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Three Green Ribbon Pillars	Pillar Element	Category	Green School Objectives	How a School Might Demonstrate Progress Toward these Goals:	Resources:
 Environmental Impact and Energy Efficiency - Buildings, grounds and operations: The school has made significant progress toward net zero environmental impact (zero carbon, solid waste, and hazardous waste footprints) 		Greenhouse Gases	Earned EPA's ENERGY STAR certification	Received certification: Yes/No	DOE and EPA ENERGY STAR for K-12 School Districts
			Reduction of total energy use intensity from an initial baseline measured in kBTU/square foot/year	Percent reduction from initial baseline tracked in ENERGY STAR Portfolio Manager	ENERGY STAR Portfolio Manager
			All energy is derived from renewable sources All building area that has been constructed or undergone major renovations	Percentage of energy consumption derived from on-site renewable energy generation: % Percentage from purchased renewable energy: %	Database of State Incentives for Renewable Energy (DSIRE) DOE Wind for Schools Project
					USDA Fuels for Schools USGBC Center for Green Schools
			In the past three years meet Leadership in Energy and Environmental Design (LEED), Collaborative for High Performance Schools (CHPS), Green Globes or comparable standards	rencentage of an applicable building area meeting this goal	Collaborative for High Performance Schools (CHPS) Green Globes
			Building achieves LEED Existing Buildings: Operation & Maintenance, CHPS Operations, Green Globes or comparable standards.	Applied for and received certification	Advanced Energy Design Guide for 50% energy savings in K-12 schools
					National Clearinghouse for Educational Facilites American Society of Heating, Refridgeating and Air-Conditioning Engineers Green Star
					Center for Environmental Innovation in Roofing Roofpoint
			School has fully implemented the Facility Energy Assessment Matrix within	School building has been assessed with Federal Guiding	EPA's Guideliens for Energy Management Overview
			EPA's Guidelines for Energy Mangement	Principles Checklist in Portfolio Manager	ENERGY Star for Federal Agencies
			GHG emissions from building energy use have been reduced or offset	Current Total GHG Emissions (MtCO2e) Baseline Total GHG Emissions (MtCO2e)	DOE State Energy Program DOE America's Home Energy Education Challenge
			Energy and water efficient product purchasing and procurement policy is in place	Change from Recoline: CHC Emissions (MtCO2e) Yes/No	EPA WaterSense
			All furniture purchases are "level" certified by the Business and Institutional	Percentage of total by cost	DOE Purchasing Specifications for Energy Efficient Products BIFMA Level Standard
			Furniture Manufacturers Assocation (BIFMA)		
	 Improved water quality, efficiency, and conservation; 	Water	Reduction of total water use intensity from an initial baseline measured in gal/Square foot/year	Percent reduction from initial baseline tracked in ENERGY STAR Portfolio Manager	EPA Energy Star Portfolio Manager
			School carries out regular audits of facilities and irrigation systems are conducted to ensure they are free of significant water leaks and to identify opportunities for savings	Yes/No	EPA Watersense: Outdoor Water Use
			Irrigation system and schedule are appropriate for climate, soil conditions, plant materials, grading and season	Yes/No	USDA Community Facilities Loans and Grants
			All outdoor landscapes consist of water-efficient or regionally-appropriate plant choices	Yes/No	
			Alternative water sources are used before potable water for irrigation wherever possible	Yes/No	
			All potable water meets federal, state and local water quality standards, and drinking water sources are protected if drinking water is acquired from school's own well	Yes/No	EPA Drinking Water in Schools & Childcare Facilities
			School has a program to to control lead in drinking water including voluntary testing and implemention of measures to reduce lead exposure in drinking water is in place	Yes/No	National Resources Defense Council Green Squad
			All taps, faucets and fountains used for drinking and cooking are cleaned on a regular basis to reduce possible bacterial contamination; regularly clean faucet screens and aerators to remove particulate lead deposits	Yes/No AND specify how often cleaning is conducted	
