

# Collaborative for High Performance Schools (CHPS)

## Project Scorecard: 2015 TX-CHPS Criteria™

**School Name:** \_\_\_\_\_  
**Expected Completion:** \_\_\_\_\_  
**School District:** \_\_\_\_\_  
**School Address:** \_\_\_\_\_  
**School Contact:** \_\_\_\_\_  
**Student Capacity:** \_\_\_\_\_  
**Approximate Square Feet:** \_\_\_\_\_

**Project #** \_\_\_\_\_  
**Current Phase:** \_\_\_\_\_  
**Website:** \_\_\_\_\_  
**City:** \_\_\_\_\_ **State:** \_\_\_\_\_ **Zip:** \_\_\_\_\_  
**Phone:** \_\_\_\_\_ **E-mail:** \_\_\_\_\_

**Notes:** \_\_\_\_\_

### Verification

Is this the final CHPS Scorecard? \_\_\_\_\_

Registered Principal Architect (Signature) \_\_\_\_\_ Project Manager (Signature) \_\_\_\_\_

Name, Title, Date (Please print) \_\_\_\_\_ Name, Title, Date (Please print) \_\_\_\_\_

*Use this scorecard to track expected scores. Note that prerequisites have points associated with them even though they are required. This enables project teams to talk more meaningfully about the effort being put into each section of the Criteria. Prerequisite point columns are also highlighted for reference. Mark each credit as ready for review by using the appropriate column for each phase of the review.*

**Key: P - Prerequisite; PS - CHPS Plan Sheet Required; CD - CDs Required; A - Attachment Required**

Criteria	Title	Prerequisite	Points Possible	Points Targeted	Points Claimed	Responsible Team Member	Design Review Requirements	Ready for Design Review	Construction Review Requirements	Ready for Construction Review	Annotation
<b>Integration and Innovation</b>											
II 1.0	Integrated Design	P	1					A			
II 1.1	Enhanced Integrated Design		2					A		A	
II 2.1	District Level Commitment		2					A			
II 3.1	School Master Plan		2					A			
II 4.1	High Performance Transition Plan		1				PS1	A			
II 5.0	Educational Display	P	1				CD	A		A	
II 6.1	Educational Integration		2							A	
II 7.1	Demonstration Areas		1				CD	A		A	
II 8.1	Climate Change Action / Carbon Footprint Reporting		3							A	
II 9.1	Crime Prevention Through Environmental Design		1				CD	A			
II 10.1	Innovation (CHPS Verified Projects only)		4				VARIABLES		VARIABLES		
			<b>Subtotal</b>	<b>20</b>							
<b>Indoor Environmental Quality</b>											
EQ 1.0	HVAC Design - ASHRAE 62.1	P	7				CD	A		A	
EQ 1.1	Enhanced Filtration		3				CD			A	
EQ 1.2	Dedicated Outdoor Air System		3				CD	A			
EQ 2.1	Pollutant and Chemical Source Control		2				CD	A		A	
EQ 3.0	Outdoor Moisture Management	P	2				CD			A	
EQ 4.1	Ducted Returns		2				CD				
EQ 5.1	Construction Indoor Air Quality Management		5				CD			A	
EQ 5.2	(Indoor) Moisture Management		3							A	
EQ 6.1	Post Construction Indoor Air Quality		1				CD			A	
EQ 7.0	Low Emitting Materials	P	2				CD			A	
EQ 7.1	Additional Low Emitting Materials		6				CD			A	
EQ 8.1	Low Radon		1					A		A	
EQ 9.1	Thermal Comfort - ASHRAE 55		6				CD				
EQ 10.1	Individual Controllability		1				CD			A	
EQ 10.2	Controllability of Systems		1				CD			A	
EQ 11.0	Daylighting: Glare Protection	P	4				CD	A			
EQ 11.1	Daylight Availability		8				PS	CD	A		
EQ 12.1	Views		3				PS	CD			
EQ 13.1	Electric Lighting Performance		4				CD	A		A	
EQ 13.2	Superior Electric Lighting Performance		5				CD			A	
EQ 14.0	Acoustical Performance	P	4				CD	A		A	
EQ 14.1	Enhanced Acoustical Performance		4				CD	A		A	
EQ 15.1	Low-EMF Wiring		1				CD			A	
EQ 15.2	Low-EMF Best Practices		2				CD	A		A	
EQ 16.1	Mercury Reduction		1				CD				
EQ 17.1	Building Envelope Integrity		2				CD			A	
			<b>Subtotal</b>	<b>83</b>							
<b>Energy</b>											
EE 1.0	Energy Performance	P	5				CD	A			
EE 1.1	Superior Energy Performance		40				CD	A			
EE 2.1	Zero Net Energy (ZNE) Bonus		2				CD	A			
EE 3.0	Building Systems Verification	P	4				CD	A		A	
EE 3.1	Additional Building Systems Verification Qualifications		1				CD	A		A	
EE 3.2	Building Envelope Verification		1				CD	A		A	
EE 4.1	Environmentally Preferable Refrigerants		1				CD				
EE 5.1	Energy Management System		2				CD				
EE 5.2	Advanced Energy Management System and Submetering		2				CD				
EE 6.1	Natural Ventilation & Energy Conservation Interlocks		2				CD				
EE 7.1	Local Energy Efficiency Incentives and Assistance		2					A		A	
EE 8.1	On-Site Renewable Energy Performance Monitoring		1				CD			A	
			<b>Subtotal</b>	<b>63</b>							
<b>Water</b>											
WE 1.1	Minimum Reduction in Indoor Potable Water Use		4				CD			A	
WE 2.1	Reduce Potable Water Use for Sewage Conveyance		3				PS	CD		A	
WE 3.1	Irrigation and Exterior Water Budget - Use Reduction		3				CD			A	
WE 4.1	Reduce Potable Water Use for Non Recreational Landscaping Areas		3				CD	A		A	
WE 5.1	Reduce Potable Water Use for Recreational Landscaping		2				CD			A	
WE 6.1	Irrigation Systems Operational Verification		1					A		A	

