#### **LEED Green Associate**

# Activity #5 - Water Efficiency (WE)

Before completing this Activity Read: GA02 - Pgs. 257-258 & GA09 - Pgs. 51-63 (see lorisweb.com)

Note the following abbreviations are used in this activity:

NC LEED BD+C: New Construction and Major Renovation

CS LEED BD+C: Core and Shell Development

S LEED BD+C: Schools

R LEED BD+C: Retail

DC LEED BD+C: Data Centers

WDC LEED BD+C: Warehouses and Distribution Centers

HOS LEED BD+C: Hospitality
HC LEED BD+C: Healthcare

Although the LEED BD+C reference guide does not number the LEED prerequisites and credits, for this exercise they have been numbered in the order presented in the credit category.

## Fill-In, Multiple Choice, Matching

Test your knowledge of how well you know the names of the credits for the Water Efficiency (WE) credit
category:

LEED B	D+C: NC, CS, S, R, DC, WDC, HOS, HC
Credit	Name
P1	Outdoor Water Use Reduction
P2	Indoor Water use Reduction
Р3	Building - Level Water Metering
C1	Outdoor Water Use Reduction
C2	Indoor Water Use Reduction
C3	Cooling Tower Water Use
C4	Water Metering

## 2. Match the intent shown below to the prerequisite or credit:

### LEED BD+C: NC, CS, S, R, DC, WDC, HOS, HC

Credit	ANS	Credit	ANS
WE-P1	C	WE - C1	C
WE - P2	B	WE – C2	B
WE - P3	D	WE – C3	A
		WE - C4	0

	INTENT
Α	To conserve water used for cooling tower makeup while controlling microbes, corrosion, and scale in the condenser water system.
В	To reduce indoor water consumption.
С	To reduce outdoor water consumption.
D	To support water management and identify opportunities for additional water savings by tracking water consumption.

	1. Indoor Use
	2. outdoor use
	3. Specialized use
	4. metering
4.	The conservation and creative reuse of water are important because only $\frac{3\%}{6}$ of Earth's water is fresh water, and of that, slightly over $\frac{1}{1}$ is trapped in glaciers.
5.	In the U.S., buildings account for $13-6\%$ of potable water use, the third-largest category, behind thermoelectric power and irrigation.
6.	Designers and builders can construct green buildings that use significantly less water than conventional construction by incorporating $\underline{\textit{Native}}$ landscapes that eliminate the need for $\underline{\textit{Irrigation}}$ , installing water efficient $\underline{\textit{fixtives}}$ , and reusing $\underline{\textit{wastewater}}$ , for nonpotable water needs.
7.	WE Prerequisite Outdoor Water Use Reduction requirements:  Reduce outdoor water use through one of the following options. Nonveyetated surfaces, such as  permeable or nonpermeable pavement, should be excluded from the  landscape area calculations. Athletic fields and playgrounds (if vegetated) and food gardens may be  included or excluded at the project team's discretion.
	OPTION 1. No Irrigation Required  Show that the landscape does not require a <u>permanent</u> irrigation system beyond a maximum <u>two-year</u> establishment period.
	OR
	OPTION 2. Reduced Irrigation  Reduce the project's landscape water requirement by at least 30% from the calculated baseline for the site's peak watering month. Reductions must be achieved through plant species selection and irrigation system efficiency, as calculated by the Environmental Protection Agency (EPA) water Budget tool
8.	WE Prerequisite Indoor Water use Reduction requirements:  Building Water Use  For the fixtures and fittings listed in Table 1, as applicable to the project scope, reduce aggregate water consumption by 20% from the baseline. Base calculations on the volumes and flow rates shown in Table 1.
	All newly installed toilets, uringly, private lavatory faucets, and shower heads that are eligible for labeling must be Water Sense labeled (or a local equivalent for projects outside the U.S.).

3. List the four areas of water use that are addressed by the Water Efficiency (WE) credits:

Complete Table 1. Baseline water consumption of fixtures and fittings:

Table 1. Baseline water consumption	n of fixtures and fittings	
Fixture or fitting	Baseline (IP units)	Baseline (SI units)
Toilet (water closet)*	1.6 gpf	6 lpf
Urinal*	1.0 gpf	3.8 l[f
Public lavatory (restroom) faucet	o.5 gem at 60 psi all others except private applications	1.9 lpm at 415 kPa, all others except private applications
Private lavatory faucet	2,2 gpm at 60 psi	8.3 lpm at 415 kPa
Kitchen faucet (excluding faucets used exclusively for filling operations)	212 9Pm at 60 psi	8.3 lpm at 415 kPa
Showerhead*	2,5 gpm at 80 psi per shower stall	9.5 lpm at 550 kPa per shower stall

\* Water Sense label available for this product

gpf = gallons per flush
gpm = gallons per minute
psi = pounds per square inch

Appliance and Process Water Use
Install <u>appliances</u>, <u>equipment</u>, and <u>processes</u> within the project scope that meet the requirements listed in the tables below.

