## LEED 2009 for New Construction and Major Renovation Project Scorecard - For Reference Only

OSU Cascades - Tykeson Hall Bend, Oregon

Project Name:
Project Address:
Date:
Yes ?Y ?N No R=Regional Priority Credit 2015

	?Y										
19	3	0	4	Sustainable	Sites	26 Points	Exem Perf.	Regional	Phase	Respor	nsibility
										primary	support
Υ					Construction Activity Pollution Prevention	Required	N/A				
1					Site Selection	1					
5					Development Density and Community Connectivity	5					
			1		Brownfield Redevelopment	1					
6					Alternative Transportation - Public Transportation Access	6					
1				Credit 4.2	Alternative Transportation - Bicycle Storage and Changing Rooms	1					
3				Credit 4.3	Alternative Transportation - Low-Emitting and Fuel-Efficient Vehicles	3					
			2	Credit 4.4	Alternative Transportation - Parking Capacity	2					
			1	Credit 5.1	Site Development - Protect or Restore Habitat	1					
	1			Credit 5.2	Site Development - Maximize Open Space	1					
	1			Credit 6.1	Stormwater Design - Quantity Control	1					
	1			Credit 6.2	Stormwater Design - Quality Control	1					
1				Credit 7.1	Heat Island Effect - Nonroof	1					
1				Credit 7.2	Heat Island Effect - Roof	1					
1				Credit 8	Light Pollution Reduction	1					
Yes	?Y	?N	No	•			•				
2	0	2	8	Water Eff	iciency	10 Points	Exem Perf.	Regional	Phase	Respor	nsibility
	•						•			primary	support
Υ				Pre 1	Water Use Reduction	Required					
2			2	Credit 1	Water Efficient Landscaping	2 to 4					
					Reduce by 50%	2					
					No Potable Water Use or Irrigation	4					
			2	Credit 2	Innovative Wastewater Technologies	2					
		2	2	Credit 3	Water Use Reduction	2 to 4					
					Reduce by 30%	2					
					Reduce by 35%	3					
<u></u>					Reduce by 40%	4					
Yes	?Y	?N	No					-			•

Yes ?Y ?N No

10	4	5	16	Energy	& Atmosphere	35 Points	Exem Perf.	Regional	Phase	Responsibility
										primary support
Υ				Pre 1	Fundamental Commissioning of Building Energy Systems	Required				
Υ				Pre 2	Minimum Energy Performance	Required				
Υ				Pre 3	Fundamental Refrigerant Management	Required				
5	0	5	9	Credit 1	Optimize Energy Performance	1 to 19				
					Improve by 12% for New Buildings or 8% for Existing Building Renovations	1				
					Improve by 14% for New Buildings or 10% for Existing Building Renovations	2				
					Improve by 16% for New Buildings or 12% for Existing Building Renovations	3				
					Improve by 18% for New Buildings or 14% for Existing Building Renovations	4				
					Improve by 20% for New Buildings or 16% for Existing Building Renovations	5				
					Improve by 22% for New Buildings or 18% for Existing Building Renovations	6				
					Improve by 24% for New Buildings or 20% for Existing Building Renovations	7				
					Improve by 26% for New Buildings or 22% for Existing Building Renovations	8				
					Improve by 28% for New Buildings or 24% for Existing Building Renovations	9				
					Improve by 30% for New Buildings or 26% for Existing Building Renovations	10				
					Improve by 32% for New Buildings or 28% for Existing Building Renovations	11				
					Improve by 34% for New Buildings or 30% for Existing Building Renovations	12				
					Improve by 36% for New Buildings or 32% for Existing Building Renovations	13				
					Improve by 38% for New Buildings or 34% for Existing Building Renovations	14				
					Improve by 40% for New Buildings or 36% for Existing Building Renovations	15				
					Improve by 42% for New Buildings or 38% for Existing Building Renovations	16			<b>†</b>	
					Improve by 44% for New Buildings or 40% for Existing Building Renovations	17			<b>†</b>	
					Improve by 44% for New Buildings or 42% for Existing Building Renovations	18				
					Improve by 48%+ for New Buildings or 44%+ for Existing Building Renovations	19	+			
			7	Credit 2	On-Site Renewable Energy	1 to 7				
			- /	CIEUII Z	1% Renewable Energy	1 107				
					3% Renewable Energy	2			1	
					5% Renewable Energy	3			1	
					37	3				
					7% Renewable Energy 9% Renewable Energy	4	-			
					0,	3				
					11% Renewable Energy 13% Renewable Energy	7				
2				Credit 3	33	2				
2					Enhanced Commissioning	2				
2				Credit 4	Enhanced Refrigerant Management					
1	2			Credit 5	Measurement and Verification	3				
	2			Credit 6	Green Power	2				
Voc	2V	?N	No			I			l	
				Material	ls & Resources	1/ Points	Exem Perf.	Dogional	Phase	Responsibility
5	U	J	U	Iviaterial	is a resources	14 FUIIII.3	LACIII FEII.	Regional	Filase	primary support
V				Pre 1	Storage and Collection of Recyclables	Required	N/A			primary support
			3	Credit 1.1	Building Reuse - Maintain Existing Walls, Floors and Roof	1 to 3	IV/A		<del>                                     </del>	
			ა	orcuit 1.1	Reuse 55%	1 10 3			<del> </del>	
					Reuse 75%	1	-		-	
						2			-	
			- 4	Crodit 1 2	Reuse 95%	3			1	
2			-	Credit 1.2	Building Reuse - Maintain Interior Nonstructural Elements	1 11.0				
2				Credit 2	Construction Waste Management	1 to 2			1	
					50% Recycled or Salvaged	1			<u> </u>	
				0 111 0	75% Recycled or Salvaged	2				
			2	Credit 3	Materials Reuse	1 to 2				
					Reuse 5%	1				
					Reuse 10%	2				
2				Credit 4	Recycled Content	1 to 2				
					10% of Content	1				
					20% of Content	2				
		2		Credit 5	Regional Materials	1 to 2				
					10% of Materials	1				
					20% of Materials	2				
		1		Credit 6	Rapidly Renewable Materials	1				

