Last Updated: February 16, 2024

Campus = UW Seattle Mastersite credit

UW - UW implements, documents, or contributes to achievement

l		quired points			Rq'd				le Points	11
		Integrative Process	Possible Points:	1	4		Materials and Resources	Poss	sible Points:	1:
c1		Integrative Process		1	Y p1 C	UW	Storage/Collection of Recyclables			requ
					<b>Y</b> p2		C&D Waste Mgmt Planning			req
					c1		Bldg Life-Cycle Impact Reduction			
		Location and Transportation	Possible Points:	16	<b>1</b> c2		Environmental Product Declarations			
c1		LEED ND Location		16	c3		Sourcing of Raw Materials			
c2 <b>C</b>	UW	Sensitive Land Protection		1	<b>1</b> c4		Material Ingredients			
c3	UW	High Priority Site		2	<b>2</b> c5		C&D Waste Mgmt			
c4	UW	Surrounding Density & Diverse Uses		5			our mann			
c5	UW	Access to Quality Transit		5	Rq'd					
c6	011	Bicycle Facilities		1	6		Indoor Environmental Quality	Poss	sible Points:	
	UW	Reduced Parking Footprint		1	<b>Y</b> p1		Minimum IAQ Performance	1 000	DIDIC I OIIIIO.	rec
c8	011	Green Vehicles		1	<b>Y</b> p2	UW	Env. Tobacco Smoke Control			rec
		Green Vernoies			1 c1	011		Entryway systems, interior cross-contamination	filtration	100
							Enhanced IAQ Strategies	Linkyway systems, interior cross-contamination	i, ilitration	
		Custoinable Cites	Descible Deinter	40	3 c2		Low-Emitting Materials			
		Sustainable Sites	Possible Points:		<b>1</b> c3		Construction IAQ Mgmt Plan			
p1		Const. Activity Pollution Prevention		required	<b>1</b> c4		IAQ Assessment			
c1		Site Assessment		1	c5		Thermal Comfort			
c2		Protect or Restore Habitat		2	c6		Interior Lighting			
c3		Open Space		1	c7		Daylight			
c4		Rainwater Management		3	c8		Quality Views			
c5		Heat Island Reduction		2	c9		Acoustic Performance			
		Light Pollution Reduction			Rq'd					
		Mater Efficiency	Describb Delictor	44	6		Innovation	Poss	sible Points:	
		Water Efficiency								
			Possible Points:		<b>1</b> c1	UW	IN: Green Building Education			
		Outdoor Water Use Reduction		required	1 c1 C	UW	IN: LEED O&M Starter Kit	Green Housekeeping, IPM, site management		
		Outdoor Water Use Reduction Indoor Water Use Reduction	20% reduction	required required	1 c1 C		IN: LEED O&M Starter Kit MRpc132 - Procurement of Low-Carbo	on Construction Materials		
p2 p3 <b>C</b>	UW	Outdoor Water Use Reduction Indoor Water Use Reduction Building-Level Water Metering	20% reduction	required required required	1 c1 C		IN: LEED O&M Starter Kit MRpc132 - Procurement of Low-Carbo TBD Pilot/Innovation from preferred lis	on Construction Materials		
p2 p3 <b>C</b>	UW	Outdoor Water Use Reduction Indoor Water Use Reduction Building-Level Water Metering Outdoor Water Use Reduction	20% reduction 50% reduction	required required	1 c1 C 1 c1 1 c1 1 c1		IN: LEED O&M Starter Kit MRpc132 - Procurement of Low-Carbo TBD Pilot/Innovation from preferred lis TBD Pilot/Innovation/Exem Perf	on Construction Materials		
p2 p3 <b>C</b> c1	UW	Outdoor Water Use Reduction Indoor Water Use Reduction Building-Level Water Metering Outdoor Water Use Reduction Indoor Water Use Reduction	20% reduction	required required required	1 c1 C		IN: LEED O&M Starter Kit MRpc132 - Procurement of Low-Carbo TBD Pilot/Innovation from preferred lis	on Construction Materials		
p2 p3 <b>C</b> c1	UW	Outdoor Water Use Reduction Indoor Water Use Reduction Building-Level Water Metering Outdoor Water Use Reduction	20% reduction 50% reduction	required required required 2	1 c1 C 1 c1 1 c1 1 c1		IN: LEED O&M Starter Kit MRpc132 - Procurement of Low-Carbo TBD Pilot/Innovation from preferred lis TBD Pilot/Innovation/Exem Perf	on Construction Materials		
