



LEED 2009 for Retail: Commercial Interiors

SS Credit 1: Site Selection

All fields and uploads are required unless otherwise noted.

ALL OPTIONS

This static sample form has been modified for offline access. All sections of the form are visible. Sample forms are for reference only.

Select one of the following:

- ☐ **Option 1.** The project space is located in a LEED certified building.
- ☐ **Option 2.** The project space is located in a building with other environmentally beneficial characteristics.

LEED CERTIFIED BUILDING

Compliance with this option is documented in PI Form 5. To modify the field below, see PI Form 5.

Project eligible for SS Credit 1: Site Selection Option 1:

Select one of the following:

- ☐ The project is part of a multi-tenant complex and the project team is using a centralized approach to meet credit requirements.
- ☐ The project team is not pursuing the multitenant complex path for this credit.

Consider the multi-tenant complex as a whole when providing the information for Paths 2, 3, 6, 7, 8, and/or 9, as applicable. See the associated credit language in the LEED for Retail: New Construction Rating System (www.usgbc.org/retail) for more information. Use the Alternative Compliance Path section at the bottom of the form to provide any documentation (e.g., master site plan, master lighting plan), calculations (e.g., weighted average potable water use), and/or explanatory narrative demonstrating how the centralized approach meets the credit requirements.

BUILDING WITH OTHER ENVIRONMENTALLY BENEFICIAL CHARACTERISTICS

Select all that apply:

- ☐ **Path 1.** Brownfield Redevelopment
- ☐ **Path 2.** Stormwater Design - Quantity Control
- ☐ **Path 3.** Stormwater Design - Quality Control
- ☐ **Path 4.** Heat Island Effect - Nonroof
- ☐ **Path 5.** Heat Island Effect - Roof
- ☐ **Path 6.** Light Pollution Reduction
- ☐ **Path 7.** Water Efficient Landscaping - Reduce by 50%
- ☐ **Path 8.** Water Efficient Landscaping - No Potable Use or No Irrigation
- ☐ **Path 9.** Innovative Wastewater Technologies
- ☐ **Path 10.** Water Use Reduction - 30% Reduction
- ☐ **Path 11.** Onsite Renewable Energy
- ☐ **Path 12.** Exemplary Performance and Other Quantifiable Environmental Performance (1 point)

PATH 1. BROWNFIELD REDEVELOPMENT

Site condition of the building in which project is located at time of the building's construction:

This path is only available to projects located on previously developed sites.

Upload SS1-1. Provide a letter from the environmental consultant or applicable regulatory agency stating that remediation has been achieved at the site to meet residential (unrestricted) use.

- ☐ **Alternative Compliance Path:** This project documents compliance with this credit by following the LEED-NC 2009 requirements. The alternative compliance path has been chosen below and the appropriate NC credit form and any additional required documentation has been uploaded. (Optional)

Path 1. Brownfield Redevelopment Points Documented:

PATH 2. STORMWATER DESIGN - QUANTITY CONTROL

Select one of the following:

- ☐ **Case 1.** Sites with existing imperviousness 50% or less.
- ☐ **Case 2.** Sites with existing imperviousness more than 50%.

EXISTING IMPERVIOUSNESS 50% OR LESS

Table SSsc1-1. Site Runoff: 1½-Year, 24-Hour Design Storm

	Rate (cfs)	Quantity (cf/storm)
Predevelopment		
Postdevelopment		

- ☐ The postdevelopment site runoff rate and quantity reported above does not exceed the predevelopment site runoff rate and quantity for the one and a half-year 24-hour design storm.

