## **Collaborative for High Performance Schools (CHPS)**

## New Project Scorecard: 2014 CA-CHPS Criteria™

	<u> </u>																
School Name:							Project#										
Expected C	Completion:		Current Phase:														
School Dist	•		Website:														
School Add	Iress:		City: State: Zip:														
School Con			Phone: E-mail:														
Student Ca			Notes:														
	ite Square Feet:						Notes.										
Verifica	ition																
Is this the f	final CHPS Scorecard?																
Registered	Principal Architect (Signature)						Project Manager (Si	gnatu	re)								
Name, Title	e, Date (Please print)						Name, Title, Date (P	Please	print	)							
	precard to track expected scores. Note that prerequisites have points the Criteria. Prerequisite point columns are also highlighted for referer Key: <b>C</b> - CALGreen Mandatory Measure	ice. N	1ark e	ach c	redit	as re	eady for review by usin	ng the	appr	opri	ate colu	ımn for	each ph	ase of th	ne reviev		
	icy o a zereen managery measure		THE E			Jeann	adras, i Trerequisico	.,	0							I	
Criteria	Title	Prerequisite	Possible Pts	CALGreen / Title 24	Points Targeted	Points Claimed	Responsible Team Member	Decign Review	Requirements		Ready for Design Review	Construction Review Requirements	Ready for Construction Review	Performance Review Requirements	Ready for Performance Review	Annotation	
	Total		250									-		_	_		
Intogratio	n and Innovation Subtotal	_	20														
									CD								
II 1.0	Integrated Design	Р	1						CD	$\vdash$		Α					
II 1.1	Enhanced Integrated Design									Α		_					
II 2.1	District Level Commitment		2							Α							
II 3.1	School Master Plan		1							Α							
II 4.1	High Performance Transition Plan		2							Α		A					
11 5.0	Educational Display	Р	2						CD	Н		A					
II 6.1 II 7.1	Educational Integration  Demonstration Area		1						CD	H		A					
II 8.1	Climate Change Action / Carbon Footprint Reporting		3						CD	Α		A					
II 9.1	Crime Prevention Through Environmental Design		1							Δ		A					
II 10.1	Innovation (CHPS Verified Projects only)	1	4		0	0		V	ARIES	/١		VARIES					
II 11.1	District-Wide Sustainability Planning	1	1					<b>-</b>	I	П		7,111123					
	vironmental Quality Subtotal		82														
EQ 1.0	HVAC Design - ASHRAE 62.1	Р	10	С				PS1									
EQ 1.1	Enhanced Filtration		2					PS1	CD	H		А					
EQ 1.1	Dedicated Outdoor Air System	1	3					PS1	CD	H		A					
EQ 2.1	Polluntant and Chemical Source Control		2					. 51	CD	Α		A					
EQ 3.0	Outdoor Moisture Management	Р	1	С					55	Ħ		+					

EQ 3.1	Outdoor Moisture Management		0					CD			Α		
EQ 4.1	Ducted Returns		2				PS1	CD		Н	А		
EQ 5.0	Construction Indoor Air Quality Management	Р	3	С			PS1	CD			Α		
EQ 5.0 EQ 5.1	Enhanced Construction Indoor Air Quality Management	Р	3	C			P31	CD		Н	А		
EQ 5.1	Post Construction Indoor Air Quality Management		1					CD		Н	Α		
EQ 7.0	Low Emitting Materials	Р	2	С			PS	CD		PS	A		
EQ 7.0	Additional Low Emitting Materials	Р	6	C			PS	CD		PS	A		
EQ 7.1	Low Radon		1				PS1	CD		P3	A		
EQ 9.0	Thermal Comfort - ASHRAE 55	Р	4				PS1			Н	А		
EQ 10.1	Individual Controllability	Р	2				P31	CD		Н	Α		
EQ 10.1	Controllability of Systems		2					CD		Н	A		
EQ 10.2	Daylighting: Glare Protection	Р	4	Т				CD			A		
EQ 11.0	Daylight Availability	Р	7	'		1	PS	CD			A		
EQ 11.1	Views		3				PS	CD		$\vdash$	А		
EQ 12.1	Electric Lighting Performance		2			1	rs	CD					
EQ 13.1	Superior Electric Lighting Performance		7			1		CD	A		Α		
EQ 14.0	Acoustical Performance	Р	5	С		1	PS	CD	Α		A	Α	
EQ 14.0 EQ 14.1	Enhanced Acoustical Performance		4	C			PS	CD		H	A	A	
EQ 14.1	Low-EMF Wiring		1	<u> </u>			гэ	CD		H	A	А	
EQ 15.1	Low-EMF Best Practices		2	<u> </u>				CD	Α	H	A		
EQ 16.1	Thermal Displacement Ventilation		2	<del>                                     </del>				CD	L'H		A		
EQ 10.1 EQ 17.1	Mercury Reduction		1	<del>                                     </del>				CD			А		
Energy	Subtotal		69					<u> </u>					
EE 1.0	Energy Performance	Р	8	Т				CD	Α	П			
EE 1.1	Superior Energy Performance	•	40	'				CD					
EE 2.0	Solar Ready	Р	0	Т				CD		$\vdash$			
EE 2.1	Zero Net Energy Capable	•	2					CD					
EE 3.0	Commissioning	Р	4	С				CD	Α		Α		
EE 3.1	Additional Commissioning Qualifications	•	1					CD		Н	Α		
EE 3.2	Building Envelope Commissioning		2					CD		Н	Α		
EE 4.0	Enviornmentally Preferable Refrigerants	Р	0	С				CD					
EE 4.1	Environmentally Preferable Refrigerants	•	1							Н			
EE 5.0	Energy Management System	Р	0	Т									
EE 5.1	Energy Management System		2					CD					
EE 5.2	Advanced Energy Management System and Submetering		2					CD					
EE 6.1	Natural Ventilation		3	Т			PS	CD			Α		
EE 6.2	Energy Conservation Interlocks		2				-						
EE 7.1	Low Carbon School		1					CD					
EE 8.1	Electric Vehicle Charging		1										
Water	Subtotal		22		П								
WE 1.0	Indoor Water Use	Р	0	С			PS	CD			Α		
WE 1.1	Minimum Reduction in Indoor Potable Water Use		4				-						
WE 2.0	Waste Water Reduction	Р	2	С			PS	CD			Α		
WE 2.1	Reduce Potable Water Use for Sewage Conveyance		2					t					
WE 3.0	Irrigation and Exterior Water Budget	Р	1					t					
WE 3.1	Irrigation and Exterior Water Budget - Use Reduction		2					CD			Α		
WE 4.1	Reduce Potable Water Use for Non-Recreational Landscaping		3					CD	Α		Α		
WE 5.1	Recuce Potable Water Use for Recreational Landscaping		2					CD			Α		
WE 6.1	Irrigation Systems Commissioning		3						Α		Α		
WE 7.1	Water Management System		2				PS	CD					
WE 8.1	Demonstration Rainwater Catchment		1					CD			Α		
Sites	Subtotal		23										
SS 1.0	Site Selection	Р	2						А				
SS 2.1	Environmentally Sensitive Land		2				PS	CD	Α				