p2 p3 <b>C</b> c1 c2	UW	Outdoor Water Use Reduction Indoor Water Use Reduction Building-Level Water Metering Outdoor Water Use Reduction Indoor Water Use Reduction	20% reduction 50% reduction	required required required 2	1 c1 C 1 c1 1 c1 1 c1		IN: LEED O&M Starter Kit  MRpc132 - Procurement of Low-Carbo TBD Pilot/Innovation from preferred lis TBD Pilot/Innovation/Exem Perf  LEED™ Accredited Professional	on Construction Materials	sible Deinter	
p2 p3 <b>C</b> c1 c2	UW	Outdoor Water Use Reduction Indoor Water Use Reduction Building-Level Water Metering Outdoor Water Use Reduction Indoor Water Use Reduction Cooling Tower Water Use	20% reduction 50% reduction	required required required 2	1 c1 C 1 c1 1 c1 1 c2  Rq'd 1		IN: LEED O&M Starter Kit  MRpc132 - Procurement of Low-Carbo TBD Pilot/Innovation from preferred lis TBD Pilot/Innovation/Exem Perf  LEED™ Accredited Professional  Regional Priority (Western WA)	on Construction Materials st Poss	sible Points:	
p2 p3 <b>C</b> c1 c2	UW	Outdoor Water Use Reduction Indoor Water Use Reduction Building-Level Water Metering Outdoor Water Use Reduction Indoor Water Use Reduction Cooling Tower Water Use Water Metering	20% reduction 50% reduction 25%-40% reduction, or 30% for Whole Project Water Use pilot	required required 2 6 2 1	1 c1 C 1 c1 1 c1 1 c1 1 c2  Rq'd 1 RPC 1		IN: LEED O&M Starter Kit  MRpc132 - Procurement of Low-Carbo TBD Pilot/Innovation from preferred lis TBD Pilot/Innovation/Exem Perf LEED™ Accredited Professional  Regional Priority (Western WA)	Poss Required Point Threshold: 1	sible Points:	
p2 p3 <b>C</b> c1 c2 c3 c4		Outdoor Water Use Reduction Indoor Water Use Reduction Building-Level Water Metering Outdoor Water Use Reduction Indoor Water Use Reduction Cooling Tower Water Use Water Metering  Energy and Atmosphere	20% reduction 50% reduction	required required 2 6 2 1	1 c1 C 1 c1 1 c1 1 c1 1 c2  Rq'd 1 RPC 1 RPC 2		IN: LEED O&M Starter Kit  MRpc132 - Procurement of Low-Carbo TBD Pilot/Innovation from preferred lis TBD Pilot/Innovation/Exem Perf  LEED™ Accredited Professional  Regional Priority (Western WA)  Environmental Product Declarations Indoor Water Use Reduction	Poss Required Point Threshold: 4	sible Points:	
p2 p3 <b>C</b> c1 c2 c3 c4	UW	Outdoor Water Use Reduction Indoor Water Use Reduction Building-Level Water Metering Outdoor Water Use Reduction Indoor Water Use Reduction Cooling Tower Water Use Water Metering  Energy and Atmosphere Fundamental Cx & Verification	20% reduction 50% reduction 25%-40% reduction, or 30% for Whole Project Water Use pilot	required required 2 6 2 1	1 c1 C 1 c1 1 c1 1 c1 1 c2  Rq'd 1 RPC 1 RPC 2 RPC 3		IN: LEED O&M Starter Kit  MRpc132 - Procurement of Low-Carbo TBD Pilot/Innovation from preferred lis TBD Pilot/Innovation/Exem Perf  LEED™ Accredited Professional  Regional Priority (Western WA)  Environmental Product Declarations Indoor Water Use Reduction Demand Response	Poss Required Point Threshold: 1 Required Point Threshold: 4 Required Point Threshold: 1	sible Points:	
p2 p3 <b>C</b> c1 c2 c3 c4	UW	Outdoor Water Use Reduction Indoor Water Use Reduction Building-Level Water Metering Outdoor Water Use Reduction Indoor Water Use Reduction Cooling Tower Water Use Water Metering  Energy and Atmosphere Fundamental Cx & Verification Minimum Energy Performance	20% reduction 50% reduction 25%-40% reduction, or 30% for Whole Project Water Use pilot	required required 2 6 2 1 1 33 required required	1 c1 C 1 c1 1 c1 1 c1 1 c2  Rq'd 1 RPC 1 RPC 2 RPC 3 RPC 4		IN: LEED O&M Starter Kit  MRpc132 - Procurement of Low-Carbo TBD Pilot/Innovation from preferred lis TBD Pilot/Innovation/Exem Perf LEED™ Accredited Professional  Regional Priority (Western WA) Environmental Product Declarations Indoor Water Use Reduction Demand Response Renewable Energy Production	Poss Required Point Threshold: 1 Required Point Threshold: 4 Required Point Threshold: 1 Required Point Threshold: 1 Required Point Threshold: 2	sible Points:	_