Upload SSsc1-2. Provide a summary of the stormwater management plan to be implemented at the site, including:

1. Description of the stormwater management strategies
2. Calculations supporting the runoff values reported above

EXISTING IMPERVIOUSNESS MORE THAN 50%

Table SSsc1-2. Site Runoff: 1½-Year, 24-Hour Design Storm

	Rate (cfs)	Quantity (cf/storm)
Predevelopment		
Postdevelopment		
Percent reduction (Must be at least 25%)		

Upload SSsc1-3. Provide a summary of the stormwater management plan to be implemented at the site, including:

1. Description of the stormwater management strategies
2. Calculations supporting the runoff values reported above

- ☐ **Alternative Compliance Path:** This project documents compliance with this credit by following the LEED-NC 2009 requirements. The alternative compliance path has been chosen below and the appropriate NC credit form and any additional required documentation has been uploaded. (Optional)

Path 2. Stormwater Design: Quantity - Control Points Documented:

PATH 3. STORMWATER DESIGN - QUALITY CONTROL

List the TSS removal efficiencies for the Best Management Practices (BMP's) implemented at the project. The table will calculate the weighted TSS removal efficiency for each BMP based on the percentage of the site that the BMP treats. The table will also calculate BMP's that operate in a simple series. For more complex situations (such as two BMPs into one), either simplify the interactions to fit the table, or provide additional calculations in the Special Circumstances section of the form.

Table SSsc1-3. TSS Removal Efficiency

BMP Type/Label	BMP Description and/or Location	In Series with BMP Above?	Percent Site Treated by BMP	TSS Removal Efficiency (%)	Source of TSS Removal Efficiency data	Weighted Average TSS Removal Efficiency (%)
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BMP Type/Label	BMP Description and/or Location	In Series with BMP Above?	Percent Site Treated by BMP	TSS Removal Efficiency (%)	Source of TSS Removal Efficiency data	Weighted Average TSS Removal Efficiency (%)
Total weighted average TSS removal efficiency (must be at least 80%)						

The percent site treated by BMPs not in series may not exceed 100. Please revise.

TSS removal efficiency of each BMP may not exceed 100. Please revise.

- ☐ The BMP's listed in the table are designed to treat stormwater runoff from 90% of the average annual rainfall.
- ☐ **Alternative Compliance Path:** This project documents compliance with this credit by following the LEED-NC 2009 requirements. The alternative compliance path has been chosen below and the appropriate NC credit form and any additional required documentation has been uploaded. (Optional)

Path 3. Stormwater Design: Quality - Control Points Documented:

PATH 4. HEAT ISLAND EFFECT - NONROOF

Select one of the following:

- ☐ **Upload L-2** from PI Form 4 is a site plan identifying hardscape and/or parking areas for the building in which the project is located.
- OR ☐ **Upload SSc1-4.** Provide a site or landscape plan identifying the hardscape and/or parking areas for the building in which the project is located.

Select all that apply:

- ☐ A combination of hardscape mitigation strategies cover at least 30% of the site hardscape.
- ☐ At least 50% of parking spaces are under cover.
- ☐ An open-grid pavement system (less than 50% impervious) covers at least 50% of the parking lot area.

Total non-roof hardscape surface area on project site:

 sf

COMBINATION OF HARDSCAPE MITIGATION STRATEGIES

Select one of the following:

- ☐ Materials with a high SRI value are used to meet the required threshold.
- ☐ No materials with a high SRI value are used to meet the required threshold.

Table SSc1-4. High SRI Materials

Enter either the known SRI value (actual SRI) or the known reflectance and emittance values (calculated SRI).

Material Description	Area (sf)	Reflectance (0-1)	Emittance (0-1)	SRI value (actual or calculated)
Total qualifying area (sf)				

Hardscape Mitigation Strategies

Note: Mitigated hardscape area may not count towards more than one strategy. If a strategy is not used, enter "0".

Non-roof hardscape area mitigated by open-grid paving system: sf

Note: Paving systems must be at least 50% pervious to be contribute to credit compliance.

Non-roof hardscape area mitigated by features with SRI of at least 29: sf

Non-roof hardscape area that is either currently shaded by existing landscaping/trees, or will be shaded within 5 years by landscaping/trees that will be in place at the time of building occupancy: sf

Total mitigated non-roof hardscape surface area: sf

Percentage of site hardscape mitigated: %

Note: Must be at least 30 to document compliance.

