THE OSPREY'S **PLATFORM**

North Shore Audubon Society Serving Northern Nassau County



Established1952

Winter Meetings are via ZOOM Registration links to our Zoom meetings will be posted on our Facebook group and page and on the website calendar the month of the meeting, northshoreaudubon. org/calendar. You must have a free Zoom account (Zoom.us) Recordings of the program will be posted to the North Shore Audubon YouTube channel

> **Great Backyard Bird Count** Feb 12-15 https://gbbc.birdcount.org/

Bird from the comfort of your home

January 25th **Trevor Ambrico**

Southeast Arizona - A Relatively New Birder's First Venture out of New York

This presentation is a trip report of Trevor's two week solo birding trip across southeast Arizona in April to May of 2021. This was his first major foray into birding outside of New York State. He started in Tucson, AZ and made his way around the southeast corner of the state, spending 2-3 days birding in various birding hotspots. The presentation will emphasize life-birds (114 total!), rarities (Northern Jacana, Rose-throated Becard, Violet-crowned Hummingbird, Lucifer Hummingbird), and cool finds (possibly first ever recorded Black-throated Sparrow at the peak of Mt. Lemmon way out of altitude range, and a close encounter with a Mexican Spotted Owl).

Trevor is a relatively new birder who started in December 2018 after spotting an unusual woodpecker in his backyard, which turned out to be a Yellow-bellied Sapsucker. This encounter sparked a growing interest in learning, experiencing, and respectfully photographing avian habitats, behavior, and biodiversity. He currently works as a Physician Assistant in the field of Cardiothoracic Surgery and Critical Care at Northwell Health. He holds a Master's Degree in Physician Assistant Studies, and Bachelor's Degree in Health Sciences (Touro College, 2019), and a Bachelor's Degree in Biology (Stony Brook University, 2014). His other interests include Mountain Biking, Road Cycling, Photography, and Vegetable Gardening.

Change to Chapter Memberships

Starting in 2022 all chapter memberships will run from January 1 to December 31.

The first year will be prorated if you joined or renewed during the middle of the year. You should have received a postcard with this information.

> February 22nd Michale Glennon Birds and Bogs: Climate Change and Life at the Edge of the Boreal

New York's Adirondack Park is a breeding ground for numerous migratory bird species, many declining. A unique component of the Adirondacks are the birds inhabiting the boreal peatlands. Climate change is now widely recognized as a major threat to biodiversity. As the southern range extent for this ecosystem type and many of its avian inhabitants, the park is a valuable location to monitor changes in bird populations. Findings from long-term monitoring of boreal birds in the Adirondacks suggests their responses to climate change may be mediated by land use patterns, highlight the importance of a patchy habitat distribution, and raise important implications for conservation strategies.

Michale is the Science Director for the Paul Smith's College Adirondack Watershed Institute, where she serves a leading role in the ecological research conducted in the Adirondacks. Her research includes the intersection between land use management and ecological integrity, focused on the impacts of low density, exurban development. She has also worked on impacts of ski area development on Bicknell's thrush, a migrant of high conservation priority, on the effects of recreation patterns on birds and mammals, and understanding the lowland boreal birds in the Adirondack Park and the potential impacts of climate change. Michale serves on the advisory boards of multiple organizations. She lives in Ray Brook with her husband Scott, as well as 2 teenagers, 2 horses, 2 goats, and 1 cat.



The President's Corner Jill Vomacka Happy Winter Fellow Birders!

From watching our amazing birds in the wild and various nature specials on TV I am in constant amazement at what our feathered friends are capable of. I share the following article with you that is another interesting example of how birds do indeed "learn" different ways to get food.

This article was printed in the Daily News, Sunday July 25th, 2021 and was written by Christina Larson of the Associated Press.

A few years ago, an Australian scientist noticed a sulfur-crested cockatoo opening his trash bin. Not every resident would be thrilled, but ornithologist Richard Major was impressed by the ingenuity.

It's quite a feat for a bird to grasp a bin lid with its beak, pry it open, then shuffle far enough along the bin's edge that the lid falls backward-revealing edible trash treasures inside.

Intrigued, Major teamed up with researchers in Germany to study how many cockatoos learned this trick. In early 2018, they found from a survey of residents that birds in three Sydney suburbs had mastered the novel foraging technique. By the end of 2019, birds were lifting bins in 44 suburbs.

From three suburbs to 44 in two years is a pretty rapid spread," said Major, who is based at the Australian Museum.