p2 p3 C c1 c2 c3 c4  p1 p2 p3 C		Outdoor Water Use Reduction Indoor Water Use Reduction Building-Level Water Metering Outdoor Water Use Reduction Indoor Water Use Reduction Cooling Tower Water Use Water Metering  Energy and Atmosphere Fundamental Cx & Verification Minimum Energy Performance Building-Level Energy Metering	20% reduction 50% reduction 25%-40% reduction, or 30% for Whole Project Water Use pilot	required required 2 6 2 1 33 required required required required required	1 c1 C 1 c1 1 c1 1 c1 1 c2  Rq'd 1 RPC 1 RPC 2 RPC 3 RPC 4 RPC 5		IN: LEED O&M Starter Kit  MRpc132 - Procurement of Low-Carbo TBD Pilot/Innovation from preferred lis TBD Pilot/Innovation/Exem Perf  LEED™ Accredited Professional  Regional Priority (Western WA)  Environmental Product Declarations Indoor Water Use Reduction Demand Response Renewable Energy Production Rainwater Management	Poss Required Point Threshold: 1 Required Point Threshold: 4 Required Point Threshold: 1 Required Point Threshold: 2 Required Point Threshold: 3	sible Points:	
p2 p3 C c1 c2 c3 c4  p1 p2 p3 C	UW	Outdoor Water Use Reduction Indoor Water Use Reduction Building-Level Water Metering Outdoor Water Use Reduction Indoor Water Use Reduction Cooling Tower Water Use Water Metering  Energy and Atmosphere Fundamental Cx & Verification Minimum Energy Performance Building-Level Energy Metering Fundamental Refrigerant Mgmt	20% reduction 50% reduction 25%-40% reduction, or 30% for Whole Project Water Use pilot Possible Points:	required required 2 6 2 1 1 33 required required	1 c1 C 1 c1 1 c1 1 c1 1 c2  Rq'd 1 RPC 1 RPC 2 RPC 3 RPC 4		IN: LEED O&M Starter Kit  MRpc132 - Procurement of Low-Carbo TBD Pilot/Innovation from preferred lis TBD Pilot/Innovation/Exem Perf LEED™ Accredited Professional  Regional Priority (Western WA) Environmental Product Declarations Indoor Water Use Reduction Demand Response Renewable Energy Production	Poss Required Point Threshold: 1 Required Point Threshold: 4 Required Point Threshold: 1 Required Point Threshold: 1 Required Point Threshold: 2	sible Points:	_
p2 p3 C c1 c2 c3 c4  p1 p2 p3 C	UW	Outdoor Water Use Reduction Indoor Water Use Reduction Building-Level Water Metering Outdoor Water Use Reduction Indoor Water Use Reduction Cooling Tower Water Use Water Metering  Energy and Atmosphere Fundamental Cx & Verification Minimum Energy Performance Building-Level Energy Metering Fundamental Refrigerant Mgmt Enhanced Commissioning	20% reduction 50% reduction 25%-40% reduction, or 30% for Whole Project Water Use pilot	required required 2 6 2 1 33 required required required required required required 6	1 c1 C 1 c1 1 c1 1 c1 1 c2  Rq'd 1 RPC 1 RPC 2 RPC 3 RPC 4 RPC 5		IN: LEED O&M Starter Kit  MRpc132 - Procurement of Low-Carbo TBD Pilot/Innovation from preferred lis TBD Pilot/Innovation/Exem Perf  LEED™ Accredited Professional  Regional Priority (Western WA)  Environmental Product Declarations Indoor Water Use Reduction Demand Response Renewable Energy Production Rainwater Management	Poss Required Point Threshold: 1 Required Point Threshold: 4 Required Point Threshold: 1 Required Point Threshold: 2 Required Point Threshold: 3	sible Points:	_
p2 p3 C c1 c2 c3 c4  p1 p2 p3 C p4 c1 c2	UW UW	Outdoor Water Use Reduction Indoor Water Use Reduction Building-Level Water Metering Outdoor Water Use Reduction Indoor Water Use Reduction Cooling Tower Water Use Water Metering  Energy and Atmosphere Fundamental Cx & Verification Minimum Energy Performance Building-Level Energy Metering Fundamental Refrigerant Mgmt Enhanced Commissioning Optimize Energy Performance	20% reduction 50% reduction 25%-40% reduction, or 30% for Whole Project Water Use pilot Possible Points:	required required 2 6 2 1 33 required required required required required	1 c1 C 1 c1 1 c1 1 c1 1 c2  Rq'd 1 RPC 1 RPC 2 RPC 3 RPC 4 RPC 5		IN: LEED O&M Starter Kit  MRpc132 - Procurement of Low-Carbo TBD Pilot/Innovation from preferred lis TBD Pilot/Innovation/Exem Perf  LEED™ Accredited Professional  Regional Priority (Western WA) Environmental Product Declarations Indoor Water Use Reduction Demand Response Renewable Energy Production Rainwater Management Sourcing of Raw Materials	Poss Required Point Threshold: 1 Required Point Threshold: 4 Required Point Threshold: 1 Required Point Threshold: 2 Required Point Threshold: 3 Required Point Threshold: 1	sible Points:	