PARKING SPACES UNDER COVER

Note: Spaces may not count towards more than one strategy. If a strategy is not used, enter "0".

Number of spaces underground:

Number of spaces covered by structured parking:

Total number of spaces under cover:

Total number of parking spaces:

Percentage of parking spaces under cover: %

Note: Must be at least 50 to document compliance.

OPEN-GRID PAVEMENT SYSTEM

Hardscape surface area with open-grid paving system: sf

Note: Paving systems must be at least 50% pervious to be contribute to credit compliance.

Percentage of mitigated site hardscape: %

Note: Must be at least 30 to document compliance.

- ☐ **Alternative Compliance Path:** This project documents compliance with this credit by following the LEED-NC 2009 requirements. The alternative compliance path has been chosen below and the appropriate NC credit form and any additional required documentation has been uploaded. (Optional)

Path 4. Heat Island Effect - Nonroof Points Documented:

PATH 5. HEAT ISLAND EFFECT - ROOF

Select one of the following:

- ☐ The project team has installed roofing with high SRI materials for a minimum of 75% of the roof area.
- ☐ The project team has installed a vegetated roof covering at least 50% of the roof area.
- ☐ The project team has installed a combination of high SRI materials and vegetated roof.

Total roof area (excluding mechanical equipment, photovoltaic panels and skylights): sf

Upload SS c1-5. Provide the roof plan.

HIGH SRI MATERIALS

Upload SS c1-6. Provide product information in the form of manufacturer cutsheets.

Table SS c1-5. High SRI Roof Materials

Material Description / ID	Area ¹ (sf)	Reflectance (0-1)	Emittance (0-1)	SRI value (actual or calculated)	Roof Slope	Weighted Contribution ² (%)
Total roof area with high SRI materials (sf)						
Weighted percentage of total roof area that is SRI compliant ³ (%)						

Notes:

1 Excluding mechanical equipment, photovoltaic panels, and skylights.

2 In the case of materials with SRI values greater than the minimum, may exceed 100%.

3 Must be at least 75 to document compliance.

Roof area with high SRI materials may not exceed total roof area. Please revise.

VEGETATED ROOF

Total vegetated roof area: sf

Percentage of roof area that is vegetated: %
Note: Must be at least 50 to document compliance.

Vegetated roof area may not exceed total roof area. Please revise.

COMBINATION

Table SS1-6. Combination High SRI Materials and Vegetated Roof

Material Description / ID	Area ¹ (sf)	Reflectance (0-1)	Emittance (0-1)	SRI value (actual or calculated)	Roof Slope	Weighted SRI Compliant Roof Area (sf)
Total roof area with high SRI materials (sf)						
Total weighted SRI compliant roof area (sf)						
Total vegetated roof area (sf)						
Total weighted roof area in compliance (sf) (must be greater than or equal to total roof area)						

Note:

¹ Excluding mechanical equipment, photovoltaic panels, and skylights.

Roof area with high SRI materials may not exceed total roof area. Please revise.

Vegetated roof area may not exceed total roof area. Please revise.

- ☐ **Alternative Compliance Path:** This project documents compliance with this credit by following the LEED-NC 2009 requirements. The alternative compliance path has been chosen below and the appropriate NC credit form and any additional required documentation has been uploaded. (Optional)

Path 5. Heat Island Effect - Roof Points Documented:

PATH 6. LIGHT POLLUTION REDUCTION

Select one of the following:

- ☐ **Option 1. Reduced Input Power.** For all nonemergency interior luminaires with a direct line of sight to any openings in the building envelope, input power is reduced by at least 50% during non-business hours via automatic device(s).
- ☐ **Option 2. Shielding.** All openings in the building envelope with direct line of sight to any nonemergency interior luminaires are shielded between 11pm and 5am, for a resultant transmittance of less than 10%.
- ☐ No non-emergency interior lighting has a direct line of sight to openings in the building envelope.