Complete Table 2. Standards for appliances

Table 2. Standards for appliances				
Appliance	Requirement			
Residential Clothes Washer	ENERGY STAR or performance equivalent			
Commercial Clothes Washer	CEE Tier 3A			
Residential Dishwasher (standard and compact)	ENERGY STAR or performance equivalent			
Prerinse spray valve	≤ 1.3 gpm			
Ice machine	ENERGY STAR or performance equivalent and use either air-cooled or closed-loop cooling, such as chilled or condenser water system			

gpm = gallons per minute | lpm = liters per minute

Complete Table 3. Standards for processes

Table 3. Standards for processes		
Process	Requirement	
Heat rejection and cooling	No <u>once</u> -through cooling with potable water for any equipment or appliances that reject heat	
Cooling towers and evaporative condensers	<ul> <li>Equip with</li> <li>makeup water <u>meters</u></li> <li>conductivity controllers and overflow <u>alarms</u></li> <li>efficient drift eliminators that reduce drift to maximum of <u>0.002 %</u> of recirculated water volume for counterflow towers and <u>0.005 %</u> of recirculated water flow for cross-flow towers</li> </ul>	

gpm = gallons per minute | lpm = liters per minute

Healthcare, Retail, Schools, and Hospitality Only

In addition, water-consuming appliances, equipment, and processes must meet the requirements listed in Tables 4 and 5.

Complete Table 4. Standards for appliances

Table 4. Standards for ap	ppliances		
Kitchen	equipment	Requirement (IP units)	Requirements (SI units)
Dishwasher	Undercounter	≤ 1.6 gal/rack	≤ 6.0 liters/rack
	Stationary, single tank, door	≤ 1.4 gal/rack	≤ 5.3 liters/rack
	Single tank, conveyor	≤ 1.0 gal/rack	≤ 3.8 liters/rack
	Multiple tank, conveyor	≤ 0.9 gal/rack	≤ 3.4 liters/rack
	Flight machine	≤ 180 gal/hour	≤ 680 liters/hour
Food Steamer	Batch	≤ 6 gal/hour/pan	≤ 23 liters/hour/pan
	Cook-to-order	≤ 10 gal/hour/pan	≤ 38 liters/hour/pan
Combination	Countertop or stand	≤ 3.5 gal/hour/pan	≤ 13 liters/hour/pan
oven	Roll-in	≤ 3.5 gal/hour/pan	≤ 13 liters/hour/pan

Complete Table 5. Process requirements

Table 5. Process requirements					
Process	Requirement				
Discharge water temperature tempering	Where local requirements limit discharge temperature of fluids into drainage system use tempering device that runs water only when equipment discharges hot water OR Provide thermal recovery heat exchanger that cools drained discharge water below code-required maximum discharge temperatures while simultaneously preheating inlet makeup water OR If fluid is steam condensate, return it to boiler				
Venture-type flow-through vacuum generators or aspirators	Use no device that generates vacuum by means of water flow through device into drain				

The Water Sense label was developed by the U.S. Environmental Protection Agency to identify these efficient fixtures and ensure that higher efficiency does not come at the cost of performance.

- 9. List the fixtures that the WaterSense label can be found for:
  - 1. Tank-Type toilets (water closets) 2. Water-Using urinals

  - 3. private lavatory faucets
  - 4. Shower heads
- 10. List the fixture types that are not labeled by WaterSense:
  - 1. Tankless Toilets
  - 2. composting toilets and waterless toilets
  - 3. waterless urinals
  - 4. Public lavatory faucets
- 11. WE Prerequisite Building-Level Water Metering requirements:

**Building Water Use** Install <u>permanent</u> water meters that measure the <u>total</u> potable water use for the building and associated grounds. Meter data must be compiled into <u>monthly</u> and annual summaries; meter <u>readings</u> can be manual or automated.

Commit to Sharing with USGBC the resulting whole-project water usage data for a five year period beginning on the date the project accepts LEED certification or typical occupancy, whichever comes first.