p2 p3 C c1 c2 c3 c4  p1 p2 p3 C p4 c1 c2 c3	UW	Outdoor Water Use Reduction Indoor Water Use Reduction Building-Level Water Metering Outdoor Water Use Reduction Indoor Water Use Reduction Cooling Tower Water Use Water Metering  Energy and Atmosphere Fundamental Cx & Verification Minimum Energy Performance Building-Level Energy Metering Fundamental Refrigerant Mgmt Enhanced Commissioning Optimize Energy Performance Advanced Energy Metering	20% reduction 50% reduction 25%-40% reduction, or 30% for Whole Project Water Use pilot Possible Points:	required required 2 6 2 1 33 required required required required required required 6	1 c1 C 1 c1 1 c1 1 c1 1 c2  Rq'd 1 RPC 1 RPC 2 RPC 3 RPC 4 RPC 5 RPC 6		IN: LEED O&M Starter Kit  MRpc132 - Procurement of Low-Carbo TBD Pilot/Innovation from preferred lis TBD Pilot/Innovation/Exem Perf  LEED™ Accredited Professional  Regional Priority (Western WA)  Environmental Product Declarations Indoor Water Use Reduction Demand Response Renewable Energy Production Rainwater Management Sourcing of Raw Materials  Preferred Innovation and Pilot	Poss Required Point Threshold: 1 Required Point Threshold: 4 Required Point Threshold: 1 Required Point Threshold: 2 Required Point Threshold: 3 Required Point Threshold: 1	sible Points:	
p2 p3 C c1 c2 c3 c4  p1 p2 p3 C p4 c1 c2 c3 c4	UW UW	Outdoor Water Use Reduction Indoor Water Use Reduction Building-Level Water Metering Outdoor Water Use Reduction Indoor Water Use Reduction Cooling Tower Water Use Water Metering  Energy and Atmosphere Fundamental Cx & Verification Minimum Energy Performance Building-Level Energy Metering Fundamental Refrigerant Mgmt Enhanced Commissioning Optimize Energy Performance Advanced Energy Metering Demand Response	20% reduction 50% reduction 25%-40% reduction, or 30% for Whole Project Water Use pilot Possible Points:	required required 2 6 2 1 33 required required required required required required 6	1 c1 C 1 c1 1 c1 1 c1 1 c1 1 c2  Rq'd 1 RPC 1 RPC 2 RPC 3 RPC 4 RPC 5 RPC 6		IN: LEED O&M Starter Kit  MRpc132 - Procurement of Low-Carbo TBD Pilot/Innovation from preferred lis TBD Pilot/Innovation/Exem Perf LEED™ Accredited Professional  Regional Priority (Western WA) Environmental Product Declarations Indoor Water Use Reduction Demand Response Renewable Energy Production Rainwater Management Sourcing of Raw Materials  Preferred Innovation and Pilot All gender restroom	Poss Required Point Threshold: 1 Required Point Threshold: 4 Required Point Threshold: 1 Required Point Threshold: 2 Required Point Threshold: 3 Required Point Threshold: 1	sible Points:	
p2 p3 C c1 c2 c3 c4  p1 p2 p3 C c4  c4  c5	UW UW	Outdoor Water Use Reduction Indoor Water Use Reduction Building-Level Water Metering Outdoor Water Use Reduction Indoor Water Use Reduction Cooling Tower Water Use Water Metering  Energy and Atmosphere Fundamental Cx & Verification Minimum Energy Performance Building-Level Energy Metering Fundamental Refrigerant Mgmt Enhanced Commissioning Optimize Energy Performance Advanced Energy Metering Demand Response Renewable Energy Production	20% reduction 50% reduction 25%-40% reduction, or 30% for Whole Project Water Use pilot Possible Points:	required required 2 6 2 1 33 required required