



NJ SCHOOL OF CONSERVATION

**FRIENDS OF THE NJ SCHOOL
OF CONSERVATION**

2025 Annual Report





The NJ School of Conservation, located within Stokes State Forest in New Jersey, is the nation's oldest year-round, residential environmental education center in the country.

The Friends of the NJ School of Conservation Inc., a non-profit organization, operates the NJ School of Conservation (NJSOC) in Sandyston, NJ.

The mission of the Friends of the NJ School of Conservation is to foster environmental knowledge and action through education programs delivered in a natural setting. Through these programs, we aim to create a community of diverse, responsible stewards of the earth, who will advocate for sustainability, climate change mitigation, and environmental justice.

STAFF

Kerry Kirk Pflugh, Executive Director
Stephanie Fryer, Business Manager
Michela Sales, Executive Assistant
Tanya Sulikowski, Director of Education
Allyson Lance, Environmental Education Coordinator
Aliza Kawecki, Community Partners Coordinator
Dr. Frank Gallagher, Research Director
Mike Falcaro, Head Chef
Shaun Griffin, Assistant Chef
Bernard Weintraub, Director of Facilities
Gary Cole, Facilities
Sam Slobodzian, Facilities
Karen Buchanan, Bookkeeper
Anthony Campisi, Legislative & Media Consultant
Jen Wanisko, Grant Writer
Amelia Basile, Summer Intern
Ashleigh Clenord, Summer Intern
Ashley Rogers, Summer Intern

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A Message From Our Executive Director

Dear Friends,

As I reflect on this past year, I am in awe of all that has been accomplished thanks to all of you. We created new programs, made new friends, established relationships with the business community, opened our campus to mission aligned community-based organizations and the general public, and received financial support from a number of foundations who believe in our mission and value our work. This expanded outreach and connections with a broader community has helped the NJSOC serve a more inclusive New Jersey family.

We were also fortunate in 2025 to have enjoyed the full benefits of Mother Nature's four seasons. Our students, educators and public participants had the opportunity to snow shoe on our discovery hikes, ice fish as part of fish ecology, tap Maple trees for sap as part of forest ecology, collect data for our salamander study, take heat measurements to record temperature changes as part of our climate science classes, record macroinvertebrate diversity in Flat Brook as part of our iNaturalist program and learn a bit about navigation, topography and finding your way in orienteering. Our classes also offered the students the opportunity to think critically about the impacts of environmental problems and climate change and to work collaboratively on solving such problems through adaptation, change and resiliency.

Our client base nearly doubled through our 190 program days from last year going from 2400 to 3900 participants in our school, research, community and public programs. Our impact reached across 15 New Jersey counties and three states, including serving 30 Title 1 schools. Additionally, 280 volunteers contributed over 650 hours to our success. Our public programs tripled in number and we were able to offer new initiatives like the Wapalanne Women's Wellness Weekend, further expanding our reach. Whether it was hosting 175 campers for the cherished Stokes Music Camp or welcoming 92 young leaders for Camp Sojourner, or offering school, community based, academic and public programs, we are actively building a community of diverse stewards.

And we didn't just grow in numbers; we grew in the depth of our offerings:

- **Climate Leadership:** As a NJDOE Climate Change Learning Collaborative grant recipient partnered with Ramapo State College, we empowered teachers and nonformal educators to lead the way in climate education.
- **Scientific Inquiry:** Our Research Consortium, in partnership with institutions like Rutgers University, advanced critical studies on forest dynamics, carbon sequestration, and wildlife health and provided students and educators to study in an upland temperate forest.
- **Preserving Our Legacy:** We launched the Historical Archive Project, training volunteers to preserve NJSOC's rich history, from its origins as a Civilian Conservation Corps camp to its role in the early environmental movement and environmental education field.

The NJSOC campus also adapted. True conservation includes making nature accessible to everyone. This year, our Facilities Department worked tirelessly to enhance our 63-building campus. We have continued to restore our infrastructure and buildings, fixing roofs, upgrading plumbing to be ADA compliant, upgrading heating and the electrical systems, and rehabbing cabins to expand the number of students who can attend our education programs. Thanks to support from the Nature: Accessible to All, program at the Pinelands Preservation Alliance, we rebuilt hundreds of feet of pathways around the campus making access to our outdoor classrooms possible by differently able people. We are also thrilled to be planning for 2026, when the Rainbow Bridge will become wheelchair accessible for the first time in its history.

