used to improve the quality of life in a community.

Students will be able to explain the importance of community connectivity.

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Students will be able to identify the different types of community connectivity.

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### Parental Technologies & Strategies

Students will be able to identify the different types of community connectivity and how they can be used to improve the quality of life in a community. They will be able to identify the different types of community connectivity and how they can be used to improve the quality of life in a community. They will be able to identify the different types of community connectivity and how they can be used to improve the quality of life in a community.



Quality IP  
Quality Instruction  
Quality Instruction

## Summary of Referenced Standard

There is no standard referenced for this credit.

## Approach and Implementation

The general approach for achieving this credit is to give preference to sites within an existing urban fabric. Work with local jurisdictions and follow the urban development plan to meet or exceed density goals. Consider synergies with neighbors and choose sites based on infrastructure, transportation and quality-of-life considerations. Sites with redevelopment plans that will achieve the required development density by the completion of the project should not be excluded from consideration. This credit can be achieved by choosing to develop a site where community revitalization is occurring provided the required development density or basic services adjacency is in place or in construction by the project's completion.

## Calculations

### Option 1 — Development Density

To determine the development density of a project, both the project density and the densities of surrounding developments must be considered. The calculations detailed below refer to the building(s) that comprise the project pursuing certification, the project site area, and the area and density of the surrounding buildings.

Note: The LEED for New Construction Submittal Template can be used to perform these calculations.

#### Equation 1

$$\text{Development Density (sq.ft./acre)} = \frac{\text{Gross Building Square Footage (sq.ft.)}}{\text{Project Site Area (acres)}}$$

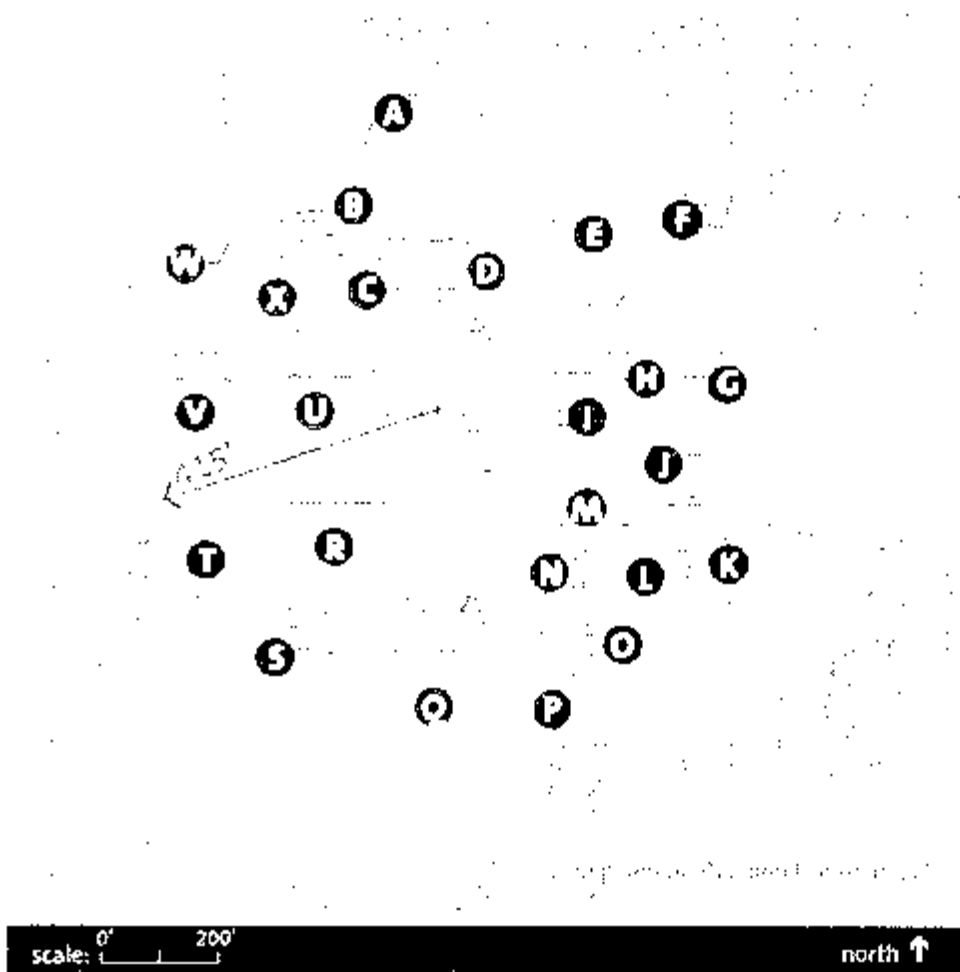
#### Equation 2

$$\text{Density Radius (ft)} = 3 \times \sqrt{(\text{Property Area (acres)} \times 43,560 \text{ [sq.ft./acre]})}$$

1. Determine the total area of the project site and the total square footage of the building. For projects that are part of a larger property (such as a campus), define the project area that is defined in the LEED project's scope. The project area must be defined consistently throughout LEED documentation.
2. Calculate the development density for the project by dividing the total square footage of the building by the total site area in acres. This development density must be equal to or greater than 60,000 sq.ft. per acre (see **Equation 1**).

### Project Site Area (acres)

3. Convert the total site area from acres to sq.ft. and calculate the square root of this number. Then multiply the square root by three to determine the appropriate density radius. (Note: the square root function is used to normalize the calculation by removing effects of site shape.) (See **Equation 2**).
4. Overlay the density radius on a map (see **Figure 1**) that includes the project site and surrounding areas, originating from the center of the site. This is the density boundary.
5. For each property within the density boundary and for those properties that intersect the density boundary, create a table with the building square footage and site area of each property. Include all properties in the density calculations except for undeveloped public areas such as parks and water bodies. Do not include public roads and right-of-way areas. Information on neighboring properties can be obtained from your city or county zoning department.



6. Add all the square foot (sq. ft.) values and acreages. Divide the total square footage by the total site area to obtain the average property density within the density boundary. The average property density of the properties within the density boundary must be equal to or greater than 60,000 sq. ft./acre.

**Example:**  
Figure 1 illustrates the process of calculating density. A 30,000-sq-ft building footprint on a 0.4-acre urban site with a density boundary is used to determine the average density. The property density is 75,000, the minimum density of 60,000 sq. ft./acre required by the ordinance (see Table 1).

Table 1. Property Density Data

Project Buildings	Building Space [SF]	Site Area (acres)
	30,000	0.4
<b>Density (SF/acre)</b>		<b>60,000</b>

Next, the density radius is determined. A density radius of 90 ft. is calculated (see Table 2). The density radius is applied to an aerial plan of the project site and surrounding area. The plan identifies all properties that are within or adjacent to the density boundary. The plan includes a scale and a north indicator.

Table 3 summarizes the information about the properties identified on the map (see Figure 1). The building space and site area are listed for each property.

Credit 2

Table 2: Density Radius Calculation

Density Radius Calculation	
Site Area [acres]	0.44
Density Radius [SF]	415

These values are summed and the average density is calculated by dividing the total building space by the total site area.

For this example, the average building density of the surrounding area is greater than 60,000 sq.ft. per acre, thus, the example qualifies for one point under this credit.

OR

Option 2 - Community Connectivity

To determine the connectivity of a project, both residential and commercial adjacencies must be considered. The calculation process is described by the following steps:

Prepare a site map (Figure 2) and draw a 1/2-mile radius around the main building entrance. Radiuses may be drawn around multiple entrances for projects with multiple buildings or more than one main entrance. The combination of the area in these radiuses would then be considered the project radius. Mark all residential de-

velopments within the radius. At least one area zoned for residential development of 10 units per acre or greater must be present within the radius for the project to earn this credit.

Mark all commercial buildings within the radius. At least 10 community services must be present within the radius for the project to earn this credit.

Services may include: Bank, Place of Worship, Convenience Grocery, Day Care, Cleaners, Fire Station, Beauty Hardware, Laundry, Library, Medical/Dental, Senior Care Facility, Park, Pharmacy, Post Office, Restaurant, School, Supermarket, Commercial Office, and Community Center. Other services will be considered on a project-by-project basis.

With the exception of restaurants, no service may be counted more than once in the calculation. Up to 2 restaurants may be counted towards achievement of this credit. Only count those services for which there is pedestrian access between the service and the project. Pedestrian access is assessed by confirming that pedestrians can walk to the service without being blocked by walls, highways, or other barriers.

Table 3: Sample Area Properties

Buildings within Density Radius	Building Space [SF]	Site Area [acres]	Buildings within Density Radius	Building Space [SF]	Site Area [acres]
A	33,425	0.39	N	28,740	0.30
B	87,500	1.58	O	6,690	0.11
C	6,350	0.26	P	39,000	0.49
D	27,560	0.32	Q	348,820	2.54
E	66,440	1.17	R	91,250	1.85
F	14,430	1.46	S	22,425	0.27
G	12,560	0.26	T	33,650	0.51
H	6,240	0.14	U	42,400	0.52
I	14,330	0.22	V	-	0.76
J	29,570	0.41	W	19,200	0.64
K	17,890	0.31	X	6,125	0.26
L	9,700	0.31	Y	5,000	0.30
M	24,080	0.64	Z	4,300	0.24
Total Building Space [SF]				997,665	
Total Site Area [acres]					16.04
Average Density [SF/acres]					62,199

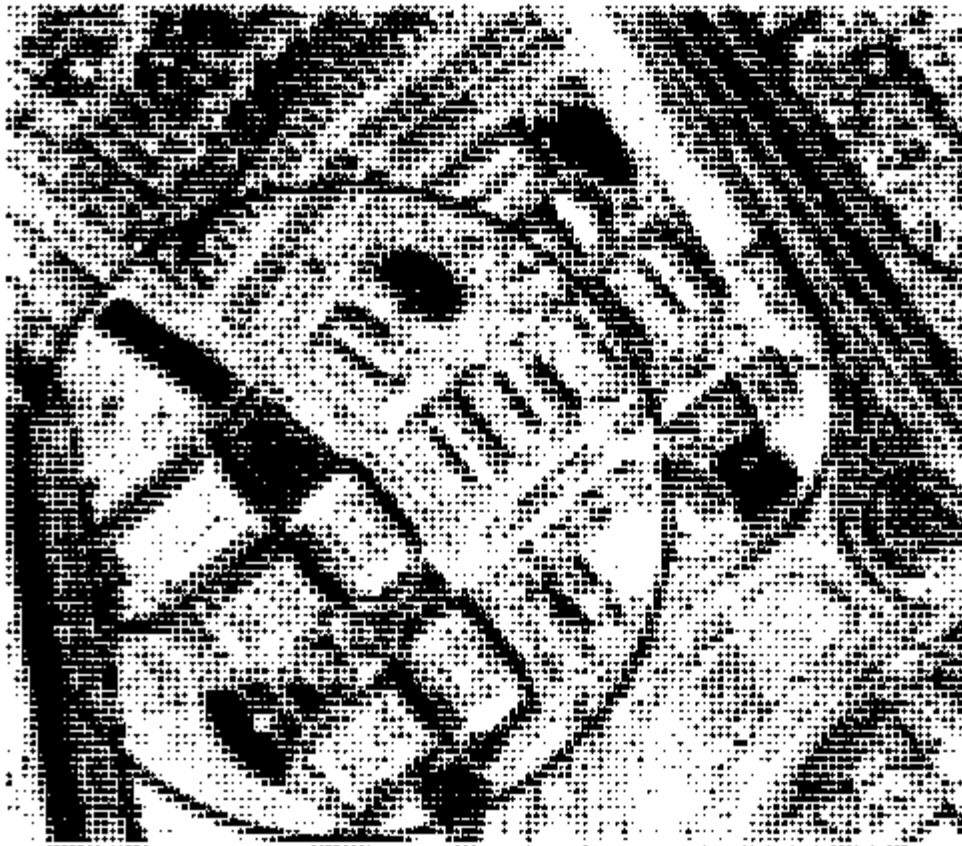


Table A1. Example of a high-density environment

Service Identification (Corresponds to Unloaded Facility Plan)	Business Name	Service Type
1	Restaurant 1	Restaurant
2	Grocery 1	Greengrocer/Grocery
3	City of Care 1	Medical
4	Pharmacy 1	Pharmacy
5	Gym 1	Fitness
6	Nail Care 1	Beauty
7	Bank 1	Bank
8	Restaurant 2	Restaurant
9	Cheese 1	Cheese
10	Post Office 1	Post Office

Preparation of the Table of Services lists each of the facilities and services at the business name and the service type to explain our process.

### Exemplary Performance

Based on evidence that higher density scenarios can achieve substantially and

quantifiably greater social and benefits, the following table of performance metrics can be used to evaluate project performance against the demonstration Credit.

A LID for New Construction project must first achieve the minimum of Credit 1 of SS3 density used in LID for

## Credit 2

New Construction v2.2. Additionally, the project must meet one of the two following requirements:

- The project itself must have a density of at least double that of the average density within the calculated area (see equation 2).

OR

- The average density within an area twice as large as that for the base credit achievement must be at least 120,000 square feet per acre. To double the area, use equation 2 but double the property area first.

These requirements are based on the decision that a project achieving exemplary performance for this credit should:

- Not lower the existing average density of the area.
- Achieve a density of at least twice the threshold of the base credit.

AND/OR

- Locate within an area of established density that is larger than that required for the base credit, which is why the radius used in the base credit has been doubled.

### Submittal Documentation

This credit is submitted as part of the **Design Submittal**.

The following project data and calculation information is required to document credit compliance using the v2.2 Submittal Templates:

#### Option 1 – Development Density

- Provide a site vicinity plan showing the project site and the surrounding sites and buildings. Sketches, block diagrams, maps, and aerial photos are all acceptable for this purpose. Draw the density boundary on the drawing or note the drawing scale.
- Project site and building area (sq.ft.)

- Submit a listing of site and building areas for all surrounding sites within the density radius.

OR

#### Option 2 – Community Connectivity

- Provide a site vicinity drawing showing the project site, the 1/2 mile community radius, and the locations of the community services surrounding the project site. Sketches, block diagrams, maps, and aerial photos are all acceptable for this purpose. Either draw the 1/2 mile radius on the drawing or note the drawing scale.

- Project site and building area (sq.ft.)
- Submit a listing (including business name and type) of all community services within the 1/2 mile radius.

AND (For Projects With Special Circumstances – Either Compliance Path)

- Provide an optional narrative to describe any special circumstances or non-standard compliance paths taken by the project.

## Considerations

### Environmental Issues

Consider the functional adjacencies of the site with respect to transportation and productivity. Community developments with at least 10 of the basic services listed in this credit within a 1/2-mile radius reduce transportation impacts. Making access to basic services walkable may improve productivity by reducing the time spent driving between services and accessing parking. In addition, occupant health can be improved by increased levels of physical activity.

Urban redevelopment affects all areas of site design including site selection, transportation planning, building density and stormwater management. Urban sites often involve the rehabilitation of an existing building, with a reduction



of construction materials, new materials, and the potential benefits of densification, dense areas, and levels of open space and possible negative HIA impacts such as contaminated soils and vehicle air quality or limited daylighting applications.

**Economic Issues**

A significant economic benefit of urban development is the reduction or elimination of new infrastructure, including roads, utility services and other amenities already in place. If mass transit services are urban sites, significant cost reductions are possible by downsizing the project parking capacity. Urban infill development sometimes requires significant additional excavation compared with other development due to site constraints, such as contaminated soils and other pollutants, and a road crossing has been found. Infill projects may also be near transit

**Community Issues**

Urban sprawl affects quality of life for those commuters who spend significant amounts of time in their automobiles. In addition, families often need more time to accommodate family needs, resulting in a higher cost of living and less free time. The redevelopment of urban areas helps restore, regenerate and reuse established urban living patterns, creating a more stable and interactive community.

**Resources**

Please visit the USGCRU Website at [www.usgcru.org](http://www.usgcru.org) for more available resources on materials articles and other technical information.

**Web Sites**

**Congress for New Urbanism**

[www.cnu.org](http://www.cnu.org)

**Urban Land Institute**

**ULI Washington**

[www.uli.org](http://www.uli.org)

(703) 399-9217

The Urban Land Institute is a nonprofit organization based in Washington, DC. Our promotion of the responsible use of land in order to enhance the total environment.

**The International Union for the Scientific Study of Population**

[www.iussp.org](http://www.iussp.org)

831-5606-3173

The IUSSP promotes scientific studies of demography and population-related issues.

**Print Media**

*Changing Places: Reclaiming Community in the Age of Sprawl*, by Susan M. and Carter V. McHarg, Johns Company, 1999.

*Living by Design: The Revolution in Residential Development*, by Steven Eader, Urban Land Institute, 2006.

*Green Development: Sustainable Buildings and Real Estate*, by John Van Deusen, John Wiley & Sons, 2004.

*Over There Was: Construction in Urban Sites of Historic Significance*, by Robert and Benfield, et al., Special Resources Defense Council, 1996.

*Suburban Nation: The Rise of Sprawl and the Decline of the American Dream*, by Andres Duany, et al., North Point Press, 2000.

**Definitions**

**Building Density** is the floor area of use building divided by the total area of the site (square feet per acre).

## Credit 2

**Greenfields** are sites that have not been previously developed or built on, and which could support open space, habitat or agriculture.

**Property Area** is the total area within the legal property boundaries of a site and encompasses all areas of the site including constructed areas and non-constructed areas.

**Site Area** is defined the same as property area.

The **Square Footage** of a building is the total area in square feet of all rooms including corridors, elevators, stairwells

and shaft spaces. Only 2 stories of a parking structure may be counted as part of building square footage. Surface parking (only 1 story of parking) cannot count as part of building square footage; this is to ensure efficient use of land adjacent to the building footprint. Both structured and marked parking are allowable in square footage calculations.

**Pedestrian Access** implies that pedestrians can walk to the services without being blocked by walls, freeways or other barriers.

### Case Study

#### Capital Area East End Complex (Building 225)

Sacramento, CA

Owner: State of California  
Department of General Services

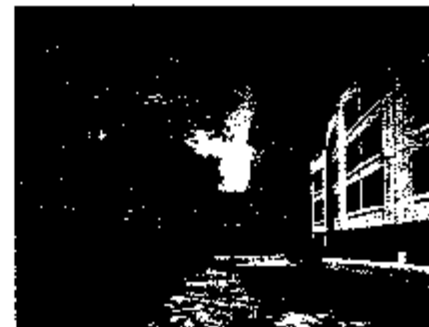


Photo courtesy of: Feitress Bradburn Architects

Building 225 in the Capital Area East End Complex achieved LEED® v2.0 Gold in 2003. Built on land that had been identified by an Urban Land Institute panel as an area at high risk for blight, this design-build project was part of a larger effort to revitalize downtown Sacramento. Building 225 is an integral part of a series of state office buildings that incorporate offices, parking, public space, and joint-use facilities in a mixed-use neighborhood. The building is close to public transit, allowing employees to commute downtown to work.

## Brownfield Redevelopment

### Intent

Identify and describe the intent of the project, including the goals and objectives of the project and the role of the project in the overall development of the site.

1 Point

### Requirements

Identify and describe the requirements of the project, including the functional requirements, performance requirements, and any other requirements that must be met for the project to be successful.

### Potential Technologies & Strategies

Identify and describe the potential technologies and strategies that could be used to meet the requirements of the project, including any emerging technologies or innovative strategies that could be used to improve the project's performance or reduce its environmental impact.

## Summary of Referenced Standards

### ASTM E1903-97 Phase II Environmental Site Assessment

ASTM International

[www.astm.org](http://www.astm.org)

This guide covers a framework for employing good commercial and customary practices in conducting a Phase II environmental site assessment of a parcel of commercial property. It covers the potential presence of a range of contaminants that are within the scope of CERCLA, as well as petroleum products.

### EPA Brownfields Definition

EPA Sustainable Redevelopment of Brownfields Program

[www.epa.gov/brownfields](http://www.epa.gov/brownfields)

With certain legal exclusions and additions, the term "brownfield site" means real property, the expansion, redevelopment, or reuse of which may be complicated by the presence or potential presence of a hazardous substance, pollutant or contaminant (source: Public Law 107-118, H.R. 2869 "Small Business Liability Relief and Brownfields Revitalization Act"). See the Web site for additional information and resources.

## Approach and Implementation

Gain community support by highlighting the environmental, economic and community-related benefits of brownfield redevelopment. Negotiate with local municipalities and landowners for below-market purchase prices for brownfield real estate. Also, obtain tax incentives by meeting the locally applicable requirements of EPA brownfield tax credits. The advantages and disadvantages of brownfield redevelopment should be carefully considered during the site selection process.

Utilize remediation experts to develop a master plan for site remediation. Prioritize site remediation activities based on available funds and specific site considerations, and establish time frames for completing remediation activities. Test for toxicity and hazardous levels of pollution on the proposed site. To earn this credit, a site with existing hazardous substances present or potentially present must be selected, and remediation efforts must be performed to identify, contain and mitigate the hazard.

Clean the site using established technologies that have minimal disruption on the natural site features, both above ground and underground. Consider in-situ remediation schemes that treat contaminants in place instead of off-site. Once remediation is complete, continue to monitor the site for the identified contaminants to ensure that contamination problems do not return.

Remediation efforts on brownfield sites are sometimes costly and time-intensive due to the potentially extensive effort required to characterize the contamination, evaluate cleanup options and perform cleanup activities. However, substantially lower property costs can offset remediation costs and time delays. The cost of remediation strategies varies by site and region. Several remediation strategies should be considered in order to identify the strategy with the greatest benefit and lowest cost to the property owner. The appropriate technology for a specific site depends on the contaminants present, hydrogeologic conditions and other factors. Traditional remediation efforts for contaminated groundwater are termed "pump-and-treat." Pump-and-treat technologies involve pumping contaminated groundwater to the surface and treating the water using physical or chemical processes. Contaminated soils can be remediated in a variety of ways. Advanced technologies such as bioreactors and in-

site applications are sometimes more cost-effective than handling large quantities of contaminated soil at an approved disposal facility. Innovative remediation efforts such as solar detoxification technologies are currently being developed and are expected to reduce remediation costs in the future. It is important to consider the environmental implications of all remediation strategies being investigated for your project to ensure the solution does not cause problems elsewhere.

### Calculations

There are no calculations associated with this credit.

### Exemplary Performance

There is no Exemplary Performance point available for this credit.

### Submittal Documentation

This credit is submitted as part of the **Design Submittal**.

The following project data and calculations form a minimum requirement for credit compliance, using the 92.2 Submittal Templates.

- Provide confirmation whether the project site was determined or re-determined by means of an ASHRAE 119 or ASHRAE 159 Well-Being Remedial Site Assessment or the site was defined as a brownfield by a local, state or federal government agency.
- Provide a list of remedial actions along with the cost and time required for those actions to be completed.

### Considerations

#### Environmental Issues

As the potential for contaminants in urban locations has increased, demand has to reduce potentially contaminated brown-

fields into either residential or industrial sites. These sites can be re-related and redeveloped for reuse. Environmental and economic concerns are key issues when evaluating brownfield redevelopment. Costs incurred to remediate site contamination and land prices can be additive or can offset each other. Protection of the building site by the building owner and future building occupants must also be weighed. Building owners may be wary of structural elements and the potential for liability associated with contaminants migrating to site and impacting downstream receptors. Building occupants may worry about health risks from breathing contaminated air or coming into contact with contaminated soil. These concerns must be investigated and resolved before making a re-use decision or developing a brownfield site.

Remediation efforts remove hazardous materials from brownfield soils, soil and groundwater. This reduces the exposure of humans and wildlife to health risks as well as environmental pollution. Redevelopment of brownfield sites provides an alternative to site development on greenfield sites. Preservation of potential sites for future generations decreases the overall environmental impact of development. Brownfields often have existing infrastructure and improvements including utilities and roads, reducing the need for further environmental impacts due to construction of new infrastructure. In some instances, rather than remediate the contamination, it may be more sensible to leave contaminants in place, choosing instead to substitute the use of the contaminants from the surrounding area.

Brownfields can often be a prime location and are often more cost-effective when compared to rural areas or undeveloped properties. It is essential to weigh the value of the remediated property against certain costs to determine if the site is economically viable for redevelopment.

## Credit 3

Developers have been reluctant to redevelop brownfield sites in the past due to potential liability associated with taking responsibility for the cleanup of others' contamination. In recent years, the EPA and many state and local government agencies have begun to provide incentives for brownfield redevelopment by enacting laws that reduce the liability of developers who choose to remediate contaminated sites. Before embarking on a brownfield development effort, it is important to contact state and local regulators to determine the rules governing these sites and available financial assistance programs. It may also be helpful to contact the regional EPA's Office of Solid Waste and Emergency Response (OSWER), which may provide site characterization and remediation support.

### Economic Issues

Remediation and reclamation of contaminated sites can contribute to social and economic revitalization of depressed or disadvantaged neighborhoods. Local liabilities can be turned into valuable community assets and catalyze increased community investment. Clean up of contaminated properties can renew and augment a sense of community pride in local residents.

### Resources

Please see the USGBC Web site at [www.usgbc.org/resources](http://www.usgbc.org/resources) for more specific resources on materials sources and other technical information.

### Web Sites

#### Brownfields Technology Support Center

[www.brownfieldstsc.org](http://www.brownfieldstsc.org)

A public cooperative effort that provides technical support to federal, state and local officials on items related to site investigation and cleanup.

#### EPA Sustainable Redevelopment of Brownfields Program

[www.epa.gov/brownfields](http://www.epa.gov/brownfields)

A comprehensive site on brownfields that includes projects, initiatives, tools, tax incentives and other resources to address brownfield remediation and redevelopment. For information by phone, contact your regional EPA office.

### Print Media

ASTM Standard Practice F1739-95: Risk-Based Corrective Action Applied to Petroleum Release Sites, American Society for Testing & Materials

[www.astm.org](http://www.astm.org)

(610) 832-9585

This document is a guide for risk-based corrective action (RBCA), a decision-making process that is specific to cleaning up petroleum releases at contaminated sites. It presents a tiered approach to site assessment and remedial actions. It also includes a comprehensive appendix with risk calculations and sample applications.

EPA OSWER Directive 9620.17: Use of Risk-Based Decision-Making in UST Correction Action Programs, U.S. Environmental Protection Agency, Office of Underground Storage Tanks.

[www.epa.gov/swr/rest1/directiv/od961017.htm](http://www.epa.gov/swr/rest1/directiv/od961017.htm)

(703) 603-7140

This document addresses the application of risk-based decision-making techniques to properties where leaking underground storage tanks (USTs) have created risks to human health and the environment. Guidelines are included to assist in making decisions in a manner consistent with federal law, specifically CERCLA and RCRA programs. Risk-based decision-making is a method that utilizes risk and exposure assessment methodology to determine the extent and urgency of cleanup actions. The goal is to protect

Human health and the environment. This standard includes several examples of state programs that use risk-based decision-making in linking CMA legislation.

## Definitions

**Bioremediation** involves the use of microorganisms and vegetation to remove contaminants from water and soils. Bioremediation is generally a form of in-situ remediation, and can be a viable alternative to landfiling or incineration.

**CERCLA** refers to the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA), commonly known as Superfund. CERCLA addresses abandoned or inactive waste sites and contamination. It was enacted in 1980 to create a tax on the chemical and petroleum industries and provided federal authority to respond to releases of hazardous substances.

**Ex-Situ Remediation** involves the removal of contaminated soil and groundwater. Treatment of the contaminant *in cella* occurs in another location, typically a treatment facility. A traditional method of ex-situ remediation is pump and treat technology that uses carbon filters and incineration. More advanced methods of ex-situ remediation include chemical treatment or biological reactors.

**In-Situ Remediation** involves treatment of contaminants in place using technologies such as injection wells or reactive trenches. These methods utilize the natural subsurface hydrology and water flow, usually occur only a minimal disturbance of the site.

**RCRA** refers to the Resource Conservation and Recovery Act of 1976, which is an acronym for the Resource Conservation and Recovery Act of 1976. RCRA is a federal law that provides a framework for managing hazardous waste, including the identification, transportation, storage and disposal of such hazardous wastes, and also covers under RCRA.

**Remediation** refers to the process of cleaning up a contaminated site using physical, chemical or biological processes. Remediation processes are typically used for contaminated soil and groundwater.

**Risk Assessment** is a methodology used to analyze for potential health effects caused by contaminants in the environment. Information from the risk assessment is used to determine cleanup levels.

A **Site Assessment** is an evaluation of above-ground (including facilities) and subsurface characteristics, including the geology and hydrology of the site, to determine if a release has occurred, as well as the extent and concentration of the release. Information generated during a site assessment is used to support remedial action decisions.

<b>SS</b>	<b>WE</b>	<b>EA</b>	<b>MR</b>	<b>EQ</b>	<b>ID</b>
Credit 3					



# Alternative Transportation

## Public Transportation Access

### Intent

Students will be able to identify and describe public transportation services.

### Requirements

Students will be able to identify and describe public transportation services and their benefits to the community.

### ATI

Explain how public transportation services can help reduce traffic congestion and improve air quality in urban areas.

### Potential Technologies & Strategies

Discuss the impact of smart transportation systems and how they can improve public transportation services.

SS WE EA MR EQ ID

Credit 4.1

1 Point



10/10/2023 10:00 AM

## Summary of Referenced Standard

There is no standard referenced for this credit.

## Approach and Implementation

Select a site that has convenient access to existing transportation networks to minimize the need for new transportation lines. Local telephone books and community Web sites provide maps and directories that will be helpful in determining the transportation options available. Look for functional and direct sidewalks, paths and walkways to existing mass transit stops. Provide incentives such

as transit passes to encourage occupants to use mass transit.

If a light rail or subway station is sited, planned and funded at the time the project is completed, it satisfies the intent of the credit.

## Calculations

Use an area drawing to indicate mass transit stops within 1/2 mile of the project. Remember that the project is required to be within a 1/2 mile pedestrian route to a commuter rail, light rail or subway station or within 1/4 mile of two or more bus lines. **Figure 1** shows two bus lines within 1/4 mile of the project location.

The map includes a scale bar and a north indicator.

Figure 1. Sample Area Drawing



## Exemplary Performance

Projects may be awarded one innovation point for Exemplary performance in alternative transportation, SS Credit 4, by instituting a comprehensive transportation management plan that demonstrates a quantifiable reduction in personal automobile use through the implementation of multiple alternative options.

Based on evidence that locations with higher transit density can achieve substantially and a quantifiably higher environmental benefit, meeting the following threshold qualifies a project for exemplary performance Innovation Credit. This follows the Center for Clean Air Policy's finding that average transit ridership increases by 0.5% for every 1.0% increase in growth of transit service levels, which leads to the conclusion that quadrupling transit service generally doubles transit ridership.

To accomplish this quadrupling of service and doubling of ridership, at a minimum:

- ┐ Locate the project within 1/2 mile of at least two existing commuter rail, light rail, or subway lines, OR locate project within 1/4 mile of at least two or more stops for four or more public or campus bus lines usable by building occupants;

### AND

- ┐ Frequency of service must be such that at least 20 transit riders per day are available in total at the stop. A 20% increase in rail or bus ridership is a 20% increase in transit ridership. In most cases, a 20% increase in transit ridership does not mean that a 20% increase in transit ridership is required. For example, if a project has 100 transit riders per day, a 20% increase in transit ridership would mean that 120 transit riders per day are available. For example, if a project has 100 transit riders per day, a 20% increase in transit ridership would mean that 120 transit riders per day are available.

available in total, on average, to double the number of transit riders per day to 200 riders per day. A transit schedule and map will be your LEED certification submittal.

## Submittal Documentation

This credit is submitted as part of the **Design Submittal**.

The following project data and calculation information is required to document credit compliance using the v2.2 Submittal Templates:

### Commuter Rail Service

- ┐ Provide a site vicinity drawing showing the project site and the location of all existing (proposed) fixed rail stations within 1/2 mile of the site.
- ┐ A listing of each fixed rail station and the distance from the station to the project site (miles).

OR

### Bus Service

- ┐ Provide a site vicinity drawing showing the project site and the location of all existing bus stops within 1/4 mile of the site.
- ┐ A listing of each bus stop that serves the site vicinity and the distance from the bus stop to the project site (miles).

AND (for Projects With Special Circumstances - Either Compliance Path)

- ┐ Provide an optional narrative to describe special circumstances or non-systemic compliance paths taken by the project.

## Considerations

### Environmental Issues

The environmental impacts of transportation include vehicle emissions that contribute to energy and air pollution as well as environmental impacts from

## Credit 4.1

oil extraction and petroleum refining. Increased use of public transportation can improve air quality. A surprisingly large number of people are willing to use alternative means of transportation such as mass transit if it is convenient and facilities are provided to encourage their use. Encouraging the use of mass transit reduces the energy demand for transportation needs and affects building sites by reducing the space needed for parking lots, which encroach on green space on the building site. Minimizing parking lots reduces the building footprint and sets aside more space for natural areas or greater development densities.

Reduction in private vehicle use reduces fuel consumption and air and water pollutants in vehicle exhaust. On the basis of passenger miles traveled, public transportation is approximately twice as fuel efficient as private vehicles. Another benefit of public transportation is the associated reduction in the need for infrastructure used by vehicles. Parking facilities and roadways for automobiles have negative impacts on the environment because impervious surfaces like asphalt increase stormwater runoff while contributing to urban heat island effects.

#### Economic Issues

Many occupants view proximity to mass transit as a benefit and this can influence the value and marketability of the building. For building occupants, costs associated with traveling to and from the workplace can be significantly reduced if access to public transportation is available. For this reason, providing access to public transportation may provide an economic benefit associated with attracting and retaining employees. Existing building project teams have little to no control over their building's proximity to mass transit. If a building is not near mass transit, a shuttle can be provided to earn this credit, but this would be an added operating cost for the building.

Reducing the size of parking areas based on anticipated use of public transit by building occupants may alter operating costs associated with parking lot maintenance. If local utilities charge for stormwater based on impervious surface area, minimization of these areas can result in lower stormwater charges.

## Resources

Please see the USGBC Web site at [www.usgbc.org/resources](http://www.usgbc.org/resources) for more specific resources on materials sources and other technical information.

### Web Sites

#### Office of Transportation and Air Quality

U.S. Environmental Protection Agency  
[www.epa.gov/otaq/](http://www.epa.gov/otaq/)

US EPA Web site provides information on the types and effects of air pollution associated with automobile use, information for consumers, and links to resources for organizations interested in promoting commuter choice programs.

#### Best Workplaces for Commuters

[www.bestworkplacesforcommuters.gov/index.htm](http://www.bestworkplacesforcommuters.gov/index.htm)

(888) 856-3131

This program, established by the US EPA and DCFE, publicly recognizes employers for their exemplary commuter benefits programs. It provides tools, guidance and promotions to help employers incorporate commuter benefits into their employee benefits plan, reap financial benefits and gain national recognition.

#### Advanced Transportation Technology Institute

[www.atti-info.org](http://www.atti-info.org)

A nonprofit organization that advances clean transportation technologies through research, education and technology transfer in order to promote a healthy environment and energy independence.

## Definitions

**Mass Transit** is a publicly or privately operated transportation service that provides transportation for the general public on multiple fixed stops on a scheduled basis. Mass transit vehicles are typically capable of serving 10 or more occupants, such as buses, trolleys, light rail, etc.

**Public Transportation** is bus, rail or other transportation service for the general public operating on a regular, continual basis that is publicly or privately owned.

## Case Study

**Johnson & Johnson Pharmaceutical Research and Development**

**Pfizer Global Research & Development, La Jolla Campus**

**TKG Consulting Engineers Corporate Offices**

**La Jolla, CA**

**Owner:** Johnson & Johnson, Pfizer, and TKG Consulting

Three separate projects, a result of a Collaboration in partnership with the building occupants to utilize transportation via a non-shuttle bus program. The Johnson & Johnson Pharmaceutical Research & Development project (v2.0 2005) utilized the Pfizer Global Research & Development, La Jolla Campus project (v2.0 2004 Certified), and TKG Consulting Engineers Corporate Offices (v2.0 2004 Green) all using the Sorrento Valley Coaster Connector, a shuttle service provided by the North San Diego County Transit District, to offer an alternative means of transportation for their employees. The shuttle transports its riders from various locations in the area to the Sorrento Valley station, which offers connections to regional light rail and multiple bus lines.



Figure 1: Johnson & Johnson



Figure 2: Pfizer



Figure 3: TKG

SS	WE	EA	MR	EQ	ID

Credit 4.1



## Summary of Referenced Standard

There is no standard referenced for this credit.

## Approach and Implementation

Select a site that provides convenient access to safe bicycle pathways and secure bicycle storage areas for cyclists. Provide shower and changing areas for cyclists that are easily accessible from bicycle storage areas.

During the site selection process, survey potential building occupants and determine if the available bike routes and their compatibility with mass transit options meet their needs. Look for functional and direct paths that can be used by bicycle commuters. This information will help inform the size, type, and location of bike racks and showering facilities for the project.

There are a number of different types of secure bike storage systems, and design and costs will vary. Secure bicycle storage means that bikes can be individually locked and stored, for example in a rack. For residential projects, bike storage must be covered to protect bicycles from weather as well as theft.

For projects that are located on a campus or similar setting, showering facilities can be shared between buildings as long as the facilities are within 200 yards of the entrance to the building pursuing LEED certification.

### Equation 1

$$\text{FTE Occupants} = \frac{\text{Occupant Hours}}{8}$$

### Equation 2

$$\begin{aligned} \text{Secure Bicycle Spaces (non-residential)} &= \text{Peak Building Users} \times 0.05 \\ \text{Secure Bicycle Spaces (residential)} &= \text{Occupants} \times 0.15 \end{aligned}$$

## Calculations

To determine the number of secure bicycle spaces and changing/showering facilities required for the building, follow the calculation methodology as follows:

1. Identify the total number of full-time and part-time building occupants.
2. Calculate the Full-Time Equivalent (FTE) building occupants based on a standard 8-hour occupancy period. An 8-hour occupant has an FTE value of 1.0 while a part-time occupant has a FTE value based on their hours per day divided by 8 (see **Equation 1**). Note that FTE calculations for the project must be used consistently for all LEED for New Construction credits. In buildings with multiple shifts, use only the highest volume shift in the FTE calculation but consider shift overlap when determining peak building users.
3. Estimate the transient occupants, such as students, visitors, and customers, for the peak period for the facility.
4. Calculate peak building users by combining FTE occupants and Transient occupants.
5. The minimum number of **secure bicycle spaces** required is equal to 5% of the peak building users (see **Equation 2**) or 15% of the building occupants for residential projects. Secure bicycle spaces include bicycle racks, lockers, and storage rooms. These spaces should be easily accessible by building occupants during all periods of the year, and free of charge.



6. Provide showering and changing and showering facilities for 0.005 of the building's total FTE occupants. Showering facilities can be multi-showers or single showering facilities. (See Equation 3.)

### Example—College Classroom Building

Many college buildings house faculty, staff and students, making the calculation of FTEs complicated. In the example in Table 1 below, the building occupants are separated into full-time and part-time users to simplify the calculation. The number of persons is multiplied by the number of hours they spend in the building each day and then divided by 8 to calculate the FTE value.

### Exemplary Performance

Projects may be awarded one Innov. in a point for exemplary performance in alternative transportation, SS Credit 4.2, by instituting a comprehensive transportation management plan that demonstrates

an ability to reduce the number of single-occupancy vehicles and the number of miles traveled by occupants, or of multiple-occupancy vehicles.

### Submittal Documentation

This credit is submitted as part of the Design Submittal.

The following project data and calculation information is required to document credit compliance using the 4.2 Submittal Templates:

- Provide the FTE occupancy and transient occupancy for the project.
- Provide project drawings to show the location(s) of the showering and changing areas and show the changing facilities.

In addition, please provide the following project data and calculation information based on project type:

#### Non-Residential Buildings

- Confirm the quantities of shower/changing facilities provided and their distance from the building entry.

#### Equation 3

$$\text{Showering Facilities (non-residential buildings)} = \text{FTE Occupants} \times 0.005$$

Table 1. Example Calculation of Full- and Part-Time FTEs

FTE Occupant Calculation			
Occupant Type	Number	Total Person-Hours Per Day	Sub-Total FTEs
<b>FULL-TIME</b> (assume 8 hrs./day)			
Staff	8	64	8
Faculty	6	48	6
<b>PART-TIME</b> (assume 2 hrs./day)			
Students	24	48	6
Adjunct Professors	2	4	0.5
		<b>TOTAL FTEs</b>	<b>25</b>
<b>Transient Occupant Calculation</b>			
Occupant Type	Number at Peak Period	Occupant Value for LEED Calculations	
Students	330	330	
		<b>Peak Building Users</b>	<b>335</b>

### Residential Buildings

- No additional documentation is required.

### Mixed Non-Residential and Residential Buildings

- Confirm the number of residential units and residential FFP occupants for the project.
- Confirm the quantity of shower/changing facilities provided for the non-residential portion of the project and their distance from the building entry.

(AND For Projects With Special Circumstances - Any Compliance Path)

- Provide an optional narrative to describe any special circumstances or non-standard compliance paths taken by the project.

### Considerations

#### Environmental Issues

The environmental effects of automobile use include vehicle emissions that contribute to smog and air pollution as well as environmental impacts from oil extraction and petroleum refining. Bicycling as an alternative to personal vehicle operation offers a number of environmental benefits. Bicycle commuting produces no emissions and has zero demand for petroleum-based fuels. Bicycle commuting also relieves traffic congestion, reduces noise pollution, and requires far less infrastructure for roadways and parking lots. Roadways and parking lots produce stormwater runoff, contribute to the urban heat island effect, and encroach on green space.

Bicycles are more likely to be used for relatively short commuting trips. Displacing vehicle miles with bicycling even for short trips carries a large environmental benefit, since a large portion of vehicle emissions occur in the first few minutes of

driving following a cold start, as emissions control equipment is less effective at cool operating temperatures.

#### Economic Issues

The initial project cost increase for bike storage areas and changing facilities or showers is typically low relative to the overall project cost. Building occupants can realize health benefits through bicycle and walking commuting strategies. Bicycling and walking also expose people to the community, encouraging interaction among neighbors and allowing for enjoyment of the area in ways unavailable to automobile passengers.

#### Resources

Please see the USGBC Web site at [www.usgbc.org/resources](http://www.usgbc.org/resources) for more specific resources on materials sources and other technical information.

#### Web Sites

##### Advanced Transportation Technology Institute

[www.atti-intl.org](http://www.atti-intl.org)

(423) 622-3884

A nonprofit organization that advances clean transportation technologies through research, education and technology transfer in order to promote a healthy environment and energy independence.

#### Definitions

A **Carpool** is an arrangement in which two or more people share a vehicle for transportation.

**Mass Transit** includes transportation facilities designed to transport large groups of persons in a single vehicle such as buses or trains.

**Public Transportation** is bus, rail or other transportation service for the general public operated on a regular, continual basis that is publicly or privately owned.

## Alternative Transportation

### Low-Emission & Fuel-Efficient Vehicles

1 Point

#### Intent

Reduce pollution and create clean air through alternative transportation.

#### Requirements

##### OPTION 1

Provide low-emission and fuel-efficient vehicle charging stations. Provide alternative drop-off and pickup AND provide protected parking for these vehicles.

OR

##### OPTION 2

Provide protected parking for low-emission and fuel-efficient vehicles for 25% of total vehicle parking capacity of the site.

OR

##### OPTION 3

Install alternative fuel refueling stations for 3% of the total vehicle parking capacity of the site. Install at gas stations, electric vehicle charging stations, car-sharing or local car-sharing stations.

*For the purpose of this credit, low-emission and fuel-efficient vehicles are defined as vehicles that are either electric or plug-in hybrid vehicles (PHEV). For the purposes of this credit, shared or car-sharing refers to a vehicle being used at the discretion of a third party. For the purpose of this credit, fuel-efficient refers to a vehicle that is certified as a low-emission vehicle.*

*Protected parking spaces are parking spaces that are reserved for use by alternative transportation modes. Protected parking spaces are designated by a clearly marked or marked parking spaces that are physically protected.*

#### Potential Technologies & Strategies

Provide transportation amenities such as alternative fuel refueling stations. Consider sharing the costs and benefits of refueling stations with neighbors.

## Summary of Referenced Standard

There is no standard referenced for this credit.

## Approach and Implementation

Establishing alternative fuel refueling stations requires the consideration of a number of legal, technical and safety issues, which vary by fuel type. Consider the following while developing alternative fuel station infrastructure:

- 1. Poll building occupants to determine which alternative fuel type is in highest demand.
- 2. Compare the environmental and economic costs/benefits of different alternative fuel types to determine which alternative fuel type would provide the highest benefit.
- 3. Investigate local codes and standards for refueling stations in the area.
- 4. Compare different fuel station equipment options and fuel availability. Depending on the type of alternative fuel provided, equipment requirements will differ in terms of expense and complexity of installation. Lack of availability may limit the feasibility of providing refueling stations for some types of fuels.
- 5. Learn about the safety issues associated with alternative fuel types. Ensure that appropriate building personnel are trained to operate and maintain refueling stations.

## Calculations

### Option 1

Equation 1

$$\text{FTE Occupants} = \frac{\text{Occupant Hours}}{8}$$

To determine the number of alternative fuel vehicles required, follow the calculation methodology as follows:

1. Identify the total number of full-time and part-time building occupants.
2. Calculate the Full-Time Equivalent (FTE) building occupants based on a standard 8-hour occupancy period. An 8-hour occupant has an FTE value of 1.0 while a part-time occupant has a FTE value based on their hours per day divided by 8 (see Equation 1). Note that FTE calculations for the project must be used consistently for all LEED for New Construction credits. In buildings with multiple shifts, use only the highest volume shift in the FTE calculation but consider shift overlap when determining peak building users.
3. Multiply the number of FTE occupants by 3% to determine the number of vehicles and preferred parking spaces to provide.

### Option 2

To determine the number of alternative fuel vehicle parking spaces required, multiply the total number of parking spaces in the project by 5%.

### Option 3

To determine the number of alternative fuel vehicle fueling stations required, multiply the total number of parking spaces in the project by 3%.

## Exemplary Performance

Projects may be awarded one innovation point for exemplary performance in alternative transportation. SS Credit 4, by instituting a comprehensive transportation management plan that demonstrates a quantifiable reduction in personal automobile use through the implementation of multiple alternative options.

## Submittal Documentation

This credit is submitted as part of the **Design Submittal**.

The following project cost and calculation information is centered to document credit compliance using a revised v2.2 Submittal Templates:

- ┐ Provide the BIF occupancy for the project.
- ┐ Provide the total parking capacity of the site.

In addition, please provide the following project data and calculation information based on the appropriate compliance path:

### Option 1—Low-Emitting/Fuel Efficient Vehicles

- ┐ Provide project drawings to show the location(s) of the preferred parking spaces for low-emitting/fuel-efficient vehicles.
- ┐ Confirm the quantity of low-emitting/fuel-efficient vehicles provided and their make, model and manufacturer.
- ┐ Confirm whether each vehicle is a zero-emission vehicle or enter each vehicle's ACFEF vehicle class.

### Option 2—Preferred Parking for Low-Emitting/Fuel Efficient Vehicles

- ┐ Provide project drawings to show the location(s) of the preferred parking spaces for low-emitting/fuel-efficient vehicles.
- ┐ Confirm the number of preferred spaces that are provided.

### Option 3—Alternative Fuel Refueling Stations

- ┐ Provide project drawings to show the location(s) of the alternative fuel refueling stations.
- ┐ Confirm the fuel type, number of stations and fueling capacity for each station for an 8-hour period.

AND THE PROJECT IS IN ANY OF THE CIRCUMSTANCES OF CREDIT 4.3(b)(1).

- ┐ Provide a narrative to describe the specific circumstances or non-standard compliance paths taken by the project.

## Considerations

### Environmental Issues

Operation of a high-capacity carpooling system can contribute to global climate change, air quality problems, traffic congestion, and greenhouse gas (CO<sub>2</sub>) and other pollutants generated from fossil-fuel engines and fuel evaporation. Motor vehicle is estimated to account for 16 percent of all carbon dioxide (CO<sub>2</sub>) emissions in the United States in the last 10 years. Personal vehicles also generate large amounts of air pollutants, such as ozone, and ground-level ozone, both of which have negative effects on human health.

Alternative and advanced technology vehicles offer the possibility of reducing air pollution and vehicle emissions, as well as the environmental effects of burning gasoline. However, the extent to which alternative vehicles produce any environmental benefits depends on the complete lifecycle of their fuels and the vehicle technology. For example, cleaner fuels, such as ethanol green house gases (GHG) during operation, but the amount of GHG emitted during the production of the ethanol from these vehicles can vary, depending on the cultivation source. For example, alternative fuels may be produced from ethanol gasoline or ethanol derived from corn, but corn is a higher GHG emitter than another pollinator. Because of the environmental credit of alternative fuels and alternative technology vehicles, it is important to complete lifecycle energy analysis. It is important to carefully consider available vehicle technologies and fuel sources before purchasing vehicles or installing fuel stations.

## Credit 4.3

**Economic Issues**

Initial costs for alternative vehicles are higher than for conventional vehicles, and this may delay their purchase. Federal, state and local government may offer tax incentives for purchasing alternative vehicles, which can help offset their higher initial costs. Different alternative fuel vehicles need different refueling stations, and the costs vary. Hybrid vehicles are gaining traction in the marketplace, which should start to drive down their cost. For fuel-efficient vehicles, reduced operating costs on a per-mile basis can offset higher initial purchase prices or higher fuel costs.

**Resources**

Please see the USGBC Web site at [www.usgbc.org/resources](http://www.usgbc.org/resources) for more specific resources on materials sources and other technical information.

**Web Sites****Alternative Fuels Data Center**

[www.afdc.doe.gov](http://www.afdc.doe.gov)

A section of the DOE Office of Transportation Technologies that has information on alternative fuels and alternative fueled vehicles, a locator for alternative refueling stations and other related information.

**American Council for an Energy-Efficient Economy (ACEEE)**

[www.greenerecars.com](http://www.greenerecars.com)

Online searchable green car guide based on a combination of fuel efficiency and tailpipe emission levels. Also offers hard-copy Green Guide to Cars and Trucks, an annual publication of the American Council for an Energy-Efficient Economy.

**CARB Cleaner Car Guide**

[www.driveclea.ca.gov/en/gv/home/index.asp](http://www.driveclea.ca.gov/en/gv/home/index.asp)

(916) 323-6169

The California Air Resources Board (CARB) has developed a comprehen-

sive searchable buyer's guide to find the cleanest cars on the market, which lists advantages clean vehicles offer.

**California Certified Vehicles List**

[www.arb.ca.gov/msprog/cvl/cavl.htm](http://www.arb.ca.gov/msprog/cvl/cavl.htm)

This site provides a list of all vehicles certified by the California Air Resources Board.

**Clean Cities Vehicle Buyer's Guide For Consumers**

[www.cere.energy.gov/cleancities/vbg/](http://www.cere.energy.gov/cleancities/vbg/)

The Vehicle Buyer's Guide for Consumers explains the alternative fuel and advanced technology vehicles, including hybrid and neighborhood electric vehicles available. You can use this site to learn more about the vehicle technologies; obtain pricing and technical specifications; locate the nearest alternative fuel station; contact a dealer, industry expert or manufacturer; research financial incentives and laws in your state; and more.

**Clean Cities Vehicle Buyer's Guide For Fleets**

[www.cere.energy.gov/cleancities/vbg/fleets](http://www.cere.energy.gov/cleancities/vbg/fleets)

The Vehicle Buyer's Guide for Fleets is designed to educate fleet managers and policy makers about alternative fuels and vehicles to help them determine whether the Energy Policy Act of 1992 (EPAet) affects them. Use the site to figure if your fleet is covered under EPAet; obtain pricing and technical specifications for light and heavy-duty AFVs; find an alternative fueling station in your area; or research information about state AFV purchasing incentives and laws.

**CREST**

[www.crest.org/hydrogen/index.html](http://www.crest.org/hydrogen/index.html)

The Center for Renewable Energy and Sustainable Technology's fuel cell and hydrogen page.

### **Electric Auto Association**

[www.ea.org](http://www.ea.org)

This non-profit coalition organization promotes the advancement and widespread adoption of electric vehicles.

### **Electric Drive Transportation Association**

[www.edta.org](http://www.edta.org)

This industry association promotes electric vehicles through policy, information, and market development initiatives.

### **Fuel Economy Web Site**

[www.fueleconomy.gov/feg](http://www.fueleconomy.gov/feg)

This U.S. Department of Energy site allows comparisons of cars based on gas mileage, mpg, emissions, performance, air pollution ratings, and safety information for new and used cars and trucks.

### **Natural Gas Vehicle Coalition**

[www.ngvc.org](http://www.ngvc.org)

The Natural Gas Vehicle Coalition consists of natural gas companies, vehicle and equipment manufacturers, service providers, environmental groups and government organizations.

### **Rocky Mountain Institute Transportation Page**

[www.rmi.org/resources/picUS.php](http://www.rmi.org/resources/picUS.php)

This Web site offers information on the environmental impact of transportation, and sensitive information about Hypercar vehicles.

### **Union of Concerned Scientists Clean Vehicle Program**

[www.ucs.org/cleanvehicles/](http://www.ucs.org/cleanvehicles/)

This site provides information about the latest models of hybrid, alternative vehicles, as well as a complete comparison of conventional vehicles and information for consumers such as the Fuel My Green! guide for electric, hybrids and fuel cells.

### **Definitions**

**Alternative Fuel Vehicles** are vehicles driven with alternative fuel such as liquefied natural gas, propane, or compressed natural gas and natural gas, methanol, and ethanol. Efficient gas-electric hybrid vehicles are included in this group for LLD purposes.

**Hybrid Vehicles** are vehicles that use a gasoline engine and electric generator and use the electric generator and/or storage batteries to power electric motors that drive the vehicle wheels.

**Preferred Parking** includes parking spots that are closest to the main entrance of the project, exclusive of spaces designated for handicapped or for parking passes provided at a discounted price.

SS	WE	EA	MR	EQ	ID
Credit 4.3					



# Alternative Transportation

## Parking Capacity

3 Point

### Intent

Students will be able to identify and explain the importance of parking capacity.

### Requirements

- 1. Identify the importance of parking capacity.
- 2. Explain the importance of parking capacity in a community.
- 3. Explain the importance of parking capacity in a business.
- 4. Explain the importance of parking capacity in a school.
- 5. Explain the importance of parking capacity in a government building.
- 6. Explain the importance of parking capacity in a hospital.
- 7. Explain the importance of parking capacity in a university.
- 8. Explain the importance of parking capacity in a shopping center.
- 9. Explain the importance of parking capacity in a residential area.
- 10. Explain the importance of parking capacity in a public square.
- 11. Explain the importance of parking capacity in a park.
- 12. Explain the importance of parking capacity in a stadium.
- 13. Explain the importance of parking capacity in a sports arena.
- 14. Explain the importance of parking capacity in a convention center.
- 15. Explain the importance of parking capacity in a museum.
- 16. Explain the importance of parking capacity in a library.
- 17. Explain the importance of parking capacity in a government office building.
- 18. Explain the importance of parking capacity in a police station.
- 19. Explain the importance of parking capacity in a fire station.
- 20. Explain the importance of parking capacity in a court house.

### Potential Technologies & Strategies

- 1. Smart parking systems.
- 2. Carpooling.
- 3. Bike-sharing.
- 4. Electric scooters.
- 5. Car-sharing.
- 6. Public transit.
- 7. Walking.
- 8. Bicycling.
- 9. Electric vehicles.
- 10. Hybrid vehicles.
- 11. Fuel-efficient vehicles.
- 12. Green buildings.
- 13. Smart infrastructure.
- 14. Smart cities.
- 15. Smart transportation.
- 16. Smart parking.
- 17. Smart mobility.
- 18. Smart infrastructure.
- 19. Smart cities.
- 20. Smart transportation.

## Summary of Referenced Standard

Portland, Oregon, Zoning Code: Title 33, Chapter 33.266 (Parking and Loading)

Available through <http://www.portlandonline.com/planning/>.

Institute of Transportation Engineers' *Parking Generation*, 3rd Edition

Contact LEED Customer Service for details.

## Approach and Implementation

The intent of this credit is to limit availability of parking as a means of encouraging the use of alternative forms of transportation to and from the site. Select a project site that is easily accessible from residential areas by bicycle or public transportation. Once the site is selected, determine the expected number of cars likely to drive to the site and compare this number to local zoning requirements. If parking demand is expected to be less than that required by local codes, consider seeking a variance with the appropriate authorities to provide less parking. However, any on-site parking reductions should be carefully balanced with community needs to avoid needlessly burdening surrounding neighborhoods with excessive street parking.

Where possible, develop transportation demand management strategies in order to reduce the number of parking spaces required to meet the needs of occupants. Transportation demand strategies may include the publishing of an employee roster with addresses to assist people in finding carpool partners, creating incentive programs for carpooling, providing a ride

share board, or setting parking fees at a level sufficient to encourage carpooling.

## Calculations

### Option 1 — Non-Residential

Determine the minimum number of parking spaces required by local zoning requirements. Total the parking spaces provided for the project (excluding service lots) and verify that the project parking does not exceed the minimum required.

Determine the number of spaces 5% represents (rounding up to the next whole number) and designate the appropriate square foot area, closest to the building entrance and excluding handicapped spaces, as reserved carpool/vanpool spaces.

### Option 2 — Non-Residential

For projects that provide parking for less than 5% of FTE building occupants:

1. Identify the total number of full-time and part-time building occupants.
2. Calculate the Full-Time Equivalent (FTE) building occupants based on a standard 8-hour occupancy period. An 8-hour occupant has an FTE value of 1.0 while a part-time occupant has a FTE value based on their hours per day divided by 8 (see **Equation 1**). Note that FTE calculations for the project must be used consistently for all LEED for New Construction credits. In buildings with multiple shifts, use only the highest volume shift in the FTE calculation but consider shift overlap when determining peak building users.
3. Determine if the total number of provided parking spaces is less than 5% of FTE occupants.

#### Equation 1

$$\text{FTE Occupants} = \frac{\text{Occupant Hours}}{8}$$

- 4. The total parking spaces shall be calculated based on the maximum existing occupancy. The applicant shall submit 5% of the total calculated parking as reserved car or vanpool spaces.

**Option 3—Residential**

No calculations are needed for residential projects beyond what is needed to comply with local zoning requirements.

**Option 4—All**

No calculations are required for this compliance path.

**Exemplary Performance**

Projects may be awarded one innovation point for Exemplary performance in alternative transportation. SS Credits may be instituted to comprehensive transportation management plan that demonstrates a quantifiable reduction in personal automobile use through the implementation of multiple alternative options.

**Submittal Documentation**

This credit is submitted as part of the **Design Submittal**.

The following project data and calculation information is required to document credit compliance, using the v3.2 submittal template:

- ▶ Provide the FTE occupancy for the project.
- ▶ Provide total parking existing on the site.
- ▶ Provide total number of reserved car or vanpool spaces.

Projects may be awarded one innovation point for Exemplary performance in alternative transportation if the project complies with:

**Option 1— Non-Residential**

- ▶ Provide a description of the project as required by the local code or ordinance.
- ▶ Provide the number of carpool/vanpool spaces that will be provided.

**Option 2— Non-Residential**

- ▶ Provide the number of carpool/vanpool spaces that will be provided.

**Option 3— Residential**

- ▶ Provide a description of the infrastructure and services in place to support alternative commuting.

**Option 4— All**

- ▶ There are no additional items required for this compliance path.

NOTE: For Projects With Significant Carbon Footprints, Any Compliance Path

- ▶ Provide an opinion relative to the work and special circumstances or non-stipulated compliance path taken by the project.

**Considerations**

**Environmental Issues**

Reducing the number of vehicles on the road saves energy and reduces air quality problems associated with air emissions, such as vehicle emissions. Carpooling helps to keep roads clear of traffic, reduce the environmental impacts of oil and oil extraction and refinement. The environmental benefits of carpooling are significant and can be realized by anyone who carpool. Carpooling can help to reduce the number of vehicles on the road, thereby reducing the number of tailpipes and the amount of carbon dioxide and other pollutants emitted. Carpooling can also help to reduce the number of vehicles on the road, thereby reducing the number of tailpipes and the amount of carbon dioxide and other pollutants emitted.

Carpooling can also help to reduce the number of vehicles on the road, thereby reducing the number of tailpipes and the amount of carbon dioxide and other pollutants emitted.

since asphalt surfaces increase stormwater runoff and contribute to urban heat island effects. By restricting the size of parking lots and promoting carpooling, buildings can reduce these effects while benefiting from reduced parking requirements and more and healthier green space.

### Economic Issues

Carpooling reduces the size of the parking areas needed to support building occupants, allowing the building to accept more occupants without enlarging the parking area. It helps reduce the cost of land added for parking as well as infrastructure needed to support vehicles. Reduction in parking areas can decrease the amount of impervious surfaces on a site. This may result in reduced stormwater charges, as some local utilities charge for stormwater based on impervious surface area. Also, many municipalities and state governments offer tax incentives for carpooling programs, since fewer cars on the road reduces pollution, traffic congestion and wear and tear to roadways.

### Resources

Please see the USGBC Web site at [www.usgbc.org/resources](http://www.usgbc.org/resources) for more specific resources on materials sources and other technical information.

### Web Sites

#### Advanced Transportation Technology Institute

[www.atti-info.org](http://www.atti-info.org)

(415) 622-3884

A nonprofit organization that advances clean transportation technologies through research, education and technology transfer in order to promote a healthy environment and energy independence.

### Definitions

A **Carpool** is an arrangement in which two or more people share a vehicle for transportation.

**Preferred Parking** refers to the parking spots that are closest to the main entrance of the project, exclusive of spaces designated for handicapped, or to parking passes provided at a discounted price.



## Summary of Referenced Standard

There is no standard referenced for this credit.

