

59				32				21				UCSD CRSF - LEED 2009 Scorecard 01-05-11																												
Yes				?				No				Certified 40-49 points			Silver 50-59 points			Gold 60-79 points			Platinum 80 or more points																			
19				3				5				Sustainable Sites			Possible Points			26			6			1			7			Materials & Resources			Possible Points			14				
Y				?				N				Prereq 1			Construction Activity Pollution Prevention			0			Y			?				N				Prereq 1			Storage & Collection of Recyclables			0		
1				1				1				Credit 1			Site Selection			1			Y			?				N				Credit 1.1-3			Building Reuse, Maintain 55%/75%/95% of Existing Walls, Floors & Roof			3		
5				1				1				Credit 2			Development Density & Community Connectivity			5			2			?				N				Credit 1.4			Building Reuse, Maintain 50% of Interior Non-structural Elements			1		
6				1				1				Credit 3			Brownfield Redevelopment			1			2			?				N				Credit 2.1-2			Construction Waste Management, Divert 50%/75% from Disposal			2		
1				1				1				Credit 4.1			Alternative Transportation, Public Transportation Access			6			2			?				N				Credit 3.1			Material Reuse, 5% / 10%			2		
3				1				1				Credit 4.2			Alternative Transportation, Bicycle Storage & Changing Rooms			1			2			?				N				Credit 4.1-2			Recycled Content, 10%/20% (post-consumer + 1/2 pre-consumer)			2		
3				1				1				Credit 4.3			Alternative Transportation, Low Emitting & Fuel Efficient Vehicles			3			1			?				N				Credit 5.1			Local/Regional Materials, 10%/20% Extracted, Processed & Manufactured			2		
2				1				1				Credit 4.4			Alternative Transportation, Parking Capacity			2			1			?				N				Credit 6			Rapidly Renewable Materials			1		
1				1				1				Credit 5.1			Reduced Site Disturbance, Protect or Restore Open Space			1			1			?				N				Credit 7			Certified Wood			1		
1				1				1				Credit 5.2			Reduced Site Disturbance, Maximize Open Space			1			12			?				N				Indoor Environmental Quality			Possible Points			15		
1				1				1				Credit 6.1			Stormwater Management, Quantity Control			1			Y			?				N				Prereq 1			Minimum IAQ Performance			0		
1				1				1				Credit 6.2			Stormwater Management, Quality Control			1			Y			?				N				Prereq 2			Environmental Tobacco Smoke (ETS) Control			0		
1				1				1				Credit 7.1			Landscape & Exterior Design to Reduce Heat Islands, Non-Roof			1			1			?				N				Credit 1			Outside Air Delivery Monitoring			1		
1				1				1				Credit 7.2			Landscape & Exterior Design to Reduce Heat Islands, Roof			1			1			?				N				Credit 2			Increased Ventilation			1		
1				1				1				Credit 8			Light Pollution Reduction			1			1			?				N				Credit 3.1			Construction IAQ Management Plan, During Construction			1		
4				4				2				Water Efficiency			Possible Points			10			1			?				N				Credit 3.2			Construction IAQ Management Plan, Before Occupancy			1		
Y				?				N				Prereq 1			Water Use Reduction, 20% Reduction			0			1			?				N				Credit 4.1			Low-Emitting Materials, Adhesives & Sealants			1		
2				2				2				Credit 1.1			Water Efficient Landscaping, Reduce by 50%			2			1			?				N				Credit 4.2			Low-Emitting Materials, Paints & Coatings			1		
2				2				2				Credit 1.2			Water Efficient Landscaping, No Potable Use or No Irrigation			2			1			?				N				Credit 4.3			Low-Emitting Materials, Carpet Systems			1		
2				2				2				Credit 2			Innovative Wastewater Technologies			2			1			?				N				Credit 4.4			Low-Emitting Materials, Composite Wood & Agrifiber Products			1		
2				2				2				Credit 3			Water Use Reduction, 30%/35%/40% Reduction			4			1			?				N				Credit 5			Indoor Chemical & Pollutant Source Control			1		
10				19				6				Energy & Atmosphere			Possible Points			35			1			?				N				Credit 6.1			Controllability of Systems, Lighting			1		
Y				?				N				Prereq 1			Fundamental Commissioning of the Building Energy Systems			0			1			?				N				Credit 6.2			Controllability of Systems, Thermal Comfort			1		
Y				?				N				Prereq 2			Minimum Energy Performance			0			1			?				N				Credit 7.1			Thermal Comfort, Design			1		
Y				?				N				Prereq 3			Fundamental Refrigerant Management			0			1			?				N				Credit 7.2			Thermal Comfort, Verification			1		
5				10				4				Credits 1			Optimize Energy Performance, 12.5% to 48% beyond ASHRAE 90.1-2007			19			1			?				N				Credit 8.1			Daylight & Views, Daylight 75% of Spaces			1		
2				5				2				Credits 2			On-Site Renewable Energy, 1% to 13% of total building demand			7			1			?				N				Credit 8.2			Daylight & Views, Views for 90% of Spaces			1		
2				2				2				Credit 3			Enhanced Commissioning			2			5			?				N				Innovation & Design Process			Possible Points			6		
3				2				2				Credit 4			Enhanced Refrigerant Management			2			Y			?				N				Credit 1.1			Innovation in Design: Exemplary Performance, Water Efficiency			1		
3				2				2				Credit 5			Measurement & Verification			3			1			?				N				Credit 1.2			Innovation in Design: Integrated Pest Management Program			1		
2				2				2				Credit 6			Green Power			2			1			?				N				Credit 1.3			Innovation in Design: Green Cleaning Program			1		
																					1			?				N				Credit 1.4			Innovation in Design: Green Public & Staff Education Programs			1		
																					1			?				N				Credit 1.5			Innovation in Design:			1		
																					1			?				N				Credit 2			LEED Accredited Professional			1		
																					3			?				N				Regional Priority Credits (for ZIP Code 93212)			Possible Points			4		
																					Y			?				N				NOTE: up to FOUR Regional Priority Credit Points can be earned; six are offered.								
																					1			?				N				Credit 1.1			Regional Priority Credit: SS Credit 1, Site Selection					
																					1			?				N				Credit 1.2			Regional Priority Credit: SS Credit 2, Brownfield Redevelopment					
																					1			?				N				Credit 1.3			Regional Priority Credit: SS Credit 4.1, Alt. Trans., Public Transportation Access					
																					1			?				N				Credit 1.4			Regional Priority Credit: WE Credit 1.1, Water Efficient Landscaping, Reduce by 50%					
																					1			?				N				Credit 1.5			Regional Priority Credit: WE Credit 3, Water Use Reduction, 40%					
																					1			?				N				Credit 1.6			Regional Priority Credit: EA Credit 2, On-Site Renewable Energy, 1%					