Everything we do is a result of your generosity and support. I am filled with immense pride for what we have accomplished together. Our commitment to our mission: to foster environmental knowledge and action through immersive programs in the natural beauty of Stokes State Forest continues to guide us. As we look toward the future, we remain dedicated to protecting this special place and inspiring the next generation of environmental leaders. Thank you for being a part of our story.

In Friendship,



Kerry Kirk Pflugh
Executive Director,
NJ School of Conservation

A Message From Our President

Dear Friends and Partners,

At the New Jersey School of Conservation (NJSOC), we believe that to protect our future, we must deeply understand our past while boldly embracing our future to meet the urgent needs of a changing world.

Since the State of New Jersey designated the Friends of NJSOC as stewards of our historic campus, we have sought to leverage our cherished tradition of environmental stewardship to prepare the next generation to meet the challenges of the 21st century.

In 2025, we continued to broaden our impact, reaching new schools and launching new programs that expand our reach beyond our campus and beyond our traditional middle and high school student base to transform our school into a truly statewide resource.

While continuing to strengthen our traditional overnight field trips, we have worked hard to become a collaborative hub where higher education, government, and community leaders meet.

Through our new Research Consortium, as well as a deepening partnership with Rutgers University, we are using our 240-acre campus as a living laboratory — a place where researchers from nine colleges and universities across New Jersey can conduct research and where professors can bring their students to gain invaluable hands-on experience.

Thanks to a new partnership with private businesses, particularly the New Jersey Chapter of NAIOP, the state's commercial real estate trade association, we have been able to remove financial barriers and ensure that our programs can reach students regardless of their zip code or economic status. In 2025, we were proud that more than half of our students came from high-needs, Title 1 schools.

And thanks to an innovative new partnership with the New Jersey Department of Education and Ramapo College, we are expanding our reach far beyond our historic, Sussex County campus by providing professional development opportunities to hundreds of teachers, ensuring that they are able to bring the latest, evidence-based, cutting-edge approaches to the classroom.

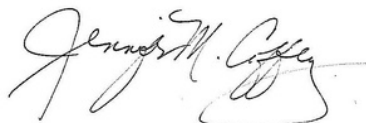
Our history is a living asset, not a relic. This year, we launched the Historical Archive Project. We view this history through a modern lens—one that recognizes our conservation education past, and the long-term impact of public investment in our natural spaces.

At the same time, the Board of Trustees remains committed to the long-term viability of our historic 63-building campus. This year, that meant securing significant state grants thanks to the leadership of our champions in the New Jersey Legislature and partnering with engineering experts to modernize our electrical systems and improve watershed management. We are also removing physical barriers to nature, with major upgrades to pathway accessibility to the Rainbow Bridge.

The growth we saw in 2025 — reaching nearly 10,000 participants across 15 counties — is just the beginning. We are transforming NJSOC into a premier center for environmental inquiry that meets the demands of the 21st century while honoring the timeless beauty of Stokes State Forest.

Thank you for standing with us as we lead this vital work.

In Friendship,



Jennifer M. Coffey

Board President,
Friends of the NJ
School of Conservation

EDUCATION & PROGRAMS

In 2025, the New Jersey School of Conservation continued to build on its strong foundation of experiential environmental education while significantly expanding its reach, partnerships, and program offerings. Over the course of the year, NJSOC delivered 190 program days, engaging 3,901 participants through school programs, public programs, professional development workshops, research initiatives, and community-centered experiences.

NJSOC's second year as a Climate Change Learning Collaborative (CCLC) grant recipient enabled continued outreach to new teachers and schools, with program outcomes celebrated at the state level. Additionally, in partnership with the Alliance for New Jersey Environmental Education, funding from National Geographic will support Empowering New Jersey's Nonformal Educators, a workshop strengthening climate education across New Jersey's nonformal learning spaces. This work was further reinforced when NJSOC signed on as the state Co-Coordinator, along with the NJ State Forest Service, for Project Learning Tree, a national program, expanding access to high-quality environmental education resources statewide.

Capacity building and collaboration were key themes throughout the year, as well. NJSOC hired a full time Community Partners Coordinator to support the growth of community partnerships and external relationships. New and deepened collaborations included the New Jersey Conservation Knowledge Exchange, Sussex County ARC, the NY-NJ Trail Conference, Trout Unlimited, the New Jersey Department of Education, and Morris County Clean Communities.

NJSOC also invested in workforce development by supporting three summer interns, whose work included completing the Campus Sustainability Plan, developing a new Vernal Pool Phenology Project lesson, and producing the Cruiser video. These projects contributed lasting value to both campus operations and educational programming.