The researchers next question was whether the cockatoos had each figured out how to do this alone-or whether they copied the strategy from experienced birds. And their research published Thursday in the journal Science concluded the birds mostly learned by watching their peers.

"That spread wasn't just popping up randomly. It started in southern suburbs and radiated outwards," said Major. Basically, it caught on like a hot dance move.

Scientists have documented other examples of social learning in birds. One classic case involves small birds called blue tits that learned to puncture foil lids of milk bottles in the United Kingdom starting in the 1920's- a crafty move, though less complex and physically demanding than opening trash bins.

But observing a new "cultural trend" spreading in the wild- or suburbs- in real time afforded the cockatoo researchers a special opportunity, said Lucy Alplin, a cognitive ecologist at Max Planck Institute of Animal Behavior in Germany and coauthor of the study.

"This is a scientist's dream," she said.

During summer of 2019, trash-collection day in suburban Sydney was the team's research

day. As garbage trucks rolled down their routes and people shoved bins to the curb, Max Planck Institute behavioral ecologist Barbara Klump drove around and stopped to record cockatoos landing on bins. Not all cockatoos were successful in opening them, but she took around 160 videos of victorious efforts.

Analyzing the footage, Klump realized the vast majority of birds opening bins were males, which tend to be larger than females. The birds that mastered the trick also tended to be dominant in social hierarches.

William Lane's Summer Internship 2021

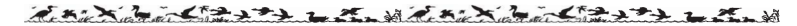
Part of our philosophy at NSAS is to assist in offering opportunities to young people who could benefit from a nature leadership experience. The staff at Theodore Roosevelt Sanctuary needed funding to offer an internship to a young man who had been a terrific camper, an impressive hard working CIT and a very nice person. We granted the funds for the internship during the summer of 2021. Congratulations on your experience William and we hope you will continue enjoying and leading others in the appreciation of nature.

As a child I began to attend the Theodore Roosevelt Sanctuary and Audubon Center Summer Sanctuary Adventures. The camp was one of my favorite parts of the summer. We did so many things from going to the bay to catch and look at sea animals, like fish and crabs, to running around camp playing games and learning about birds. One of my favorite weeks of camp was survival week. During that week we would learn all about survival skills and how to build shelters. Then we would build them on our own (with a little help of course). I really looked up to the counselors and eventually became one myself.

As the years passed I climbed the groups and then became a CIT. After a few years of that I'm now an intern! Being an intern for this camp is amazing. It has taught me a ton about leadership as a whole, from leading a group to organizing activities. It has also taught me about responsibility and has really given me plenty of moments to learn about it further. As the weeks go on in camp, I grow more and learn more about leadership and responsibility.

I love working with the other counselors to make this camp as amazing as it can be for all the children who attend it. I really want them to have as great of an experience as I did when I was a child because I think that is super important. Being an intern for the Theodore Roosevelt Summer Sanctuary Adventures program was and is an amazing experience for me and has taught me many things I will never forget. I want to thank everyone who is involved in making this program amazing for everyone! I want to sincerely thank the South and North Shore Audubon Chapters for providing this opportunity for me to

In suburban Sydney was the team's research intern this year! William Lane



Winter Leaderless Walks 2021-2022

***PLEASE NOTE THE PROTOCOL FOR WALKS DUE TO THE CORONAVIRUS:

Masks are required to be worn and safe distancing is required if you are not fully vaccinated. If you are fully vaccinated and feel comfortable, you may unmask.

Walks are for beginners and experienced birders alike. Weather permitting, walks start at 9:30AM unless indicated by ***. Go to our website www.northshoreaudubon.org for directions. CANCELATIONS due to weather will be posted on the calendar on the NSAS website and Facebook group and page.

All of these walks are on WEDNESDAYS at 9:30 am and do not have official "leaders". Everyone is invited to join us to enjoy the winter outside and share in some good companionship (whether or not we see many of our feathered friends!).

December

12/1 Jones Beach Coast Guard Station,

12/8 Shu Swamp

12/ 15 Gerry Park, Roslyn and Cedarmere....

