Environmental Outreach and Communications Division Update

November 2023

Submitted by Tim Motz, Environmental Outreach and Communications Coordinator

"A Day in the Life" Program

- Our 13th annual "A Day in the Life" program, coordinated in conjunction with Brookhaven National Laboratory and the New York State DEC, concluded on Friday, Nov. 3.
- This year we held a total of 13 events, which is up five from last year. This is due to both recruiting schools that had stopped participating since the COVID pandemic and also taking a more direct role in managing the logistics of events that had not been officially part of our existing program.
- In all, nearly 2,000 students participated this year. Events were held from as far west as Mill River in Oceanside to the Peconic Estuary in the east.
- In addition to holding more events this year, we also saw school participation increase at several sites as well. For instance, nine schools participated in the Peconic Estuary event and the Nissequogue River event, in both cases up from six last year. The one location at which participation was down was Connetquot River, where school scheduling conflicts made it impossible to for some to get out there.
- Overall, the events combined featured approximately three dozen schools joined by
 environmental experts from a wide range organizations who helped the students
 conduct their work, which includes studying a site's physical data, surveying marine
 life and conducting chemical analyses of various parameters, among other
 important functions. The participation of these experts is key to the program's
 success, and we can't thank them enough.
- Now that the program is wrapped up for the season, the commission, along with our two primary partners in the program, the New York State DEC and Brookhaven National Laboratory, will get together to assess every aspect of the program to determine what we can improve.
- One primary goal of that review will be to centralize data collection methods to allow better quality control and the collection of vital information about each waterway studied. It is our goal that this information is ultimately reliable enough to

serve as the catalyst for professional study of any water quality or related issues identified through the students' water monitoring.

Communications

- The recently completed NYWIMA academy received considerable media coverage generated by the commission.
- NBC News attended the academy to work on a story concerning the training of wildfire experts. This story is still in development. Interviews were conducted at the Academy with numerous participants.
- Additionally, the Riverhead News-Review and Islip Bulletin attended the Academy and published comprehensive stories about the academy, highlighting the work overseen by the commission in conjunction with many other agencies to help train the heroes of tomorrow.
- Also, we are facilitating a Newsday request for an update on the impact of the southern pine beetle in the Central Pine Barrens.

Barrens to Bay Summer Camp

• The budget for the 2024 Barrens to Bay Summer Camp has been approved by Friends of Wertheim, and, as has been the case in the past, we expect to be able to cover all our needs while still providing a healthy revenue surplus.

Miscellaneous

Work is underway on the commission's 2023 Annual Report, which we plan to
present to the board in January. As members may recall, last year we undertook a
drastic revamping of the report with an eye toward making it more aesthetically
pleasing and of interest to the general reader. We are building upon that approach
with this year's report.

CENTRAL PINE BARRENS JOINT PLANNING FOLCY COMMISSION

Science and Stewardship Division Update November 15, 2023

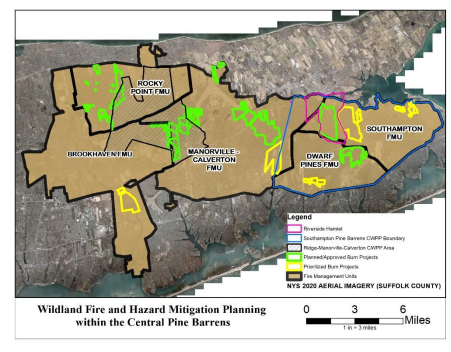
Administration

• Staffing: Michael Whittemore started as the new Ecologist for the Commission at the beginning of October and has been well integrated into his new role. Mike has already participated in numerous trainings including the completion of the Drone 107 Preparatory class. Job postings and announcements are being advanced to secure candidates for spring prescribed fire operations and field work. Provisional and annual performance reviews have been conducted for Division staff.