Beyond traditional environmental education, NJSOC broadened its community engagement through initiatives designed to foster inclusion, wellness, and connection to place. Highlights included a Juneteenth Celebration and the launch of NJSOC's first Wapalanne Women's Wellness Weekend, reflecting an expanded vision of conservation education that embraces social, cultural, and personal well-being.



STOKES MUSIC CAMP

Stokes Music Camp has long been a cherished tradition at NJSOC, offering young musicians a unique opportunity to develop their talents in a natural, inspiring setting. In 2025, NJSOC was pleased to once again host the camp, welcoming a total of 175 campers and counselors over the course of two weeks on our campus.

Originally conceived in 1993 as the Music Ecology Camp by Dr. Ruth Rendleman of Montclair State University and Dr. John J. Kirk, the program was designed to introduce young musicians to the artistic inspiration found in nature. Under their leadership, the camp combined rigorous musical instruction with outdoor experiences such as boating, swimming, and ecology-focused activities.

Over the years, Stokes Music Camp has continued to provide an immersive and supportive environment where participants receive individual lessons, collaborate in group performances, and take part in workshops led by experienced instructors. The program encourages creativity, teamwork, and skill development while fostering a lifelong appreciation for music. By bringing together aspiring musicians from across the region, Stokes Music Camp remains an important contributor to nurturing the next generation of artists, making full use of the scenic, outdoor setting of the NJSOC campus.



CAMP SOJOURNER

Camp Sojourner Girls Leadership Camp returned to NJSOC in summer 2025, bringing together 92 campers, leaders, and staff for an enriching overnight experience on our scenic campus.

Camp Sojourner is a nonprofit leadership program dedicated to helping girls and youth build confidence and become positive agents of change in their lives and communities. The week-long program focuses on team building, leadership development, self-expression through creative arts, and appreciation of nature, combining traditional outdoor activities such as swimming, boating, hiking, campfires, and archery with creative arts including singing, dancing, drumming, visual art, and more.

Designed for girls ages 8–18 with older teens serving as junior counselors, Camp Sojourner emphasizes collaborative learning, personal growth, and the development of lifelong leadership skills in a supportive environment. By bringing campers from the Philadelphia region to NJSOC's beautiful natural setting, the program provides a transformative experience that nurtures resilience, creativity, and community spirit.



EDUCATION & PROGRAMS

2025 SNAPSHOT

Total Days Hosting
School Groups

103

↑ 48 Days Since 2024

Served **30**
Title 1 Schools



3,901 People
Attended Programs
Up 1,734 People Since 2024

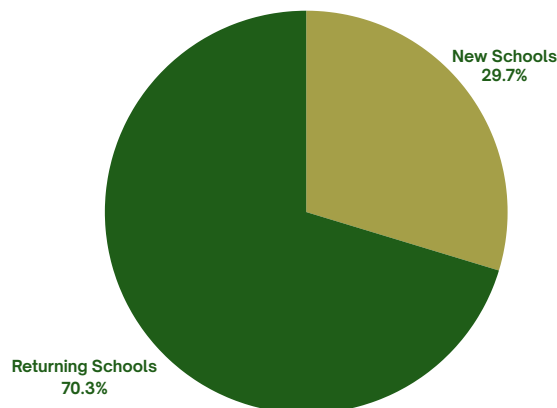


School Groups Hosted
Represented **15** NJ
Counties and **3** States



Total School
Groups Hosted

64



230 Teachers
Attended
11 Professional
Development Workshops



280 Volunteers
Contributed Over
650 Volunteer Hours



Largest School Group
Ridge & Valley
Charter School
With **133** Students



Most Requested
Lodging Space
Lenape Lodge
With More than **750** People
Lodging There



Most Requested Class
Water Ecology
Inspired **1507** Students
from **30** Schools



Total Meals Served
Approx. 10,000
With Chef Mike's Soup Being
The Most Popular



Public Programs



In 2025, public programs flourished at NJSOC, fueled by the energy and leadership of a newly formed volunteer Program Committee. The year marked a period of remarkable growth, with the number of public offerings more than tripling and reaching individuals and families from across New Jersey and beyond. These programs created welcoming pathways for people of all ages to explore nature, develop new skills, and build meaningful connections to the land.



The expanded lineup blended beloved returning programs with innovative new experiences. Participants learned the art of fly-tying, explored edible and medicinal plants on guided walks, practiced the traditional skill of bee lining, painted landscapes beneath towering pines, and engaged in mindfulness and reflection through nature-based observation programs now in their fourth season. Together, these offerings celebrated the diversity of ways people engage with nature—through science, art, tradition, and personal reflection.