Upload SS1-7. Provide documentation (such as plans or drawings) showing the location of automatic controls.

Upload SS1-8. Provide documentation detailing the sequence of operation for interior lighting at the project building.

Upload SSc1-9. Provide drawings illustrating the location of automatic shading devices.

Upload SSc1-10. Provide documentation detailing the sequence of operation for automatic shading devices.

Upload SSc1-11. Provide documentation (such as manufacturer product specifications) confirming that the resultant transmittance of shading devices is less than 10%.

- ☐ **Alternative Compliance Path:** This project documents compliance with this credit by following the LEED-NC 2009 requirements. The alternative compliance path has been chosen below and the appropriate NC credit form and any additional required documentation has been uploaded. (Optional)

Path 6. Light Pollution Reduction Points Documented:

PATH 7 AND/OR PATH 8. WATER EFFICIENT LANDSCAPING

Select one of the following:

- ☐ **Upload L-2** from PI Form 4 is a site plan showing the landscaped areas and associated grounds of the building in which the project is located.
- OR ☐ **Upload SSc1-12.** Provide a site or landscape plan identifying the landscaped areas and associated grounds of the building in which the project is located.

- ☐ Project conditions do not allow for installation of vegetation on the grounds. Therefore planters, a vegetated roof, and/or a courtyard landscape have been installed to achieve credit compliance. (Optional)

Planter, vegetated roof and/or courtyard landscape area:

 sf

Total site area within the LEED project boundary:

 sf

Percentage of planter, vegetated roof, and/or courtyard landscape area:

 %

The project is ineligible to apply for this credit because the landscape area is less than 5% of the total site area.

Select one of the following:

- ☐ The landscaping and irrigation systems have been designed to reduce irrigation water consumption from a calculated baseline case.
- ☐ The landscaping installed does not require permanent irrigation systems. Temporary irrigation systems used for plant establishment will be removed within one year of installation.

Note: Projects with landscaping that does not require permanent irrigation should attempt both Path 7 and 8.

IRRIGATION WATER CONSUMPTION REDUCTION

Reference evapotranspiration rate (ET_o):

Table SS_c1-7. Irrigation Baseline Case (July)

Landscape Type	Area (sf)	k _s	k _d	k _m c ¹	K _L	Et _o	ET _L	Irrigation Type	IE	TWA (Gal)
Total area		Baseline Total Potable Water Applied (TPWA) (gal)								

Table SS_c1-8. Irrigation Design Case (July)

Landscape Type	Area (sf)	k _s	k _d	k _m c ¹	K _L	Et _o	ET _L	Irrigation Type	IE	CE	TWA (Gal)
Total area		Design total water applied (TWA) (gal)									
Nonpotable water used (gal)											
Design total potable water applied (TPWA) (gal)											

¹ For each landscape type, the microclimate factor (k_mc) must be the same for the baseline and design case.

The total landscape area for the baseline case and design case must be equal.

Upload SS_c1-13. Provide manufacturer documentation or calculations to support the Controller Efficiency (CE) value entered in the table.

Nonpotable/Reuse water sources used for irrigation in the project building and associated grounds include: (Select all that apply)

- ☐ On-site captured rainwater
- ☐ On-site treated wastewater
- ☐ On-site captured greywater
- ☐ Public agency sourced, nonpotable treated water
- ☐ Other

Upload SS_c1-14. Provide plumbing drawings or other documentation that illustrates nonpotable water systems supporting the quantities entered in the table.

Percentage reduction of potable water:

 %

Percentage reduction of total water:

 %

A 50% reduction in potable water use is required for 2 points in Path 7. A 100% reduction in potable water and a 50% reduction in total water is required for 2 additional points in path 8.

NO PERMANENT IRRIGATION

SIGNATORY SSc1-1.

The landscaping installed for the building in which the project is located and associated grounds does not require permanent irrigation systems. Temporary irrigation systems used for plant establishment will be removed within one year of installation.