Prescribed Fire Program:

- *Administration*:
 - Discussions have been initiated with NYSDEC Forest Health about developing a 5 year and longterm stewardship management plan for the Central Pine Barrens to best leverage expertise, resources, and funding while achieving goals of reduced wildfire risk, ecosystem restoration and increased resiliency.
 - o The new budget and workplan for the prescribed fire program is currently in internal review and then will be uploaded to grants gateway once approved by the Forest Health Unit of NYSDEC. Quarterly reports and vouchers are completed and waiting for contract execution.
 - Two Community Wildfire Defense Grant applications have been developed, complete with letters of support and supplemental maps and submitted in order to secure funding to plan for and reduce wildfire risk within the Central Pine Barrens as follows:
 - The Southampton Pine Barrens Community Wildfire Prevention Plan (CWPP) application would secure \$275,000 to develop a CWPP for wildfire risk reduction and ecosystem restoration within the Central Pine Barren areas occurring within the Town of Southampton.
 - The Ridge Manorville Calverton CWPP application would provide \$4.9 million in supportive funding for staff, contractors, equipment (purchase and rental) and education and outreach initiatives

to advance planning and implementation of mechanical, prescribed fire and invasive species management on public lands; development of MOUs with NYS Office of Parks, Recreation, Historic Preservation, and Town of Brookhaven; help facilitate fuels mitigation on private properties, and increase awareness of pine barrens ecology and wildfire risk within the Ridge Manorville Calverton CWPP and the associated 1.5 mile buffer. Late winter notification is anticipated.



 Memoranda of Understanding/Agreement Development: The Suffolk County Department of Parks, Recreation and Historic Preservation MOU has recently been signed by the Commission and will be officially executed upon pending receipt of the fully signed document.

• *Equipment:*

Numerous small logistical tasks have been addressed to facilitate the inspection and delivery of the Type 6 Fire including finalizing tires, graphics, antennae mounts, radio procurement, NYS Inspection, insurance binding and drafting of the final paperwork for registration and plating. With all these tasks completed, Ms. Weigand and Ranger Bryan Gallagher will travel to Wildland Warehouse in New Jersey to conduct the final inspection and deliver the engine to the Westhampton Office. Once delivered, the final upfit is the installation of a communications radio which has already been procured.

• Prescribed Burn Plan Development:

- O Rocky Point East, Sarnoff West, and South of Currans burn plans have all been provided to NYSDEC Region 1 for uploading to iPac to facilitate USFWS review related to the impact of the northern long-eared bat. Next course of action relating to burn plan approval and/or implementation will be dependent on the comments/recommendations/decisions provided by USFWS.
- The Dwarf Pine Barrens Prescribed Fire Enhancement Zone (633 acres w/11 burn units) remains in final internal review where after it will advance to NYSDEC for final review.
- The Otis Pike/Upton Reserve Burn Unit (4252 acres across 23 burn blocks) in Otis Pike Pine Barrens State Forest (NYSDEC) and Upton Reserve (BNL) is in technical review with NYSDEC with BNL having already provided comments.
- After approvals of both the Dwarf Pine Barrens and Otis Pike Burn plan, SEQRA review of these plans will be initiated.

Education and Outreach:

- Ms. Weigand attended the National Wildland Fire Strategy Workshop in Santa Fe, New Mexico and participated in multiple capacities including attendance of a two-day Community Wildfire Prevention Plan development training in anticipation of future CWPP plan development; presented on *Prescribed Fire in the Wildland Urban Landscape* focused on how honest communication has advanced during prescribed fire program development and implementation; and participated on a panel discussion addressing questions on prescribed fire, funding, cohesive strategy goals and other related topics. This opportunity provided a wealth of knowledge on national funding, risk reduction strategies and progressive programming related to wildfire reduction. This invaluable opportunity also strengthened connections and network especially with the USFS, Strategy and other wildland fire professionals.
- Educational materials using wildland fire logo and consistent branding are being developed with the
 expertise of a graphic designer. Materials include a prescribed fire program brochure, display boards,
 mobile billboard trailers, stickers, t-shirts, notification templates and social media posts.
- O Short videos, website updates and social media content is being planned to help bolster a holistic education program that focuses on pine barrens ecology, forest heath and management.