	15 Poin													
Pre 1 Minimum Indoor Air Quality Perf Pre 2 Environmental Tobacco Smoke 1 Credit 1 Outdoor Air Delivery Monitoring 1 Credit 2 Increased Ventilation 1 Credit 3.2 Construction Indoor Air Quality 1 Credit 4.1 Low-Emitting Materials - Adhesiv 1 Credit 4.2 Low-Emitting Materials - Paints a 1 Credit 4.3 Low-Emitting Materials - Paints a 1 Credit 4.4 Low-Emitting Materials - Flooring 1 Credit 4.4 Low-Emitting Materials - Crompost 1 Credit 4.4 Low-Emitting Materials - Compost 1 Credit 5.1 Indoor Chemical and Pollutant S Indoor Chemical and Pollutant S Indoor Chemical and Pollutant S Indoor Chemical S Indoor Chemical Indoor Credit 5.1 Credit 6.1 Controllability of Systems - Light Credit 6.2 Controllability of Systems - There	15 Poin													
Y Pre 2 Environmental Tobacco Smoke 1 1 Credit 1 Outdoor Air Delivery Monitoring 1 1 Credit 2 Increased Ventilation 1 1 Credit 3.1 Construction Indoor Air Quality 1 1 Credit 3.2 Construction Indoor Air Quality 1 1 Credit 4.1 Low-Emitting Materials - Adhesiv 1 1 Credit 4.2 Low-Emitting Materials - Paints a 1 1 Credit 4.3 Low-Emitting Materials - Flooring 1 1 Credit 4.4 Low-Emitting Materials - Composition 1 1 Credit 5 Indoor Chemical and Pollutant S 1 1 Credit 6.1 Controllability of Systems - Light 1 1 Credit 6.2 Controllability of Systems - There		ts	Exem Perf.	Regional	Phase	Respon	sibility							
Y Pre 2 Environmental Tobacco Smoke 1 1 Credit 1 Outdoor Air Delivery Monitoring 1 1 Credit 2 Increased Ventilation 1 1 Credit 3.1 Construction Indoor Air Quality 1 1 Credit 3.2 Construction Indoor Air Quality 1 1 Credit 4.1 Low-Emitting Materials - Adhesiv 1 1 Credit 4.2 Low-Emitting Materials - Paints a 1 1 Credit 4.3 Low-Emitting Materials - Flooring 1 1 Credit 4.4 Low-Emitting Materials - Composition 1 1 Credit 5 Indoor Chemical and Pollutant S 1 1 Credit 6.1 Controllability of Systems - Light 1 1 Credit 6.2 Controllability of Systems - There		•				primary	support							
1 Credit 1 Outdoor Air Delivery Monitoring 1 Credit 2 Increased Ventilation 1 Credit 3.1 Construction Indoor Air Quality 1 Credit 3.2 Construction Indoor Air Quality 1 Credit 4.1 Low-Emitting Materials - Adhesiv 1 Credit 4.2 Low-Emitting Materials - Paints a 1 Credit 4.3 Low-Emitting Materials - Flooring 1 Credit 4.4 Low-Emitting Materials - Composition of Credit 4.4 Cow-Emitting Materials - Composition of Credit 5.1 Controllability of Systems - Light 1 Credit 6.1 Controllability of Systems - There	formance Requi	red	N/A											
1 Credit 2 Increased Ventilation 1 Credit 3.1 Construction Indoor Air Quality 1 Credit 3.2 Construction Indoor Air Quality 1 Credit 4.1 Low-Emitting Materials - Adhesiv 1 Credit 4.2 Low-Emitting Materials - Plants a 1 Credit 4.3 Low-Emitting Materials - Flooring 1 Credit 4.4 Low-Emitting Materials - Compos 1 Credit 5 Indoor Chemical and Pollutant S 1 Credit 6.1 Controllability of Systems - Light 1 Credit 6.2 Controllability of Systems - There	(ETS) Control Requi	red	N/A											
1 Credit 3.1 Construction Indoor Air Quality 1 Credit 3.2 Construction Indoor Air Quality 1 Credit 4.1 Low-Emitting Materials - Adhesiv 1 Credit 4.2 Low-Emitting Materials - Paints a 1 Credit 4.3 Low-Emitting Materials - Flooring 1 Credit 4.4 Low-Emitting Materials - Compose 1 Credit 5 Indoor Chemical and Pollutant S 1 Credit 6.1 Controllability of Systems - Light 1 Credit 6.2 Controllability of Systems - There		1	No											
1         Credit 3.2         Construction Indoor Air Quality           1         Credit 4.1         Low-Emitting Materials - Adhesiv           1         Credit 4.2         Low-Emitting Materials - Paints a           1         Credit 4.3         Low-Emitting Materials - Flooring           1         Credit 4.4         Low-Emitting Materials - Composition           1         Credit 5.1         Indoor Chemical and Pollutant S           1         Credit 6.1         Controllability of Systems - Light           1         Credit 6.2         Controllability of Systems - Ther		1	No											
1         Credit 4.1         Low-Emitting Materials - Adhesiv           1         Credit 4.2         Low-Emitting Materials - Paints a           1         Credit 4.3         Low-Emitting Materials - Flooring           1         Credit 4.4         Low-Emitting Materials - Compose           1         Credit 5         Indoor Chemical and Pollutant S           1         Credit 6.1         Controllability of Systems - Light           1         Credit 6.2         Controllability of Systems - There	Management Plan - During Construction	1	Yes											
1         Credit 4.2         Low-Emitting Materials - Paints a           1         Credit 4.3         Low-Emitting Materials - Flooring           1         Credit 4.4         Low-Emitting Materials - Compose           1         Credit 5         Indoor Chemical and Pollutant S           1         Credit 6.1         Controllability of Systems - Light           1         Credit 6.2         Controllability of Systems - There	Management Plan - Before Occupancy	1	Yes											
1         Credit 4.3         Low-Emitting Materials - Flooring           1         Credit 4.4         Low-Emitting Materials - Compose           1         Credit 5         Indoor Chemical and Pollutant S           1         Credit 6.1         Controllability of Systems - Light           1         Credit 6.2         Controllability of Systems - There	es and Sealants	1	No											
1         Credit 4.4         Low-Emitting Materials - Compose           1         Credit 5         Indoor Chemical and Pollutant S           1         Credit 6.1         Controllability of Systems - Light           1         Credit 6.2         Controllability of Systems - There	and Coatings	1	No											
1         Credit 5         Indoor Chemical and Pollutant S           1         Credit 6.1         Controllability of Systems - Light           1         Credit 6.2         Controllability of Systems - There	Systems	1	No											
1 Credit 6.1 Controllability of Systems - Light 1 Credit 6.2 Controllability of Systems - There	site Wood and Agrifiber Products	1	No											
1 Credit 6.2 Controllability of Systems - Then	ource Control	1	No											
	ing	1	No											
1 Credit 7.1 Thermal Comfort Design	mal Comfort	1												
Credit 7.1 Thermal Comfort - Design		1	No	·	·									
1 Credit 7.2 Thermal Comfort - Verification		1	No											
1 Credit 8.1 Daylight and Views - Daylight		1		·	·									
1 Credit 8.2 Daylight and Views - Views		1												