Select one of the following:

- ☐ **Signature.** Provide a digital signature affirming the signatory statement in gray directly above. OR ☐ **Upload SSc1-S1.** Provide a document with the signatory statement, copied directly from the form, signed and dated on letterhead.

Initial here:

Describe how the landscape has been designed for no irrigation.

- ☐ **Alternative Compliance Path:** This project documents compliance with this credit by following the LEED-NC 2009 requirements. The alternative compliance path has been chosen below and the appropriate NC credit form and any additional required documentation has been uploaded. (Optional)

Path 7. Water Efficient Landscaping - Reduce by 50% Points Documented:

Path 8. Water Efficient Landscaping - No Potable Use or No Irrigation Points Documented:

REQUIRED FIXTURE DATA FOR PATH 9 AND/OR PATH 10

Fixture Groups Introduction:

This table allows for building occupants to be organized in a way that best represents fixture usage patterns as it applies to the entire building (not just the tenant space). Occupants can be grouped together or separated into sub-groups at the option of the project team. The usage groups defined should be derived from daily occupancy data for the entire building. All residential occupants should be represented separately from non-residential occupants. Refer to the additional guidance document in the Credit Resources section.

Table SSc1-9. Fixture Groups Definition

Group Name	Annual Days of Operation	FTE	Transients (Visitors)	Retail Customers	Residents	% Female	% Male

Briefly describe the inputs in the Table SSc1-12. Fixture Groups Definition. Explain the methodology used to define each fixture group, as well as the derivation of data in each row. Additionally, provide a detailed explanation if the default gender ratio is not used.

Enter flush fixture data for each fixture group defined in the Table SSc1-12. Fixture Groups Definition.

Table SSc1-10. Flush Fixture Data (Optional)

Fixture Groups							Flush Rate (GPF)		Annual Water Consumption (kGal)	
Select	Display	Fixture ID ¹	Fixture Family	Fixture Type	Default	Total Daily Uses ²	Baseline	In-stalled ³	IPC/UPC Baseline	Performance Case
					<input type="checkbox"/>					
Total calculated flush fixture water use annual volume, baseline case (kGal)										
Total calculated flush fixture water use annual volume, performance case (kGal)										
Percent reduction of water use in flush fixtures (%)										

- Notes:
1. Define a reference name or descriptor that can be used to identify each fixture family/type.
 2. May be modified for special circumstances. Deselect the "Default" checkbox in order to insert the modified Total Daily Uses value. Provide a narrative and upload daily use calculations to justify modifications. Refer to the additional guidance document in the Credit Resources section, which includes information about fixture groups that do not include urinals.
 3. To account for dual-flush fixtures, enter a weighted average flush rate. Refer to the additional guidance document in the Credit Resources section.

Enter flush fixture data for each fixture group defined in the Table SSc1-12. Fixture Groups Definition. Note that this table is only required if Path 10 is being attempted.

Table SSc1-11. Flow Fixture Data (Optional)

Fixture Groups								Flow Rate (GPM / GPC)		Annual Water Consumption (kGal)	
Select	Display	Fixture ID ¹	Fixture Family	Fixture Type	Default	Total Daily Uses ²	Dura-tion (Secs) ³	Baseline	In-stalled ⁴	IPC/UPC Base-line	Perfor-mance Case
					<input type="checkbox"/>						

Total calculated flow fixture water use annual volume, baseline case (kGal)	
Total calculated flow fixture water use annual volume, performance case (kGal)	
Percent reduction of water use in flow fixtures (%)	

Notes:

1. Define a reference name or descriptor that can be used to identify each fixture family/type.
2. May be modified for special circumstances. Deselect the "Default" checkbox in order to insert the modified Total Daily Uses value. Provide a narrative and upload daily use calculations to justify modifications. Refer to the additional guidance document in the Credit Resources section.
3. May be modified for special circumstances. Provide a narrative to justify modifications.
4. When using the metering lavatory faucet, please convert all flow rates in gallons per minute (GPM) to gallons per cycle (GPC) based on duration from the product specifications. Provide a narrative or calculations to support the installed flow rate. The "Duration" is not applicable and therefore should not be modified.