• Prescribed Fire Preparation and Implementation:

- A meeting to discuss prescribed fire operations for the fall and winter is being coordinated and guidance on procedures for burn plan review and approval as it pertains to the northern long eared bat uplisting remain a focal point of discussion.
- *Training:* The Division participated in and helped support the NYWIMA in many capacities including providing staffing, permitting and equipment as follows:
 - s211 -Wildfire Pumps: Ms. Acampora and Mr. Whittemore successfully completed S211 Portable Pump Operations providing them with key knowledge and skills on use and maintenance of portable and slip on pump units.
 - o **s212-Wildland Saws**: Ms. Weigand secured group access permitting from Suffolk County Parks for the field saw trainings, incompliance with northern long eared bat regulations. Mr. Steigerwald served as assistant instructor and field mentor for Wildland Saws s212 and in doing so, was able to dually open his Chainsaw Faller 2 task book. This is the important and necessary professional development qualification for leadership on Commission led saw use related to SPB suppression and thinning as well as on western wildfire details.

- o **UTV Operations:** Ms. Acampora and Mr. Steigerwald provided the UTV Polaris 500 for student use during the field training.
- S219 Firing: Ron Bagan and Brian Bagozzi, seasonal prescribed fire staff, volunteered their time to provide holding and suppression support on the Type 7 UTV Engine during the ignitions field training, as coordinated by the Division.
- UAS 107 Introduction and Prep Course: Ms. Acampora served as assistant instructor in support of Mr. Carbone in hosting this new course, which was the first offering of this course at NYWIMA.
- S130/190 Introduction to Wildland Fire: Ms. Acampora served as an assistant field instructor for this introductory course which is necessary to participate on prescribed fires.



Ecological Research Initiatives:

- In association with LIISMA, the Commission continues to conduct Spotted Lantern Fly trapping monitoring using passive traps that have been installed at the Hampton Bays and Westhampton Transfer Stations. As of current, there has been no evidence or presence of spotted lantern fly in these areas. The traps will remain in place through fall. The furthest east known SLF detection was in Montauk.
- The Division is participating in the Long Island Mammal Survey to provide up to date occurrence of mammal species in the region. Currently, six game cameras have been set up in Sears Bellows, Hubbard and Birch Creek County Parks; Rocky Point Pine Barrens State Forest and Red Creek Park (TNC). These cameras have been strategically placed to detect occurrences of less common species. Cameras are maintained and data is reviewed and reported on a monthly basis. In the last six weeks there has been a diversity of common mammals including deer, possums, fo



- been a diversity of common mammals including deer, possums, fox and raccoons as well other wildlife including a diversity of bird species.
- Fall tick monitoring of long-term forest health monitoring plots with a history of wildland fire has commenced to examine tick species distribution and abundance and the influence of wildland fire on populations. The sampled ticks will be provided to the SUNY ESF Fire Lab for analysis by Sam Gilvard, a PhD candidate under the advisement of Dr. Andrew Vander Yacht.

Southern Pine Beetle

- Statewide SPB Incident Command System staff, coordinated by NYSDEC's Forest Health Unit in support by the Division remain active in monitoring SPB outbreaks and dispersion. Surveying is advanced in core and compatible growth areas of the Central Pine Barrens with the help of DEC Forest Health staff. The use of Near map satellite imagery and known locations of infestations from 2022 have focused efforts on marking and recording the expansion of SPB infestations throughout the summer due to no suppression management from the uplisting of the northern long eared bat.
- Aerial Imagery from Near Map has facilitated early detection and monitoring of the presence of southern
 pine beetle within the Dwarf Pines on both the east and west side of CR 31, which are the first infestations
 detected in this globally rare ecosystem. The outbreaks have subsequently been confirmed by field staff
 who ground-truthed the suspect infestations. Field staff will be continuing to monitor the Dwarf Pines with
 Aerial Imagery and ground truth new infestations as they appear.
- Under the leadership of the USFS Northern and Southern Research Labs, the Commission continues to participate in an SPB early detection lure study to evaluate new lures in attracting SPB's. Trap catch through the season continues to confirm high southern pine beetle activity and extremely effective lure chemistry for trapping these little but mighty insects. A total of 12 funnel traps have been installed at Ridge Conservation Area, Manorville Hills County Park and Warbler Woods. These traps are checked bi-weekly and rotated each check to evaluate new lures and combinations to increase efficiency of trap catch success

and reduce bycatch. Recent trap checks reveal SPBs populations are present and less abundance as expected with end of the growing season, but still are very active. Monitoring will continue into fall/early winter until no detections are found.