Behind each program was a dedicated network of volunteers—subject-matter experts and passionate enthusiasts who shared their knowledge and time with generosity and care. In 2025, 65 volunteers supported 30 public programs, contributing more than 500 hours to planning, preparation, delivery, and promotion. Their efforts extended beyond the program day itself, encompassing outreach through newsletters and more than 100 social media posts that broadened the NJSOC's reach and strengthened public awareness of its mission.



Each small-group gathering became more than a single event; it became a point of connection between people and place. Through these programs, NJSOC advanced its commitment to accessible environmental education, fostering curiosity, stewardship, and community. In a year defined by growth and creativity, public programs stood as a testament to what is possible when volunteers, educators, and participants come together in shared appreciation of the natural world.

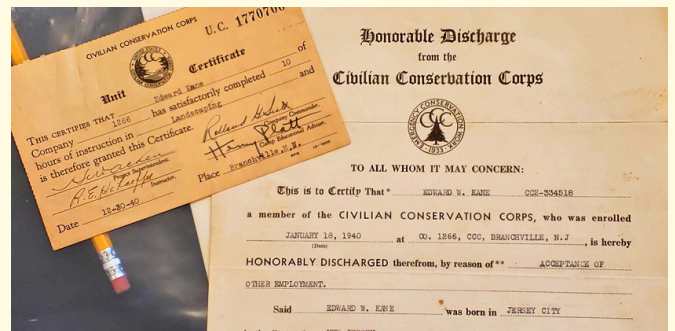
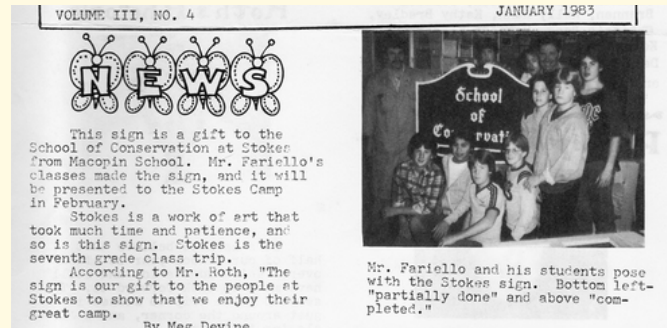
Archive Project

In 2025, NJSOC launched its Historical Archive Project to preserve, organize, and interpret the School's extensive collection of documents, photographs, and artifacts. Rooted in NJSOC's origins as a Civilian Conservation Corps camp and its foundational role in the early environmental education movement, this effort ensures that NJSOC's rich history remains an active part of its mission to promote environmental stewardship and lifelong learning.

This first-year, grant-funded initiative established the groundwork for a functional and accessible archive that will serve researchers, students, and the wider community. A dedicated archival workspace was created within a restored historic building, and community volunteers were trained by a professional archivist in proper handling, description, and preservation techniques. Over the course of the year, volunteers contributed more than 340 hours across 18 workdays, assessing and organizing 38 boxes of materials and rehousing key documents in archival storage.

The project has already yielded meaningful insights into NJSOC's legacy. Newly reviewed materials have revealed stories that deepen understanding of NJSOC's culture and impact, including the origins of long-standing campus landmarks, personal expressions of student appreciation from the 1960s, and records that help identify and honor the Civilian Conservation Corps members who constructed the facilities that would later become the NJ School of Conservation.

Public interest in the project has grown through newsletters, blog posts, and social media, resulting in increased donations and new contributions of historical materials from the community. These early successes are now guiding the next phase of the project: identifying priority collections for the development of a publicly accessible digital archive. Through this work, the Archives Project is preserving the NJSOC's past while strengthening connections between history, education, and future generations of learners and stewards.



RESEARCH

The New Jersey School of Conservation continues to expand its role as a center for applied, place-based research through the growth of its Research Consortium. Building on longstanding relationships with the academic community, NJSOC's current Memorandum of Understanding with Rutgers University's School of Environmental and Biological Sciences has resulted in collaborative research that advances understanding of land use, ecological change, and conservation in present times.