12/22 CSH Fish Hatchery/St, John's Pond and Environs

12/29 Mill Pond, Wantagh and Twin Lakes

January

1/5 Point Lookout town park

1/12 Hempstead Lake State Park

1/19 Stehli Beach, Bayville and Mill Pond, Oyster Bay

1/26 Cammans Pond, Merrick and Mill Pond, Bellmore/Wantagh

February

2/2 Massapegua Preserve

2/9' Grand Jones Beach, CGS, West End, Fields 6 & 10

2/16 Target Rock

2/23 Planting Fields Arboretum

March

3/2 Marine Nature Center (Oceanside)

3/9 Nickerson Beach/Lido Preserve

3/16 Shu Swamp, Locust Valley

3/23 Cow Meadow/Milburn Pond Park

Join our Facebook group, North Shore Audubon SOciety, for the latest on Long Island birding. The capitalized O is not a mistake,

Did you miss our membership meetings over zoom? Many are posted on our YouTube channel, North Shore Audubon, plus many short videos of interesting bird behavior.

SPECIAL DISCOUNT

Bayles Garden Center

88 S. Bayles Ave., Port Washington is offering a special discount to NSAS members.

20% off on seed and feeders, excluding sale items. Bring in your National Audubon membership card, or this NSAS newsletter.

OFFICERS - 2020-2022

Jill Vomacka - President 671-9823 Kathryne Natale - Vice President 759-0925 Belinda Nielsen - Secretary 628-1315 Louis Tognan - Treasurer 718-225-8064

DIRECTORS and COMMITTEE RESPONSIBILITIES

Education - Peggy Maslow 883-2130 Membership - Kathryne Natale 759-0925 Conservation - J.Wilson-Pines 767-3454 Publicity - Nancy Tognan 718-225-8064 Programs - Jill Vomacka, 671-9823 Jeanne Millspaugh 723-0269

Field Trips - Barbara Garriel 628-9022 Editor - Jennifer Wilson-Pines 767-3454

Hospitality - Joyce Bryk

Special Projects - Jill Vomacka

Garden Certification & Native plants- Peggy Maslow

At Large Members - Michael Henahan, Justin Farnkl

APPOINTED COMMITTEES

Website Thomas Natale tom@tlnj.net www.northshoreaudubon.org

Field Notes

Please send to: Belinda Nielsen twosteplindy@optonline.net

Newsletter

This newsletter is printed four times a year. Please submit articles for the newsletter to: Jennifer Wilson-Pines, jwpines@gmail.com Problems with your National Audubon membership? Call 1-800-274-4201 GarviesWebsite www.garviespointmuseum.com

TR Sanctuary ny.audubon.org/trsac.htm Injured Wildlife

Volunteers for Wildlife 516-674-0982
Banded Pigeons-Nassau Suffolk Pigeon
Fanciers Joan Schroeder 631-738-1061
Raccoons NC Dept of Health M-F, 9-5, 516227-9663.Sat-Sun, eves 516-742-6154
You can reach us at www.northshoreaudbon.org; nsaudubonsoceity@gmail.com
and North Shore Audubon on Facebook





North Nassau Christmas Bird Count Sat Dec 18th

It's that time of year when birders hit the trails to count as many birds as they can in a 24 hour period. This year will again be different due to COVID-19.

Audubon is requiring COVID safety - meaning masks, social distancing if you are unvaccinated, and car poolinig is only with people with whom you have previously created a pod.

We are asking for lists on ebird since there will not be an in person compilation dinner, but we have a reservation at TR's soon to be built new facility next year! . We will have a festive Zoom that evening where bragging is encouraged.

If you consider yourself a decent birder, call if you want to join, or find your area for your backyard feeder birds.

Jennifer Wilson-Pines H 516-767-3454 jwpines@gmail.com

The Count starts at midnight and ends at dusk. It's rain or shine or snow. The circle runs from Manhasset Bay to the west, Lloyd Neck to the east, and down south into Westbury.

WE NEED FEEDER COUNTERS! Bird from the comfort of your home. Backyard birds are woefully under counted. You can text or email your results to your

Why Don't Birds Get Cold Feet?

Published in All About Birds, Cornell Lab April 1, 2009

Actually, songbirds do get very cold feet: the surface temperature of their toes may be barely above freezing even as the bird maintains its core body temperature above 100°F (38°C). But most birds don't succumb to frostbite because there is so little fluid in the cells of their feet, and their feet are mostly tendons and bones with little muscle or nerve tissue.

Birds have a countercurrent heat exchange system in their legs and feet—the blood vessels going to and from the feet are very close together, so blood flowing back to the body is warmed by blood flowing to the feet. The newly cooled blood in the feet lowers heat loss from the feet, and the warmed blood flowing back into the body prevents the bird from becoming chilled. Because bird circulation is so fast, blood doesn't remain in the feet long enough to freeze.