## Approach and Implementation

Preserve and enhance natural site elements including existing water bodies, soil conditions, ecosystems, trees and other vegetation. Identify opportunities for site improvements that increase the area of native/adapted vegetation or other ecologically appropriate features. Activities may include removing unnecessary paved areas and replacing them with landscaped areas, or replacing excessive turf-grass areas with native or adapted plantings to promote biodiversity and provide habitat.

During the construction process, establish clearly marked construction and disturbance boundaries and note these site protection requirements in construction documents. Delineate laydown, recycling and disposal areas, and use paved areas for staging activities. Erect construction fencing around the drip line of existing trees to protect them from damage and soil compaction by construction vehicles. Consider the costs/benefits of contractual penalties if destruction of protected areas outside of the construction boundaries occurs. Coordinate infrastructure construction to minimize the disruption of the site and work with existing topography to limit cut-and-fill efforts for the project.

For urban projects earning SS Credit 2, consider installing a vegetated roof. Select native or adapted, non-invasive species, and ensure that the roof structure is designed to support the added weight of the planting beds. Research the species that are likely to utilize this space (primarily birds and insects) and select plants that will help support these species by providing food, forage or nesting areas.

## Calculations

There are no calculations associated with this credit.

## Exemplary Performance

The project may be awarded one innovation point for exemplary performance in restoring or protecting a minimum of 73% of the site area (excluding the building footprint) with native or adapted vegetation on previously developed or graded sites.

## Submittal Documentation

This credit is submitted as part of the **Construction Submittal**.

The following project data and calculation information is required to document credit compliance using the v2.2 Submittal Templates:

- Provide the project site area.
- Provide the project building footprint area.
- Provide a narrative describing the project's approach to this credit. Include information regarding any special circumstances or considerations regarding the project.

In addition, please provide the following project data and calculation information based on the appropriate compliance path:

### Greenfield Sites

- Provide a copy of the project's site/grading drawings highlighting the designated site disturbance boundaries.

### Previously Developed/Graded Sites

- Provide the area (sq.ft.) of the site that has been restored using native and/or adaptive planting.
- Provide a copy of the project's site/landscape plan that provides information regarding the restored site area and the planting materials.

## Considerations

### Environmental Issues

Development on sensitive sites (i.e., on damaged site ecology, and non-plants and regional animal populations). Ecological site damage can be reduced by restoring native and adapted vegetation and other ecologically appropriate features on the site, which in turn provides habitat for fauna. Other ecologically appropriate features are natural site elements, such as vegetation that maintain or restore the ecological integrity of the site. This may include water bodies, exposed rock formations, or other features that are part of the historic natural landscape within the region and provide habitat value when construction occurs on the site, protection of open space and sensitive areas through the use of strict boundaries reduces damage to the site ecology resulting in preservation of wildlife corridors and habitat.

### Economic Issues

Native or adapted plantings typically reduce maintenance costs over their lifetime by minimizing inputs of fertilizers, pesticides and water in many cases. Trees and vegetation raised off-site are costly to purchase and may not survive transplanting. Additional trees and other landscaping, as well as soil remediation and water retention, can incur high cost. It may be cost-effective to incorporate site restoration into major site spread costs that occur from site clearing. Plantings can also be used to reduce and improve site aesthetics, which can reduce cooling loads during summer months and reduce energy expenditures.

## Resources

Planting and site restoration: [www.sustainableconstruction.com](http://www.sustainableconstruction.com)  
[www.ecoconstruction.com](http://www.ecoconstruction.com)  
 For more specific restoration resources and other technical information:

## Web Sites

### American Society of Landscape Architects

[www.asla.org](http://www.asla.org)

ASLA is the national professional association representing landscape architects. The Web site provides information about products, services, publications and events.

### Ecological Restoration

<http://ecologicalrestoration.org/>

This online print and online publication from the University of Wisconsin-Madison Arboretum provides a forum for people interested in all aspects of ecological restoration.

### Lady Bird Johnson Wildlife Center

[www.wildlife.org](http://www.wildlife.org)

The center, located in Austin, Texas, has the mission of educating people on the environmental, necessary, economic value and natural beauty of native plants. The Web site offers a number of resources, including a nationwide Native Plant Information Network and a National Suppliers Directory.

### North American Native Plant Society

[www.nanps.org](http://www.nanps.org)

A nonprofit association dedicated to the study, conservation, cultivation and restoration of native plants of the U.S. Its site contains links to state and provincial associations.

### Plant Native

[www.plantnative.com](http://www.plantnative.com)

This online resource lists native growing native plants and their growing conditions, and lists native plant nurseries.

### Society for Ecological Restoration International

[www.ser.org](http://www.ser.org)

Nonprofit organization with chapters, networks, administrative, ecological, and

tants, landscape architects, engineers, and others with the mission of promoting ecological restoration as a means of sustaining the diversity of life and reestablishing an ecologically healthy relationship between nature and culture.

#### Soil and Water Conservation Society

[www.swcs.org](http://www.swcs.org)

An organization focused on fostering the science and art of sustainable soil, water, and related natural resource management.

#### Print Media

*Design for Human Ecosystems, Landscape Land Use, and Natural Resources* by John Tillman Lyle. Island Press, 1999.

This text explores methods of landscape design that function like natural ecosystems.

*Landscape Restoration Handbook* by Donald Harker, Marc Evans, Gary Lilby, Kay Harker, and Sherrie Evans. Lewis Publishers, 1999.

This resource is a comprehensive guide to natural landscaping and ecological restoration, and provides information on 21 different ecological restoration types.

#### Definitions

The **Building Footprint** is the area on a project site that is used by the building structure and is defined by the perimeter of the building plan. Parking lots, landscapes and other non-building facilities are not included in the building footprint.

The **Development Footprint** is the area on the project site that has been impacted by any development activity. Hardscape, access roads, parking lots, non-building facilities and building structure are all included in the development footprint.

**Greenfield** sites are those that are not previously developed or graded and remain in a natural state.

**Local Zoning Requirements** are local government regulations imposed to promote orderly development of private lands and to prevent land use conflicts.

**Native (or Indigenous) Plants** refers to plants adapted to a given area during a defined time period and are not invasive. In America, the term often refers to plants growing in a region prior to the time of settlement by people of European descent.

**Adapted (or introduced) Plants** are those that reliably grow well in a given habitat with minimal attention from humans in the form of winter protection, pest protection, water irrigation, or fertilization once root systems are established in the soil. Adapted plants are considered to be low maintenance but not invasive.

**Invasive Plants** are both indigenous and non-indigenous species or strains that are characteristically adaptable, aggressive, have a high reproductive capacity, and tend to overrun the ecosystems in which they inhabit. Collectively they are one of the great threats to biodiversity and ecosystem stability.

**Open Space Area** is as defined by local zoning requirements. If local zoning requirements do not clearly define open space, it is defined for the purposes of LEED calculations as the property area minus the development footprint, and it must be vegetated and pervious, with exceptions only as noted in the credit requirements section. For projects located in urban areas that earn SS Credit 2, open space also includes non-vehicular, pedestrian-oriented hardscape spaces.

**Previously Developed** sites are those that previously contained buildings, roadways, parking lots, or were graded or altered by direct human activities.



# Site Development

## Maximize Open Space

1 Point

### Intent

To design a site plan that provides for a maximum amount of open space.

### Requirements

CC.1.2A.1

Site plan development must include the development of a site plan that identifies and locates the maximum amount of open space on the site. The site plan must also include a maximum open space density of at least 10%.

CC.1.2A.2

CC.1.2A.3

The development of a site plan must include a site plan that identifies and locates the maximum amount of open space on the site. The site plan must also include a maximum open space density of at least 10%.

CC.1.2A.4

CC.1.2A.5

The site plan must include a site plan that identifies and locates the maximum amount of open space on the site. The site plan must also include a maximum open space density of at least 10%.

CC.1.2A.6

The site plan must include a site plan that identifies and locates the maximum amount of open space on the site. The site plan must also include a maximum open space density of at least 10%.

The site plan must include a site plan that identifies and locates the maximum amount of open space on the site. The site plan must also include a maximum open space density of at least 10%.

The site plan must include a site plan that identifies and locates the maximum amount of open space on the site. The site plan must also include a maximum open space density of at least 10%.

### Potential Technologies & Strategies

Review the site plan and provide a plan that identifies and locates the maximum amount of open space on the site. The site plan must also include a maximum open space density of at least 10%.

## Summary of Referenced Standard

There is no standard referenced for this credit.

## Approach and Implementation

Choose a development footprint and location that minimizes disturbance to the existing ecosystem. Consider issues such as building orientation, daylighting, heat island effects, stormwater generation, significant vegetation, existing green corridors, and other sustainable building issues. Once the site and building location have been determined, design and construct a compact parking, road and building footprint layout in order to preserve open land and provide connections to adjacent ecosystems. Reduce footprints by right-sizing program needs and stacking floor plans.

In a campus setting with no zoning requirements, designated open space that is equal to the building footprint can be separate from the project site as long as the open space is preserved as such for the life of the building.

When designing green roofs, attention must be given to support, waterproofing and drainage. Green roofs typically include a waterproof and root repellent membrane, a drainage system, filter cloth, a lightweight growing medium and plants. Modular systems are available, with all layers pre-prepared into movable interlocking grids, or individual layers can be installed separately.

Open space in an urban context that includes hardscape surfaces should be

pedestrian oriented and accessible, and provide for passive or active recreation opportunities. Examples of urban open space include pocket parks, accessible roof decks, plazas, and courtyards.

## Calculations

### Option 1

Determine the zoning requirement for open space. Set-back requirements and lot coverage requirements only qualify as open space requirements if the areas they set aside are required to be vegetated. Calculate the open space required for this credit as shown in **Equation 1**.

### Option 2

In cases where there is no local zoning requirement, the open space requirement is equal to the building footprint.

### Option 3

In cases where local codes require zero open space, determine the total project site area and multiply by 0.20 to determine the open space required for credit achievement, as shown in **Equation 2**.

This requirement can be met through open space provided at grade or on the roof.

## Exemplary Performance

Projects may be awarded an innovation point for exemplary performance by demonstrating that they have doubled the amount of open space required for credit achievement. All designated open space shall be within the LEED project boundary. For example, projects with local zoning requirements must increase the amount of open space provided by 50%

### Equation 1

Total Open Space Required = Open Space Required by Zoning x 1.25

### Equation 2

Total Open Space Required = Total Project Site Area x 0.20

in addition to the requirements with no local zoning requirements and provide open space equal to the volume of the building footprint; and for structures where zero open space is required, must provide open space equal to 10% of the site area.

### Submittal Documentation

This credit is submitted as part of the **Design Submittal**.

The following project data and certification information is required to document credit compliance using the v2.2 Submittal Compliance:

- ▣ Provide the project site area.
- ▣ Provide the project building footprint area.
- ▣ Provide a copy of the project's site/landscape drawings highlighting the dedicated vegetated open space.
- ▣ Provide an optional narrative describing any special circumstances or considerations regarding the project's credit approach.

In addition, please provide the following project data and certification information based on the appropriate compliance path:

#### Option 1

- ▣ Provide the area (sq. ft.) of open space required by local zoning codes/regulations.
- ▣ Provide the area (sq. ft.) of the vegetated dedicated open space provided by the project.

#### Option 2

- ▣ Provide the area (sq. ft.) of the vegetated dedicated open space provided by the project.

#### Option 3

- ▣ Provide the area (sq. ft.) of the vegetated dedicated open space provided by the project.

## Considerations

### Environmental Issues

When a building is designed for high utilization, where the building footprint is large for local wildlife, it may be possible for some areas can provide habitat for wildlife populations, which can help to increasingly marginalized plant and animal life to support local species such as insects and other pollinators can help to support populations up the food chain. It also helps reduce urban heat island effect, increases stormwater infiltration, and provides the human population at the site with a connection to the outdoors.

### Economic Issues

Preserving topsoil, plants, and trees on the site can reduce landscape costs for the building. Even in cases where the values are high and the incentive to build out to the property line is strong, well-designed open space can significantly increase property value. Reducing the footprint of a structure on the site can have varying economic benefits. Parking a vertical structure with 100 sq. ft. square footage as a horizontal structure may add a small percentage to the cost depending on building size and materials used with a smaller footprint. Vertical structures can reduce total building costs such as operations and maintenance. By dedicating more space to the building and reducing the perimeter area, you can reduce the perimeter area, which can reduce the building cost. Compost production can reduce the need for fertilizers and pesticides.

### Resources

US Green Building Council. <https://www.usgbc.org/LEED/green-building-credits>. Accessed 10/1/2023. This resource provides information and other related information.

## Web Sites

### North American Native Plant Society

[www.nanps.org](http://www.nanps.org) (416) 631-4438

A nonprofit association dedicated to the study, conservation, cultivation and restoration of native plants. Contains links to state/provincial associations.

### Soil and Water Conservation Society

[www.swcs.org](http://www.swcs.org) (515) 289-2331

An organization focused on fostering the science and art of sustainable soil, water and related natural resource management.

### Green Roofs for Healthy Cities

[www.greenroofs.org](http://www.greenroofs.org)

A nonprofit industry association consisting of public and private organizations and individuals committed to developing a market for green roof infrastructure products and services in cities across North America.

## Print Media

*Beyond Preservation: Restoring and Inventing Landscapes* by A. Dwight Baldwin et al., University of Minnesota Press, 1996.

*Design for Human Ecosystems: Landscape, Land Use, and Natural Restores* by John Tillman Lyle and Joan Woodward, Milldale Press, 1999.

*Landscape Restoration Handbook* by Donald Flaker, Lewis Publishers, 1999.

## Definitions

The **Building Footprint** is the area on a project site that is used by the building structure and is defined by the perimeter of the building plan. Parking lots, landscapes and other non-building facilities are not included in the building footprint.

The **Development Footprint** is the area on the project site that has been impacted by any development activity. Hardscape,

access roads, parking lots, non-building facilities and building structure are all included in the development footprint.

**Greenfield Sites** are those that are not previously developed or graded and remain in a natural state.

**Local Zoning Requirements** are local government regulations imposed to promote orderly development of private lands and to prevent land use conflicts.

**Native (Indigenous) Plants** refers to plants adapted to a given area during a defined time period and are not invasive. In America, the term often refers to plants growing in a region prior to the time of settlement by people of European descent.

**Adapted (or introduced) Plants** are those that reliably grow well in a given habitat with minimal attention from humans in the form of winter protection, pest protection, water irrigation, or fertilization once root systems are established in the soil. Adapted plants are considered to be low maintenance but not invasive.

**Invasive Plants** are both indigenous and non-indigenous species or strains that are characteristically adaptable, aggressive, have a high reproductive capacity and tend to over-run the ecosystems in which they inhabit. Collectively they are one of the great threats to biodiversity and ecosystem stability.

**Open Space Area** is as defined by local zoning requirements. If local zoning requirements do not clearly define open space, it is defined for the purposes of LEED calculations as the property area minus the development footprint; and it must be vegetated and pervious, with exceptions only as noted in the credit requirements section. For projects located in urban areas that earn SS Credit 2, open space also includes non-vehicular, pedestrian-oriented hardscape spaces.

# Stormwater Design

## Quantity Control

Cred: 6.1

1 Point

### Intent

Quantity control is the management of stormwater runoff to prevent flooding and erosion. It involves the use of various techniques to reduce the volume and rate of runoff.

### Requirements

**SECTION 1 – DESIGN REQUIREMENTS – LESS THAN 100,000 GPD**

Design stormwater runoff shall be calculated using the rational method. The design storm shall be based on the 24-hour, 2-year return period storm. The design storm shall be based on the 24-hour, 2-year return period storm.

or

Design stormwater runoff shall be calculated using the rational method. The design storm shall be based on the 24-hour, 2-year return period storm. The design storm shall be based on the 24-hour, 2-year return period storm.

or

**SECTION 2 – DESIGN REQUIREMENTS – 100,000 GPD OR GREATER**

Design stormwater runoff shall be calculated using the rational method. The design storm shall be based on the 24-hour, 2-year return period storm. The design storm shall be based on the 24-hour, 2-year return period storm.

### Potential Technologies & Strategies

Design stormwater runoff shall be calculated using the rational method. The design storm shall be based on the 24-hour, 2-year return period storm. The design storm shall be based on the 24-hour, 2-year return period storm.

## Summary of Referenced Standard

There is no standard referenced for this credit.

## Approach and Implementation

The approach to this credit may vary significantly depending on the condition of the project site at the beginning of the project. If the project is being constructed on a largely undeveloped site, the goal is to preserve stormwater flows and design the project to respond to the natural soil conditions, habitat, and rainfall characteristics. If the project is a redevelopment of a previously developed site, the goal is typically to improve stormwater management in a way that restores the natural functions of the site to the maximum extent practicable.

The approach to this credit also varies dramatically between different regions and climate zones. The strategies employed in an urban environment where water is discharged to concrete channels and then the ocean are different from the strategies employed at an inland site that discharges to a small stream and lake system.

The most effective method to minimize stormwater runoff volume is to reduce the amount of impervious area. By reducing impervious area, stormwater infrastructure can be minimized or deferred from the project. Strategies to minimize or mitigate impervious surfaces may include:

- ┐ Smaller building footprint
- ┐ Pervious paving materials
- ┐ Stormwater harvesting for reuse in irrigation and/or buildings
- ┐ Green roofs
- ┐ Bioswales/vegetated filter strips
- ┐ Retention ponds
- ┐ Clustering development to reduce paved surfaces (roads, sidewalks, etc.)

## Guidelines for Capturing and Reusing Stormwater Runoff

Stormwater captured (or harvested) in cisterns, rain barrels, or other devices, is a primary source of water in many parts of the world. Stormwater should not be used for potable needs if there are sources available that pose less risk to public health. However, harvested stormwater may be used to reduce potable water needs for uses such as landscape irrigation, fire suppression, toilet and urinal flushing, and custodial uses.

Storage and reuse techniques range from small-scale systems (e.g., rain barrels) to underground cisterns that may hold large volumes of water. Whether large or small, stormwater harvesting system designs should consider the following:

1. **Water need for the intended use**—how will the harvested water be used and when will it be needed? For example, if the water is used to irrigate landscaping for four summer months, the amount of water needed and the how often the storage unit will refill must be considered. Usage requirements and the expected volume and frequency of rainfall must be determined.
2. **Drawdown**—storage system design must provide for the use or release of water between storm events for the design storage volume to be available.
3. **Drainage Area**—the size and nature (e.g., percent imperviousness) of the area draining to the storage system determines how much runoff will be available for harvesting.
4. **Conveyance System**—raised storm water and graywater systems must not be connected to other domestic or commercial potable water systems. Pipes and storage units should be clearly marked (e.g., "Caution: Reclaimed Water, Do Not Drink").
5. **Pretreatment**—screens or filters may be used to remove debris and sedi-

me. From runoff and to minimize pollutants.

- Pressure variations in a pressurized rainwater harvesting system may require a pump. For example, most fixtures and toilets require a water pressure of at least 15 psi to function properly. Stored water has a pressure of 0.43 psi per foot of water elevation, and the water pressure at the bottom of a first-floor vault would be 0.3 psi (10 ft x 0.43 psi). Pressurization (e.g., a pump, pressure tank and float) costs more and creates a more complex system.

The amount of runoff reduced by a stormwater harvesting system may be considered equal to its storage volume. However, volume calculations must also consider how often the system is emptied and the interval between storm events.

#### Example

Rainwater will be harvested from a 10,000 sq. ft. roof (100% imperviousness). The system will be designed to capture the runoff from 90% of the average annual rainfall (11 inch of rainfall for humid watersheds). The volume of the proposed storage system is the amount of runoff captured (V<sub>r</sub>), which is calculated below in **Equation 1**.

Other design considerations – tank must be emptied before a subsequent storm event, i.e., a tank that is 10 ft x 10 ft x 8 ft deep – total storage volume (V<sub>t</sub>) = 800 cu. ft. using a design storm interval of three days (72 hours) the drawdown

rate (Q) is calculated below in **Equation 2**.

In all examples, the storage tank must be drained to a minimum level at a minimum rate of 1.0 gpm – the tank to be emptied for the next storm.

Different municipalities, state and local governments, have various design requirements for capturing and reuse of stormwater runoff. These requirements range from where stormwater may be captured and used to length of time stormwater can be held in a cistern, to the type of water treatment required before reuse. Designers should check with the governing administrative authority to determine parameters which will affect collection, use, and distribution of captured stormwater.

## Calculations

There are two methods for this calculation – one for largely undeveloped sites and one for largely developed sites.

### Option 1—Existing Imperviousness Is Less Than Or Equal To 50% (Largely Undeveloped Sites)

#### Option 1-a: Discharge Rate and Quantity

Determine the pre-development discharge rate and quantity for the project. These values are typically calculated by the civil engineer using the surface characteristics of the site and data on storm event frequency, intensity and duration. Calculate

#### Equation 1

$$V_r = \frac{P_{avg} \times A_{imp} \times (1 - I_p)}{2.31} = \frac{11 \text{ in} \times 10,000 \text{ sq. ft.} \times (1 - 0.009)}{2.31} = 47,930.67 \text{ cu. ft. (5,922 cu. yd)}$$

Where,  $\frac{P_{avg} \times A_{imp} \times (1 - I_p)}{2.31}$  =  $\frac{11 \text{ in} \times 10,000 \text{ sq. ft.} \times (1 - 0.009)}{2.31}$  = 47,930.67 cu. ft.

Equation Source: *California Stormwater Design Manual, Vol. 1 & 2* (2000)

#### Equation 2

$$Q = \frac{800 \text{ cu. ft.}}{259,200 \text{ sec}} = 0.003 \text{ cfs or } 1.37 \text{ gpm}$$

rate and quantity for the one-year and two-year, 24-hour design storms.

Determine the post-development discharge rate and quantity for the project consistent with the pre-development calculations. The post-development rate AND quantity must be equal to or less than the pre-development values to earn this credit.

#### Option 1-b: Stream Channel Protection

Describe the project site conditions, the measures taken, and controls implemented as part of the project scope that prevent excessive stream velocities and the associated erosion. Include in the description numerical values for pre-development and post-development conditions to demonstrate that the rate and quantity of stormwater runoff in the post-development condition are below critical values for the relevant receiving waterways.

#### Option 2—Existing Imperviousness Is Greater Than 50% (Largely Developed Sites)

Determine the pre-development discharge rate and quantity for the project. These values are typically calculated by the civil engineer using the surface characteristics of the site and data on storm event frequency, intensity, and duration. Calculate rate and quantity for the one-year and two-year, 24-hour design storms.

Determine the post-development discharge rate and quantity for the project consistent with the pre-development calculations. The post-development rate AND quantity must be at least 25% less than the pre-development values to earn this credit.

#### Exemplary Performance

There is no exemplary performance point available for this credit.

## Submittal Documentation

This credit is submitted as part of the **Design Submittal**.

The following project data and calculation information is required to document credit compliance using the v2.2 Submittal Templates:

#### Option 1

- ┐ Provide the pre-development site runoff rate (cfs).
- ┐ Provide the pre-development site runoff quantity (cf).
- ┐ Provide the post-development site runoff rate (cfs).
- ┐ Provide the post-development site runoff quantity (cf).

OR

- ┐ Provide a narrative describing the project site conditions, measures taken, and controls implemented to prevent excessive stream velocities and associated erosion.

**Figure 1** (Source **Figure 1.4**), excerpted from the Maryland Stormwater Design Manual, diagrams the potential increases in critical discharge rate from development.

#### Option 2

- ┐ Provide the pre-development site runoff rate (cfs).
- ┐ Provide the pre-development site runoff quantity (cf).
- ┐ Provide the post-development site runoff rate (cfs).
- ┐ Provide the post-development site runoff quantity (cf).

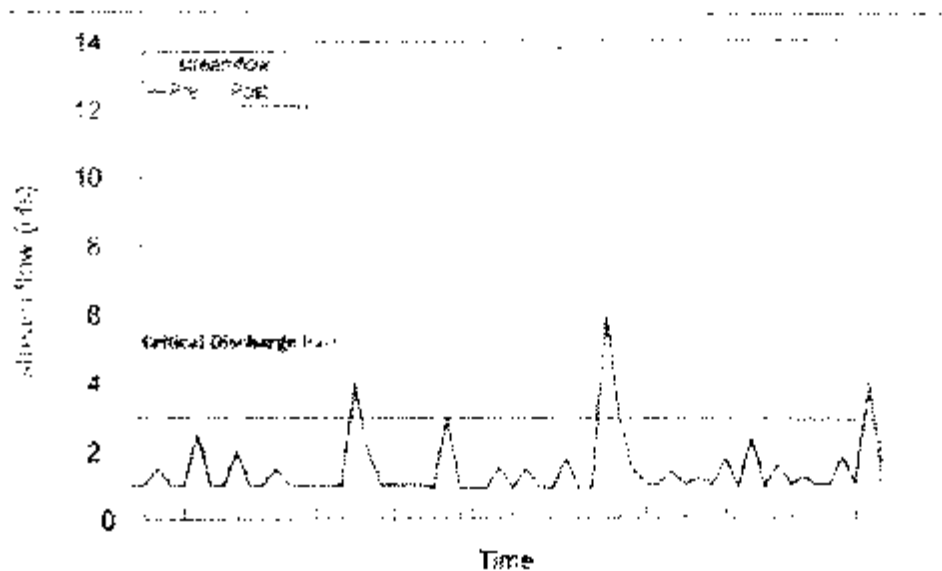
## Considerations

### Environmental Issues

The intent of this credit is to limit the disruption of the natural stormwater flows that results from development. Undevel-



Figure 2 illustrates the frequency of flows greater than the Critical Discharge Rate in a Stream Channel (in Dead pool).



oped land has a certain capacity to absorb rainfall in the soil, vegetation and trees. Clearing of vegetation and the construction of impervious surfaces (i.e., roads, parking lots and buildings) reduce the capacity of the land to absorb rainfall and increase the amount of stormwater runoff.

As areas are constructed and urbanized, surface permeability is reduced, resulting in increased stormwater runoff volumes that are transported via urban infrastructure (e.g., gutters, pipes and sewers) to receiving waters. These stormwater volumes contain sediment and other contaminants that have a negative impact on water quality, navigation and recreation. Furthermore, conveyance and treatment of stormwater volumes requires significant municipal infrastructure and maintenance. Reducing the generation of stormwater volumes helps maintain the natural life cycle stages of a watershed by restoring riparian habitat, flows, invertebrate communities, and do not have to be conveyed to receiving waters by the municipal sewer receiving waters are conveyed.

The primary cause of health of streams is closely linked to stormwater runoff volumes and frequencies. Increases in the

frequency and magnitude of stormwater runoff due to development can cause increased bankfull events. As a result, the stream bed and banks are exposed to highly erosive flows more frequently and for longer periods. The result of this process may include channel widening or downcutting of beds.

**Figures 2 and 3 (Source Figures 1.1 and 1.2),** excerpted from the Maryland Stormwater Design Manual show the impact of development of stormwater flows and the increase in the volumetric runoff coefficient as a function of site imperviousness.

### Economic issues

If water drainage systems are designed and implemented without planning, they can be quite economically inefficient. Water detention and treatment facilities require construction and maintenance costs that can be offset by a small fee on the water utility bills. However, if a city does not plan for stormwater conveyance and treatment facilities in the budget or maintain them in an adequate manner, causing the municipality and the water utility to be less

Figure 2: Water Balance at a Developed and Underdeveloped Site (Source: Schueler, 1997)

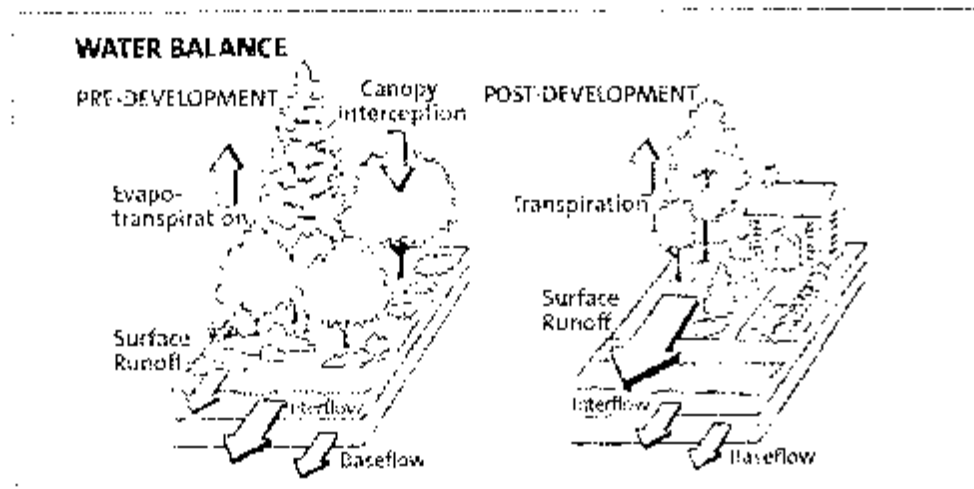
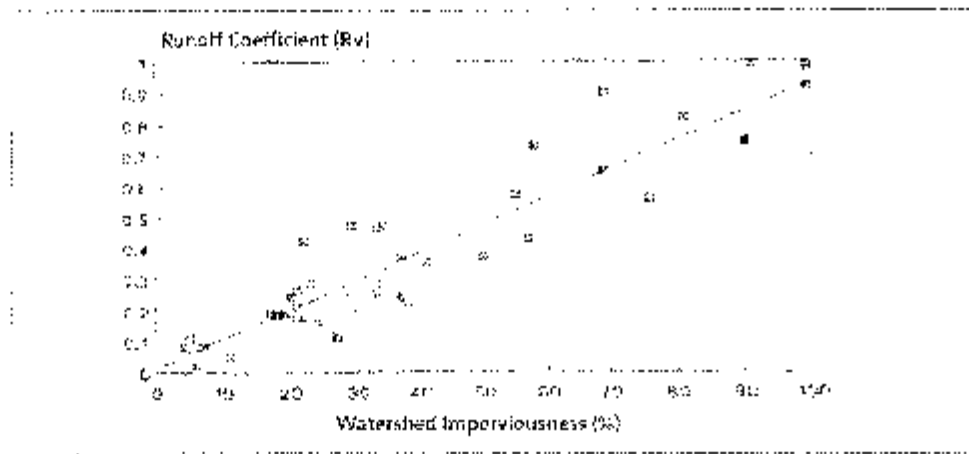


Figure 3: Relationship Between Impervious Cover and the Volumetric Runoff Coefficient (Source: Schueler, 1997)



**Synergies and Trade-Offs**

Stormwater runoff is affected significantly by site topography, site design, and especially quantity of impervious surface area to support transpiration amenity design. It may be possible to reuse stormwater for non-potable water purposes such as flushing urinals and toilets, custodial applications, and building equipment uses. It is helpful to perform a water balance to determine the estimated volumes of water available for reuse. Stormwater runoff volumes can also be reduced by designing the building with underground parking, a strategy that also reduces heat island effects. Pervious paving systems usually have a limit on transportation loads and

may pose problems for wheelchair accessibility and stroller mobility. If stormwater volumes are treated on site, additional site area may need to be disturbed to construct treatment ponds or underground facilities. Application of green roofs reduces stormwater volumes that may be intended for collection and reuse for non-potable applications.

**Resources**

**Web Sites**

Please see the USGBC Web site at [www.usgbc.org/resources](http://www.usgbc.org/resources) for more specific resources on materials sources and other technical information.

Stormwater Best Management Practice Design Guide, EPA-600/R-06/121A, Section 2.1.1.1.

[www.epa.gov/600/r06121a/best\\_mgmt\\_practices/600r06121a21111.pdf](http://www.epa.gov/600/r06121a/best_mgmt_practices/600r06121a21111.pdf)

**Maryland Stormwater Design Manual**  
[www.mde.state.md.us/Programs/Water/Programs/Stormwater/Stormwater\\_design/index.asp](http://www.mde.state.md.us/Programs/Water/Programs/Stormwater/Stormwater_design/index.asp)

## Definitions

**Impervious Surfaces** promote runoff of precipitation volumes instead of infiltration into the subsurface. The imperviousness or degree of runoff potential can be estimated for different surface materials.

**Stormwater Runoff** consists of water volumes that are created during precipitation events and flow over surfaces into sewer systems or receiving waters. All precipitation water that leaves project site boundaries on the surface are considered to be stormwater runoff volumes.



# Stormwater Design

## Quality Control

1 Point

### Intent

Reduce or eliminate the pollution by sediment, silt, and other pollutants from site activities. Minimize sources of construction and finishing pollutants over stormwater runoff.

### Requirements

Implement a stormwater management plan that reduces sediment and silt from the site, filters and captures and treats the stormwater runoff from 90% of the average annual runoff using acceptable best management practices (BMPs).

BMPs used to treat runoff must be capable of removing 90% of the average annual post-development total suspended solids (TSS) load from an existing monitoring system. BMPs are considered to meet these criteria if: (1) they are designed in accordance with standards and specifications from a state or local program that has adopted these performance standards, or (2) there exists an field performance monitoring data demonstrating compliance with the criteria. Data must conform to accepted protocol (e.g., Technology Acceptance Reciprocity Program (TARP), Washington State DEW department of Ecology) for BMP monitoring.

### Potential Technologies & Strategies

Use alternative surfaces (e.g., vegetated roofs, pervious pavement, grid pavers) and permeable techniques (e.g., rain gardens, vegetated swales, tree trenches) to improve permeability, rainwater recycling to reduce imperviousness, and promote infiltration to reduce sediment loadings.

Use natural design strategies (e.g., slow flow, spread, bank protection) to reduce velocity. Sensitive Design to design integrated natural and mechanical treatment systems such as constructed wetlands, vegetated filters, and open channels to treat stormwater runoff.

## Summary of Referenced Standard

**Guidance Specifying Management Measures for Sources of Non-Point Pollution in Coastal Waters, January 1993** (Document No. EPA 840B92002)

Internet location: [www.epa.gov/owow/nps/MMGI](http://www.epa.gov/owow/nps/MMGI)

Hardcopy or microfiche version document, 836 pages; National Technical Information Service order # PB93-234672; [www.ntis.gov](http://www.ntis.gov) (800) 553-6847

U.S. Environmental Protection Agency Office of Water: [www.epa.gov/OW](http://www.epa.gov/OW)

This document discusses a variety of management practices that can be incorporated to remove pollutants from stormwater volumes. Chapter 4, Part II addresses urban runoff and suggests a variety of strategies for treating and infiltrating stormwater volumes after construction is completed. See the Resources section later in this credit for a summary of best management practices listed in the EPA document.

### Approach and Implementation

This credit may be achieved using either non-structural or structural stormwater management measures or a combination of the two.

#### Non-Structural Measures

Non-structural strategies, such as vegetated swales, disconnection of impervious areas, and pervious pavement, can be used to promote infiltration and limit runoff. In these cases, you are "capturing and treating" runoff by allowing it to naturally filter into the soil and vegetation. Pollutants are broken down by microorganisms in the soil and plants.

#### Structural Measures

Structural measures, such as rainwater cisterns, manhole treatment devices and

ponds can be used to remove pollutants from runoff from impervious areas and sometimes reuse the water for irrigation or building flush fixtures.

Non-structural measures are often preferred because they may be less costly to construct and maintain and they help recharge groundwater supplies.

Structural measures are preferred on urban or constrained sites and make it possible to effectively clean the runoff with minimal space allocation and land use. For existing sites with greater than 50% imperviousness, structural techniques may include restoration and repair of deteriorated storm sewers, or separation of combined sewers.

The most effective method to minimize stormwater runoff volume and treatment requirements is to reduce the amount of impervious area. Strategies to minimize or mitigate impervious surfaces may include:

- ▣ Smaller building footprint
- ▣ Pervious paving materials
- ▣ Stormwater harvesting for reuse in irrigation and/or buildings
- ▣ Green roofs
- ▣ Bioswales/vegetated filter strips
- ▣ Retention ponds
- ▣ Clustering development to reduce paved surfaces (roads, sidewalks, etc.)

### Calculations

As part of the stormwater management plan process, describe the Best Management Practices (BMPs) employed to capture and/or treat stormwater runoff. Describe how each measure contributes to reducing imperviousness and/or increasing infiltration. Describe how each measure is sized to capture and/or treat 90% of the annual rainfall volume.

Determine the annual rainfall using the following guidelines:

1. *Humid Watersheds* - 40 inches of rainfall per year or more. For this credit, 100% of the average annual rainfall is equivalent to treating the runoff from:

1. *Humid Watersheds* - 4 inches of rainfall
2. *Semi-arid Watersheds* - 9.75 inches of rainfall; and
3. *Arid Watersheds* - 9.5 inches of rainfall.

Where non-structural controls are being implemented, an employer, determine the soil type(s) and associated infiltration rates. Confirm that the soil's have the capacity to infiltrate water at a rate and quantity sufficient to absorb at least 90% of the annual rainfall volume.

Where structural controls are used, confirm that the equipment has the capacity to treat at least 90% of the annual rainfall volume. If individual measures are designed to handle less than 90% of the annual rainfall volume, describe how the measures work together to satisfy the requirement.

Water that is utilized on site is assumed to be 100% treated for the purposes of this credit.

Stormwater control measures for BMPs that discharge water off-site must meet the following criteria compared from the credit to a water:

1. Average BOD<sub>5</sub> of suspended solids (TP) < 0.001 mg/L.

AND

2. Total suspended solids (TSS) with standard deviation < 100 mg/L from a site or "line" project. If not developed these performance standards.

OR

Best available technology to enhance stormwater treatment. The BMP complies with the following criteria: must comply with the following:
 

- Federal Clean Water Act, as provided by Partnership for a New American State Department of Funding the BMP monitoring.

## Exemplary Performance

There is no exemplary performance point available for this credit.

## Submittal Documentation

This credit is submitted as part of the **Design Submittal**.

The following project data and calculation information is required to document credit compliance using the v.2 Submittal Templates.

### Non-Structural Controls

- Provide list of Best Management Practices (BMPs), including a description of the function of each BMP and the percent annual rainfall treated.

### Structural Controls

- Provide list of structural controls, including a description of the pollution removal of each control and the percent annual rainfall treated.

AND

- Provide a description of the design describing any special circumstances or considerations regarding the approach to the credit.

## Considerations

### Environmental Issues

As always we can be affected by increased surface permeability, which is resulting in increased stormwater runoff volumes that are transported via urban infrastructure (e.g., gutters, pipes, culverts) to receiving

waters. These stormwater volumes contain sediment and other contaminants that have a negative impact on water quality, navigation and recreation. Furthermore, conveyance and treatment of stormwater volumes requires significant municipal infrastructure and maintenance.

Stormwater pollution sources include atmospheric deposition, vehicle fluid leaks and mechanical equipment wastes. During storm events, these pollutants are washed away and discharged to downstream waters.

### Synergies and Trade-Offs

Stormwater runoff is affected significantly by site selection and site design. It may be possible to reuse stormwater for non-potable water purposes such as flushing toilets and toilets, custodial applications, and building equipment uses. It is helpful to perform a water balance to determine the estimated volumes of water available for reuse. Stormwater runoff volumes can also be reduced by consolidating the building footprint and designing the building with underground parking, a strategy that also reduces heat island effects. Previous paving systems usually have a limit on transportation loads and may pose problems for wheelchair accessibility and stroller mobility. If stormwater volumes are treated on site, additional site area may need to be disturbed to construct treatment ponds or underground facilities. Application of green roofs reduces stormwater volumes that may be intended for collection and reuse for non-potable applications.

### Resources

Please see the USGBC Web site at [www.usgbc.org/resources](http://www.usgbc.org/resources) for more specific resources on materials sources and other technical information.

### Web Sites

**Stormwater Best Management Practice Design Guide.** EPA/600/R-04/121A, September, 2004.

[www.epa.gov/ORD/NR/R1/pubs/600r04121/600r04121a.pdf](http://www.epa.gov/ORD/NR/R1/pubs/600r04121/600r04121a.pdf)

**Maryland Stormwater Design Manual.**

[www.mde.state.md.us/Programs/WaterPrograms/SedimentandStormwater/stormwater\\_design/index.asp](http://www.mde.state.md.us/Programs/WaterPrograms/SedimentandStormwater/stormwater_design/index.asp)

**Technology Acceptance and Reciprocity Partnership**

[www.dep.state.pa.us/dep/depurate/pollprev/techservices/target/](http://www.dep.state.pa.us/dep/depurate/pollprev/techservices/target/)

### Definitions

**Total Suspended Solids (TSS)** are particles or flocs that are too small or light to be removed from stormwater via gravity settling. Suspended solid concentrations are typically removed via filtration.



## Case Study

### Ford Rouge Visitors Center Dearborn, MI

Owner: Ford Motor Company



In 2007, the Ford Rouge Visitors Center was awarded LEED Gold. The project team addressed green sustainable water management practices. A rain mitigation system is installed using a series of rain gardens, sediment plants on the project's green roof to capture and cleanse rain. In fact, it returns to the natural watershed, thus preventing contaminants from reaching nearby rivers and lakes. Stormwater runoff that is not soaked up by the green roof is collected in storm basins under a porous paving parking lot, then filtered through natural wetlands and bioswales located around the site. The project's advanced stormwater management system is potentially more effective than water being treated at the traditional stormwater treatment plant.

SS WE EA MR EQ ID

Credit 6.2

SS WE EA MR EQ ID

Credit 6.2



## Summary of Referenced Standard

There is no standard referenced for this credit.

## Approach and Implementation

Limit the amount of impervious hardscape areas on the site in order to limit heat island effects. For features such as parking lots, roads and walkways, use open grid pavement systems that are at least 50% pervious, which remain cooler due to reduction of impervious surface area and increased evaporation from the open cell vegetation. Use light-colored paving surfaces, and shade paved areas with landscaping. Utilize a parking deck to reduce parking footprint by 50%.

Darker paving materials, such as asphalt, generally exhibit low reflectance and consequently low SRI values. Grey or white concrete has a higher reflectance and a higher SRI. Concrete made with white cement may cost up to twice as much as that made with gray cement. Some blended cements (e.g., slag cements) are very light in color and cost the same or slightly less than portland-only based gray cement (Source: "Albedo: A Measure of Pavement Surface Reflectance," R&T Update #3.05, June 2002, American Concrete Pavement Association, <http://www.pavement.org/Downloads/RT/RT3.05.pdf>). Micro surfaces and coatings over asphalt pavement can be used to attain the required SRI value for this credit. Coatings and integral colorants can be used in cementitious pavers or cast-in-place parking surfaces to improve solar reflectance.

Vegetation can shade buildings and pavements from solar radiation and cool the air through evapotranspiration. Provide shade using native or adaptive trees, large shrubs and non-invasive vines. Trellises and other exterior structures can support

vegetation to shade parking lots, walkways and plazas. Deciduous trees allow buildings to benefit from solar heat gain during the winter months. On-site locations where tree planting is not possible, use architectural shading devices to block direct sunlight radiance.

Alternatively, place parking under cover. This can include using multi-story or subterranean parking structures, or placing parking under a shade structure. Parking cover must also meet the same SRI requirements as non-roof impervious surfaces.

## Calculations

### Option 1

1. Identify all non-roof hardscape surfaces on the project site and sum the total area (T).
2. Identify all of the hardscape surfaces that have an open grid paving system that are at least 50% pervious and sum the total area (O).
3. Identify all of the hardscape features that have an SRI of at least 29 and sum the total area (R).

SRI is calculated using the LEED Submittal Template by inserting both emissivity and reflectance values into the worksheet and pressing "Click to Calculate SRI". Emissance is calculated according to ASTM E 408 or ASTM C 1371 and Reflectance is calculated according to ASTM E 903, ASTM E 1918, or ASTM C 1549. Alternatively, **Table 1** provides a list of SRI values for typical paving materials; where these materials are used, the SRI values from this table may be used in lieu of obtaining specific Emissivity and Reflectance measurements.

4. Identify all of the hardscape features that will be shaded by trees or other landscape features. Shade coverage shall be calculated at 10 a.m., 12 noon, and 5 p.m. on the summer solstice.

**Table 1:** Typical Reflectance and Emissivity Values for Various Materials

Material	Emissivity	Reflectance	SRI
Typical New Asphalt Pavement	0.9	0.05	11
Typical Weathered Old Gray Concrete	0.9	0.70	19
Typical New Old Gray Concrete	0.9	0.7	26
Typical Weathered White Concrete	0.9	0.4	45
New Asphalt	0.9	0.05	0
Weathered Asphalt	0.9	0.0	6

<sup>1</sup> Emissivity of all surfaces can be assumed to be 0.9. <sup>2</sup> Reflectance is based on the use of cement over water (COW) or polyurethane or other non-emitting

**Equation 1**

$$Q = (O + R + S)$$

The arithmetic mean of these three values will be used as the effective shaded area. Calculate the effective shaded area (S).

- Sum the open space paving, high reflectance paving and shaded areas to get the qualifying area (Q), then **Equation 1**.

(Note that each surface square foot counted only once. For example, a 10 square foot area that is 55% pervious, has an SRI of .80 and is shaded by a tree contributes only 10 square feet to the total.)

- The total qualifying area must be greater than or equal to 50% of the total landscape area (L), as in **Equation 2**.

**Option 2**

- Calculate the total number of parking spaces on the project.
- Calculate the number of pervious, high reflectance paving and shaded areas on the project. The total number of pervious, high reflectance paving and shaded areas must be greater than or equal to 50% of the total number of parking spaces.

**Exemplary Performance**

Exemplary performance is achieved if the project is constructed in compliance with the credit requirements and at least 50% of the total landscape area that has been

**Equation 2**

$$Q > L/2$$

constructed with high-reflectance materials and/or open grid paving and/or will be shaded within five years. OR 2: 100% of the on-site parking spaces have been located under cover.

**Submittal Documentation**

This credit is submitted as part of the **Construction Submittal**.

The following project data and calculation information is required to document credit compliance using the v2.2 Submittal Template:

- Provide project site plan including lighting and location of pervious paving materials, landscapes, and/or underground or covered parking.

AND

**Option 1**

Provide the following data in the submittal template:

- The measured reflectance and emissivity of each pervious, high-reflectance or site-to-cool pavement surface, its thickness and SRI value from Table 1 that is calculated on the project. (Note that SRI value for typical materials from Table 1.)
- The area of site-to-cool pavement.
- The area of areas that will be shaded within 5 years.

## Credit 7.1

- ┆ Total area of installed SRI compliant hardscape materials
- ┆ Total area of open grid pavement (OR)

**Option 2**

- ┆ Total number of parking spaces provided on-site
- ┆ Total number of covered parking spaces on-site

**AND (For Either Compliance Option):**

- ┆ Provide an optional narrative to describe any special circumstances or non-standard compliance paths taken by the project.
- ┆ Confirm that the roof material covering (or shading) the parking has an SRI of at least 29.

**Considerations****Environmental Issues**

As the built environment grows and replaces natural settings, it also relinquishes associated ecological services. Vegetation cools the area surrounding it via shade and evapotranspiration. The use of dark, non-reflective surfaces for parking, roofs, walkways and other surfaces contributes to heat island effects created when radiation from the sun is absorbed and transferred through convection and conduction back to surrounding areas. As a result of heat island effects, ambient temperatures in urban areas can be artificially elevated by more than 10°F when compared with surrounding suburban and undeveloped areas. This results in increased cooling loads in the summer, requiring larger HVAC equipment and electrical demand resulting in more greenhouse gas and pollution generation, and increased energy consumption for building operations. Heat island effects can be mitigated through the application of shading and the use of materials that reflect the sun's heat instead of absorbing it.

Heat island effects are detrimental to site habitat, wildlife and migration corridors. Plants and animals are sensitive to higher temperatures and may not thrive in areas that are increasingly hot. Reduction of heat island effect minimizes disturbance of local microclimates. This can reduce summer cooling loads that in turn reduce energy use, greenhouse gas and pollution generation, and infrastructure requirements.

Higher reflectance pavements do increase overall light levels and may allow the designer to use fewer fixtures. Designers should weigh the benefits of using highly reflective pavements to reduce heat island effect against possible energy savings from reduced site lighting requirements. Lighting evaluations should include the evaluation of the inter-reflected component, and reflections off of high reflectance materials, such as white concrete, which can result in glare and cause disabled vision and increased light pollution. Steps should be taken to minimize the amount of light that is directed from site lighting fixtures directly down onto reflective paving surfaces.

**Economic Issues**

According to the EPA, about \$40 billion is spent annually in the United States to air-condition buildings – one sixth of all electricity generated in a year. Reduction in heat islands lowers the cost of cooling and HVAC equipment needs. Energy to cool buildings is a substantial cost over a building's lifetime. Higher initial costs may result from installation of additional trees and architectural shading devices. However, these items have an acceptable payback when integrated into a whole systems approach that maximizes energy savings.

**Resources**

Please see the USGBC Web site at [www.usgbc.org/resources](http://www.usgbc.org/resources) for more specific resources on materials sources and other technical information.

**Web Sites**

**American Concrete Pavement Association**

[www.pavement.org](http://www.pavement.org)

(800) 966-2273

National association representing concrete pavement contractors, cement companies, equipment and material manufacturers, and suppliers. See the R&F Update #3.05, June 2002, "Albedo: A new use of Pavement Surface Reflectance" (<http://www.pavement.com/Downloads/1111305.pdf>).

**Heat Island Group**

**Lawrence Berkeley National Laboratory**

<http://esd.lbl.gov/heatisland/>

LBNL conducts heat island research to find, analyze, and implement solutions to minimizing heat island effect, with current research efforts focusing on the study and development of more reflective surfaces for roadways and buildings.

**Heat Island Effect**

**U.S. Environmental Protection Agency**

[www.epa.gov/heatisland/](http://www.epa.gov/heatisland/)

(202) 943-9343

Basic information about heat island effect, its social and environmental costs, and strategies to minimize its prevalence.

**Definitions**

**Albedo** is synonymous with solar reflectance.

**Emissivity** is a ratio of the radiation emitted by a material to the radiation emitted by a black body at the same temperature.

**Heat Island Effects** occur on warmer temperatures, especially in urban areas. They are caused by a variety of factors, such as a loss of solar energy content on unconstituted surfaces. Principal surfaces that contribute to the heat island effect

include streets, sidewalks, parking lots and buildings.

**Infrared Emissance** is the coefficient between 0 and 1 that represents the ability of a material to reflect or emit radiation. The wavelength of this radiant energy is roughly 5 to 40 micrometers. Most building materials (including glass) are opaque in this part of the spectrum and have an emissance of roughly 0.9. Materials such as clean bare metals are the most important exceptions to the 0.9 rule. Thus clean, unvarnished galvanized steel has low emissance, and aluminum roof coatings have intermediate emissance levels.

**Non-Roof Impervious Surfaces** include all surfaces on the site with a perviousness of less than 50%, not including the roof of the building. Examples of typically impervious surfaces include parking lots, roads, sidewalks and plazas.

**Open-Grid Pavement** is defined for LEED purposes as pavement that is less than 50% impervious and contains vegetation in the open cells.

**Perviousness** is the percent of the surface area of a paving material that is open and allows moisture to pass through the material and soak into the earth below the paving system.

**Solar Reflectance Index (SRI)** is a measure of a material's ability to reject solar heat, as shown by a small temperature rise. It is defined so that a standard black (reflectance 0.05, emissance 0.90) is 0 and a standard white (reflectance 0.80, emissance 0.90) is 100. For example, a standard black surface has a temperature rise of 90°F (30°C) is 0°C/s, and a standard white surface has a temperature rise of 16.6°F (8.1°C). Once the maximum temperature rise of a given material has been computed, the SRI can be computed by interpolation between the values for white and black.

Materials with the highest SRI values are the coolest choices for paving. Due to

## Credit 7.1

the way SRI is defined, particularly hot materials can even take slightly negative values, and particularly cool materials can even exceed 100. (Lawrence Berkeley National Laboratory Cool Roofing Materials Database)

**Underground Parking** is a “tuck-under” or stacked parking structure that reduces the exposed parking surface area.



## Heat Island Effect

Credit 7.2

### Roof

1 Point

#### Intent

Reduce the amount of thermal gain from the building envelope and make a significant contribution to the overall energy and thermal load reduction.

#### Requirements

##### CR 1.1.1.1

Use roofing materials with a Solar Reflectance Index (SRI) of at least 75 for flat and low-slope roofs and a minimum of 25 for steep-slope roofs.

##### CR 1.1.1.2

##### CR 1.1.1.3

Install a system of roof drains for flat or low-slope roofs.

##### CR 1.1.1.4

##### CR 1.1.1.5

Install high albedo and/or reflective surface coatings on the roof area, as needed, applicable.

Use of SRI does not apply to Areas of Vegetation (AV) or 5% or more Roof Area.

Roof type	Slope	SRI
Low-slope/flat	$\frac{1}{12}$	75
Steep-slope/roof	$\frac{12}{12}$	25

#### Potential Technologies & Strategies

White or reflective type – Solar and vegetation on the roof area is required. This is included according to ASHRAE 190, reflective is required according to ASHRAE 190 & ASHRAE 189S or ASHRAE 189S for building envelope according to ASHRAE 189S, ASHRAE 189S.

## Summary of Referenced Standards

### ASTM Standard E1980-01—Standard Practice for Calculating Solar Reflectance Index of Horizontal and Low-Sloped Opaque Surfaces.

This standard describes how surface reflectivity and emissivity are combined to calculate a solar Reflectance Index (SRI) for a roofing material or other surface. The standard also describes a laboratory and field testing protocol that can be used to determine SRI.

### ASTM E408-71(1996)e1—Standard Test Methods for Total Normal Emittance of Surfaces Using Inspection-Meter Techniques

[www.astm.org](http://www.astm.org)

(610) 832-9585

This standard describes how to measure total normal emittance of surfaces using a portable inspection-meter instrument. The test methods are intended for large surfaces where non-destructive testing is required. See the standard for testing steps and a discussion of thermal emittance theory.

### ASTM E903-96—Standard Test Method for Solar Absorptance, Reflectance, and Transmittance of Materials Using Integrating Spheres

[www.astm.org](http://www.astm.org)

(610) 832-9585

Referenced in the ENERGY STAR® roofing standard, this test method uses spectrophotometers and need only be applied for initial reflectance measurement. Methods of computing solar-weighted properties from the measured spectral values are specified. This test method is applicable to materials having both specular and diffuse optical properties. Except for transmitting sheet materials that are inhomogeneous, patterned, or corrugated, this test method is preferred

over Test Method E1084. The ENERGY STAR roofing standard also allows the use of reflectometers to measure solar reflectance of roofing materials. See the roofing standard for more details.

### ASTM E1918-97—Standard Test Method for Measuring Solar Reflectance of Horizontal and Low-Sloped Surfaces in the Field

[www.astm.org](http://www.astm.org)

(610) 832-9585

This test method covers the measurements of solar reflectance of various horizontal and low-sloped surfaces and materials in the field, using a pyranometer. The test method is intended for use when the sun angle to the normal from a surface is less than 45 degrees.

### ASTM C1371-04—Standard Test Method for Determination of Emittance of Materials Near Room Temperature Using Portable Emitters

[www.astm.org](http://www.astm.org)

(610) 832-9585

This test method covers a technique for determination of the emittance of typical materials using a portable differential thermopile emissometer. The purpose of the test method is to provide a compact, five means of quantifying the emittance of opaque, highly thermally conductive materials near room temperature as a parameter in evaluating temperatures, heat flow, and derived thermal resistances of materials.

### ASTM C1549-04—Standard Test Method for Determination of Solar Reflectance Near Ambient Temperature Using a Portable Solar Reflectometer

[www.astm.org](http://www.astm.org)

(610) 832-9585

This test method covers a technique for determining the solar reflectance of flat opaque materials in a laboratory or in the field using a commercial portable solar

re-emit heat. The purpose of the test method is to provide solar reflectance data required to evaluate temperature and heat flows across surfaces exposed to solar radiation.

## Approach and Implementation

To maximize energy savings and minimize cost and effects, materials must exhibit a high reflectivity and a high emissivity over the life of the product. Since multiple testing methods are available for measuring emissivity and reflectance, check manufacturer literature carefully to ensure use of appropriate data. For example, some manufacturers measure visible reflectance, which differs from the solar reflectance measurement referenced in this credit. Visible reflectance correlates to solar reflectance but the two quantities are not equal because solar gain covers a wider range of wavelengths than visible light. A material that exhibits a high visible reflectance usually has a lower solar reflectance. Typically, white roof products exhibit higher performance characteristics than non-white products. Performance varies by roofing

material, so it is important to look for the roofing manufacturer's test data. See Part 9.5.1.1.1. Note that the solar reflectance of a material is not the same as its visible light reflectance. For example, a material may have a high solar reflectance but a low visible light reflectance. Table 1 provides example SRI values for typical roof surfaces. These values are for reference only and are not for use as substitutes for actual manufacturer data. Individual products may perform better. Reflectance and emittance data for manufacturers are available from the Cool Roof Rating Council Web site, [www.coolroofs.org](http://www.coolroofs.org). Note that the infrared emittance of aggregates and cementitious materials is always 0.9.

Green roofs are vegetated surfaces that reduce the island effect by adding heat-absorbing surfaces with plants, shrubs and small trees that cool trees air through evapotranspiration (or evaporation of water from leaves). Green roofs provide insulating benefits, aesthetic appeal, and lower maintenance than standard roofs. Some green roofs require plant maintenance and are considered active gardens, while other gardens have grasses and plants that require no maintenance or watering. All types of green roofs require

Table 1. Example Reflectance Index (SRI) for Generic Roofing Materials

Example SRI Values for Generic Roofing Materials	Solar Reflectance	Infrared Emittance	Temperature Rise	Solar Reflectance Index (SRI)
Black asphalt	0.05	0.90	10.0	0.0
Dark gray asphalt	0.10	0.90	9.0	1.0
Light gray asphalt	0.20	0.90	7.0	2.0
White asphalt	0.30	0.90	6.0	3.0
White concrete	0.40	0.90	5.0	4.0
White metal	0.40	0.90	5.0	4.0
White elastomeric	0.40	0.90	5.0	4.0
White flat roof	0.40	0.90	5.0	4.0
White flat roof with 1" water depth	0.40	0.90	5.0	4.0
White flat roof with 2" water depth	0.40	0.90	5.0	4.0
White flat roof with 4" water depth	0.40	0.90	5.0	4.0
White flat roof with 6" water depth	0.40	0.90	5.0	4.0
White flat roof with 8" water depth	0.40	0.90	5.0	4.0
White flat roof with 10" water depth	0.40	0.90	5.0	4.0
White flat roof with 12" water depth	0.40	0.90	5.0	4.0
White flat roof with 14" water depth	0.40	0.90	5.0	4.0
White flat roof with 16" water depth	0.40	0.90	5.0	4.0
White flat roof with 18" water depth	0.40	0.90	5.0	4.0
White flat roof with 20" water depth	0.40	0.90	5.0	4.0
White flat roof with 22" water depth	0.40	0.90	5.0	4.0
White flat roof with 24" water depth	0.40	0.90	5.0	4.0
White flat roof with 26" water depth	0.40	0.90	5.0	4.0
White flat roof with 28" water depth	0.40	0.90	5.0	4.0
White flat roof with 30" water depth	0.40	0.90	5.0	4.0
White flat roof with 32" water depth	0.40	0.90	5.0	4.0
White flat roof with 34" water depth	0.40	0.90	5.0	4.0
White flat roof with 36" water depth	0.40	0.90	5.0	4.0
White flat roof with 38" water depth	0.40	0.90	5.0	4.0
White flat roof with 40" water depth	0.40	0.90	5.0	4.0
White flat roof with 42" water depth	0.40	0.90	5.0	4.0
White flat roof with 44" water depth	0.40	0.90	5.0	4.0
White flat roof with 46" water depth	0.40	0.90	5.0	4.0
White flat roof with 48" water depth	0.40	0.90	5.0	4.0
White flat roof with 50" water depth	0.40	0.90	5.0	4.0
White flat roof with 52" water depth	0.40	0.90	5.0	4.0
White flat roof with 54" water depth	0.40	0.90	5.0	4.0
White flat roof with 56" water depth	0.40	0.90	5.0	4.0
White flat roof with 58" water depth	0.40	0.90	5.0	4.0
White flat roof with 60" water depth	0.40	0.90	5.0	4.0
White flat roof with 62" water depth	0.40	0.90	5.0	4.0
White flat roof with 64" water depth	0.40	0.90	5.0	4.0
White flat roof with 66" water depth	0.40	0.90	5.0	4.0
White flat roof with 68" water depth	0.40	0.90	5.0	4.0
White flat roof with 70" water depth	0.40	0.90	5.0	4.0
White flat roof with 72" water depth	0.40	0.90	5.0	4.0
White flat roof with 74" water depth	0.40	0.90	5.0	4.0
White flat roof with 76" water depth	0.40	0.90	5.0	4.0
White flat roof with 78" water depth	0.40	0.90	5.0	4.0
White flat roof with 80" water depth	0.40	0.90	5.0	4.0
White flat roof with 82" water depth	0.40	0.90	5.0	4.0
White flat roof with 84" water depth	0.40	0.90	5.0	4.0
White flat roof with 86" water depth	0.40	0.90	5.0	4.0
White flat roof with 88" water depth	0.40	0.90	5.0	4.0
White flat roof with 90" water depth	0.40	0.90	5.0	4.0
White flat roof with 92" water depth	0.40	0.90	5.0	4.0
White flat roof with 94" water depth	0.40	0.90	5.0	4.0
White flat roof with 96" water depth	0.40	0.90	5.0	4.0
White flat roof with 98" water depth	0.40	0.90	5.0	4.0
White flat roof with 100" water depth	0.40	0.90	5.0	4.0

*Source: U.S. Green Building Council, "Cool Roofs: A Guide to Design and Construction," 2003. For more information, see [www.coolroofs.org](http://www.coolroofs.org). All values are based on test data, but are not performance data. See [www.coolroofs.org](http://www.coolroofs.org) for more information.*

semiannual inspection but have longer lifetimes than conventional roofs.