Over the past year, consortium partners conducted research addressing forest structure, productivity, biodiversity, wildlife health, and ecosystem management across the NJSOC campus and surrounding Stokes Forest landscape. Researchers from Rutgers University replicated historic forest plots originally established in 2015, enabling direct comparison of species composition and basal area over time. This data is contributing to improved assessments of forest dynamics, carbon sequestration potential, and climate mitigation strategies. Multispectral imagery and Normalized Difference Vegetation Index (NDVI) analysis further enhanced understanding of how forest productivity relates to elevation, canopy height, and soil and geologic conditions

Collaborative tree-ring research with Rutgers University and William Paterson University deepened this work, with students and faculty collecting and analyzing core samples to develop long-term growth rate profiles. Students gained hands-on experience throughout the research process, from field sampling to data analysis and presentation, reinforcing NJSOC's commitment to experiential learning.

Research initiatives also focused on biodiversity and wildlife health. Montclair State University faculty continued investigations into the distribution of chytrid fungus and ranavirus among New Jersey amphibians, using NJSOC's forested landscape as an important reference site. Bird banding, amphibian phenology studies, and long-term biodiversity monitoring further supported efforts to document ecological change over time. In addition, NJSOC advanced applied research through the development of a Lake and Watershed Management Plan for Lake Wapalanne, establishing baseline conditions to guide future restoration and management decisions

Together, these efforts reflect the New Jersey School of Conservation's growing research capacity and its ability to integrate scientific inquiry with education, stewardship, and community engagement. Through collaborative partnerships and hands-on learning, NJSOC continues to support research that informs conservation practice while training the next generation of environmental leaders.



Wildlife Observations at NJSOC

2025 SNAPSHOT

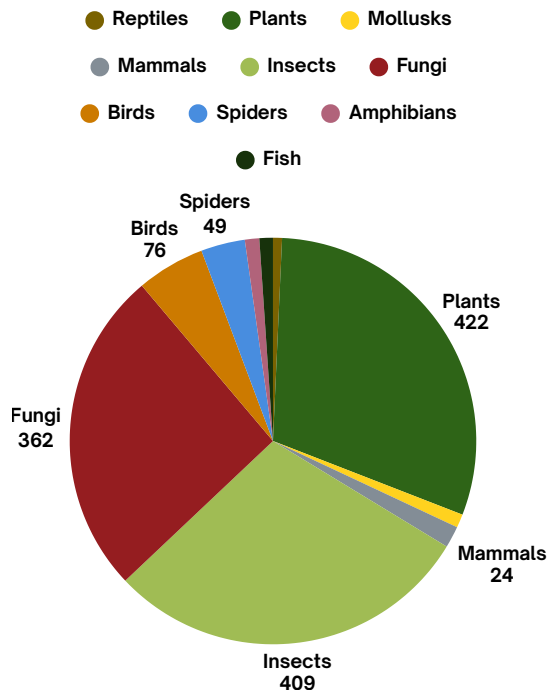
Our NJSOC/Stokes State Forest Biodiversity Project documents the wide variety of plants, animals, fungi, and other organisms that call our campus and surrounding forest home. Since the project began in 2018, staff, students, volunteers, and visitors have contributed observations that help us build a growing record of local biodiversity. These observations provide a valuable snapshot of the species present on the landscape and help us better understand ecological patterns and changes over time.

To collect and share this information, we use iNaturalist, a global community science platform that allows users to photograph and record wildlife observations. Each submission includes location data and images that are reviewed and identified by a worldwide community of naturalists. Through this tool, everyday encounters with nature become meaningful scientific contributions, supporting biodiversity research, conservation efforts, and hands-on environmental learning.