- Central Pine Barrens in coordination with NYSDEC Forest Health are planning SPB prevention thinning and vegetation monitoring in the David A Sarnoff Preserve for the upcoming winter. Central Pine Barrens staff will be assisting in the training of new NYSDEC staff on proper chainsaw use and timber marking strategies to ensure target basal areas is being met as part of preventative thinning.
- Staff participated in a Newsday interview regarding SPB and current forest condition along with NYSDEC staff, helping to keep the public informed on the impact and management of this little but impactful forest pest.

Invasive Species Management:

• Noteworthy progress has been made in the eradication of Caper spurge (*Euphorbia lathrus*) at the Town of Hampton Bays Transfer Station and in East Quogue. Populations have been significantly reduced with only a few plants found at both sites. Removing these plants before seed set continues to facilitate eradication by preventing spread and exhausting the seed bank. Monitoring has ended for the field season and will be continuously surveyed in the growing season next year.

Restoration:

- Restoration at the Eastport encroachment (being represented by the NYS Attorney General's office) has
 advanced to Phase 2 Monitoring and invasive species management as Phase I, including buring of
 woody and invasive plants, removal of debris, grading, fencing installation, fine grading and soil
 scarification, invasive species herbicide treatment and hydroseeding of native species has been conducted
 as prescribed.
- Lupine Population Expansion –Efforts to expand the population of common lupine along Currans Road in Rocky Point Pine Barrens State Forest advanced with the seeding of previously collected and bank seed along the western and northern fire breaks and roads. Seeding this time of year is anticipated to facilitate seed scarification and stratification necessary to break dormancy and advance germination and plant establishment this spring. The area has been flagged off with invasive species management and establishment being monitored this upcoming spring.
- Ms. Weigand served as Moderator for the Local Stories: Large Initiatives
 Public Partnerships Panel Discussion at the Celebrating Grasslands and
 Meadows Symposium coordinated by the Northshore Land Alliance. This
 informative event was hosted at Old Westbury Gardens with field trips to Hempstead Plains, allowed for
 the viewing of the fire effects on vegetation post spring prescribed fire.
- The Division as part of the Sandplain Grassland Network coordinated the program and outreach for the forthcoming Conserving, Managing & Restoring Grasslands for the Future Sandplain Grassland Network Winter Zoom Conference on December 5th. All are welcomed to attend this free event (https://conta.cc/49myG6Z) which aims to connect, collaborate and share ideas to help us all better manage grasslands and their component biodiversity within the Atlantic Coastal Plain.
- Surveillance assistance continues to be provided in Hampton Bays/Flanders to help abate the frequent dumping that has been occurring in that location.



The New York Wildfire and Incident Management Academy (NYWIMA), ran from October 19 through October 27, 2023, concluded its 26 year of operations and has now provided training to more than 8,000 firefighters and emergency response personnel over its existence.

The Academy offered free training for Nassau and Suffolk County volunteer firefighters in Basic Firefighting and Wildfire Behavior and Fire Operations in the Urban Interface. Volunteers from 10 Fire Departments (Center Moriches, Cutchogue, East Moriches, Great River, Manorville, Mastic Beach, Mattituck, Plainview and Ridge) participated in this Basic Firefighting sessions.

Classes Offered:

FI-210 Wildland Fire Cause and Origin
I-400 Advanced ICS
S-130 Field Day
S-211 Portable Pumps and Water Use
S-215 Fire Operations in the Wildland Urban Interface
UTV Course
UAS – FAA 107 Prep

I-300 Intermediate ICS S-130/S190 Wildland Firefighter Training S-131 Firefighter Type 1 S-212 Wildfire Powersaws S-219 Firing Operations

UAS – Intro to UAS

In total, approximately 271 personnel participated in the 2023 Academy. Participants included 30 overhead staff members and 28 instructors from federal, state and local agencies. Of this total, 216 students were students/emergency responders representing 17 states. In addition, 4 firefighters from Canada participated in the Academy.