### Calculations

1. Calculate the total roof surface area of the project. Deduct areas with equipment, solar energy panels, and appurtenances.
2. Determine the roof surface area that meets the applicable SRI criteria and/or the area that is covered by green roof.
3. Determine whether the areas of roof, roof and green roof meet the credit requirement, using **Equation 1**.

Note: a weighted average calculation may be performed for buildings with multiple roof surfaces to demonstrate that the total roof area has an average SRI that meets the credit requirements.

### Exemplary Performance

This credit may be eligible for exemplary performance under the Innovation & Design section if 100% of the project's roof area (excluding mechanical equipment, photovoltaic panels, and skylights) is comprised in a green roof system.

### Submittal Documentation

This credit is submitted as part of the **Design Submittal**.

The following project data and calculation information is required to document credit compliance using the v2.2 Submittal Templates:

- Provide copies of the project's roof drawings to highlight the location of specific roof materials and/or green roof systems.

#### Equation 1

$$(\text{Area of SRI Roof} / 0.75) + (\text{Area of vegetated roof} / 0.5) \geq \text{Total Roof Area}$$

AND

#### Option 1

- Total area of installed SRI compliant roofing materials
- Provide a listing of installed roofing materials and their SRI values

OR

#### Option 2

- Total area of installed green roof systems

OR

#### Option 3

- Total area of installed green roof systems
- Total area of installed SRI compliant roofing materials
- Provide a listing of installed roofing materials and their SRI values

AND

- Provide an optional narrative to describe any special circumstances or non-standard compliance paths taken by the project.

### Considerations

#### Environmental Issues

The heat island effect raises the localized temperature, impacting local microclimate. Plants and animals that are sensitive to large fluctuations in daytime and nighttime temperatures may not thrive in areas affected by heat islands. Heat islands also exacerbate air pollution for two reasons. First, smog is produced faster at higher temperatures. Secondly, rising temperatures lead to increased cooling requirements, requiring energy and causing associated emissions.

Garden roofs reduce stormwater volumes that may be collected and used for nonpotable purposes. Stormwater runoff volumes from garden roofs depend on the local climate, depth of soil, plant types, and other variables. However, all garden roofs decrease runoff volumes substantially.

### Economic Issues

Green roofs or roofs with high Solar Reflectance Indexes reduce costs associated with cooling and HVAC equipment. Green roofs typically require an additional up-front investment, while cool roofs may or may not cost more than other roofs. However, any up-front investment is likely to result in energy cost savings throughout the lifecycle of the project. In addition, an increasing number of localities are beginning to require the use of cool roofs on new building projects.

Buildings in very cold climates may not experience year-round energy benefits from reflective roofing due to high maintenance and low absorptivity, which may increase heating costs. However, increasing the reflectance of a roof reduces annual cooling energy use in almost all climates.

### Resources

#### Web Sites

##### Cool Roof Rating Council

[www.coolroofs.org](http://www.coolroofs.org)

A nonprofit organization dedicated to implementing and communicating fair, accurate, and credible radiative energy-performance rating systems for roofs and facades, supporting research into energy-related radiative properties of roofing surfaces, including durability of those properties, and providing education and objective support to parties interested in understanding and comparing various roofing options.

##### EPA ENERGY STAR® Roofing Products

[www.epa.gov/energy/energy-star/energy-star-roofing-products/](http://www.epa.gov/energy/energy-star/energy-star-roofing-products/)

This site provides solar reflectance levels required to meet U.S. ENERGY STAR labeling requirements.

##### Extensive Green Roofs

<http://www.wbdg.org/design/greenroofs.php>

This Whole Building Design Guide article by Charlie Miller, Ph.D. details the dangers and benefits of constructing green roofs.

##### Greenroofs.com

[www.greenroofs.com](http://www.greenroofs.com)

The green roof industry resource portal offers basic information, product and service directory, and research links.

##### Lawrence Berkeley National Laboratory Heat Island Group—Cool Roofs

<http://gcr.lbl.gov/HeatIsland/CoolRoofs/>

This site offers a wealth of information about cool roof research and technology, including links to the Cool Roofing Materials Database.

##### Penn State Center for Green Roof Research

<http://hwyweb.ces.psu.edu/research/greenroof.html>

The Center has the mission of demonstrating and promoting green roof research, education and technology transfer in the Northeastern United States.

### Definitions

**Albedo** is synonymous with solar reflectance.

**Heat Island Effect** is observed in warmer urban centers as experienced in urban landscapes compared to adjacent rural areas as a result of solar energy interaction on constructed surfaces. Principal surfaces

that contribute to the heat island effect include streets, sidewalks, parking lots and buildings.

**Infrared or Thermal Emittance** is a parameter between 0 and 1 (or 0% and 100%) that indicates the ability of a material to shed infrared radiation (heat). The wavelength range for this radiant energy is roughly 3 to 40 micrometers. Most building materials (including glass) are opaque in this part of the spectrum, and have an emittance of roughly 0.9. Materials such as clean, bare metals are the most important exceptions to the 0.9 rule. Thus clean, un tarnished galvanized steel has low emittance, and aluminum roof coatings have intermediate emittance levels.

**Solar Reflectance (albedo)** is the ratio of the reflected solar energy to the incoming solar energy over wavelengths of approximately 0.3 to 2.5 micrometers. A reflectance of 100% means that all of the energy striking a reflecting surface is reflected back into the atmosphere and none of the energy is absorbed by the surface. The best standard technique for its determination uses spectro-photometric measurements with an integrating sphere to determine the reflectance at each different wavelength. An averaging process using a standard solar spectrum then determines the average reflectance (see ASTM Standard E903).

**Solar Reflectance Index (SRI)** is a measure of a material's ability to reject solar heat, as shown by a small temperature rise. It is defined so that a standard black (reflectance 0.05, emittance 0.90) is 0 and a standard white (reflectance 0.80, emittance 0.90) is 100. For example, a standard black surface has a temperature rise of 90°F (50°C) in full sun, and a standard white surface has a temperature rise of 14.6°F (8.1°C). Once the maximum temperature rise of a given material has been computed, the SRI can be computed by interpolating between the values for white and black.

Materials with the highest SRI values are the coolest choices for roofing. Due to the way SRI is defined, particularly hot materials can even take slightly negative values, and particularly cool materials can even exceed 100. (Lawrence Berkeley National Laboratory Cool Roofing Materials Database)

# Light Pollution Reduction

## Intent

Minimize light trespass, glare, skyglow, and excessive light from buildings and site lighting systems to improve quality of life and protect natural resources and ecosystems in communities and natural resources.

## Requirements

LEED v4.1 BD+C MR 5.1.1.1 (2019)

Design exterior lighting systems and fixtures to meet the requirements of the applicable local, state, or federal lighting ordinance or code, or the applicable code in the jurisdiction.

OR

Design exterior lighting systems to meet the requirements of the applicable local, state, or federal lighting ordinance, code, or regulation, or the applicable code in the jurisdiction.

AND

LEED v4.1 BD+C MR 5.1.1.2 (2019)

Use lighting systems that meet the requirements of the applicable local, state, or federal lighting ordinance, code, or regulation, or the applicable code in the jurisdiction, and that meet the requirements of the applicable local, state, or federal lighting ordinance, code, or regulation, or the applicable code in the jurisdiction.

As a project goal, the lighting system shall meet the requirements of the applicable local, state, or federal lighting ordinance, code, or regulation, or the applicable code in the jurisdiction.

### LZ1 -- Dark Park and Rural Settings

Design exterior lighting systems that do not create light trespass, skyglow, or excessive light from buildings and site lighting systems to improve quality of life and protect natural resources and ecosystems in communities and natural resources.

### LZ2 -- Low (Residential Areas)

Design exterior lighting systems that do not create light trespass, skyglow, or excessive light from buildings and site lighting systems to improve quality of life and protect natural resources and ecosystems in communities and natural resources.

### LZ3 -- Medium (Commercial/Industrial, High-Density Residential)

Design exterior lighting systems that do not create light trespass, skyglow, or excessive light from buildings and site lighting systems to improve quality of life and protect natural resources and ecosystems in communities and natural resources.

lumens are emitted at an angle of 90 degrees or higher from nadir (straight down). For site boundaries that abut public rights-of-way, light trespass requirements may be met relative to the curb line instead of the site boundary.

#### **LZ4 — High (Major City Centers, Entertainment Districts)**

Design exterior lighting so that all site and building mounted luminaires produce a maximum initial illuminance value no greater than 0.60 horizontal and vertical footcandles at the site boundary and no greater than 0.40 horizontal footcandles 15 feet beyond the site. Document that no more than 10% of the total initial designed site lumens are emitted at an angle of 90 degrees or higher from nadir (straight down). For site boundaries that abut public rights-of-way, light trespass requirements may be met relative to the curb line instead of the site boundary.

#### **Potential Technologies & Strategies**

Adopt site lighting criteria to maintain safe light levels while avoiding off-site lighting and night sky pollution. Minimize site lighting where possible and model the site lighting using a computer model. Technologies to reduce light pollution include full cutoff luminaires, low-reflectance surfaces and low-angle spotlights.



## Summary of Referenced Standard

**ASHRAE/IESNA Standard 90.1-2004, Energy Standard for Buildings Except Low-Rise Residential – Lighting, Section 9 (without amendments)**

American Society of Heating, Refrigeration and Air-Conditioning Engineers

www.ashrae.org

1800, 527-6700

Standard 90.1-2004 was developed by the American Society of Heating, Refrigerating and Air-Conditioning Engineers, Inc. (ASHRAE) under an American National Standards Institute (ANSI) consensus process. The Illuminating Engineering Society of North America (IESNA) is a joint sponsor of the standard. Standard 90.1 establishes minimum requirements for the energy efficient design of buildings, except low-rise residential buildings. The provisions of this standard do not apply to single family houses, multi-family structures of three habitable stories or fewer above grade, manufactured houses (mobile and modular homes), buildings to be demolished, either complete or partial, or equipment and portions of building systems that use energy primarily for industrial, manufacturing or commercial processes. The standard provides criteria in the following general categories: building envelope (section 5); heating, ventilating and air conditioning (section 6); service water heating (section 7); power (section 8); lighting (section 9); and other equipment (section 10). Within each section, there are mandatory provisions that must always be complied with, as well as additional, alternative requirements. Some sections also contain performance alternate. The Energy Cost Budget option (section 11) can be used to exceed some of the prescriptive requirements provided energy cost savings can be achieved in pre-specified areas. However, in all cases, the mandatory provisions must still be met.

Section 9 of the standard provides requirements for the lighting of buildings. Only the energy efficiency requirements associated with lighting of the building envelope are relevant to this credit. Table 11.1.1 of ASHRAE 90.1-2004 allowable building exterior lighting power densities.

## Approach and Implementation

The credit is comprised of three mandatory requirements that deal with light pollution through the control of: 1) interior building lighting; 2) exterior lighting power densities; and 3) exterior light distribution.

### Interior Building Lighting

#### Option 1

Design interior lighting to minimize the amount of direct beam illumination within the building. To accomplish this, project teams should strive to locate interior lighting fixtures in such a way that the direct beam illumination produced by the interior luminaires does not directly illuminate building surfaces, necessitating light spill through transparent or translucent surfaces to exterior areas. A manufacturer's candle plots or photometric data should be used to determine the direction of maximum luminous intensity for each fixture type. Overlay the data for each fixture type on building plans and sections to confirm that the maximum candle angle does not intersect transparent or translucent building surfaces that face exterior areas.

#### Option 2

An alternate compliance path requires that all non-emergency interior lighting fixtures be automatically controlled and programmed to turn off following regular business hours. Controls may be automatic sweep timers, occupancy sensors, or programmed master lighting control panels.

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Table 1: ASHRAE 90.1-2004 Lighting Power Densities for Building Exterior (Table 9.4.5)

	Applications	Lighting Power Densities
<b>Tradable Surfaces</b> (Lighting power densities for uncovered parking areas, building grounds, building entrances and exits, canopies and overhangs and outdoor sales areas may be traded.)	<b>Uncovered Parking Areas</b>	
	Parking lots and drives	0.15W/ft <sup>2</sup>
	<b>Building Grounds</b>	
	Walkways less than 10 feet wide	1.0W/linear foot
	Walkways 10 feet wide or greater	
	Plaza areas	0.2W/ft <sup>2</sup>
	Special Feature Areas	
	Stairways	1.0W/ft <sup>2</sup>
	<b>Building Entrances and Exits</b>	
	Main entries	30W/linear foot of door width
	Other doors	20W/linear foot of door width
	<b>Canopies and Overhangs</b>	
	Canopies (free standing and attached and overhangs)	1.25W/ft <sup>2</sup>
<b>Outdoor Sales</b>		
Open areas (including vehicle sales lots)	0.5W/ft <sup>2</sup>	
Street frontage for vehicle sales lots in addition to "open area" allowance	20W/linear foot	
<b>Non-Tradable Surfaces</b> (Lighting power density calculations for the following applications can be used only for the specific application and cannot be traded between surfaces or with other exterior lighting. The following allowances are in addition to any allowance otherwise permitted in the "Tradable Surfaces" section of this table.)	<b>Building Facades</b>	0.2W/ft <sup>2</sup> for each illuminated wall or surface or 5.0W/linear foot for each illuminated wall or surface length
	<b>Automated teller machines and night depositories</b>	270W per location plus 90W per additional ATM per location
	<b>Entrances and gatehouse inspection stations at guarded facilities</b>	1.25W/ft <sup>2</sup> or uncovered area (covered areas are included in the "Canopies and Overhangs" section of "Tradable Surfaces")
	<b>Loading areas for law enforcement, fire, ambulance and other emergency service vehicles</b>	0.5W/ft <sup>2</sup> of uncovered area (covered areas are included in the "Canopies and Overhangs" section of "Tradable Surfaces")
	<b>Drive-up windows at fast food restaurants</b>	400W per drive-through
	<b>Parking near 24-hour retail entrances</b>	800W per main entry

Manual override capabilities that enable lights to be turned on for after-hours use must be included in the design.

**Exterior Lighting Power Density**

Design the project's exterior lighting to achieve lighting power densities that are less than the requirements set forth in

ASHRAE 90.1-2004, Section 9, Table 9.4.5. Lighting for exterior areas, such as parking lots, building grounds and plazas, should be designed to achieve an overall lighting power density that is 20% below the referenced standard. Building façade and landscape feature lighting should be designed to achieve an overall

lighting fixture density (that is 50% below the relevant standard). Projects should consider selecting efficient fixtures using efficacious sources to reduce lighting power and illumination intensity.

### Exterior Light Distribution

Design the project's exterior lighting to comply with the light pollution requirements for the specific project zone. The lighting requirements address the overall site illumination level and the luminance distribution. The exterior lighting must meet the light distribution requirements under pre-curfew conditions (prior to 10 p.m. or business closing). Curfew timers and controls can be effective components of the overall lighting strategy and may be used to mitigate specific, extenuating circumstances, but controls cannot be used to make otherwise non-compliant exterior areas comply with the credit.

Projects should consider the use of low intensity, shielded fixtures as well as curfew controllers to turn off non-essential site lighting after 10:00 p.m. or immediately after closing (whichever is later) to further reduce the effects of light pollution. Projects should minimize the lighting of architectural and landscape features. Where lighting is required for safety, security, egress or identification, utilize down-lighting techniques rather than up-lighting.

For example, in environments that are primarily dark (Zone I/Z1), no landscape features should be illuminated, and architectural lighting should be designed only as a last resort when other strategies cannot provide the minimum amount of required lighting. Areas of high ambient brightness (Zones I/Z3 & 4), some low level (subtle) lighting on landscape or landscape areas may be appropriate in pedestrian environments for identification and way finding in other areas where light trespass is not likely to be an issue. However, even in areas of high ambient brightness, all non-essential lightings

including landscape and architectural lighting should be minimized or turned off after hours. If a project has high brightness sources or uses high reflective light features, they should be properly aimed so that light from the luminaires cannot be measured across project boundaries. In all cases, controls should be used wherever possible to turn off non-essential lighting after normal operating hours or in post-curfew periods. Consider at least the following strategies when designing the exterior lighted environment:

1. Employ a lighting professional to assess the project's lighting needs and provide recommendations based specifically on lighting for a sustainable design environment.
2. Carefully review and respond to any applicable lighting ordinances or by-laws that might impact the lighting design for the project site.
3. Determine the type of environmental zone that the project falls under from Wilderness Area (Zone I/Z1) to High-Population City Centers (Zone I/Z3). Understand the design implications of the environmental zone that best fits the project and study or lightening areas to identify potential light trespass problems.
4. Use the least amount of lighting equipment possible to achieve the goals of the project, but balance the quantity of equipment used with the need to provide for glare control and uniform lighting. In most cases, it is better to have two luminaires with lower light output and good glare control than one higher output luminaire.
5. Select all lighting equipment carefully. Any type of luminaire, whether it is full cut-off, semi-cut-off or an cutoff, can produce excessive glare. Glare in the form of glare. For example, horizontal lamp positions in full cut-off luminaires tend to produce much less glare than vertical lamps. Selecting high perfor-

mance equipment of good quality is not only essential in maintaining visual quality and providing sustainable lighting, but also will quickly pay for itself in reduced maintenance costs.

6. Design exterior lighting to produce minimal upward illumination from reflected light sources. Select luminaire locations carefully to control glare and contain light within the design area. Pay special attention to luminaires that are located near the property line to ensure that minimal measurable light from these luminaires crosses the project boundary.
7. Use the minimum amount of light necessary and only light areas that require it. Design and develop a control scheme to minimize, or turn lighting off, after hours or during post-occupancy periods.
8. Create a computer model of the proposed electric lighting design and simulate system performance. Use this tool to provide point-by-point horizontal illuminance information or an iso-footcandle contour map

demonstrating that illuminance values are as required at the project boundary. Where luminaires are within 2.5 times their mounting height from the project boundary and the light levels are not zero at the boundary, light trespass is most likely to be a problem.

9. After the lighting system is constructed, it should be commissioned to ensure that it is installed and operating properly. Maintenance should be performed on the system on a regular basis to ensure that it continues to operate correctly, and that light pollution is minimized.

## Calculations

### Interior Building Lighting

The direction of maximum luminous intensity can be determined from the photometric data published by the manufacturer. For example, in **Table 2**, the maximum intensity of 869 candela occurs at a horizontal angle of 45 degrees and a vertical angle of 5 degrees.

**Table 2:** Sample Candela Table

Angle	0	22.5	45	67.5	90
0	862	862	862	862	862
5	848	847	869	860	862
10	838	837	838	848	850
15	814	815	845	840	844
20	785	790	819	818	824
25	747	754	785	786	792
30	693	704	738	751	759
35	636	652	695	712	725
40	566	589	642	669	682
45	492	524	586	622	636
50	409	454	525	566	580
55	331	385	465	509	523
60	257	315	398	439	438
65	189	247	328	327	323
70	135	188	235	224	210
75	85	127	142	119	106
80	44	64	61	40	33
85	15	15	11	13	13
90	0	0	0	0	0



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Table 3: Lamp Lumen Calculation

Luminaire Type	Quantity of Installed Luminaires	Initial Fixture Lumens per Luminaire	Total Fixture Lumens (column 2 x column 3)	Initial Fixture Lumens from Luminaire above 90 Degrees (from nadir straight down)	Total Fixture Lumens above 90 Degrees (column 2 x column 5)
A	10	4,600	46,000	100	1,000
B	20	11,900	238,000	0	0
C	5	2,000	10,000	1,000	10,000
<b>Total</b>			<b>294,000</b>		<b>11,000</b>

Note: luminaires without photometric distribution shall be assumed to have 100% of its initial lamp lumens at or above 90 degrees. Luminaires with limited adjustability shall be assumed to have maximum tilt applied and lumens at or above 90 degrees shall be calculated from maximum tilted orientation. Luminaires with full range of adjustability (those that can be aimed above 90 degrees from nadir) shall be assumed to have 100% of the emitted fixture lumens at or above 90 degrees.

**Exemplary Performance**

This credit is not eligible for exemplary performance under the Innovation & Design section.

**Submittal Documentation**

This credit is submitted as part of the Design Submittal.

The following project data and calculation information is required to document credit compliance using the v2.2 Submittal Templates:

- ┐ Provide copies of the project lighting drawings (interior and site) to document the location and type of fixtures installed. Interior drawings should clearly show exterior building surfaces to confirm that the maximum candela from interior fixtures does not intersect transparent or translucent building surfaces.

- ┐ Provide confirmation that the interior lighting design has been evaluated to ensure that the maximum candela from each interior luminaire intersects opaque interior surfaces and does not exit through windows. OR, that automatic controls have been installed to turn off interior lighting during non-occupied hours.

AND

For Projects With No Exterior Lighting

- ┐ Confirm that no exterior lighting has been installed.

For Projects With Exterior Lighting

- ┐ Complete the Lighting Power Density tables on the Submittal Template for both exterior site lighting and facade/landscape lighting. The following data will be required to complete the template: location and ID of each installed exterior luminaire; site area (sq.ft.) to be illuminated by the luminaire(s); installed LPD; and ASHRAE-allowable LPD.

- ┐ Confirm the site zone classification for the project.

- ┐ Complete the Site Lumen Calculation on the submittal template. The following data will be required to complete the template: luminaire type/ID; quantity installed; initial lamp lumens per luminaire; initial lamp lumens above 90 degrees from nadir.

AND

- Provide a narrative that includes specific information regarding the light trespass analysis conducted to determine compliance. Please provide any additional comments or notes regarding special circumstances or considerations regarding the project's credit approach.

**Considerations**

**Environmental Issues**

Outdoor lighting is necessary for illuminating connections between buildings and support facilities such as sidewalks, parking lots, roadways and community gathering places. However, light trespass from poorly designed outdoor lighting systems can affect the natural ecosystem on the site, and light pollution limits night sky access. Through thoughtful design and careful maintenance, outdoor lighting can address night sky visibility issues and site illumination requirements, while minimizing the negative impact on the environment.

Sensitively designed outdoor lighting can extend access and use of many areas into the nighttime hours. We can gain a unique appreciation for a place at night because of sensitively and creatively designed lighting systems. But, as time lighting is added to an exterior environment, the potential of light pollution exists. Even with the best ball control luminaires and the lowest wattage lamp packages, the added light will be reflected off surfaces and into the atmosphere. Using the minimum amount of light is essential, limiting or eliminating all shades of lighting, and avoiding light pollution. The careful selection of lighting equipment and controls allows nocturnal life to thrive while still providing for nighttime activity.

**Economic Issues**

Carefully designed exterior lighting solutions can reduce infrastructure costs and energy use when compared to common practice solutions. Energy and mainte-

nance savings over the lifetime of the project can be substantial.

**Community Issues**

Minimizing light pollution allows for night sky access by the surrounding community. Another key benefit is better visual comfort and improved visibility. Sensitively designed lighting systems that minimize glare and provide more uniform light at lower levels will help create aesthetically pleasing environments that are safer and more secure. A carefully designed and maintained outdoor lighting system can help a project be a non-intrusive member of the community.

**Resources**

Please see the USGBC Web site at [www.usgbc.org/resources](http://www.usgbc.org/resources) for more specific resources on materials sources and other technical information.

**Web Sites**

**American Society of Heating Refrigeration and Air-Conditioning Engineers**

[www.ashrae.org](http://www.ashrae.org)

ASHRAE/IESNA Standard 90.1-2004: Energy Standard for Buildings Except Low-Rise Residential

**Illuminating Engineering Society of North America**

[www.iesna.org](http://www.iesna.org)

This organization provides general exterior lighting design guidance and acts as a link to other IESNA outdoor lighting.

**California Energy Commission (CEC) - 2005 California Energy Efficiency Building Standards – Lighting Zones**

[www.energy.ca.gov/publications/cec050004/outdoor\\_lighting\\_zones\\_guidelines\\_050505.pdf](http://www.energy.ca.gov/publications/cec050004/outdoor_lighting_zones_guidelines_050505.pdf)

Provides a description of the outdoor lighting zones developed for use in the 2005 California Energy Efficiency Building Standard (Title 24).

**International Dark-Sky Association**

[www.darksky.org/ida/ida\\_2/index.html](http://www.darksky.org/ida/ida_2/index.html)

A nonprofit agency dedicated to educating and providing solutions to light pollution.

**New England Light Pollution Advisory Group**

<http://www.harvard.edu/cfa/p/nelpag.html>

A volunteer group to educate the public on the virtues of efficient, glare-free outdoor night lighting as well as the benefits of no lighting for many outdoor applications.

**Sky & Telescope**

<http://skytonight.com/resources/darksky>

Includes facts on light pollution and its impact on astronomy and information about purchasing light fixtures that minimize light pollution.

**Print Media**

*Concepts in Practice Lighting: Lighting Design in Architecture* by Torquil Barker, B.F. Batsford Ltd., 1997.

*The Design of Lighting* by Peter Tegenza and David Lee, E & FN Spon, 1998.

**Definitions**

**Angle of Maximum Candela** is the direction in which the luminaire emits the greatest luminous intensity.

**Curfew Hours** are locally determined times when greater lighting restrictions are imposed. When no local or regional restrictions are in place, 11:00 p.m. is regarded as a default curfew time.

**Footcandle (fc)** is a unit of illuminance and is equal to one lumen of light falling on a one-square foot area from a one candela light source at a distance of one foot.

**Light Pollution** is waste light from building sites that produces glare, is directed upward to the sky or is directed off the site.

**Outdoor Lighting Zone Definitions**

(Developed by ILLA for the Model Lighting Ordinance, provide a general description of the site environment/context and basic site lighting criteria.

**Outdoor Lighting Zone Definitions**

Zone	Ambient Illumination	Criteria
LZ1	Dark	For population densities of less than 200 people per square mile, according the last U.S. census. Also for developed areas in state and national parks, areas near astronomical observatories, zoos, and ANY area where residents have expressed a desire to maintain a natural nighttime environment.
LZ2	Low	For population densities of 200-3,000 people per square mile, according the last U.S. census. This would include most areas zoned "residential" and is the default zone for residential areas.
LZ3	Medium	For population densities greater than 3,000 people per square mile, according the last U.S. Census. This lighting zone is intended for high density urban neighborhoods, shopping and commercial districts and industrial parks. This is the default zone for commercial and industrial areas.
LZ4	High	This is for major city centers (with population densities greater than 100,000, according to the last U.S. Census), thematic attractions, entertainment districts and major auto sale districts.



<sup>1</sup> In the United States, there are three distinct climates that influence the nature and amount of rainfall occurring on an annual basis. Humid watersheds are defined as those that receive at least 40 inches of rainfall each year. Semi-arid watersheds receive between 20 and 40 inches of rainfall per year, and Arid watersheds receive less than 20 inches of rainfall per year. For this credit, 99% of the average annual rainfall is equivalent to treating the runoff from:

- (a) Humid Watersheds = 1 inch of rainfall;
- (b) Semi-arid Watersheds = 0.75 inches of rainfall; and
- (c) Arid Watersheds = 0.5 inches of rainfall.

<sup>2</sup> The Solar Reflectance Index (SRI) is a measure of the constructed surface's ability to reflect solar heat, as shown by a small temperature rise. It is defined so that a standard black (reflectance 0.05, emittance 0.90) is 0 and a standard white (reflectance 0.80, emittance 0.90) is 100. To calculate the SRI for a given material, obtain the reflectance value and emittance value for the material. SRI is calculated according to ASTM E 1980-07. Reflectance is measured according to ASTM E 903, ASTM E 1918, or ASTM C 1549. Emittance is measured according to ASTM E 908 or ASTM C 1371.

<sup>3</sup> The Solar Reflectance Index (SRI) is a measure of the constructed surface's ability to reflect solar heat, as shown by a small temperature rise. It is defined so that a standard black (reflectance 0.05, emittance 0.90) is 0 and a standard white (reflectance 0.80, emittance 0.90) is 100. To calculate the SRI for a given material, obtain the reflectance value and emittance value for the material. SRI is calculated according to ASTM E 1980. Reflectance is measured according to ASTM E 903, ASTM E 1918, or ASTM C 1549. Emittance is measured according to ASTM E 908 or ASTM C 1371.

# Water Efficiency

In the United States, approximately 340 billion gallons of fresh water are withdrawn per day from rivers, streams and reservoirs to support residential, commercial, industrial, agricultural and recreational activities. This accounts for about one-fourth of the nation's total supply of renewable fresh water. Almost 65% of this water is discharged to rivers, streams and other water bodies after use and, in some cases, treatment.

Additionally, water is withdrawn from underground aquifers. In some parts of the United States, water levels in these aquifers have dropped more than 100 feet since the 1940s. On an annual basis, the water deficit in the United States is currently estimated at about 3,700 billion gallons. In other words, Americans extract 3,700 billion gallons per year more than they return to the natural water system to recharge aquifers and other water sources.

On a positive note, U.S. industries today use 36% less water than they did in 1950 although industrial output has increased significantly. This reduction in water use is largely due to the rigorous water reuse strategies in industrial processes. In addition, the Energy Policy Act of 1992 mandated the use of water-conserving plumbing fixtures to reduce water use in residential, commercial and institutional buildings.

Using large volumes of water increases maintenance and lifecycle costs for building operations and increases construction costs for additional municipal supply and treatment facilities. Conversely, facilities that use water efficiently can reduce costs through a lower water use fees, lower sewage volumes to treat energy and chemical use reductions, and lower capacity charges and limits. Many water conservation strategies involve either no additional cost or rapid payback. Other water conserva-

tion strategies such as biological wastewater treatment, rainwater harvesting and graywater plumbing systems often involve more substantial investment.

Water efficiency measures in commercial buildings can easily reduce water usage by 30% or more. In a typical 200,000-square-foot office building, low-flow fixtures equipped with sensors and automatic controls can save a minimum of 7 million gallons of water per year, based on 650 building occupants each using an average of 20 gallons per day. Non-potable water volumes can be used for landscape irrigation, toilet and urinal flushing, custodial purposes and building systems. Utility savings, though dependent on the local water costs, can save thousands of dollars per year, resulting in rapid payback on water conservation infrastructure.

## Water Efficiency Credit Characteristics

**Table 1** shows which credits were substantially revised for LEED for New Construction Version 2.2, which credits are eligible to be submitted in the Design Phase Submittal, and which project team members are likely to carry decision-making responsibility for each credit. The decision-making responsibility matrix is not intended to exclude any party, rather to emphasize those credits that are most likely to require strong participation by a particular team member.

## Overview of LEED® Prerequisites and Credits

### WE Credit 1.1

Water Efficient Landscape (EPA Water Fixtures by 40%)

### WE Credit 1.2

Water Efficient Landscape (EPA Water Fixtures by 40%)

### WE Credit 2

Low-Impact Development (LID)

### WE Credit 3.1

Water Use Reduction (EPA Water Fixtures by 40%)

### WE Credit 3.2

Water Use Reduction (EPA Water Fixtures by 40%)

Table 1: WE Credit Characteristics

Credit	Significant Change from Version 2.1	Design Submittal	Construction Submittal	Owner Decision Making	Design Team Decision Making	Contractor Decision Making
WEc1.1: Water Efficient Landscaping: Reduce by 50%						
WEc1.2: Water Efficient Landscaping: No Potable Water Use or No Irrigation						
WEc2: Innovative Wastewater Technologies						
WEc3.1: Water Use Reduction: 20%						
WEc3.2: Water Use Reduction: 30%						

## Water Efficient Landscaping

Credit 1.1

### Reduce by 50%

1 Point

#### Intent

Limit or eliminate direct and potable water on other natural surface or subsurface water resource available to or near the project site for landscape irrigation.

#### Requirements

Reduce potential evapotranspiration by 50% from a calculated mid-summer baseline.

Methods shall be analyzed to meet a minimum of the following items:

- ▣ Plant species choice
- ▣ Irrigation efficiency
- ▣ Use of captured rainwater
- ▣ Use of recycled wastewater
- ▣ Use of water reclaimed and conveyed by a public agency specifically for non-potable uses

#### Potential Technologies & Strategies

Perform a soil moisture analysis to determine appropriate plant material and design. Use drought-tolerant or adapted plants to reduce or eliminate irrigation requirements. Where irrigation is required, use high efficiency equipment and/or climate-based controllers.

## Credit 1.2

1 Point  
in addition to  
WE Credit 1.1

## Water Efficient Landscaping

### No Potable Water Use or No Irrigation

**Intent**

Eliminate the use of potable water, or other natural surface or subsurface water resources available on or near the project site, for landscape irrigation.

**Requirements**

Achieve WE Credit 1.1 and:

Use only captured rainwater, recycled wastewater, recycled graywater, or water treated and conveyed by a public agency specifically for non-potable uses for irrigation.

OR

Install landscaping that does not require permanent irrigation systems. Temporary irrigation systems used for plant establishment are allowed only if removed within one year of installation.

**Potential Technologies & Strategies**

Perform a soil/climate analysis to determine appropriate landscape types and design the landscape with indigenous plants to reduce or eliminate irrigation requirements. Consider using stormwater, graywater, and/or condensate water for irrigation.

## Summary of Referenced Standard

There is no standard referenced for this credit.

## Approach and Implementation

Design landscaping with climate-tolerant plants that can survive on natural rainfall quantities after initial establishment. Contour the land to direct rainwater runoff from the site to give vegetation an additional water supply. Minimize the amount of site area covered with turf, and use techniques such as mulching, alternative mowing and composting to maintain plant health. These practices conserve water and help foster optimal soil conditions.

Recommended design principles

### 1. Planning and Design

- Develop a site map showing existing or planned structures, topography, orientation, sun and wind exposure, use of space and existing vegetation.
- Perform shadow profiles of landscape areas for each season based on middle of the day conditions and illustrate the plant selection within the profiles.
- Reduce heat island effect by providing adequate shade from trees and buildings; plant hard wood trees to increase shade canopy is necessary.
- Plan water use zones:
  - High – regular watering
  - Moderate – occasional watering
  - Low – natural rainfall

### 2. Practical installation

Plant in full sun or part for functional benefits such as recreational areas, pet structure use, or specifically for soil conservation.

### 3. Soil analysis and preparation

- Analyze soil in root zone.
- Amend soil as needed.

### 4. Appropriate use of plant materials

- Choose plants that will easily adapt to the site.
  - A. Consider the mature size and form when choosing plant material for the location and intended purpose.
  - B. Consider growth rate.
  - C. Determine that texture and color combine with surrounding plantings and building background.
  - D. Use no mono-species or excessive multi-species selections.
- Diversify species to prevent elimination of a species from diseases or pest infestation.

### 5. Efficient and efficient watering practices

- Regularly check irrigation systems for efficient and effective operation; verify watering schedules and duration on a monthly basis.
- Use drip, micro-mist, and subsurface irrigation systems when applicable, and smart irrigation controllers where possible. Provide computer interface for monitoring and schedule modifications from a central location.
- No irrigation of lawns and turf in the months of November to April.
- No irrigation of shrubs from September to June.

### 6. Use of mulch on trees, shrubs and flower beds

- Keep landscape mulch maintained to conserve soil moisture, preventing evaporation of water from the soil surface, reduce the need for

## Credit 1

supplemental irrigation during periods of limited rainfall.

A number of factors, including owner preference, plant uses, and maintenance expertise, may also impact plant selection, but the intent of this credit is to create a landscape that maximizes the use of on-site natural resources to limit or eliminate the use of potable water for irrigation. This goal can be achieved by selecting native or adapted plants that require little or no irrigation after initial establishment. This goal also can be achieved by using high-efficiency irrigation equipment, captured rainwater, recycled graywater or treated wastewater to reduce the consumption of potable water. Often times, it is appropriate to use a combination of these strategies to first reduce potable water demand and then meet the irrigation demand in the most sustainable manner.

The use of native or adapted plants is an excellent approach because water conservation is built-in and is not reliant on high-tech equipment and controls. In some climates, it is possible to eliminate the need for permanent irrigation with this strategy. In other climates, irrigation requirements can be cut by 50% or greater compared to conventional building landscapes simply by plant selection.

### Technologies

The use of irrigation technology, rainwater capture, and/or advanced wastewater treatment is another excellent approach to achieving this credit because it allows for a broader plant species palette, while still conserving potable water supplies. High-efficiency irrigation strategies include micro-irrigation systems, moisture sensors, rain shut-offs, and weather-based evapotranspiration controllers. Drip systems apply water slowly and directly to the roots of plants, using 30%–50% less water than sprinkler irrigation. Moisture and rain sensors save water by

ensuring that plants only receive water when necessary.

A rainwater collection system (e.g., cisterns, underground tanks, ponds) can significantly reduce or completely eliminate the amount of potable water used for irrigation. Rainwater can be collected from roofs, plazas and paved areas and then filtered by combination of graded screens and paper filters to prepare it for use in irrigation. Metal, clay or concrete-based roofing materials are ideal for rainwater harvest, as asphalt or lead-containing materials will contaminate the water. Rainwater with high mineral content or acidity may damage systems or plantings, but pollutants can be filtered out by soil or mechanical systems prior to being applied to plantings. It is important to check local rainfall quantity and quality, as collection systems may be inappropriate in areas with rainfall of poor quality or low quantity.

Wastewater recovery can be accomplished either on-site or at the municipal level. On-site systems include graywater and/or wastewater treatment. Graywater consists of wastewater from sinks, showers and washing machines; cooling tower bleed down water; condensation from air conditioning systems; and other building activities that do not involve human waste or food processing. In addition, many municipalities treat sewage to tertiary standards in central treatment plants and re-distribute that water regionally for irrigation use.

### Calculations

To calculate the percent reduction in potable use for this credit, establish a baseline water use rate for your project and then calculate the as-designed water use rate according to the steps listed below.

#### Standard Assumptions & Variables

- ▮ All calculations are based on irrigation during the month of July.

- ▶ The **Landscape Coefficient (LC)** indicates the percentage lost via evapotranspiration. It is dependent on the landscape species, the microclimate, and the planting density. The formula for determining the landscape coefficient is given in **Equation 1**.
- ▶ The **Species Factor (ks)** accounts for variation of water needs by different plant species. The species factor can be divided into three categories (high, average and low dependent) on the plant species considered. To determine the appropriate category for a plant species, use plant manuals and professional experience. This factor is somewhat subjective but landscape professionals should have a general idea of the water needs of particular plant species. Landscapes can be maintained in acceptable condition at about 30% of the reference evapotranspiration (ET<sub>ref</sub>) value and thus, the average value of ks is 0.3. (Note: If a species does not require irrigation once it is established, then the effective ks = 0 and the resulting KI = 0.)
- ▶ The **Density Factor (kd)** accounts for the number of plants and the total leaf area of a landscape. Sparsely planted areas will have lower evapotranspiration rates than densely planted areas. An average kd is applied to areas with ground shading from trees is typically in a range of 60% to 100%. This is also equivalent to shrubs and ground cover shrubs (50% to 100% of the ground cover area) and is also applicable to lawns where the ground shading is less than 60% or where the ground cover is less than 90% or where there is a 25% ground shading from trees in a landscape of 0.3. In mixed landscape situations with trees over mid-story plants and/or shrubs, evapotrans-

piration from the trees is the highest level of evapotranspiration and the kd value should be between 1.0 and 1.3.

- ▶ The **Microclimate Factor (kmc)** accounts for environmental conditions specific to the landscape, including temperature, wind and humidity. For instance, parking lots increase wind and temperature effects on adjacent landscapes. The average kmc is 1.0 and this refers to conditions where the landscape evapotranspiration rate is unaffected by building, pavements, reflective surfaces and so on. Higher kmc conditions occur where evaporative potential is increased due to landscapes surrounded by heat absorbing and reflective surfaces or are exposed to particularly windy conditions. Examples of high kmc areas include parking lots, west sides of buildings, west and south sides of streets, medians, and areas experiencing wind tunnel effects. Low microclimate areas include shaded areas, areas protected from wind, North sides of buildings, empty areas and wide building overhangs, and north sides of slopes are low microclimate areas.

### Step 1— Create Design Case

Determine the landscape area for the project. This number must represent the as designed landscape area and must use the same project boundary as is used in all other LEED credits. Sum the total landscape area in square feet of all types (trees, shrubs, ground cover, lawn, and turfgrass), listing the area for each.

Determine the following calculations for each landscape area: Species Factor (ks), Density Factor (kd) and Microclimate Factor (kmc). Recommended values for each of these factors are provided in

Equation 1

$$K = k_s \times k_d \times k_{mc}$$



**Table 1.** Select the “low,” “average,” or “high” value for each parameter as appropriate for your design. Any variance from these recommended values should be explained in the credit narrative.

Calculate the Landscape Coefficient ( $K_L$ ) by multiplying the three area characteristics as shown in **Equation 1**.

Determine the reference evapotranspiration rate (ET<sub>r</sub>) for your region. The **evapotranspiration rate** is a measurement of the total amount of water needed to grow a certain reference plant (such as grass or alfalfa) expressed in millimeters or inches. The Resources section provides a link to ET data. The ET<sub>r</sub> for July is used in the LEED calculation because this is typically the month with the greatest evapotranspiration effects and, therefore, the greatest irrigation demands.

Calculate your project-specific evapotranspiration rate (ET<sub>p</sub>) for each landscape area by multiplying the (ET<sub>r</sub>) by your K<sub>L</sub>, as shown in **Equation 2**.

Determine your **Irrigation Efficiency (IE)** by listing the type of irrigation used for each landscape area and the corresponding efficiency. **Table 2** lists irrigation efficiencies for different irrigation systems.

Determine, if applicable, the Controller Efficiency (CE). CE is the percent reduction in water use from any weather-based

controllers or moisture sensor-based systems. This number must be supported by either manufacturer documentation or detailed calculations by the landscape designer.

Determine, if applicable, the volume of reuse water (captured rainwater, recycled graywater, or treated wastewater) available in the month of July. Reuse water volumes may depend on rainfall volume/frequency, building-generated graywater/wastewater, and on-site storage capacity. On-site reuse systems should be modeled to predict volumes generated on a monthly basis as well as optimal storage capacity. For captured rainwater calculations, project teams may use either the collected rainwater total for July based on historical average precipitation, or the historical data for each month in order to model collection and reuse throughout the year. The latter method allows the project team to determine what volume of water is expected to be in the storage cistern at the beginning of July and add it to the expected rainwater volume collected during the month. This approach also allows the project team to determine the optimal size of the rainwater cistern.

**Table 2:** Irrigation Types

Irrigation Type	IE
Sprinkler	0.85
Drip	0.90

**Table 1:** Landscape Factors

Vegetation Type	Species Factor (k <sub>s</sub> )			Density Factor (k <sub>d</sub> )			Microclimate Factor (k <sub>mc</sub> )		
	low	average	high	low	average	high	low	average	high
Trees	0.2	0.5	0.9	0.5	1.0	1.3	0.5	1.0	1.4
Shrubs	0.2	0.5	0.7	0.5	1.0	1.1	0.5	1.0	1.3
Groundcovers	0.2	0.5	0.7	0.5	1.0	1.1	0.5	1.0	1.2
Mixed: trees, shrubs, groundcovers	0.2	0.5	0.9	0.6	1.1	1.4	0.5	1.0	1.4
Turfgrass	0.6	0.7	0.8	0.6	1.0	1.0	0.8	1.0	1.2

**Equation 2**

$$ET_p [in] = ET_r \times K_L$$

Now you are ready to calculate your Total Water Applied (TWA) and Total Potable Water Applied (TPWA) for each landscape area and the Design Case. **Equations 3 and 4** show how to calculate these values.

### Step 2—Create Baseline Case

The Baseline Case is created by setting the Species Factor (Sf), Density Factor (Df), and Irrigation Efficiency (IE) to average values representative of conventional equipment and design practices. The same Microclimate Factors (MCF), and the reference Evapotranspiration Rate (ET<sub>r</sub>) are used in both the Design and Baseline cases. If the design of the project included substitutions of low water-using landscape types (such as shrubs) for high water-using types (such as turfgrass), the landscape areas can be re-allocated in the baseline case, but the total landscape area must remain the same in the two cases. Also, it is unreasonable to assume that the baseline is 100% turfgrass if the project includes substantial areas of trees, shrubs, and planting beds.

Calculate your TWA for the Baseline Case using **Equation 5**.

#### Equation 3

$$\text{Design Case TWA [gal]} = (\text{Area} [ft^2] \times (Sf [in] / IE) \times Cf \times Df \times 0.6233 \text{ gal/ft}^2/\text{in})$$

#### Equation 4

$$\text{Design Case TPWA [gal]} = \text{TWA [gal]} - \text{Reuse Water [gal]}$$

#### Equation 5

$$\text{Baseline Case TWA [gal]} = \text{Area [sf} \times \text{ft}^2 \text{]} / IE \times 0.6233 \text{ gal/ft}^2/\text{in}$$

#### Equation 6

$$\text{Percent Reduction of Potable Water [\%]} = (1 - \text{Design TPWA} / \text{Baseline TWA}) \times 100$$

#### Equation 7

$$\text{Percent Reduction of Total Water [\%]} = (1 - \text{Design TWA} / \text{Baseline TWA}) \times 100$$

### Step 3—Calculate Percent Reduction in Total Irrigation Water Use (Potable and Reuse) AND Percent Reduction of Potable Water Use for Irrigation

Calculate your percent reduction of potable water use according to **Equation 6**.

**If the Percent Reduction of Potable Water is equal to or greater than 50%, WE Credit 1.1 is earned.**

If the Percent Reduction of Potable Water is 100%, you must also calculate the Percent Reduction of Total Water (Potable plus Reuse) according to **Equation 7**.

**If the Percent Reduction of Potable Water is 100% AND the Percent Reduction of Total Water is equal to or greater than 50%, WE Credit 1.2 is earned in addition to WE Credit 1.1.**

### Example

An office building in Austin, Texas, has a total site area of 75,000 square feet. The site consists of three landscape types: *groundcover, mixed vegetation, and turf grass*. All of the site areas are irrigated with a combination of potable water and gray water harvested from the building. The

## Credit 1

reference evapotranspiration rate (ET<sub>r</sub>) for Austin in July was obtained from the local agricultural data service and is equal to 8.12. The high-efficiency landscape irrigation case utilizes drip irrigation with an efficiency of 90% and reuses an estimated 4,200 gallons of graywater during the month of July. **Table 3** shows the calculations to determine potable water use for the design case.

The baseline case uses the same reference evapotranspiration rate and total site area. However, the baseline case uses sprinklers for irrigation (IE = 0.625), does not take advantage of graywater harvesting, and uses only shrubs and turf grass. Calculations to determine potable water use for the baseline case are presented in **Table 4**.

The example illustrates that the design case has an irrigation water demand of 23,474 gallons. Graywater reuse provides 4,200 gallons towards the demand, and this volume is treated as a credit in the water calculation. Thus, the total potable water applied to the design case in July is 19,274 gallons. The baseline case has an irrigation demand of 62,518 gallons

and reuses no graywater. The difference between the two cases results in potable water savings of 69% for the design case.

## Exemplary Performance

There is no exemplary performance point available for this credit.

## Submittal Documentation

This credit is submitted in the **Design Submittal**.

The following project data and calculation information is required to document credit compliance using the v2.2 Submittal Templates:

- ┆ The project's calculated baseline Total Water Applied (TWA) (gal). This data can be obtained using **Equation 5**.
- ┆ The project's calculated design case Total Water Applied (TWA) (gal). This data can be obtained using **Equation 5**.
- ┆ The total non-potable water supply (gal) available for irrigation purposes.
- ┆ Narrative describing the landscaping and irrigation design strategies.

**Table 3: Design Case (July)**

Landscape Type	Area [sf]	Species Factor (k <sub>s</sub> )	Density Factor (k <sub>d</sub> )	Microclimate Factor (k <sub>m</sub> )	KL	ETL	IE	TPWA [gal]
Shrubs	1,200	Low 0.2	Avg 1.0	High 1.3	0.3	2.13	Drip	2,825
Mixed	3,900	Low 0.2	Avg 1.1	High 1.4	0.3	2.50	Drip	10,837
Turfgrass	900	Avg 0.7	Avg 1.0	High 1.2	0.8	6.82	Sprinkler	9,822
Subtotal [gal]								23,474
July Rainwater and Graywater Harvest [gal]								(4,200)
Net GPWA [gal]								19,274

**Table 4: Baseline Case (July)**

Landscape Type	Area [sf]	Species Factor (k <sub>s</sub> )	Density Factor (k <sub>d</sub> )	Microclimate Factor (k <sub>m</sub> )	KL	ETL	IE	TPWA [gal]
Shrubs	1,200	Avg 0.5	Avg 1.0	High 1.5	0.7	5.28	Sprinkler	10,134
Turfgrass	4,800	Avg 0.7	Avg 1.0	High 1.2	0.8	6.82	Sprinkler	52,384
Net GPWA [gal]								62,518

or provided by the project description of the water use calculation methodology used to determine savings; and for projects using non-potable water, specific information regarding source and available quantity of non-potable supplies.

## Considerations

Landscape irrigation practices in the United States consume large quantities of potable water. Outdoor uses, primarily landscaping, account for 30% of the 26 billion gallons of water consumed daily in the United States<sup>1</sup>. Improved landscaping practices can dramatically reduce and even eliminate irrigation needs. Maintaining or reestablishing native or adapted plants on building sites fosters a self-sustaining landscape that requires minimal supplemental water and provides other environmental benefits. Improved irrigation systems can also reduce water consumption. Irrigation typically uses potable water, although non-potable water (e.g., rainwater, graywater or reclaimed water) is equally effective. Irrigation system efficiency varies widely, and high efficiency irrigation systems can also reduce potable water consumption. For example, high efficiency drip irrigation systems can be 95% efficient, while sprinkler or spray irrigation systems are only 60% to 70% efficient.<sup>2</sup>

## Environmental Issues

Reduction in the amount of potable water used for irrigation is a key strategy for limited supplies. Successful landscape irrigation uses of a non-potable water source, or it is an important component of site coverage and maintenance. Successful landscape irrigation is characterized by a reduction of water needed for irrigation, development of native wildlife and other beneficial site-integrated wildlife and natural surroundings. In addition, many water conservation strategies tend to require less fossil fuel production and thus reduce water quality deterioration and

other environmental impacts.

## Economic Issues

Currently, the most effective strategy to avoid escalating water costs for irrigation is to design land use planning adapted to the local climate and the site's microclimate. The cost can be reduced or eliminated through thoughtful planning and careful plant selection and layout. Native or adapted plants further reduce operating costs because they require less fertilizer and maintenance than turfgrass. Although the additional design cost for a drip irrigation system may make it more expensive than a conventional system, a drip system usually costs less to install and has lower water use and maintenance requirements. This usually leads to a very short payback period. Many municipalities offer rebates or incentives for water efficient irrigation systems, dedicated water meters and rain or moisture sensors.

## Community Issues

Water-efficient landscaping helps to conserve local and regional potable water resources. Maintaining natural aquifer conditions is important to providing reliable water sources for future generations. Consideration of water issues during planning can encourage development where resources can support it, and prevent development if it exceeds the resource capacity.

## Synergies and Trade-Offs

Successful water-efficient landscaping depends on site location and design. It is advantageous to couple landscape improvement with water conservation strategies. The use of native or adapted plants can reduce site maintenance needs. Landscape planning can take local climate conditions and reduce natural energy consumption, for example, shading single-facing windows, ventilation canals, passive solar design, service windbreaks, provide pleasant views for building occupants.

cupants, and muffle off-site noise. Native plants can restore habitat for wildlife. In addition to reducing potable water consumption, rainwater capture systems can be used to manage rainwater runoff. Using graywater for irrigation reduces the amount of wastewater delivered to water treatment facilities.

## Resources

### Web Sites

#### America Rainwater Catchment Systems Association (ARCSA)

[www.arcsa-usa.org](http://www.arcsa-usa.org)

ARCSA was founded to promote rainwater catchment systems in the United States. Its web site provides regional resources, publications, suppliers and membership information.

#### Graywater Systems, Compost Toilets, & Rain Collection

[www.rnd.org/sitepages/pid287.ppt](http://www.rnd.org/sitepages/pid287.ppt)

This web resource from the Rocky Mountain Institute provides general information and links to resources on rain collection and graywater systems.

#### The Irrigation Association

[www.irrigation.org](http://www.irrigation.org)

This nonprofit organization focuses on promoting products that efficiently use water in irrigation applications.

#### Rain Bird® ET Manager™ Scheduler Software (right hand side under "Helpful tools")

<http://www.rainbird.com/landscaps/products/controllers/etmanager.htm>

This free software provides sufficient local evapotranspiration data for the United States and Canada. Use data from the closest or most climate-appropriate location.

#### Texas Water Development Board Web Site

[www.twdb.state.tx.us](http://www.twdb.state.tx.us)

This Web site provides data from the state of Texas regarding water resources and services, such as groundwater mapping and water availability modeling. The site also provides published brochures regarding indoor and outdoor water efficiency strategies.

#### Water-Efficient Landscaping

<http://imgextension.missouri.edu/exploraguides/hort/g06912.htm>

This Web site has general descriptions and strategies for water efficiency in gardens and landscapes.

#### Water-Efficient Landscaping: Preventing Pollution and Using Resources Wisely

[http://www.epa.gov/OW/OWM.html/water-efficiency/docs/water-efficient\\_landscaping\\_508.pdf](http://www.epa.gov/OW/OWM.html/water-efficiency/docs/water-efficient_landscaping_508.pdf)

This manual from the Environmental Protection Agency provides information about reducing water consumption through creative landscaping techniques.

#### Water Wiser: The Water Efficiency Clearinghouse

[www.wwa.org/waterwiser/](http://www.wwa.org/waterwiser/)

This clearinghouse provides articles, reference materials and papers on all forms of water efficiency.

### Print Media

*Landscape Irrigation: Design and Management* by Stephen W. Smith. John Wiley and Sons, 1996. This text is comprehensive guide to landscape irrigation strategies, techniques, and hardware.

*Turf Irrigation Manual*. Fifth Edition by Richard B. Choate and Jim Wardens. Telco Industries, 1994. This manual covers all aspects of turf and landscape irrigation.

## Definitions

**Conventional Irrigation** refers to the

most common irrigation system used in the region where the building is located. A conventional conventional irrigation system uses pressure to convey water and distributes it through sprinkler heads above the ground.

**Drip Irrigation** is a high efficiency irrigation method in which water is delivered at low pressure through buried main and sub-mains. From the sub-mains, water is distributed to the soil from a network of perforated lines or emitters. Drip irrigation is a type of micro-irrigation.

**Graywater** is defined by the Uniform Plumbing Code (UPC) in its Appendix C, titled "Graywater Systems for Single-Family Dwellings," as "untreated house-hold wastewater which has not come into contact with toilet waste. Graywater includes used water from bathtubs, showers, bathroom wash basins, and water from clothes washer and laundry tubs. It shall not include wastewater from kitchen sinks or dishwashers." The International Plumbing Code (IPC) defines graywater in its Appendix C, titled

"Graywater Recycling Systems" as "wastewater discharged from bathtubs, showers, clothes washers, and laundry sinks." Some states and local authorities allow kitchen sinks to contribute to a limited amount of graywater. Other jurisdictions with the UPC and IPC definitions may probably be found in state and local codes. Project teams should comply with graywater definitions established by the authority having jurisdiction in their areas.

The **Landscape Area** of the site is equal to the total site area less the building footprint, paved surfaces, water bodies, patios, etc.

**Micro-irrigation** involves irrigation systems with small emitters or micro jets or drippers designed to apply small volumes of water. The sprinklers and emitters are installed within a few centimeters of the ground, while drippers are laid on or below grade.

**Potable Water** is water suitable for drinking and supplied from wells or municipal water systems.

## Case Study

### 20 River Terrace (Solaire)

New York, NY

Owner: River Terrace Associates, LLC

Located within the boundaries of Ground Zero in lower Manhattan, the Solaire is a 27-story green residential high-rise building which earned LEED v2.0 Gold in April 2004.

The project excelled in Water Efficiency, earning all five WE credits, plus one Innovation & Design credit for exemplary performance in WE Credit 3. A wastewater treatment system treats 100% of the wastewater from the building; water recaptured by the system is used to supply the cooling tower and the building's toilets, and 5,000 gallons per day are provided to the adjacent public park. A stormwater storage tank which harvests rainwater is used for all irrigation needs. 50% less potable water is needed from the municipal water supply than would be used in a conventional apartment building, and no potable water is used outdoors. Low-flow appliances and fixtures were used, and the public restroom facilities use water-less urinals, contributing to a water use reduction of 88% within the building.

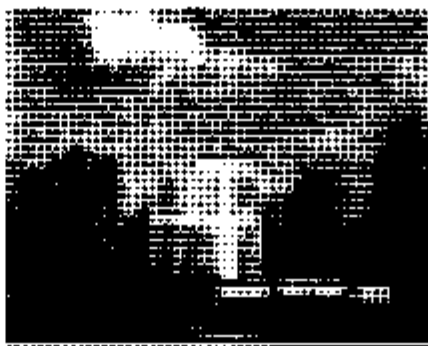


Photo: Jeffery J. Stroh

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Credit 1

# Innovative Wastewater Technologies

## Intent

Analyze current and emerging wastewater technologies and evaluate their effectiveness and potential.

1 Point

## Requirements

### CRITERION 1

Analyze potential wastewater technologies and evaluate their effectiveness and potential. Compare and contrast current and emerging wastewater technologies and evaluate their effectiveness and potential. Compare and contrast current and emerging wastewater technologies and evaluate their effectiveness and potential.

10%

### CRITERION 2

Analyze current and emerging wastewater technologies and evaluate their effectiveness and potential. Compare and contrast current and emerging wastewater technologies and evaluate their effectiveness and potential.

## Potential Technologies & Strategies

Some subjects may include, but are not limited to, the following: advanced wastewater treatment, water reuse, decentralized wastewater treatment, resource recovery, energy recovery, and other innovative wastewater treatment systems. Some subjects may include, but are not limited to, the following: advanced wastewater treatment, water reuse, decentralized wastewater treatment, resource recovery, energy recovery, and other innovative wastewater treatment systems. Some subjects may include, but are not limited to, the following: advanced wastewater treatment, water reuse, decentralized wastewater treatment, resource recovery, energy recovery, and other innovative wastewater treatment systems.



## Summary of Referenced Standard

There is no standard referenced for this credit.

## Approach and Implementation

Potable water is used for many functions that do not require high-quality water such as toilet and urinal flushing, and landscape irrigation. Rainwater and graywater systems can significantly reduce potable water demand. Graywater systems reuse the wastewater collected from sinks, showers and other sources for the flushing of toilets, landscape irrigation, and other functions that do not require potable water. Graywater treatment may be required prior to reuse according to end use and state jurisdiction. If it is likely that a graywater system will be used in the future, install dual plumbing lines during the initial construction to avoid the substantial costs and difficulty in adding them later. Rainwater systems provide non-potable water suitable for landscape irrigation, flushing toilets and urinals, and process water needs. Rainwater systems have significantly fewer code requirements than graywater systems and are often less expensive than graywater systems. Rainwater from roofs or site can also be collected and harvested to help displace potable water demand. Rainwater collected from impervious surfaces reduces rainwater runoff and control infrastructure requirements. Rainwater retention or detention systems can be designed with cisterns to hold rainwater runoff for non-potable usage.

The necessity and availability of wastewater reuse and treatment strategies is heavily influenced by the project's size and location. Very large projects or campus settings may provide sufficient economic reason to warrant on-site wastewater treatment. Close proximity to a municipal or

private treatment facility can provide an opportunity to reuse treated wastewater to displace potable water demand. In remote locations, it may be more cost-effective to use an on-site wastewater treatment system than to extend existing infrastructure.

Conversely, a project located in a dense urban environment with little available site area may not be able to achieve this credit through development of on-site wastewater systems, graywater or rainwater systems, but may be able to utilize municipally provided recycled water to reduce potable water demand.

This credit has close ties to water efficiency efforts because a greater amount of potable water saved often results in less blackwater generated. For instance, water efficient water closets, urinals, showerheads and faucets not only reduce potable water demand but also reduce blackwater volumes created. Thus, performance results will often overlap with those of WE Credit 3.

Additional energy use may be needed for certain on-site treatment operations or for reuse strategies. These active systems also require commissioning and measurement & verification attention. Reuse of an existing building could hinder adoption of an on-site wastewater treatment facility.

When considering an on-site rainwater, graywater collection or blackwater treatment system it is important to first check with local government agencies for regulations governing the use of this water for irrigation and the permits required.

Each state has its own standards and requirements for the installation and operation of rainwater, graywater and water treatment systems. Texas and California, for example, have standards that encourage the use of graywater systems while other states have regulations that may limit or prohibit graywater use. In many areas, irrigation with graywater must be

subsurface, although some regions allow above ground irrigation.

Projects that plan to treat wastewater on site should consider a treatment system such as constructed wetlands, a mechanical recirculating sand filter, or anaerobic biological treatment reactor.

In the case of any specialized system, it is imperative that key maintenance staff be trained in the operation and maintenance of the water systems.

