

Sustainable Jersey for Schools Grants Program Funded By NJEA



Recipients of \$10,000 Sustainable Jersey for Schools Project Grants (alphabetical by county)

County	School District	\$10k Recipient	Description	
Country	00.1001 2.301.100	Dr. Charles P.	The Panther Retreat: The school will its courtyard into a green space for	
Hudson	Jersey City	Defuccio P.S. # 39	students, faculty, and Jersey City residents. The space will include an	
	Public Schools	Elementary	outdoor classroom, gardens, rain water collection, student-painted murals,	
		School	and more.	
			Falcons Take Over the Environment: The school will renovate its Atrium	
	Jersey City	Frank R. Conwell, Middle School # 4	and create a rooftop garden to help bring more green space to an urban	
Hudson	Public Schools		area. These areas will not only allow students to grow fresh produce and	
		Wildale School ii 4	flowers, but enjoy nature as well.	
		East Amwell	Interactive School Garden Space: The school will transform its courtyard	
Hunterdon	East Amwell Township School District	Township	into an outdoor classroom that can be used by all grade levels. This space	
		Elementary	will foster collaboration, problem solving, creativity, an appreciation for	
		School	nature and sustainability learning.	
		361001	Experiential Learning for All: The district will enrich their grade 1-3	
	Flemington- raritan Regional	Flemington- raritan Regional School District	students' STEM and climate change education learning by offering new	
Hunterdon			educational opportunities, such as trips to visit The Watershed Institute to	
	School District		learn about erosion.	
			Growing Up Hydroponic: A Green Adventure: The school will provide an	
	Franklin	Franklin Township Elementary School	opportunity for students to set up their own hydroponic growing systems.	
Hunterdon	Township		This project will educate students about sustainable agriculture while	
	School District		sparking their curiosity.	
			Support for Multi-Lingual/English-Language Learners: The district will train	
	Milltown School	Milltown School	teachers in the Sheltered-Instruction Observation Protocol Model so that	
Middlesex	District	District		
			they can improve their instruction for ESL students and communication	
	Monmouth County Vocational School District Spring Lake Heights School	Marine Academy of Science and Technology Spring Lake Heights School	methods with ESL families.	
			Seal of Approval: The school will use the Sandy Hook Harbor Seals project	
Monmouth			to teach digital citizenship to high school students and increase citizen	
			science participation in an attempt to promote ocean conservation and	
			advocacy throughout the community.	
0.4 = 1= 1= 1			Heights Den of Discovery: The school will create an outdoor classroom that	
Monmouth			combines academic learning, SEL practices, and sustainability. The area will	
	District		include a sensory wall and a garden to grow both flowers and food.	
	Township Of Ocean School District	Ocean Township Intermediate Middle School	Outdoor Learning Lab: The school will create an outdoor classroom where	
Monmouth			students can learn science, math, art, and other subjects while interacting	
			with nature. The lab will also promote environmental stewardship,	
			teamwork, and sustainability.	
	Harding Township School District	Harding Township School	Sow and Grow Scholars: The school will create new garden beds,	
Morris			hydroponics system, and outdoor classroom area. It will also replenish its	
			pollinator garden. A student designed rain barrel irrigation system will be	
			included in our outdoor space.	
Ocean	Toms River Regional School District	Toms River - High School East	Looking Outside and Inside: Opening the World to Accessibility: The	
			school will bring together virtual reality and an outdoor classroom in order	
			to create a learning lab that is accessible to all. STEAM Engineering	
			Academy students will design spaces and experiences with our multiply	
			disabled students in AutoCAD .	
	Penns Grove-	Penns Grove High School	#PGHSmicrogreens: The school will create a community outreach program	
Salem	Carneys Point		where residents will be taught how to grow micro greens by teams of	
	Regional School		students. This project will provide the community, which exists in a food	
	District		desert, a sustainable source of nutrients.	

County	School District	\$10k Recipient	Description	
Union	Westfield	Westfield Senior	Bike Oasis: The school will encourage biking to high school as a sustainable	
	Public Schools	High School	alternative to driving by providing a secure, weather-protected area for	
			students to park, lock, and maintain their bikes. Native plants will be used	
			to enhance the area's biodiversity.	

Recipients of \$2,000 Sustainable Jersey for Schools Project Grants (alphabetical by county)

County	School District	\$2k Recipient	Title
Bergen	Northvale Public School District	Northvale Public School	Sustainable Energy: Biogas
Bergen	Ridgewood Public School District	Hawes Elementary School	Environmental Club Garden and Expansion
Burlington	Rancocas Valley Regional High School District	RV Prep	Mushroom Grow Chamber
Essex	Verona Public School District	Henry B. Whitehorne Middle School	School Garden Plots at Verona Community Garden
Hunterdon	Delaware Township School District	Delaware Township School	Teaching the Other 3 "Rs" - Reduce, Reuse and Recycle
Hunterdon	Flemington-Raritan Regional School District	Reading Fleming Intermediate School	Earth Day 2024: Climate Change Education
Hunterdon	High Bridge Borough School District	High Bridge Middle School	Electric Cars/Climate Change Education
Mercer	Hopewell Valley Regional School District	Hopewell Valley Central High School	Hopewell Valley Green Week: Creating The Future We Want Today
Mercer	Lawrence Township Public School District	Lawrenceville Elementary School	Green Team Support
Middlesex	Edison Township School District	Thomas Jefferson Middle School	Quench and Conserve: A Disposable Water Bottle Reduction Program
Middlesex	Metuchen Public School District	Edgar Middle School	BioDiversity Expansion
Monmouth	Howell Township Public School District	Aldrich Elementary School	A Garden Helps the Learning Grow
Monmouth	Upper Freehold Regional School District	Stone Bridge Middle School	Composting/Food Waste Pilot
Morris	Roxbury Township School District	Eisenhower Middle School	Seeds of Sustainability: Aeroponics System
Morris	Roxbury Township School District	Jefferson Elementary School	Outdoor Classroom and Monarch Waystation
Morris	Roxbury Township School District	Roxbury High School	Piloting Sustainability with Drones and Technology
Ocean	Bay Head School District	Bay Head Elementary School	Living Wall School Garden
Ocean	Lacey Township School District	Mill Pond Elementary School	Outdoor Classroom and Garden
Ocean	Point Pleasant Beach Board Of Education	Point Pleasant Beach High School	Biodiversity Project
Passaic	Paterson Public School District	Number 25 Elementary School	Gardens Alive at School 25!
Somerset	Franklin Township Public Schools	Elizabeth Avenue Elementary School	Food Sharing is Caring
Somerset	Franklin Township Public Schools	Franklin Park Elementary School	Garden Expansion
Somerset	Franklin Township Public Schools	Pine Grove Manor Elementary School	Garden Tools and Materials
Union	Elizabeth Public Schools	Juan Pablo Duarte - Jose Julian Marti School No. 28	Outdoor Classroom and Science Resources
Union	New Providence Board Of Education	New Providence High School	Japanese Garden Outdoor Education/SEL Center