This commitment must carry forward for <u>five</u> years or until the building changes ownership or lessee.

12	MIL	Cradit	Outdoor	Mator	Hen	Poduction	requirements:
14.	VVE	crean	Outdoor	vvater	use	Reduction	reduirements.

Reduce outdoor water use through one of the following options. Nonvegetated surfaces, such as permeable or impermeable pavement, should be <a href="excluded">excluded</a> from landscape area calculations. Athletic fields and <a href="paygrounds">paygrounds</a> (if vegetated) and food <a href="gardens">gardens</a> may be included or excluded at the project team's discretion.

Option 1. No Irrigation Required (2 points except Healthcare, 1 point Healthcare)

Show that the landscape does not require a <u>permanent</u> irrigation system beyond a maximum <u>two</u>-year establishment period.

OR

Option 2. Reduced Irrigation (2 points except Healthcare, 1 point Healthcare)

Reduce the project's landscape water requirement (LWR) by at least 50% from the calculated baseline for the site's peak watering month. Reductions must first be achieved through plant selection and irrigation system as calculated in the Environmental Protection Agency (EPA) WaterSense Water Budget Tool. Additional reductions beyond 30% may be achieved using any combination of efficiency, alternative water sources, and smart scheduling technologies.

#### 13. Complete Table 1. Points for reducing irrigation water

Percentage reduction from baseline	Points (except HC)	Points (HC)
50%	1	1
100%	2	_

# 14. WE Credit Indoor Water Use Reduction requirements:

Further reduce fixture and fitting water use from the calculated <u>baseline</u> in WE Prerequisite Indoor Water Use Reduction. Additional potable water savings can be earned above the prerequisite level using <u>alternative</u> water sources. Include fixtures and fittings necessary to meet the needs of the occupants. Some of these fittings and fixtures may be outside the project boundary. Points are awarded according to Table 1.

Complete Table 1. Points for reducing water use

Percentage reduction	Points (NC, CS, DC, WDC)	Points (S, R, HOS, HC)
25%	1	1
30%	2	2
35%	3	3
40%	4	4
45%	5	5
50%	6	

### Appliance and Process Water

Install equipment within the project scope that meets the minimum requirements in Table 2, 3, 4, or 5.

One point is awarded for meeting all applicable requirements in any one table. All applicable equipment listed in each table must meet the standard.

Schools, Retail, and Healthcare projects can earn a <u>Second</u> point for meeting the requirements of tables. To use Table 2, the project must process at least <u>i20,000</u> lbs (57 606 kg) of laundry per year.

# Complete Table 2. Compliant commercial washing machines

Table 2. Compliant commercial washing r	nachines	
Washing machine	Requirements (IP)	Requirements (SI)
On-premise, minimum capacity 2,400	Maximum 1.8 gals per	Maximum 7 liters per
lbs (1088 kg) per 8-hour shift	pound*	0.45 kilograms*

<sup>\*</sup> Based on equal quantities of heavy, medium, and light soil laundry.

To use Table 3, the project must serve at least <u>100</u> meals per day of operation. All process and appliance equipment listed in the category of kitchen equipment and present on the project must comply with the standards.

## Complete Table 3. Standards for commercial kitchen equipment

Kitchen equipment		Requirement (IP units)	Requirements (SI units)
Dishwasher	Undercounter	ENERGY STAR	ENERGY STAR or performance equivalent
	Stationary, single tank, door	ENERGY STAR	ENERGY STAR or performance equivalent
	Single tank, conveyor	ENERGY STAR	ENERGY STAR or performance equivalent
	Multiple tank, conveyor	ENERGY STAR	ENERGY STAR or performance equivalent
	Flight machine	ENERGY STAR	ENERGY STAR or performance equivalent
Food Steamer	Batch (no drain connection)	≤ 6 gal/hour/pan	≤ 23 liters/hour/pan
	Cook-to-order (with drain connection)	≤ 10 gal/hour/pan	≤ 38 liters/hour/pan
Combination	Countertop or stand	≤ 3.5 gal/hour/pan	≤ 13 liters/hour/pan
oven	Roll-in	≤ 3.5 gal/hour/pan	≤ 13 liters/hour/pan
Food and was Disposer	Disposer	3-8 gpm, full load condition, 10 minute automatic shutoff; or 1 gpm, no-load condition	11–30 lpm, full load condition, 10-min automatic shutoff; or