## Calculations

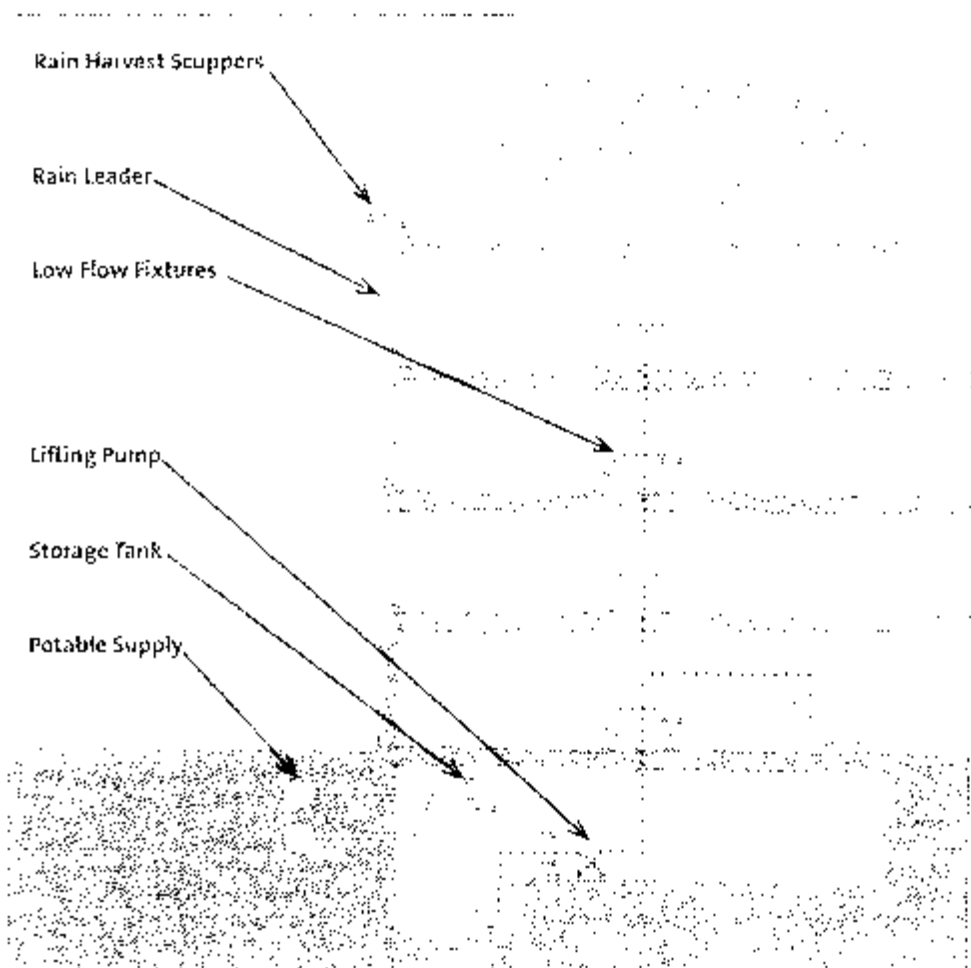
The following calculation methodology is used to support achievement of **Option 1**.

## Occupancy

Calculate the **Full-Time Equivalent (FTE)** building occupants based on a standard 8-hour occupancy period. An 8-hour occupant has an FTE value of 1.0 while a part-time occupant has an FTE value based on their hours per day divided by 8. (Note that FTE calculations for the project must be used consistently for all UJED for New Construction credits.) In buildings with multiple shifts, use the number of FTEs for all shifts, since this credit is based on annual water consumption.

Estimate the **Transient** building occupants, such as students, visitors and customers. Since this credit is based on an

Figure 1: An illustration of a rain harvesting system.



nual water consumption, use a transient occupancy number that is a representative daily average.

If the building has both FTE and Transient occupants, calculate the water use for each fixture separately for each occupancy type. This separation is necessary to represent the unique use patterns. For residential projects, the number of residents is used as the occupancy number.

**Note:** WE Credit 3, Table 2 provides default fixture use values for different occupancy types.

### Design Case

Wastewater calculations are based on the annual generation of blackwater volumes from plumbing fixtures such as water closets and urinals. The calculations compare the design case with a baseline case. The steps to calculate the design case are as follows:

1. Create a spreadsheet listing each type of blackwater-generating fixture and frequency-of-use data. Frequency-of-use data includes the number of female and male daily uses, and the sewage generated per use. Use the daily use assumptions shown in Table 1 as the basis for the calculations, unless alternate assumptions on daily use can be supported by specific back-up documentation. Using these values, calculate the total sewage generated for each fixture type and gender (see Equation 1).

#### Equation 1

$$\text{Sewage [gal]} : \text{Uses} \times \text{Duration [mins or flushes]} \times \frac{\text{Water Volume [gal]}}{\text{Use [min or flush]}}$$

#### Equation 2

$$\text{Daily Sewage Generation [gal]} = \left( \frac{\text{Male}}{\text{Occupants}} \times \text{Male Sewage Generation [gal]} \right) + \left( \frac{\text{Female}}{\text{Occupants}} \times \text{Female Sewage Generation [gal]} \right)$$

#### Equation 3

$$\text{Annual Sewage Generation [gal]} = \text{Total Sewage Generation} \left[ \frac{\text{gal}}{\text{day}} \right] \times \text{Workdays [days]}$$

2. Sum all of the sewage generation volumes used for each fixture type to obtain male and female daily sewage generation volumes.
3. Multiply the male and female sewage generation volumes by the number of male and female building occupants and sum these volumes to obtain the daily total sewage generation volume (see Equation 2).
4. Multiply the total daily sewage volume by the number of workdays in a typical year to obtain the total annual sewage generation volume for the building (see Equation 3).
5. If rainwater harvest or graywater reuse strategies are employed in the building, subtract these annual volumes from the annual sewage generation volume. The result shows how much potable water is used for sewage conveyance annually.

Table 1 shows example potable water calculations for sewage conveyance for a two-story office building with a capacity of 300 occupants. The calculations are based on a typical 8-hour workday. It is assumed that building occupants are 50% male and 50% female. Male occupants are assumed to use water closets once and urinals twice in a typical work day. Female occupants are assumed to use water closets three times.

When using graywater and rainwater volumes, calculations are required to demonstrate that these reuse volumes are

Table 1: Design Case

Fixture Type	Daily Uses	Flowrate [GPF]	Occupants	Sewage Generation [gal]
Low-Flow Water Closet (Male)	1	1.6	11	176
Low-Flow Water Closet (Female)	3	1.1	11	495
Composting Toilet (Male)	1	0.0	150	0
Composting Toilet (Female)	0	0.0	150	0
Waterless Urinal (Male)	2	0.0	150	0
Waterless Urinal (Female)	0	0.0	150	0
<b>Total Daily Volume [gal]</b>				<b>495</b>
Annual Work Days				260
Annual Volume [gal]				128,700
Rainwater or Graywater Volume [gal]				(36,000)
<b>TOTAL ANNUAL VOLUME [gal]</b>				<b>92,700</b>

sufficient to meet water closet demands. These quantities are then subtracted from the gross daily total to arrive they reduce potable water usage. In the example in **Table 1**, 36,000 gallons of rainwater are harvested and diverted to water closets for flushing.

**Baseline Case**

Repeat the above calculation methodology for the baseline case. Use Energy Policy Act of 1992 (EPA) Flow rates for the baseline case (see **WE Credit 3, Table 1**). Do not change the number of building occupants, the number of workdays, or the frequency data. Do not include graywater or rainwater harvest volumes.

**Table 2** provides a summary of baseline calculations. The baseline case estimates that 327,600 gallons of potable water per year are used for sewage conveyance.

Comparison of the baseline to the designed building indicates that a 72% reduction in potable water volumes used for sewage conveyance is realized (1 = 327,600 / 92,700). Thus, this strategy earns one point for this credit. When developing the baseline, only the fixtures, sewage generation rates and the water reuse credit are different from the designed building. Use rates, occupancy and number of workdays are identical for the design case and the baseline case. See **Table 3** for sample fixture flow rates.

When reusing graywater volumes from the building, it is necessary to model the system on an annual basis to determine graywater volumes, generated storage capacity of the system and any necessary treatment processes before reusing the water volumes. Graywater volumes may or may not be consistently available

Table 2: Baseline Case

Fixture Type	Daily Uses	Flowrate [GPF]	Occupants	Sewage Generation [gal]
Water Closet (Male)	1	1.6	11	176
Water Closet (Female)	3	1.6	11	528
Urinal (Male)	2	1.0	11	220
Urinal (Female)	0	1.0	11	0
<b>Total Daily Volume [gal]</b>				<b>924</b>
Annual Work Days				360
<b>TOTAL ANNUAL VOLUME [gal]</b>				<b>327,600</b>

## Credit 2

Table 3: Sample fixture types and GPFs

Fixture Type	[GPF]
Conventional Water Closet	3.6
Low-Flow Water Closet	1.3
Ultra Low-Flow Water Closet	0.8
Composting Toilet	0.0
Conventional Urinal	1.0
Waterless Urinal	0.0

throughout the year because these volumes are dependent on building occupant activities. For instance, in a typical office building, graywater volumes will change slightly due to vacation schedules and holidays but should be relatively consistent over the year.

In contrast, graywater volumes in a school building will substantially decrease in summer months due to the school calendar, and therefore, graywater volumes may not be available for irrigation.

If the project uses rainwater volume as a substitute for potable volumes in water closets or urinals, it is necessary to calculate water savings over a time period of one year. Rain harvest volume depends on the amount of precipitation that the project site experiences, the rainwater collection surface's area and efficiency, and storage tank capacity. See **Equation 4** and consult a rainwater harvesting guide for more detailed instruction. Rainfall data is available from the local weather service (see the Resources section). Rainwater volume depends on variations in precipitation, and thus, it is necessary to model the reuse strategy on an annual basis. A model of rainwater capture based on daily precipitation and occupant demand is helpful to determine the rainwater volumes captured and storage tank size. Subtract annual rainwater use for sewage conveyance in the design case calculations.

**Equation 4**

$$\text{Rainwater Volume [gal]} = \text{collection area [sf]} \times \text{collection efficiency [\%]} \times \text{average rainfall [in]} \times 0.6233 \text{ gal/sf/in}$$

The following calculation methodology is used to support achievement of **Option 2**.

1. Create a spreadsheet listing each type of blackwater-generating fixture and frequency-of-use data. Frequency-of-use data includes the number of female and male daily uses, and the sewage generated per use. Use the daily use assumptions shown in **Table 1** as the basis for the calculations, unless alternate assumptions on daily use can be supported by specific back-up documentation. Using these values, calculate the total sewage generated for each fixture type and gender (see **Equation 1**).
2. Sum all of the sewage generation volumes used for each fixture type to obtain male and female daily sewage generation volumes.
3. Multiply the male and female sewage generation volumes by the number of male and female building occupants and sum these volumes to obtain the daily total sewage generation volume (see **Equation 2**).
4. Multiply the total daily sewage volume by the number of workdays in a typical year to obtain the total annual sewage generation volume for the building (see **Equation 3**).
5. Divide the annual volume of wastewater that is treated and reused and/or infiltrated on site by the calculated annual sewage generation volume for the building to determine the percent reduction of wastewater that is released into the municipal sewer system.

**Exemplary Performance**

Projects that demonstrate a 100% reduction in potable water use for sewage

comply with OR on-site treatment and reuse regulations or 100% of project total wastewater will be considered for one additional point under the Innovation in Design category.

### Submittal Documentation

This credit is submitted in the **Design Submittal**.

The following project data and calculation information is required to claim credit compliance using the v2.2 Submittal Template:

- ▶ Upload the applicable plumbing drawings from the construction documents that provide data regarding any on-site wastewater treatment facilities.
- ▶ The project's calculated occupants. The template will use a default one-to-one men-to-women ratio. Projects with special occupancy situations that result in an unbalanced ratio may enter project-specific data for this credit.
- ▶ The project's calculated baseline water usage for sewage conveyance. This data is calculated using typical fixture types provided in the template and the project's mix of occupants.
- ▶ The project's calculated design case water usage for sewage conveyance. This data is calculated using project specified fixture types and the project's mix of occupants. Note: project teams may provide the following fixture information for each typical installed flush fixture (specify size manufacturer, fixture model, and rate in gallons per flush (gpf)).
- ▶ For projects with non-potable water reuse systems, provide the total non-potable water (gpf) available for sewage conveyance purposes.
- ▶ For projects treating wastewater on-site, provide the annual quantity (gall) of water treated, the annual quantity (gall) of treated water that is utilized,

and the annual quantity (gall) of treated water that is lost to the site.

- ▶ Narrative description of the water reclamation system for the project. For projects that reuse reclaimed water, include specific information regarding any reclaimed water usage (graywater reuse/rainwater reuse on-site or municipally treated wastewater), if the project is treating wastewater on-site to tertiary standards, include specific information regarding the use(s) of the treated wastewater.

### Considerations

#### Cost Issues

Commercial and industrial facilities that generate large amounts of gray water can realize considerable savings by recycling graywater. For example, car washes and truck maintenance facilities generate large volumes of graywater that can be effectively treated and reused. Often, a separate tank, filter and special emitters are necessary for a graywater recycling system. Detail sanitary and graywater distribution piping, double the construction piping costs. In addition, codes requiring filtration, disinfection treatment, overflow protection, etc., add to the cost of construction, operation, and maintenance all of which should be considered by the owner when making a decision to collect graywater. Collection and use of rainwater for non-potable water applications has significantly fewer code requirements and associated costs. The highest cost in most rainwater systems is for water storage. Storage tanks and cisterns come in various sizes and materials. Design team may increase construction costs by 10-20% or more, such as adding a cistern to collect rainwater to a stormwater detention system. In some systems, pumps are used for distribution, increasing additional energy costs required for operation.

Water recovery systems are most cost-effective in areas where there is no municipal water supply, where the developed wells are unreliable, or if well water requires treatment. Collecting and using rainwater or other site water volumes reduces site runoff and the need for runoff devices. It also minimizes the need for utility-provided water, thus reducing some initial and operating costs. In some areas with a decentralized population, collection of rainwater offers a low-cost alternative to a central piped water supply.

A constructed wetland for wastewater treatment can add value to a development as a site enhancement. Wetlands are beneficial because they provide flood protection and stabilize soils on site. Currently, packaged biological wastewater systems have an initial high cost, relative to the overall building cost, due to the novelty of the technology.

### Environmental Issues

On-site wastewater treatment systems transform perceived "wastes" into resources that can be used on the building site. These resources include treated water volumes for potable and non-potable use, as well as nutrients that can be applied to the site to improve soil conditions. Reducing wastewater treatment at the local wastewater treatment works minimizes public infrastructure, energy use and chemical use. In rural areas, on-site wastewater treatment systems avoid aquifer contamination problems prevalent in current septic system technology.

By reducing potable water use, the local aquifer is conserved as a water resource for future generations. In areas where aquifers cannot meet the needs of the population economically, rainwater and other recovered water is the least expensive alternative source of water.

### Economic Issues

Wastewater treatment systems and water recovery systems involve an initial capital

investment in addition to the maintenance requirements over the building's lifetime. These costs must balance with the anticipated savings in water and sewer bills. This savings can minimize the amount of potable water that a municipality must provide, thereby leading to more stable water rates and resources needed for economic growth.

### Regional Issues

Local precipitation throughout the year should be factored into determining the feasibility of rainwater harvesting systems for use in reduction of potable water for plumbing fixture flushing and landscape irrigation. Local building and health codes/ordinances vary with regards to allowance of graywater or harvested rainwater systems; and they are prohibited in some states. Additionally, codes differ in how alternative plumbing fixtures, such as dual-flush water closets, composting toilets and non-water using urinals are handled. It is critical to confirm acceptability of non-traditional approaches with code officials prior to commitment to specific water saving strategies.

Supply water quality from graywater and recycled water systems should also be considered in fixture selection. Project teams should identify if minimum supply water quality standards have been established for specific fixtures by manufacturers. When recycled graywater or collected rainwater is used with plumbing fixtures designed for use with municipally supplied potable water, it is good practice to verify that supply water quality is acceptable and will not compromise long-term fixture performance.

### Resources

Please see the USGBC Web site at [www.usgbc.org/resources](http://www.usgbc.org/resources) for more specific resources on materials sources and other technical information.

## Web Sites

### American Rainwater Catchment Systems Association

[www.rainwater.org](http://www.rainwater.org)

Includes a compilation of publications, such as the Texas Guide to Rainwater Harvesting.

### Constructed Wetlands for Wastewater Treatment and Wildlife Habitat: 17 Case Studies

U.S. EPA

EPA Publication No. 832/1-R-93-008  
1993

[www.epa.gov/trisow/wetl\\_indstrconstruc/](http://www.epa.gov/trisow/wetl_indstrconstruc/)

The case studies in this document provide brief descriptions of 17 wetland treatment systems that provide water quality benefits while also providing habitat. The projects described include systems involving constructed and natural wetlands, habitat creation and restoration, and the improvement of municipal effluent, urban stormwater, and river water quality.

### How to Conserve Water and Use it Effectively

U.S. EPA

[http://www.epa.gov/WWW/WWW\\_HHSK.html](http://www.epa.gov/WWW/WWW_HHSK.html)

A U.S. EPA document that provides guidance for commercial, industrial and residential water users on saving water and reducing sewage volumes.

### On-site Wastewater Treatment Systems Manual

U.S. EPA

<http://www.epa.gov/wwtts/wwttsmanual.pdf>

This manual provides a focused and performance-based approach to on-site wastewater treatment and system management, including information on a variety of on-site sewage treatment options.

## Print Media

*Manual of Best Management for Building Professionals*, by Kenmy Sienk and Robert M. Wigg, Wiley and Sons, 1992.

### Sustainable Building Technical Manual

Public Technology, Inc., 1996. ([www.pti.org/](http://www.pti.org/))

On-site Wastewater Treatment Systems Manual

[www.epa.gov/wwtts/wwttsmanual.pdf](http://www.epa.gov/wwtts/wwttsmanual.pdf)

Provides a focused and performance-based approach to on-site wastewater treatment and system management. This document provides valuable information on a variety of on-site sewage treatment options.

## Definitions

**Aquatic Systems** are ecologically diversified treatment systems that utilize a diverse community of biological organisms (e.g., bacteria, plants and fish) to treat wastewater to advanced levels.

**Blackwater** does not have a single definition, but is accepted nationwide. Wastewater from toilets and urinals is, however, always considered blackwater.

**Wastewater** from kitchen sinks (perhaps differentiated by the use of a garbage disposal), showers, or bathtubs may be considered blackwater by state or local codes. Project teams should comply with the blackwater definition established by the authority having jurisdiction in their areas.

**Composting Toilet Systems** are dry plumbing fixtures that collect and treat human waste via microbiological processes.

**Graywater** (also spelled greywater and grly water) is defined by the Uniform Plumbing Code (UPC) in its Article 104.4.1.1 as "gray water" generated by Single-Family Dwellings, as defined, to be re-used wastewater which has not come



into contact with toilet waste. Grey water includes used water from bathtubs, showers, bathroom wash basins, and water from clothes-washer and laundry tubs. It shall not include wastewater from kitchen sinks or dishwashers.”

The International Plumbing Code (IPC) defines graywater in its Appendix C, titled “Graywater Recycling Systems,” as “wastewater discharged from lavatories, bathtubs, showers, clothes washers, and laundry sinks.”

Some states and local authorities allow kitchen sink wastewater to be included in graywater. Other differences with the UPC and IPC definitions can probably be found in state and local codes. Project teams should comply with the graywater definitions as established by the authority having jurisdiction in their areas.

**On-site Wastewater Treatment** uses localized treatment systems to transport, store, treat and dispose of wastewater volumes generated on the project site.

**Non-potable Water** is water that is not suitable for human consumption without treatment that meets or exceeds EPA drinking water standards.

**Potable Water** is water that is suitable for drinking and is supplied from wells or municipal water systems.

**Process Water** is water used for industrial processes and building systems such as cooling towers, boilers and chillers.

**Tertiary Treatment** is the highest form of wastewater treatment that includes the removal of nutrients, organic and solid material, along with biological or chemical polishing (generally to effluent limits of 10 mg/L BOD<sub>5</sub> and 10 mg/L TSS).

A **Non-Water-Using Urinal** is a urinal that uses no water, but instead replaces the water flush with a specially designed trap that contains a layer of buoyant liquid that floats above the urine layer, blocking sewer gas and urine odors from the room.

## Water Use Reduction

### 20% Reduction

Credit 3.1

1 Point

#### Intent

Maximize water efficiency within buildings to reduce the burden on municipal water supply and wastewater systems.

#### Requirements

Develop strategies that, in aggregate, use 20% less water than the water use baseline established for the building or, alternatively, integrate water-saving devices that reduce the building's total water use by 20% from performance requirements. Calculations are based on a reduced equipment usage and shall include only the following fixtures as applicable to the building: water closets, urinals, lavatory lavatory, showers and kitchen sinks.

#### Potential Technologies & Strategies

The design professional must use the fixtures such as composting toilet systems and non-water-using urinals, and occupancy sensors to reduce the potable water demand. Consider reuse of grey water and geothermal for non-potable applications such as toilet and irrigation systems and cooling towers.

## Credit 3.2

1 Point  
in addition to  
We Credit 3.1

## Water Use Reduction

### 30% Reduction

#### Intent

Maximize water efficiency within buildings to reduce the burden on municipal water supply and wastewater systems.

#### Requirements

Employ strategies that in aggregate use 30% less water than the water use baseline calculated for the building (not including irrigation) after meeting the Energy Policy Act of 1992 fixture performance requirements. Calculations are based on estimated occupant usage and shall include only the following fixtures (as applicable to the building): water closets, urinals, lavatory faucets, showers and kitchen sinks.

#### Potential Technologies & Strategies

Use high-efficiency fixtures, dry fixtures such as composting toilets and waterless urinals, and occupant sensors to reduce the potable water demand. Consider reuse of stormwater and graywater for non-potable applications such as toilet and urinal flushing, mechanical systems and custodial uses.



bers as a baseline, estimate the potable water needs for the project based on estimated occupant uses. Determine areas of high water usage and evaluate potential alternative water saving technologies. Using the same calculation method, examine the impacts of alternative fixture types and technologies. Compare the design case water usage to the calculated EPAc baseline to determine the optimal water savings for the project.

In order to ensure continued water savings and owner/occupant satisfaction, it is imperative that key maintenance staff is trained in the operations and maintenance of any specialized equipment. For example, non-water using urinals generally need to be cleaned according to manufacturer's specifications and their chemical traps appropriately maintained.

### Calculations

The following section describes the calculation methodology for determining water use savings under this credit. The calculated water use reduction for the project is the difference between the calculated design case and a baseline case. The credit percentage is determined by dividing the design case usage by the baseline usage.

The methodology differs from traditional plumbing design where the calculations are based on fixture counts; under this credit, the water use calculation is based on estimated occupant usage and fixture flow rates. Estimated occupant usage is determined by calculating Full-Time Equivalent (FTE) and transient occupants and applying appropriate fixture use rates to each type of occupant.

### Occupancy

Calculate the **Full-Time Equivalent (FTE)** building occupants based on a standard 8-hour occupancy period. An 8-hour occupant has an FTE value of 1.0 while a part-time occupant has an

FTE value based on their hours per day divided by 8. (Note that FTE calculations for the project must be used consistently for all LEED for New Construction credits.) In buildings with multiple shifts, use the number of FTEs from all shifts, since this credit is based on annual water consumption.

Estimate the **Transient** building occupants, such as students, visitors, and customers. Since this credit is based on annual water consumption, use a transient occupancy number that is a representative daily average.

If the building has both FTE and Transient occupants, calculate the water use for each fixture separately for each occupancy type. This separation is necessary to represent the unique use patterns. For residential projects, the number of residents is used as the occupancy number.

**Table 2** provides default fixture use values for different occupancy types. These values should be used in the calculations for this credit unless special circumstances exist within the project to require modification. The FTE uses are identical to those used in LEED for New Construction v2.1. The uses for the other occupancy types are provided as compromise default values based on v2.1 projects. Note that most buildings with Student/Visitor and Retail Customer occupants will also have FTE occupants. The Student/Visitor category is intended for college buildings, libraries, museums, and similar building types. 50% of all Student/Visitor occupants are assumed to use a flush fixture and a lavatory faucet in the building and are not expected to use a shower or kitchen sink. 20% of Retail Customer occupants are assumed to use a flush and a flow fixture in the building and no shower or kitchen sink. The default for Residential occupants is 5 uses per day of flush and flow fixtures, 1 shower, and 4 kitchen sink uses.

For consistency across LEED projects,

Table 2: Fixture and Fixture Type by Occupancy

Fixture Types	FTE	Uses/Day		
		Student/ Visitor	Retail Customer	Resident
Urinal				
female	3	0.5	0.2	5
male	1	0.1	0.1	5
Wash Basin				
female	0	0	0	n/a
male	2	0.4	0.1	n/a
Lavatory Faucet (duration 15 sec 12 sec with autocontrol)	3	0.5	0.2	5
Shower (duration 300 sec)	0.1	0	0	1
Kitchen Sink, non-resident (duration 15 sec)	1	0	0	n/a
Kitchen Sink, residential (duration 60 sec)	n/a	n/a	n/a	4

These calculations require the use of a balanced, one-to-one gender ratio unless specific project conditions warrant an alternative. For these special situations, the project team will need to provide a narrative description to explain the unique circumstances.

The total fixture uses by all occupants must be consistent in the design and baseline cases.

### Design Case

The design case annual water use is determined by totaling the annual volume of each fixture type and subtracting the reuse of stormwater/graywater. The design case must use the actual flow rates

and flush volumes for installed fixtures. The flow and flush data should be obtained from manufacturer's published product literature.

In addition to the typical fixtures shown on the flush and flow rate charts (Table 3), the project team may add others, as applicable.

Table 4 provides an example design case water use calculation. Note that flush fixtures, which include water closets and urinals, differentiate between females and males. The calculation should ensure that both the male and female occupancies are appropriately represented. Zeros may be used when appropriate.

Table 3: Sample List of Fixture Flowrates and Flush Volumes

Flush Fixture	Flowrate [GPF]	Flow Fixture	Flowrate [GPM]
Water Closet, Female	1.6	Water Closet, Female	2.2
Water Closet, Male	1.6	Water Closet, Male	2.2
Urinal, Female	0.1	Urinal, Female	0.1
Urinal, Male	0.1	Urinal, Male	0.1
Wash Basin	1.0	Wash Basin	1.0
Wash Basin, Kitchen	1.0	Wash Basin, Kitchen	1.0
Shower	0.5	Shower	2.8
Shower, Low	0.5	Shower, Low	1.8
Shower, High	0.5	Shower, High	2.8

Credit 3

Where on-site collected graywater or rain water is used for sewage conveyance, the project team should enter the estimated quantity in the calculation. The total annual graywater quantity is subtracted from the total annual design case water usage.

**Baseline Case**

The baseline case annual water use is determined by duplicating the Design

Case table and then setting the fixture flush rates and flow rates to the EPA's default values (as opposed to actual installed values in the Design Case). Table 5 provides an example design case water use calculation, based on the Design Case presented in Table 4.

**Eligible Fixtures**

This credit is limited to savings generated

Table 4: Sample Design Case Water Use Calculation

Flush Fixture	Daily Uses	Flowrate [GPF]	Duration [flush]	Occupants	Water Use [gal]
Ultra Low-Flow Water Closet (Male)	0	0.8	1	150	0
Ultra Low-Flow Water Closet (Female)	3	0.8	1	150	360
Composting Toilet (Male)	1	0.0	1	150	0
Composting Toilet (Female)	0	0.0	1	150	0
Waterless Urinal (Male)	2	0.0	1	150	0
Waterless Urinal (Female)	0	0.0	1	150	0

Flush Fixture	Daily Uses	Flowrate [GPM]	Duration [sec]	Occupants [gal]	Water Use [gal]
Conventional Lavatory	3	2.5	12	300	450
Kitchen Sink	1	2.5	12	300	150
Shower	0.1	2.5	300	300	375
<b>Total Daily Volume [gal]</b>					<b>1335</b>
Annual Work Days					260
Annual Volume [gal]					347,100
Rainwater or Graywater Volume [gal]					(36,000)
<b>TOTAL ANNUAL VOLUME [gal]</b>					<b>311,100</b>

Table 5: Baseline Case

Flush Fixture	Daily Uses	Flowrate [GPF]	Duration [flush]	Auto Controls N/A	Occupants	Water Use [gal]
Conventional Water Closet (Male)	1	1.6	1		150	240
Conventional Water Closet (Female)	3	1.6	1		150	720
Conventional Urinal (Male)	2	1.0	1		150	300
Conventional Urinal (Female)	0	0.0	1		150	0

Flush Fixture	Daily Uses	Flowrate [GPM]	Duration [sec]	Occupants [gal]	Water Use [gal]
Conventional Lavatory	3	2.5	15	300	563
Kitchen Sink	1	2.5	15	300	188
Shower	0.1	2.5	300	300	375
<b>Total Daily Volume [gal]</b>					<b>2,396</b>
Annual Work Days					260
<b>TOTAL ANNUAL VOLUME [gal]</b>					<b>620,360</b>

by using fixtures regulated by the Energy Policy Act of 1992. EPA covers the following fixture categories: kitchen sinks, showers, and wash basins/fountains; water closets and urinals; Project teams are encouraged to apply for Innovation in Design credit for water use reduction in non-EPA regulated and process water-consuming fixtures. Examples of non-regulated and process water use include but are not limited to dishwashers, clothes washers and cooling towers.

### Exemplary Performance

In addition to earning WE Credits 3.1 and 3.2, project teams that achieve a projected water savings of 40% are eligible for an exemplary performance ID credit.

Project teams may also achieve an ID credit for demonstrating potable water use reduction in process and non-regulated water-consuming fixtures. The calculation methodology for demonstrating process and non-regulated water savings is similar to the calculation outlined above for regulated water use. Project teams define reasonable usage assumptions and submit design and baseline water consumption based on high efficiency and standard water use fixtures. Process and non-regulated water use savings is then compared to regulated water use. If the process and non-regulated water use savings is at least 10% of the total design regulated water use, the project team is eligible for an Innovation in Design point.

### Submittal Documentation

This credit is submitted as part of the Design Submittal.

The following information and calculation information is required to document credit compliance using the v2.2 Submittal Templates:

- ▶ The project's calculated occupant(s) (ID template will use a default one-to-one men-to-women ratio). Projects

with special circumstances that result in an unusual ratio may enter project-specific ratios as needed.

- ▶ The project's calculated design case water usage (flush and flow fixtures). This data is calculated using project specified fixture type and the project's mix of occupants. Note: project teams must provide the following fixture information for each typical installed flush fixture type: fixture manufacturer, fixture model, flush rate in gallons per flush (gpf) or flow rate in gallons per minute (gpm).
- ▶ The project's calculated baseline water usage (flush and flow fixtures). This data is calculated using typical fixture types provided in the template and the project's mix of occupants.
- ▶ For projects using non-potable water for sewage conveyance, provide the total non-potable water supply (gpd) available for sewage conveyance purposes.
- ▶ Narrative describing any potable water reduction strategies employed by the project. For projects using non-potable water, include specific information regarding any reclaimed water usage (graywater re-use, rainwater re-use on-site and wastewater).

### Considerations

#### Cost Issues

Water-conserving fixtures that use less water than requirements in the Energy Policy Act of 1992 may have higher initial costs. Additionally, there may be a higher lead time for delivery in case of the limited availability. However, installation of water-efficient fixtures and equipment can result in significant long-term financial and environmental savings.

For example, the installation of a low-water-using urinal may cost less than conventional urinals, but it will not



ing of maintenance personnel is required to ensure that O&M staff understands the specific cleaning and maintenance procedures. Minor construction savings may be realized by eliminating the urinal supply piping. Significant long-term operational savings can occur as a result of reduced sewage generation and elimination of potable water use.

### Environmental Issues

The reduction of potable water use in buildings for toilets, showerheads and faucets reduces the total amount withdrawn from rivers, streams, underground aquifers and other water bodies. Another benefit of potable water conservation is reduced energy use and chemical inputs at municipal water treatment works.

Water use reductions, in aggregate, allow municipalities to reduce or defer the capital investment needed for water supply and wastewater treatment infrastructure. These strategies protect the natural water cycle and save water resources for future generations.

### Economic Issues

Reductions in water consumption minimize overall building operating costs. Reductions can also lead to more stable municipal taxes and water rates. By handling reduced water volumes, water treatment facilities can delay expansion and maintain stable water prices.

Accelerated retrofits of high-efficiency plumbing fixtures through incentive programs has become a cost-effective way for some municipalities to defer, reduce or avoid capital costs of needed water supply and wastewater facilities.

### Regional Issues

Local weather conditions should be factored into determining the feasibility of rainwater harvesting systems for use in reduction of potable water for flushing. Local building and health codes/ordinances vary with regards to allowance

of graywater or harvested rainwater for use in sewage conveyance. Additionally, codes differ in how alternative plumbing fixtures, such as dual-flush water closets, composting toilets and non-water using urinals are handled. It is critical to confirm acceptability of non-traditional approaches with code officials prior to commitment to specific water saving strategies.

Supply water quality from graywater and recycled water systems should also be considered in fixture selection. Project teams should identify if maximum supply water quality standards have been established for specific fixtures by manufacturers. When recycled graywater or collected rainwater is used with plumbing fixtures designed for use with municipally supplied potable water, it is good practice to verify that supply water quality is acceptable and will not compromise long-term fixture performance.

## Resources

### Web Sites

Please see the USGBC Web site at [www.usgbc.org/resources](http://www.usgbc.org/resources) for more specific resources on materials sources and other technical information.

### American Rainwater Catchment Systems Association

[www.aresa-usa.org](http://www.aresa-usa.org)

Includes a compilation of publications, such as the Texas Guide to Rainwater Harvesting.

### Choosing a Toilet

[www.rainnron.com/linchomebuilding/pages/h000412.asp](http://www.rainnron.com/linchomebuilding/pages/h000412.asp)

An article in *Five Homebuilding* that includes several varieties of water efficient toilets.

### Composting Toilet Reviews

[www.buildinggreen.com/features/nur/wastg.html](http://www.buildinggreen.com/features/nur/wastg.html)

(802) 257-7300

An *Environmental Engineering* article on commercial composting toilets.

#### **National Climatic Data Center**

[www.ncdc.noaa.gov/oa/climate/aasec.htm](http://www.ncdc.noaa.gov/oa/climate/aasec.htm)

Useful site for researching local climate data, such as rainfall data for rainwater harvesting calculations. Includes links to state climate offices.

#### **Rocky Mountain Institute**

[www.rmi.org/depages/pdf/54.pdf](http://www.rmi.org/depages/pdf/54.pdf)

This portion of RMI's Web site is devoted to water conservation and efficiency. The site contains information on commercial, industrial and institutional water use, watershed management, and articles on policy and implementation.

#### **Smart Communities Network**

<http://www.smartcommunities.net/org/>

This U.S. Department of Energy project provides information about water efficiency and national and regional water efficiency assistance programs, and links to additional resources.

#### **Terry Love's Consumer Toilet Reports**

[www.terrylove.com/toilet.htm](http://www.terrylove.com/toilet.htm)

This Web site offers a plumber's perspective on many of the major toilets used in commercial and residential applications.

#### **Water Closet Performance Testing**

[www.cimr.com/ecommerce/virtec/recycling/for\\_test\\_report/fac\\_data](http://www.cimr.com/ecommerce/virtec/recycling/for_test_report/fac_data)

This site provides two reports on independent test results for flush performance and reliability for a variety of different toilets.

#### **Water Efficiency Manual for Commercial, Industrial and Institutional Facilities**

[www.pwaps.org/files/1106922.pdf](http://www.pwaps.org/files/1106922.pdf)

A straightforward manual on water efficiency from a number of different North Carolina government departments.

#### **Water Measurement Manual: A Water Resources Technical Publication**

[www.water.gov/programs/water\\_measurement/](http://www.water.gov/programs/water_measurement/)

This U.S. Department of the Interior publication is a guide to effective water measurement practices for better water management.

#### **Water Use Efficiency Program**

[www.epa.gov/owow/water\\_efficiency](http://www.epa.gov/owow/water_efficiency)

This Web site provides an overview of the U.S. EPA's Water Use Efficiency Program and information about using water more efficiently.

#### **Water Wiser: The Water Efficiency Clearinghouse**

[www.wwn.org/water-wiser](http://www.wwn.org/water-wiser)

(800) 926-7337

This Web clearinghouse provides articles, reference materials and papers on all forms of water efficiency.

### **Definitions**

**Blackwater** does not have a single definition that is accepted nationwide. Wastewater from toilets and urinals is, however, always considered blackwater.

**Wastewater** from kitchen sinks (perhaps differentiated by the use of a garbage disposal), showers, or bathtubs may be considered blackwater by state or local codes. Project teams should comply with the blackwater definition as established by the authority having jurisdiction in their areas.

**Composting Toilet Systems** are dry plumbing fixtures that contain and treat human waste via microbiological processes.

**Automatic Fixture Sensors** are motion sensors that automatically turn on/off lavatories, sinks, water closets and urinals. Sensors may be hard-wired or battery-operated.

**Graywater** (also spelled **greywater**, **gray water**) is defined by the Uniform Plumbing Code (UPC) in its Appendix G, titled "Gray water Systems for Single-Family Dwellings," as "untreated household wastewater which has not come into contact with toilet waste. Gray water includes used water from bathtubs, showers, bathroom wash basins, and water from clothes-washer and laundry tubs. It shall not include wastewater from kitchen sinks or dishwashers."

The International Plumbing Code (IPC) defines graywater in its Appendix C, titled "Gray Water Recycling Systems," as "wastewater discharged from lavatories, bathtubs, showers, clothes washers, and laundry sinks."

Some states and local authorities allow kitchen sink wastewater to be included in graywater. Other differences with the UPC and IPC definitions can probably be found in state and local codes. Project teams should comply with the graywater definitions as established by the authority having jurisdiction in their areas.

**Metering Controls** are generally manual or automatic off controls which are used to limit the flow time of water. These types of controls are most commonly installed on lavatory faucets and on showers.

**Potable Water** is water that is suitable for drinking and is supplied from wells or municipal water systems.

**Process Water** is water used for industrial processes and building systems such as cooling towers, boilers and chillers.

A **Non-Water-Using Urinal** is a urinal that uses no water, but instead replaces the water flush with a specially designed trap that contains a layer of buoyant liquid that floats above the urine layer, blocking sewer gas and urine odors from the room.

## Endnotes

<sup>1</sup> Biederback, T.E., and M.A. Powell. *Efficient Irrigation*. North Carolina Cooperative Extension Service, Publication Number AG-508.6. March 1996. 21 January 2005. [www.ncsu.edu/programs/extension/publicat/wqwy05/ag508\\_6.html](http://www.ncsu.edu/programs/extension/publicat/wqwy05/ag508_6.html)

<sup>2</sup> United States Environmental Protection Agency. *Office of Water. Water-Efficient Landscaping*. EPA Publication 852-F-02-002. September 2002. 21 January 2005. [http://www.epa.gov/CDD/OWW/oww/water\\_efficient\\_landscaping\\_0208.pdf](http://www.epa.gov/CDD/OWW/oww/water_efficient_landscaping_0208.pdf)

<sup>3</sup> Cornell University. *Efficient Irrigation: A Reference Manual for Turf and Landscape*. University of Melbourne, 2002. 21 January 2005. [www.sew.cornell.edu/irrigation/document/WaterConManual.pdf](http://www.sew.cornell.edu/irrigation/document/WaterConManual.pdf)

Endnotes

# Energy and Atmosphere

Buildings consume approximately 37% of the energy and 60% of the electricity produced in the United States annually, according to the U.S. Department of Energy. Electricity generated from fossil fuels—oil and coal—impacts the environment in a myriad of adverse ways, beginning with their extraction, transportation, refining and distribution. Coal mining disrupts habitats and can devastate landscapes. Acid mine drainage further degrades regional ecosystems. Coal is rinsed with water, which results in billions of gallons of sludge stored in ponds. Mining is a dangerous occupation in which accidents and the long-term effects of breathing coal dust result in shortened life spans of coal miners.

Conventional fossil-based generation of electricity releases carbon dioxide, which contributes to global climate change. Coal-fired electric utilities emit almost one-third of the country's anthropogenic nitrogen oxide, the key element in smog, and two-thirds the sulfur dioxide, a key element in acid rain. They also emit more fine particulate material than any other activity in the United States. Because the human body is incapable of filtering these fine particles from the lungs, they are contributing factors in tens of thousands of cancer and respiratory illness-related deaths annually.

Natural gas, nuclear fission and hydroelectric generators all have adverse environmental impacts as well. Natural gas is a major source of nitrogen oxide and greenhouse gas emissions. Nuclear power increases the potential for catastrophic accidents and the generation of wastewaters, pollution and greenhouse gases. Hydroelectric generation is dependent on natural water flows, resulting in disturbance of habitat and depletion of fish populations.

Green buildings address these issues in two primary ways: by reducing the amount of energy required, and by using more benign forms. The better the energy performance of a project, the lower the operations costs. As world competition for the available supply of fossil fuels wanes, the rate of return on energy-efficiency measures improves. Electrical generation using sources other than fossil fuels reduces environmental impacts.

## Energy & Atmosphere Credit Characteristics

Table 1 shows which credits were substantially revised for LEED® for New Construction Version 2.2, which credits are eligible to be submitted in the Design Phase, Submittal, and which project team members are likely to carry decision-making responsibility for each credit. The decision-making responsibility matrix is not intended to include, by party, rather to emphasize those credits that are most likely to require strong participation by a particular team member.

## Overview of LEED® Prerequisites and Credits

**EA Prerequisite 1**  
Fundamental Commissioning of the Building Energy Systems

**EA Prerequisite 2**  
Minimum Energy Performance

**EA Prerequisite 3**  
Fundamental Refrigerant Management

**EA Credit 1**  
Optimize Energy Performance

**EA Credit 2**  
On-Site Renewable Energy

**EA Credit 3**  
Enhanced Commissioning

**EA Credit 4**  
Subdued Refrigerant Management

**EA Credit 5**  
Measurement & Verification

**EA Credit 6**  
Green Power

Overview

Table 1. LEA Credit Characteristics

Credit	Significant Change from Version 2.1	Design Submittal	Construction Submittal	Owner Decision Making	Design Team Decision Making	Contractor Decision Making
	<b>EAp1: Fundamental Commissioning of the Building Energy Systems</b>					
<b>EAp2: Minimum Energy Performance</b>						
<b>EAp3: Fundamental Refrigerant Management</b>						
<b>EAc1: Optimize Energy Performance</b>						
<b>EAc2: On-Site Renewable Energy</b>						
<b>EAc3: Enhanced Commissioning</b>						
<b>EAc4: Enhanced Refrigerant Management</b>						
<b>EAc5: Measurement &amp; Verification</b>						
<b>EAc6: Green Power</b>						

# Fundamental Commissioning of the Building Energy Systems

SS WE EA MR EQ JD

Prerequisite 3

## Intent

Verify that the building's energy-related systems are installed, calibrated, and performed according to the owner's project requirements, basis of design, and construction documents.

## Benefits of Commissioning

Provision of commissioning can be realized through the owner's operating cost reduced contract or a lifecycle cost building donation contract. It provides a significant financial benefit, along with the systems' performance, by accordance with the owner's project requirements.

## Requirements

The following commissioning process activities shall be completed by the commissioning team, in accordance with this Reference Guide:

1. Designate an individual as the Commissioning Authority (CxA) to lead, review, and oversee the completion of the commissioning process activities.
  - a. The CxA shall have documented commissioning authority experience on a list of building projects.
  - b. The individual serving as the CxA shall be independent of the project's design and construction management, though they may be employees of the firms providing those services. The CxA may be a qualified employee or consultant of the Owner.
  - c. The CxA shall report results, findings, and recommendations directly to the Owner.
2. For projects smaller than 50,000 sq ft, the CxA may include qualified members on the design or construction teams who have the required experience.
3. The Owner shall document the Owner's Project Requirements (OPR). The design team shall develop the Basis of Design (BOD). The CxA shall review these documents to verify and complete as The Owner and design team shall be responsible for updates to their respective documents.
4. Develop and incorporate commissioning requirements into the construction documents.
  - a. Develop and implement a commissioning plan.
  - b. Verify the installation and performance of the systems to be commissioned.
  - c. Complete a summary commissioning report.

## Commissioned Systems

Commissioning process activities shall be completed for the following energy-related systems, at a minimum:

- 1. Heating, ventilating, air conditioning, and refrigeration (HVAC&R) systems (mechanical and passive) and associated controls



## Prerequisite 1

- ┆ Lighting and daylighting controls
- ┆ Domestic hot water systems
- ┆ Renewable energy systems (wind, solar, etc.)

**Potential Technologies & Strategies**

In order to meet this prerequisite, owners are required to use qualified individuals to lead the commissioning process. Qualified individuals are identified as those who possess a high level of experience in the following areas:

- ┆ Energy systems design, installation and operation
- ┆ Commissioning planning and process management
- ┆ Hands-on field experience with energy systems performance, interaction, start-up, balancing, testing, troubleshooting, operation, and maintenance procedures
- ┆ Energy systems automation control knowledge

Owners are encouraged to consider including water-using systems, building envelope systems, and other systems in the scope of the commissioning plan as appropriate. The building envelope is an important component of a facility which impacts energy consumption, occupant comfort and indoor air quality. While it is not required to be commissioned by LEED, an owner can receive significant financial savings and reduced risk of poor indoor air quality by including building envelope commissioning.

This Reference Guide provides guidance on the rigor expected for this prerequisite for the following:

- ┆ Owner's Project Requirements
- ┆ Basis of Design
- ┆ Commissioning Plan
- ┆ Commissioning Specification
- ┆ Performance Verification Documentation
- ┆ Commissioning Report

## Summary of Referenced Standard

There is no standard referenced for this prerequisite.

## Approach and Implementation

### Relationship Between Fundamental and Enhanced Commissioning

LEED for New Construction addresses building commissioning in two places, EA Prerequisite 1 and EA Credit 3. For any given LEED project, the scope of services for the CxA and project team should be based on the Owner's Project Requirements (OPR). To meet the requirements of this prerequisite, the commissioning process activities must, at a minimum, address the commissioned systems noted in the prerequisite. Other systems, including the building envelope, stormwater management systems, water

treatment systems, and other technical or systems-related items, will be left in the commissioning process at the owner's discretion.

**Table 1** outlines the commissioning tasks primarily responsible to each project requirement and also which requirements are common to EA Prerequisite 1 and EA Credit 3. All individuals on the project team are encouraged to participate in the commissioning activities as part of a larger commissioning team.

### Strategies

The commissioning process is a planned, systematic, quality-control process that involves the owner, users, occupants, operations and maintenance staff, design professionals and contractors. It is most effective when begun at project inception.

An explanation of the steps satisfying this prerequisite is summarized in the following sections:

**Table 1:** Every Green Building (LEED for New Construction Prerequisite 1 and EA Credit 3)

Tasks	Responsibilities	
	If you are only meeting EA Prerequisite 1	If you are meeting the EA Prerequisite 1 AND EA Credit 3
Develop Commissioning Plan (before or during design) and report to team	Owner	Project Team
Develop and execute commissioning plan	Project Team	Project Team
Develop and execute commissioning plan for building envelope	Project Team or CxA	Project Team or CxA
Develop and execute commissioning plan for building envelope, stormwater management systems, water treatment systems, and other technical or systems-related items	N/A	CxA
Develop and execute commissioning plan for building envelope, stormwater management systems, water treatment systems, and other technical or systems-related items	Project Team or CxA	Project Team or CxA
Develop and execute commissioning plan for building envelope, stormwater management systems, water treatment systems, and other technical or systems-related items	N/A	CxA
Develop and execute commissioning plan for building envelope, stormwater management systems, water treatment systems, and other technical or systems-related items	CxA	CxA
Develop and execute commissioning plan for building envelope, stormwater management systems, water treatment systems, and other technical or systems-related items	N/A	Project Team and CxA
Develop and execute commissioning plan for building envelope, stormwater management systems, water treatment systems, and other technical or systems-related items	N/A	Project Team and CxA
Develop and execute commissioning plan for building envelope, stormwater management systems, water treatment systems, and other technical or systems-related items	CxA	CxA
Develop and execute commissioning plan for building envelope, stormwater management systems, water treatment systems, and other technical or systems-related items	N/A	CxA

1. **Designate an individual as the Commissioning Authority (CxA) to lead, review and oversee the completion of the commissioning process activities.**

It is recommend for the project to designate an individual as the CxA as early as possible in the project timeline, ideally during pre-design. The qualified individual designated as the CxA serves as an objective advocate for the owner, and is responsible for 1) directing the commissioning team and process in the completion of the commissioning requirements 2) coordinating, overseeing, and/or performing the commissioning testing and 3) reviewing the results of the systems performance verification.

For LEED for New Construction projects a qualified CxA should have experience with two other projects of similar managerial and technical complexity. The owner may want to develop additional experience or qualifications requirements in selecting the CxA, depending on the scope and nature of the commissioning. There are a number of CxA certification programs administered by various industry groups.

For projects larger than 50,000 sq. ft., the individual serving as the CxA on a LEED for New Construction project shall be independent of the project's design and construction teams. The CxA may be a qualified staff member of the Owner, an Owner's consultant to the project, or an employee of one of the firms providing design and/or construction management services. The CxA shall not, however, have responsibility for design (e.g., engineer-of-record) or for construction. The CxA shall report results, findings and recommendations directly to the Owner.

For projects smaller than 50,000 sq. ft., the CxA may be a qualified staff member of the Owner, an Owner's consultant to the project, or an individual on the design or construction, and may have additional project responsibilities beyond leading the commissioning services.

2. **The Owner shall document the Owner's Project Requirements (OPR). The design team shall develop the Basis of Design (BOD). The CxA shall review these documents for clarity and completeness. The Owner and design team shall be responsible for updates to their respective documents.**

Clear and concise documentation of the Owner's Project Requirements and the Basis of Design is a valuable part of any successful project delivery and commissioning process. These documents are utilized throughout the Commissioning Process to provide an informed baseline and focus for validating systems' energy and environmental performance.

#### **Owner's Project Requirements (OPR)**

The OPR shall be completed by the Owner, Commissioning Agent, and Project Team prior to the approval of contractor submittals of any commissioned equipment or systems. Subsequent updates to the OPR during the design and construction process are the primary responsibility of the Owner.

The OPR should detail the functional requirements of a project and the expectations of the building's use and operation as it relates to the systems to be commissioned. It is recommended that the OPR address the following issues, as applicable to the project.

- 1. *Owner and User Requirements*—Describe the primary purpose, program,

and use of the proposed project (e.g., office building, warehouse, center) and any pertinent project history. Provide any overall goals and relative to program needs (i.e., flexibility, quality of materials, and construction and operational costs).

- ▶ **Environmental and Sustainability Goals.** Describe any specific environmental or sustainability goals (e.g., LEED certification).
- ▶ **Energy Efficiency Goals.** Describe overall project energy efficiency goals relative to local energy code or ASHRAE Standard 90.1-2010. Describe any goals or requirements for building siting, landscaping, facade, fenestration, envelope and roof features that will impact energy use.
- ▶ **Indoor Environmental Quality Requirements.** As applicable and appropriate, for each program space area describe the intended user and peak occupancy schedules, space environmental requirements including lighting, space temperature, humidity, acoustical, air quality, ventilation and filtration criteria, desired user ability to adjust systems controls, desire for specific types of lighting and accommodations for after hours use.
- ▶ **Equipment and System Inspection.** As applicable and appropriate, describe the desired level of quality, reliability, type, automation, reliability, and maintenance requirements for each of the systems to be examined. When known, provide specific efficiency requirements, standards, or preferred manufacturer for building systems.
- ▶ **Buildability (Section 01.05, Precondition).** Describe and explain how the factors listed in the table below will be addressed. Describe the location of training and education for building operation and maintenance staff and use the building systems.

## Basis of Design

The design team shall present the Basis of Design (BOD) for all systems to be commissioned. A letter of approval of contractor suitability of all commissioned equipment or systems. Subsequent updates to this document during the design and construction phases are the responsibility of the design team. The Commissioning Agent shall review the BOD to ensure that it reflects the CCR.

The BOD shall provide a narrative describing the design of the systems to be commissioned and outlining any design assumptions that are not otherwise included in the design documents. The BOD should be updated with each subsequent design submission with increasing specificity as applicable.

The BOD shall, at a minimum, include the following as applicable:

- ▶ **Primary Design Assumptions**—including space use, occupancy, diversity, climatic design conditions, space zoning, occupancy operations and space environmental requirements.
- ▶ **Standards**—including applicable codes, guidelines, regulations, and other references that will be followed.
- ▶ **Narrative Description**—including performance criteria for the HVAC/CR systems, lighting systems, hot water systems, on-site power systems, and other systems that are to be commissioned.

### 3. Develop and incorporate commissioning requirements into the construction documents.

Typically the program conditions are used to inform the construction of their responsibility for the commissioning process. These conditions are outlined in the commissioning Table 2.

Often, all commissioning requirements are outlined in one section of the general conditions of the construction

Prerequisite 1

Table 2: Commissioning Requirements in Construction Documents

<ul style="list-style-type: none"> <li>┆ Commissioning team involvement</li> <li>┆ Contractors' responsibilities</li> <li>┆ Submittals and submittal review procedures for Cx process/systems</li> <li>┆ Operations and maintenance documentation, system manuals</li> <li>┆ Meetings</li> <li>┆ Construction verification procedures</li> <li>┆ Start-up plan development and implementation</li> <li>┆ Functional performance testing</li> <li>┆ Acceptance and closeout</li> <li>┆ Training</li> <li>┆ Warranty review site visit</li> </ul>
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specifications. Placing all commissioning requirements in one location puts responsibility for commissioning work with the prime contractor, who can then appropriately assign responsibility to sub-contractors. It is also valuable to reference commissioning requirements on the drawings, in any bid forms, and in specification sections related to the systems to be commissioned.

**4. Develop and implement a Commissioning Plan.**

Unique to a particular project, the Commissioning Plan is the reference document that identifies the strategies, aspects and responsibilities within the commissioning process for each phase of a project, for all of the project team members. This document outlines the overall process, schedule, organization, responsibilities and documentation requirements of the commissioning process.

The Commissioning Plan is developed at the start of the commissioning process, preferably during design development. The Commissioning Plan is updated during the course of a project to reflect changes in planning, schedule, or other supplemental information added as warranted.

The following outlines recommended components of the Commissioning Plan:

- ┆ Commissioning Program Overview
  - Goals and objectives
  - General project information
  - Systems to be commissioned
- ┆ Commissioning Team
  - Team members, roles and responsibilities
  - Communication protocols, coordination, meetings and management
- ┆ Description of Commissioning Process Activities
  - Documenting the Owner's Project Requirements
  - Preparing the Basis of Design
  - Developing systems functional test procedures
  - Verifying systems performance
  - Reporting deficiencies and the resolution process
  - Accepting the building systems

Project teams pursuing the enhanced commissioning credit (EA Credit 5) may need to expand the Commissioning Plan to include the following commissioning process activities:

- ┆ Documenting the commissioning review process
- ┆ Reviewing contractor submittals
- ┆ Developing the systems manual



## Prerequisite 1

items, the results are tabulated and assembled into a summary commissioning report. The summary report should include confirmation from the CxA indicating whether individual systems meet the requirements of the OPR, BOD, and Contract Documents. The summary commissioning report should include the following:

- ┆ Executive summary of the process and the results of the commissioning program—including observations, conclusions and any outstanding items
- ┆ A history of any system deficiencies identified and how they were resolved—including any outstanding issues or seasonal testing scheduled for a later date
- ┆ Systems performance test results and evaluation. (Any other supporting information can be compiled as a Cx record but is not required in the summary report.)

In addition, for projects pursuing EA Credit 3, the commissioning report should include the following:

- ┆ A summary of the design review process
- ┆ A summary of the submittal review process
- ┆ A summary of the O&M documentation and training process

### Calculations

There are no calculations associated with this prerequisite.

### Exemplary Performance

There is no exemplary performance point available for this prerequisite.

### Submittal Documentation

This prerequisite is submitted as part of the **Construction Submittal**.

The following project data and calculation information is required to document prerequisite compliance using the v2.2 Submittal Templates:

- ┆ Provide the name and company information for the CxA.
- ┆ Confirm that the 6 required tasks have been completed.
- ┆ Provide a narrative description of the systems that were commissioned and the results of the commissioning process.

## Considerations

### Economic Issues

Implementation of a commissioning process maintains the focus on quality control and high performance building principles from project inception through operation. Commissioning typically results in optimized mechanical, electrical and architectural systems—maximizing energy efficiency and thereby minimizing environmental impacts. A properly designed and executed Commissioning Plan may reduce errors and omissions in the design and installation process, improve coordination, reduce change orders, and generate substantial operational cost savings compared to systems that are not commissioned. Successful implementation of the commissioning process often yields improvements in energy efficiency of 5% to 10%.

In addition to improved energy performance, improved occupant well-being and productivity are potential benefits when commissioning results in building systems functioning as intended. Such benefits include avoiding employee illness, tenant turnover and vacant office space, liability related to indoor air quality and premature equipment replacement.

Researchers at Lawrence Berkeley National Lab completed a meta-analysis of 85 new construction commissioning projects in 2004. LBNL developed a detailed and uniform methodology for characterizing

analyses and studies of the results for new construction. The study found that the direct commissioning costs were \$100 per sq ft, but the payback on the commissioning cost, by saving energy over the life of the years, more than offsets energy savings from, excluding savings from non-energy impact and other benefits of commissioning. This study further concludes:

"Some view commissioning as a luxury and added cost, yet it is only a parameter of the cost of errors promulgated by other parties involved in the design, construction, or operation of buildings. Commissioning agents are just the messengers; they are only revealing and identifying the means to address pre-existing problems. We find that commissioning is one of the most cost-effective means of improving energy efficiency in commercial buildings."

## Resources

Please see the USGBC Website at [www.usgbc.org/resources](http://www.usgbc.org/resources) for more specific resources on materials sources and other technical information.

## Web Sites

### American Society of Heating, Refrigeration and Air-Conditioning Engineers (ASHRAE)

[www.ashrae.org](http://www.ashrae.org)  
 (800) 527-4723

### Building Commissioning Association (BCxA)

[www.bcxa.org](http://www.bcxa.org)  
 (877) 664-BC211 (2211)

From 2007 to 2010, the BCxA has offered a commissioning professional certification and a building commissioning course. The certification is a two-year program. The commissioning certification course is a 16-hour program. The certification commissioning program is for Commissioning Agents with at least two years' experience.

### California Commissioning Collaborative (CCC)

[www.cccx.org](http://www.cccx.org)  
 (503) 595-4432

The CCC is a non-profit 501(c)(3) organization committed to improving the performance of buildings and their systems. The CCC is made up of government, utility and building services organizations and professionals who have come together to create a viable market for building commissioning in California.

### Cx Assistant Commissioning Tool

[www.cganet.com/cxtool/index.cfm](http://www.cganet.com/cxtool/index.cfm)

This web-based tool provides project-specific building controls design information to design teams and building owners to estimate probable commissioning cost, identify an appropriate commissioning scope, and access sample commissioning specifications related to their construction project.

### Portland Energy Conservation Inc. (PECI)

[www.peci.org](http://www.peci.org)

PECI develops the field of commissioning services by helping building owners understand the value of commissioning and providing process and technical information for commissioning projects. The focus includes both public and private building owners, not just commercial building types. PECI manages the annual National Conference on Building Commissioning.

### Department of Engineering Professional Development University of Wisconsin, Madison

[www.engconf.org](http://www.engconf.org)  
 (800) 462-0877

A three-day commissioning professional course is offered for mechanical, electrical, and plumbing engineers, architects, and building commissioning professionals. The program also offers a two-day commissioning process program for contractors.



**Print Media**

ASHRAE Guideline 0-2005: The Commissioning Process, American Society of Heating, Refrigerating and Air-Conditioning Engineers, 2005.

[www.ashrae.org](http://www.ashrae.org)

(800) 527-4723

"The purpose of this Guideline is to describe the Commissioning Process capable of verifying that a facility and its systems meet the Owner's Project Requirements. The procedures, methods, and documentation requirements in this guideline describe each phase of the project delivery and the associated Commissioning Processes from pre-design through occupancy and operation, without regard to specific elements, assemblies, or systems, and provide the following: (a) overview of Commissioning Process activities, (b) description of each phase's processes, (c) requirements for acceptance of each phase, (d) requirements for documentation of each phase, and (e) requirements for training of operation and maintenance personnel. These Commissioning Process guideline procedures include the Total Building Commissioning Process (TBC/P) as defined by National Institute of Building Sciences (NIBS) in its Commissioning Process Guideline 0."

ASHRAE Guideline 1-1996: The HVAC Commissioning Process, American Society of Heating, Refrigerating and Air-Conditioning Engineers, 1996.

[www.ashrae.org](http://www.ashrae.org)

(800) 527-4723

"The purpose of this guideline is to describe the commissioning process to ensure that heating, ventilating and air conditioning (HVAC) systems perform in conformity with design intent. The procedures, methods and documentation requirements in this guideline cover each phase of the commissioning process for all types and sizes of HVAC systems, from pre-design through final acceptance and post-occupancy, including changes

in building and occupancy requirements after initial occupancy."

ASHRAE Guideline 4-1993: Preparation of Operations & Maintenance Documentation for Building Systems, American Society of Heating, Refrigerating and Air-Conditioning Engineers, 1993.

[www.ashrae.org](http://www.ashrae.org)

(800) 527-4723

"The purpose of this guideline is to guide individuals responsible for the design, construction and commissioning of HVAC building systems in preparing and delivering O&M documentation."

Building Commissioning Guide, Office of Energy Efficiency and Renewable Energy Federal Energy Management Program, U.S. Department of Energy

[www.eere.energy.gov](http://www.eere.energy.gov)

(800) DIAL-1DOE

The Energy Policy Act of 1992 requires each federal agency to adopt procedures necessary to ensure that new federal buildings meet or exceed the federal building energy standards established by the U.S. Department of Energy (DOE). DOE's Federal Energy Management Program, in cooperation with the General Services Administration, developed the Building Commissioning Guide.

Commissioning for Better Buildings in Oregon, Oregon Office of Energy

<http://gov.oregon.gov/ENERGY/CONS/BUS/comm/bldgex.htm>

(503) 378-4040

This document (and Web site of the same name) contains a comprehensive introduction to the commissioning process, including research, financial benefits and case studies.

