























The University of Vermont



Mass Audubon









Audubon Society of Rhode Island

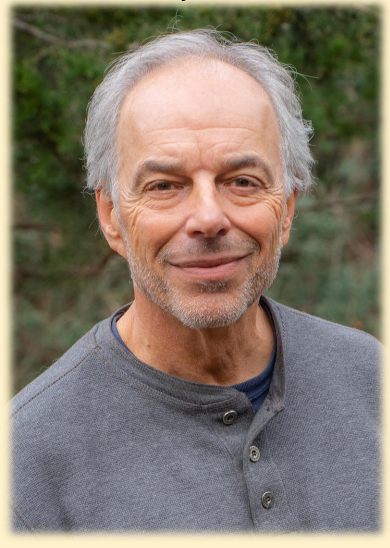


Sunday, February 4 2024 Salve Regina University Newport, RI

## **Schedule at a Glance**

TIME	EVENT	LOCATION
7:00 – 8:30am	Guided Bird Walk	Cliff Walk
8:00 – 9:15am	Registration Open	O'Hare Academic Building Lobby
9:15 – 9:30am	Welcome, Introductions	Bazarsky Lecture Hall
9:30 – 10:30am	Keynote Address	Bazarsky Lecture Hall
10:30 – 10:45am	Coffee Break	O'Hare Academic Building Lobby
10:45 – 12:15pm	Concurrent Sessions	O'Hare Academic Building Classrooms
12:15 – 1:15pm	Lunch and Book Signing with Carl Safina	O'Hare Academic Building Lobby
1:15 – 2:45pm	Concurrent Sessions	O'Hare Academic Building Classrooms
2:45 – 3:00pm	Coffee Break	O'Hare Academic Building Lobby
3:00 – 4:00pm	Concurrent Sessions	O'Hare Academic Building Classrooms
4:00 – 5:00pm	Closing Talk and Remarks	Bazarsky Lecture Hall

Carl Safina, PhD
The Safina Center



## **Keynote Address**

Carl Safina's writing about the living world has won a MacArthur "genius" prize, Pew, and Guggenheim Fellowships; book awards from Lannan, Orion, and the National Academies; and the John Burroughs, James Beard, and George Rabb medals.

His seabird studies earned a PhD in ecology from Rutgers; he then spent a decade working to ban high-seas drift nets and to overhaul U.S. fishing policy. These days his focus is writing and speaking. Safina is now the first Endowed Professor for Nature and Humanity at Stony Brook University (where he formerly co-chaired the Alan Alda Center for Communicating Science), and he runs the not-for-profit Safina Center. He hosted the PBS series Saving the Ocean. His writing appears in The New York Times, TIME, Audubon, and on the Web at National Geographic News and Views, Huffington Post, CNN.com, and elsewhere. He is author of the classic book, Song for the Blue Ocean. Carl's 11th book, Alfie & Me: What Owls Know, What Humans Believe, published in October 2023. He lives on Long Island, New York with his wife Patricia and their dogs and feathered friends.

Carl will be signing copies of his newest book, *Alfie & Me: What Owls Know, What Humans Believe*, during the lunch break.

## **Closing Talk**

Scott Edwards, PhD Harvard University



Scott Vernon Edwards is the Alexander Agassiz Professor of Organismal and Evolutionary Biology at Harvard University and the Curator of Ornithology at Harvard's associated museum, the Museum of Comparative Zoology.

When COVID-19 sent students home and halted lab research, Scott decided to fulfill his lifelong dream of cycling from the Atlantic to Pacific. Two weeks before his departure, nationwide protests broke out over the murder of George Floyd by a police officer. On the same day a video of a racist encounter in Central Park involving a Black birder and white woman went viral. As a result of that incident, a group of Black birders and naturalists launched Black Birders Week, a social media campaign that elevates Black voices in birding and takes on racism in the outdoors.

Suddenly, Scott's adventure turned into a much larger mission. He created a Twitter account to participate in Black Birders Week and strapped Black Lives Matter signs to his bike. Along the way, Scott met up with fellow researchers as well as met many new people who cheered him on in his quest.