Birds may also alternate standing on one foot at a time, pulling one up into their warm downy feathers, while the other stands in the cold, and then reversing them. And when birds perch they can lower their bodies down to cover their feet, keeping their feet warm with their feathers.

Do cold feet bother birds? It's hard to say, but we do know that birds like Eiders and Snow Buntings have few pain receptors in their feet.

Conservation Efforts

You can support most of these effort at Audubon Take Action, https://www.audubon.org/takeaction

State action alerts

NSAS signed on to a letter to urge NYS to pass a strong Extended Producer Responsibility Bill limiting plastic waste, calling for

- 1. A ban/severe limit on non-medically-necessary single-use items, especially plastic
- 2. State regulation of packaging at the SOURCE to guarantee reduction, reuse, and recycling
- 3. A market is established for recycled materials by requiring mandatory minimum recycled content in every covered item, moving with urgency to 100% over a very few years
- 4. All packaging is 100% recyclable OR 100% certified compostable statewide

NSAS signed on to a letter supporting The End Fossil Fuel Subsidy Act (Krueger S.7438 / Cahill) Last year, the NYS Budget gave over \$330 million in subsidies to the fossil fuel industry

NSAS signed on to Atlantic Shores NOI Comments, a wind project off the coast of NJ

NSAS Signed onto wetlands action alert Ask New York State to Protect Over One Million Acres of Freshwater Wetlands

•••••

NSAS Signed onto Love the Delaware! petition to support funding in the EPF for the Upper Delaware River

NSAS Signed onto Audubon's action alert: Protect Birds by Limiting Use of Neonic Pesticides New York and had an editorial in The Island Now https://theislandnow.com/opinions-100/earth-matters-support-a-new-york-ban-on-neonics/

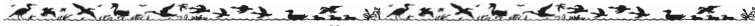
Current National Action Alerts

Tell Congress to Act on Climate Change Urge Congress to Support the Migratory Bird Protection Act

Permanently Protect the Arctic National Wildlife Refuge Help Farmers, Ranchers, and Foresters Tackle Climate Change

Speak Up for Environmental Justice for All Prevent Bird Deaths from Building Collisions Help Save America's Birds & Other Wildlife Albatrosses and Petrels Need Your Help Urge Congress to Protect Seabirds and Forage Fish Restore Our Coasts and Waterways Sage-Grouse Protections

The Bill Such start Start & Start & Start Such start & Start &



Family Fun Events

Garvies Point Museum & Preserve

50 Barry Drive, Glen Cove 571-8010 Closed Sunday & Mondays

All games, programs & crafts are included with museum admission unless otherwise noted. \$5.00/adults, \$3.00/children 5-12 yrs.

Nature Films Tues thru Sat. check website for schedule

www.garviespointmuseum.com

Our goal is to offer SAFE, fun, and engaging, crafts and programs for adults, children and families during this difficult time. MASKS are required for ages 4 & older to enter the museum as well as during programs, crafts and films.

SPACE is limited for programs. Please call ahead to reserve. CRAFTS are offered every ½ hour from 10am-4pm unless otherwise noted. Please sign up in advance or at the door for ½ hour timeslot. Crafts are offered on our outer covered deck, weather permitting. If inclement weather, crafts will be indoors with social distancing in place. Thank you for your cooperation and patronage!

Investigating Rocks & Minerals: 11am-12pm & 2-3pm What are rocks and minerals? How can you identify them and what are important uses?

Perform scientific tests on minerals and learn about interesting special properties! Ages 7+.

Rock 'n Roll Painting Craft: 10am-4pm, every ½ hour Create art using rocks, paint, and gravity!

Film: "All About Rocks & Minerals" 23 mins., every ½ hour

Saturday, December 18:

Saturday, December 11:

Observing Winter Birds: 11am-12pm & 2-3pm

Our winter visiting birds make their appearance this time of year.

Observe and learn how they manage our cold weather and what you can do to help them! Ages 5+.

Ornament-Making Workshop: 10am-4pm, every ½ hour Create beautiful ornaments from woods and water!

Film: "All About Animal Adaptations" 23 mins., every ½ hour

Tuesday, December 28-Friday, December 31:

Cocoa & Crafts: 10am-4pm, every ½ hour Join us each day for a fun craft inspired by nature; plus enjoy complimentary hot cocoa, and educational film! Donations welcome!