The Cost-Effectiveness of Commercial Buildings Commissioning: A Meta-Analysis of Existing Buildings and New Construction in the United States, available at:



SS WE BA MR EQ ID  
Prerequisite 1



## Summary of Referenced Standard

### ASHRAE/IESNA 90.1-2004: Energy Standard for Buildings Except Low-Rise Residential

American Society of Heating, Refrigerating and Air-Conditioning Engineers

[www.ashrae.org](http://www.ashrae.org)

(800) 527-6723

Standard 90.1-2004 was formulated by the American Society of Heating, Refrigerating and Air-Conditioning Engineers, Inc. (ASHRAE), under an American National Standards Institute (ANSI) consensus process. The Illuminating Engineering Society of North America (IESNA) is a joint sponsor of the standard.

Standard 90.1 establishes minimum requirements for the energy-efficient design of buildings, except low-rise residential buildings. The provisions of this standard do not apply to single-family houses, multi-family structures of three habitable stories or fewer above grade, manufactured houses (mobile and modular homes), or buildings that do not use either electricity or fossil fuel. Building envelope requirements are provided for semi-heated spaces, such as warehouses.

The standard provides criteria in the general categories shown in **Table 1**. Within each section, there are mandatory provisions that must always be complied with, as well as additional prescriptive requirements. Some sections also contain

a performance alternate. The Energy Cost Budget option (section 11) allows the user to exceed some of the prescriptive requirements provided energy cost savings are made in other prescribed areas.

The Performance Rating Method option (Appendix G) provides a method for demonstrating performance beyond ASHRAE/IESNA 90.1-2004. In all cases, the mandatory provisions must still be met. See Design Strategies below for a more detailed summary of the requirements included in each section.

## Approach and Implementation

LEED for New Construction addresses building energy efficiency in two places, EA Prerequisite 2 and EA Credit 1. EA Prerequisite 2 requires that the building comply with the mandatory provisions, and either the prescriptive or Energy Cost Budget Method performance requirements of ASHRAE/IESNA 90.1-2004 (Std. 90.1-2004). If energy simulations have been developed to document points earned for EA Credit 1, these energy simulations (based on Std. 90.1-2004 Appendix G) may be used rather than the Energy Cost Budget Method (Std. 90.1-2004 Section 11) to demonstrate compliance with the prerequisite.

## Strategies

Each section of Std. 90.1-2004 describes the applicability of the provisions (e.g.,

**Table 1:** Scope of Requirements Addressed by ASHRAE 90.1-2004

ASHRAE/IESNA 90.1-2004 Components	
Section 5	Building Envelope (including semi-heated spaces such as warehouses)
Section 6	Heating, Ventilating and Air-Conditioning (including parking garage ventilation, freeze protection, exhaust air energy recovery, and condenser heat recovery for service water heating)
Section 7	Service Water Heating (including swimming pools)
Section 8	Power (including all building power distribution systems)
Section 9	Lighting (including lighting for exit signs, building exterior, grounds, and parking garage)
Section 10	Other Equipment (including all permanently wired electrical motors)

definition and performance requirements of into 90.1-2004 prescriptive provisions, and use the prescriptive requirements for compliance with the standards.

**Building Envelope Requirements** (Std. 90.1-2004 Section 5) apply to enclosed spaces heated by a heating system whose output capacity is equal to or greater than 300 British thermal units per hour per square foot, or cooled by a cooling system whose sensible output capacity is equal to or greater than 500 British thermal units per hour per square foot.

Std. 90.1-2004 Section 5.4 describes mandatory provisions for installation installation (5.4.1); sash, glazing, and door ratings (5.4.2); and air leakage (5.4.3). Std. 90.1-2004 part 5.5 contains the prescriptive provisions for fenestration and opaque assemblies.

Each county in the United States is assigned into one of eight representative climate zones (Std. 90.1-2004 Table B-1). Climate zone assignments for Canadian cities can be determined from Std. 90.1-2004 Table B-2, and climate zone assignments for other international cities can be determined from Std. 90.1-2004 Table B-3.

Prescriptive building envelope requirements are determined based on the building's climate zone classification (Std. 90.1-2004 Tables 5.5.1 to 5.5.6). For projects following the prescriptive compliance method, all building envelope components must meet the minimum insulation value, U-factor, and SHGC requirements. U-factor for the project's exterior glass window area must be less than 0.30, the gross wall area and roof surface area must be less than 5% of the gross floor area.

For projects following the Energy Cost Budget Method, the energy cost for a project is calculated using prescriptive requirements to determine the design energy cost for the project. Does not exceed reenergy cost budget for the entire

building (Energy Cost Budget) project is not more than 5% of the total reenergy cost budget for the entire building.

**Heating, Ventilation and Air Conditioning Requirements** (Std. 90.1-2004 Section 6) apply to all heating and air conditioning systems. It includes provisions for HVAC system air, dehumidified in Std. 90.1-2004 section 6.1, and include minimum system efficiency requirements (6.1.1); load calculation requirements (6.1.2); controls requirements (6.1.3); HVAC System Construction and Insulation requirements (6.1.4); and completion requirements (6.1.5).

The minimum system component efficiency requirements for Std. 90.1-2004 Tables 6.8, 6.9-6.11 must be met, even when using the Energy Cost Budget or Performance Rating methods.

Std. 90.1-2004 Section 6 lists minimum control schemes for the majority of systems including setback and optimum start/stop, stairwell elevator vents, outdoor air supply and exhaust vents, near pump auxiliary heat humidification and dehumidification, freeze protection/snow/ice melting systems, and ventilation for high occupancy areas.

Std. 90.1-2004 Part 6.2 provides a prescriptive compliance option. Prescriptive provisions include: hot and water reconverters (6.5.1); minimum heating and cooling limitations (6.5.2); fan system design and control including fan power limitation and variable speed drive control (6.5.3); hydronic system design and control including variable speed pumping (6.5.4); heat rejection limit (6.5.5); energy recovery for exhaust air and service water recovery (6.5.6); kitchen and bathroom exhaust (6.5.7); radiant heat rejection (6.5.8); and hot gas bypass (6.5.9).

For projects served by existing HVAC systems, such as a central plant or a campus or district heating and cooling,

the exception to section 6.1.1.2 applies. The existing systems and existing equipment are not required to comply with the standard.

**Service Water Heating Requirements** (Std. 90.1-2004 Section 7) include mandatory provisions (7.4); and a choice of prescriptive (7.5) or performance-based compliance (11). Mandatory provisions include requirements for load calculations (7.4.1); efficiency (7.4.2); piping insulation (7.4.3); controls (7.4.4); pool heaters and pool covers (7.4.5); and heat traps for storage tanks (7.4.6).

**Power Requirements** address mandatory provisions related to voltage drop (Std. 90.1-2004 Section 8.4.1).

**Lighting Requirements** (Std. 90.1-2004 Section 9) apply to all lighting installed on the building site including interior and exterior lighting. Mandatory provisions include minimum requirements for controls (9.4.1); tandem wiring (9.4.2); luminaire source efficacy for exit signs (9.4.3); exterior lighting power definitions (9.4.5); and luminaire source efficacy for exterior lighting fixture (9.4.6). Per 9.4.1.2, occupancy controls are required in classrooms, conference rooms and employee lunch and break rooms. Interior lighting compliance must be documented using either the Building Area Method (9.5) or the Space-by-Space Method (9.6).

Lighting power calculations for Performance Methods must use the Building Area Method or the Space-by-Space Method. For both methods, the total installed interior lighting power is calculated by summing the luminaire wattages for all permanently installed general, task and furniture lighting, where the luminaire wattage includes lamps, ballasts, current regulators and control devices.

Building Area Method calculations can only be used in cases where the project involves the entire building, or a single

independent occupancy within a multi-occupancy building. Allowable lighting power for this method is calculated by multiplying the allowable lighting power density for the given building type (found in Std. 90.1-2004 Table 9.5.1) by the interior building area.

Allowable lighting for the Space-by-Space Method is determined by summing the product of the allowable lighting power density for each space function in the building (found in Std. 90.1-2004 Table 9.6.1) by the corresponding area for each space function. If the total installed interior lighting power is lower than the interior lighting power allowance calculated using either the Building Area or Space-by-Space Method, the project complies.

The exterior lighting power allowance is calculated by summing the product of the allowable lighting power allowance for each exterior surface (found in Std. 90.1-2004 Table 9.4.5) by the total area or length associated with that surface, and then multiplying this number by 1.05. For non-usable exterior lighting surfaces, the allowed lighting power can only be used for the specific application and cannot be traded between surfaces or with other exterior lighting.

**Other Equipment Requirements** including requirements for electric motors are addressed in Std. 90.1-2004 Section 10. This section only contains mandatory provisions (10.4).

The Energy Cost Budget Method is presented in Std. 90.1-2004 Section 11 and describes the process to set up and execute a building simulation to demonstrate compliance. This is the alternate to following the prescriptive provisions of this standard.

The Performance Rating Method is presented in Std. 90.1-2004 Appendix C, and is the required method for claiming credit under EA Credit 1: Optimize Energy Performance. If the project is using the Performance Rating Method to





tions, costs, and information sources for 90 technologies and practices that improve the energy and resource efficiency of commercial and multi-unit residential buildings.

### **American Council for an Energy Efficient Economy**

[www.aceee.org](http://www.aceee.org)

(202) 429-8873

ACEEE is a nonprofit organization dedicated to advancing energy efficiency as a means of promoting both economic prosperity and environmental protection.

### **Buildings Upgrade Manual**

#### **ENERGY STAR®**

[www.energy.ark.gov/ind/ex\\_cfr/cfr/business/bms\\_upgrade\\_manual](http://www.energy.ark.gov/ind/ex_cfr/cfr/business/bms_upgrade_manual)

(888) 782-7937

This document from the EPA is a guide for ENERGY STAR Buildings Partners to use in planning and implementing profitable energy-efficiency upgrades in their facilities and can be used as a comprehensive framework for an energy strategy.

### **New Buildings Institute, Inc.**

[www.newbuildings.org](http://www.newbuildings.org)

(509) 493-4668

The New Buildings Institute is a nonprofit, public-benefits corporation dedicated to making buildings better for people and the environment. Its mission is to promote energy efficiency in buildings through technology research, guidelines and codes.

### **Building Energy Codes Program**

#### **U.S. Department of Energy**

[www.energycodes.gov](http://www.energycodes.gov)

(800) DIAL-DOE

The Building Energy Codes program provides comprehensive resources for states and code users, including news, compliance software, code comparisons and the Status of State Energy Codes

database. The database includes state energy contacts, code status, code history, DOE grants awarded and construction data. The program is also updating the COMCheckEZ™ compliance tool to include ANSI/ASHRAE/IESNA 90.1-2009. This compliance tool includes the prescriptive path and trade-off compliance methods. The software generates appropriate compliance forms as well.

### **Office of Energy Efficiency and Renewable Energy**

#### **U.S. Department of Energy**

[www.eere.energy.gov](http://www.eere.energy.gov)

(800) DIAL-DOE

A comprehensive resource for Department of Energy information on energy efficiency and renewable energy, including access to energy links and downloadable documents.

### **Print Media**

#### **ASHRAE 90.1 User's Manual**

The 90.1 User's Manual was developed as a companion document to the ANSI/ASHRAE/IESNA Standard 90.1-2009 (Energy Standard for Buildings Except Low-Rise Residential Buildings). The User's Manual explains the new standard and includes sample calculations, useful reference material, and information on the intent and application of the standard. The User's Manual is abundantly illustrated and contains numerous examples and tables of reference data. The manual also includes a complete set of compliance forms and worksheets that can be used to document compliance with the standard. The User's Manual is helpful to architects and engineers applying the standard to the design of buildings; plan examiners and field inspectors who must enforce the standard in areas where it is adopted as code; and contractors who must construct buildings in compliance with the standard. A compact disc containing electronic versions of the compliance forms found in the User's Manual is included.

# Fundamental Refrigerant Management

## Intent

Reduce ozone depletion.

## Requirements

At least one LEED-certified project in a new building HVAC system. At least one existing base building HVAC equipment, including a ventilation plant, unit, or system that complies with applicable LEED requirements. The project must include a design obligation to be a demonstration of a sustainable HVAC system. LEED is committed to reducing the use of refrigerant-containing equipment such as central refrigerators, small water coolers, and high-voltage lighting equipment that contains less than 6.6 lbs of refrigerant, are not considered part of the "base building" system, and are not subject to the requirements of this credit.

## Potential Technologies & Strategies

When installing existing HVAC systems, conduct an inventory to identify equipment that uses CFC refrigerants and provide replacement schedules for these refrigerants. New buildings specify new HVAC equipment in the base building that meets CFC requirements.

## Summary of Referenced Standard

There is no standard referenced for this prerequisite.

## Approach and Implementation

Replace or retrofit any CFC-based refrigerants in existing base building HVAC&R and fire suppression systems. If the building(s) is connected to an existing chilled water system, that system must be CFC-free or a commitment to phasing out CFC-based refrigerants, with a firm timeline of five years from substantial completion of the project, must be in place. Prior to phase-out, reduce annual leakage of CFC-based refrigerants to 5% or less using EPA Clean Air Act, Title VI, Rule 608 procedures governing refrigerant management and reporting.

An alternative compliance path for buildings connected to a central chilled water system requires a third party (as defined in the LEED-EB Reference Guide) and is showing that system replacement or conversion is not economically feasible. The definition of the required economic analysis is the replacement of a chiller(s) will be considered to be not economically feasible if the simple payback of the replacement is greater than 10 years. To determine the simple payback, divide the cost of implementing the replacement by the annual cost avoidance for energy that results from the replacement and any difference in maintenance costs, including make-up refrigerants. If CFC-based refrigerants are maintained in the central system, reduce annual leakage to 5% or less using EPA Clean Air Act, Title VI, Rule 608 procedures governing refrigerant management and reporting, and reduce the total leakage over the remaining life of the unit to less than 30% of its refrigerant charge.

Consider the characteristics of various CFC substitutes. Refrigerants have vary-

ing applications, lifetimes, ozone-depleting potentials (ODPs) and global-warming potentials (GWPs). **Table 1** shows the Ozone Depleting Potential (ODP) and direct Global Warming Potential (GWP) of many common refrigerants. Refrigerants chosen should have short environmental lifetimes, small ODP values and small GWP values.

No "ideal" alternative for CFCs has been developed. See the EPA's List of Substitutes for Ozone-Depleting Substances ([www.epa.gov/ozonel/sna/](http://www.epa.gov/ozonel/sna/)) for a current listing of alternatives to CFC refrigerants. Note that some alternatives are not suitable for retrofits.

## Calculations

There are no calculations associated with this prerequisite.

## Exemplary Performance

There is no exemplary performance point available for this prerequisite.

## Submittal Documentation

This prerequisite is submitted as part of the **Design Submittal**.

The following project data and calculation information is required to document prerequisite compliance using the v2.2 Submittal Templates:

- 1 Confirm that the project does not use CFC refrigerants.
- OR
- 2 Confirm that the project has a phase-out plan for any existing CFC-based equipment.
- 3 Provide a narrative description of the phase-out plan, including dates and refrigerant quantities as a percentage of the overall project equipment.



Environmental Protection Agency (EPA) to develop and implement regulations for the responsible management of ozone-depleting substances in the United States. EPA regulations include programs that ended the domestic production of ODSs, identified safe and effective alternatives to ODSs, and require manufacturers to label products either containing or made with chemicals that have a significant ozone-depleting potential.

Banning the use of CFCs in refrigerants has slowed the depletion of the ozone layer. Specification of non-CFC building equipment is now standard and CFC-based refrigerants are no longer available in new equipment.

### Resources

Please see the USGBC Web site at [www.usgbc.org/resources](http://www.usgbc.org/resources) for more specific resources on materials sources and other technical information.

### Web Sites

#### Ozone Depletion

##### U.S. Environmental Protection Agency

[www.epa.gov/ozone](http://www.epa.gov/ozone)

Provides information about the science of ozone depletion, the regulatory approach to protecting the ozone layer (including phase-out schedules) and alternatives to ozone-depleting substances.

##### The Treatment by LEED of the Environmental Impact of HVAC Refrigerants

##### U.S. Green Building Council

[www.usgbc.org/DisplayPage.aspx?CMSPageID=151](http://www.usgbc.org/DisplayPage.aspx?CMSPageID=151)

This report was prepared under the auspices of the U.S. Green Building Council's LEED Technical and Scientific Advisory Committee (TSAC), in response to a charge given TSAC by the LEED Steering Committee to review the atmospheric environmental impacts arising from the use of halocarbons as refrigerants in building

heating, ventilating, and air conditioning (HVAC) equipment.

### Print Media

CFCs, HCFC and H<sub>2</sub>Oons: Professional and Practical Guidance on Substances that Deplete the Ozone Layer, ASI/RAE, 2000.

The Refrigerant Manual: Managing The Phase-Out of CFCs, BOMA International, 1993.

### Definitions

**Chlorofluorocarbons (CFCs)** are hydrocarbons that deplete the stratospheric ozone layer.

**Hydrochlorofluorocarbons (HCFCs)** are refrigerants that cause significantly less depletion of the stratospheric ozone layer compared to CFCs.

**Refrigerants** are the working fluids of refrigeration cycles. They absorb heat from a reservoir at low temperatures and reject heat at higher temperatures.

## Optimize Energy Performance

Credit 1

### Intent

With an increasing level of energy efficiency, raise the baseline in the pre-proposal standard for all new construction and renovation projects consistent with current energy codes.

### Requirements

Selection of LEED for New Construction projects deemed below. Projects may demonstrate achievement using any of the following as assumed, with no compliance under Alternative 1.7.

NOLEED LEED for New Construction projects registered after June 26, 2007, at least 2 points under the version 2 points under LEED.

OPTIONAL – WHOLE BUILDING ENERGY SIMULATION – 1-10 Points

Demonstrate a percentage improvement in the proposed building performance rating compared to the baseline building performance rating per ASHRAE 90.1-2006 by a whole building process simulation using the Building Performance Rating Method in Appendix G of the Standard. The minimum energy cost savings percentage for each project standard is as follows:

New Buildings	Existing Building Renovations	Points
10.5%	5%	1
14%	7%	2
17.5%	10.5%	3
21%	14%	4
24.5%	17.5%	5
28%	21%	6
31.5%	24.5%	7
35%	28%	8
38.5%	31.5%	9
42%	35%	10

\*Note: Energy cost savings calculation per ASHRAE 90.1-2006, Appendix G, and ASHRAE 90.1-2006, Appendix G of Standard 90.1-2006 requires that the energy analysis done for the Building Performance Rating Method include ALL of the energy cost with thermal associated with the building and/or HVAC, point savings is made for proposed design.

- ▶ must comply with the same energy provisions Sections 5.1.6.1, 5.1.6.2, 5.1.6.3 and 5.1.6.4 of Standard 90.1-2006
- ▶ must include all the energy costs with and associated with the building project and
- ▶ must be compared against a baseline building that complies with Appendix G of Standard 90.1-2006. The data for process energy cost is 15% of the total energy cost for the baseline building. For buildings where the process energy cost is less than 25% of the baseline building energy cost, the LEED submittal must include supporting documentation substantiating that process energy inputs are appropriate.



GreenSource, Inc.  
1020 Ardening Blvd., #200

## Credit 1

For the purpose of this analysis, process energy is considered to include, but is not limited to, office and general miscellaneous equipment, computers, elevators and escalators, kitchen cooking and refrigeration, laundry washing and drying, lighting exempt from the lighting power allowance (e.g., lighting integral to medical equipment) and other (e.g., waterfall pumps). Regulated (non-process) energy includes lighting (such as for the interior, parking garage, surface parking, façade, or building grounds, except as noted above), HVAC (such as for space heating, space cooling, fans, pumps, toilet exhaust, parking garage ventilation, kitchen hood exhaust, etc.), and service water heating for domestic or space heating purposes.

For EA Credit 1, process loads shall be identical for both the baseline building performance rating and for the proposed building performance rating. However, project teams may follow the Exceptional Calculation Method (ASHRAE 90.1-2004 G2.5) to document measures that reduce process loads. Documentation of process load energy savings shall include a list of the assumptions made for both the base and proposed design, and theoretical or empirical information supporting these assumptions.

OR

**OPTION 2 — PRESCRIPTIVE COMPLIANCE PATH (4 Points):**

Comply with the prescriptive measures of the ASHRAE Advanced Energy Design Guide for Small Office Buildings 2004. The following restrictions apply:

- Buildings must be under 20,000 square feet
- Buildings must be office occupancy
- Project teams must fully comply with all applicable criteria as established in the Advanced Energy Design Guide for the climate zone in which the building is located

OR

**OPTION 3 - PRESCRIPTIVE COMPLIANCE PATH: Advanced Buildings™ Core Performance™ Guide (2-5 Points)**

Comply with the prescriptive measures identified in the Advanced Buildings™ Core Performance™ Guide developed by the New Buildings Institute.

- The Core Performance Guide is applicable for buildings under 100,000 square feet.
- The Core Performance Guide is NOT applicable for health care, warehouse or laboratory projects.
- Project teams must fully comply with Sections One, Design Process Strategies and Two, Core Performance Requirements.

Minimum points achieved under Option 3 (2-5 points):

- 3 points are available for all office, school, public assembly, and retail projects under 100,000 square feet that comply with Sections One and Two of the Core Performance Guide.
- 2 points are available for all other project types under 100,000 square feet (except health care, warehouse, or laboratory projects) that implement the basic requirements of the Core Performance Guide





## Summary of Referenced Standard

### OPTION 1—ASHRAE/IESNA 90.1-2004: Energy Standard for Buildings Except Low-Rise Residential, and Informative Appendix G – Performance Rating Method.

American Society of Heating, Refrigerating and Air-Conditioning Engineers

[www.ashrae.org](http://www.ashrae.org)

(800) 527-4723

Standard 90.1-2004 was formulated by the American Society of Heating, Refrigerating and Air-Conditioning Engineers, Inc. (ASHRAE), under an American National Standards Institute (ANSI) consensus process. The Illuminating Engineering Society of North America (IESNA) is a joint sponsor of the standard. ASHRAE 90.1 Standards form the basis for many of the commercial requirements in codes that states consider for adoption.

Standard 90.1 establishes minimum requirements for the energy-efficient design of buildings, except low-rise residential buildings. The provisions of this standard do not apply to single-family houses, multi-family structures of three habitable stories or fewer above grade, manufactured houses (mobile and modular homes), buildings that do not use either electricity or fossil fuel, or equipment and portions of building systems that use

energy primarily for industrial, manufacturing or commercial processes. Building envelope requirements are provided for semi-heated spaces, such as warehouses.

Appendix G is an informative appendix for rating the energy efficiency of building designs. This appendix is NOT to be included as part of the minimum requirements to comply with code; instead, Appendix G is used to "quantify performance that substantially exceeds the requirements of Standard 90.1" (G1.1).

For EA Credit 1, LEED relies extensively on the Performance Rating Method explained in Appendix G. The method provides performance criteria for the components listed in **Table 1**.

The Performance Rating Method is intended to demonstrate performance beyond ASHRAE/IESNA 90.1-2004 through an interactive model that allows comparison of the total energy cost for the Proposed Design and a Baseline Design. To accomplish this efficiently, a number of restrictions on the modeling process are imposed by the method. Examples include simplified climate data, the fact that both buildings must have a mechanical system, and that process loads are to be included in both designs. Important restrictions that must be addressed to achieve compliance with the credit are highlighted in the Calculations section.

**Table 1: Scope of Requirements Addressed by ASHRAE/IESNA 90.1-2004**

ASHRAE/IESNA 90.1-2004 Components	
Section 5	Building Envelope (including semi-heated spaces such as warehouses)
Section 6	Heating, Ventilating and Air-Conditioning (including parking garage ventilation, freeze protection, exhaust air energy recovery and condenser heat recovery for service water heating)
Section 7	Service Water Heating (including swimming pools)
Section 8	Power (including all building power distribution systems)
Section 9	Lighting (including lighting for exit signs, building exterior, grounds and parking garage)
Section 10	Other Equipment (including all permanently wired electrical motors)

**OPTION 2—ASHRAE Advanced Energy Design Guide for Small Office Buildings 2004**

American Society of Heating, Refrigerating and Air-Conditioning Engineers  
[www.ashrae.org](http://www.ashrae.org)  
 (800) 527-7724

Advanced Energy Design Guide for Small Office Buildings 2004 was formulated by the American Society of Heating, Refrigerating and Air-Conditioning Engineers, Inc. (ASHRAE) to provide a six-step approach in small office buildings for exceeding ASHRAE 90.1-1999 standards. The guide provides climate-specific recommendations relative to the building envelope, interior lighting, and HVAC systems that will improve building energy performance beyond ASHRAE 90.1-1999 by approximately 30%.

**Option 3—Advanced Buildings Core Performance Program**

The Advanced Buildings Core Performance program has been adopted by the USGBC as a prescriptive path alternative to energy modeling for projects over 100,000 sq. ft. Following the completion of the Core Performance program, an achieve LEED® Option 3 credit is earned. (See the application for this credit discussion in project description application and energy report of system.)

The LEED energy modeling program was developed by the National Building Institute to provide a prescriptive path to exceed the energy performance requirements of ASHRAE 90.1-1999. The program was designed to provide an alternative to energy modeling for projects and a step-by-step approach to implementing energy performance improvements. The program is based on:

The Advanced Buildings Core Performance Program as a prescriptive portion of the Advanced Buildings Benchmark program. Core Performance is designed

to exceed the energy performance of ASHRAE 90.1-2001 by approximately 30%.

The program is based on the LEED energy program. The program is based on additional LEED energy performance goals at [www.usgbc.com/leed/energy.html](http://www.usgbc.com/leed/energy.html)

There are several alternatives to the Performance program that comply with other LEED credits and prerequisites. Following the Core Performance program is not an alternative path to achieving an LEED credit other than the credit. Although some aspects of the Performance program do not meet all of the requirements of other LEED credits and prerequisites.

**OPTION 4—Advanced Buildings Benchmark™ Version 1.1**

New Buildings Institute

Advanced Buildings Benchmark™ Version 1.1 was formulated by the New Buildings Institute to provide a prescriptive path to exceeding the energy performance standards and to provide a prescriptive method for determining building performance.

For LEED credit 1-01, the Advanced Buildings Benchmark Version 1.1 shows compliance with all applicable criteria in the section of the Advanced Buildings Benchmark Version 1.1 shown in **Table 2**.

**Approach and Implementation**

**Option 1**

The ASHRAE 90.1-1999 (Energy 90.1-2001) International Green Building Performance Index (IGPI) is a prescriptive method for determining energy performance. The program is based on relative costs and the energy performance efficiency of systems.

The program is based on the LEED Energy Modeling program. The LEED credit is earned by the Advanced Buildings Benchmark Version 1.1 program.

Credit 1

**Table 2: Scope of Requirements Addressed by Advanced Buildings Benchmark™ Version 1.3 as Pertaining to LEED Credit 1 Option 3**

<b>Advanced Buildings Benchmark™ Version 1.3 Criteria</b>	
<b>Section 5</b>	
Required 1.1	Design Certification
Required 1.2	Construction Certification
Required 1.3	Operations Certification
Required 1.4	Energy Code Compliance
Required 1.5	Air Barrier Performance
Required 1.6	Window, Skylight and Door Certification
Required 1.8	Energy Efficient Transformers
Required 1.9	Lighting Controls
Required 1.10	Outdoor Lighting
Required 1.12	Below-Grade Exterior Insulation
Required 1.13	Refrigeration and Ice-maker Efficiency Requirements
<b>Section 6</b>	
Required 2.1	Opaque Envelope Performance
Required 2.2	Fenestration Performance
Required 2.3	Cool Roofs and Ecoroofs
Required 2.4	Mechanical System Design
Required 2.5	Mechanical Equipment Efficiency Requirements
Required 2.6	Variable Speed Control
Required 2.7	Lighting Power Density

energy cost calculated for a proposed design.” The term “Baseline Building Performance” refers to “the annual energy cost for a building design intended for use as a baseline for rating above standard design.” The modeling methodology addressed in Appendix G of ASHRAE/IESNA 90.1-2004 describes procedures for establishing the Proposed Building Performance and the Baseline Building Performance in order to evaluate the Percentage Improvement in energy cost for the project.

The Performance Rating Method requires the development of an energy model for the Proposed Design, which is then used as the basis for generating the Baseline Design energy model. As the design progresses, any updates made to the Proposed Design energy model (such as changes to the building orientation, wall area, fenestration area, space function, HVAC system type, HVAC system sizing, etc.) should also be reflected in the Baseline Design energy model as dictated by Appendix G.

The Performance Rating Method described in Appendix G is a modification of the Energy Cost Budget (ECB) Method in Section 11 of ASHRAE 90.1-2004. A model using the Energy Cost Budget Method will NOT be accepted for credit under EA Credit 1.

The major differences between the ECB method and the Performance Rating Method are as follows:

1. Building Schedules (Table G3.1.4):  
In the Performance Rating Method, building occupancy, lighting, and other schedules may be altered to model efficiency measures as long as these modifications are both reasonable and defensible. In the Energy Cost Budget Method, schedules may not be altered.
2. Baseline Building Envelope (Table G3.1.5):
  - a. Orientation: The Performance Rating Method requires that the Baseline Building be simulated

one or a series of fenestration systems will be required in the region, the model will calculate the Baseline Building performance. The Free-Cost Budget Method requires that the Baseline Building be modeled with an orientation identical to the Proposed Building.

- b. Opaque Assemblies: The Performance Rating Method specifies the type of assembly required for the Baseline Building walls, roof, and floor construction. The UCB method varies the construction assembly type modeled in the Budget Building Design based on the actual construction assembly type modeled in the Proposed Design.
- c. Vertical Fenestration: The Performance Rating Method limits the total fenestration modeled for the Baseline Building to 50% of the gross wall area or the actual fenestration percentage, whichever is less, and requires that this fenestration be uniformly distributed across all four orientations. The Free-Cost Budget Method limits the fenestration modeled to 50% of the gross wall area or the actual fenestration percentage, whichever is less, and requires that the fenestration be distributed similarly to the Proposed Design.

3. Baseline Building HVAC systems

- a. HVAC System Top Selection Method: The Energy Select, A/E/C, Client, and Occupant define the Building type, climate, and other project information, including the building location, to assist in building type and climate selection. The model searches for HVAC design options that meet the design. The model then ranks the selected options based on the Free-Cost Budget Method. The Free-Cost Budget

system is selected based on the lowest energy use. The user can also select a system class, such as VAV, VAV with supply air reheat, or constant volume. This method allows for a variation between the Free-Cost and Baseline Design Systems.

- b. Baseline Fan Power: VAV or the Performance Rating Method total fan power for the baseline system is fixed based on total supply air volume and system classification as constant volume or variable volume. This method reflects the savings achievable with an improved distribution of fan reduces static pressure within the Energy Cost Budget Method. Fan static pressure is not a factor in the budget and the project cost case.
- c. Baseline System Sizing: Under the Performance Rating Method, the Baseline System is sized using detailed criteria. This is a condition for systems that are appropriately sized, and would be oversized systems. Under the Free-Cost Budget Method, all systems are sized with the same fan power as the baseline system.

During the execution of the model in the project design, the model highlights for design decisions that can provide an early indication of system selection to achieve certain levels of energy conservation and associated A/C load reduction for a particular project.

The model also allows the user defined in the Performance Rating Method enables the user to interact with the interactive energy model. The user may compare a selected design to other designs, for example, by changing the fan power or changing the fan speed, the fan rating and coil efficiency selection. When building cost is selected, the cost was decreased in a building with a lower

no heating, the model will indicate the quantity of additional cooling energy savings (due to lower internal loads) and how much the peak cooling equipment can be downsized (for first cost savings). For a cold climate, the model will reflect lower cooling energy savings, and an increase in heating energy (due to a lower internal load). In almost all cases, there will be savings beyond that of the lighting alone, with the greatest savings in the hottest climates and the least savings in the coldest climates.

The Performance Rating Method requires that annual energy cost expressed in dollars be used to calculate the percentage improvement in energy usage. Annual energy costs are determined using rates for purchased energy such as electricity, gas, oil, propane, steam and chilled water that are based on actual local utility rates, or that are based on the state average prices published annually by the U.S. Department of Energy's Energy Information Administration (EIA) at [www.eia.doe.gov](http://www.eia.doe.gov).

### Strategies

Four fundamental strategies can increase energy performance: reduce demand, harvest free energy, increase efficiency, and recover waste energy:

- ┐ Accomplish demand reduction by optimizing building form and orientation, by reducing internal loads through shell and lighting improvements, and by shifting load to off peak periods.
- ┐ Harvesting site energy includes using free resources such as daylight, ventilation cooling, solar heating and power, and wind energy to satisfy needs for space conditioning, service water heating and power generation.
- ┐ Increasing efficiency can be accomplished with more efficient envelope, lighting, and HVAC systems, and by appropriately sizing HVAC systems. More efficient systems reduce energy demand and energy use.

- ┐ Finally, waste energy can be recovered through exhaust air energy recovery systems, graywater heat recovery systems, and cogeneration. When applying these strategies, it is important to establish and document energy goals and expectations, and apply modeling techniques to reach these goals.

### Option 2

For small office buildings less than 20,000 sq.ft., the ASHRAE Advanced Energy Design Guide for Small Office Buildings 2004 provides an effective means of limiting building energy usage, and documenting improved building energy performance without the need for a building energy model. The climate-specific recommendations listed in the ASHRAE Advanced Energy Design Guide should be incorporated into the project early in the building design in order to optimize building performance with minimal impact on capital costs.

To comply with the prescriptive measures of the ASHRAE Advanced Energy Design Guide, the project team must first identify the climate zone where the building is located. Section 3 includes a United States map defining the eight climate zones by county borders.

The project team can then find the appropriate Climate Zone Recommendation table identifying all of the prescriptive criteria required for their project. These criteria include recommendations for roofs, walls, floors, slabs, doors, vertical glazing, skylights, interior lighting, ventilation, ducts, energy recovery, and service water heating. To achieve EA Credit 1, project teams must fully comply with all recommendations established in the Advanced Energy Design Guide for the climate zone in which the building is located.

### Option 3

The Core Performance Guide describes the requirements of the program. The

Criteria for identifying the building section of a program are the elements of the program requirements. In the Core Performance program, the program requirements are referred to as criteria.

**Introduction**

The introduction section contains a brief overview of the Core Performance program, including the analysis and design used to develop the program. The introduction also includes Quick Start 1.1, which provides a program overview and a table that correlates the program requirements to other LEED programs.

**Section 1 - Design Process Requirements - (REQUIRED under Option 3)**

This section describes a series of requirements to address the design process to encourage the development of an integrated building design. Most of the criteria in this section are typically implemented by LEED project teams, and help the team to track building performance issues more effectively throughout design and construction processes. LEED projects following the prescriptive path can pursue under 1A credit 1 must implement all of the criteria listed in this section of the Core Performance Option.

The specific criteria in this section of Core Performance are:

- 1.1 Identify Design Team
- 1.2 Communicating Design Intent
- 1.3 Building Coordination
- 1.4 Mechanical System Design
- 1.5 Air Conditioning
- 1.6 Commissioning
- 1.7 Energy Modeling Simulation

**Section 2 Core Performance Requirements - (REQUIRED under Option 3)**

This section contains design and energy performance requirements and goals or net-zero energy saving under the Core Performance program, com-

pared to ASHRAE 90.1-2010. It is important to understand the 11 LEED points, and the minimum amount of the building envelope of the Core Performance program. Note that under some circumstances, certain criteria in Core Performance may not be applicable to specific projects. For example, projects without mechanical or implement the Dedicated Mechanical Systems criteria.

The specific criteria in the section of Core Performance are:

- 1.1 Energy Code Compliance
- 1.2 Air Barrier Performance
- 1.3 Indoor Air Quality
- 1.4 Below-Grade Insulation
- 1.5 Envelope Performance
- 1.6 Fenestration
- 1.7 Lighting Controls
- 1.8 Lighting Power Density
- 1.9 Mechanical Efficiency
- 1.10 Dedicated Mechanical Systems
- 1.11 Demand Control Ventilation
- 1.12 Hot Water System Efficiency
- 1.13 Foundation and Thermal Performance

**Section 3 - Enhanced Performance Strategies - (OPTIONAL for additional points)**

The optional strategies in this section are not required to earn Core Performance credits, but they can be pursued to earn additional LEED points. Buildings that pursue these strategies can receive additional LEED points. Strategies implemented to earn additional LEED and LEED Platinum points include: A program to reduce hot water use, or a water saving device that has been achieved from a water saving device under Sections One and Two.

Several of the criteria in the Enhanced Performance section of Core Performance do not qualify for additional points under EAe1. These strategies are addressed by different aspects of the LEED program. The list below identifies all of the Enhanced Strategy Criteria which can be used to achieve additional LEED EA credit 1 points:

- 3.1 (not applicable)
- 2.2 Lighting and Controls
- 2.5 Additional Lighting Power Reductions
- 2.4 Plug Loads/Appliance Efficiency
- 2.5 Supply Air Temperature Reset (VAV)
- 2.6 Indirect Evaporative Cooling
- 2.7 Heat Recovery
- 2.8 (not applicable)
- 2.9 Premium Economizers Control
- 2.10 Variable Speed Drives
- 2.11 Demand Responsive Buildings
- 2.12 Renewable Energy
- 2.13 (not applicable)
- 2.14 Fault Detection Diagnostics

Not all of the criteria listed in the Enhanced Strategy section can be applied effectively to all projects. The design team must evaluate the measures described to decide on applicability on a project by project basis.

#### **Section 4 - Energy Modeling (NOT APPLICABLE for Option 3 prescriptive path under EAe1)**

The Core Performance program is designed as a prescriptive path for energy performance. Energy modeling is included as an option in Core Performance for projects that wish to demonstrate comparable performance under some state and utility programs. This is not a part of the LEED prescriptive path option. Projects which undertake energy modeling for

LEED credit must comply with the energy performance requirements described in LEED, using ASHRAE 90.1 Appendix G as a baseline.

The Core Performance program is designed as a prescriptive measure program, and as such is calibrated to the prescriptive requirements of ASHRAE 90.1-2004. Projects which use Appendix G as a baseline may be required to utilize a different mechanical system baseline, and therefore may not be able to demonstrate the same level of relative energy savings as suggested by the Core Performance program. The relative performance of the baseline does not affect the predicted energy use of the proposed building, but does affect the performance of the project relative to LEED.

#### **OPTION 4**

The Basic Criteria and Prescriptive Measures of the Advanced Buildings Benchmark™ Version 1.1 provide a prescriptive means of improving building energy performance. To comply with some of these measures, the project team must identify the climate zone where the building is located. The Advanced Buildings Benchmark™ Section 6.1 includes a United States map defining the eight climate zones by county borders. To achieve EA Credit 1, project teams must fully comply with all Advanced Buildings Benchmark v1.1 Criteria listed in Table 2 above in the Summary of Referenced Standards.

#### **Calculations**

Option 2, 3 and 4 of the EA Credit 1 credit use a prescriptive approach and do not require a software energy simulation of the project.

Option 1 relies entirely upon the ASHRAE 90.1-2004 Appendix G Performance Rating Method, and requires extensive calculations using an approved energy simulation program. The Performance

Table A.1.1 and Table A.1.2. An energy G is "NO" equivalent to a 100% Energy Cost Budget (ECB) Method, as defined in Section 11, and the EC1 Method. It may be accepted for credit under LEED for New Construction v2.2.1A Credit 1.

A total of five energy simulation runs are required in order to demonstrate compliance using the Performance Rating Method. This includes one Proposed Design simulation which models the building as designed (with some minor exceptions), and four Baseline Design simulations. The four Baseline Design energy models are identical to each other, except that the building orientation for each model is modified as described in ASHRAE Std. 90.1 Table G3.1.5(1)(a), and the window SHGCs are revised to reflect the minimum ASHRAE Building Envelope Requirements for Overhanging building orientation.

The total annual energy cost projected by the Proposed Design simulation is called the "Proposed Building Performance." The average of the total projected annual energy costs for the four Baseline Design simulations is called the "Baseline Building Performance."

The basic method for determining compliance is to first model and simulate the Proposed Design, and then revise the model parameters for the Baseline Design as defined in Appendix A. Create a Baseline Building Design in each of the four present cardinal orientations. A major difference between the Proposed Design and the Baseline Design is that the windows are always set in a fixed orientation and building height. Proposed design is:

- Both exterior and interior window treatments are modeled as fixed in place. All building envelope components, including interior partitions, are modeled as fixed in place.
- All exterior walls are modeled as masonry.
- All exterior doors are modeled as wood.
- All exterior windows are modeled as double-pane, double-glazed, low-e, argon, and

excavation systems (as defined in the performance rating criteria).

Schedules for the Proposed Design and Baseline Design simulations must be the same for the Proposed Design and Baseline Design models unless the schedules are necessary to model non-trivial energy efficiency measures such as lighting controls, natural ventilation, demand control ventilation, or service water heating. Fuel reductions (ASHRAE Std. 90.1 Table G3.1.5(1)(c)) and those are schedule independent differences between the Baseline Building model and the Proposed Building model; these differences should be clearly and explicitly described in the BA Credit 1 submittal narrative.

Design criteria, including outdoor climate data and interior temperature and humidity setpoints, must be identical for the Proposed and Baseline Building models. Furnishings, bookshelves, and ceiling must be modeled in all conditioned spaces of both the Proposed and Baseline Building energy models even if no heating or cooling system will be installed. Buildings that have no mechanical heating and/or cooling system can earn some credit by modeling fan systems ("cycling" in the Proposed Design system operational schedule function as per ASHRAE Std. 90.1 Table G3.1.5(1)(No. 1) Fan Schedules).

Building Envelope (ASHRAE Std. 90.1 Table G3.1.5) will be modeled to demonstrate compliance between the Proposed and Baseline Design models. The Performance Rating Method requires that the Proposed Design be modeled as a building with a few minor exceptions over the Baseline Design whenever the Proposed Design includes a new window or window wall, a new door or door wall, or must be modeled using a different material assembly than the Baseline Design with insulation or air gap, or a different steel-joint door's x-factor (ASHRAE Std. 90.1 new components must be modeled for the building climate model that is used. Design incorporates mass wall constraint



## Credit 1

tion, the Baseline Design must be modeled using a steel-framed assembly.

The percentage of vertical fenestration modeled in the Budget Design should match that of the Proposed Design or 40% of the gross wall area, whichever is less. This fenestration must be equally distributed in horizontal bands across all four orientations.

"Cool roofs" (light colored roof finishes that have low heat absorption) can be modeled in the Proposed Design to show the impact of reduced heat gains. If the proposed roof is rated at a minimum initial solar reflectance of 0.70 and a minimum thermal emittance of 0.75, the Proposed Design can use a modeled reflectivity of 0.75 (accounting for degradation in actual reflectivity) versus the default reflectivity value of 0.30 which will be modeled for the Baseline Design.

Shading projections in the Proposed Design, which reduce the solar gains on the glazing, can also be modeled to demonstrate energy savings compared to the Baseline model which will have fenestration flush to the exterior wall. Manually controlled interior shading devices such as blinds and curtains should not be modeled in either the Proposed or Baseline Design. However, automatically controlled interior shading devices can be modeled for credit in the Proposed Design, per ASHRAE Std. 90.1 Appendix G.

For existing buildings that are being renovated, the building envelope design parameters for the Baseline Design should be modeled using the existing (pre-retrofit) building envelope thermal parameters rather than the ASHRAE Std. 90.1 prescriptive building envelope requirements for the specified climate. Any proposed changes to the building envelope (such as replacing windows or increasing roof insulation) should be modeled in the Proposed Design.

Lighting Systems for the Proposed Design should be modeled with the installed lighting power density, and should account for all installed lighting on the site including interior ambient and task lighting, parking garage lighting and exterior lighting.

Any daylight responsive lighting control systems can be directly modeled in the Proposed Design energy simulation. Credit can also be taken for occupant sensor lighting controls (ASHRAE Std. 90.1 Table G3.1, No.6); however, note that such controls are mandatory per 9.4.1.2 in classrooms, conference rooms and employee lunch and break rooms.

Lighting for the Baseline Design is modeled using the Building Area (9.5) or Space-by-Space (9.6) methods. The Baseline Design model should also include the Exterior Lighting Power Allowance (9.4.5).

Lighting excepted from the interior lighting power allowance should still be modeled in both the Proposed and Baseline Design; however, this lighting should be considered "Process" energy (ASHRAE Std. 90.1 Table G.3.1.6).

HVAC system types will often vary between the Proposed Design and the Baseline Design models. The Proposed Design HVAC system type, quantities, capacities and efficiencies should reflect the actual design parameters except in cases where either a heating system or a cooling system has not been specified.

If a heating system but no cooling system has been specified, the Proposed Design must include a cooling system modeled identically to the Baseline Design cooling system. If a cooling system, but no heating has been specified, the Proposed Design must include a heating system modeled identically to the Baseline Design heating system. For areas of the project without heating or cooling systems (such as parking garages), there is no need to model

heating or cooling system. In either the Proposed or Baseline Design.

HVAC systems in practice may be any, and sometimes hybrid or experimental, in nature. It may be necessary to accommodate some or all of the functional aspects of Proposed Design experimental systems using the Exceptional Calculation Method of ASHRAE Std. 90.1 G2.5b.

The Baseline HVAC System Type shall be determined using the actual building area, quantity of floors, occupancy (residential or non-residential), and heating fuel source per ASHRAE Std. 90.1 Table G3.1.1 and G3.1.11. The same Baseline HVAC system type should be used for the entire building except for isolated use occupancy areas where occupancy or process loads differ significantly from the rest of the building, or areas with varying pressurization, cross contamination or air circulation requirements (ASHRAE Std. 90.1 G3.1.1).

For projects served by existing HVAC systems, such as a central plant on a campus, Section 206a) of Table G3.1 shall apply when there is an existing HVAC system; the model shall reflect the actual system type using actual component capacities and efficiencies.

When the Baseline HVAC system type is defined as a single zone system, the Baseline Design should include exactly one single zone HVAC system, or the main block, unless zones should be provided identical to the Baseline and Baseline cases which are systems that do not include a zone system. For example, PS (ASHRAE Std. 90.1 G2.5b) is a zone free system or may be provided as a single block on a campus. For example, AP (6.5.7.2) is a zone free system which provides unitary systems for each zone. For the Section 206a) of Table G3.1, the same energy performance calculation method shall be used as is used to calculate the total floor power for the

Baseline System except ASHRAE Std. 90.1 G3.1.2. 6.

HVAC equipment shall be modeled for line systems (only) as 15% for cooling and 25% for heating (ASHRAE Std. 90.1 G3.1.2.3 and G3.1.2.4).

Economizers and exhaust air energy recovery systems should be modeled in the Baseline HVAC systems when required for the given climate zone and system parameters (ASHRAE Std. 90.1 G3.1.2.6 and G3.1.2.10).

Fan energy is separated from the cooling system in the Performance Rating Method. Thus, if the fan coil manufacturer provides an overall efficiency rating, such as an energy efficiency ratio (EER), it must be separated into the fan energy using the coefficient of performance (COP) or other conversion equations G. A. 3-B and G. C. 1 (Figs. G-24 and G-26) of the ASHRAE 90.1-2009 User's Manual.

Unmetered hours (except for periods where any zone is outside of the setpoint limits), may not exceed 10% annual either the Baseline or Proposed Design. Also, the difference in metered hours between the Baseline and Proposed Design must be no greater than 50% (G3.1.2.d).

Other system requirements (ASHRAE/IESNA Standard 55.1-2005) include parking spaces, ventilation (ASHRAE Std. 90.1 Table 6.5.7.1), air infiltration and exfiltration (6.5.7.2), exhaust energy recovery (6.5.7.3), plus collaboration with other energy codes with the intent to encourage heat recovery to be used when heating, which applies primarily to large, multi-residential buildings, hotels, apartments and multi-family residential buildings (6.5.7.2), with the exception of 6.5.7.2) with the exception of 6.2 and 7.4.5) and building energy distribution systems (6.2) with the exception of

building grounds lighting (9.4.4); parking garage lighting (Table 9.5.1, 9.6.1); exterior lighting power (9.4.5); and all permanently wired electrical motors (10.4.1).

Where there are specific energy efficiency requirements for systems in ASHRAE Std. 90.1, the Baseline Design model shall reflect the lowest efficiency allowed by these requirements, and the Proposed Design shall reflect the actual installed efficiency.

Process energy is considered to include, but is not limited to, office and general miscellaneous equipment, computers, elevators and escalators, kitchen cooking and refrigeration, laundry washing and drying, lighting exempt from the lighting power allowance (e.g., lighting integral to medical equipment) and other (e.g., waterfall pumps).

Process energy cost shall be equal to at least 25% of the Baseline Building Performance. For buildings where the process energy cost is less than 25% of the baseline building energy cost, the LEED submittal must include supporting documentation substantiating that process energy inputs are appropriate.

Table G-8 of the ASHRAE 90.1-2004 User's Manual provides acceptable receptacle power densities per occupancy type, which can be incorporated into the building energy models. Other process energy inputs such as elevators, escalators, data center and telecom room computing equipment, refrigeration, process lighting, and non-HVAC motors should be modeled based on actual power requirements, and assuming reasonable schedules of operation.

For EA Credit 1, process loads shall be identical for both the Baseline Building Performance rating and for the Proposed Building Performance rating. However, project teams may follow the Exceptional Calculation Method (ASHRAE Std. 90.1

G2.5) to document measures that reduce process loads. If credit is taken for process loads, the calculations must include reasonable assumptions for the baseline and proposed case.

Energy Rates are an important part of the Performance Rating Method. Rates from the local utility schedules are the default option to compute energy costs. The intent is to encourage simulations that provide owners value and help them minimize their energy costs. The modeler needs to use the same rates for both the budget and proposed building designs.

In the absence of a local utility rate schedule, or of energy rate schedules approved by the local ASHRAE/IESNA 90.1-2004 adopting authority, the applicant may use the energy rates listed in the state average prices published annually by the DOE Energy Information Administration (EIA) at [www.eia.doe.gov](http://www.eia.doe.gov). Regardless of the source of the rate schedule used, the same rate schedule must be used in both the baseline and proposed simulations.

On-Site Renewable Energy and Site-Recovered Energy costs are not included in the Proposed Building Performance (this is a LEED for New Construction exception to ASHRAE Std. 90.1 G2.3); therefore, these systems receive full credit using the Performance Rating Method.

Examples of on-site renewable energy systems include power generated by photovoltaics or wind turbines, and thermal energy collected by solar panels. Examples of site-recovered energy include heat recovered with chiller heat recovery systems or waste heat recovery units on distributed generation systems.

When the actual building design incorporates on-site renewable or site-recovered energy, the Baseline Design should be modeled based on the backup energy source for the actual building design, or electricity if no backup energy source is specified. Proposed Building Performance

c) be determined using one of the following two methods when on-site renewable energy or site-recovered energy is incorporated into the building project:

- 1) Model the systems directly in the Proposed Design energy model. If the building simulation program has the capability of modeling the on-site renewable or site-recovered energy systems, these systems can be modeled directly within the building energy model. The model should reflect the cost savings achieved through the on-site renewable or site-recovered energy systems.
- 2) Model the systems using the Exceptional Calculation Method. If the building simulation program does not have the capability of modeling the on-site renewable or site-recovered energy systems, the energy saved by these systems can be calculated using the Exceptional Calculation Method. The renewable or site-recovered energy cost can then be subtracted from the Proposed Building Performance.

The Exceptional Calculation Method (ASHRAE Std. 90.1-2010, 90.1-2013) shall be used to document an innovation that cannot be adequately modeled in a simulation program. Documentation of energy savings using the exceptional calculation method shall include a list of the assumptions made for both the Baseline and Proposed Design, the on-site or empirical information supporting the assumptions, and the specific energy savings achieved based on the exceptional calculation. Examples of innovations that may be modeled using the Exceptional Calculation Method include:

decreasing the Exhaustion Calculation Method duct leakage rate; related to improvements to LEED v3.1, kitchen exhaust systems, and energy efficiency in the restrooms and buildings; graywater reclamation; fat panel LCD computer monitors; improvements to refrigeration equipment efficiency; and zone VAV or fan coil unit controls.

Common mistakes when using the Performance Rating Method for LEED v3.1 are as follows: as a list of common mistakes to avoid when using the Performance Rating Method for developing EA Credit 1 calculations and submittals:

1. The Energy Cost Index Method (Section 11) is incorrectly used rather than the Performance Rating Method (Appendix G) to obtain EA Credit 1 credit.
2. Center-of-glass performance is incorrectly used rather than the fenestration assembly U-factor, SHGC, Solar Heat Gain Coefficient, and Lighting Envelope Requirement (LER) for each climate zone (ASHRAE Std. 90.1 Tables 5.5-1 through 5.5-8) refer to fenestration assembly maximum U-factors and SHGC for glazing (also see ASHRAE Std. 90.1 Sections 5.2.8.1 and 5.2.8.2). Fenestration assembly performance ratings for the impact of fenestration and the glazing system on the fenestration assembly U-factor, solar heat gain coefficient (SHGC), and 8.2 should be used. Daylighting fenestration U-factors, SHGC, and visual light

> check  
 Question

Figure 11: Energy Model Example



Figure 22: Energy Model Example



- transmittance shall be certified and labeled in accordance with NFRC 100, 200 and 300 respectively (ASB).
3. Baseline Design window area percentages are not calculated in accordance with the Performance Rating Method.
  4. Baseline Design fenestration is not uniformly distributed across all four building orientations as required by the Performance Rating Method.
  5. The Proposed Design does not account for portable-task lighting.
  6. Non-tradable surfaces (such as building facades) are incorrectly treated as tradable surfaces when determining the exterior lighting power allowance.
  7. The Baseline HVAC System type is incorrectly determined.
  8. The Baseline System Capacities, Design Supply Air Volume, or total fan power are incorrectly calculated.
  9. Manufacturer's overall cooling energy efficiency ratings, (such as EERs) are not separated into the component energy using the coefficient of performance (COP) or other conversion factors in accordance with 90.1 requirements.
  10. The quantities and/or types of chillers and boilers are not determined in accordance with the Performance Rating Method (ASHRAE Std. 90.1 G3.1.3.2, G3.1.3.7).
  11. Insufficient information is provided for energy measures incorporating the Exceptional Calculation methodology.
  12. Energy consumption is incorrectly used to calculate the Percentage Improvement rather than energy cost.

Calculating the Percentage Improvement requires the following steps:

First, the whole-building simulations are used to produce economic reports that show the total cost for electricity, gas

and possibly other energy sources such as steam and chilled water. The total annual energy cost calculated for the Proposed Design simulation is the Proposed Building Performance. The average total energy cost for the four orientations simulated for the Baseline Design is the Baseline Building Performance. ASHRAE Std. 90.1 also requires that the energy consumption and peak demand be reported for each building end-use. In DOE-2-based programs such as eQUEST or VisualDOE, this data can be found in the BEPS or BEPC and PS-E reports. In Trane® Trace®700, this information is reported in the Energy Consumption Summary. As with the Baseline Building Performance, the average of the four Baseline Building simulation results is used to calculate the energy consumption by end-use, and the peak demand by end-use.

NOTE: separate point scales are provided for New and Existing Buildings in recognition of the constraints inherent in renovating an existing shell compared to new construction.

#### Example:

The following example shows how the Performance Rating Method is applied to a 100,000 sq.ft. project. The design case uses a high performance envelope with 25% glazing, "Super 18" direct/indirect ambient lighting with supplemental task lighting, a VAV air system that receives chilled water from a 400-ton variable speed electric chiller, and 20 kW of photovoltaic panels installed on the roof. Using the Performance Rating Method system map, the budget HVAC system type is modeled as a Packaged VAV System with hot water reheat, variable speed fan control, and direct expansion cooling.

To determine the Proposed Building Performance, the energy modeler creates a design building energy simulation model using DOE-2, Trane Trace®700, EnergyPlus, Carrier HAP 4.20 H or another hourly load and energy-modeling

software tool to model, predict, and analyze advanced energy systems, including loads and energy storage, distributed energy profile and schedule, and energy to determine central system capacity and energy use by system. In total, through iterative manipulation, the energy model is working with the design team to increase component efficiencies to exceed the referenced standard. The energy generated by the photovoltaic panels is calculated using PV Watts Version 1 software using the ASHRAE Std. 90.1-2010 Exceptional Calculation Method.

The Proposed Building Performance is calculated as the total proposed energy cost for the Proposed Design Energy Model minus the energy generated by the photovoltaic panels as calculated in PV Watts Version 1.

The Baseline Building Performance is then calculated by adjusting the model parameters to meet the requirements set in ASHRAE/IESNA Standard 90.1-2010 Appendix G. The Baseline model includes the same plug-and-process load and identical building occupancy and schedule to the Proposed Design to accurately determine central system capacities and energy use by system.

For the Baseline Model, the energy meter redistributes the glazing area evenly across all four building orientations, or otherwise an even distribution of glazing percentage for each orientation. The Design system is a 100% Cycle window with area of the window being no less than 20%. The energy meter also redistributes the window area evenly across all four orientations with ASHRAE/IESNA Standard 90.1-2010, 6.3.1.5, and to meet minimum LEED v4.0 develops Requirements for the building's climate zone. The Baseline HVAC System Type is modeled as a Packaged Variable Air

Volume Control system with a 100% heat recovery system. The energy model will determine the total energy use for the Proposed Design and the Baseline Design. The total energy use for the Proposed Design is compared to the total energy use for the Baseline Design to calculate the total Baseline Design fan brake horsepower and total Baseline Design fan power respectively.

The energy model for the Proposed Design simulates the energy use for an actual building orientation and calculates the building 90.1-2010 energy use metrics. For each of the four building orientation Design orientations, the energy model receives the wind direction and speed at the minimum ASHRAE/IESNA requirements for the respective orientation. The energy model then calculates the total annual energy cost simulated for the four Baseline simulations to establish the Baseline Building Performance.

In this example, the Case Study Building Energy Model Information is summarized in Table 3, the Baseline Proposed Design input parameters are summarized in Table 4, the Baseline Performance is calculated in Table 5, and the Baseline Design and Proposed Design results, as well as the Percentage Improvement (Equation 1) are summarized in Table 6. In Tables 5 and 6, energy generated by solar energy not source credit is a four rule provided the criteria required for LEED v4.0 documentation minimal.