All Data

5,934 Observations

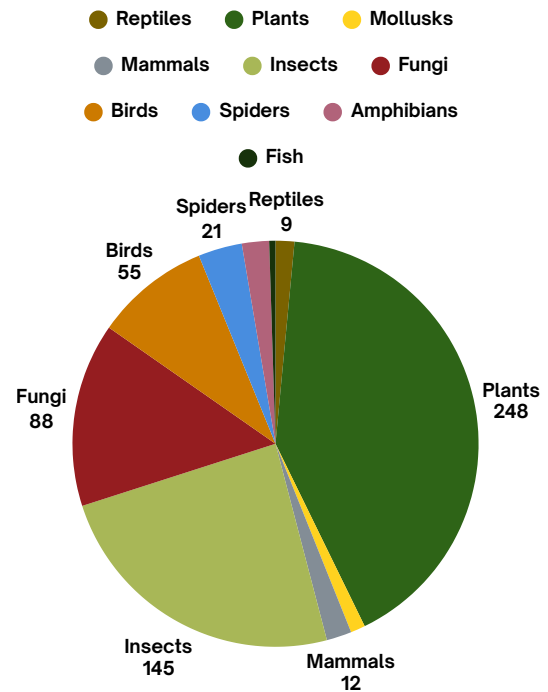
1,419 Species Identified



2025 Data

1422 Observations

622 Species Identified



Most Observed Bird:
Wild Turkey

Photo Credits: @Brucetaterka



Most Observed Amphibian:
Eastern Newt

Photo Credits: @Geosesarma



Most Observed Mammal:
American Beaver

Photo Credits: @Allyson38



Most Observed Reptile:
Painted Turtle

Photo Credits: @Dozer



Most Observed Fish:
Brook Trout

Photo Credits: @Geosesarma



Most Observed Mollusk:
Eastern Whitelip

Photo Credits:
@Tanyasulikowski



Most Observed Spider:
Dark Fishing Spider

Photo Credits: @Brucetaterka



Most Observed Insect:
Eastern Pondhawk

Photo Credits: @Brucetaterka



Most Observed Fungi:
Hygrophorus Milkcap

Photo Credits: @Rogersa25



Most Observed Plant:
Eastern Skunk Cabbage

Photo Credits:
@Tanyasulikowski

FACILITIES & MAINTENANCE



Main Office Renovation



Bathhouse Renovation



Faculty Annex Renovation



Accessible Pathway Upgrades



Accessible Pathway Upgrades

In 2025, the Facilities Department played a central role in sustaining and enhancing NJSOC's 63-building campus and its surrounding infrastructure. Working closely with staff across all departments, the Facilities team ensured that educational spaces were safe, functional, and welcoming while responding to the everyday challenges of operating a historic campus in a dynamic natural setting.

The scope of this work extended well beyond routine maintenance. Facilities staff managed year-round responsibilities including janitorial services, building repairs, landscaping, pest control, stormwater management, and vehicle maintenance, while also preparing the campus for programs through seasonal tasks such as snow removal, leaf clearing, mowing, and trail and grounds upkeep. From leaking pipes and broken windows to fallen trees and emergency repairs, the Facilities crew addressed the unexpected with consistency and care, keeping campus operations running smoothly throughout the year.

In addition to daily operations, the Facilities Department completed numerous small-scale improvement projects that collectively made a significant impact. In 2025, these efforts included restoring Cabins 7 and 8, rebuilding the stoop at Cabin 3, repairing the archery shed door and steps, upgrading kitchens and kitchenettes in multiple residential and program spaces, renovating the Main Office business office and bathroom, and completing repairs to entrances, trim work, and pathways across campus.

Planning for the future is an increasingly integral component of Facilities operations. The department continued to refine and implement a campus management plan that tracks annual obligations, long-term maintenance needs, and capital priorities. As part of this effort, Facilities began converting a portion of the former Maintenance Shop into a new warehouse for materials and cleaning supplies, allowing the return of valuable storage space near the Big Timbers dining hall to active kitchen use. The team also worked with architectural and engineering consultants at LAN Associates to begin designing an upgrade to the campus electrical system and collaborated with Princeton Hydro and other NJSOC staff to plan for future improvements to the lake, dam, and spillway.

The Facilities Department also advanced major capital projects through design and permitting, coordinating closely with program and administrative staff and navigating regulatory processes with the NJ Department of Community Affairs. In 2025, the department successfully permitted projects including new roofs for multiple cabins and bathhouses and the renovation of the Faculty Annex at Kittatinny Hall, while continuing permitting work on several significant future improvements.

Sustainability and environmental management remained core priorities. Facilities oversaw the replacement of a major lake-side pump in collaboration with Lyons Environmental Services and supported campus-wide stewardship through active participation in Volunteer Workdays. Increasing accessibility across campus also remained a key focus. With support from a grant from the Pinelands Preservation Alliance, hundreds of feet of pathways were rebuilt and regraded to improve access, with additional work planned for 2026 to make Rainbow Bridge wheelchair accessible for the first time in its history.