Yes ?Y ?N No

5	0	0	0	Innovati	on in Design	6 Points	Exem Perf.		Phase	
										,
4				Credit 1	Innovation in Design	1 to 5				
1					Exemplary Performance - MRc2 90% Construction Waste Management	1				
1					Exemplary Performance - SSc4.1 Alternative Transportation - Publsportation Access	1				
1					_Green Cleaning Policy	1				
					_					
1					IDpc24 - Acoustics					
1				Credit 2	LEED® Accredited Professional	1				
		?N								
1	0	0	3	Regiona	al Priority	4 Points			Phase	
		-			·			-		
1			3	Credit 1	Regional Priority	1 to 4				
1					MRc7 - certified wood	1				
			3		Regionally Defined Credit Achieved	1				
					Regionally Defined Credit Achieved	1				
					Regionally Defined Credit Achieved	1				

Yes ?Y ?N No

54	7	13	37	Project Totals (Certification estimates)	110 Points

Certified: 40-49 points Silver: 50-59 points Gold: 60-79 points Platinum: 80+ points

## Leed Pilot Credit

IDpc8 Demand Response for New Construction

IDpc22 Interior Lighting - Quality for New Construction

IDpc24 Acoustics

IDpc56 Renewable Energy - distributed generation

IDpc57 Enhanced acoustical performance-exterior noise control

IDpc60 Integrative process

IDpc18 Appliance and process water use reduction