### Exemplary Performance

Projects pursuing LEED v4.0 Silver 1, that demonstrate a net-zero energy performance in the proposed building performance rating comparison of LEED v4.0 building performance, are expected to meet ASHRAE standard 90.1-2010 by the following

**Equation 1**  
 Percentage Improvement = 100 x (1 - Proposed Building Performance / Baseline Building Performance)

Table 3: General Building Energy Model Information

Performance Rating Method Compliance Report		Page 1	
Project Name:	Midrastleton Office Building		
Project Address:	2850 W. Washington Ave.	Date:	October 5, 2006
Designer of Record:	Middlestoburn Architects	Telephone:	702-026-6900
Contact Person:	Fenray Constrablik	Telephone:	702-034-4384
City:	Las Vegas, NV	Principal Heating Source: <input type="checkbox"/> Fossil Fuel <input checked="" type="checkbox"/> Electricity <input type="checkbox"/> Solar/Site Recovered <input type="checkbox"/> Other	
Weather Data:	Las Vegas, NV (LAS-VENV.bin)		
Climate Zone:	3B		
<b>Space Summary</b>			
Building Type	Conditioned Area (sf)	Unconditioned Area (sf)	Total (sf)
1. Office (Open Plan)	40,000		40,000
2. Office (Executive / Private)	30,000		30,000
3. Corridor	10,000		10,000
4. Lobby	5,000		5,000
5. Restrooms	5,000		5,000
6. Conference Room	4,000		4,000
7. Mechanical / Electrical Room	4,000		4,000
8. Copy Room	2,000		2,000
	Total	100,000	100,000
<b>Advisory Messages</b>			
	Proposed Building Design	Budget Building	Difference (Proposed Budget)
Number of hours heating loads not met (system / plant)	0	0	0
Number of hours cooling loads not met (system / plant)	0	0	0
Number of warnings	0	0	0
Number of errors	0	0	0
Number of defaults overridden	1	1	0
Description of differences between the budget building and proposed design not documented on other forms: <input type="checkbox"/> Not Applicable <input checked="" type="checkbox"/> Attached			
<b>Additional Building Information</b>			
Quantity of floors	Three		
Simulation Program	eQuest v. 3.55		
Utility Rate: Electricity	Nevada Power Large General Service (average \$0.0935/kWh)		
Utility Rate: Natural Gas	Southwest Gas Medium General Service (average \$1.04/therm)		
Utility Rate: Steam or Hot Water			
Utility Rate: Chilled Water			
Utility Rate: Other			





Table 4 continued: Baseline and Proposed Design Input Parameters

Performance Rating Method Compliance Report		
Comparison of Proposed Design versus Baseline Design Energy Model Inputs (Continued):		Page 3
Building Element	Proposed Design Input	Baseline Design Input
<b>Mechanical &amp; Plumbing Systems</b>		
VAV System Type(s)	<ol style="list-style-type: none"> <li>Variable Air Volume with Reheat (one per floor)</li> <li>Packaged single zone systems with gas furnace (gas furnace not in actual design) serving telecom rooms and elevator equipment room</li> </ol>	System Type 5: Packaged Rooftop Variable Air Volume with Reheat, Packaged Single Zone systems with gas furnace serving telecom rooms and elevator equipment room
Design Supply Air Temperature Differential	23 deg. F	20 deg. F
Fan Control	VSD Control	VSD Control
Fan Power	<ol style="list-style-type: none"> <li>AH-1: 14.0 bhp supply, 5.6 bhp return</li> <li>AH-2: 14.5 bhp supply, 5.8 bhp return</li> <li>AH-3: 14.4 bhp supply, 5.8 bhp return</li> </ol>	94.8 total brake horse power, 75.3kW total fan power (Supply Fans + Return Fans)
Economizer Control	Differential Temperature Economizers with maximum temperature of 70 deg. F	None
Demand Control Ventilation	Outside air quantity based on DCV zone sensors. Minimum Outside Air Sizing method set by critical zone	None
Unitary Equipment Cooling Efficiency	<ol style="list-style-type: none"> <li></li> <li>12 SEER for two small PSZ systems</li> </ol>	<ol style="list-style-type: none"> <li>8.8 EER for Packaged Rooftop VAV units</li> <li>12 SEER for two small PSZ systems</li> </ol>
Unitary Equipment Heating Efficiency	80% furnace efficiency for two small PSZ units	80% furnace efficiency for two small PSZ units
Chiller Type, Capacity, and Efficiency	one 300-ton VSD centrifugal chiller: 0.58kW/ton full load efficiency, variable speed control for part-load operation	Not Applicable
Cooling Tower	one two-cell cooling tower; each cell has a 15 hp fan with variable speed control	Not Applicable
Boiler Efficiency	one 85% efficient boiler, 2.0 MBTUH	two boilers, 75% thermal efficiency, 1.25 MBTUH each
Chilled Water Loop and Pump Parameters	Variable primary flow with 25 hp variable speed pump, Chilled Water Temperature reset from 42 to 50 deg. F	Not Applicable
Condenser Water Loop and Pump Parameters	Constant flow with 25 hp variable speed pump; Condenser Water Temperature reset from 70 to 85 deg. F	Not Applicable
Hot Water Loop and Pump Parameters	Variable primary flow with 3 hp variable speed pump; Hot Water temperature reset based on load between 150 deg. and 180 deg. F	Variable primary flow with 3 hp constant speed pump; Hot water supply temperature reset based on outdoor dry-bulb temperature using the following schedule: 180 deg. F at 20 deg. F and below, 150 deg. F at 50 deg. F and above, and ramped linearly between 180 deg. F and 150 deg. F at temperatures between 20 deg. F and 50 deg. F
Domestic Hot Water System(s)	100 gallon storage gas water heater with 80% thermal efficiency, 175,000 btuh capacity, and 1,319 Btuh standby losses	100 gallon storage gas water heater with 80% thermal efficiency, 175,000 btuh capacity, and 1,319 Btuh standby losses



Credit 1

Table 6: Percentage Improvement

Performance Rating Method Compliance Report		Page 5	
Performance Rating Table		EAc1 Points:	3
Energy Summary by End Use		EAc2 Points:	1

End Use	Energy Type	Proposed Building		Baseline Building		Energy [%]
		Energy [10 <sup>6</sup> Btu]	Peak [10 <sup>3</sup> Btu/h]	Energy [10 <sup>6</sup> Btu]	Peak [10 <sup>3</sup> Btu/h]	
Interior Lighting (Ambient)	Electricity	955.3	418.7	1,137.2	418.7	16%
Interior Lighting (Process)	Electricity					
Exterior Lighting	Electricity	49.6	15.4	54.4	17.1	10%
Space Heating (Fuel 1)	Natural Gas	360.2	1,600.0	505.6	2,300.0	29%
Space Heating (Fuel 2)	Electricity					
Space Cooling	Electricity	452.0	331.1	1,304.2	827.1	65%
Pumps	Electricity	230.7	79.6	3.1	3.1	7476%
Heat Rejection	Electricity	23.9	20.5			
Fans - Interior	Electricity	177.8	76.2	224.5	107.2	21%
Fans - Parking Garage	Electricity					
Service Water Heating (Fuel 1)	Natural Gas	57.3	10.4	57.3	10.4	0%
Service Water Heating (Fuel 2)	Electricity					
Receptacle Equipment	Electricity	1,040.7	273.0	1,040.7	273.0	0%
Refrigeration (Food, etc.)	Electricity					
Cooking (Commercial, Fuel 1)	Natural Gas					
Cooking (Commercial, Fuel 2)	Electricity					
Elevators and Escalators	Electricity	16.7	17.1	16.7	17.1	0%
Other Process	Electricity	28.9	7.8	28.9	7.8	0%
<b>Total Building Consumption</b>		<b>3,392.5</b>	<b>2,849.8</b>	<b>4,372.6</b>	<b>3,981.5</b>	<b>22%</b>

Note: Energy Consumption is listed in units of site energy  
 10<sup>6</sup> Btu = kWh x 3,412 | 10<sup>3</sup> Btu/h = Therms / 109

Type	Proposed Building		Baseline Building		Percentage Improvement	
	Energy Use [10 <sup>6</sup> Btu]	Energy Cost [\$ / yr]	Energy Use [10 <sup>6</sup> Btu]	Energy Cost [\$ / yr]	Energy %	Cost %
<b>Nonrenewable (Regulated &amp; Unregulated)</b>						
Electricity	2,975.0	\$81,485	3,804.7	\$347,168	27%	24%
Natural Gas	417.5	\$4,184	562.9	\$5,479	26%	24%
Steam or Hot Water						
Chilled Water						
Other						
<b>Total Nonrenewable (Regulated &amp; Unregulated)</b>	<b>3,392.5</b>	<b>\$85,669</b>	<b>4,372.6</b>	<b>\$112,641</b>	<b>22%</b>	<b>24%</b>

Exceptional Calculation Method Savings (Savings indicated as negative numbers)	Proposed Building		Baseline Building		Percentage Improvement	
	Energy Use [10 <sup>6</sup> Btu]	Energy Cost [\$ / yr]	Energy Use [10 <sup>6</sup> Btu]	Energy Cost [\$ / yr]	Energy %	Cost %
Site-Generated Renewable (REC)	(96.4)	\$ (2,639)			2%	2%
Site Recovered						
Exceptional Calculation #1 Savings						
Exceptional Calculation #2 Savings						
Exceptional Calculation #3 Savings						
<b>Total including exceptional calculations</b>	<b>3,296.2</b>	<b>\$83,030</b>	<b>4,372.6</b>	<b>\$112,641</b>	<b>25%</b>	<b>26%</b>

Percentage Improvement = 100 x [1 - (Proposed Building Performance / Baseline Building Performance)] = 26.29%  
 Percent Renewable = REC / (Proposed Building Performance + REC) = 3.08%

minimum energy cost (in percentage) will occur if reduced on additional points under the Innovation in Design category:

- ↳ New Buildings: 45.6%
- ↳ Existing Buildings: 38.5%

## Submittal Documentation

This credit is submitted as part of the Design Submittal.

The EA Credit 1 Submittal Template provides detailed tables and calculations to assist with the completion of this credit. Instructions are self-contained on the template and too lengthy to repeat here. Users are prompted for relevant project and model data, and the forms automatically generate percent savings and points achieved.

## Considerations

### Cost Issues

Some energy efficiency measures may not require additional first costs. Many measures that do result in higher initial costs may generate cost savings from lower energy use, smaller equipment, reduced space needs for mechanical and electrical equipment, and utility rebates. These savings may vastly exceed the incremental capital costs associated with the energy efficiency measure.

The importance of even small energy efficiency gains is self-evident. For instance, a commercial building that saves a half a percent of energy costs (\$30 to \$50 per year) saves over the operating life of the building.

### Environmental Issues

Commercial and residential buildings consistently represent 25% of the electricity and 14% of the gas used in the United States. Green building helps reduce energy consumption, thereby reducing environmental impacts. Production of

electricity, heating, cooling, and water pollution from power generation plants can contribute significantly to global warming, acid rain, and other safety concerns as well as problems with disposal of spent fuel.

Energy efficiency in building limits the natural environmental side effects of energy generation, distribution and consumption. In an integrated design process, energy efficiency measures can be implemented in conjunction with indoor environmental quality measures to improve building comfort while reducing facility operating costs.

## Resources

Please see the USGBC-CA website at [www.usgbc.org/gsgources](http://www.usgbc.org/gsgources) for more specific resources on materials sources and other technical information.

## Web Sites

### Advanced Buildings Technologies & Practices

#### Natural Resources Canada

[www.nrc.gc.ca/energy/abtpg.asp](http://www.nrc.gc.ca/energy/abtpg.asp)

This web resource supported by Natural Resources Canada presents energy efficient technologies and strategies for commercial buildings, along with pertinent case studies.

#### American Council for an Energy Efficient Economy (ACEEE)

[www.aceee.org](http://www.aceee.org)

(202) 462-8873

ACEEE is a non-profit organization dedicated to advancing energy efficiency through technology, policy, program and advisory policies. ACEEE's program management consists of research, public awareness, coalition development and projects, education and outreach, energy conferences, workshops, and publications.

### American Society of Heating, Refrigeration and Air Conditioning Engineers (ASHRAE)

[www.ashrae.org](http://www.ashrae.org)  
(800) 527-4713

ASHRAE has developed a number of publications on energy use in existing buildings, including Standard 100-1995: Energy Conservation in Existing Buildings. This standard defines methods for energy surveys, provides guidance for operation and maintenance, and describes building and equipment modifications that result in energy conservation. Two publications referenced by this credit (ASHRAE 90.1-2004 and ASHRAE Advanced Energy Design Guide for Small Office Buildings 2009) are available through ASHRAE.

#### Building Energy Codes Program

##### U.S. Department of Energy

[www.energycodes.gov](http://www.energycodes.gov)  
(800) 414-1300

The Building Energy Codes program is updating the COMcheck™ compliance tool to include ASHRAE 90.1-2004. This compliance tool includes the prescriptive path and trade-off compliance methods. The software generates appropriate compliance forms as well.

##### Building Energy Use and Cost Analysis Software

[www.doe2.com](http://www.doe2.com)

Information and products from the developers of DOE-2 and DOE-2 based products including eQUEST, PowerDOE, and COMcheck-Plus.

##### ENERGY STAR®

[www.energystar.gov](http://www.energystar.gov)  
(888) 782-7957

ENERGY STAR is a government/industry partnership managed by the U.S. Environmental Protection Agency and the U.S. Department of Energy. The

program's Web site offers energy management strategies, benchmarking software tools for buildings, product procurement guidelines and lists of ENERGY STAR-labeled products and buildings.

##### Building Upgrade Manual

[www.energystar.gov/index.cfm?c=business\\_bu\\_upgrade\\_manual&layout=print](http://www.energystar.gov/index.cfm?c=business_bu_upgrade_manual&layout=print)

This document is a guide for ENERGY STAR Buildings Partners to use in planning and implementing energy efficiency upgrades in their facilities, and can be used as a comprehensive framework for an energy strategy.

##### Energy-10™ Energy Simulation Software

##### National Renewable Energy Program (NREL)

[www.nrel.gov/buildings/energy10](http://www.nrel.gov/buildings/energy10)  
(303) 275-3000

and

##### Sustainable Buildings Industry Council (SBIC)

[http://www.nrel.gov/buildings/energy\\_10.html](http://www.nrel.gov/buildings/energy_10.html)  
(202) 628-7400 ext. 210

Energy-10™ is an award-winning software tool for designing low-energy buildings. Energy-10™ integrates daylighting, passive solar heating, and low-energy cooling strategies with energy-efficient shell design and mechanical equipment. The program is applicable to small commercial and residential buildings with up to two zones and simple HVAC equipment.

The Energy-10™ software was developed by the National Renewable Energy Laboratory under funding from the Office of Building Technologies, Energy Efficiency and Renewable Energy, U.S. Department of Energy. It is distributed by the Sustainable Buildings Industry Council under license to the Midwest Research Institute.



Stein and John S. Reynolds, John Wiley and Sons, 2000. This reference resource details information on the relationship between mechanical and electrical systems in buildings.

New Buildings Institute, Inc. Published by New Buildings Inc. Available as a free download or purchased as a printed manual of 300 pages. [www.newbuildings.org/lighting.htm](http://www.newbuildings.org/lighting.htm)

Sustainable Building Technical Manual. Public Technology Institute, 1996. [www.pti.org](http://www.pti.org)

Advanced Buildings™ Core Performance™ Guide

The Advanced Buildings program was developed by the New Buildings Institute to provide a prescriptive program to exceed the energy performance requirements of ASHRAE 90.1. The program was designed to provide a predictable alternative to energy performance modeling, and a simple set of criteria that can be implemented by design teams to significantly increase building energy performance.

<http://advancedbuildings.net/corePerf.htm>

## Definitions

**Baseline Building Performance** is the annual energy cost for a building design intended for use as a baseline for rating above standard design, as defined in ASHRAE 90.1-2004 Informative Appendix G.

**Daylighting** is the controlled admission of natural light into a space through glazing with the intent of reducing, or eliminating electric lighting. By utilizing solar light, daylighting creates a stimulating and productive environment for building occupants.

An **ENERGY STAR®** rating is the rating a building earns using the ENERGY STAR Portfolio Manager to compare building energy performance to similar buildings in similar climates. A score of 50 represents average building performance.

**Interior Lighting Power Allowance** is the maximum light power in watts allowed for the interior of a building.

**Lighting Power Density (LPD)** is the installed lighting power, per unit area.

## Case Study

### Alberici St. Louis Office Building St. Louis, Missouri

Owner: Alberici Corporation

In the summer of 2005, after accumulating a total of 60 LEED points, the headquarters building for the Alberici Corporation was awarded LEED® Platinum rating under LEED for New Construction v2.0. The building reduced its energy use so substantially that it managed to earn all of the possible 10 EA Credit 1 points. Through thermal envelope improvements, lower lighting power densities, daylighting, high efficiency HVAC, heat recovery and better pumps, the project demonstrated energy savings of 60%, relative to an ASHRAE 90.1-1999 building. Additionally, 18% of the building's regulated energy cost is provided by on-site renewable energy via a 65-kilowatt wind turbine.



**Percentage Improvement** is the percent energy cost savings for the Proposed Building Performance versus the Baseline Building Performance.

**Proposed Building Performance** is the annual energy cost calculated for a proposed design, as defined in ASHRAE (2011) Informative Appendix G.

**Rated Power** is the maximum power on a piece of equipment. It represents the capacity of the unit and is the maximum a unit will draw.

**Receptacle Load** refers to all equipment that is plugged into the electrical system from office equipment to refrigerators.



SS	WE	<b>EA</b>	MR	EQ	ID
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Credit 1

## On-Site Renewable Energy

### Intent

The intent of this section is to help building owners estimate the energy self-supply potential of a proposed building and determine the most appropriate location for the building.

1-3 points

### Requirements

1. The building owner shall determine the potential energy self-supply potential of the building based on the building's location, orientation, and design. The building owner shall determine the potential energy self-supply potential of the building based on the building's location, orientation, and design.

2. The building owner shall determine the potential energy self-supply potential of the building based on the building's location, orientation, and design. The building owner shall determine the potential energy self-supply potential of the building based on the building's location, orientation, and design.

Renewable Energy	Points
2.5%	1
7.5%	2
11.1%	3

### Potential Technologies & Strategies

1. Solar photovoltaic (PV) systems, solar thermal systems, and solar water heating systems. 2. Wind energy systems. 3. Geothermal energy systems. 4. Biomass energy systems. 5. Hydro energy systems. 6. Tidal energy systems. 7. Wave energy systems. 8. Ocean energy systems. 9. Other renewable energy systems.

## Summary of Referenced Standard

### ASHRAE/IESNA 90.1-2004: Energy Standard For Buildings Except Low-Rise Residential

American Society of Heating, Refrigerating and Air-Conditioning Engineers

[www.ashrae.org](http://www.ashrae.org)

(800) 527-4723

On-site renewable or site-recovered energy that might be used to capture EA Credit 2 is handled as a special case in the modeling process. If either renewable or recovered energy is produced at the site, the Performance Rating Method considers it free energy and it is not included in the Design Energy Cost. See the Calculation section for details.

## Approach and Implementation

Renewable energy systems include technologies designed to capture solar, wind, geothermal, water, or bio-based energy to satisfy on-site electric power demand, or to directly offset space-heating, space-cooling, or water heating energy consumption. Renewable energy systems should be installed and commissioned to maximize useful contributions of renewable energy.

Eligible systems will produce either electric power and/or thermal energy for use on-site. Systems producing on-site renewable electrical power should be designed to facilitate net metering back to the grid for periods when renewable energy system output exceeds the site demand. Cost savings from renewable energy systems' shall be reported exclusive of energy costs associated with system operation (i.e., deduct energy costs of pumps, fans, and other auxiliary devices).

## Renewable Energy Systems Eligible for EA Credit 2

- ↳ **Electrical Systems:** Photovoltaic (PV), wind, hydro, wave, tidal, and bio-fuel based electrical production systems deployed at the project site are renewable energy technologies and may be eligible for this credit.
- ↳ **Geothermal Energy Systems:** Geothermal energy systems using deep-earth water or steam sources (and not using vapor compression systems for heat transfer) may be eligible for this credit. These systems may either produce electric power or provide thermal energy for primary use at the building.
- ↳ **Solar Thermal Systems:** Active solar thermal energy systems that employ collection panels; heat transfer mechanical components, such as pumps or fans, and a defined heat storage system, such as a hot water tank are eligible for this credit. Thermo-siphon solar and storage tank "batch heaters" are also eligible.

## Systems Not Eligible for EA Credit 2

- ↳ **Architectural Features:** Architectural passive solar and daylighting strategies provide significant energy savings that are chiefly efficiency related. Their contributions shall be documented in EA Prerequisite 2, and may be considered under EA Credit 1.
- ↳ **Geo-exchange Systems:** (a.k.a. geothermal or ground-source heat pumps) Earth-coupled HVAC applications which do not obtain significant quantities of deep-earth heat, and use vapor-compression systems for heat transfer are not eligible as renewable energy systems. These systems are adequately addressed in EA Prerequisite 2, and may be considered under EA Credit 1.

- 1. **“Green Power”:** Green power products (tradable renewable certificates, green tags, or other tradable certificates) that are purchased from qualified commercial sources and conveyed to the site via electric transmission lines shall be accounted for in EA Credit 2.

**Table 1:** EA Credit 2 eligible on-site renewable energy systems

<ul style="list-style-type: none"> <li>• Photovoltaic systems</li> <li>• Solar thermal systems</li> <li>• Bio-fuel based electrical systems (subject to Table 3)</li> <li>• Geothermal heating systems</li> <li>• Geothermal electric systems</li> <li>• Low-impact hydroelectric power systems</li> <li>• Wave and tidal power systems</li> </ul>
--

**Table 2:** EA Credit 2 eligible On-site Renewable Energy Systems

<ul style="list-style-type: none"> <li>• Architectural features</li> <li>• Passive solar strategies</li> <li>• Daylighting strategies</li> <li>• Geo-exchange systems (Ground Source Heat Pumps)</li> <li>• Renewable or Green power from off-site sources</li> </ul>
---

## Strategies

Design and specify the use of on-site non-polluting renewable technologies to contribute to the total energy requirements of the project. Consider and employ photovoltaic, solar thermal, geothermal, wind, biomass and bio-gas energy technologies. Make use of net metering arrangements with local utilities or electric service providers.

## Calculations

The fraction of energy costs supplied by the renewable energy system is calculated against the Proposed Project Performance determination of EA Credit 2.

If no energy simulation was performed for EA Credit 2, then the Fraction of

**Table 3:** EA Credit 2 Eligible Bio-fuels

For the purposes of EA Credit 2, energy produced on using the following bio-fuels shall be considered renewable energy.

- Crop residue and agricultural by-products
- Agricultural crops or waste
- Animal waste and other organic waste
- Manure

Energy production based on the following bio-fuels are excluded from eligibility for EA Credit 2:

- Combustion of ethanol (E85) fuel
- Forestry biomass waste (other than mill residue)
- Wood that has been coated with paints, plastics or formalin
- Wood that has been treated for preservation with chemicals containing halogens, chlorinated hydrocarides, creosoles, chromates, copper arsenate (CCA), or any other material 1% of the wood fuel has been treated with these flame retardants. Energy systems shall be considered ineligible for EA Credit 2.

Energy cost shall be calculated based on the U.S. Department of Energy (DOE) Energy Information Administration (EIA) 2003 Commercial Sector Average Energy Costs by State (Table 5). In conjunction with the Commercial Buildings Energy Consumption Survey (CBECS) database of annual electricity and natural gas usage per square foot (see Table 4). This database provides electricity and fuel consumption factors in kWh/ft<sup>2</sup> and kBtu/ft<sup>2</sup> for various building types in the United States. Costs per square foot can be determined by multiplying the average electricity and natural gas costs by the electricity and fuel consumption factors respectively.

The quantity of energy generated by on-site renewable systems should be calculated together using either the combined or total employed for both (or all applicable) units or a separate calculation methodology. Performance of the renewable system may be predicted using a life cycle calculation. This requires the ability to account for the contribution of variables associated

Table 4: Default Energy Consumption Intensity for Different Building Types (From EIA 1999 Commercial Building Energy Consumption Survey)

Building Type	Median Electrical Intensity (kWh/sf-yr)	Median Non-Electrical Fuel Intensity (kBtu/sf-yr)
Education	6.6	57.1
Food Sales	38.9	143.3
Food Service	28.7	137.6
Health Care Inpatient	21.5	50.2
Health Care Outpatient	9.7	56.5
Lodging	12.6	39.2
Retail (Other than Mall)	8.0	18.0
Enclosed and Strip Malls	14.5	50.6
Office	11.0	58.5
Public Assembly	6.8	72.9
Public Order and Safety	4.1	23.7
Religious Worship	2.5	103.6
Service	6.1	33.8
Warehouse and Storage	3.0	96.9
Other	13.8	42.5

Table 5: Default Energy Costs by State (From EIA 2003 Commercial Sector Average Energy Costs by State)

State	Electricity	Natural Gas	State	Electricity	Natural Gas
	(\$/kWh)	(\$/kBtu)		(\$/kWh)	(\$/kBtu)
Alabama	\$0.0682	\$0.00938	Missouri	\$0.0505	\$0.00746
Alaska	\$0.1646	\$0.00355	Montana	\$0.0691	\$0.00623
Arizona	\$0.0676	\$0.00758	Nebraska	\$0.0500	\$0.00698
Arkansas	\$0.0526	\$0.00608	Nevada	\$0.0955	\$0.00723
California	\$0.1171	\$0.00843	New Hampshire	\$0.0973	\$0.00917
Colorado	\$0.0597	\$0.00476	New Jersey	\$0.0835	\$0.00835
Connecticut	\$0.0900	\$0.01101	New Mexico	\$0.0737	\$0.00659
Delaware	\$0.0693	\$0.00840	New York	\$0.1113	\$0.00895
District of Columbia	\$0.0645	\$0.01206	North Carolina	\$0.0641	\$0.00863
Florida	\$0.0678	\$0.001083	North Dakota	\$0.0547	\$0.00662
Georgia	\$0.0669	\$0.00957	Ohio	\$0.0723	\$0.00789
Hawaii	\$0.1502	\$0.001926	Oklahoma	\$0.0571	\$0.00745
Idaho	\$0.0601	\$0.00612	Oregon	\$0.0657	\$0.00775
Illinois	\$0.0758	\$0.00794	Pennsylvania	\$0.0819	\$0.00898
Indiana	\$0.0585	\$0.00844	Rhode Island	\$0.0834	\$0.00964
Iowa	\$0.0602	\$0.00750	South Carolina	\$0.0653	\$0.00912
Kansas	\$0.0611	\$0.00753	South Dakota	\$0.0605	\$0.00693
Kentucky	\$0.0520	\$0.00760	Tennessee	\$0.0631	\$0.00832
Louisiana	\$0.0564	\$0.00861	Texas	\$0.0695	\$0.00757
Maine	\$0.1019	\$0.01086	Utah	\$0.0538	\$0.00539
Maryland	\$0.0659	\$0.00807	Vermont	\$0.1087	\$0.00778
Massachusetts	\$0.0848	\$0.01071	Virginia	\$0.0572	\$0.00920
Michigan	\$0.0701	\$0.00631	Washington	\$0.0624	\$0.00669
Minnesota	\$0.0546	\$0.00778	West Virginia	\$0.0545	\$0.00734
Mississippi	\$0.0721	NA	Wisconsin	\$0.0641	\$0.00822
			Wyoming	\$0.0548	\$0.00469

with the solar array's surface. For example, a BIPV array would include the effects of shading, cloud, and overcast conditions, the orientation and attitude of the array, and system losses. The method used to predict the quantity of energy generated by on-site renewable systems should be clearly stated in the LEED submittal narrative.

The following example illustrates how to calculate the renewable energy cost contribution for EA Credit 2.

### Calculation based on EA Credit 1 Simulation

Once the amount of energy generated by the renewable system is calculated, an energy cost must be computed to establish the EA Credit 2 level of achievement. To assign a dollar value to the on-site energy, either use local utility rates or determine the "virtual" energy rate by dividing the annual energy cost for the specified fuel type by the annual energy consumption for that fuel type. Multiply the produced on-site energy produced by the applicable energy rate for this fuel type.

When calculating the total energy cost of the Proposed Design using the Performance Rating Method, the contribution of any on-site renewable or recovered energy is accounted for by deducting the associated utility costs. In other words, the Renewable Energy Cost is excluded from the Proposed Building Performance.

In the example project described in EA Credit 1, 20 kW of photovoltaics contribute 38,345 kWh (or 96.6 MWh) of energy to meet building electric power requirements. The virtual electric rate for the project is used for this example and is calculated by dividing the annual electric energy cost simulated for the Proposed Design (\$81,187) by the annual electric energy consumption simulated for the Proposed Design (2975.0 MWh), resulting in a virtual electric rate of \$0.09/kWh (or \$21.39/MWh). This virtual electric rate is then multiplied by the PV

contribution of 38,345 kWh to calculate the Renewable Energy Cost (REC) contribution from the PV of \$2,137.

The predicted proposed design building annual energy cost (per 1000 sq ft) energy cost offset by the PV is \$1,660. Dividing the REC by the building annual energy cost yields the Percent Renewable Energy (3.1%), which qualifies the project for one point under EA Credit 2.

### Calculation based on CBECS Data

If no energy performance calculation has been performed for the project, CBECS data can be used to determine the annual energy consumption intensities (kWh/ft<sup>2</sup> and therms/ft<sup>2</sup>) based on building type. The total estimated energy consumption for the project is then calculated by multiplying the energy consumption intensities by the total building area. Building Annual Energy Cost is then calculated by summing the product of the energy consumption and average cost for electricity and natural gas, where the average electricity and natural gas costs are determined based on EIA 2003 commercial sector rates for the state the building is located in (see Table 5). The Renewable Energy Cost (REC) is calculated by multiplying the renewable energy contribution by either the local utility rate or the EIA 2003 average energy cost for the renewable fuel type. Dividing the REC by the Building Annual energy cost yields the Percent Renewable Energy.

### Example EA Credit 2 Calculation based on CBECS Data

For example, if a project is a 1,000,000 sq ft office building in New York, determine how much renewable energy is required to meet the requirements of EA Credit 2 by using Tables 4 and 5 above to find the default energy consumption intensity for office buildings and energy costs for New York State.

**Default Annual Electrical Costs**

$1,000,000 \text{ sf} \times 11.7 \text{ kWh/sf-yr} \times \$0.1113/\text{kWh} = \$1,302,210/\text{yr}$

**Default Annual Fuel Costs**

$1,000,000 \text{ sf} \times 58.5 \text{ kBtu/sf-yr} \times \$0.00895/\text{kWh} = \$521,785/\text{yr}$

**Default Total Annual Energy Costs**

$\$1,302,210/\text{yr} + \$521,785/\text{yr} = \$1,823,995/\text{yr}$

This project would need to meet 2.5% of its annual energy costs (\$45,600) with renewable energy systems to earn one point under EA Credit 2. The project plans to install a 400-kW PV system that is predicted to produce 450,000 kWh/yr. Using the default cost of electricity for New York State in Table 5 (\$0.1113/kWh), this system will provide \$50,085/yr of electricity or 2.7%—enough for one point under EA Credit 2.

**Exemplary Performance**

An innovation in design point for exemplary performance may be available when the new incremental percentage threshold is achieved. For on-site renewable energy, the % of renewable energy must be 17.5% or greater.

**Submittal Documentation**

This credit is submitted as part of the **Design Submittal**.

The EA Credit 2 Submittal Template provides calculations to assist with the completion of this credit. The following project data and calculation information is required to document prerequisite compliance using the v2.2 Submittal Templates:

- 1 Provide the On-Site Renewable Energy Source(s) used, the annual energy generated from each source, and the backup fuel for each source (i.e., the fuel that is used when the renewable energy source is unavailable).

- 2 Describe the source of the annual energy cost information (energy model or industry database), and provide the appropriate energy values and costs.

**Considerations**

Renewable energy can be generated on a building site by using technologies that convert energy from the sun, wind and biomass into usable energy. On-site renewable energy is superior to conventional energy sources such as coal, nuclear, oil, natural gas and hydropower generation, because of its negligible transportation costs and impacts. In addition to preventing environmental degradation, on-site use of renewable power can improve power reliability and reduce reliance on the local power distribution grid.

**Environmental Issues**

Use of renewable energy reduces environmental impacts associated with utility energy production and use. These impacts include natural resource destruction, air pollution and water pollution. Utilization of biomass can divert an estimated 350 million tons of woody construction, demolition, and land-clearing waste from landfills each year. Conversely, air pollution will occur due to incomplete combustion if these wastes are not processed properly.

**Economic Issues**

Use of on-site renewable energy technologies can result in energy cost savings, particularly if peak hour demand charges are high. Utility rebates are often available to reduce first costs of renewable energy equipment. In some states, first costs can be offset by net metering, where excess electricity is sold back to the utility. The reliability and lifetime of PV systems are also improving. Manufacturers typically guarantee their PV systems for up to 20 years.

## Resources

Please see the USGBC Web site at [www.usgbc.org/resources](http://www.usgbc.org/resources) for more specific resources on materials sources and other technical information.

### Web Sites

#### American Wind Energy Association (AWEA)

[www.awea.org](http://www.awea.org)  
 (703) 383-2500

AWEA is a national trade association representing wind power plant developers, wind turbine manufacturers, utilities, consultants, insurers, financiers, researchers, and others involved in the wind industry.

#### Database of State Incentives for Renewable Energy (DSIRE)

[www.dsireusa.org](http://www.dsireusa.org)

The North Carolina Solar Center developed this database to contain all available information on state financial and regulatory incentives (e.g., tax credits, grants and special utility rates) that are designed to promote the application of renewable energy technologies. DSIRE also offers additional features such as preparing and printing reports that detail the incentives on a state-by-state basis.

#### ENERGY Guide

[www.energysguide.com](http://www.energysguide.com)

This Web site provides information on different power types, including green power, as well as general information on energy efficiency and tools for selecting power providers based on various economic, environmental, and other criteria.

#### Green Power Network

##### U.S. Department of Energy

[www.eere.energy.gov/greenpower/](http://www.eere.energy.gov/greenpower/)

The Green Power Network provides news and information on green power markets

and related activities and is maintained by the National Renewable Energy Laboratory for the U.S. Department of Energy.

#### National Center for Photovoltaics (NCPV)

[www.nrel.gov/ncepv/](http://www.nrel.gov/ncepv/)

NCPV provides clearinghouse information on all aspects of PV systems.

#### National Renewable Energy Laboratory

[www.nrel.gov](http://www.nrel.gov)

The National Renewable Energy Laboratory (NREL) is a leader in the U.S. Department of Energy's effort to secure an energy future for the nation that is environmentally and economically sustainable.

#### Office of Energy Efficiency and Renewable Energy (EERE)

##### U.S. Department of Energy

[www.eere.energy.gov](http://www.eere.energy.gov)

This Web site includes information on all types of renewable energy technologies and energy efficiency.

#### U.S. EPA Green Power Partnership

[www.epa.gov/greenpower/index.htm](http://www.epa.gov/greenpower/index.htm)

EPA's Green Power Partnership provides assistance and recognition to organizations that demonstrate environmental leadership by choosing green power. It includes a buyer's guide with listings of providers of green power in each state.

### Print Media

*Wind and Solar Power Systems* by Mikand Patel, CRC Press, 1999. This text offers information about the fundamental elements of wind and solar power generation, conversion and storage, and detailed information about the design, operation, and control methods of both stand-alone and grid-connected systems.

*Wind Energy: Corner of A* by Paul Gipe, John Wiley & Sons, 1997. This book provides extensive information on the wind power industry and is one of several books



by the author covering general and technical information about wind power.

### Definitions

**Biomass** is plant material such as trees, grasses and crops that can be converted to heat energy to produce electricity.

The **Environmental Attributes of Green Power** include emission reduction benefits that result from green power being used instead of conventional power sources.

**Net Metering** is a metering and billing arrangement that allows on-site generators to send excess electricity flows to the regional power grid. These electricity flows offset a portion of the electricity flows drawn from the grid. For more information on net metering in individual states, visit the DOE's Green Power Network Web site at <http://www.org.energy.gov/greenpower/markets/netmetering.shtml>.

**Renewable Energy Certificates (RECs)** are a representation of the environmental attributes of green power, and are sold separately from the electrons that make up the electricity. RECs allow the purchase of green power even when the electrons are not purchased.



Credit 3

### Potential Technologies & Strategies

Although it is preferable that the CxA be contracted by the Owner, for the enhanced commissioning credit, the CxA may also be contracted through the design firms or construction management firms not holding construction contracts.

This Reference Guide provides detailed guidance on the rigor expected for following process activities:

- ┐ Commissioning design review
- ┐ Commissioning submittal review
- ┐ Systems manual

## Summary of Referenced Standards

There is no standard referenced for this credit.

## Approach and Implementation

### Relationship Between Fundamental and Enhanced Commissioning

FFED for New Construction addresses building commissioning in two places, EA Prerequisite 1 and EA Credit 3. The exact scope of services for commissioning (FFED for New Construction) projects could be based on the Owner's stated requirements. Other systems, including the building envelope, stormwater management systems, water treatment systems, information technology systems, etc., may be included

in the same project, as defined on the Owner's Project Requirements.

**Table 1** outlines the responsibilities primarily responsible for meeting the project requirements for EA Prerequisite 1 and EA Credit 3. All individuals on the project team are encouraged to participate in the commissioning activities as part of a larger commissioning team.

### Strategies

Commissioning is a planned, systematic quality control process that involves the owner, users, architects, operators and maintenance staff, design professionals and contractors. Commissioning begins at project inception, continues on-going verification of achievement of the owner's project requirements, requires integration of contractor-completed

**Table 1** Primary Responsibilities for EA Prerequisite 1 and EA Credit 3

Tasks	Responsibilities	
	If you are only meeting EA Prerequisite 1...	If you are meeting the EA Prerequisite 1 AND EA credit 3...
Responsible commissioning authority (CxA)	Owner or Project Team	Owner or Project Team
Contractor Owner's Project Requirements (OPR) (1-8)	Owner	Owner
Develop a Basis of Design (BOD) for commissioning	Design team or CxA	Design team or CxA
Integrate BOD into the construction documents		
Review the construction documents	N/A	CxA
Perform the pre-construction meeting	Project team or CxA	Project team or CxA
Execute the commissioning process	N/A	CxA
Develop the commissioning plan and prepare the commissioning report	CxA	CxA
Review the pre-construction meeting commissioning report	N/A	Project team and CxA
Sign the pre-construction meeting commissioning report	N/A	Project team and CxA
Complete the commissioning report	CxA	CxA
Review the commissioning report	N/A	CxA

commissioning process activities into the construction documents; aids in the coordination of static and dynamic system testing; verifies staff training; and concludes with warranty verification and commissioning documentation.

The specific tasks satisfying this LEED for New Construction credit include:

1. **Prior to the start of the construction document phase, designate an independent Commissioning Authority (CxA) to lead, review, and oversee the completion of all commissioning process activities. The CxA shall, at a minimum, perform Tasks 2, 3 and 6 of the EA Credit 3 requirements. Other team members may perform Tasks 4 and 5.**

The minimum defined experience for the designated CxA for EA Credit 3 is the same as described for EA Prerequisite 1. The design and submittal review activities called for in EA Credit 3 must be conducted by a third party CxA, independent of the firms responsible for design and construction, or a qualified member of the Owner's staff.

2. **The CxA shall conduct, at a minimum, one commissioning design review of the Owner's Project Requirements (OPR), Basis of Design (BOD), and design documents prior to mid-construction documents phase and back-check the review comments in the subsequent design submission.**

The CxA shall review the OPR, BOD and design documents to provide the owner and design team with an independent assessment of the state of the design for the commissioned systems. Typically the design review(s) performed by the CxA will focus on the following issues:

- ↳ Clarity, completeness and adequacy of OPR

- ↳ Verifying all issues discussed in OPR are addressed adequately in BOD

- ↳ Reviewing design documents for achieving the OPR and BOD and coordination of commissioned systems

Additional reviews by the CxA throughout the design and construction process may be advisable and appropriate depending on the project duration, phasing, complexity and the owner's requirements.

3. **The CxA shall review contractor submittals applicable to systems being commissioned for compliance with the OPR and BOD. This review shall be concurrent with A/E reviews and submitted to the design team and the Owner.**

The CxA shall provide a review of the contractor submittals to help identify any issues that might otherwise result in re-work and/or change orders. The CxA should specifically evaluate the submittals for:

- ↳ Meeting the OPR and BOD
- ↳ Operation and maintenance requirements
- ↳ Facilitating performance testing

The CxA review of contractor submittals does not, typically, substitute or alter the scope or responsibility of the design team's obligations to approve or reject submittals.

4. **Develop a systems manual that provides future operating staff the information needed to understand and optimally operate the commissioned systems.**

Provide a Systems Manual in addition to the O&M Manuals submitted by the Contractor. The Systems Manual generally focuses on operating, rather than maintaining the equipment, particularly the interactions between equipment.

The Systems Manual shall include the following for each commissioned system:

- ┐ Final version of the BUD
- ┐ System single line diagrams
- ┐ As built scenarios of operations, control drawings and original set-points
- ┐ Operating instructions for integrated building systems
- ┐ Recommended schedule of maintenance requirements and frequency, if not already included in the project O&M manuals
- ┐ Recommended schedule for retesting of commissioned systems with blank test forms from the original Commissioning Plan
- ┐ Recommend schedule for calibrating sensors and actuators

**5. Verify that the requirements for training operating personnel and building occupants are completed.**

Based on the particular project, establish and document training expectations and needs with the Owner. Insure that operations staff and occupants receive this training and orientation. Pay particular attention to new or uncommon sustainable design features that may have a potential to be overridden or removed because of a lack of understanding. Document that the training was completed according to the contract documents.

**6. Assure the involvement by the CxA in reviewing building operation within 10 months after substantial completion with O&M staff and occupants. Include a plan for resolution of outstanding commissioning-related issues.**

The CxA should coordinate with the Owner and the O&M staff to review the facility and its performance 8 to 10 months after launch of the facility.

Any outstanding construction deficiencies or deficiencies identified in this post occupancy review should be documented, and corrected under manufacturer or contractor warranties.

The CxA review of the building operation with operations staff and occupants should identify any problems in opening the building as originally intended. Any significant issues identified by the CxA that will not be corrected should be recorded in the systems manual.

**Calculations**

There are no calculations associated with this credit.

**Exemplary Performance**

There is no exemplary performance point available for this credit.

**Submittal Documentation**

This credit is submitted as part of the **Construction Submittal**.

The following project data and calculation information is required to document credit compliance using the v2.2 Submittal Templates:

- ┐ Provide the name, firm and experience information for the CxA
- ┐ Confirm that the 6 required tasks have been completed
- ┐ Provide a narrative description of the results of the commissioning design review, sample sections of the systems manual and control set, and the plan for the review of building operation at 8 to 10 months.

**Considerations**

**Cost Issues**

An effective commissioning process will typically result in increased project

soft costs and may require additional scheduling for commissioning activities. This investment is generally recouped in improved design and construction coordination, reduced change orders, and reduced operating costs.

Facilities that do not perform as intended may consume significantly more resources over the useful life of the building. Commissioning can minimize the negative environmental impacts buildings have on our environment by helping verify that buildings are designed, constructed, and operated as intended and in accordance with the owner's project requirements.

Building occupant comfort and indoor air quality may have tremendous impact on occupant productivity, health and well being, as well as the cost of ownership. Commissioning can significantly reduce repairs, construction change orders, energy costs, and maintenance and operation costs.

### Resources

Please see the USGBC Web site at [www.usgbc.org/resources](http://www.usgbc.org/resources) for more specific resources on materials sources and other technical information.

See the Resources section of EA Prerequisite 1 for a list of specific commissioning resources.

### Definitions

**Basis of Design** includes all information necessary to accomplish the owner's project requirements, including weather data, interior environmental criteria, other pertinent design assumptions, cost goals, and references to applicable codes, standards, regulations and guidelines.

**Commissioning** is the process of verifying and documenting that the facility and all of its systems and assemblies are planned, designed, installed, tested, oper-

ated, and maintained to meet the Owner's Project Requirements.

**Commissioning Plan** is a document that outlines the organization, schedule, allocation of resources, and documentation requirements of the Commissioning Process.

**Commissioning Report** is the document that records the results of the commissioning process, including the as-built performance of the HVAC system and unresolved issues.

**Commissioning Specification** is the contract document that details the commissioning requirements of the construction contractors.

**Installation Inspection** is the process of inspecting components of the commissioned systems to determine if they are installed properly and ready for systems performance testing.

**Owner's Project Requirements** is a written document that details the functional requirements of a project and the expectations of how it will be used and operated.

**System Performance Testing** is the process of determining the ability of the commissioned systems to perform in accordance with the owner's project requirements, basis of design, and construction documents.

## Enhanced Refrigerant Management

### Intent

Reduce ozone depletion and greenhouse gas emissions with the Montreal Protocol and a ban on global warming substances, especially HFCs.

3 point

### Requirements

OP1 (EN 1)

OP1 (EN 2) (EN 3)

OP1

OP1 (EN 2)

Subcontractors and HVAC Contractors must submit the number of equipment that contribute to ozone depletion and global warming. For base building HVAC & equipment shall comply with the following formula which sets a maximum to save the the combined ozone depletion and global warming potential.

$$100 \times \text{ODP} + 1000 \times \text{GWP} \leq 100$$

Where:

100 ODP = ODP of all air conditioning equipment

1000 GWP = GWP of all air conditioning equipment

100 ODP is the total ozone depletion potential (ODP) for the year

100 GWP is the total global warming potential (GWP) for the year

GWP is the Global Warming Potential (GWP) Refrigerant Global Warming Potential

ODP is the Ozone Depletion Potential of Refrigerant Global Warming Potential

For Base Building, the contractor shall submit a report to the project owner upon completion.

Max Limit on the Refrigerant Loss (2% to 10% limit of 10% unless otherwise demonstrated)

Refrigerant charge shall be 50% of refrigerant capacity of Gross ABU and cooling capacity.

Efficient Equipment (EER & COP) shall be based on a minimum of 1.0 EER and 1.0 COP as demonstrated.

For multiple types of equipment, weighted average of all equipment including all HVAC & equipment shall be applied using the following formula:

$$\sum (100 \times \text{ODP} + 1000 \times \text{GWP}) \times \text{Quantity} \leq 100,000$$

Where:

Quantity = Gross ABU rated cooling capacity of individual HVAC air conditioning equipment (tons)

Quantity = Quantity of Total Gross ABU rated cooling capacity of all HVAC air conditioning equipment



## Credit 4

Small HVAC units (defined as containing less than 0.5 lbs of refrigerant), and other equipment such as standard refrigerators, small water coolers, and any other cooling equipment that contains less than 0.5 lbs of refrigerant, are not considered part of the "base building" system and are not subject to the requirements of this credit.

AND

Do not install fire suppression systems that contain ozone-depleting substances (CFCs, HCFCs or Halons).

**Potential Technologies & Strategies**

Design and operate the facility without mechanical cooling and refrigeration equipment. Where mechanical cooling is used, utilize base building HVAC and refrigeration systems for the refrigeration cycle that minimize direct impact on ozone depletion and global warming. Select HVAC&R equipment with reduced refrigerant charge and increased equipment life. Maintain equipment to prevent leakage of refrigerant to the atmosphere. Utilize fire suppression systems that do not contain HCFCs or Halons.



Table 1: Ozone-depletion and global warming potentials of refrigerants (100 yr values)

Refrigerant	ODP	GWP	Common Building Applications
<b>Chlorofluorocarbons</b>			
CFC-11	1.0	4,680	Centrifugal chillers
CFC-12	1.0	10,720	Refrigerators, chillers
CFC-214	0.94	9,800	Centrifugal chillers
CFC-500	0.605	7,900	Centrifugal chillers, humidifiers
CFC-502	0.221	4,600	Low-temperature refrigeration
<b>Hydrochlorofluorocarbons</b>			
HCFC-22	0.04	1,780	Air conditioning, chillers
HCFC-123	0.02	76	CFC-11 replacement
<b>Hydrofluorocarbons</b>			
HFC-23	~0	17,240	Ultra-low-temperature refrigeration
HFC-134a	~0	1,320	CFC-12 or HCFC-22 replacement
HFC-245fa	~0	1,020	Insulation agent, centrifugal chillers
HFC-404A	~0	3,900	Low-temperature refrigeration
HFC-407C	~0	1,700	HCFC-22 replacement
HFC-410A	~0	1,890	Air conditioning
HFC-507A	~0	3,900	Low-temperature refrigeration
<b>Natural Refrigerants</b>			
Carbon Dioxide (CO2)	0	1.0	
Ammonia (NH3)	0	0	
Propane	0	3	

causes the indirect release of more CO<sub>2</sub> in generating that electricity. The dilemma, therefore, is that some refrigerants cause more ozone depletion than others, but the most ozone-friendly refrigerants cause more global warming.”

Refrigerants with non-zero ODP are being phased out according to an international agreement—the Montreal Protocol. In accordance with the Montreal Protocol, all chlorinated refrigerants including CFCs and HCFCs will be phased out by the year 2030.

In the meantime, selecting the appropriate refrigerant for any given project and HVAC system may be impacted by available equipment, energy efficiency, budget, and other factors. Where viable options are available, projects should select refrigerants with no or very little ODP and minimal GWP.

**Minimize Refrigerant Leakage**

Refrigerants cannot damage the atmosphere if they are contained and are never released to the environment. Unfortunately, in real world applications, some or all refrigerant provided for HVAC/SCR equipment is leaked to the environment during installation, operation, servicing, and/or decommissioning of the equipment.

Under Section 608 of the Clean Air Act of 1990, the EPA has established regulations that—

- ▶ Require service practices that maximize recycling of ozone-depleting compounds (both CFCs and HCFCs) during the servicing and disposal of air-conditioning and refrigeration equipment.
- ▶ Set certification requirements for recycling and recovery equipment, technicians, and reclaimers and restrict the sale of refrigerant to uncertified technicians.

- ▶ Require persons performing the installation, charging, servicing, or decommissioning of equipment to certify to the fact that they have acquired recycling or recovery equipment and are complying with the requirements of the rule.
- ▶ Require the repair of substantial leaks in air conditioning and refrigeration equipment with a charge of greater than 50 pounds.
- ▶ Establish safe disposal requirements to ensure removal of refrigerants from goods that enter the waste stream with the plant or project (e.g., motor vehicle air conditioners, home refrigerators, and room air conditioners).
- ▶ Prohibit individuals from knowingly venting ozone-depleting compounds (generally CFCs and HCFCs) used as refrigerants into the atmosphere while maintaining, servicing, repairing, or disposing of air conditioning or refrigeration equipment appliances.

Federal regulation and best practices for refrigerant management and equipment maintenance can minimize the loss of refrigerant to the atmosphere. Manufacturers may offer halogen-free alternatives for certain types of smaller HVAC&R equipment, such as chillers, as part of a long-term service contract.

Most refrigerant loss to the environment occurs either from uncontrolled leaks in old or equipment and/or refrigerant loss during

the installation, charging, servicing, or decommissioning of equipment.

### Select Equipment with Efficient Refrigerant Charge

Refrigerant charge is the ratio of refrigerant required (lbs) to cooling capacity provided (tons) for a given piece of HVAC&R equipment. Equipment that uses refrigerant efficiently—and therefore has low refrigerant charge—has less potential to contribute to atmospheric damage.

Table 2, below, shows the maximum refrigerant charge for any single unit of equipment that would comply with this credit for various common refrigerants and types of equipment. Most projects have multiple units of base building HVAC&R equipment, but if each unit is compliant with the rule below, the project as a whole will comply with this credit. In the table below the calculations assume that refrigerant leakage default factors are used.

### Select Equipment with Long Service Life

HVAC&R service equipment with long service life will generally reduce the potential amount of refrigerant leaked to the environment since a significant portion of refrigerant loss occurs during installation and decommissioning of equipment. The 2003 ASHRAE Applications Handbook provides general data on the typical service life of different types of

Table 2. Default Maximum Maximum Allowable Refrigerant Charge (lbs) for Compliance with LEED

Refrigerant	10 Year Life (100% of Weighted Capacity)	15 Year Life (100% of Weighted Capacity)	20 Year Life (100% of Capacity & Chillers)	25 Year Life (100% of Capacity)
R-22	1.5	1.0	0.7	0.5
R-410A	2.0	1.3	0.9	0.6
R-407C	2.0	1.3	0.9	0.6
R-404A	2.0	1.3	0.9	0.6
R-407C	2.0	1.3	0.9	0.6
R-410A	2.0	1.3	0.9	0.6

## Credit 4

HVAC equipment:

- ↳ Window air-conditioning units and heat pumps – 10 years
- ↳ Unitary, split and packaged air-conditioning units and heat pumps – 15 years
- ↳ Reciprocating compressors and reciprocating chillers – 20 years
- ↳ Centrifugal and absorption chillers – 25 years

### Base Building HVAC&R Equipment

Base building HVAC&R equipment includes any equipment permanently installed in the building that contains more than 0.5 lbs of refrigerant. This includes chillers, unitary (split and packaged) HVAC equipment, room or window air-conditioners, computer room air conditioning (CRAC) units, data and telecommunications room cooling units, and commercial refrigeration equipment. Portable cooling equipment (such as standard refrigerators), temporary cooling equipment, and equipment with less than 0.5 lbs of refrigerant (such as small water coolers) may be excluded from the calculations for this credit.

### Calculations

To complete the calculations to demonstrate compliance with this credit, the following information will be required for each unit of base building HVAC&R equipment:

- ↳ Refrigerant charge (RC) in lbs of refrigerant per ton of Gross ARI rated cooling capacity
- ↳ Refrigerant type (used to determine ODP<sub>r</sub> and GWP<sub>r</sub>)
- ↳ Equipment type (used to determine Life)

Table 1 includes ODP<sub>r</sub> and GWP<sub>r</sub> values for many common refrigerants. These values should be used in the calculations associated with this credit.

Equipment Life shall be assumed (as excerpted from 2003 ASHRAE Applications Handbook) to be the following:

- ↳ Window air-conditioning units and heat pumps – 10 years
- ↳ Unitary, split and packaged air-conditioning units and heat pumps – 15 years
- ↳ Reciprocating compressors and reciprocating chillers – 20 years
- ↳ Centrifugal and absorption chillers – 25 years

All other HVAC&R equipment will be assumed to have a life of 15 years. Applicants may use an alternate value for Equipment Life if they demonstrate and document information in support of their claim. For example if there is a manufacturer's guarantee and long-term service contract assuring a 30-year life for a chiller installation, this alternate value of equipment life could be used in the calculations for that unit of equipment.

Refrigerant Leakage Rate (Lr) is assumed to be 2%/yr for all equipment types. End-of-life Refrigerant Loss (Mr) is assumed to be 10% for all equipment types. Applicants may use alternate values for Lr and Mr if they demonstrate and document information in support of their claim, such as:

- ↳ Manufacturer's test data for refrigerant leakage rates (%/yr)
- ↳ Refrigerant leak detection equipment in the room where the equipment is located
- ↳ A preventative maintenance program for minimizing equipment refrigerant leakage, and
- ↳ A program for recovering and recycling refrigerant at the end of the equipment lifecycle.

Projects may not claim zero leakage over the lifecycle of the HVAC&R equipment installed in the project.

or one or more of the following LEED projects or equivalent, showing values:

- ↳ Single-Owner Design Potential (GWP) + ODP = (A x 10) + (M<sub>1</sub> x R<sub>1</sub>) / Life
- ↳ Lifecycle Direct Global Warming Potential (LCGWP) + (GWP) x (10 x Life) + (M<sub>1</sub> x R<sub>1</sub>) / Life

If there is only one piece of base building HVAC/CR equipment, the following equation shall be used to demonstrate compliance with this LEED credit:

$$\text{Refrigerant Atmospheric Impact} = \text{LCGWP} + \text{LCODP} \times 10 \leq 100$$

If there are multiple pieces of base building HVAC/CR equipment, the project should use a weighted average of all equipment, based on Gross ARI rated cooling capacity:

$$\text{Average Refrigerant Atmospheric Impact} = \frac{\sum (\text{LCGWP} + \text{LCODP} \times 10) \times \text{Qunit } i}{\text{Qtotal}} \leq 100$$

Where:

- ↳ Qunit = Gross ARI rated cooling capacity of an individual HVAC or refrigeration unit (tons)
- ↳ Qtotal = total Gross ARI rated cooling capacity of all HVAC or refrigeration

Three examples of projects are shown below. In two of these examples (the

office building and the school), several projects are shown. In the school, although there are several HVAC/CR equipment items, the project is not an LEED project and does not comply with EA Credit 4.

#### Example Calculation 1—School Classroom Building

- ↳ (1) 3-ton packaged HVAC units with HCFC-123 for car rooms
- ↳ (1) 2-ton split system HVAC units with HCFC-22 for cafeteria room
- ↳ (1) 1-ton window HVAC unit with HCFC-22 for an office

#### Example Calculation 2—Office Building

- ↳ (1) 500-ton centrifugal chiller with HCFC-22 provided with manual recording and service contract guaranteeing less than 1% per year leakage
- ↳ (1) 50-ton reciprocating “pony” chiller with HCFC-22
- ↳ (5) 10-ton computer room air conditioning units with HCFC-22

#### Example Calculation 3—Hotel

- ↳ (3) 100-ton centrifugal chillers with HCFC-123
- ↳ (1) 50-ton car room refrigeration compressor unit with HCFC-22

TABLE 4.1. Example 1: School Classroom Building

No.	Description	Quantity	Inputs				Calculations					
			Refrigerant	GWP	ODP	Eq. 1	Eq. 2	Eq. 3	Eq. 4	Eq. 5		
			(lb)	(ton)	(ton)	(lb)	(ton)	(ton)	(lb)	(ton)	(ton)	(ton)
1	3-ton packaged HVAC units with HCFC-123 for car rooms	1	100	100	100	100	100	100	100	100	100	100
2	2-ton split system HVAC units with HCFC-22 for cafeteria room	1	200	200	200	200	200	200	200	200	200	200
3	1-ton window HVAC unit with HCFC-22 for an office	1	100	100	100	100	100	100	100	100	100	100
<b>Qtotal:</b>	<b>63</b>											
	tons											
Average Refrigerant Atmospheric Impact = $\left\{ \sum (\text{LCGWP} + \text{LCODP} \times 10) \times \text{Qunit } i \right\} / \text{Qtotal} = 109.3$												

- 12) 2-ton telephone/data room split system cooling units with HCFC-22

- Provide a narrative describing any special circumstances or calculation explanations.

### Exemplary Performance

There is no exemplary performance point available for this credit.

### Submittal Documentation

This credit is submitted as part of the Design Submittal.

The following project data and calculation information is required to document credit compliance using the v2.2 Submittal Templates:

- Enter into the template the HVAC&R equipment types, including number size (tons), refrigerant, and refrigerant charge.

### Considerations

LEED FSAC makes the following observation:

"An objective scientific analysis of trade-offs between global warming and ozone depletion is extremely complex, and will only come from a full understanding of all interacting pathways and the effects on economic activities, human health, and terrestrial and oceanic ecosystems. Any quantitative credit scheme addressing both must involve some subjectivity in the relative weight given to each issue."

Example Calculation 2 Office building

N (Number of Units)	Qunit (Tons)	Inputs								Calculations			
		Refrigerant	GWP <sub>r</sub>	ODP <sub>r</sub>	Rc (lb/ton)	Life (yrs)	Lr (%)	Mr (%)	Tr Total Leakage (Lr x Life + Mr)	LCGWP (GWP <sub>r</sub> x Tr x Rc) / Life	LCODP 100,000 x (ODP <sub>r</sub> x Tr x Rc) / Life	Refrigerant Atmospheric Impact = LCGWP + LCODP x 10 <sup>5</sup>	(LCGWP + LCODP x 10 <sup>5</sup> ) x N x Qunit
1	900	R134a	1,320	0	2	7	1%	10%	33%	37.9	0	37.9	16699
2	50	R22	1,780	0.04	3.1	20	2%	10%	50%	93.5	210	303	15173
3	10	R22	1,780	0.04	3.4	15	2%	10%	40%	113.9	256	369.9	18496
<b>Qtotal:</b>	<b>600 tons</b>											<b>Subtotal:</b>	<b>52608</b>
Average Refrigerant Atmospheric Impact = [ ∑ (LCGWP + LCODP x 10 <sup>5</sup> ) x Qunit ] / Qtotal :												<b>87.7</b>	

Example Calculation 3 Retail

N (Number of Units)	Qunit (Tons)	Inputs								Calculations			
		Refrigerant	GWP <sub>r</sub>	ODP <sub>r</sub>	Rc (lb/ton)	Life (yrs)	Lr (%)	Mr (%)	Tr Total Leakage (Lr x Life + Mr)	LCGWP (GWP <sub>r</sub> x Tr x Rc) / Life	LCODP 100,000 x (ODP <sub>r</sub> x Tr x Rc) / Life	Refrigerant Atmospheric Impact = LCGWP + LCODP x 10 <sup>5</sup>	(LCGWP + LCODP x 10 <sup>5</sup> ) x N x Qunit
3	400	R123	76	0.02	1.63	23	2%	10%	56%	3,016,209	79,373,91	82.4	98868.1
1	40	R22	1,780	0.04	2.1	20	2%	10%	50%	93.45	210	303.5	12138.0
12	2	R22	1,780	0.04	3.1	15	2%	10%	40%	147,146.7	330,666.7	477.8	21467.5
<b>Qtotal:</b>	<b>1264 tons</b>											<b>Subtotal:</b>	<b>122473,666</b>
Average Refrigerant Atmospheric Impact = [ ∑ (LCGWP + LCODP x 10 <sup>5</sup> ) x Qunit ] / Qtotal :												<b>96.9</b>	

Refrigerant management to minimize the negative impacts of refrigerant use on ozone depletion and global warming is dependent on several factors that include:

- ▶ Designing buildings that do not rely on chemical refrigerants.
- ▶ Designing HVAC & R equipment that uses energy efficiently.
- ▶ Selecting refrigerants with zero or low GWP and minimal direct GWP and
- ▶ Maintaining HVAC & R equipment to reduce refrigerant leakage to the environment.

## Resources

Please see the USGBC Website at [www.usgbc.org/resources](http://www.usgbc.org/resources) for more specific resources on materials sources and other technical information.

## Web Sites

### EPA's Significant New Alternatives Policy (SNAP)

[www.epa.gov/ozone/snaps/index.html](http://www.epa.gov/ozone/snaps/index.html)

SNAP is an EPA program to identify alternatives to ozone-depleting substances. The program monitors production of environmentally friendly substances for refrigeration and air conditioning equipment, solvents, fire suppression systems, adhesives, coatings and other substances.

### Stratospheric Ozone Protection: Moving to Alternative Refrigerants

<http://www.epa.gov/ozone/snaps/snaps01.pdf>

This EPA document includes 10 case histories on buildings that have been converted to accommodate non-CFC refrigerants.

## Print Media

The Treatise by EED of the Environmental Impact of HVAC Refrigerants

U.S. Green Building Council

[www.usgbc.org/Display.asp?ContentID=122](http://www.usgbc.org/Display.asp?ContentID=122)

(202) 824-3100

This report was prepared under the auspices of the U.S. Green Building Council's EED, Technical and Scientific Advisory Committee (TSAC), in response to a charge given by ACES to the EED Steering Committee to review the atmospheric environmental impact arising from the use of halocarbons as refrigerants in building heating, ventilating, and air conditioning (HVAC) equipment.

Building Systems Analysis & Retrofit Manual, SMAACNA, 1995.

This manual provides an overview of a number of topics relating to HVAC systems, including energy management methods and CFC/HFC retrofits.

CFCs, HCFCs and Halons: Professional and Practical Guidance on Substances that Deplete the Ozone Layer, CBSE, 2000.

This booklet provides background information on the environmental issues associated with CFCs, HCFCs, and halons, design guidance, and strategies for refrigerant containment and leak detection.

The Refrigerant Manual: Managing the Phase-Out of CFCs, BCMA International, 1993.

This manual gives an overview of the phase-out of CFCs, including information on retaining existing equipment, retrofitting existing equipment, or replacing equipment.

## Definitions

**Chlorofluorocarbons (CFCs)** are hydrocarbons that deplete the stratospheric ozone layer.

**Halons** are substances used in fire suppression systems and fire extinguishers in buildings. These substances deplete the stratospheric ozone layer.



**Hydrochlorofluorocarbons (HCFCs)** are refrigerants used in building equipment that deplete the stratospheric ozone layer, but to a lesser extent than CFCs.

**Hydrofluorocarbons (HFCs)** are refrigerants that do not deplete the stratospheric ozone layer. However, some HFCs have high global warming potential and, thus, are not environmentally benign.

**Refrigerants** are the working fluids of refrigeration cycles that absorb heat from a reservoir at low temperatures and reject heat at higher temperatures.