Resources:	Total
Resource	
Overhead	30
Instructors	28
Students	216
TOTAL	271

2023 New York Wildland Fire & Incident Management 265 People Attending From 17 States and Canada WASHINGTON MICHIGAN M

Agencies represented at NYWIMA: NYSIMT, NYSDEC, USFS, NH DNCR, Suffolk County Parks, Catskill Forest Association, Department of National Defense, Massachusetts DCR, The Nature Conservancy, Albany Pine Bush, NJFFS, USFWS, PADNCR, Rhode Island DEM, NPS, and multiple volunteer Fire Departments participated in the 2023 Academy.



Robert Calarco Chair

Yvette Aguiar Member

Steven Bellone *Member*

Edward P. Romaine *Member*

Jay H. Schneiderman *Member*

Compliance and Enforcement Division Report September - November 2023 Prepared by CAED Chief Enforcement Officer Frank Carbone

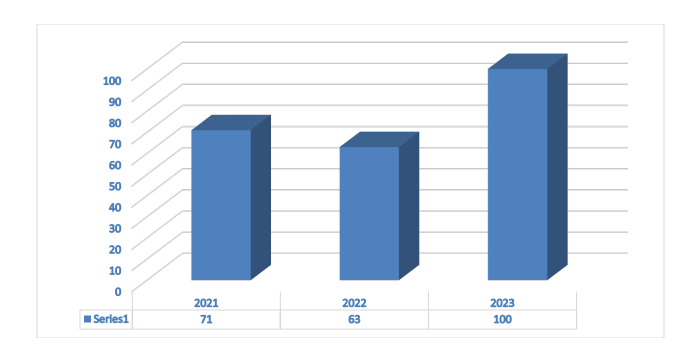
- We received twenty-seven (22) complaints this period for primarily clearing and dumping.
- Fifteen confirmed dumping violations documented on surveillance cameras. Dispositions are pending.
- The GIS complaint tracking system has been updated to include complaint numbers, better sorting options and enhanced search capabilities.
- UAS (Unmanned Aircraft Systems) Part 107 training was provided in two classes in October for NYWIMA. One consisting of an overview of UAS and the other will be a FAA 107 prep course. Students in both classes gave excellent reviews. We did conduct another in-house 107 Perp course for our newly hired ecologist and two SC Deputies. We are planning the hands-on portion of our in-house training for the three staff members, two members from Science and Stewardship and one from Compliance and Enforcement. The two new drones which were delivered recently have been registered and have been used in ariel survey of the Afatato property..