required required required required 6	1 c1 C 1 c1 1 c1 1 c1 1 c1 1 c2  Rq'd 1 RPC 1 RPC 2 RPC 3 RPC 4 RPC 5 RPC 6		IN: LEED O&M Starter Kit  MRpc132 - Procurement of Low-Carbo TBD Pilot/Innovation from preferred lis TBD Pilot/Innovation/Exem Perf LEED™ Accredited Professional  Regional Priority (Western WA) Environmental Product Declarations Indoor Water Use Reduction Demand Response Renewable Energy Production Rainwater Management Sourcing of Raw Materials  Preferred Innovation and Pilot All gender restroom Bird collision deterrence	Poss Required Point Threshold: 1 Required Point Threshold: 4 Required Point Threshold: 1 Required Point Threshold: 2 Required Point Threshold: 3 Required Point Threshold: 1	sible Points:	
p2 p3 C c1 c2 c3 c4  p1 p2 p3 C c4  c4  c5	UW UW	Outdoor Water Use Reduction Indoor Water Use Reduction Building-Level Water Metering Outdoor Water Use Reduction Indoor Water Use Reduction Cooling Tower Water Use Water Metering  Energy and Atmosphere Fundamental Cx & Verification Minimum Energy Performance Building-Level Energy Metering Fundamental Refrigerant Mgmt Enhanced Commissioning Optimize Energy Performance Advanced Energy Metering Demand Response Renewable Energy Production Enhanced Refrigerant Mgmt	20% reduction 50% reduction 25%-40% reduction, or 30% for Whole Project Water Use pilot Possible Points:	required required 2 6 2 1 33 required required required required required required 6	1 c1 C 1 c1 1 c1 1 c1 1 c1 1 c2  Rq'd 1 RPC 1 RPC 2 RPC 3 RPC 4 RPC 5 RPC 6		IN: LEED O&M Starter Kit  MRpc132 - Procurement of Low-Carbo TBD Pilot/Innovation from preferred lis TBD Pilot/Innovation/Exem Perf LEED™ Accredited Professional  Regional Priority (Western WA) Environmental Product Declarations Indoor Water Use Reduction Demand Response Renewable Energy Production Rainwater Management Sourcing of Raw Materials  Preferred Innovation and Pilot All gender restroom Bird collision deterrence Designing with Nature, Biophilic Design	Poss Required Point Threshold: 1 Required Point Threshold: 4 Required Point Threshold: 1 Required Point Threshold: 2 Required Point Threshold: 3 Required Point Threshold: 1	sible Points:	
p2 p3 C c1 c2 c3 c4  p1 p2 p3 C p4 c1 c2 c3 c4 c5 c6	UW UW	Outdoor Water Use Reduction Indoor Water Use Reduction Building-Level Water Metering Outdoor Water Use Reduction Indoor Water Use Reduction Cooling Tower Water Use Water Metering  Energy and Atmosphere Fundamental Cx & Verification Minimum Energy Performance Building-Level Energy Metering Fundamental Refrigerant Mgmt Enhanced Commissioning Optimize Energy Performance Advanced Energy Metering Demand Response Renewable Energy Production	20% reduction 50% reduction 25%-40% reduction, or 30% for Whole Project Water Use pilot Possible Points:	required required 2 6 2 1 33 required required required required required required 6	1 c1 C 1 c1 1 c1 1 c1 1 c1 1 c2  Rq'd 1 RPC 1 RPC 2 RPC 3 RPC 4 RPC 5 RPC 6		IN: LEED O&M Starter Kit  MRpc132 - Procurement of Low-Carbo TBD Pilot/Innovation from preferred lis TBD Pilot/Innovation/Exem Perf LEED™ Accredited Professional  Regional Priority (Western WA) Environmental Product Declarations Indoor Water Use Reduction Demand Response Renewable Energy Production Rainwater Management Sourcing of Raw Materials  Preferred Innovation and Pilot All gender restroom Bird collision deterrence Designing with Nature, Biophilic Designing linclusive Design	Poss Required Point Threshold: 1 Required Point Threshold: 4 Required Point Threshold: 1 Required Point Threshold: 2 Required Point Threshold: 3 Required Point Threshold: 1	sible Points:	