SS 3.1	Minimize Site Distrubance		1			PS	CD					
SS 4.0	Construction Site Runoff Control and Sedimentation	Р	1				CD			Α		
SS 5.1	Post Construction Stormwater Management		2			PS	CD			Α		
SS 6.1	Central location		2			PS		Α				
SS 7.1	Located Near Public Transportation		1					Α				
SS 8.1	Joint-Use of Facilities		1				CD	Α				
SS 9.0	Bicycle Parking	Р	0	С								
SS 9.1	Human-Powered Transportation		2			PS	CD			Α		
SS 10.1	Reduce Heat Islands - Landscaping and Sites		2				CD					
SS 11.1	Reduce Heat Islands - Cool Roofs and Green Roofs/Walls		2				CD			Α		
SS 12.0	Light Pollution Reduction	Р	0	С								
SS 12.1	Avoid Light Pollution and Unnecessary Lighting		2				CD			Α		
SS 13.1	School Gardens		2				CD	Α		Α		
SS 14.1	Use Locally Native Plants for Landscape		1			PS	CD					
Materials	and Waste Management Subtotal		17									
MW 1.0	Storage and Collection of Recyclables	Р	2	С			CD			Α		
MW 2.0	Construction Site Waste Management	Р	2	С			CD			Α		
MW 2.1	Construction Site Waste Management		2				CD			Α		
MW 3.1	Single Attribute - Recycled Content		2				CD		PS	Α		
MW 4.1	Single Attribute - Rapidly Renewable Materials		1				CD		PS	Α		
MW 5.1	Single Attribute - Certified Wood		1				CD		PS	Α		
MW 6.1	Single Attribute - Materials Reuse		1				CD		PS	Α		
MW 7.1	Multi-Attribute Materials Selection		2			PS	CD		PS	Α		
MW 8.1	Building Reuse - Exterior		2				CD		PS	Α		
MW 9.1	Building Reuse - Interior		1				CD		PS	Α		
MW 10.1	Health Product Related Information Reporting		1				CD		PS	Α		
Operations	& Metrics Subtotal		17									
OM 1.0	Facility Staff and Occupant Training	Р	2				CD			Α		
OM 2.1	Post-Occupancy Transition		1					Α		Α		
OM 3.0	Performance Benchmarking	Р	2					Α		Α	Α	
												Points based on actual ORC scores cannot
OM 4.1	High Performance Operations		6					Α		Α	Α	be anticipated
OM 5.1	Systems Maintenance Plan		1							Α		
OM 6.1	Indoor Environmental Management Plan		1							Α		
OM 7.1	Green Cleaning		1							Α	Α	
OM 8.1	Integrated Pest Management		1			PS				Α		
OM 9.0	Anti-Idling Measures	Р	0				CD			Α		13 CCR 2480
OM 9.1	Additional Anti-Idling Measures		1					Α				
OM 10.1	Green Power		1			PS				Α		