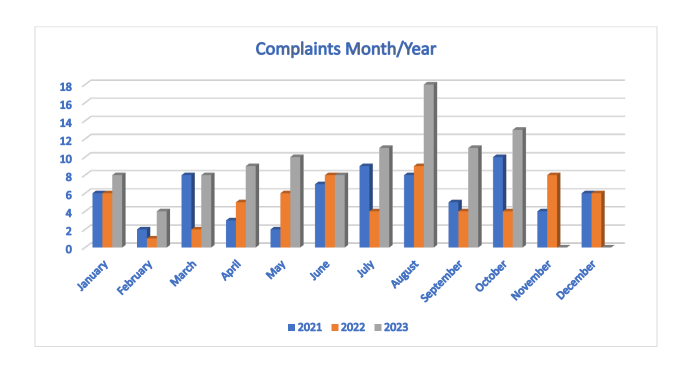


624 Old Riverhead Road Westhampton Beach, NY 11978

Phone (631) 288-1079 Fax (631) 288-1367 www.pb.state.ny.us

Incident Statistics - Reporting Period 2021 - 11/01/23				
Year	2021	2022	2023	
Intake				
Sent by Agency to Commission	11	14	15	
Discovered by Commission Staff	48	41	79	
Called in by Individual to Commission	12	8	6	
Total Incidents Reported	71	63	100	
Location of Incident				
Brookhaven	54	46	55	
Southampton	10	17	40	
Riverhead	6	0	5	
Occurring on Public Land	26	21	57	
Occurring on Private Land	35	22	18	
Occurring on Public & Private Land	10	20	25	
Core	35	38	63	
Compatible Growth Area (CGA)	18	13	29	
Core & CGA	0	1	1	
Outside CPBA	18	12	7	
Nature of Incident*				
Clearing/Encroachment	24	24	17	
Structures	0	1	2	
Dumping	35	35	79	
Mining	1	0	0	
Hunting	1	0	1	
ATV	2	1	0	
Other	8	4	1	
*Note-some incidents involve more than	one land use iss	ue	I.	
Referrals*				
Sent to Town	17	20	6	
Sent to County	17	12	32	
Sent to State	16	22	29	
Commission	21	15	8	
Sent to AG	0	1	0	
Other	0	5	21	
*Note-some incidents are sent to multiple	~		21	
and the management of the mana				
Status				
Founded	60	50	98	
Unfounded	11	13	98	
	39	18	49	
Open Closed	32	45	51	
Glosed	JZ	+5	J 1	
lnemections				
Inspections			_	
Conservation Easement Inspections		1	0	
Development project inspections		2	0	





Central Pine Barrens Joint Planning and Policy Commission
Land Use Division Bi-Monthly Update for the Meeting of Wednesday, November 15, 2023

Action	Central Pine Barrens Location					
Municipality	Brookhaven Town	Riverhead Town	Southampton Town			
Applications and Requests for Determination of Jurisdiction	 LIPA PSEG Medford Operations facility CGA Hardship Application. Public hearing 10/18/23. (CGA) NY Cancer & Blood Specialists Core Hardship Application, Ridge. Expand parking lot for commercial use. Extension to 12/20/23 (Core) Taco Bell at CR 111 Core Hardship Application. Public hearing 10/18/23. (Core) 	Venezia Square CGA Development of Regional Significance, Wading River. Development of 37,000 square feet of commercial uses on 6.34 acres. Public hearing 4/19/23. (CGA)	 CVE Solar Core Hardship Application at Westhampton Property Associates. Lease 25 acres of a 91 acre sand mine to develop solar facility. Public hearing 9/20/23. (Core) Gosselin Core Hardship Application. Demolition of 6,500 square feet of seasonal structures and construction of 3,600 sf single-family residence on 1.73 acres. Public hearing 11/15/23. (Core) 			
SEQRA Coordination, referrals, inquiries and activities	-	-	 4 Old Country Road, LLC. NYSDEC Part 360 Permit, waiting for amended application. (Core) Ralph Schenk Core Hardship Application, CR 31, Westhampton. Development of 4,200 square foot warehouse on 1.3 acres. Schedule public hearing. (Core) 			
 Policy and Planning Manager, staff management, budget, voucher and related responsibilities. Review of land use development projects including Core and CGA Hardship waivers, SEQRA Coordination, interagency referrals, information requests, inquiries, requests for determination of jurisdiction review and research. Applications include development for commercial/industrial and mixed uses and other site plans, residential and non-residential subdivisions, Developments of Regional Significance, Assertions of Jurisdiction, zone changes and other development activities. Land use surveys and inspections for development projects. Technical support including FOIL requests, compliance and enforcement, Credit Program items, communications on land use matters, unauthorized development, clearing, encroachments in protected areas and regulated habitats. Collaborate and coordinate with other Commission divisions. Annual report contribution. USGS: review of potential groundwater resources study. Pine Barrens Interpretive Center research, feasibility and business plan. 						





Item 3.c. Pine Barrens Credit Program Report for November 15, 2023:

Activities in the Credit Program for 2023 included review of applications for Letters of Interpretation, Conservation Easements, Credit Program and FOIL requests management. Some specific work items include:

- Letters of Interpretation: 35 LOIs were issued and two parcels were inspected. Staff is following up on past LOIs for interest in the Program.
- Conservation Easements: Review and Monitoring
 - 13 easements were recently recorded, which generated 4.96 credits.
 - Eleven easements are currently in progress.
 - Research and review of activities on three easement properties for consistency with easement terms including reserved rights and covenants.
 - 50 easement properties were recently inspected.