Gift Shop Specials! 10% OFF:

12/4: All educational toys & kits

12/11: All rocks, minerals, & fossils

12/18: All jewelry including Authentic Native American made

Tuesday, December 28-Friday, December 31: All ornaments are 10% off!

All proceeds go to the Friends of Garvies Point Museum, a non-profit organization, and directly supports our museum! Thank you for your support!

Saturday, January 8 ● 11am, 1pm, 3pm Birds of Prey Day Film: Raptor Force (60 mins.)

Tuesday, January 18-Saturday, January 22 NATIVE AMERICAN ARTIST FILM SERIES ● 11am, 1pm, 3pm, each day

Tues, 01/18: Beyond Tradition: Contemporary Indian Art and Its Evolution (45 mins.)

Weds, 01/19: Cherokee Basket Maker, Ella May Blackbear (25 mins.)

Thurs, 01/20: Charles Loloma, Hopi Jeweler (30 mins.) Fri, 01/21: Indian Pottery of San Ildefonso (30 mins.) Sat, 01/22: Legacy: Native American Photogravures & Music: Edward S. Curtis (45 mins.)

Saturday, February 19 GREAT BACKYARD BIRD COUNT • 10am - 4pm, ongoing

Be a citizen scientist for a day and put your bird-watching skills to work! Participate by counting numbers and species of birds around the preserve and at our bird-feeders. All skill levels welcome. Reference guide of common birds and binoculars are available. No charge for participation, regular museum admission applies. BIRD-FEEDER CRAFT • 10am - 4pm, every ½ hour Film: Animal Life for Children: All About Birds (23)

Film: Animal Life for Children: All About Birds (23 mins.) ● 10am, 12pm, 2pm

PRESIDENT'S BREAK WEEK ACTIVITIES

All programs & crafts included with museum admission.

Tuesday, February 22 – Friday, February 25 ● 10am - 4pm, ongoing

WINTER NATURE SERIES

Brave the elements as we discover the winter world! Guided nature walks with emphasis on animals, tracking, plants & trees, birds, & fundamentals of snow & ice given different day all week.

NATURE CRAFTS & FILMS

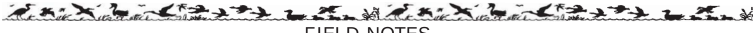
Join us for a fun & interesting different craft & film each day of the week!

Saturday, February 26 ● 10am - 4pm, ongoing GEOLOGY DAY!

What are minerals? Discover the properties of minerals and how they make up rocks! Perform scientific tests on mineral samples plus some interesting special properties like fluorescence, double refraction & more! -Rock n' roll painting craft, bring in & show off your own rock collection

- -Garvies Beach geology walks
- -Local unique geology: clay deposits, concretions, Cretaceous plant fossils
- -Bring in rocks, minerals, fossils for ID!
- -Film: All About Earth (23 mins.) All activities included with regular museum admission!

Retire X was start to the transfer to the time X was start to the time to the



FIELD NOTES

Abbreviations for common locations: CC= Captin's Cove, CIB=Centre Island Beach, CITP=Centre Island Town Park, DP=Dosoris Pond, FFS Flora & Fauna Survey FPM=Fox Point Marsh, GPP=Garvies Point Preserve, HC=Hoffman Center, HH=Hempstead Harbor, LB= Lattingtown Beach, MNC=Mill Neck Creek, MPB=Morgan's Park Beach, MP= Muttontown Preserve, MPP=Massapequa Park Preserve, PB=Pryible Beach, PFA=Planting Fields Arboretum, PRCC=Piping Rock Country Club RB=Ransom Beach SB=Stehli Beach S.IM=St Josphants Monestary SPP=Sands Point Preserve SSP=Shu Swamp