		43.8 lpm, no-load condition
Scrap collector	Maximum 2 gpm makeup water	Maximum 7.6 lpm makeup water
Pulper	Maximum 2 gpm makeup water	Maximum 7.6 lpm makeup water
Strainer basket	No additional water usage	No additional water usage

Complete Table 4. Compliant laboratory and medical equipment

Table 4. Comp	nliant lahor	ratory and	medical	equipment
Table 4. Com	pilatit labbi	atory and	IIICulcal	equipment

Lab equipment	Requirement (IP)	Requirements (SI)
Reverse-osmosis water purifier	75% recovery	75% recovery
Steam sterilizer	For 60-inch sterilizer, 6/3 gal/U.S. tray For 48-inch sterilizer, 7/5 gal/U.S. tray	For 1520-mm sterilizer, 28.5 liters/DIN tray For 1220-mm sterilizer, 28.35 liters/DIN tray
Sterile process washer	0,35 gal/US tray	1.3 liters/DIN tray
X-ray processor, 150 mm or more in any dimension	Film processor water recycling unit	
Digital imager, all sizes	No water use	

To use Table 5, the project must be connected to a municipal or district steam system that does not allow the return of steam condensate.

Complete Table 5. Compliant municipal steam systems

Steam system	Standard
Steam condensate disposal	to drainage system with heat recovery system or reclaimed water
	OR

<sup>15.</sup> WE Credit Indoor Water Use Reduction exemplary performance is earned if the project achieves a <u>55 %</u> water use reduction.

Complete Table 1. Maximum concentra  Table 1. Maximum concentrations for		- Vacci
Parameter	Maximum leve	
Ca (as Ca Co3)	1000 ppm	
Total Al Kulinits	1000 ppm	
Si 02	100 ppm	
CI	250 ppm	
Conductivity	2000µ5/cm	
Calculate the number of cooling tower of each parameter by the actual concentument cooling tower cycles to a Complete Table 2. Points for cooling tow	tration level of each parameter f void exceeding maximum values	found in the potable makeup w
Complete Table / Points for cooling to		
Table 2. Points for cooling tower cycles  Paramete		Points
Table 2. Points for cooling tower cycles  Paramete  Maximum number of cycles achieved v filtration levels or affecting operation of	r vithout exceeding any	Points /
Table 2. Points for cooling tower cycles  Paramete  Maximum number of cycles achieved v	vithout exceeding any of condenser water system asing the level of treatment in o earn 1 point and use a	Points  /
Paramete  Maximum number of cycles achieved with filtration levels or affecting operation of (up to maximum of 10 cycles)  Achieve a minimum 10 cycles by increase condenser or make-up water  OR  Meet the minimum number of cycles to	vithout exceeding any of condenser water system asing the level of treatment in o earn 1 point and use a	2
Paramete  Maximum number of cycles achieved with filtration levels or affecting operation of (up to maximum of 10 cycles)  Achieve a minimum 10 cycles by increase condenser or make-up water OR  Meet the minimum number of cycles to minimum 20% recycled nonpotable was	vithout exceeding any of condenser water system asing the level of treatment in o earn 1 point and use a ster  s: eters for \( \frac{1}{200} \) or more of the serving at least \( \frac{80\%}{200} \) of the dscape area served as the total	he following water subsystems the irrigated landscaped area. metered irrigated landscape area.

16. WE Credit Cooling Tower Water Use requirements:

Domestic Hot Water
installed domestic hot water heating capacity (including both tanks and on-demand heaters).
Boiler with aggregate projected annual water use of 100,000 gallons (378 500 liters) or more, or
boiler of more than 500,000 BtuH (150 kW). A single makeup meter may record flows for multiple
boilers.
Reclaimed water . Meter reclaimed water, regardless of rate. A reclaimed water system
with a makeup water connection must also be metered so that the true reclaimed water component can be determined.
Other Process water . Meter at least 80% of expected daily water consumption for
process end uses, such as humidification systems, dishwashers, clothes washers, pools, and other
subsystems using <u>process</u> water.
ė.
Healthcare Projects only
In addition to the requirements above, install water meters in any of the following:
water systems (reverse-osmosis, de-ionized);  Filter backwash water;
water use in <u>dietary</u> department;
water use in <u>laboratory</u> ; water use in <u>laboratory</u> ;
water use in <u>labora for y</u> ;
water use in central <u>Sterile</u> and processing department;
water use in physiotherapy and hydrotheraps and treatment areas;
water use in Sursical suite;
Cold-water makeup for domestic hot water systems.
Colul-Walter makeup for domestic hot water systems.