• Pine Barrens Credits

- Redeemed: 15.33 Credits have been redeemed in the Town of Brookhaven, Riverhead and Southampton.
- Conveyed: 24.31 Credits have been conveyed in the in the Towns of Brookhaven, Riverhead and Southampton, the average price is \$101,806 per credit.
- Pine Barrens Credits Auction update: 0.65 credits have been purchased by the Commission. After four easements are recorded, another 2.2 credits will be purchased by the Commission.

Pine Barrens Credit Program Statistics Table: represents figures for the total and annual summary of 2023.

Easement Protected Lands and Pine Barrens Credits As of November 7, 2023								
	Brookhaven	2023	Riverhead	2023	Southampton	2023	Total	2023
Parcels	527	9	37	-	465	7	1029	16
Acreage	831.69	3.32	516.78	-	883.06	6.28	2231.53	9.6
Average parcel size	1.58	0.37	13.97	-	1.90	1.98	2.17	0.60
Credits generated	550.26	3.60	173.39	-	339.53	1.36	1063.18	4.96
Credits redeemed	422.97	6.31	143.05	0.80	189.26	8.22	755.28	15.33
Credits not redeemed	127.29	-2.71	30.34	-	150.27	-6.86	307.9	-10.37
Credits sold	602.89	7.9	238.29	0.20	299.22	16.21	1140.4	24.31
Total value of PBC transactions through this date	\$34,061,937	\$910,000	\$9,251,447	\$1 <i>7,</i> 300	\$22,395,368	\$1,547,600	\$65,708,752	\$2,474,900
Average Credits value		\$115,190		\$86,500		\$95,472		\$101,806
Credits owned by the Clearinghouse	1.19		-		-		1.19	
# of Inspected CE Parcels	-	28	-	3	-	19	-	50
# of Installed CE Signs	134	-	18	-	92	-	244	0



SUFFOLK COUNTY COMPTROLLER

330 CENTER DRIVE RIVERHEAD, N.Y. 11901-3311

Telephone: (631) 852-1501 FAX (631) 852-1507

JOHN M. KENNEDY, JR. **COUNTY COMPTROLLER**

November 8th, 2023

Central Pine Barrens Joint Planning and **Policy Commission** P.O. Box 587 Great River, N.Y. 11739-0587

Dear Pine Barrens Credit Clearinghouse Board of Advisors:

Attached please find our financial report on the Pine Barrens Credit Program for the month of October 2023. Thank you.

Respectfully submitted,

Christopher C. McCarthy

Senior Accountant

Suffolk County Comptroller's Office The Pine Barrens Credit Program	
Balance as of December 31st, 2022	\$2,554,546.05
Additional Deposits	0.00
Interest (see below for details)	2,135.52
Disbursements	0.00
Balance as of October 31st, 2023	\$2,556,681.57

Interest Earnings & Disbursements For the Months of January - December 2023

Interest Earnings

Premier MMA - Public Fund

January	223.97
February	195.99
March	217.01
April	196.02
May	231.04
June	210.06
July	217.08
August	217.10
September	203.11
October	224.14
November	0.00
December	0.00

\$2,135.52

Interest Period	<u>APR</u>
01/01/23- 01/31/23	0.1000%
02/01/23- 02/28/23	0.1000%
03/01/23- 03/31/23	0.1000%
04/01/23- 04/30/23	0.1000%
05/01/23- 05/31/23	0.1000%
06/01/23- 06/30/23	0.1000%
07/01/23- 07/31/23	0.1000%
08/01/23- 08/31/23	0.1000%
09/01/23- 09/30/23	0.1000%
10/01/23- 10/31/23	0.1000%
11/01/23- 11/30/23	0.0000%
12/01/23- 12/31/23	0.0000%

Disbursements

None \$ -