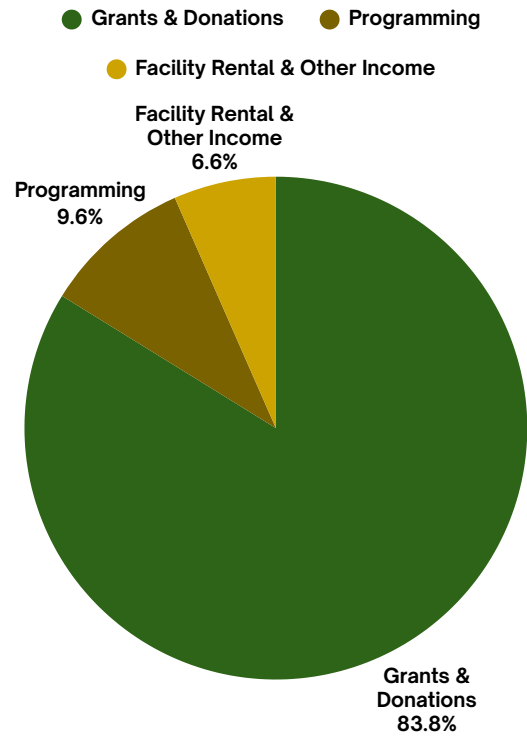
Through daily care, thoughtful planning, and a commitment to sustainability and access, the Facilities Department continues to ensure that NJSOC remains a safe, functional, and inclusive place for learning, research, and community engagement.

FINANCIALS

2025

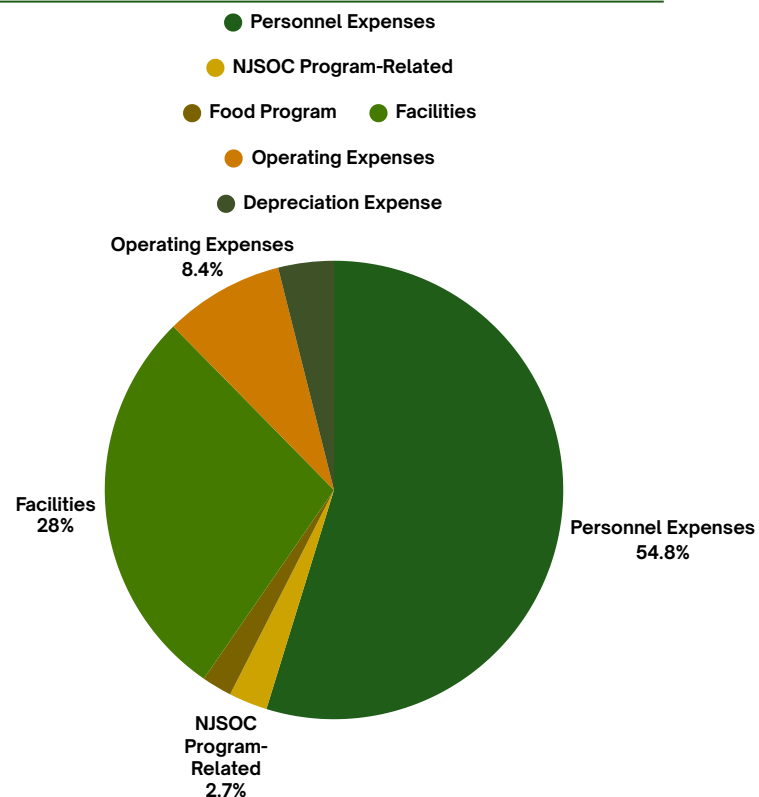
INCOME

	Sum of Total Revenue
Donations - Non Recurring	\$ 15,649.17
Grants - Other	\$ 164,224.09
Grants - NJ Legislative	\$ 2,591,166.73
Donations - Recurring	\$ 8,410.14
Fundraising Event - Sponsorships/Donations	\$ 150.00
Restricted Donation	\$ 14,711.90
Schools at SOC-Day Trips	\$ 45,775.00
Schools at SOC - Overnight Trips	\$ 60,481.00
Camp Programs at SOC	\$ 83,272.00
Facility Use - Income	\$ 21,488.00
Food Program - Income	\$ 83,375.50
Public Programs - Income	\$ 25,920.71
Rent	\$ 6,000.00
Trading Post Revenue	\$ 10,625.50
Solar Power Credits	\$ 115,588.70
Interest Income	\$ 44,275.03
Miscellaneous Income	\$ 6,382.17
Grand Total	\$ 3,297,495.64



EXPENSES

	Sum of Total Expenditures
Personnel Expenses	\$ 1,423,665.50
NJSOC Program-Related	\$ 70,759.12
Food Program	\$ 55,198.41
Facilities	\$ 728,527.10
Operating Expenses	\$ 219,474.89
Depreciation Expense	\$ 102,023.62
Grand Total	\$ 2,599,648.64