p2 p3 C c1 c2 c3 c4  p1 p2 p3 C p4 c1 c2 c3 c4 c5 c6 c7	UW UW UW	Outdoor Water Use Reduction Indoor Water Use Reduction Building-Level Water Metering Outdoor Water Use Reduction Indoor Water Use Reduction Cooling Tower Water Use Water Metering  Energy and Atmosphere Fundamental Cx & Verification Minimum Energy Performance Building-Level Energy Metering Fundamental Refrigerant Mgmt Enhanced Commissioning Optimize Energy Performance Advanced Energy Metering Demand Response Renewable Energy Production Enhanced Refrigerant Mgmt Green Power & Carbon Offsets	20% reduction 50% reduction 25%-40% reduction, or 30% for Whole Project Water Use pilot Possible Points:	required required required 2 6 2 1 1 33 required required required required 18 1 2 3 1	1 c1 C 1 c1 1 c1 1 c1 1 c1 1 c2  Rq'd 1 RPC 1 RPC 2 RPC 3 RPC 4 RPC 5 RPC 6		IN: LEED O&M Starter Kit  MRpc132 - Procurement of Low-Carbo TBD Pilot/Innovation from preferred lis TBD Pilot/Innovation/Exem Perf LEED™ Accredited Professional  Regional Priority (Western WA) Environmental Product Declarations Indoor Water Use Reduction Demand Response Renewable Energy Production Rainwater Management Sourcing of Raw Materials  Preferred Innovation and Pilot All gender restroom Bird collision deterrence Designing with Nature, Biophilic Design	Poss Required Point Threshold: 1 Required Point Threshold: 4 Required Point Threshold: 1 Required Point Threshold: 2 Required Point Threshold: 3 Required Point Threshold: 1	sible Points:	
p2 p3 C c1 c2 c3 c4  p1 p2 p3 C c4  c5 c6 c7	UW UW UW	Outdoor Water Use Reduction Indoor Water Use Reduction Building-Level Water Metering Outdoor Water Use Reduction Indoor Water Use Reduction Cooling Tower Water Use Water Metering  Energy and Atmosphere Fundamental Cx & Verification Minimum Energy Performance Building-Level Energy Metering Fundamental Refrigerant Mgmt Enhanced Commissioning Optimize Energy Performance Advanced Energy Metering Demand Response Renewable Energy Production Enhanced Refrigerant Mgmt Green Power & Carbon Offsets	20% reduction 50% reduction 25%-40% reduction, or 30% for Whole Project Water Use pilot  Possible Points:  Enhanced systems and building envelope	required required required 2 6 2 1 1 33 required required required required 18 1 2 3 1	1 c1 C 1 c1 1 c1 1 c1 1 c1 1 c2  Rq'd 1 RPC 1 RPC 2 RPC 3 RPC 4 RPC 5 RPC 6		IN: LEED O&M Starter Kit  MRpc132 - Procurement of Low-Carbo TBD Pilot/Innovation from preferred lis TBD Pilot/Innovation/Exem Perf LEED™ Accredited Professional  Regional Priority (Western WA) Environmental Product Declarations Indoor Water Use Reduction Demand Response Renewable Energy Production Rainwater Management Sourcing of Raw Materials  Preferred Innovation and Pilot All gender restroom Bird collision deterrence Designing with Nature, Biophilic Designing linclusive Design	Poss Required Point Threshold: 1 Required Point Threshold: 4 Required Point Threshold: 1 Required Point Threshold: 2 Required Point Threshold: 3 Required Point Threshold: 1  Credits  Gredits	sible Points:	
p1 p2 p3 C p4 c1 c2 c3 c4 c5 c6 c7	UW UW UW	Outdoor Water Use Reduction Indoor Water Use Reduction Building-Level Water Metering Outdoor Water Use Reduction Indoor Water Use Reduction Cooling Tower Water Use Water Metering  Energy and Atmosphere Fundamental Cx & Verification Minimum Energy Performance Building-Level Energy Metering Fundamental Refrigerant Mgmt Enhanced Commissioning Optimize Energy Performance Advanced Energy Metering Demand Response Renewable Energy Production Enhanced Refrigerant Mgmt Green Power & Carbon Offsets	20% reduction 50% reduction 25%-40% reduction, or 30% for Whole Project Water Use pilot Possible Points:	required required required 2 6 2 1 1 33 required required required required 18 1 2 3 1	1 c1 C 1 c1 1 c1 1 c1 1 c1 1 c2  Rq'd 1 RPC 1 RPC 2 RPC 3 RPC 4 RPC 5 RPC 6		IN: LEED O&M Starter Kit  MRpc132 - Procurement of Low-Carbo TBD Pilot/Innovation from preferred lis TBD Pilot/Innovation/Exem Perf LEED™ Accredited Professional  Regional Priority (Western WA) Environmental Product Declarations Indoor Water Use Reduction Demand Response Renewable Energy Production Rainwater Management Sourcing of Raw Materials  Preferred Innovation and Pilot All gender restroom Bird collision deterrence Designing with Nature, Biophilic Design Inclusive Design Occupant comfort survey	Poss Required Point Threshold: 1 Required Point Threshold: 4 Required Point Threshold: 1 Required Point Threshold: 2 Required Point Threshold: 3 Required Point Threshold: 1  Credits  Credits  Plantings	sible Points:	

## **UW LEED SCORECARD**

Last Updated: February 16, 2024

## **LEEDv4 Commercial Interiors**

campus = UW Seattle Mastersite credit

UW - UW implements, documents, or contributes to achievement

29							Possible Points	110
Rq'd					Rq'd			
2		Integrative Process	Possible Points:	2	6	Indoor Environmental Quality	Possible Points:	: 17
<b>2</b> c1		Integrative Process		2	<b>Y</b> p1	Minimum IAQ Performance		required
					Y p2 UW	Env. Tobacco Smoke Control		required
Rq'd					<b>1</b> c1	Enhanced IAQ Strategies Entrys	way systems, interior cross-contamination, filtration	2
2		Location and Transportation	Possible Points:	18	<b>3</b> c2	Low-Emitting Materials		3
c1		LEED ND Location		18	<b>1</b> c3	Construction IAQ Mgmt Plan		1
c2	UW	Surrounding Density & Diverse Uses		8	<b>1</b> c4	IAQ Assessment		2
c3	UW	Access to Quality Transit		7	c5	Thermal Comfort		1
c4		Bicycle Facilities		1	c6	Interior Lighting		2
2 c5 C	UW	Reduced Parking Footprint		2	c7	Daylight		3
					c8	Quality Views		1
Rq'd					c9	Acoustic Performance		2
2		Water Efficiency	Possible Points:	12				
<b>Y</b> p2		Indoor Water Use Reduction	20% reduction	required	Rq'd			
<b>2</b> c2		Indoor Water Use Reduction	25%-50% reduction, or 30% for Whole Project Water Use pilot	12	6	Innovation	Possible Points:	: 6
					1 c1 UW	ID: Green Building Education		1
Rq'd					1 c2 C UW	ID: LEED O&M Starter Kit Green	n Cleaning, IPM, site management	1
6		Energy and Atmosphere	Possible Points:	38	1 c3	MRpc132 - Procurement of Low-Carbon Cons	struction Materials	1
<b>Y</b> p1	UW	Fundamental Cx & Verification		required	<b>1</b> c4	TBD Pilot/Innovation from preferred list		1
<b>Y</b> p2		Minimum Energy Performance		required	<b>1</b> c5	TBD Pilot/Innovation/Exem Perf		1
<b>Y</b> p4		Fundamental Refrigerant Mgmt		required	<b>1</b> c6	LEED™ Accredited Professional		1
<b>4</b> c1	UW	Enhanced Commissioning	Enhanced systems and building envelope	5				
c2		Optimize Energy Performance		25	Rq'd			
<b>2</b> c3	UW	Advanced Energy Metering		2	2	Regional Priority (Western WA)	Possible Points:	: 4
c5		Renewable Energy Production		3	1 RPC 1		uired Point Threshold: 1	1
c6		Enhanced Refrigerant Mgmt		1	RPC 2	* * * * * * * * * * * * * * * * * * * *	uired Point Threshold: 8	1
c7		Green Power & Carbon Offsets		2	RPC 3	·	uired Point Threshold: 2	1
					1 RPC 4		uired Point Threshold: 1	1
Rq'd					RPC 5		uired Point Threshold: 13	1
3		Materials and Resources	Possible Points:	13	RPC 6		uired Point Threshold: 1	1
Y p1 C	UW	Storage/Collection of Recyclables		required				
<b>Y</b> p2		C&D Waste Mgmt Planning		required		Preferred Innovation and Pilot Credits	s	
c1		Long-Term Commitment		1	SSpc55	Bird collision deterrence		1
c2		Interiors Life-Cycle Impact Reduction		4	EQpc123	Designing with Nature, Biophilic Design for th	e Indoor Environment	1
<b>1</b> c3		Environmental Product Declarations		2	INpc125	Inclusive Design		1
c4		Sourcing of Raw Materials		2	IN IN	Occupant comfort survey		1
1 c5		Material Ingredients		2	SSpc158	On-site Carbon Sequestration Through Plantin	nas	1
1		C&D Waste Mgmt		2	IPpc100	Passive Survivability and Back up Power	.9~	1
				-	IN period	PBT Source Reduction		1

## Last updated: February 16, 2024

33							Possible Points	110