		Grounds	School grounds devoted to ecologically or socially beneficial uses, including those that give consideration to native wildlife	Nature of project and scope of impact.	Fish and Wildlife Service Schoolyard Habitats
	Reduced solid waste production, through increased recycling, reduced consumption, and improved management, reduction, or elimination of hazardous waste streams	Waste	All solid waste has been eliminated (reduce, recycle, & reuse policy/practices)	Percentage of waste that is diverted from the landfill or incinerator by recycling or compositing as well as waste reduced and reused	EPA WasteWise EPA Tools to Reduce Waste in Schools
					Terra Cycle
					Grades fo Green Trash Redux
					Keep America Beautiful Recycle-Bowl Do Something
			Office paper is composed of recycled content in accordance with EPA's Comprensive Procurement Guide or fiber from forests certified as responsibly managed by the Forest Stewardship Council, Sustainable Forestry Initiative, American Tree Farm System or comparable certification standard.	Percentage of total content by cost	EPA Comprehensive Procurement Guide Forest Stewardship Council (FSC)
					Sustainabile Foresty Initiative (SFI)
					American Tree Farm System
					<u>Ecologo</u>
			All office paper content is "totally chlorine-free" (TCF) or "processed- chlorine-free" (PCF)	Percentage of total content	Green Seal
					Ecologo
		Hazardous waste	All computer purchases are Electronic Product Environmental Assessment Tool (EPEAT) certified	Percentage of total by cost	EPEAT Consortium for School Networking Initiative Green Computing for K-12 Schools
					Consortium for School Networking Initiative Green Computing for K-12 Schools Environmentally Friendly Printers Association
					Green Electronics Council
			Hazardous waste has been reduced or eliminated	Lbs. of hazardous waste generated per student/year.	Consumer Electronics Association Greener Gadgets EPA Reducing Risk from Hazardous Waste
			mazaruous waste has been reduced or eliminated	Lbs. of hazardous waste generated per student/year. Hazardous Waste Policy for storage, management and disposal of laboratory chemicals and other areas with	EPA Reducing Risk from Hazardous Waste EPA Proper Maintenance, Removal and Disposal of PCB-Containing Lights
			Remaining hazardous waste is safely and properly managed in accordance to Federal and State regulations	hazardous waste	CDC Hazardous Waste Self-Management Checklist
			All cleaning products and services in use are certified "green," or can	Applied for and is making progress toward certification to	EPA Design for the Environment

		1	otherwise demonstrate that they meet the environmental standards of	the ISSA Cleaning Industry Management Standard - Green	Crean Casl
1			established ecolabel programs. Custodial program is based in the principles	Building (CIMS-GB), the Green Seal Standard for	Green Seal
1			of effective management and "green" service.	Commercial and Institutional Cleaning Services, GS-42 or equivalent standard	ISSA - CIMS Standard
					Green Cleaning for Healthy Schools
					EPA Schools Chemical Cleanout Campaign
	 Expanded use of alternative 	Transportation	All students walk, bike, bus or carpool (2+ students in the car) to/from school	Percentage of students doing this	DOT Predestrian & Bicycle Safety
	transportation to, during and from school, through active promotion of locally-available options and implementation of enabling projects and policies				Safe Routes to Schools
					Walking School Bus
			Anti-idling policy on flie; signs posted stating that all vehicles, including school buses, are prohibited from idling on school premises, and Vehicle loading & unloading areas at least 25 feet away from all buildings air intakes (including doors and windows)	Actively enforced anti-idling policy	EPA Assessing Outdoor Air Near Schools
			School transportation use is more efficient and environmentally benign	Percentage of school-owned electric vehicles, or other means for school vehicles to demonstrate significant reductions in emissions	EPA Clean School Bus USA CHPS Transportation Plan
			"Safe Pedestrian Routes" to school have been designated, distributed to	Yes/No	Safe Routes to Schools
			parents and posted in the main office	Yes/No	