	RB =Ransom Beach, SB =Stehli Beach, SJM =St Josphapts Monerve, WP =Welwyn Preserve, FOS= first of season, + = many, F =				
Date	Birds	Location	Observer		
Bayvi	lle				
8/28	R/T Hummingbird (F)	Garden	Lindy Nielsen		
8/30, 9	9/13 R/T Hummingbird (F)	Garden	Lindy Nielsen		
9/2 &	9/4, 9/10 R/T Hummingbird (M.) (F)	Garden	Jim Madden		
9/4	Am. Bald Eagle	Creek Beach	Jim Madden		
9/8	Comm. Raven	Fly over	Lindy Nielsen		
9/27	Comm. Raven	Garden	Lindy Nielsen		
10/28	Am. Bald Eagle	Fly over	Francesca Defeo		
11/5	23 species incl: Am. Blk. Duck, Killdeer, Gtr. Yellowlegs, Gt. Blu		•		
	Am. Crow, Am. Goldfinch.		Zimmerli, Barbara Garriel.		
11/15	Comm. Ravens	Fly Over Neighborhoo	d Kathy Golder		
Glen (
8/19	19 species incl: Osprey, W/B Nuthatch,	Garvies Point Preserv			
8/27	33 species incl: Gt. Blue Heron, Gt. Egret, Osprey, Woodpecke				
	R/E Vireo, Comm. Raven, W/B Nuthatch, E. Towhee, Baltimore				
0.40			Ventresca, Barbara Garriel		
9/2	25 species incl: Osprey, E. Wood Pewee, R/E Vireo, Comm. R				
0/4	B/W, B&W, Com. Yellowthroat, Am. Redstart, N. Parula, Chestnut-sided, B/T Blue. GPP Barbara Garriel				
9/4 25 species incl: Osprey, Philadelphia Vireo, (FOS), R/E Vireo, W/B Nuthatch, Swainson's Thrush, Ceda					
O/F	Baltimore Oriole, WarblersB&W, Am. Redstart, N. Parula, Scarlet Tanager. GPP Barbara Garriel				
9/5 16 species incl: Osprey, Cooper's Hawk, Warbling Vireo, Ovenbird, WarblersAm. Redstart, N. Pa					
9/7	B/T Green. Garvies Point Preserve Sheila Meehan, Kathy Golder, Lindy Nielsen, Pat Aitken				
9/1	24 species incl: Osprey, R/E Vireo, Comm. Raven, W/B Nuthatch, House Wren, Baltimore Oriole, N. Waterthrush, WarblersB&W, Tennessee, Comm. Yellowthroat, Am. Redstart, N. Parula. GPP Shelly Ventresca, Richard Haimes				
9/11					
3/11					
	•	e Barbara Garriel, Shelly	_		
9/12	50 species incl: Merlin, Philadelphia Vireo, Warbling Vireo, B/G				
	Garvies Point Preserve Shelly				
9/13	24 species incl: Y/B Cuckoo, Osprey, Philadelphia Vireo, R/E V				
	Swainson's Thrush, N. Waterthrush, WarblersB&W, Nashvill	•			
		e Jennifer Wilson-Pines			
9/15	37 species incl: Y/B Cuckoo, R/T Hummingbird, T.V, Osprey, E				
	R/C Kinglet, Veery, E. Towhee, N. Waterthrush, WarblersB&V				
	Cape May, N. Parula, Magnolia, Bay-Breasted, Chestnut-Sideo	l, B/T Blue, Scarlet Tanag	ger. GPP NSAS walk		
9/17	20 species incl: Osprey, E. Phoebe, R/E Vireo, W/B Nuthatch,	Veery, E. Towhee, N. Wa	terthrush, Warblers…B&W,		
	Am. Redstart, N. Parula, Chestnut-Sided, R-B Grosbeak.GPP	Shelly Ventresca, Barbar	a Garriel, Kathy Golder.		
9/22	36 species incl: Osprey, E. Wood-Pewee, E. Phoebe, E. Kingb	ird, R/E Vireo, Swainson'	s Thrush, Wood Thrush,		
	Cedar Waxwing, Swamp Sparrow, E. Towhee, WarblersOver	nbird, B&W. Tennessee, I	Nashville, Com. Yellowthroat,		
	Am. Redstart, Cape May, N. Parula, Blkpoll, B/T Blue, Scarlet				
		e Barbara Garriel, Shelly			
9/30	39 species incl: R/T Hummingbird, Merlin, B/H Vireo, R/C King	let, Cedar Waxwing, Swa	ımp Sparrow, Warblers…		
	Tennessee, Nashville, Comm. Yellowthroat, N. Parula, Magnoli	a, Chestnut-Sided, Blkpc	oll, B/T Blue, Pine, Y/R,		
	P/T Croop Sportet Tanager CDD Doggy Modeyy Joseph	· ·			

Peggy Maslow, Jennifer Wilson-Pines, Barbara Garriel, Shelly Ventresca B/T Green, Scarlet Tanager. GPP