THANK YOU TO OUR DONORS

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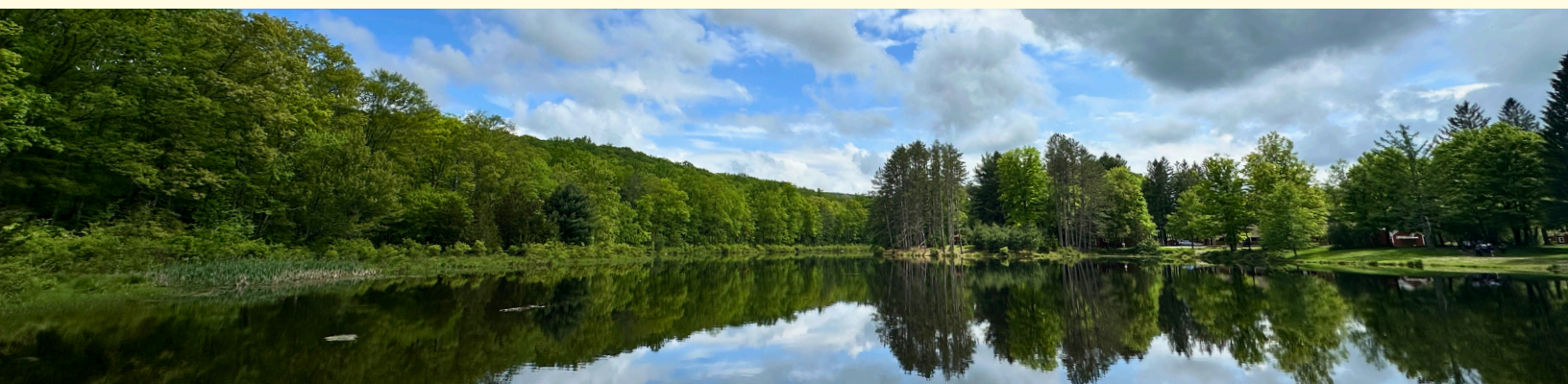
Rachel Yerkes Symonds

Daniel J. Van Abs

Steve Weintraub

Mr. Carl T. Wilder and Ms. Lynn Orlowitz

Kerri Yezuita



APPENDIX

2025 TABLING APPEARANCES:

- Alliance for New Jersey Environmental Educators Fall Conference
- Alliance for New Jersey Environmental Educators Winter Conference
- Barnegat Bay Educators Round Table
- Climate Change Learning Collaborative Culminating Event
- Jefferson High School EcoFest
- Newark's Culture Spot Earth Day Event
- New Jersey Science Convention
- Sussex County Day

2025 CONFERENCE PRESENTATIONS:

- Association for Nature Center Administrators Residential Environmental Learning Center Summit
- Alliance for New Jersey Environmental Educators Winter Conference
- Alliance for New Jersey Environmental Educators Fall Conference
- New Jersey Science Convention
- Pinelands Short Course

2025 PUBLIC PROGRAMS:

- 3rd Tuesday Hikes for Women
- Archery Series (Beginner Ages 14+, Beginner Ages 8-13, Advanced Ages 10+)
- Bees and Bee-Havior
- Come Fly with Us: Intro to Fly Fishing
- Fly Tying Workshop
- Holiday Decorations from Natural Materials
- Hooked on Fishing Youth Fishing Tournament
- Juneteenth Event
- Late Summer Plant Walkabout
- Nature ZenTangle
- NJSOC Book Club
- Observing Nature: Inward and Outward
- Painting Among the Pines
- Thankfulness Hike
- Wapalanne Women's Wellness Weekend
- World Archery Day

2025 PROGRAM PARTNERS:

- American Exchange Project
- Appalachian Trail Conservancy
- Beachy Birder Adventures
- Caldwell University
- Conserve Wildlife Foundation of New Jersey
- Montclair State University
- Morris County Clean Communities
- New Jersey Watershed Ambassadors
- New Jersey Women in the Outdoors
- New York/New Jersey Trails Conference
- NJ Division of Fish & Wildlife
- NJ Institute of Technology
- NJ Department of Education
- NJ Youth Corps
- Raritan Valley Community College
- Rutgers University
- Sussex County ARC
- Sussex County Library
- Trail Blazers
- Trout Unlimited
- Watershed Institute

2025 TEACHER PROFESSIONAL DEVELOPMENT WORKSHOPS:

- Climate Change Learning Collaborative Series
- Beavers: Nature's Engineers - A STEM Workshop for K-5 Educators
- Growing Botanical Literacy in the Garden State

2025 STAFF TRAININGS:

- Climate: Change Makers!
- Climate Escape Room
- CPR & First Aid
- Early Settler Life
- Herpetology
- National Geographic Traveling Map of NJ
- Wildlife Radio Telemetry



Contact

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CONSERVATION**

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NJ SCHOOL OF
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