☐ The project building includes pre-rinse spray valve(s). (Optional)

Flow rate of the pre-rinse spray valve(s) installed on the project: GPM

Note: The flow rate for all pre-rinse spray valves must be less than or equal to 1.6 gpm. If there are multiple fixtures with varying flow rates, insert the highest flow rate.

Upload SSc1-15. Provide the plumbing fixture and fitting schedule for the project building highlighting flush and flow rates for all applicable plumbing fixtures and fittings within the project building.

Table SSc1-12. Flush & Flow Fixtures Summary Statistics

Total calculated fixture water use annual volume, baseline case (kGal)	
Total calculated fixture water use annual volume, performance case (kGal)	
Percent reduction of water use in all fixtures (%)	

PATH 9. INNOVATIVE WASTEWATER TECHNOLOGIES

Select one of the following:

- ☐ **Reduced Potable Water Use:** In the project building, potable water use for building sewage conveyance is reduced by at least 50% through the use of high-efficiency flush fixtures (water closets, urinals) and/or non-potable water (captured rainwater, recycled greywater, and on-site or municipally treated wastewater).
- ☐ **On-Site Wastewater Treatment:** In the project building, at least 50% of wastewater is treated on-site to tertiary standards. Treated water is infiltrated or used on-site.

REDUCED POTABLE WATER USE FOR SEWAGE CONVEYANCE

Captured rainwater: kGal

Recycled greywater: kGal

On-site treated wastewater: kGal

Municipally treated wastewater: kGal

Other: kGal

Upload SS1-16. Provide plumbing drawings and calculations that illustrate nonpotable water systems supporting the quantities entered.

Table SS1-13. Potable Water Reduction Summary

Total calculated flush fixture water use annual volume, baseline case (kGal)	
Total calculated flush fixture water use annual volume, performance (kGal)	
Annual volume of nonpotable water used for sewage conveyance (kGal)	
Total annual volume of potable water required for sewage conveyance (kGal)	
Percent reduction of potable water use for sewage conveyance (%)	

A 50% reduction of potable water use for sewage conveyance is required to document compliance.

ONSITE WASTEWATER TREATMENT

Table SS1-14. Wastewater Treatment

Weighted Average Annual Quantity Treated On-Site (kGal)			
Wastewater Source	Infiltrated	Reused	Source Subtotal
Totals			
Total calculated flush fixture water use annual volume, performance case (kGal)			
Percentage of wastewater treated on-site (infiltrated and/or reused) (%)			

Percentage of wastewater treated must be at least 50% to document compliance.

Upload SS1-17. Provide plumbing drawings and diagrams that contain detailed information regarding the on-site water treatment, infiltration and reuse capabilities at the project building.

- ☐ **Alternative Compliance Path:** This project documents compliance with this credit by following the LEED-NC 2009 requirements. The alternative compliance path has been chosen below and the appropriate NC credit form and any additional required documentation has been uploaded. (Optional)

Path 9. Innovative Wastewater Technologies Points Documented:

PATH 10. WATER USE REDUCTION - 30% REDUCTION

Table SS1-15. Flush & Flow Fixtures Summary Statistics

Total calculated fixture water use annual volume, baseline case (kGal)	
Total calculated fixture water use annual volume, performance case (kGal)	
Percent reduction of water use in all fixtures (%)	

The percent reduction of water use must be at least 30% to document 1 point.

