



Sustainable Jersey for Schools Grants Program Funded By NJEA: Grant Project Descriptions

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

County	School District	\$2k Recipient	Project Title
Burlington	Bordentown Regional SD	Bordentown Regional MS	Enhanced Recycling Program
Camden	Winslow Township SD	Winslow Township School No. 2 ES	Increased Access to Healthy Water
Essex	Bloomfield BOE	Bloomfield MS	2 Pollinator Gardens in 2 Courtyards
Hudson	Jersey City PS	Ezra L. Nolan MS # 40	Dancing Toward the Future: A Sustainable Movement Initiative for Urban Students
Hudson	Jersey City PS	Joseph H. Brensinger P.S. #17 ES	See Our Hydroponic Garden Grow
Hudson	Jersey City PS	Whitney M. Young Jr. P.S. #15 ES	Community Energy Garden
Hudson	Jersey City PS	Chaplain C. Watters P.S. #24 ES	Reimagined Resources - Creative Recycling
Hunterdon	Flemington-Raritan Regional SD	Reading Fleming IS	Recycling and Sustainability Efforts
Hunterdon	Kingwood Township SD	Kingwood Township ES	Safe Routes Traffic Garden
Mercer	Princeton PS	Community Park ES	Enhanced School Garden
Mercer	Princeton PS	Littlebrook ES	Enhanced Pollinator Garden
Middlesex	Edison Township SD	Lindeneau ES	School Garden and Hydroponics
Middlesex	Metuchen Public SD	Edgar MS	Growing Up Green – A Hydroponic System
Middlesex	Metuchen Public SD	Metuchen HS	Sustainable Schoolyard: Restoring and Enhancing Educational Gardens
Middlesex	Woodbridge Township SD	Menlo Park Terrace ES	We Feed MPT 19
Monmouth	Howell Township PS	Greenville School	Gators Take a Seat: Outdoor Classroom
Monmouth	Howell Township PS	Taunton ES	Increased Access to Healthy Water
Monmouth	Keyport SD	Central ES	The Share Table Solution: Fighting Food Insecurity and Reducing Waste
Morris	Roxbury Township SD	Roxbury HS	The Roxbury Nature Trail: A Sustainable Pathway for Learning and Wellness
Ocean	Brick Township PS	Veterans Memorial MS	“Library of Things” – Resource Sharing
Ocean	Stafford Township SD	Meinders Primary Learning Center	Nature as a Classroom: Outdoor Seating for Engaged Learning
Ocean	Toms River Regional SD	Beachwood ES	Stable, Sustainable Tables That Enable

<i>County</i>	<i>School District</i>	<i>\$2k Recipient</i>	<i>Project Title</i>
Somerset	Franklin Township PS	Claremont ES	All Year Garden & Outdoor Classroom
Somerset	Franklin Township PS	Elizabeth Avenue ES	EAS Eco Club
Sussex	Stillwater Township SD	Stillwater Township ES	Green Team Garden Refresh

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

<i>County</i>	<i>School District</i>	<i>\$10k Recipient</i>	<i>Project Title and Description</i>
Bergen	Hackensack SD	Jackson Av- enue ES	Access to All - Inclusive Outdoor Learning & Wellness Classroom: This project will transform an underused green space into an inclusive outdoor classroom for all students. The space will support hands-on learning, student wellness, and engagement through accessible design and sensory features. Located near the school's pollinator habitat, it will also connect students to local ecosystems through real-world observation.
Cape May	Lower Cape May Regional SD	Lower Cape May Regional HS	Roots to Table - Cultivating Knowledge and Nutrition: This project will expand hands-on food production and sustainability education through a school-based growing initiative. Students will engage in planting, harvesting, and learning about local food systems and nutrition.
Essex	Bloomfield BOE	Watsessing ES	Harvesting Knowledge with Farm Fresh Learning: This project will expand hands-on learning through food production and sustainability education. Students will engage in growing and studying food systems while exploring connections between nutrition and the environment.
Essex	Millburn Township Schools	Millburn Sr. HS	Energy Analytics & Student-Driven Sustainability Pilot: This project will engage students in analyzing school energy use and identifying opportunities for conservation. Through real-world data and problem-solving, students will build skills while promoting sustainability within their school community.
Gloucester	Woodbury City Public SD	Evergreen Avenue ES	STEM Kayak Club: This project will combine environmental education and STEM learning through hands-on water-based activities. Students will explore local ecosystems while building skills in science, teamwork, and environmental stewardship.
Gloucester	Woodbury City Public SD	Woodbury Junior-senior HS	Growing Minds - Sustainable Systems & Student Innovation Lab: This project will create opportunities for students to design and implement sustainability-focused solutions within their school. Through hands-on learning, students will explore environmental challenges and develop innovative responses.
Hunterdon	Clinton Township SD	Round Valley School	Eagle's Nest Garden: This project will enhance outdoor learning spaces to support environmental education and student exploration. Students will engage with nature through hands-on activities that promote sustainability and stewardship.
Hunterdon	Readington Township SD	Readington MS	Tiny Forest Living Lab: This project will establish a dense, biodiverse forest space that serves as a living classroom. Students will study ecosystems, biodiversity, and climate resilience through immersive, hands-on learning.

<i>County</i>	<i>School District</i>	<i>\$10k Recipient</i>	<i>Project Title and Description</i>
Middlesex	South Amboy SD	South Amboy SD	Grow Amboy – Inclusive School Greenhouse: This project will support the development of a school greenhouse to expand hands-on learning in sustainability and food systems. Students will engage in growing, maintaining, and studying plants while building skills in environmental stewardship and responsibility.
Monmouth	Keyport SD	Keyport SD	Green Leaders Summer Institute: This project will empower students to plan and lead a Green Leaders Summit focused on sustainability education and community engagement. Students will take on leadership roles while sharing ideas, building partnerships, and promoting environmental action.
Salem	Quinton Township SD	Quinton Township SD	Flexible Learning: This project will transform school spaces into flexible learning environments that support hands-on education and student engagement. Students will benefit from adaptable spaces that promote collaboration, creativity, and connection to sustainability concepts.
Somerset	Franklin Township PS	Pine Grove Manor ES	The Pine Grove Outdoor Learning & Wellness Space: This project will create an outdoor learning environment that supports hands-on education, student wellness, and connection to nature. Students will engage in activities that promote environmental awareness and active learning.
Union	Elizabeth PS	Thomas Edison Career and Technical Academy	Fresh Starts - A Micro-Greenhouse for Sustainable Culinary Education: This project will establish a compact greenhouse to support hands-on learning in culinary and sustainability education. Students will grow fresh ingredients while exploring eco-friendly food systems and nutrition. The space will also serve as a wellness and interdisciplinary learning environment.