TIME	Session 1: Room 107	Session 2: Bazarsky	Session 3: Room 110	Session 4: Room 103	Session 5: Room 106	Session 6: Room 117
10:45 – 11:15am	Steve Reinert  Saltmarsh Sparrow  Research Initiative  Saltmarsh Sparrow  Reproductive Success in  Narragansett Bay: Past,  Present, and Future.	Shilo Felton, PhD Senior Scientist, Renewable Energy Wildlife Institute  Developing solutions to conserve wildlife in a transition to renewable energy	Liam Corcoran University of Rhode Island  Breeding Season Ecology of Eastern Whip-poor- wills on Managed Landscapes in Rhode Island	Jim Chace, PhD Salve Regina University  Migratory Stopover In an Urban Riparian Zone: Ten Years of Bird Banding in Middletown, Rhode Island	Seth Benz Bird Ecology Director, Schoodic Institute at Acadia National Park  Coastal migration monitoring of hawks and waterbirds from Acadia National Park	Craig Repasz Co-Chair, Lights Out Connecticut  The Impact of Light Pollution on Bird Migration and Food Sources.
11:15 – 11:45am	Are there Temperature-related Morphometric Changes in Saltmarsh Sparrows?	Julia Gulka Biodiversity Research Institute  Using tracking technology to understand movement patterns of birds and potential risk from offshore wind development	Megan Gray University of Rhode Island  Nesting Ecology of Eastern Towhee and Prairie Warbler in Rhode Island	Katie Schroeder University of Massachusetts – Amherst  Behavioral ecology of Swamp Sparrows	Lisa Schibley Manomet, Inc.  Your Shorebirds Count: An Overview of Manomet's International Shorebird Survey, from your local patch to across the Western Hemisphere	Meredith Barges Author, Building Better Cities for Birds  Bird-Friendly Building Policy: A Look at New U.S. City & State Laws
11:45 – 12:15pm	Talia Kuras University of New Hampshire  Effects of Home Range Size and Space Use on Male Saltmarsh Sparrow Reproductive Success in Coastal Maine and New Hampshire	Marlene Pantin, DrPH National Audubon Society, Plants for Birds  Plants for Birds: Creating Healthy Communities for Birds and People	Lincoln Dark  Audubon Society of Rhode Island  Trends of the Rhode Island Osprey Population	Pam Hunt, PhD Senior Biologist for Avian Conservation, NH Audubon  Empty Skies: The Decline and Conservation of Aerial Insectivores	Liana DiNunzio Shorebird Biologist, Manomet, Inc.  Manomet's First Massachusetts Shorebird Blitz	Sage Levy Tufts University, Department of Biology  Where the wild birds are: influences of management, habitat change, and species interactions on bird populations in Maine's commercial forest
12:15 – 1:15pm	LUNCH					

TIME	Session 1: Room 107	Session 2: Bazarsky	Session 3: Room 110	Session 4: Room 103	Session 5: Room 106	Session 6: Room 117
1:15 – 1:45pm	Grace McCulloch University of New Hampshire and Great Bay National Estuarine Research Reserve  Assessing the ability of saltmarsh prioritization tools to predict critical habitat for tidal marsh birds in New Hampshire	Peter Paton University of Rhode Island  Long-term trends of fall migrants at the Kingston Wildlife Research Station	Ashwin Sivakumar Harvard University  Insights from an expansive intraspecific dataset of Song Sparrow (Melospiza melodia) wing morphology	Samuel Merker, PhD University of Connecticut, New Mexico State University  Tracking American Bitterns in Connecticut and New England	Daniel Pratson University of Vermont  Investigating the costs and values associated with "bird-friendly" sugarbush forest management in Vermont	Michael Thompson University of New Hampshire  Impacts of Economic Degradation on Avian Functional Diversity in New England
1:45 – 2:15pm	Steve Reinert  Saltmarsh Sparrow Research Initiative  Saltmarsh Sparrow Reproductive Success in Narragansett Bay: Past, Present, and Future.	Shilo Felton, PhD Senior Scientist, Renewable Energy Wildlife Institute  Developing solutions to conserve wildlife in a transition to renewable energy	Liam Corcoran University of Rhode Island  Breeding Season Ecology of Eastern Whip-poor-wills on Managed Landscapes in Rhode Island	Jim Chace, PhD Salve Regina University  Migratory Stopover In an Urban Riparian Zone: Ten Years of Bird Banding in Middletown, Rhode Island	Seth Benz Bird Ecology Director, Schoodic Institute at Acadia National Park  Coastal migration monitoring of hawks and waterbirds from Acadia National Park	Craig Repasz Co-Chair, Lights Out Connecticut  The Impact of Light Pollution on Bird Migration and Food Sources.
2:15 – 2:45pm	Joel Eckerson/Deirdre Robinson Co-Director, Saltmarsh Sparrow Research Initiative  Are there Temperature- related Morphometric Changes in Saltmarsh Sparrows?	Julia Gulka Biodiversity Research Institute  Using tracking technology to understand movement patterns of birds and potential risk from offshore wind development	Megan Gray University of Rhode Island  Nesting Ecology of Eastern Towhee and Prairie Warbler in Rhode Island	Katie Schroeder  University of  Massachusetts – Amherst  Behavioral ecology of  Swamp Sparrows	Lisa Schibley Manomet, Inc.  Your Shorebirds Count: An Overview of Manomet's International Shorebird Survey, from your local patch to across the Western Hemisphere	Meredith Barges Author, Building Better Cities for Birds  Bird-Friendly Building Policy: A Look at New U.S. City & State Laws
2:45 – 3:00pm	COFFEE BREAK					

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4:00 – 5:00pm	Closing Talk and Remarks  Bazarsky Lecture Hall						
4:00 – 4:50pm	Scott Edwards  Harvard University  Bicycling and birding across America during a summer of chaos						
4:50 – 5:00pm	Closing Remarks						