9/30 31 species incl: Cooper's Hawk, R/C & G/C Kinglet, Brown Creeper, Swainson's Thrush, Rusty Blkbird(FOS), W/T Sparrow, Warblers...B&W, Bay-Breasted. Garvies Point Preserve Barbara Garriel, Shelly Ventresca

10/2 34 species incl: Y/B Cuckoo, Osprey, B/H Vireo, R/E Vireo, Comm. Raven, R/C & G/C Kinglet, Swainson's Thrush, Rusty Blkbird, N. Waterthrush, Warblers...B&W, N. Parula, Magnolia, Blkpoll, B/T Blue, Palm, Y/R.GPP NSAS walk

Email sightings to Lindy Nielsen at twosteplindy@optonline.net

- 42 species incl: Y/B Cuckoo, Osprey, Belted Kingfisher, Merlin, E. Wood-Pewee, E. Phoebe, Brown Creeper, Swainson's Thrush, Rusty Blkbird, N. Waterthrush, Warbler....Tennessee, Nashville, Comm. Yellowthroat, N. Parula, Magnolia, Chestnut-Sided, Blkpoll, B/T Blue, Y/R, B/T Gree, Scarlet Tanager, Rose-Breasted Grosbeak, Indigo Bunting.
 Garvies Point Preserve Shelly Ventresca, Barbara Garriel
- 10/23 17 species incl: Cooper's Hawk, Y/B Sapsucker, Tufted Titmouse, Y/R Warbler. GPP NSAS walk
- 10/25 28 species incl: R/T Hawk, Y/B Sapsucker, E. Phoebe, Comm. Raven, Hermit Thrush, E. Towhee, Y/R Warbler. Garvies Point Preserve Shelly Ventresca
- 10/28 **Northern Shrike(FOS)** Prybil Beach Barbara Garriel, Jennifer Wilson-Pines, Shelly Ventresca **Locust Valley**
- 9/7 9 species incl: Am. Bald Eagle, Cape May Warbler. Forest Ave. Shelly Ventresca
- 9/10, 9/13, 9/14, 9/22 Cape May Warbler Garden Shelly Ventresca
 - 14 species incl: R/T Hummingbird, W/B Nuthatch, Am. Redstart. Garden Nancy Catalano
- 9/27 Eastern Screech Owl Garden Shelly Ventresca
- 10/10 21 species incl: Brown Creeper, Winter Wren, Swainson's Thrush, Cedar Waxwing, D/E Junco,
 Swamp Sparrow Bailey Arboretum Shelly Ventresca

Manhasset

- 9/18 17 species incl: R/T Hummingbird, E. Phoebe, R/C Kinglet, Cedar Waxwing, Am. Redstart, Yellow Warbler.
 Whitney Pond Park Christie Tashjian
- 10/20 52 species incl: Wood Duck, Am. Woodcock, T.V., S/AS Hawk, Cooper's Hawk, R/T Hawk, Merlin, E. Phoebe, Comm. Raven, Hermit Thrush, Sparrows:W/C, Vesper, Savannah, Lincoln's, & Swamp, Rusty Blkbird, Warblers...Tennessee, Nashville, Comm. Yellowthroat, B/T Blue, Palm, Y/R, Dickcissel. Private PropertyStephane Perrault, Jennifer Wilson-Pines, Peggy Maslow, Lou & Nancy Tognan, Lindy Nielsen, Shelly Ventresca, Virginia Dankel, Bill Belford.
- 10/25 35 species incl: N. Harrier, S/S Hawk, R/T Hawk, Hermit Thrush, Cedar Waxwing, Sparrow...Savannah, Lincoln's, Swamp, E. Towhee, E. Meadowlark, Tennessee Warbler, Comm. Yellowthroat.
- Private PropertyStephane Perrault, Peggy Maslow, Harvey Farber, Richard Haimes 11/7 12 species incl: Hooded Merganser, W/B Nuthatch, Palm Warbler. Whitney Pond Park Christie Tashjian **Massapequa**
- 11/14 25 species incl: Gadwall, Am. Blk. Duck, N. Pintail, Gtr. & Lesr. Scaup, Hooded Merganser, Pied-Billed Grebe, Am. Coot, Gt. Blue Heron, Am. Bald Eagle, Belted Kingfisher, Y/B Sapsucker, N. Parula Warbler.