Rq'd					Rq'd			
3		Integrative Process	Possible Points:	2	3	Materials and Resources	Possible Points:	: 9
<b>1</b> c1		Integrative Project Team		1	<b>Y</b> p1	Certified Tropical Wood		required
<b>1</b> c2		Design Charette		1	<b>Y</b> p2	Durability Management		required
<b>1</b> c3		Trades Training		1	c1	Durability Management Verification		1
					<b>1</b> c2	Environmentally Preferable Products		5
lq'd					<b>2</b> c3	Construction Waste Management		3
3		Location and Transportation	Possible Points:	15				
<b>Y</b> p1		Floodplain Avoidance		required	Rq'd			
c1		LEED for Neighboorhood Development		15	6	Indoor Environmental Quality	Possible Points:	: 18
<b>3</b> c2o1		Sensitive Land Protection	Previously developed, Avoidance of Senstive Land	4	<b>Y</b> p1	Ventilation		required
c2o2		Infill Develpoment		2	<b>Y</b> p2	Combustion Venting		required
c2o3		Open Space		1	<b>Y</b> p3	Garage Pollutant Protection		required
c2o4		Street Network		1	<b>Y</b> p4	Radon-resistant Construction		required
c2o5		Bicycle Network and Storage		1	<b>Y</b> p5	Air Filtering Entryway systems, interior cross	s-contamination, filtration	required
c3		Compact Development		3	<b>Y</b> p6	Environmental Tobacco Smoke		required
c4		Community Resources		2	<b>Y</b> p7	Compartmentalization		required
c5		Access to Transit		2	<b>1</b> c1	Enhanced Ventilation		3
					<b>1</b> c2	Contaminant Control		2
q'd					c3	Balancing of Heating and Cooling Distribution Systems		3
1		Sustainable Sites	Possible Points:	7	c4	Enhanced Compartmentalization		3
p1		Const. Activity Pollution Prevention		required	<b>1</b> c5	Enhanced Combustion Venting		2
p1		No Invasive Plants		required	c6	Enhanced Garage Pollutant Protection		1
<b>1</b> c1		Heat Island Reduction		2	<b>2</b> c7	Low-emitting Products		3
c2		Rainwater Management		3	1 08 UW	No Environmental Tobacco Smoke		1
c3	UW	Non-Toxic Pest Control		2				
0		LEED NC Light Pollution	Document LEED NC credit	0	Rq'd			
q'd					6	Innovation	Possible Points:	
3		Water Efficiency	Possible Points:		<b>Y</b> p1	Preliminary Rating		required
<b>f</b> p2		Water Metering		required	<b>1</b> c1	IN: Enhanced Commissioning		1
3 c1		Total Water Use	or atleast 8 points via WEc2 and WEc3 prescriptive path	12	1 c1 MRpc132			1
c2		Indoor Water Use		6	1 c1	TBD Pilot/Innovation from preferred list		1
c3		Outdoor Water Use		4	1 01	TBD Pilot/Innovation/Exem Perf		1
					<b>1</b> c1	TBD Pilot/Innovation/Exem Perf		1
q'd <b>2</b>		Formula de Administrations	Describle Deinte	0.7	<b>1</b> c2	LEED Accredited Professional		1
<b>r</b> p1	UW	Energy and Atmosphere  Minimum Energy Performance	Possible Points:	37 required		Preferred Innovation and Pilot Credits		
p2	OVV	Energy Metering		required	SSpc55	Bird collision deterrence		1
p2	uw	Education of the Homeowner, Tenant or Bui	Ilding Manager	required	EQpc123	Designing with Nature, Biophilic Design for the Indoor Environment		4
c1	UVV	Annual Energy Use	nuing wanager	30	IN EUpt 123	Environmental Product Declarations or Materials Ingredients		4
- 2				5	IN IN			1
		Efficient Hot Water Distribution System		2	IN IN	Materials Ingredients		1
2 c3	UW	Advanced Utility Tracking		2		Occupant comfort survey		1
					SSpc158	On-site Carbon Sequestration Through Plantings		1
ı'd					IPpc100	Passive Survivability and Back up Power		1
2		Regional Priority (Western WA)	Possible Points:		IN IN	PBT Source Reduction		1
RPC 1		Annual Energy Use	Required Point Threshold: 15	1	INpc135	Residential Inclusive Design		1
RPC 2		Nontoxic Pest Control	Required Point Threshold: 2	1	IPpc89,90, & 14	4 Social Equity (one of three pilots)		1
RPC 3		C&D Waste Mgmt (v4.1)	Required Point Threshold: 1	1				
_		Outdoor Water Use	Required Point Threshold: 4	4				
RPC 4		Outdoor water use	•					
RPC 4		Enhanced Ventilation	Required Point Threshold: 2	1				