## Summary of Referenced Standard

**International Performance Measurement & Verification Protocol (IPMVP) Volume III: Concepts and Options for Determining Energy Savings in New Construction, April, 2003.**

[www.enr.com/world.org/ipmvp.php](http://www.enr.com/world.org/ipmvp.php)

Efficiency Valuation Organization (EVO) Inc. is a nonprofit organization whose vision is a global marketplace that properly values energy and water efficiency.

**IPMVP Volume III** provides a concise description of best practice techniques for verifying the energy performance of new construction projects. Chapter 2 describes the process for developing the theoretical Baseline for new construction projects and provides examples of relevant applications. Chapter 3 describes the basic concepts and structure of the M&V Plan. Chapter 4 describes specific M&V Methods for Energy Conservation Measure Isolation (Option B) and Whole Building Calibrated Simulation (Option D).

## Approach and Implementation

The IPMVP Volume III presents four options for new construction M&V. Of

these, Options B and D are deemed to be suitable for the purposes of LEED M&V (see Table 1).

**Option B (ECM Isolation)** addresses M&V at the system or ECM level. This approach is suitable for smaller and/or simpler buildings that may be appropriately monitored by isolating the main energy systems and applying Option B to each on an individual basis. Projects following Option B may also need to implement whole-building metering and tracking to satisfy the intent of this credit.

**Option D (Whole Building Calibrated Simulation, Savings Estimation)** addresses M&V at the whole-building level. This approach is most suitable for buildings with a large number of ECMs or systems that are interactive, or where the building design is integrated and holistic, rendering isolation and M&V of individual ECMs impractical or inappropriate. It essentially requires comparing the actual energy use of the building and its systems with the performance predicted by a calibrated computer model (presumably created from the computer models used for EA Credit 1 Option 1). Calibration is achieved by adjusting the as-built simulation to reflect actual operating conditions and parameters. To

Table 1 Office Building

M&V Option	How Baseline is Determined	Typical Applications
<p><b>B. ECM Isolation:</b></p> <p>Savings are determined by full measurement of the energy use and operating parameters of the system(s) to which an ECM was applied, separate from the rest of the facility.</p>	<p>Projected baseline energy use is determined by calculating the hypothetical energy performance of the baseline system under measured post-construction operating conditions.</p>	<p>Variable speed control of a fan motor. Electricity use is measured on a continuous basis throughout the M&amp;V period.</p>
<p>Savings are determined at the whole-building or system level by measuring energy use at main meters or sub-meters.</p>	<p>Projected baseline energy use is determined by energy simulation of the baseline under the post-construction operating conditions.</p>	<p>Savings determination for the purposes of a new building. Performance Contract, with the local energy code defining the baseline.</p>

determine energy savings, similar calibrations or adjustments should be applied to the Baseline Building simulation.

Option D serves two purposes:

- ▣ Calibration of the as-built simulation model to actual energy use reveals LCM/design or operational underperformance.
- ▣ Adjusting the Baseline simulation allows meaningful performance comparisons and the determination of verified savings.

The IPMVP is a prescriptive regarding the application of M&V options, or instead refers to the professional judgment of the implementer(s) to apply the options in a manner that is appropriate to the project scale while still meeting the M&V objective (see Economic Issues below).

IPMVP Volume III provides specific requirements for the M&V Plan. In general, the plan identifies the M&V options to be applied, defines the Baseline or how it will be determined, identifies metering requirements, and outlines specific methodologies associated with implementing the M&V Plan. Responsibility for the design, coordination, and implementation of the M&V Plan should reside with one entity of the design team. The person(s) responsible for energy engineering and analysis is usually best suited for this role, although third party verification may be appropriate in some cases, since the pursuit of this credit is largely affected by the option selected to achieve EA Credit 4, the Baseline, and its measurement. For EA Credit 4 Option 1, the measurement is defined by ASHRAE 90.1 Appendix G. The Baseline for EA Credit 4 Option 2 and 3 is defined by the respective prescriptive standards. M&V in some cases may be critical to the success of the Baseline, and the M&V Plan should address this as a critical component. However, it is not a requirement of the Design and/or

as systems. For Option 3 this can be accomplished through computer modeling or engineering analysis for simple building or systems.

The start of the M&V period should occur after the building has achieved a reasonable degree of occupancy and operational stability.

After the M&V period has been completed (after at least one year of stable and optimized operation) long-term M&V can be economically implemented. Essentially, the observation of stable post-construction operation<sup>1</sup> comes the Base Year against which subsequent energy performance is compared by applying operational adjustments and regression analysis. Refer to IPMVP Volume I, which focuses on the pertinent methods of M&V, for further information.

## Calculations

IPMVP Volume III provides fundamental calculation formulas as well as qualitative guidelines for error estimation and tolerance for various M&V options.

## Exemplary Performance

There is no exemplary performance point available for this credit.

## Submittal Documentation

This credit is submitted as part of the **Construction Submittal**.

The following project and calculation information is required to document credit compliance using the 2.2 Submittal Templates:

- ▣ Confirm the IPMVP Option pursued by the project.
- ▣ Upload a copy of the M&V Plan.
- ▣ Provide calculations, including any special case calculations or calculation explanations.

Section 3.2 of IPMVP Volume III provides specific content requirements for the M&V Plan.

### Considerations

The benefits of optimal building operation, especially in terms of energy performance, are substantial. The lifetime of many buildings is greater than 50 years. Even minor energy savings are significant when considered in aggregate. These long-term benefits often go unrealized due to maintenance personnel changes, aging of building equipment, and changing utility rate structures. Therefore, it is important to institute M&V procedures to achieve and maintain optimal performance over the lifetime of the building through continuous monitoring. The goal of M&V activities is to provide building owners with the tools and data necessary to identify systems that are not functioning as expected, and to optimize building system performance.

### Environmental Issues

Measurement & Verification of a building's ongoing energy use allows for optimization of related systems over the lifetime of the building. As a result, the cost and environmental impacts associated with energy can be minimized.

### Economic Issues

The added cost to institute an M&V program in a new construction project is strongly tied to the complexity of the building systems. Costs can come from additional instrumentation and metering equipment, additional controls programming, and/or labor for the monitoring

and processing of the data collected. The extent to which these costs are considered extraneous will depend on the level of instrumentation and controls in the Baseline Design. Often times, projects with sophisticated digital controls can support an effective M&V program without incurring significant additional costs. In other instances, projects with a series of chillers and air handlers and simple controls may need to install a significant amount of equipment to generate the necessary data for an effective M&V program. Smaller buildings with packaged HVAC equipment and fewer pieces of equipment may have lower costs because there are fewer systems to measure and verify. The cost of an M&V program must be balanced against the potential performance risk. A simple method of estimating performance risk can be based on the project value and technical uncertainty. An illustration is provided below in **Table 2**.

A capital and operational budget for M&V may be established as a percentage of the project's performance risk over a suitable period of years. As illustrated, the smaller project consisting of predictable technologies has less performance risk (and thus a lower M&V budget) than the large project that includes less predictable technologies.

In general, higher M&V intensity and rigor means higher cost, both upfront and over time. The factors that typically affect M&V accuracy and costs are as follows (note that many are interrelated):

- ↳ Level of detail and effort associated with verifying post-construction conditions

Table 2

Sample Project	Anticipated Annual Energy Costs	Estimated Savings	Estimated Uncertainty	Performance Risk
Small	\$250,000	\$50,000	20%	\$10,000
Large	\$2,000,000	\$500,000	30%	\$150,000

- ┆ Number and types of metering points
- ┆ Duration and accuracy of metering activities
- ┆ Number and complexity of dependent and independent variables that must be measured or determined on an ongoing basis
- ┆ Availability of existing data-collecting systems (e.g., energy management systems)
- ┆ Confidence and precision levels specified for the analyses

## Resources

Please see the USGBC Website at [www.usgbc.org/resources](http://www.usgbc.org/resources) for more specific resources on materials sources and other technical information.

## Web Sites

**International Performance Measurement and Verification Protocol (IP-MVP)**

[www.ipmvp.org](http://www.ipmvp.org)

IPMVP Inc. is a non-profit organization whose vision is a global marketplace that properly values energy and water efficiency.

## Definitions

**Energy Conservation Measures (ECMs)** are installations of equipment or systems, or modifications of equipment or systems, for the purpose of reducing energy use and/or costs.

## Case Study

### Frito-Lay Jim Rich Service Center Rochester, NY

Owner: Frito-Lay, Inc.



The Frito-Lay Jim Rich Service Center is a LEED Certified construction project.

Building serving as a primary product storage and distribution center, the building houses offices and a warehouse facility, and was designed to utilize existing site resources and provide a positive working environment for occupants. Frito-Lay has implemented several systems, including occupancy sensors that reduce lighting, CO<sub>2</sub> ventilation, and high-efficiency fans and compressors for its energy management system. A Building Energy Management System (BEMS) provides ongoing monitoring of operational and utilization information and control of systems (electricity, heating, and water) via a network of central meters in the building as well.

SS WE EA MR EQ ID

Credit 5





## Summary of Referenced Standard

### Center for Resource Solutions' Green-e Product Certification Requirements

[www.green-e.org](http://www.green-e.org)

(888) 634-7336

The Green-e Program is a voluntary certification and verification program for green electricity products. Those products exhibiting the Green-e logo are greener and cleaner than the average retail electricity product sold in that particular region. To be eligible for the Green-e logo, companies must meet certain threshold criteria for their products. Criteria include qualified sources of renewable energy content such as solar electric, wind, geothermal, biomass and small or certified low-impact hydro facilities; "new" renewable energy content (to support new generation capacity); emissions criteria for the non-renewable portion of the energy product; absence of nuclear power; and other criteria regarding renewable portfolio standards and block products. Criteria are often specific per state or region of the United States. Refer to the standard for more details.

### Approach and Implementation

**NOTE:** The power product purchased to comply with credit requirements need not be Green-e certified, but projects are required to document to USGBC that their renewable supplier has 1) met the Green-e criteria, and 2) properly accounted for the eligible renewable resources sold. This documentation to USGBC must include some type of meaningful verification work performed by a qualified, disinterested third party.

Example documentation methods to USGBC that meet this requirement include: a) providing a state-mandated power disclosure label from the renew-

able supplier in states with meaningful regulatory requirements for renewable energy disclosure and accounting practices, as well as meaningful penalties for violations; b) providing a green power scorecard or rating from a credible, independent entity that performs meaningful verification of green power characteristics and accounting practices. In either case projects must confirm that the third-party entity's regulatory or verification programs are meaningful, summarizing those programs to USGBC as part of their certification application and highlighting any auditing or other independent checks the program performs. Other documentation methods will be considered on a case-by-case basis.

1. In a state with an open electrical market, building owners may have the ability to select a Green-e certified power provider for their electricity purchases. In this scenario, the owner secures a two-year contract for a minimum of 35% of their annual electrical power consumption from a Green-e certified provider.
2. In a state with a closed electrical market, the governing utility company may have a Green-e accredited utility program. In this case, the owner simply enrolls in the green power program for at least 35% of the provided electrical energy. In most cases, there is a premium added to the monthly utility billing.
3. If direct purchase of Green-e certified power is not available through the local utilities, the owner and project team have the option of purchasing Green-e accredited Tradable Renewable Certificates (RECs). In this case, the team purchases a quantity of RECs equal to 35% of the predicted annual electrical consumption over a two-year period (which is equivalent to 70% of predicted annual electrical consumption if all of the RECs are purchased

at one time. It is the use of cogeneration systems to generate power for the generation of power over the market rate they sell to the grid. Purchasing Green-e certified (S) Cs will have no impact for this project on the cost of procurement of the electricity from the local electric utility. See the Calculations section below for information on calculating electrical power consumption and determining the 35% threshold.

A separate campus facility that produces green power (to Green-e standards) may supply the building on the same campus or be wheeled to a different campus through an internal campus agreement. Green power may be purchased or installed on a centralized basis and credit attributed to a specific project. This same green power may not be credited to another project.

## Calculations

Applicants have two compliance paths to calculate the amount of electrical energy that must be obtained from Green-e certified providers in order to achieve compliance with EA Credit 6.

### 1. Design Energy Cost (DEC)

The final cost of electricity for the design case will be used to determine that the project is in compliance with EA Credit 6. The project owner should contact with a Green-e certified power provider for that amount.

### 2. Default Electricity Consumption

If an energy model was not performed in EA Credit 6, use the Department of Energy (DOE) Commercial Buildings Energy Consumption Survey (CBECS) database to determine the estimated electricity use. This database provides electricity intensity factors (kWh/sf-yr) for various building types in the United States.

Table 1, below, presents a summary of median annual electrical intensities (kWh/sf-yr) for different building types, based on data from the latest CBECS. The energy intensity multiplied by the square footage of the project represents the total amount of energy (power) in kWh that would need to be purchased over a two-year period to qualify for EA Credit 6 using this option.

**Table 1.** Commercial building electricity consumption Survey (CBECS) data from DOE (2012) (see [http://www.eere.energy.gov/buildings/data\\_surveys/cbecs/](http://www.eere.energy.gov/buildings/data_surveys/cbecs/))

Building type	Median Electrical Intensity (kWh/sf-yr)
Manufacturing	10.0
Warehouse	1.0
Office	1.0
Office, high-rise	1.0
Office, low-rise	1.0
Office, multi-story	1.0
Office, single-story	1.0
Office, two-story	1.0
Office, three-story	1.0
Office, four-story	1.0
Office, five-story	1.0
Office, six-story	1.0
Office, seven-story	1.0
Office, eight-story	1.0
Office, nine-story	1.0
Office, ten-story	1.0
Office, eleven-story	1.0
Office, twelve-story	1.0
Office, thirteen-story	1.0
Office, fourteen-story	1.0
Office, fifteen-story	1.0
Office, sixteen-story	1.0
Office, seventeen-story	1.0
Office, eighteen-story	1.0
Office, nineteen-story	1.0
Office, twenty-story	1.0
Office, twenty-one-story	1.0
Office, twenty-two-story	1.0
Office, twenty-three-story	1.0
Office, twenty-four-story	1.0
Office, twenty-five-story	1.0
Office, twenty-six-story	1.0
Office, twenty-seven-story	1.0
Office, twenty-eight-story	1.0
Office, twenty-nine-story	1.0
Office, thirty-story	1.0
Office, thirty-one-story	1.0
Office, thirty-two-story	1.0
Office, thirty-three-story	1.0
Office, thirty-four-story	1.0
Office, thirty-five-story	1.0
Office, thirty-six-story	1.0
Office, thirty-seven-story	1.0
Office, thirty-eight-story	1.0
Office, thirty-nine-story	1.0
Office, forty-story	1.0
Office, forty-one-story	1.0
Office, forty-two-story	1.0
Office, forty-three-story	1.0
Office, forty-four-story	1.0
Office, forty-five-story	1.0
Office, forty-six-story	1.0
Office, forty-seven-story	1.0
Office, forty-eight-story	1.0
Office, forty-nine-story	1.0
Office, fifty-story	1.0
Office, fifty-one-story	1.0
Office, fifty-two-story	1.0
Office, fifty-three-story	1.0
Office, fifty-four-story	1.0
Office, fifty-five-story	1.0
Office, fifty-six-story	1.0
Office, fifty-seven-story	1.0
Office, fifty-eight-story	1.0
Office, fifty-nine-story	1.0
Office, sixty-story	1.0
Office, sixty-one-story	1.0
Office, sixty-two-story	1.0
Office, sixty-three-story	1.0
Office, sixty-four-story	1.0
Office, sixty-five-story	1.0
Office, sixty-six-story	1.0
Office, sixty-seven-story	1.0
Office, sixty-eight-story	1.0
Office, sixty-nine-story	1.0
Office, seventy-story	1.0
Office, seventy-one-story	1.0
Office, seventy-two-story	1.0
Office, seventy-three-story	1.0
Office, seventy-four-story	1.0
Office, seventy-five-story	1.0
Office, seventy-six-story	1.0
Office, seventy-seven-story	1.0
Office, seventy-eight-story	1.0
Office, seventy-nine-story	1.0
Office, eighty-story	1.0
Office, eighty-one-story	1.0
Office, eighty-two-story	1.0
Office, eighty-three-story	1.0
Office, eighty-four-story	1.0
Office, eighty-five-story	1.0
Office, eighty-six-story	1.0
Office, eighty-seven-story	1.0
Office, eighty-eight-story	1.0
Office, eighty-nine-story	1.0
Office, ninety-story	1.0
Office, ninety-one-story	1.0
Office, ninety-two-story	1.0
Office, ninety-three-story	1.0
Office, ninety-four-story	1.0
Office, ninety-five-story	1.0
Office, ninety-six-story	1.0
Office, ninety-seven-story	1.0
Office, ninety-eight-story	1.0
Office, ninety-nine-story	1.0
Office, one hundred-story	1.0
Office, one hundred one-story	1.0
Office, one hundred two-story	1.0
Office, one hundred three-story	1.0
Office, one hundred four-story	1.0
Office, one hundred five-story	1.0
Office, one hundred six-story	1.0
Office, one hundred seven-story	1.0
Office, one hundred eight-story	1.0
Office, one hundred nine-story	1.0
Office, one hundred ten-story	1.0
Office, one hundred eleven-story	1.0
Office, one hundred twelve-story	1.0
Office, one hundred thirteen-story	1.0
Office, one hundred fourteen-story	1.0
Office, one hundred fifteen-story	1.0
Office, one hundred sixteen-story	1.0
Office, one hundred seventeen-story	1.0
Office, one hundred eighteen-story	1.0
Office, one hundred nineteen-story	1.0
Office, one hundred twenty-story	1.0
Office, one hundred twenty one-story	1.0
Office, one hundred twenty two-story	1.0
Office, one hundred twenty three-story	1.0
Office, one hundred twenty four-story	1.0
Office, one hundred twenty five-story	1.0
Office, one hundred twenty six-story	1.0
Office, one hundred twenty seven-story	1.0
Office, one hundred twenty eight-story	1.0
Office, one hundred twenty nine-story	1.0
Office, one hundred thirty-story	1.0
Office, one hundred thirty one-story	1.0
Office, one hundred thirty two-story	1.0
Office, one hundred thirty three-story	1.0
Office, one hundred thirty four-story	1.0
Office, one hundred thirty five-story	1.0
Office, one hundred thirty six-story	1.0
Office, one hundred thirty seven-story	1.0
Office, one hundred thirty eight-story	1.0
Office, one hundred thirty nine-story	1.0
Office, one hundred forty-story	1.0
Office, one hundred forty one-story	1.0
Office, one hundred forty two-story	1.0
Office, one hundred forty three-story	1.0
Office, one hundred forty four-story	1.0
Office, one hundred forty five-story	1.0
Office, one hundred forty six-story	1.0
Office, one hundred forty seven-story	1.0
Office, one hundred forty eight-story	1.0
Office, one hundred forty nine-story	1.0
Office, one hundred fifty-story	1.0
Office, one hundred fifty one-story	1.0
Office, one hundred fifty two-story	1.0
Office, one hundred fifty three-story	1.0
Office, one hundred fifty four-story	1.0
Office, one hundred fifty five-story	1.0
Office, one hundred fifty six-story	1.0
Office, one hundred fifty seven-story	1.0
Office, one hundred fifty eight-story	1.0
Office, one hundred fifty nine-story	1.0
Office, one hundred sixty-story	1.0
Office, one hundred sixty one-story	1.0
Office, one hundred sixty two-story	1.0
Office, one hundred sixty three-story	1.0
Office, one hundred sixty four-story	1.0
Office, one hundred sixty five-story	1.0
Office, one hundred sixty six-story	1.0
Office, one hundred sixty seven-story	1.0
Office, one hundred sixty eight-story	1.0
Office, one hundred sixty nine-story	1.0
Office, one hundred seventy-story	1.0
Office, one hundred seventy one-story	1.0
Office, one hundred seventy two-story	1.0
Office, one hundred seventy three-story	1.0
Office, one hundred seventy four-story	1.0
Office, one hundred seventy five-story	1.0
Office, one hundred seventy six-story	1.0
Office, one hundred seventy seven-story	1.0
Office, one hundred seventy eight-story	1.0
Office, one hundred seventy nine-story	1.0
Office, one hundred eighty-story	1.0
Office, one hundred eighty one-story	1.0
Office, one hundred eighty two-story	1.0
Office, one hundred eighty three-story	1.0
Office, one hundred eighty four-story	1.0
Office, one hundred eighty five-story	1.0
Office, one hundred eighty six-story	1.0
Office, one hundred eighty seven-story	1.0
Office, one hundred eighty eight-story	1.0
Office, one hundred eighty nine-story	1.0
Office, one hundred ninety-story	1.0
Office, one hundred ninety one-story	1.0
Office, one hundred ninety two-story	1.0
Office, one hundred ninety three-story	1.0
Office, one hundred ninety four-story	1.0
Office, one hundred ninety five-story	1.0
Office, one hundred ninety six-story	1.0
Office, one hundred ninety seven-story	1.0
Office, one hundred ninety eight-story	1.0
Office, one hundred ninety nine-story	1.0
Office, two hundred-story	1.0
Office, two hundred one-story	1.0
Office, two hundred two-story	1.0
Office, two hundred three-story	1.0
Office, two hundred four-story	1.0
Office, two hundred five-story	1.0
Office, two hundred six-story	1.0
Office, two hundred seven-story	1.0
Office, two hundred eight-story	1.0
Office, two hundred nine-story	1.0
Office, two hundred ten-story	1.0
Office, two hundred eleven-story	1.0
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Office, five hundred seventeen-story	1.0
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Office, five hundred twenty one-story	1.0

## Credit 6

**Example EA Credit 6 Calculation based on CBECS Data**

For example, a project is a 50,000 sq.ft. restaurant. In order to determine how much renewable energy is required to meet the requirements of EA Credit 6, use **Table 1** above and the median electrical consumption intensity for food service facilities.

**Default Annual Electrical Consumption**

50,000 sf x 28.7 kWh/sf-yr = 1,435,000 kWh/yr

**Required Green Power for EA Credit 6**

1,435,000 kWh/yr x 35% x 2 yrs = 1,004,500 kWh

This project would need to purchase Green-e certified green power or RECs equal to 1,004,500 kWh/yr. If, for example, the project obtained a quote from a REC provider of \$0.02/kWh, the total cost to the project to earn EA Credit 6 would be \$20,090.

**Exemplary Performance**

Exemplary performance can be achieved by doubling the requirements, either by the amount of electricity or the length of contract.

**Submittal Documentation**

This credit is submitted as part of the **Construction Submittal**.

The following project data and calculation information is required to document credit compliance using the v2.2 Submittal Templates:

**OPTION 1**

- ┐ Provide the name of the green power provider and contract term
- ┐ Enter total annual electricity consumption (kWh) and total annual green power purchase (kWh)

**OPTION 2**

- ┐ Provide the name of the renewable energy certificate vendor
- ┐ Enter total annual electricity consumption (kWh)
- ┐ Enter the value of the green tags purchased (kWh)

**Considerations****Environmental Issues**

Energy production is a significant contributor to air pollution in the United States. Air pollutants released from energy production include sulfur dioxide, nitrogen oxide and carbon dioxide. These pollutants are primary contributors to acid rain, smog and global warming. With other associated pollutants, they have widespread and adverse effects on human health in general, especially on human respiratory systems. The Green-e Program was established by the Center for Resource Solutions to promote green electricity products and provide consumers with a rigorous and nationally recognized method to identify green electricity products. These products reduce the air pollution impacts of electricity generation by relying on renewable energy sources such as solar, water, wind, biomass and geothermal sources. In addition, the use of ecologically responsive energy sources avoids reliance on nuclear power and large-scale hydropower. Deregulated energy markets have enabled hydroelectric generation activities to market their electricity in regions unaffected by the regional impacts that dams can have on endangered aquatic species. While green electricity is not environmentally benign, it greatly lessens the negative environmental impacts of power generation.

Costs for green power products may be somewhat greater than conventional energy products. However, green power products are derived, in part, from renewable energy sources with stable energy costs. As the green power market matures and impacts



# Materials and Resources

Building materials choices are important in sustainable design because of the extensive network of extraction, processing, and transportation steps required to process them. Activities to create building materials may pollute the air and water, deplete natural habitats and deplete natural resources. Construction and demolition wastes constitute about 30% of the total solid waste stream in the United States.

Maintaining occupancy rates in existing buildings reduces redundant development and the associated environmental impact of producing and delivering all new materials. Reuse of existing buildings, versus building new structures, is one of the most effective strategies for minimizing environmental impacts. When rehabilitation of existing buildings components is included in the strategy, waste volumes can be reduced or diverted from landfills. Reuse results in less habitat disturbance and typically less infrastructure. An effective way to use salvaged interior components is to specify them in the construction documents. The actions of an increasing number of public and private waste management organizations have reduced construction debris volumes by recycling these materials. Recovery activities typically begin with jobsite separation into multiple bins or disposal areas. In some areas, regional recycling facilities can be up-constructed to accept materials from site and separate the recyclable materials from those that must go to the landfill. These facilities are achieving waste diversion rates of 80% or greater in many areas.

When materials are selected for a project, it is important to evaluate new and different sources. Salvaged materials can be substituted for new materials, save costs and add character. Recycled con-

tent materials reuse waste products that would otherwise be captured in landfills. Use of local materials supports the local economy and reduces transportation. Use of rapidly renewable materials minimizes natural resource consumption and has the potential to better match the harvest cycle of the resource with the life of the material in buildings. Use of third-party certified wood improves the stewardship of forests and the related ecosystems.

## Materials Cost

While projects are estimated to determine the actual total project costs, including labor and other resources, for calculation purposes, LEED for New Construction allows project teams to apply a 1.5% factor to total costs (including labor and equipment) to establish a default total materials cost for the project.

## Materials & Resources Credit Characteristics

Table 1 shows which credits were substantially revised for Version 2.1, which credits are eligible to be submitted in the Design Phase Submittal, and which project team members are likely to own decision-making responsibility for each credit. The decision-making responsibility matrix is not intended to use as any party, other than to emphasize those credits that are most likely to require strong participation by a particular team member.

The Materials and Resources credits are organized around credit parameters and categories. Table 2's matrix series uses to determine which teams with such events, such as new materials cost. The table also shows which materials are included and excluded in the calculations. "Materials that are" is a quality table below are examples of how to correspond using credit calculations.

## Overview of LEED® Prerequisites and Credits

- MR Prerequisite 1**  
Storage & Collection of Recyclables
- MR Credit 1.1**  
Building Reuse  
Minimum: 75% of Existing Walls, Floors & Roof
- MR Credit 1.2**  
Building Reuse  
Minimum: 90% of Existing Walls, Floors & Roof
- MR Credit 1.5**  
Building Reuse  
Minimum: 50% of Interior Non-Structural Elements
- MR Credit 2.1**  
Construction Waste Management  
Maximum: 60% from Disposal
- MR Credit 2.2**  
Construction Waste Management  
Maximum: 75% from Disposal
- MR Credit 3.1**  
Material Purchase
- MR Credit 3.2**  
Material Purchase  
10%
- MR Credit 4.1**  
Recycled Content  
10% (split consumer & 1/2 per consumer)
- MR Credit 4.2**  
Recycled Content  
20% (split consumer & 1/2 per consumer)
- MR Credit 5.1**  
Regional Materials  
10% (extracted, processed & finished)  
Regional
- MR Credit 5.2**  
Regional Materials  
10% (extracted, processed & finished)  
Regional
- MR Credit 6**  
Building Renewable Materials
- MR Credit 7**  
Certified Wood

Table 1 MR Credit Characteristics

Credit	Significant Change from Version 2.1	Design Substantial	Construction Substantial	Owner/Builder Making	Design Team Process Making	Construction Team Making
<b>MRp1: Storage &amp; Collection of Recyclables</b>						
<b>MRc1.1: Building Reuse, 75% of Walls, Floors, Roof</b>						
<b>MRc1.2: Building Reuse, 95% of Walls, Floors, Roof</b>						
<b>MRc1.3: Building Reuse, Maintain 50% of Interior Non-Structural Elements</b>						
<b>MRc2: Construction Waste Management</b>						
<b>MRc3: Resource Reuse</b>						
<b>MRc4: Recycled Content</b>						
<b>MRc5: Regional Materials</b>						
<b>MRc6: Rapidly Renewable Materials</b>						
<b>MRc7: Certified Wood</b>						

Special notes:

- ⌋ Materials qualifying as reused for MR Credit 3.1 and 3.2 cannot be applied to MR Credits 1, 2, 4, 6 or 7.
- ⌋ Projects that are incorporating existing buildings but do not meet the requirements for MR Credit 1 may apply the reused portions of the existing buildings towards the achievement of MR Credit 2, Construction Waste Management.

Table 2. Material Flow

Material	MRC 1: Building Envelope	MRC 2: Construction Waste Management	MRC 3: Material Storage	MRC 4: Project at Completion	MRC 5: Regional Contractors	MRC 6: Facility or In-Warehouse Materials	MRC 7: Central Waste
CSF Divisions 2 thru 10	Based on area	Based on volume	Based on volume	Based on material quantity	Based on material quantity	Based on material quantity	Based on material quantity
Mechanical							
Electrical							
Plumbing							
Furniture & Furnishings (CSF Division 12)							

Overview



## Storage & Collection of Recyclables

### Intent

To determine whether a waste generator will be able to manage their waste based on local regulatory requirements.

Required

### Requirements

It is the responsibility of the generator to ensure that they are in compliance with applicable regulatory requirements. The generator must ensure that they are in compliance with applicable regulatory requirements.

### Potential Technologies & Strategies

Prohibit the use and handling of the recyclable materials. Implement the use of separate bins for glass, plastic, other printed paper, cardboard and other waste to ensure that materials are not commingled. Implement programs and policies that encourage recycling, such as collection of individual waste streams, which can be done by recycling centers.

## Summary of Referenced Standard

There is no standard referenced for this credit.

## Approach and Implementation

Dense urban areas typically have a recycling infrastructure in place while some less populated areas may still be developing this type of service. Building owners and designers must determine the most appropriate method for creating a dedicated recycling collection area that meets the project occupant's needs and also those of the collection infrastructure. It is possible that recyclable collection and storage space could increase the project footprint in some instances. It is important to address possible indoor environmental quality (IEQ) impacts on occupants due to recycling activities. Those activities that create odors, noise and air contaminants should be isolated or performed during non-occupant hours to maintain optimal IEQ. **Table 1** provides guidelines for the recycling storage area based on overall building square footage. The requirements of this prerequisite do not regulate the size of the recycling area. The intent is for the design team to size the facilities appropriate to the specific building operations, and the information provided below is intended as a resource for that exercise.

Designate well marked collection and storage areas for recyclables including office paper, cardboard, glass, plastic and metals. Locate a central collection and storage area in the basement or at the ground level that provides easy access for maintenance staff as well as collection vehicles. For projects with larger site areas, it may be possible to create a separate central collection area that is not located within the building footprint.

Design considerations for recycling areas should include signage to prevent con-

Table 1. Recycling Area Guidelines

Commercial Building Square Footage [sf]	Minimum Recycling Area [sf]
0 to 5,000	82
5,001 to 15,000	125
15,001 to 50,000	175
50,001 to 100,000	225
100,001 to 200,000	275
200,001 or greater	500

amination, protection from the elements, and security for high value materials. Security of recyclable collection areas should also be designed to discourage illegal disposal. Allocate recycling space in common areas as well as a centralized collection point. Common areas may be more easily maintained if recycling containers are no larger than 20–25 gallons. It may be beneficial to specify recycling bins that have wheeled carts to transport the recyclables from the common area to a centralized collection area. At the centralized collection point, it is useful to design enough space for a front-loader bin as well as a ramp up to the recycling area.

It may be helpful to research local recycling programs to find the best method of diverting recyclable materials from the waste stream for your particular building location. When allocating space for the centralized collection point of recyclables, it is beneficial to involve the local hauler who will be providing waste management services to the site. Space allocation needs can vary depending upon collection strategies used by the hauler such as commingled or source separated recyclables. For example, if the local hauler accepts commingled recyclables, then it may be possible to reduce the area that would be required if separate collection bins for each material were required. There is no requirement for projects to provide proof of contract for hauling services to achieve this prerequisite.

While possible, provide an option to avoid environmental impacts on recycling programs. Encourage activities to reduce and reuse materials before recycling in order to reduce the amount of recyclable volumes handled. For instance, building occupants can reduce the solid waste stream by using reusable bottles, bags and other containers. Consider employing cardboard folders, aluminum can crushers, recycling chutes and other waste management technologies to further enhance the recycling program.

## Calculations

There are no calculations required to demonstrate compliance with this prerequisite. **Table 1** is provided as a guideline for sizing recycling areas. The values in this table were developed by the city of Newark in support of an ordinance requiring minimum areas for recycling and storage of recyclables in commercial buildings. The ordinance is based on the total square footage of the building. Minimum areas for residential buildings were also specified in that reference document.

Another potential source of guidelines for sizing recycling areas is the California Integrated Waste Management Board's (CIWMB) 1999 Statewide Waste Characterization Study, in which the waste disposal rates of 1,300 business and waste generators. See the References section of this prerequisite for details.

## Submittal Documentation

This prerequisite is submitted as part of the **Design Submittal**.

The following information and calculation information is required to document prerequisite compliance using the v2.2 submittal template:

- ┐ Confirmed recycling collection areas have been provided per requirements to meet the needs of the project.

- ┐ Confirmed recycling collection areas are being collected by the contractor.
- ┐ Provide an opportunity for a narrative describing any special circumstances or considerations to inform the project's prerequisite approach.

## Considerations

### Environmental Issues

By creating convenient recycling opportunities for building occupants, a significant portion of the solid waste stream can be diverted from landfills. Recycling of paper, metals, cardboard and plastics reduces the need to extract virgin natural resources. For example, recycling one ton of paper prevents the processing of 17 trees and saves three cubic yards of landfill space. Recycled aluminum requires only 5% of the energy required to produce virgin aluminum. Furthermore, its raw material. Recycling also reduces environmental impacts of waste in landfills, land, water and air pollution impacts can all be reduced by minimizing the volume of waste sent to landfills.

### Economic Issues

Recycling requires minimal initial cost and offers significant savings in reduced landfill disposal costs or tipping fees. However, recycling activities use floor space that could be used otherwise. In larger projects, processing equipment such as can crushers and cardboard balers are effective at minimizing the space required for recycling activities. Some recyclables can generate revenue which can help to offset the cost of their collection and processing.

## Resources

Please see the [www.eco.org/](http://www.eco.org/) Web site at [www.eco.org/eco/area/](http://www.eco.org/eco/area/) for more specific resources on recycling resources and other technical information.

## Prerequisite 1

**Web Sites****California Integrated Waste Management Board**

[www.ciwmb.ca.gov/WasteChar/](http://www.ciwmb.ca.gov/WasteChar/)

Solid Waste Characterization Database, Estimated Solid Waste Generation Rates

**California Statewide Solid Waste Characterization Study**

[www.ciwmb.ca.gov/Publications/default.asp?pubid=1097](http://www.ciwmb.ca.gov/Publications/default.asp?pubid=1097)

Alternative Waste Calculations

California Integrated Waste Management Board's (CIWMB) Statewide Waste Characterization Study in which the waste disposal rates of businesses are measured.

**Earth 911**

[www.earth911.org/master.asp](http://www.earth911.org/master.asp)

(800) 889-2650 or 877-EARTH911

Information and education programs on recycling as well as regional links to recyclers.

**Recycling at Work**

U.S. Conference of Mayors

[www.usmayors.org/USCM/recycle](http://www.usmayors.org/USCM/recycle)

(202) 293-7330

A program of the U.S. Conference of Mayors that provides information on workplace recycling efforts.

**Waste at Work****Inform: Strategies for a Better Environment**

[www.informinc.org/wasteatwork.php](http://www.informinc.org/wasteatwork.php)

(212) 361-2500

An online document from Inform, Inc., and the Council on the Environment of New York City on strategies and case studies to reduce workplace waste generation.

**Print Media**

*Computing and Recycling Municipal Solid Waste* by Luis Diaz et al., CRC Press, 1993.

*McCrone Hill Recycling Handbook* by Herbert E. Lund, McGraw-Hill, 2000.

**Definitions**

**Recycling** is the collection, reprocessing, marketing and use of materials that were diverted or recovered from the solid waste stream.

A **Landfill** is a waste disposal site for the deposit of solid waste from human activities.

## Building Reuse

### Maintain 75% of Existing Walls, Floors & Roof

1 point

#### Intent

Extend the life cycle of existing building structure, resources, materials and resources, reduce waste and reduce environmental impacts of new buildings as they relate to material manufacturing and transport.

#### Requirements

Maintain at least 75% of existing building structure (including structural floor and roof slabs) and envelope (exterior skin and framing, including window assemblies and non-structural coating material). Hazardous materials (as they are defined) as a part of the project scope shall not be included from the calculation of the percentage maintained. If the project includes in addition to an existing building, a credit is not applicable if the square footage of the addition is more than 2 times the square footage of the existing building.

#### Potential Technologies & Strategies

Consider reuse of existing, previously occupied buildings, including structure, envelope and elements. Remove elements that pose contamination risk (e.g. mold, asbestos) and upgrade components that would improve energy and water efficiency such as windows, mechanical systems and plumbing fixtures. Quantify the extent of building reuse.

## Credit 1.2

1 Point  
in addition to  
MR Credit 1.1

## Building Reuse

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### Maintain 95% of Existing Walls, Floors & Roof

**Intent**

Extend the life cycle of existing building stock, conserve resources, retain cultural resources, reduce waste and reduce environmental impacts of new buildings as they relate to materials manufacturing and transport.

**Requirements**

Maintain an additional 20% (95% total, based on surface area) of existing building structure (including structural floor and roof decking) and envelope (exterior skin and framing, excluding window assemblies and non-structural roofing material). Hazardous materials that are re-mediated as a part of the project scope shall be excluded from the calculation of the percentage maintained. If the project includes an addition to an existing building, this credit is not applicable if the square footage of the addition is more than 2 times the square footage of the existing building.

**Potential Technologies & Strategies**

Consider reuse of existing, previously occupied buildings, including structure, envelope and elements. Remove elements that pose contamination risk to building occupants and upgrade components that would improve energy and water efficiency such as windows, mechanical systems and plumbing fixtures. Quantify the extent of building reuse.

## Building Reuse

### Maintain 50% of Interior Non-Structural Elements

1 point

#### Intent

Minimize the amount of new construction by reusing existing interior non-structural elements. This includes interior walls, doors, windows, and partitions. Consider the reuse of existing interior walls, doors, windows, and partitions.

#### Requirements

Preserve at least 50% of the interior non-structural elements of the existing building, including interior walls, doors, windows, and partitions. This includes the reuse of existing interior walls, doors, windows, and partitions. Consider the reuse of existing interior walls, doors, windows, and partitions.

#### Potential Technologies & Strategies

Consider using existing, previously occupied buildings as a starting point for new construction. This includes the reuse of existing interior walls, doors, windows, and partitions. Consider the reuse of existing interior walls, doors, windows, and partitions.

## Summary of Referenced Standard

There is no standard referenced for this credit.

## Approach and Implementation

For any project that is reusing portions of an existing building, it is recommended that the project team inventory the existing conditions. Develop a floor plan showing the location of existing structural components, finished ceilings, finished flooring, interior wall partitions, doors within the interior walls, exterior and party walls, and exterior windows and doors. If there are existing built-in case goods that will be reused, they should be documented as well. The drawings should provide the detail needed to determine the surface area of all these pre-existing elements.

Confirm that the items designated for reuse can be reused. Take the needed steps to retain them in the finished work. Fixed items, such as walls and doors that are found on-site are included in this credit and count toward the percentage of reuse when they perform the same function (i.e., doors reused as doors). If they are used for another purpose (i.e., doors made into tables), they contribute to earning MR Credits 3.1 and 3.2.

Projects that are incorporating existing buildings but do not meet the requirements for MR Credit 1 may apply the reused portions of the existing buildings toward the achievement of MR Credit 2, Construction Waste Management. To do so, project teams will be required to determine an approximate weight for existing building elements.

## Calculations

### MR Credit 1.1 / 1.2

This credit is based on surface areas of major existing building structural and envelope elements. Structural support elements, such as columns and beams, are considered to be a part of the larger surfaces they are supporting and are not required to be quantified separately. Prepare a spreadsheet listing all envelope and structural elements within the building. Quantify each item, listing existing area (sq.ft.) and retained area (sq.ft.). Determine the percent of existing elements that are retained by dividing the total retained materials area (sq.ft.) by the total existing materials area (sq.ft.). Projects that retain a minimum of 75% of existing envelope and structural components will be awarded 1 point for MR Credit 1.1. Projects that retain a minimum of 95% of existing envelope and structural components will be awarded 2 points (MR Credit 1.1 and MR Credit 1.2).

The area measurements are made in the same way as would be completed by a contractor preparing a bid for construction of a building. For structural floors and roof decking, calculate the square footage of each component. For existing exterior walls and existing walls adjoining other buildings or additions, calculate the exterior wall surface area (sq.ft.) only and subtract the area of exterior windows and exterior doors from both the existing and reused area tallies. For interior structural walls (i.e., shear walls), calculate the surface area (sq.ft.) of both sides of the existing wall element.

**Table 1** below provides an example of the calculations for MR Credit 1.1 and 1.2.

Project teams should exclude the following items from this calculation: non-structural roofing materials; window assemblies; structural and envelope materials that are deemed to be unsound from a structural perspective; structural



Table 2. Existing and Retained Area and Percentage

Existing Element	Existing Area (sq. ft.)	Retained Area (sq. ft.)	Percentage Retained (%)
Interior walls (incl. exterior walls)	11,124	11,124	100%
Interior non-structural ceiling	11,124	11,124	100%
Interior non-structural floor	11,124	11,124	100%
Interior non-structural doors	1,000	1,000	100%
Interior non-structural windows	1,000	1,000	100%
Interior non-structural casework	1,000	1,000	100%
Interior non-structural partitions	1,000	1,000	100%
Interior non-structural miscellaneous	1,000	1,000	100%
TOTALS	64,476	62,256	95%

and envelope materials that are considered hazardous and pose a contamination risk to building occupants.

### MR Credit 1.3

This credit is focused on reuse of interior non-structural elements and computes the retained/reused elements to the total completed area of interior elements. It is not necessary to calculate the total area of existing interior non-structural elements prior to demolition.

Prepare a spreadsheet listing all interior non-structural elements within the building. Quantify each item, listing total area (sq.ft.) – including new construction – and area (sq.ft.) of retained elements. Determine the percent of existing elements that are retained by dividing the total area (sq.ft.) of all retained interior non-structural elements by the total area (sum) of new and non-structural elements. To pass credit 1.3, the total retained area must be at least 95% of the area of all interior non-structural elements. **Achievement of MR Credit 1.1 or 1.2 is not required for projects to be considered for MR Credit 1.3.**

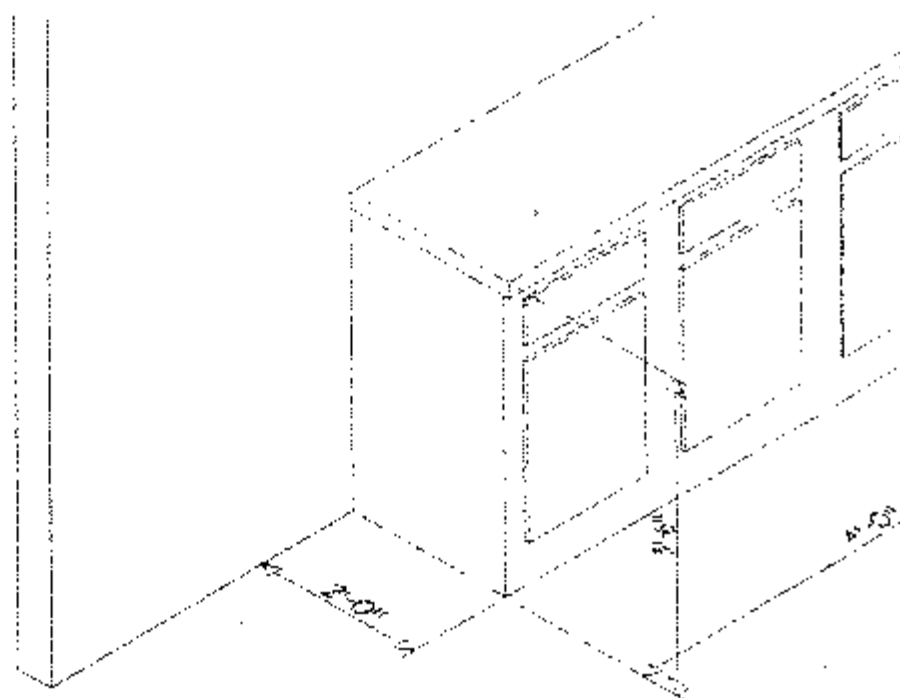
Finish ceiling, floor and the flooring areas (ie, carpet) are to be straightforward and should be calculated as simple areas (one sided). For interior non-structe-

tural walls, determine the total area between floor and ceiling on both sides of interior non-structural walls should be calculated. For example, an interior non-structural wall that is 10 feet long and 10 feet high from a finished ceiling should be counted as 400 sq.ft. (20 ft x 10 ft x 2) to account for both sides of the wall.

The surface area of interior roofs should be calculated and counted as one. Interior casework that is retained should be calculated using the visible surface area of the assembly. **Figure 1** shows an example of how to calculate casework.

**Table 2** provides an example of a tabulation spreadsheet that can be used for determining credit 1.3 compliance. In the example, the total includes both new and existing building elements (following construction) as well as the "Total Area" column (the total area sq. ft.) of only the existing building elements. Then, where applicable, the "Retained Area" column shows the existing materials is 11,124 sq. ft. The sum of the total building area is shown in the overall percentage column of materials. Since the overall percentage of reused non-structural elements is greater than 95%, the project would earn one point under MR Credit 1.3.

Figure 1: Area Calculation for Existing Casework



Surface	Area (SF)
Top	8
Left Side	7
Front	24
Rear	0
Right Side	0
<b>TOTAL REUSED CASEWORK</b>	<b>29</b>

Remember to include items that have been saved but may have been relocated in this tabulation, such as full-height demountable walls and doors that were re-hung in a new section of wall. Items counted in this credit are not to be included in MR Credits 3.1 and 3.2. However, if the project includes an addition that is greater than 200% of the existing building's square footage, the reused existing building's materials may be included in the calculations for MR Credit 2.

### Exemplary Performance

There are no exemplary performance points available for these credits.

### Submittal Documentation

These credits are submitted as part of the **Construction Submittal**.

The following project data and calculation information is required to document prerequisite compliance using the v2.2 Submittal Templates:

#### MR Credit 1.1 / 1.2

- Confirm whether the project is strictly a renovation of an existing building or a renovation with an addition. For projects with additions, confirm the square footage of the new addition(s).
- Provide a tabulation of the existing and reused areas (sq.ft.) of each structural/envelope element.
- Provide an optional narrative describing any special circumstances or considerations regarding the project's approach.

Interior Non-Structural Element	Total Area (sq ft)	Existing / Reused Area (sq ft)	Percentage Reused (%)
Concrete / Masonry / Brick / Block / Tile / Stone / Plaster / Drywall	1,470	1,470	100%
Wood / Metal / Glass / Plastic / Other	120	120	100%
Roofing	100	100	100%
Insulation / Ceiling / Joists	100	100	100%
Systems (ME, PE, ES)	100	100	100%
Interior Doors / Windows	100	100	100%
Interior Floors / Ceilings	100	100	100%
Interior Walls / Partitions	100	100	100%
Interior Stairs / Etc.	100	100	100%
Interior Casework / Cabinetry	100	100	100%
<b>TOTALS</b>	<b>28,168</b>	<b>16,168</b>	<b>57%</b>

\*Notes: The Total Area calculation includes both new and existing/ reused materials.

### MR Credit 1.3

- 1. Confirm whether the project is strictly a renovation of an existing building or a renovation with an addition. For projects with additions, confirm the square footage of the new additions.
- 2. Provide a tabulation of the total and reuse (area in sq ft) of each interior structural interior element.
- 3. Provide an optional narrative describing any special circumstances or considerations regarding the project's response.

### Considerations

#### Environmental Issues

Renovating an existing building is generally recommended over new construction. Reuse of structural elements can have a significant impact on the project's environmental footprint. Material reuse and recycling are key.

#### Economic Issues

Reasonable design and management can reduce the cost of construction, especially for renovation. Southern California's Gas Company reused an existing building for its Energy Resource Center and estimates savings of approximately \$1.2 million,

based on typical first cost for a 95,000 square-foot building. The largest savings were realized in masonry (27% savings), site work (57% savings), concrete (49% savings) and carpentry (70% savings).

### Resources

Please see the USGBC's [USGBC's website](http://www.usgbc.org/resources) for more specific resources on material reuse and other technical information.

### Print Media

*The Building Green*, *GreenSource*, and *GreenSource Today* by Stewart, et al.

### Definitions

**Prior Condition** refers to the project scope was that the material was selected. Renovation materials are those from the project scope, materials of the building owner's responsibility, or the objective of this section.

**Prior Condition Areas** include areas of finished interior partitions, full height walls and concrete floor partitions, interior doors and windows, glazing that existed when the project was selected, exterior windows and exterior doors are not considered.

**Completed Design Area** is the total area of finished ceilings, finished floors, full height walls and demountable partitions, interior doors and built-in case goods in the space when the project is completed; exterior windows and exterior doors are not considered.

**Retained Components** are those portions of the finished ceilings, finished floors, full height walls and demountable partitions, interior doors and built-in case goods that existed in the prior condition that remained in the completed design.

**Interior Non-Structural Components Reuse** is determined by dividing the total area (sq. ft.) of retained interior, non-structural components by the total area (sq. ft.) of the interior, non-structural components included in the completed design.

## Case Study

### S.T. Dana Building Renovations

Ann Arbor, MI

Owner: University of Michigan

The S.T. Dana Building, of the University of Michigan's School of Natural Resources & Environment (SNRE), has been awarded LEED Gold Certification under LEED for New Construction for its green building renovations. During renovation, the project maintained 97% of the existing building structure, 98% of the existing building shell, and 61% of the non-shell areas. Where possible, demolished materials were salvaged and reused in the new construction. When designing renovation plans, the University of Michigan strove to create a building that was both a comfortable place to learn and work and simultaneously demonstrated state-of-the-art environmentally conscious design. The building now serves as a laboratory and educational center for ecological disciplines.



Photo © University of Michigan Photo Services

# Construction Waste Management

## Divert 50% from Disposal

1 point

### Intent

Examine construction and demolition debris from physical behavior and behavior analysis, to direct recyclable, reusable, compostable, or other construction recycling process. Reduce or reuse materials to improve efficiency.

### Requirements

Review and/or savings of least 50% of total waste in construction and demolition. Develop and implement a construction waste management plan that will minimize, identify the materials to be diverted from disposal, and whether the materials will be recycled, reused, or composted. Use a method and tracking debris does not contribute to the credit. Criteria may be density, weight, or volume, but must be consistent throughout.

### Potential Technologies & Strategies

Establish goals for diversion from disposal of debris and construction and adopt a construction waste management plan to achieve these goals. Consider recycling concrete, metal, brick, asphalt, tile, concrete blocks, wood, glass, gypsum, and insulation – materials for. Determine specific materials to be conserved on site by segregating, storing, collection of recyclable materials, and track recycling efforts throughout the construction process. Identify construction materials and recycling or reuse strategies of materials. Non-iron diversion may include donation of materials to charitable organizations and salvage of materials (see page 253).

1 Point  
in addition to  
MR Credit 2.1

## Construction Waste Management

### Divert 75% from Disposal

#### Intent

Divert construction and demolition debris from disposal in landfills and incinerators. Redirect recyclable recovered resources back to the manufacturing process. Redirect reusable materials to appropriate sites.

#### Requirements

Recycle and/or salvage an additional 25% beyond MR Credit 2.1 (75% total) of non-hazardous construction and demolition debris. Excavated soil and land-clearing debris does not contribute to this credit. Calculations can be done by weight or volume, but must be consistent throughout.

#### Potential Technologies & Strategies

Establish goals for diversion from disposal in landfills and incinerators and adopt a construction waste management plan to achieve these goals. Consider recycling cardboard, metal, brick, acoustical tile, concrete, plastic, clean wood, glass, gypsum wall-board, carpet and insulation. Designate a specific area(s) on the construction site for segregated or commingled collection of recyclable materials, and track recycling efforts throughout the construction process. Identify construction haulers and recyclers to handle the designated materials. Note that diversion may include donation of materials to charitable organizations and salvage of materials on-site (see page 251).

## Summary of Referenced Standard

There is no standard referenced for this credit.

## Approach and Implementation

MR Credits 2.1 and 2.2 address the extent to which waste material leaving the site is diverted from landfills. The percentages represent the amount diverted through recycling and salvage divided by the total waste generated.

Identify construction partners and recyclers to handle the designated material removal services as valuable partners in the effort. Make sure *physic* personnel understand and participate in the program, with updates throughout the construction process. Obtain and retain verification records from haul receipts, waste management reports, sorters/buffers, etc. to confirm that diverted materials have been recycled or salvaged as intended. Note that diverts can include donations to charitable organizations such as Habitat for Humanity.

The availability of recycling organizations tends to vary by region. Local curbside recycling services may or may not be available, and projects will need to investigate whether companies will accept or divert waste. Projects with a high percentage of diversion will need to be diligent in documenting the diversion. A contractor's obligation to document diversion is not limited to the project site. Contractors should be diligent in documenting diversion at all project sites, including off-site processing and recycling facilities. Contractors should also be diligent in documenting diversion at all project sites, including off-site processing and recycling facilities. Contractors should also be diligent in documenting diversion at all project sites, including off-site processing and recycling facilities. Contractors should also be diligent in documenting diversion at all project sites, including off-site processing and recycling facilities.

Contractors should be diligent in documenting diversion at all project sites, including off-site processing and recycling facilities. Contractors should also be diligent in documenting diversion at all project sites, including off-site processing and recycling facilities.

Projects that reuse existing buildings but do not qualify for MR Credits cannot apply the reused building material towards achievement of this credit. Materials salvaged and reused on-site can contribute to this credit if they are not included in landfill calculations.

## Calculations

Calculations for these credits are based on the amount of waste diverted from the landfill or incineration compared to the total amount of waste generated on-site. Convert all masses to a common weight or volume in order to calculate the percentage. Hazardous waste should be excluded from calculations, as should be disposed of appropriately according to relevant regulations. Additionally, excavated soil should be excluded from calculations. Projects that reuse and reuse existing concrete, masonry, or roof structure onsite should include these materials in the calculations for diversion. Table 1 provides an example of a summary declaration for waste diversion.

In some jurisdictions, it is required to be a certain amount of diversion to use the curbside service. Table 2 or other details below may be applicable to your jurisdiction and may vary.

Contractors should be diligent in documenting diversion at all project sites, including off-site processing and recycling facilities. Contractors should also be diligent in documenting diversion at all project sites, including off-site processing and recycling facilities.

## Exemplary Performance

Exemplary performance is achieved when a design project achieves exemplary performance

## Credit 2

Table 1: Sample Construction Waste Management Diversion Summary

Diverted / Recycled Materials Description	Diversion / Recycling Hauler or Location	Quantity of Diverted / Recycled Waste	Units (tons / cy)
Concrete	ABC Recycling	138.0	Tons
Wood	Z-Construction Reuse	20.2	Tons
Gypsum Wallboard	ABC Recycling	6.3	Tons
Steel	Re-Cycle Steel Collectors	1.1	Tons
Crushed Asphalt	On-Site Reuse	98.2	Tons
Masonry	ABC Recycling	6.8	Tons
Cardboard	ABC Recycling	1.6	Tons
<b>TOTAL CONSTRUCTION WASTE DIVERTED</b>		<b>262.2</b>	<b>Tons</b>

Landfill Materials Description	Landfill Hauler or Location	Quantity of Diverted / Recycled Waste	Units (tons / cy)
General Mixed Waste	XYZ Landfill	52.3	Tons
<b>TOTAL CONSTRUCTION WASTE SENT TO LANDFILL</b>		<b>52.3</b>	<b>Tons</b>
<b>TOTAL OF ALL CONSTRUCTION WASTE</b>		<b>314.5</b>	<b>Tons</b>
<b>PERCENTAGE OF CONSTRUCTION WASTE DIVERTED FROM LANDFILL</b>		<b>83.4%</b>	

Table 2: Solid Waste Conversion Factors

Material	Density (lbs/cy)
Cardboard	100
Gypsum Wallboard	500
Mixed Waste	350
Rubble	1,400
Steel	1,000
Wood	300

in Construction Waste Management when the percent of total waste diverted is 95% or greater.

### Submittal Documentation

These credits are submitted as part of the **Construction Submittal**.

The following project data and calculation information is required to document prerequisite compliance using the v2.2 Submittal Templates:

- Complete the construction waste calculation tables in the Submittal Template. The following information will be required to fill in these tables:

general description of each type/category of waste generated; location of receiving agent (recycler/landfill) for waste; quantity of waste diverted (by category) in tons, or cubic yards.

- Provide a narrative describing the project's construction waste management approach. The narrative should include the project's Construction Waste Management Plan. Please provide any additional comments or notes to describe special circumstances or considerations regarding the project's credit approach.

### Considerations

#### Environmental Issues

Construction and demolition (C&D) activities generate enormous quantities of solid waste. The U.S. EPA estimates that 1.36 billion tons of C&D debris (versus 209.7 million tons of municipal solid waste) was generated in 1996—52% of it from non-residential construction, renovation and demolition activities. This equates to 2.8 pounds per capita per day. Commercial construction generates between 2 and 2.5 pounds of solid waste



per square foot, are the result of this waste's intermittent recycling.

The greatest environmental benefit is achieved by source control—reducing the total waste generated.

Recycling opportunities are expanding rapidly in many communities. Metal, vegetation, concrete and asphalt recycling opportunities have long been available and economic in most communities. Other corrugated cardboard, plastics and clean wood markets vary by regional and local recycling infrastructure, and are recycled in most communities. Some materials, such as gypsum wallboard, have recycling opportunities only in communities where reprocessing plants exist or where one can handle the material as a stabilizing agent. The recyclability of a demolished material is often dependant on the amount of contamination attached to it. Demolished wood, for instance, is often not reusable or recyclable unless it is deconstructed and de-nailed.

Recycling of construction and demolition debris reduces demand for virgin resources and, in turn, reduces the environmental impacts associated with resource extraction, processing and, in many cases, transportation. Landfills contaminate groundwater and create an open, valuable, green space. Through effective construction waste management, it is possible to curb the lifecycle of existing landfills, avoid the need for expansion of landfills, and reduce:

### Economic issues

In the past, the cost of labor and machinery was readily available and disposal costs were low. As a result, the cost of construction was a function of construction materials. Costs of labor and machinery have become competitive with raw materials, thus construction material markets focused on unit price productivity rather than on material conservation. In addition, recycling infrastructure and a key of

materials markets have been created and new construction materials do not exist. In recent years, competition with the advent of the Internet has competition for both raw and recycled materials. The economies of recycled materials have increased. During the same period, disposal costs have increased. Recognition by and enactment of more stringent waste disposal regulations coupled with ever increasing landfill capacity have changed the waste management equation.

Waste management plans require time and money to draft and implement but they can also provide the guidance to achieve substantial savings throughout the construction process.

Recyclable materials have different market values depending on the nature of local recycling facilities, recycling costs and the availability of virgin materials on the market. In general, it is economically beneficial to recycle materials like concrete, asphalt and cardboard. In most cases it is possible to receive a price, as well as to avoid paying a landfill tipping fee. Market values normally fluctuate from month to month. When no revenue is received for materials, as is often the case for scrap wood and gypsum wallboard, it is still possible to benefit from potentially shorter hauling distances and by avoiding landfill tipping fees.

### Resources

Please see the U.S. Green Building Council's [www.usgbc.org/resources/construction-specific-resources-on-material-waste-and-other-ecological-issues](http://www.usgbc.org/resources/construction-specific-resources-on-material-waste-and-other-ecological-issues).

### Web Sites

**Construction and Demolition Debris Recycling Information**

**California Integrated Waste Management Board**

[www.ciwmn.ca.gov/Construction](http://www.ciwmn.ca.gov/Construction)

(916) 341-6499

A program by the California Integrated Waste Management Board including case studies, fact sheets and links.

#### **Construction Materials Recycling Association**

[www.cdrecycling.org](http://www.cdrecycling.org)

(630) 585-7530

A nonprofit dedicated to information exchange within the North American construction waste and demolition debris processing and recycling industry.

#### **Construction Waste Management Handbook**

##### **Smart Growth Online**

[www.smartgrowth.org/library/articles.asp?r1=15](http://www.smartgrowth.org/library/articles.asp?r1=15)

(202) 962-3623

A report by the NAHB Research Center on residential construction waste management for a housing development in Homestead, Florida.

#### **Contractors' Guide to Preventing Waste and Recycling**

##### **Resource Venture**

[www.resourceventure.org/rv/issues/building/publications/index.php](http://www.resourceventure.org/rv/issues/building/publications/index.php)

(206) 389-7301

A guidebook on waste prevention in construction from the Business and Industry Resource Venture.

##### **Government Resources**

Check with the solid waste and natural resources departments in your city or county. Many local governments provide information about regional recycling opportunities.

#### **Recycling and Waste Management During Construction**

##### **King County, OR**

[www.metrokc.gov/procure/green/wastemgt.htm](http://www.metrokc.gov/procure/green/wastemgt.htm)

Specification language from city of Seattle and Portland Metro projects on construction waste management.

#### **A Sourcebook for Green and Sustainable Building**

[www.greenbuilder.com/sourcebook/ConstructionWaste.html](http://www.greenbuilder.com/sourcebook/ConstructionWaste.html)

A guide to construction waste management from the Sourcebook for Green and Sustainable Building.

#### **Environmental Specifications for Research Triangle Park**

##### **U.S. Environmental Protection Agency**

[www.epa.gov/rtp/new-bldg/environmental/specs.htm](http://www.epa.gov/rtp/new-bldg/environmental/specs.htm)

Waste management and other specifications.