- ☐ **Alternative Compliance Path:** This project documents compliance with this credit by following the LEED-NC 2009 requirements. The alternative compliance path has been chosen below and the appropriate NC credit form and any additional required documentation has been uploaded. (Optional)

Path 10. Water Use Reduction - 30% Reduction Points Documented:

PATH 11. ON-SITE RENEWABLE ENERGY

Table SSc1-16. Renewable Energy Source Summary

Renewable Energy Source	Renewable Energy Source Allocation	Renewable Systems Owner	Energy Type	Rated Capacity	Annual Energy Generated	Units	Annual Energy Cost (\$)
Total annual renewable energy generated (kWh)							
Total annual renewable energy cost (\$)							

For mixed use buildings, choose the predominant building type that suits the project OR use a non-default MEI and explain the sources for the non-default MEI value.

Table SSc1-17. MEI and Renewable Energy Cost

Building Type	Default MEI	Electricity (kWh/sf/yr)	Non-Electrical Fuel (Btu/sf/yr)
	<input type="checkbox"/>		
Total development building gross square footage:			
Annual energy use (kWh/yr, Btu/yr)			
Average energy rate (\$/kWh, \$/Btu)			
Annual energy cost (\$/yr)			
Total annual energy cost (\$/yr)			
Percent renewable energy (by cost)			

Must be at least 2.5% to achieve 1 point, 5% to achieve 2 points.

List the CBECS source and/or calculation methodology used to calculate the non-default Median Energy Intensity value.

- ☐ **Alternative Compliance Path:** This project documents compliance with this credit by following the LEED-NC 2009 requirements. The alternative compliance path has been chosen below and the appropriate NC credit form and any additional required documentation has been uploaded. (Optional)

Number of points documented using Alternative Compliance Path:

Path 11. On-site Renewable Energy Points Documented:

PATH 12. OTHER QUANTIFIABLE ENVIRONMENTAL PERFORMANCE

Select one of the following:

- ☐ **Other Quantifiable Environmental Performance.** The building in which the project is located claims other quantifiable environmental benefits not covered within the SS Credit 1 paths.
- ☐ **Exemplary Performance.** The building in which the project is located complies with the exemplary performance requirements of one of the SS Credit 1 paths.

Upload SSc1-18. Provide a narrative, calculations or other evidence of quantifiable environmental benefits.

The building in which the project is located has achieved exemplary performance for the following:

- ☐ Path 4. Heat Island Effect - Nonroof
- ☐ Path 5. Heat Island Effect - Roof
- ☐ Path 10. Water Use Reduction
- ☐ Path 11. On-site Renewable Energy

Percentage of mitigated site hardscape (must be at least 30%):

Percentage of parking spaces under cover (must be at least 50%):

Percentage of mitigated site hardscape: open-grid pavement (must be at least 30%):

Path 4. Heat Island Effect - Nonroof Points Documented:

Percentage of roof area that is vegetated (must be 100%):

Path 5. Heat Island Effect - Roof Points Documented:

Percent reduction of water use in all fixtures (must be at least 40%):

Path 10. Water Use Reduction Points Documented:

Percent of on-site renewable energy (must be at least 10%):

Path 11. On-site Renewable Energy Points Documented:

Path 12. Other Quantifiable Environmental Performance Points Documented

ADDITIONAL DETAILS

- ☐ Special circumstances preclude documentation of credit compliance with the submittal requirements outlined in this form.

SPECIAL CIRCUMSTANCES

Describe the circumstances limiting the project team's ability to provide the submittals required in this form. Be sure to reference what additional documentation has been provided, if any. Non-standard documentation will be considered upon its merits.

Upload SSc1-SC. Provide any additional documentation that supports the claim to special circumstances. (Optional)

- ☐ The project team is using an alternative compliance approach in lieu of standard submittal paths.

ALTERNATIVE COMPLIANCE PATH

Describe the alternative compliance path used by the project team. Include justification that this path meets the credit intent and requirements. Be sure to reference what additional documentation has been provided, if any. Non-standard documentation will be considered upon its merits.

Upload SSc1-ACP. Provide any additional documents that support the alternative compliance path approach. (Optional)

SUMMARY

SS Credit 1: Site Selection Points Documented:

REFERENCE ONLY