2.Healthy School Environments - Healthy Students and Staff: The school improves the health and performance of students and staff	 An integrated school environmental health program based on an operations and facility-wide environmental management system that considers student and staff health and safety in all practices related to design, construction, renovation, operations, and maintenance of schools and grounds 	integrated Pest Management	School is implementing an integrated pest management plan is in effect School provides notification or their pest control policies, methods of application and requirements for posting and pre-notification to parents and school employees; school maintains annual summaries of pesticide applications, copies of pesticide labels, copies of notices and MSDSs in an accessible location; and children are prohibited from entering the pesticide area for at least 8 hours following the application or longer, if feasible, or if required by the pesticide label.	Tes/NO	EPA Integrated Pest Management for Schools
		Ventilation	Stricter of ASHRAE Standard 62.1-2010 (Ventilation for Acceptable Indoor Air Quality) OR state or local code AND Local exhaust systems (including dust collection systems, paint booths, fume hoods) installed at airborne contaminant sources, including science labs, copy/printing facilities, chemical storage rooms	Yes/No	American Society of Heating, Refridgeating and Air-Conditioning Engineers Green Standards
		Contaminant Controls	Radon: All ground-contact classrooms tested for radon within the past 24 months and all Levels >4 pCi/L mitigated in conformance with ASTM E2121	Percentage	EPA Radon Information
			Carbon Monoxide: School has inventory of all combustion appliances & annually inspects these appliances; CO alarms installed & meet the requirements of the National Fire Protection Association (NFPA) code 720; OR school does not have combustion appliances	Yes/No	EPA Health Schools Environment Assessment Tool
			Mercury: School has replaced all unnecessary mercury containing devices with non-mercury devices AND School recycles or disposes of unwanted mercury laboratory chemicals, mercury thermometers, gauges and other devices in accordance with federal, state and local environmental regulations	Yes/No	EPA Schools and Mercuny
			Chromated Copper Arsenate (CCA): Wooden decks, stairs, playground equipment or other structures treated with Chromated Copper Arsenate have been replaced or sealed within the past 12 months	Yes/No	
			Secondhand Tobacco Smoke: Smoking prohibited on campus	Yes/No	CDC Guidelines for School Health Programs to Prevent Tabacco Use
		Asthma Control	School has an asthma management program in place consistent with the National Asthma Education and Prevention Program's (NAEPP) Asthma Friendly Schools Guidelines	Yes/No	EPA Managing Asthma in Schools CDC Tools for Making Your School Asthma-Friendly
		Indoor Air quality	School has developed and implemented a comprehensive indoor air quality management program consistent with IAQ Tools for Schools	Yes/No	EPA Indoor Air Quality Tools for Schools EPA Healthy School Environments Assessment Tool EPA Manazing Asbestos in Schools EPA School Flag Program CDC American Lung Association Asthma Friendly Schools Toolkit
		Moisture Control	All structures visually inspected and free of mold, moisture & water leakage. Indoor relative humidity maintained below 60% (old climates during freezing temperatures should target 20-30%). Moisture resistant materials/protective systems installed (e.g., flooring, tub/shower, backing, and piping)	Yes/No	EPA Mold Remidiation in Schools and Commercial Buildings
		Chemical Management	School has a chemical management program in place that includes the following elements: -Chemical purchasing policy, including low- or no-VOC products -Chemical inventory	Yes/No	EPA Design for the Environment Green Seal Ecologe
			-Storage and labeling -Training and handling		EPA Buy Clean

	1		-Hazard communication		EPA Schools Chemical Cleanout Campaign
			-Spills, clean-up and disposal - Select DFE, Green Seal, Eco Logo or comparable standard, approved - cleaning products		
			cicaning products		
	 High standards of nutrition, fitness, and quantity of quality outdoor time 	Fitness and Outdoor Time	Students engage in at least 150 minutes of school-supervised physical education and/or outdoor time per week	Percentage	The First Lady's Let's Move!