#### **Waste Spec: Model Specifications for Construction Waste Reduction, Reuse and Recycling**

##### **Triangle J Council of Governments**

<http://www.wtjco.org/dist.nc.us/regplan/wastspec.htm>

(919) 558-9345

Model specifications developed by Triangle J Council of Governments in North Carolina. Ten case studies show results of using the specifications (downloadable PDF document).

#### **Definitions**

##### **Construction and Demolition (C&D)**

**Debris** includes waste and recyclables generated from construction, renovation, and demolition or deconstruction of pre-existing structures. Land clearing debris including soil, vegetation, rocks, etc. are not to be included.

**Recycling** is the collection, reprocessing, marketing and use of materials that were diverted or recovered from the solid waste stream.

**Reuse** is a strategy to reuse materials to their use in the same or a related capacity.

**Tipping Fees** are fees charged by a landfill for disposal of waste to sites. The fee is typically quoted for the ton of waste.

## Case Study

### Clearview Elementary School

Hanover, PA

Case study provided by the school district.



Clearview Elementary School, Hanover, PA

In March of 2014, Clearview Elementary School in Hanover, PA, entered LEED v2009 Gold regarding the building's energy and water.

Clearview's commitment to sustainability and the LEED Gold certification that resulted from a LEED Green Building for Schools program was the result of the school district's desire to provide a high-quality educational environment for its students. The school district's goal was to create a sustainable school that would provide a high-quality educational environment for its students. In addition to the LEED Gold certification, the school district also implemented a number of other sustainability initiatives, including a recycling program, a water conservation program, and a green roof. The school district's commitment to sustainability is a testament to its dedication to providing a high-quality educational environment for its students.

SS WE EA MR EQ ID

Credit 2

## Materials Reuse

5%

1 point

### Intent

Reduce the quantity of materials and products that are discarded in waste management through the use of materials that have not previously been used in a project or that have been used in a previous project.

### Requirements

Use recycled materials, structural alternatives, or alternative materials that are recycled, reused, or salvaged in a project or in a previous project.

Material reuse is not limited to using components or by-products from a previous project. It may also include salvaged materials from a previous project. Salvaged materials may include salvaged materials from a previous project, including salvaged materials from a previous project.

### Potential Technologies & Strategies

Identify opportunities for reuse of materials and products. Use design and construction practices that consider salvaged materials and by-products. Use salvaged materials and by-products and reuse materials and products from a previous project.

## Credit 3.2

1 Point  
in addition to  
MR Credit 3.1

## Materials Reuse

### 10%

#### Intent

Reuse building materials and products in order to reduce demand for virgin materials and to reduce waste, thereby reducing impacts associated with the extraction and processing of virgin resources.

#### Requirements

Use salvaged, refurbished or reused materials for an additional 5% beyond MR Credit 3.1 (10% total, based on cost).

Mechanical, electrical and plumbing components and specialty items such as elevators and equipment shall not be included in this calculation. Only include materials permanently installed in the project. Furniture may be included, providing it is included consistently in MR Credits 3-7.

#### Potential Technologies & Strategies

Identify opportunities to incorporate salvaged materials into building design and research potential material suppliers. Consider salvaged materials such as beams and posts, flooring, paneling, doors and frames, cabinetry and furniture, brick and decorative items.

## Summary of Referenced Standard

This is to stand as referenced for this credit.

## Approach and Implementation

Use of salvaged and established materials in new building projects extends the life of materials and can reduce overall life-cycle cost of construction materials. Use of salvaged materials can also be compatible with building and can be used actively as interior and details. Some regions in the United States, such as New England, the Pacific Northwest, and California, have well-developed markets for salvaged materials while other regions are just beginning to develop these markets.

For reused materials found on site, there are two major groups. First are those items that were “fixed” components on-site before the project started, including a reused fire lift credit. These fixed items must originally be able to serve their original function, and must then have been reconditioned and installed for a different use or in a different location. An example would be a fire door removed and modified to serve as the exterior door for the recreational section. The reconditioned items, such as walls, ceiling, and flooring that remain as such in a new building are excluded from this credit but are covered by MR credit 1 and 2.

Another reuse category is material found on-site “as is” that is never again to be used and is left in place. Some examples include old pipes, old roof, and floor material that is not to be removed and replaced. An example could be old pipes in a hardware.

For reused materials removed from one site, the primary stipulation for qualifying as reused is that these items have been previously used. Note that materials eligible

for reuse on one site are not eligible for reuse on another site. This credit may be part of a larger project or any other project that is not to be identified and included in the existing or previous analysis (see 1000000000). The eligible materials found on site and eligible can be applied to MR Credit 3, Registered Materials. They comply with the requirements of 1000000000, Materials contributing toward the achievement of Credit 3 cannot be applied to MR Credit 1, 2, or 6 as well. MR 3 is not meant to exempt applicable materials from being applied to other LEED credit eligible.

Furniture and furnishings (and Division 2 components) are excluded from the calculations for this credit unless they are included consistently across MR credits 3-7. This credit applies primarily to CM. Mechanical and electrical components along with appliances and equipment cannot be included in this credit, as they are generally not appropriate and intractable. This exclusion is consistent with MR Credits 1 and 8.

## Calculations

List the reused materials and materials used on the project. Table E1 provides an example of a saved material for tracking (e.g., Determine the cost of new material, but not what has been the actual cost paid for the material, but the value of the material same as if it were replaced. The allocation of the value of the replacement material is based on the pricing to complete the project, not on the amount. When the value of the material is removed or salvaged, the value of the material is the value of the material as if it were replaced. When the value of the material is removed from the site, the value of the material is the value of the material as if it were replaced. When the value of the material is removed from the site, the value of the material is the value of the material as if it were replaced. When the value of the material is removed from the site, the value of the material is the value of the material as if it were replaced.

## Credit 3

Table 1: Sample Salvaged Materials Tracking Log

Salvaged / Reused Material Description	Source for Salvaged / Reused Material	Value / Product Cost (\$)
Salvaged Brick	ABC Salvage Suppliers	\$62,500
Salvaged Wood Floor	Salvage Company Y	\$24,200
Remanufactured Wood Doors (Used as Built-in Countertops)	On-Site Salvage / Remanufacture	\$4,200
<b>SUB-TOTAL SALVAGED / REUSED MATERIALS</b>		<b>\$90,900</b>
<b>TOTAL CONSTRUCTION MATERIALS COST – OR 45% DEFAULT MATERIALS VALUE</b>		<b>\$1,665,498</b>
<b>SALVAGED / REUSED MATERIALS AS A PERCENTAGE OF TOTAL MATERIALS COST</b>		<b>5.5%</b>

Determine the total Materials Cost for the project. The Total Materials Cost may be derived by multiplying the total construction cost (hard costs only in CSI MasterFormat 1995 divisions 2–10) by 0.45. Alternately, the Total Materials Cost may be a tally of actual materials cost in CSI MasterFormat 1995 divisions 2–10 from the project Schedule of Values or a similar document. The benefit of using actual materials costs, as opposed to the default 45%, is that projects with less than 45% materials cost would find it easier to achieve the 5% and 10% credit thresholds, since total materials cost is in the denominator of the equation below.

**Calculate Percent Reuse Materials according to Equation 1.**

### Exemplary Performance

An Innovation in Design point for exemplary performance is available when a project documents that the value of salvaged or reused materials used on the project is equal to at least 1.5% of the total materials cost.

### Submittal Documentation

These credits are submitted as part of the **Construction Submittal**.

#### Equation 1

$$\text{Percent Reuse Materials} = \frac{\text{Cost of Reuse Materials (\$)}}{\text{Total Materials Cost (\$)}}$$

The following project data and calculation information is required to document prerequisite compliance using the v2.2 Submittal Templates:

- ↓ Provide the total project materials cost (Divisions 2–10) or provide the total project cost for Divisions 2–10 to apply the 45% default materials value.
- ↓ Provide a tabulation of each salvaged/reused material used on the project. The tabulation must include a description of the material, the source/vendor for the material and the product cost.
- ↓ Provide a narrative describing the materials reuse strategy implemented by the project. Include specific information about reused/salvaged materials used on the project.

### Considerations

#### Environmental Issues

Reuse strategies divert material from the construction waste stream, reducing the need for landfill space and environmental impacts pertaining to associated water and air contamination issues. Use of salvaged materials also reduces the environmental impacts of producing new construction products and materials. These impacts are significant since buildings account for



and 100% of construction materials resources come from 100% recycled raw stone, 100% recycled plastic, and 20% of virgin wood.

### Economic Issues

Some salvaged materials are more costly than new materials due to the high cost of labor involved in recovering and refurbishing processes. However, salvaged materials are often of higher quality and more durable than available new materials. Local demolition companies may be willing to sell materials recovered from existing buildings to avoid landfill tipping fees and to generate income. In some areas, municipalities and waste management companies have established facilities to sell salvaged building materials at landfill sites. Sometimes salvaged materials are offered at prices that appear to be cost-effective but may include hidden costs such as the need for reprocessing, exorbitant transportation costs or liabilities associated with toxic contamination. Conversely, certain salvaged materials may be impossible to duplicate (such as turn-of-the-century lumber and casework) and may well be worth the higher cost compared to new but inferior materials.

### Resources

Please see the USGBC Web site at [www.usgbc.org/resources](http://www.usgbc.org/resources) for more specific resources on materials sources and other green building information.

### Web Sites

#### California Materials Exchange California Integrated Waste Management Board

[www.cimex.org](http://www.cimex.org)  
(877) 510-9770

A program of the California Integrated Waste Management Board, this site allows users to exchange non-hazardous discarded materials online.

### Government Resources

Check with the local waste management and mineral resources departments of your city or county. Many local governments provide information about regional materials exchanges and other sources.

### Guide to Resource-Efficient Building Elements

[www.cer.org/infocenter](http://www.cer.org/infocenter)

The Center for Resource-Efficient Building Technology Directory of environmentally responsible building products. This resource provides a product or discussions per topic and a product information for specific products including salvaged materials. The CERD provides a non-proprietary, and the CERD Web site is no longer updated. The National Center for Appropriate Technology provides this Web site for archival purposes only.

### Materials Exchanges on the Web

#### Industrial Materials Exchange (IMEX) Local Hazardous Waste Management Program in King County, OR

[www.gov.wa.gov/hazwaste](http://www.gov.wa.gov/hazwaste)  
(206) 296-6899

A listing of materials exchanges on the Web.

### Reuse Development Organization (ReDO)

[www.redo.org](http://www.redo.org)  
(414) 669-7228

A national nonprofit organization Indianapolis, Indiana that promotes reuse as an environmentally sound, socially beneficial and cost-effective strategy for managing surplus and discarded materials. The list of ReDO members is on its main ground rules page at [www.redo.org](http://www.redo.org).

### Salvaged Building Materials Exchange

#### Green Building Resource Guide

[www.greenguide.com/entry.php?search=111](http://www.greenguide.com/entry.php?search=111)

A searchable database of salvaged building materials.

**Building Materials Reuse Association**  
(formerly Used Building Materials Association)

[www.ubma.org](http://www.ubma.org)

(877) 221-UBMA

BMRA is a nonprofit, membership-based organization that represents companies and organizations involved in the acquisition and/or redistribution of used building materials.

**Used Building Materials Exchange**

[www.buildrecycle.net](http://www.buildrecycle.net)

(519) 767-2913

A free marketplace for buying and selling recyclables and salvaged materials.

**Old to New: Design Guide, Salvaged Building Materials in New Construction**

**The Greater Vancouver Regional District (GVRD)**

<http://www.lifecyclebuilding.org/resources/Old%20to%20New%20Design%20Guide.pdf>

A useful and detailed guide book, produced by the Greater Vancouver Regional District, to the use of salvaged materials, with real-life case studies.

## Definitions

**Chain-of-Custody** is a tracking procedure to document the status of a product from the point of harvest or extraction to the ultimate consumer end use.

**Salvaged or Reused Materials** are construction materials recovered from existing buildings or construction sites and reused in other buildings. Common salvaged materials include structural beams and posts, flooring, doors, cabinetry, brick and decorative items.



## Credit 4.2

1 Point  
in addition to  
MR Credit 4.1



Additional credit available under  
LEED for Existing Buildings

## Recycled Content

### 20% (post-consumer + 1/2 pre-consumer)

#### Intent

Increase demand for building products that incorporate recycled content materials, thereby reducing the impacts resulting from extraction and processing of virgin materials.

#### Requirements

Use materials with recycled content such that the sum of post-consumer recycled content plus one-half of the pre-consumer content constitutes an additional 10% beyond MR Credit 4.1 (total of 20%, based on cost) of the total value of the materials in the project.

The recycled content value of a material assembly shall be determined by weight. The recycled fraction of the assembly is then multiplied by the cost of assembly to determine the recycled content value.

Mechanical, electrical and plumbing components and specialty items such as elevators shall not be included in this calculation. Only include materials permanently installed in the project. Furniture may be included, providing it is included consistently in MR Credits 3–7.

Recycled content shall be defined in accordance with the International Organization for Standardization document, *ISO 14021—Environmental labels and declarations—Self-declared environmental claims (Type II environmental labeling)*.

**Post-consumer material** is defined as waste material generated by households or by commercial, industrial and institutional facilities in their role as end-users of the product, which can no longer be used for its intended purpose.

**Pre-consumer material** is defined as material diverted from the waste stream during the manufacturing process. Excluded is reutilization of materials such as rework, re-grind or scrap generated in a process and capable of being reclaimed within the same process that generated it.

#### Potential Technologies & Strategies

Establish a project goal for recycled content materials and identify material suppliers that can achieve this goal. During construction, ensure that the specified recycled content materials are installed. Consider a range of environmental, economic and performance attributes when selecting products and materials.



**Equation 1**

$$\text{Recycled Content Value (\$)} = (P_1 \text{ post-consumer recycled content} \times \text{material cost}) + 0.5 \times (P_2 \text{ pre-consumer recycled content} \times \text{material cost})$$

**Determine the Total Materials Cost for the project.**

The Total Materials Cost may be derived by multiplying the total construction cost (hard costs for CSI MasterFormat 1995 divisions 2-10 only) by 1.45. Alternatively, the Total Materials Cost may be a tally of actual materials cost (CSI MasterFormat 1995 divisions 2-10 only) from the project Schedule of Values or similar document. The benefit of using actual materials costs, as opposed to the default 45%, is that projects with less than 45% materials cost would find it easier to achieve the 10% and 20% credit thresholds, since total materials cost is in the denominator of the equation below. The purpose of the default value is to streamline the documentation process, as it can be challenging to separate the materials costs from labor and equipment costs for all materials on the project.

**Calculate the project Percent Recycled Content according to Equation 2.**

Furniture and furnishings (CSI Division 12 components) are excluded from the calculations for this credit, unless they are included consistently across MR Credits 3-7. This credit applies primarily to CSI MasterFormat 1995 divisions 2-10. Mechanical, electrical and plumbing components, along with appliances and equipment cannot be included in this credit. These are excluded because, when compared with structural and finish materials, mechanical and electrical equipment tends to have a high dollar value relative to the amount of material it contains. That high dollar value would skew the results of the calculation, reduc-

ing the incentive to use recycled-content in high-mass materials.

**Default Recycled Content**

For steel products where no recycled content information is available, assume the recycled content to be 25% post-consumer. No other material has been recognized as having a similar consistent minimum recycled content. Note that many steel products will contain 90% or higher recycled content if manufactured by the electric arc furnace process, so it may be beneficial for a project to obtain actual information from the manufacturer rather than relying on the default value.

**Calculating Assembly Recycled Content**

Assemblies include all products that are composed of multiple materials, either in reaching a formulation for a material (i.e., composite wood panels), or of all the sub-components (i.e., a window system). For assembly recycled content values, consider the percents by weight of the post-consumer recycled content and the pre-consumer recycled content in the assembly. When there are sub-components, the final two percentages (post-consumer and pre-consumer) must be determined by using the weights of the smaller sub-component elements. No consideration is given to relative costs of the materials or the sub-components, when calculating these percentages of recycled content. For example, a pound of steel in a window assembly is of equal significance in determining recycled content of an assembly as a pound of fabric on a movable wall panel.

**Equation 2**

$$\text{Percent Recycled Content} = \frac{\text{Total Recycled Content Value (\$)}}{\text{Total Materials Cost (\$)}}$$



formance similar to products containing only virgin materials and can be incorporated into building projects with ease and minimal to no cost premium.

### Resources

Please see the USGBC Web site at [www.usgbc.org/resources](http://www.usgbc.org/resources) for more specific resources on materials sources and other technical information.

### Web Sites

#### Recycled Content Product Directory California Integrated Waste Management Board

[www.ciwmb.ca.gov/recp](http://www.ciwmb.ca.gov/recp)  
(916) 343-6606

A searchable database for recycled content products, developed by the California Integrated Waste Management Board.

#### Government Resources

Check with the solid waste and natural resources departments in your city or county. Many local governments provide information on recyclers and recycled content product manufacturers within their region.

#### GreenSpec

##### BuildingGreen, Inc.

[www.buildinggreen.com/menus/index.cfm](http://www.buildinggreen.com/menus/index.cfm)  
(802) 257-7300

Detailed listings for more than 1,900 green building products, including environmental data, manufacturer information and links to additional resources.

#### Guide to Resource-Efficient Building Elements

[www.crbt.org/index.html](http://www.crbt.org/index.html)

The Center for Resourceful Building Technology Directory of environmentally responsible building products. This resource provides introductory discussions per topic and contact information

for specific products, including salvaged materials. (The CRBT project is no longer active, and the CRBT Web site is no longer updated. The National Center for Appropriate Technology is providing this Web site for archival purposes only).

#### Oikos

[www.oikos.com](http://www.oikos.com)

A searchable directory of resource-efficient building products and sustainable design educational resources.

#### "Recycled Content: What is it and What is it Worth?"

*Environmental Building News*, February 2005

[www.buildinggreen.com/narb/article.cfm?file\\_name=110201a.xml](http://www.buildinggreen.com/narb/article.cfm?file_name=110201a.xml)

#### U.S. EPA Comprehensive Procurement Guidelines Program

[www.epa.gov/cpg/products.htm](http://www.epa.gov/cpg/products.htm)

Contains EPA information on recycled content materials with guidelines for recycled percentages. Includes a searchable database of suppliers.

### Definitions

**Assembly Recycled Content** includes the percentages of post-consumer and pre-consumer content. The determination is made by dividing the weight of the recycled content by the overall weight of the assembly.

**Post-Consumer Waste** is material generated by households or by commercial, industrial and institutional facilities in their role as end-users of the product which can no longer be used for its intended purpose. This includes returns of materials from the distribution chain (Source: ISO 14021). Examples of this category include construction and demolition debris, materials collected through curbside and drop-off recycling programs, broken pallets (if from a pallet refurbishing company, not a pallet mak-



in : containers), discarded products (e.g. furniture, cabinetry and decking) and urban maintenance waste (leaves, grass clippings, tree trimmings, etc.).

**Pre-Consumer Content**, previously referred to as Post Industrial Content, is defined as material diverted from the waste stream during the manufacturing process. Excluded is reutilization of materials such as rework, regrind or scrap generated in a process and capable of being reclaimed within the same process that generated it (Source ISCO 14921). Examples in the pre-consumer category include planer shavings, plytrim, sawdust, chips, by-gasse, snailower seed hulls, walnut shells, ends, trimmed materials, print overruns, over-issue publications, and obsolete inventories.

SS WE EA MR EQ ID

Credit 4

## Regional Materials

### 10% Extracted, Processed & Manufactured Regionally

#### Intent

Encourage material procurement practices that are ethical and use the lowest carbon footprint, while supporting a mix of Indigenous women-owned and other local businesses and manufacturing structures.

#### Requirements

The contracting materials contract shall state that the contractor shall use materials as well as manufactured within the limits of the province as a minimum or set a goal based on a % of the total materials bill. Partially manufactured products or materials extracted, harvested, processed and manufactured locally or within the province shall contribute to the regional goal.

Materials systems should demonstrate compliance and quality from source to the end user and ensure that not even a trace of dust, dirt or sand can be made available for use in any way in the project. Compliance with local and provincial legislation is included as a minimum in M&P sheets.

#### Potential Technologies & Strategies

Establish a project goal for a % of source materials and identify materials that are not available that can achieve this goal. During construction, ensure that the specified materials are reported to a common file total to ensure a % of materials material. Consider using, developing, and/or creating and promoting alternatives that are high quality and durable.

SS WE EA **MR** EQ ID

Cred: 5.0

1 point



How do you do it?  
10% - 10%

SS	WE	EA	<b>MR</b>	EQ	ID
Credit 5.2					

1 Point  
in addition to  
MR Credit 5.1



## Regional Materials

### 20% Extracted, Processed & Manufactured Regionally

#### Intent

Increase demand for building materials and products that are extracted and manufactured within the region, thereby supporting the use of indigenous resources and reducing the environmental impacts resulting from transportation.

#### Requirements

Use building materials or products that have been extracted, harvested or recovered, as well as manufactured, within 500 miles of the project site for an additional 10% beyond MR Credit 5.1 (total of 20%, based on cost) of the total materials value. If only a fraction of the material is extracted/harvested/recovered and manufactured locally, then only that percentage (by weight) shall contribute to the regional value.

#### Potential Technologies & Strategies

Establish a project goal for locally sourced materials and identify materials and material suppliers that can achieve this goal. During construction, ensure that the specified local materials are installed. Consider a range of environmental, economic and performance attributes when selecting products and materials.

## Summary of Referenced Standard

There is no standard referenced for this credit.

## Approach and Implementation

Careful research may be required to determine what products can be sourced locally and can realistically be expected to be purchased for the project. As a result, it may be beneficial to evaluate this credit early in the design process, despite the appearance of it being exclusively a construction consideration. Project teams are encouraged to cure a preliminary calculation during the design phase, as soon as a project budget is available, in order to set appropriate regional materials targets. For example, if the project has a \$10 million budget, the materials cost (and subsequently 10% of that cost) can be estimated using the 45% default rate. The team would calculate that the project would need to use at least \$450,000 of materials meeting the requirements of this credit to achieve MR Credit 5.1 (8,500,000 ÷ 19% = \$44,736,842 ÷ 100 = \$4,473,684.2 million, which is 45% of the \$10 million project cost). This estimate will likely be high, since the final calculation is based on Divisions 2-10, but it is still useful as a conservative estimate.

The general contractor should work with subcontractors and suppliers to verify availability of materials when an exact quantity is required. A manufacturer's data sheet will list 500 feet of the material's length, and the contractor can purchase in quantities based on the construction schedule or schedule of value during the reconstruction phase when appropriate. This will allow the construction team to focus on those materials with the greatest contribution to this credit during the buy-out phase.

The general contractor is typically responsible for documenting the amounts and

values of regionally harvested and manufactured materials used on the project. The general contractor must include the material cost of each locally harvested and manufactured material that will be applied to the LEED credit.

## Calculations

List those products that are believed to be extracted/harvested/recovered and manufactured within 500 miles of the project site.

Indicate the name of the manufacturer, the product cost, the distance between the project site and the manufacturer, and the distance between the project site and the extraction site for each raw material contained within each product.

### Determine the Total Materials Cost for the project.

The Total Materials Cost may be derived by multiplying the total construction cost (base costs for CSI MasterFormat 1995 Divisions 2-10 only) by 0.45. Alternatively, the Total Materials Cost may be a tally of actual materials cost (CSI MasterFormat 1995 divisions 2-10 only) from the project Schedule of Values or similar document. The benefit to using actual materials costs, as opposed to the default 45%, is that projects with less than 45% materials cost would find it more difficult to meet 10% or 20% credit thresholds, since total materials cost is in the denominator of the equation below. The purpose of the default 45% line is to streamline the calculation process, as it is often challenging to bring out the materials costs from a balance payment system for all materials on the project.

### Calculate the Percent Local Materials according to Equation 1.

Extraction and manufacture (CSI Division 1) components are excluded from the calculation for this credit, unless they are considered consistently across MR

Credit 5

Equation 1

$$\text{Percent Local Materials} = \frac{\text{Total Cost of Local Materials (\$)}}{\text{Total Materials Cost (\$)}}$$

Credits 3-7. This credit applies primarily to CSI MasterFormat 1995 divisions 2-10, Mechanical, electrical and plumbing components, along with appliances and equipment - cannot be included in this credit for reasons of fairness and simplification: limited manufacturing locations, skewed results due to relatively high cost compared to the actual mass of materials in the product, and the complexity of some systems is not conducive to gathering the data needed for LEED credits (the exclusion also applies to credits 3 and 4).

**Reused and Salvaged Materials**

Reused and salvaged materials that satisfy the requirements of MR Credits 3.1 and 3.2, may also contribute to MR Credits 5.1 and 5.2. The location from which they were salvaged is to be used as the point of extraction, and the location of the salvaged goods vendor is to be used as the point of manufacture. On-site salvaged materials automatically qualify.

For a material with more than one point of manufacture or extraction, all within

the 500-mile radius, list a single item with the greatest distance. If a portion of the material was either manufactured or extracted beyond the 500-mile radius, list only that portion and associated cost satisfying the credit requirement.

For assemblies or products manufactured within the 500-mile radius but containing only some components that also were extracted within the 500-mile radius, use multiple lines in your list. Base the proportionality of such products' costs on the weight of their various components. (See the example for concrete shown in Table 1 and Table 2.)

**Exemplary Performance**

An Innovation in Design point for exemplary performance may be available when the next incremental percentage threshold is achieved. For regionally harvested, extracted and manufactured materials, the credit calculation must be 40% or greater.

**Submittal Documentation**

These credits are submitted as part of the Construction Submittal.

Table 1: Sample Assembly Percent Regionally Extracted Calculations for Concrete

Components	Weight [lbs]	Distance between Project & Extraction Site [miles]	Weight Contributing to Regional Extraction [lbs]
Cement	282	1,250	0
Fly Ash	282	125	282
Water	275	1	275
Slag	750	370	750
Recycled Concrete & Aggregate	1,000	8	1,000
Sand	1,200	18	1,200
Component Totals	3,789		3,507
Percent Regionally Extracted Materials (3,507 / 3,789)			92.6%

Table 2. Regional Materials

Product	Manufacturer	Material Quantity (Square Feet)	Material Quantity (Square Feet)	Material Cost (Regional)	Material Cost (National)	Material Source
Paint	General		1	\$6,771	\$6,771	Manufacturer
Concrete	Landscap	15	15	\$21,000	\$21,000	Manufacturer
Aggregates	Amstutz					Manufacturer
Insulation	Dieckman	105	1,080	\$4,250		Manufacturer
Carpet	Cyprus Rugs	25	225	\$8,350	\$8,350	Manufacturer
Carpet	FiberGood	355	721	\$15,334		Manufacturer
Casework	Top Counts	18	220	\$72,200	\$17,300	Manufacturer
Lumber	My Mill	120	320	\$38,990	\$38,990	Manufacturer
Wood Doors	Crosby	24	320	\$7,600	\$7,600	Manufacturer
<b>Total Cost of Regional Materials</b>					<b>\$94,510</b>	
<b>Total Materials Cost (Divisions 2-10)</b>					<b>\$751,000</b>	
<b>Percent Regional Materials</b>					<b>13%</b>	
<b>Points Earned</b>					<b>2</b>	

The following project data and calculation information is required to document prerequisite compliance using the R2.2 information standards:

- Provide the project total project cost (see application for R2.2 details) and the total materials cost. Note that reported value may be consistent across all MR credits.
- Complete the regional materials table below in full. Submittals complete. The following information will be required to fill in this table: product name, for each material have the material manufacturer, total product cost for each material, material percentage of project total cost, manufacturer criteria, distance between the project site and manufacturer (as the crow flies) and distance between the project site and the final manufacturing location.

- Provide an optional narrative describing any special circumstances or considerations regarding the project's credit approach.

## Considerations

### Environmental Issues

By purchasing regionally manufactured building materials, the local economy is supported, transportation costs and environmental impacts are reduced, and money paid for truck materials is used in the region's economy. The goal of this program is to ensure that building materials used on the project contain a certain amount of products that can be obtained within a 100-mile radius. In other words, a state portion of non-toxic building materials can be sourced locally. It also is important to address the

source of raw materials used to manufacture building products. Raw materials for some building products are harvested or extracted far from the point of manufacture, contributing to air and water pollution due to environmental impacts associated with transportation between point of extraction and point of manufacture.

The use of regional building materials reduces transportation activities and the accompanying pollution associated with delivering materials to the job site. Trucks, trains, ships and other vehicles deplete finite reserves of fossil fuels and generate air pollution. By selecting building materials that are produced from regional materials, transportation impacts are further reduced.

### Economic Issues

Regional building materials are more cost effective for projects due to reduced transportation costs. Also, the support of regional manufacturers and labor forces retains capital for the community, contributing to a more stable tax base and a healthier local economy.

### Resources

Please see the USGBC Web site at [www.usgbc.org/resources](http://www.usgbc.org/resources) for more specific resources on materials sources and other technical information.

### Government Resources

Check with your local Chamber of Commerce and regional and state economic development agencies for building materials manufacturers in your area.

### Definitions

**Regionally Manufactured Materials**, for use in this credit, must be assembled as a finished product within a 500-mile radius of the project site. Assembly, as used for this credit definition, does not include on-site assembly, erection or

installation of finished components, as in structural steel, miscellaneous iron or systems furniture.

**Regionally Extracted Materials**, for use in this credit, must have their source as a raw material from within a 500-mile radius of the project site.



## Rapidly Renewable Materials

### Intent

Reduce the use and depletion of finite raw material and energy by renewable materials by specifying the use of rapidly renewable materials.

### Requirements

Use rapidly renewable building materials and products made from plants that regenerate naturally within a one-year period. Specify a percentage of the total value of building materials and products used on the project has been used.

### Potential Technologies & Strategies

Establish a project goal for rapidly renewable materials and identify products and suppliers that can support achievement of this goal. Consider materials such as bamboo, wool, cotton, melaleuca, grasses, cork, linum, wheat board, straw board and cork. Other strategies to ensure that the specified renewable materials are installed.



Center for Green Building  
1000 17th St NW  
Washington, DC 20036

## Summary of Referenced Standard

There is no standard referenced for this credit.

## Approach and Implementation

After the project goal has been established for the use of rapidly renewable materials, identify the materials and suppliers that meet the stated criteria and that can achieve this goal, and incorporate products into the project specifications and plans. Project teams are encouraged to run a preliminary calculation during the design phase, as soon as a project budget is available, in order to determine the feasibility of this credit. For example, if the project has a \$10 million budget, the materials cost (and subsequently 2.5% of that cost) can be estimated using the +5% default rate. The team would calculate that the project would need to use at least \$12,500 of materials meeting the requirements of this credit (\$12,500 is 2.5% of \$4.5 million, which is 45% of the \$10 million project cost). This estimate will likely be high, since the final calculation is based on Divisions 2–10, but it is still useful as a conservative estimate.

Table 1: Examples of Rapidly Renewable Materials

Examples of Rapidly Renewable Materials
Bamboo Flooring
Cotton Batt Insulation
Linoleum Flooring
Sunflower Seed Board Panels
Wheatboard Cabinetry
Wool Carpeting
Cork Flooring

### Equation 1

$$\text{Percent of Rapidly Renewable Materials} = \frac{\text{Total Cost of Rapidly Renewable Materials (\$)}}{\text{Total Materials Cost (\$)}}$$

See examples of rapidly renewable materials in Table 1. During construction, ensure that the specified rapidly renewable materials are installed.

## Calculations

Identify those products that are considered rapidly renewable and their material costs to the project.

### Determine the Total Materials Cost for the project.

The Total Materials Cost may be derived by multiplying the total construction cost (hard costs for CSI MasterFormat 1995 divisions 2–10 only) by 0.45. Alternately, the Total Materials Cost may be a tally of actual materials cost (CSI MasterFormat 1995 divisions 2–10 only) from the project Schedule of Values or similar document. The benefit to using actual materials costs, as opposed to the default 45%, is that projects with less than 45% materials cost would find it easier to achieve the credit thresholds, since total materials cost is in the denominator of the equation below. The purpose of the default value is to streamline the documentation process, as it is often challenging to break out the materials costs from labor and equipment costs for all materials on the project.

### Calculate the Percent of Rapidly Renewable Materials using Equation 1.

### Assembly Rapidly Renewable Content

Assemblies include all products that are made of multiple materials, either in reaching a formulation for a material (i.e., particle board), or of all the subcomponents (i.e., a work surface). For assembly rapidly renewable content, the fraction of the assembly that is considered rapidly

renewable is determined by weight. That fraction is then applied to the material cost to determine the rapidly renewable material cost for that assembly.

## Exemplary Performance

An Innovation in Design point for exemplary performance may be available when the next incremental percentage threshold is achieved. For rapidly renewable materials, the percentage must be 5% or greater.

## Submittal Documentation

This credit is submitted as part of the **Construction Submittal**.

The following project data and calculation information is required to document prerequisite compliance using the v2.2 Submittal Templates:

- Provide the project's total project cost (for application of 5% default factor) or total materials cost. Note: this reported value may be consistent across all MR credits.
- Complete the rapidly renewable materials calculation table in the Submittal Template. The following information will be required to fill in this table: product name for each tracked material; material manufacturer; total product cost for each tracked material; percentage of product, by weight, for each material that meets the rapidly renewable criteria.
- Provide an optional narrative describing any special circumstances or assumptions regarding the project's credit approach.

## Considerations

### Environmental Issues

Many conventional building materials require large amounts of land, natural resources, capital and time. Universally, rap-

idly renewable materials generally require less of these resources. Their ability to be harvested sustainably is responsible. Rapidly renewable materials are those materials that substantially replenish themselves faster than traditional extraction (for example, planted and harvested in less than a 10-year cycle).

Rapidly renewable resources sometimes provide the opportunity to displace raw materials that have greater environmental impacts. Common examples include composite woods that are made from agricultural waste such as wheat or straw (or composite wood panels that responsible forestry practices cause ecosystem and habitat destruction, soil erosion, and stream siltation). Rapidly renewable crops (limes, lemons, leeks, etc.) often due to higher density and shorter growing cycles, can produce the same amount of end product as are often by products that are otherwise considered waste. Bio-based plastics (e.g., from corn starch) and other rapidly renewable resources are beginning to provide alternatives to non-petroleum based plastics.

### Economic Issues

Because rapidly renewable resources may be harvested more quickly, they tend to give a faster payback on investment for manufacturers. As demand increases, they are expected to become cost-competitive with conventional materials.

The land saved from the production requirements of rapidly renewable resources may be used for a variety of benefits including open space and cultural, historical resources. Rapidly renewable materials, by virtue of a more consistent harvesting cycle, may sustain a community over a longer period than the steady and eventual depletion of finite resources or the degradation of a productive ecosystem.

## Resources

Please see the USGBC Web site at [www.usgbc.org/resources](http://www.usgbc.org/resources) for more specific resources on materials sources and other technical information.

### Web Sites

#### Environmental Building News

##### BuildingGreen, Inc.

[www.buildinggreen.com/products/bamboo.html](http://www.buildinggreen.com/products/bamboo.html)

(802) 257-7300

An article in Environmental Building News on bamboo flooring, including a listing of bamboo flooring suppliers.

#### Environmental Design + Construction

[www.demag.com](http://www.demag.com)

(search for Highlights of Environmental Flooring)

An Environmental Design + Construction article providing information on bamboo flooring, linoleum and wool carpeting.

#### GreenSpec

##### BuildingGreen, Inc.

[www.buildinggreen.com/menus/index.cfm](http://www.buildinggreen.com/menus/index.cfm)

(802) 257-7300

Detailed listings for more than 1,900 green building products, including environmental data, manufacturer information, and links to additional resources.

#### Oikos

[www.oikos.com](http://www.oikos.com)

A searchable directory of resource-efficient building products and sustainable design educational resources.

## Definitions

**Rapidly Renewable** materials are considered to be an agricultural product, both fiber and animal, that takes 10 years or less to grow or raise, and to harvest in an ongoing and sustainable fashion.

## Certified Wood

### Intent

Encourage environmentally responsible forest management.

1 point

### Requirements

Use a minimum of 5% of wood-based materials and products (including but not limited to the Forest Stewardship Council's (FSC) Principles and Criteria) for wood building components. These components include, but are not limited to, structural framing and general construction, flooring, flooring, sub-flooring, wood cases and finishes.

Exclude materials permanently installed at the project. Wood products manufactured for temporary use on the project (e.g., formwork, roofing, waterproofing, sidewalk protection, and guard rails) may be included in the calculation at the project team's discretion. If any other materials are included, all such materials must be included in the calculation. If such materials are purchased for use on multiple projects, the applicant may include these materials for only one project, at its discretion. Furniture may be included, providing it is included consistently in MR Credits 1-7.



Forest Stewardship Council  
www.fsc.org

### Potential Technologies & Strategies

Establish a project goal for FSC-certified wood products and identify suppliers to meet or achieve this goal. During construction, document the use of FSC-certified wood products, by installed quantity (total percentage of FSC-certified wood products installed).

## Summary of Referenced Standard

### Forest Stewardship Council's Principles and Criteria

[www.fscus.org](http://www.fscus.org)

(877) 372-5666

Certification is a "seal of approval" awarded to forest managers who adopt environmentally and socially responsible forest management practices, and to companies that manufacture and sell products made from certified wood. This seal enables consumers, including architects and specifiers, to identify and procure wood products from well-managed sources and thereby use their purchasing power to influence and reward improved forest management activities around the world.

LEED accepts certification according to the comprehensive system established by the internationally recognized Forest Stewardship Council (FSC). FSC was created in 1993 to establish international forest management standards (known as the FSC Principles and Criteria) to assure that forestry practices are environmentally responsible, socially beneficial and economically viable. These Principles and Criteria have been established to ensure the long-term health and productivity of forests for timber production, wildlife habitat, clean air and water supplies, climate stabilization, spiritual renewal, and social benefit, such as lasting community employment derived from stable forestry operations. These global Principles and Criteria are translated into meaningful standards at a local level through region-specific standards setting processes.

FSC also accredits and monitors certification organizations. These "certifiers" are independent, third-party auditors that are qualified to annually evaluate compliance with FSC standards on the ground and to award certifications. There are two types of certification:

- ▮ **Forest Management Certification** is awarded to responsible forest managers after their operations successfully complete audits of forestry practices and plans.
- ▮ **Chain-of-Custody (COC) Certification** is awarded to companies that process, manufacture and/or sell products made of certified wood after audits verify proper accounting of material flows and proper use of the FSC name and logo.

## Approach and Implementation

Establish a project goal for FSC-certified wood products and identify suppliers that can achieve this goal. Research the availability of the wood species and products that you wish to use to ensure that they are available from FSC-certified sources. Another method for lowering the impact of wood resources is to research and specify quality grades that are most readily available from well-managed forests. Using lower grades of wood can dramatically reduce pressure on forests, which produce only limited quantities of top-grade timber (i.e., Architectural Woodwork Institute [AWI] Grades 2 or 3 for lumber or veneer rather than Grade 1).

At the earliest opportunity make contact with local vendors, suppliers and manufacturers that provide FSC-certified products. Provide project bidders with a list of certified vendors and encourage them to make contact early in the project to establish product availability and pricing. See the Resources section for information on product databases and brokerplate forms. As the availability of certain certified wood products may vary over the life of a project, consider having the owner pre-purchase, store and supply particular items to the contractor ("Furnished by the Owner, Installed by the Contractor," or FOIC). Finding a storage location that

be a time of elevated ambient moisture, of the space will ensure proper installation. Because of the typical high ambient moisture present during construction, a job site is not the best location to store wood if FPOIC is being implemented.

Specify in contract documents that wood products shall come from forests that are certified as well-managed according to the rules of the FSC, and require chain-of-custody documentation. Whenever possible, employ a line-item strategy based on current availability of specific products rather than a blanket approach.

### Chain-of-Custody Requirements

COC certification is required to different extents based on two sources: products with and without the on-product FSC label. If a manufacturer places its FSC COC label on product packaging used for individual sale (generally applying to fabricated products), then subsequent entities in the supply chain are not required to have COC certification unless the product's packaging or label is changed before it reaches the end consumer. (Note: this instruction is meant for LEED compliance only; it varies from FSC rules). For example, a wholesaler or retailer does not need COC to market a packaged case good kit that is labeled with the manufacturer's COC number. A fabricator using a labeled product as a component of a larger assembly will need to have COC certification since it is altering the product's packaging, and possibly its label.

For products that come individually packaged for sale (such as FSC-certified sheetrock), the end consumer is required to have COC certification. Contractors and subcontractors are considered

the end consumer when purchasing materials with COC certification. To illustrate, the quantity purchased by a contractor and their supplier's COC certification (for example, a contractor or subcontractor that installs non-labeled FSC wood panels is not required to have COC certification; its supplier must have COC certification. A manufacturer that installs its own product (e.g. custom cabinetry) is not required to have COC certification.

### Calculations

List all new wood on the project and identify which components are FSC-certified. Using **Equation 1**, tally both the new wood and the FSC-certified wood.

### Assemblies

In the case of an assembly, only the percentage of FSC-certified wood can be applied toward the credit. Wood components that are labeled "FSC Pure" or "FSC Mixed" are 100% FSC (the latter is assured via volume credit accounting). Determine the amount of new wood as a percent of the total weight, volume or cost and the amount of FSC-certified wood as a percent of the total weight, volume or cost. The cost basis is expected to be useful for veneer. Enter these amounts in the MR77 Submittal Template along with the total value of the product. The template spreadsheet will calculate all certified wood value as a percent of all new wood materials.

Project teams should develop a separate spreadsheet to track the amount of new wood and amount of FSC-certified wood for completed assemblies and enter the summary data as one line item in the Submittal Template.

#### Equation 1

$$\text{FSC-Certified Wood Material Percentage} = \frac{\text{FSC-certified Wood Material Value (\$)}}{\text{Total New Wood Material Value (\$)}}$$

The calculations for certified wood shall include only new wood products. The value of any recycled wood fiber content of a product that qualifies as contributing to MR Credit 4, Recycled Content Materials, shall be excluded.

### Exemplary Performance

Project teams may earn an Innovation in Design point for exemplary performance when the requirements reach the next incremental step. For FSC-certified wood, the credit calculation must be 95% FSC-certified wood or greater.

### Submittal Documentation

This credit is submitted as part of the **Construction Submittal**.

The following data and calculation information is required in order to complete the v2.2 Submittal Templates:

- └ A list of items (and/or components of products) claimed as FSC certified, including product type, manufacturer, and the appropriate entity's COC certification number. Each product name can then be cross-referenced with the manufacturer or vendor COC number during the LEED certification review.

An optional narrative can be submitted describing any special circumstances or considerations regarding the project's credit approach.

### Considerations

#### Environmental Issues

The negative environmental impacts of irresponsible forest practices can include destruction of forests, loss of wildlife habitat, soil erosion and stream sedimentation, water and air pollution, and waste generation. The FSC Standard incorporates many criteria that contribute to the long-term health and integrity of

forest ecosystems. From an environmental perspective, the elements of responsible FSC-certified forestry include sustainable timber harvesting (i.e., not removing more timber volume than replaces itself over the cutting interval or rotation), preserving wildlife habitat and biodiversity, maintaining soil and water quality, minimizing the use of harmful chemicals, and conserving high conservation value forests (e.g., endangered and old-growth forests).

#### Economic Issues

World trade in forest products has increased dramatically in the last 30 years, from \$4.7 billion in 1970 to \$139 billion in 1998. As more developing countries embrace world forest product markets and their growing economies encourage domestic consumption, the protection of forests will become a critical issue. Currently, the costs of FSC-certified wood products are equal to or higher than conventional wood products and availability varies by region. The price of FSC-certified wood products is expected to be more competitive with conventional wood products in future years as the world's forest resources are depleted and the forest industry embraces more widespread adoption of sustainable business principles.

Irresponsible logging practices can have negative social impacts. Thus, the socioeconomic and political components to FSC certification include respecting indigenous people's rights and adhering to all applicable laws and treaties. Certification also involves forest workers and forest-dependent communities as stakeholders and beneficiaries of responsible forest management. Through the encouragement of responsible forest practices local timber economies are stabilized and forestland is preserved for future generations.



## Resources

### Web Sites

#### Forest Stewardship Council, United States

[www.fsc.us.org/eng/eng\\_home.asp](http://www.fsc.us.org/eng/eng_home.asp)

(202) 342-0113

For information and practical tools such as databases of certified producer suppliers, referral service, specification language, and the "Designing & Building with FSC" guide and forms.

### Print Media

*Sustainable Forestry: Philosophy, Science, and Economics* by Curtis Musser, DeWay Beach, St. Lucie Press, 1994.

*The Business of Sustainable Forestry: Strategies for an Industry in Transition* by Michael S. Jenkins and Emily E. Smith, Island Press, 1999.

## Definitions

**Chain-of-Custody (COC)** is the path taken by raw materials, processed materials, and products from the forest to the consumer, including all successive stages of processing, transformation, manufacturing and distribution. The COC certificate number is listed on invoices for non-labeled products to document that an entity has followed FSC guidelines for product accounting. COC is not required by distributors of a product that is indirectly labeled with the FSC logo and certificate (COC) number.

**Sustainable Forestry** is the practice of managing forest activities to meet the long-term forest production needs of humans while maintaining the biodiversity of forest ecosystems. The primary goal is to meet ecological and sustainable management objectives—economic, social and ecological.

A **Vendor** is defined as the company that supplies wood products to building project contractors or subcontractors for on-site installation.

# Indoor Environmental Quality

Americans spend on average 90% of their time indoors where the U.S. Environmental Protection Agency reports that levels of pollutants may run two to five times—and occasionally more than 100 times—higher than outdoor levels. Similarly, the World Health Organization reported in its Air Quality Guidelines for Europe, Second Edition that most of an individual's exposure to many air pollutants comes through inhalation of indoor air. Many of these pollutants can cause health reactions in the estimated 17 million Americans who suffer from asthma and 40 million who have allergies, thus contributing to millions of days absent from school and work. Outbreaks of Legionnaires' disease and sick building syndrome confirm the relationship of indoor air quality to the occupant health.

Over the past twenty years, research and experience has improved our understanding of what is involved in attaining high Indoor Environmental Quality (IEQ), and revealed manufacturing and construction practices that can prevent many IEQ problems from arising. The use of better products and practices has reduced potential liability for design team members and building owners. The real estate market value for buildings with excellent IEQ and greater productivity to the occupants, a case study included in the 2013 GreenSource Catalog, the Building for the Future of the Rocky Mountain West region, has also improved indoor environmental quality, improved worker productivity by 20%, saving a total of \$1.6 million in increased capital investment.

Prevention of IEQ problems is possible and cost-effective. The identification of potential problems, the assessment of their risk to occupants, the implementation of prevention practices, and the ability to specify materials that

release or contain fewer volatile chemical compounds (VOCs) and other properties of the adhesives, paints, coatings, composite wood products, etc., and specifying those materials with low levels of potentially irritating or irritating can reduce occupant exposure to VOCs during activities and, opening up construction activities can reduce occupant exposure to moisture and air migration of off-gassed contaminants. Protection of air handling systems during construction and a building flush out prior to occupancy further reduces potential for problems arising during the operational life of a building.

Using higher ratios of filtered outside air, increasing ventilation rates, managing moisture, and controlling the level of contaminants in the cleaning substances used can provide optimal air quality for building occupants. Installation of automatic sensors and controls to maintain proper temperature, humidity, and rates of outdoor air introduction to occupied spaces also plays a key role in attaining optimal air quality. Use of maintenance building maintenance schedules, potential Indoor Air Quality (IAQ) issues such as carbon dioxide (CO<sub>2</sub>) buildup in an occupied space can also offset potential energy and IEQ issues.

Occupant well-being can be improved by providing visual daylighting and by providing appropriate lighting, temperature, ventilation, and humidity control and providing good acoustical environment can reduce noise, rattles and rumbles that can contribute to low levels of occupant productivity.

The joint effort of all building design disciplines, contractors, and manufacturers are integral to providing a quality indoor environment.

## Overview of LEED® Prerequisites and Credits

- EQ Prerequisite 1**  
Minimum IAQ Performance
- EQ Prerequisite 2**  
Environmental Tobacco Smoke (ETS) Control
- EQ Credit 1**  
Outdoor Air Delivery Monitoring
- EQ Credit 2**  
Increased Ventilation
- EQ Credit 3.1**  
Construction IAQ Management Plan – During Construction
- EQ Credit 3.2**  
Construction IAQ Management Plan – Setback Occupancy
- EQ Credit 4.1**  
Low-Emitting Materials – Adhesives & Sealants
- EQ Credit 4.2**  
Low-Emitting Materials – Paints & Coatings
- EQ Credit 4.3**  
Low-Emitting Materials – Carpet Underlay
- EQ Credit 4.4**  
Low-Emitting Materials – Composites, Wood & Plywood
- EQ Credit 5**  
Indoor Chemical & Pollutant Source Control
- EQ Credit 5.1**  
Control of Light Systems – Lighting
- EQ Credit 6.2**  
Control of Acoustic Systems – Thermal Comfort
- EQ Credit 7.1**  
Thermal Comfort – Design
- EQ Credit 7.2**  
Thermal Comfort – Ventilation

Overview

Overview of LEED® Prerequisites and Credits (continued)

- EQ Credit 8.1  
Daylighting & Views—  
Daylight 75% of Spaces
- EQ Credit 8.2  
Daylighting & Views—  
Views for 90% of Spaces

Indoor Environmental Quality  
Credit Characteristics

Table 1 shows which credits were substantially revised for LEED for New Construction Version 2.2, which credits are eligible to be submitted in the Design Phase Submittal, and which project team members are likely to carry decision-making responsibility for each credit. The decision-making responsibility matrix is not intended to exclude any party, rather to emphasize those credits that are most likely to require strong participation by a particular team member.

Table 1: EQ Credit Characteristics

Credit	Significant Change from Version 2.1	Design Submittal	Construction Submittal	Owner Decision Making	Design Team Decision Making	Constructor Decision Making
EQp1: Minimum IAQ Performance						
EQp2: Environmental Tobacco Smoke (ETS) Control						
EQc1: Outdoor Air Delivery Monitoring						
EQc2: Increased Ventilation						
EQc3.1: Construction IAQ Management Plan, During Construction						
EQc3.2: Construction IAQ Management Plan, Before Occupancy						
EQc4.1: Low-Emitting Materials, Adhesives & Sealants						
EQc4.2: Low-Emitting Materials, Paints & Coatings						
EQc4.3: Low-Emitting Materials, Carpet Systems						
EQc4.4: Low-Emitting Materials, Composite Wood & Agrifiber						
EQc5: Indoor Chemical & Pollutant Source Control						
EQc6.1: Controllability of Systems, Lighting						
EQc6.2: Controllability of Systems, Thermal Comfort						
EQc7.1: Thermal Comfort, Design						
EQc7.2: Thermal Comfort, Verification						
EQc8.1: Daylighting & Views, Daylight 75% of Spaces						
EQc8.2: Daylighting & Views, Views for 90% of Spaces						

## Minimum IAQ Performance

### Intent

To establish minimum indoor air quality (IAQ) performance standards, including minimum ventilation, to ensure that new construction meets or exceeds the requirements.

### Requirements

Meet the minimum ventilation requirements of ASHRAE 62.1, *Design Guidelines for Adequate Indoor Air Quality*. Mechanical ventilation systems shall be designed using the minimum Rate of Outdoor Air (R<sub>OA</sub>) and the minimum Outdoor Air Flow (OAF) as indicated in the table.

See also *Green Building Guidelines* for ASHRAE 62.1-2009, paragraph 7.

### Potential Technologies & Strategies

A design team should evaluate the use of natural ventilation systems as described in the ASHRAE 62.1 manual. Balance the impacts of ventilation rates on energy use and indoor air quality against fan energy efficiency and occupant health. Use the ASHRAE 62.1-2009 Manual for detailed guidance on meeting the minimum ventilation.

Required

## Summary of Referenced Standard

### ASHRAE Standard 62.1-2004: Ventilation For Acceptable Indoor Air Quality

American Society of Heating, Refrigerating and Air-Conditioning Engineers

[www.ashrae.org](http://www.ashrae.org)

(800) 527-4723

"The purpose of this standard is to specify minimum ventilation rates and indoor air quality that will be acceptable to human occupants and are intended to minimize the potential for adverse health effects. This standard is intended for regulatory application to new buildings, additions to existing buildings and those changes to existing buildings that are identified in the body of the standard. This standard applies to all indoor or enclosed spaces that people may occupy, except where other applicable standards and requirements dictate larger amounts of ventilation than this standard. Release of moisture in residential kitchens and bathrooms, locker rooms, and swimming pools is included in the scope of this standard. Additional requirements for laboratory, industrial, and other spaces may be dictated by workplace and other standards, as well as by the processes occurring within the space. This standard considers chemical, physical, and biological contaminants that can affect air quality. Thermal comfort requirements are not included in this standard." (ASHRAE 62.1-2004)

Note: that although ASHRAE Standard 62.1-2004 will be the relevant standard for the vast majority of projects, certain low-rise residential projects pursuing certification under LEED for New Construction may use ASHRAE Standard 62.2-2004 Ventilation and Acceptable Indoor Air Quality in Low-Rise Residential Buildings to comply with this prerequisite.

## Approach and Implementation

Building mechanical and passive ventilation systems seek to ensure that adequate fresh air is available for occupants in the space. Under-ventilated buildings may be stuffy, odorous, uncomfortable and/or unhealthy for occupants. ASHRAE Standard 62.1-2004 establishes minimum requirements for the ventilation air rates in various types of occupied zones and building ventilation systems. The standard takes into account the density of people within an area, the type of activity that is expected to occur in the space, and the nature of the ventilation air delivery system.

## Strategies

There are three basic methods for ventilating buildings:

- ↳ Active Ventilation (i.e., mechanical ventilation)
- ↳ Passive Ventilation (i.e., natural ventilation)
- ↳ Mixed-mode Ventilation (i.e., both mechanical and natural ventilation)

## Mechanically Ventilated Spaces — Ventilation Rate Procedure

For mechanical ventilation systems, ASHRAE Standard 62.1-2004, Section 6, presents procedures for determining the minimum required ventilation rates for various applications, using either the Ventilation Rate Procedure or the Indoor Air Quality Procedure. The Ventilation Rate Procedure is more straightforward to apply and much more common in practice and is the prescribed approach required by EQ Prerequisite 1.

The Ventilation Rate Procedure methodology is found in Section 6.2 of ASHRAE 62.1-2004. The breathing zone outdoor airflow is equal to the sum of the outdoor airflow rate required per person times the zone population, plus the outdoor air-

to work together to determine the required outdoor air intake flow rate for each zone (not a “design” static flow rate). The “Minimum” and “Maximum” Outdoor Air Zone” provides information on the zone category to determine how the amount of outdoor air needed to ventilate people-related source contaminants and user-related source contaminants. The people-related sources portion of the outdoor air rate addresses actual occupancy density and activity. The area-related sources portion accounts for background off-gassing from building materials, furniture, and materials typically found in that particular occupancy. Finally, the required zone outdoor airflow is the breathing zone outdoor airflow adjusted to reflect the zone air distribution effectiveness, using adjustment factors in Table 6-2 of the standard. For multiple zone systems, outdoor air intake flow is adjusted to reflect the “system ventilation efficiency” of the air distribution configuration, using adjustment factors in Table 6-3 of the standard.

This prerequisite requires that applicants demonstrate that the delivered minimum zone outdoor airflow for each zone and the outdoor air intake flow for the system meet or exceeds that required by ASHRAE standard 62.1-2009 for each zone.

## Naturally Ventilated Spaces

ASHRAE standard 62.1-2009 Section 6.2 provides information on the location and size of the openings for naturally ventilated buildings. The standard requires that all naturally ventilated spaces shall be permanently open to and within 35 feet of operable wall or roof openings and that the openable area be at least 5% of the net occupiable floor area. As appropriate, all other non-ventilation-related requirements (i.e., exhaust for combustion appliances, outdoor air assessment, and outdoor air intake) in the standard must be met to comply with this prerequisite.

## Mixed-Mode Ventilated Spaces

For mixed mode ventilated spaces, project teams need to meet the minimum ventilation rates required by Chapter 6 of ASHRAE 62.1-2009, regardless of ventilation mode (natural ventilation, mechanical ventilation or both mechanical and natural ventilation).

## Calculations

### Exemplary Performance

This prerequisite is not eligible for exemplary performance under the **Innovation in Design** section.

Table 12-1. ASHRAE 62.1-2009 Table 6-2: Determining the Required Outdoor Air Flow Rate by Zone Category

Zone Category	Minimum Outdoor Air Flow Rate (CFM/Person)	Maximum Outdoor Air Flow Rate (CFM/Person)	Ventilation on Rate (CFM/Person)				Minimum Case			Notes	
			Minimum	Maximum	Minimum	Maximum	Minimum	Maximum	Minimum		
Office	5	15	5	15	5	15	5	15	5	15	
Classroom	5	15	5	15	5	15	5	15	5	15	
Restaurant	5	15	5	15	5	15	5	15	5	15	
Hotel	5	15	5	15	5	15	5	15	5	15	
Warehouse	5	15	5	15	5	15	5	15	5	15	
Garage	5	15	5	15	5	15	5	15	5	15	
Storage	5	15	5	15	5	15	5	15	5	15	
Manufacturing	5	15	5	15	5	15	5	15	5	15	
Healthcare	5	15	5	15	5	15	5	15	5	15	
Education	5	15	5	15	5	15	5	15	5	15	
Government	5	15	5	15	5	15	5	15	5	15	
Other	5	15	5	15	5	15	5	15	5	15	

Notes: 1. The minimum outdoor air flow rate is the minimum required for each zone. 2. The maximum outdoor air flow rate is the maximum required for each zone. 3. The minimum case is the minimum required for each zone. 4. The maximum case is the maximum required for each zone. 5. The minimum case is the minimum required for each zone. 6. The maximum case is the maximum required for each zone.

Prerequisite 1

Table 2: Sample Summary Calculations Used to Determine Outdoor Air Ventilation Rates – Naturally Ventilated

ASHRAE Std 62.1-2004 Section 5.1 Natural Ventilation						
Zone	Net Occupiable Area (sf)	Description of Operable Openings	Operable Area (sf)	Operable Area/ Occupiable Area (%)	Ratio > 4%?	Operable Openings within 25'?
Bedroom 1	150	(1) 5'x5' slider window	12.5	8.3%	Y	Y
Bedroom 2	180	(1) 5' x 5' slider window	12.5	6.9%	Y	Y
Living Room	275	(1) 6' x 5' slider window & (2) 3' x 1' transome windows	21	7.6%	Y	Y
<b>Total</b>	<b>605</b>		<b>46</b>	<b>8%</b>	<b>Y</b>	<b>Y</b>

**Submittal Documentation**

This prerequisite is submitted as part of the **Design Submittal**.

The following project data and calculation information is required to document prerequisite compliance using the v2.2 Submittal Templates:

- Design narrative describing the project's ventilation design. Include specific information regarding fresh air intake volumes and any special conditions that affected the project's ventilation design.

AND

- For Mechanically Ventilated Buildings: confirmation that the project has been designed to meet the minimum requirements of ASHRAE Standard 62.1-2004, Ventilation for Acceptable Indoor Air Quality, using the Ventilation Rate Procedure.

OR

- For Naturally Ventilated Buildings: confirmation that the project has been designed to comply with the requirements for location and size of window openings per ASHRAE Standard 62.1-2004, Section 5.1.

AND

- For Naturally Ventilated Buildings: provide applicable project drawings to show the naturally ventilated building zones and the operable window areas.

**Considerations**

Good indoor air quality in buildings may yield improved occupant comfort, well-being and productivity. A key component of maintaining indoor air quality in a green building is providing adequate ventilation. ASHRAE Standard 62.1-2004 describes procedures for avoiding the introduction of contaminants; the criterion includes location of air intakes as they relate to potential outdoor sources of contamination. The standard also outlines general ventilation rates for a variety of building types and occupancy categories.

Because ASHRAE Standard 62.1-2004 has become standard ventilation design practice for many areas, generally no additional design effort or capital cost will be required to meet this prerequisite. Its successful implementation reduces potential liability regarding indoor air quality issues for architects, builders, owners, building operators and occupants.

## Resources

ASHRAE's ASHRAE 62.1 Web site at [www.ashrae.org](http://www.ashrae.org) for more specific resources, literature sources and other technical information.

## Web Sites

### American Society of Heating, Refrigerating and Air-Conditioning Engineers (ASHRAE)

[www.ashrae.org](http://www.ashrae.org)

(800) 636-8400

Advances the science of heating, ventilation, air conditioning, and refrigeration for the public's best through research, standards writing, continuing education and publications.

### U.S. Environmental Protection Agency's Indoor Air Quality Web site

[www.epa.gov/iaq](http://www.epa.gov/iaq)

(800) 438-6338

Includes a wide variety of tools, publications and links to address IAQ concerns in schools and large buildings.

## Definitions

**Indoor Air Quality** is the nature of air inside the space that affects the health and well-being of building occupants.

**Mechanical Ventilation** is provided by mechanical powered equipment, such as motor-driven fans and blowers, but not by devices such as wind-driven turbine ventilators or mechanically operated windows. (ASHRAE 62.1-2009)

**Natural Ventilation** is provided by thermally driven convective effects through doors, windows or other intentional or unintentional openings. (ASHRAE 62.1-2009)

**Ventilation** is the process of supplying and removing air to and from a space for the purpose of controlling air contaminant levels, humidity or temperature within the space.

**Mixed-mode Ventilation** is a ventilation strategy that combines natural ventilation with mechanical ventilation allowing the building to be ventilated either mechanically or naturally and at times both mechanically and naturally simultaneously.



Prerequisite 1