Massapequa Lake Christie Tashjian

Mill Neck

- 8/31 8 species incl: Semipalmated Sandpiper, Gt. & Snowy Egret, Osprey. DeGreff Causeway Barbara Garriel
- 9/4 10 species incl: Semipalmated Sandpiper, Gt. Blue Heron, Gt. & Snowy Egret, Roseate Spoonbill, Am. Bald Eagle.DeGraff Causeway(Cleft Rd.) Barbara Garriel, Shelly Ventresca, Ellen Zimmerli.
- 9/5 22 species incl: Green-Winged Teal, Semipalmated Plover, Semipalmated Sandpiper, Gtr. Yellowlegs, Gt. Blue Heron, Gt. & Snowy Egret, Roseate Spoonbill, Osprey, Cooper's Hawk, Am. Bald Eagle, E. Wood-Pewee, Am. Redstart. DeGraff Causeway (Cleft Rd.) Barbara Garriel, Ellen Zimmerli.
- 9/14 18 species incl: R/T Hummingbird, Cooper's Hawk, E. Wood-Pewee, Y/T Vireo, Am. Redstart, N. Parula, Pine Warbler. Horseshoe Road Ellen Zimmerli
- 9/15 Gt. & Snowy Egret, Roseate Spoonbill, Osprey, Am. Bald Eagle. De Graff Causeway Ellen Zimmerli
- 9/18 Roseate Spoonbill, Gt. Blue Heron, Osprey, Great Egret, Mute Swan. De Graff Causeway Nancy Catalano
- 9/18 9 Species incl: Semipalmated Sandpiper, Laughing Gull, Gt. & Snowy Egret, Roseate Spoonbill, Osprey, Belted Kingfisher. De Graff Causeway(Cleft Road) Barbara Garriel, Kathy Golder, Lindy Nielsen
- 9/19 28 species incl: Gt. Blue Heron, Gt. & Snowy Egret, Osprey, Am. Bald Eagle, E. Wood-Pewee, R/E Vireo, R/B Nuthatch, (FOS), W/B Nuthatch, Warblers...B&W, Comm. Yellowthroat, Am. Redstart.

Horseshoe Road Ellen Zimmerli

- 10/20 13 species incl: R/B Nuthatch, Brown Creeper, Palm Warbler, Y/R Warbler. Horseshoe Road Ellen Zimmerli
- 10/29 17 species incl: Osprey, Am. Bald Eagle, R/T Hawk, Y/R Warbler Private PropertyBarbara Garriel, Bill Belford
- 11/1 10 species incl: N. Pintail, Winter Wren, Cedar Waxwing, Swamp Sparrow, Y/R Warbler.

Francis Pond Preserve Shelly Ventresca

11/13 13 species incl: R/T Hawk, R/B Nuthatch, Winter Wren, Hermit Thrush. FPP Kathy Golder, Lindy Nielsen **New Hvde Park**

10/10 11 species incl: Wood Duck, Killdeer, Am. Bald Eagle, B Kingfisher, N.C. Stormwater Basin #21Christie Tashjian

Complete Field Notes can be found on our website or by searching the Explore function on Ebird

NORTH SHORE AUDUBON SOCIETY, INC.

P.O. Box 763 Port Washington, NY 11050



A Chapter of the National Audubon Society

Mission Statement - To promote, protect and preserve the environment and the birds that inhabit it through education, advocacy and leadership.

www.northshoreaudubon.org

NONPROFIT ORG. U.S. POSTAGE PAID Permit No. 1796 Garden City NY

Dated Material ... Please Deliver

or Current Resident

Don't Become Extinct!

Please check the date on your mailing label. This may be your last issue. We'd hate to see you go the way of the Carolina Parakeet.

Join the North Shore Audubon Society					
☐ Chapter Membership Application / Renewal ☐ Gift Membership					
	P				
☐ \$20 One year	membership		Renewal?		
☐ \$35 Two year n	nembership		Renewal?		
Membership in NSAS includes 4 issues per year of this newsletter,					
free scheduled field trips, programs and lectures.					
\$ Additional contribution Interested in Volunteering? The North Shore Audubon Society is a 501(c)(3) tax deductible organization					
NAME					
ADDRESS					
CITY	STA	TE	_ZIP		
EMAIL					
Please make checks payable to North Shore Audubon Society PO Box 763, Port Washington, NY 11050					

National Audubon renewals please use magazine insert forms.

DECEMBER 2021
JANUARY-FEBRUARY
2022

Inside

President's Message Winter Leaderless Walks Xmas Bird Count Birds with Cold Feet? Conservation Effort Family Fun Events Field Notes

NORTH SHORE AUDUBON SOCIETY