	for both students and staff	lime			The President's Challenge Partnership for A Healthier America
					Alliance for a Healthier Generation
					Robert Wood Johnson Foundation Prevent Obesity
					Healthy Schools Campaign, School Food and Fitness
					National Healthy Schools Day
		Food	Has earned USDA HealthierUS School Challenge Gold Award of Distinction for school food	Yes/No OR list other HealthierUS School Challenge award level earned	USDA HealthierUS School Challenge
			All food purchased is certified as environmentally preferable (e.g. Organic, FairTrade, Food Alliance, Rainforest Alliance)	Yes/no	USDA Farm to School Program USDA National Organic Program
					National Farm to School Network
			All food grown and processed within 200 miles of the school, which may	Percentage	CNCS: Expand Access to Healthy Local Food
			include on school grounds.		Alliance for a Healthier Generation
					Better School Food The Healthy School Lunch Campaign
		UV Safety	School participates in Sunwise Program	Yes/No	EPA Sunwise Program
3. Environmental and	 Interdisciplinary learning about the key relationships between dynamic 	Learning and Environmental Literacy	Students learn about the environment and sustainability at every grade level within the school, incorporating both content and practice	Yes/No	ED Federal Resources fro Educational Excellence (FREE), Environment
Sustainability Education: 100% of the school's	key relationships between dynamic environmental, energy and human systems	Environmental Literacy			NOAA Climate Services: Education
graduates are			Students have a meaningful outdoor experience(s) at every grade level; a meaningful experience is considered to be an investigative or experiential	Yes/No	US Global Change Research Program Climate Change Toolkit for Educators
environmentally and sustainability literate			project that engages students in critical thinking, problem solving and		NOAA B-WET
			decision making		EPA Teacher Resources and Lesson Plans
			Environment and sustainability are integrated throughout the curriculum	Yes/No	DOE H2 Educate
					NAAEE Framwork for Assessing Environmental Literacy
			Professional development opportunities in environmental and sustainability education are available to all teachers	Yes/No	DOE EnergyKids
			education are available to all teachers		US Partnership for Education for Sustainable Development
			Graduates score proficient or better on state or school environmental science or environmental education assessments	Percentage of graduates scoring proficient or better	NAEE's Excellence in Environmenttal Education: Guidelines for Learning (K-12)
					Facing the Future Curriculum and Lesson Finder
			Students score proficient or better on science education assessments	Percentage of graduates who have completed AP Environmental Science	Green Education Foundation Sustinability Education Clearinghouse
				Percentage of graduates scoring 3 or better	NOAA/ EPA Environmental Education Evaluation Resource Assistant
			School has high percentages of enrollment in AP Environmental Science;	Yes/No	Climate Change, Wildlife and Wildlands Toolkit for Formal and Informal Educators
			students receive scores of 3 or better on AP Environmental Science exam		Teachers Try Science
	Use of the environment and	-			EPA Student's Guide to Global Climate Change
			School has established or moves toward establishing an environmental or sustainability literacy graduation requirement	Yes/No As measured by percentages of enrollment in	EPA Energy Star Join the Fight Against Climate Change
					Biology Teacher Resources
					NSF/ NOAA Earth System Science Education Alliance Courses
					White House Educate to Innovate
	sustainability to develop STEM content knowledge and thinking skills to prepare graduates for the 21st century technology-driven economy		such as asking questions, developing and using models, planning and carrying out investigations, analyzing and interpreting data, using mathematics and computational thinking, constructing explanations, and engaging in argument from evidence	environmental and other earth sciences, assessments and post-secondary school or career intended focus,	Community Resources for Science
					EPA Environmental Education Grants
					DOE STEM Teacher Development
					NSF ILab Central
			Students graduate with robust general science education that includes a deep understanding of life, physical, and earth sciences	Yes/No	Bayer Making Science Make Sense
			acceptance, standing of me, physical, and edititistiches		NSF Live Science NSF National Lab Network
	Development of civic engagement	Community and Civic	The curriculum provides a demonstrated connection between classroom	Yes/No	National Park Service Education Resources
	knowledge and skills, and students' application of these to address sustainability and environmental issues in their community	Engagement	content and college and career readiness, particularly to post-secondary options that focus on environmental and sustainability fields studies and/or careers		USDA Agriculture in the Classroom
					NSF/ NOAA Centers for Ocean Sciences for Education Excellence
				Percentage of students who satisfactorily complete a project	National Wildliofe Federation Get Outside
					Hands on the Land
			All graduates score proficient or better in a community and civic engagement skills assessment	Percentage of graduates scoring proficient or better	Coastal America
			School partners with local academic, business and informal science institutions and/or other schools to help advance the school toward the 3 Pillars and/or asist the progress of (an)other school(s), particularly a school with lesser capacity in these areas.	Scope and impact of partnerships	Canon Envirothon
					Lexus Eco-Challenge
					Kohl's Associates in Action Donors Choose
			Schools develop outdoor classrooms on their grounds including native	Existence of outdoor classroom. Scope and impact of	Fish and Wildlife Service Schoolyard Habitats