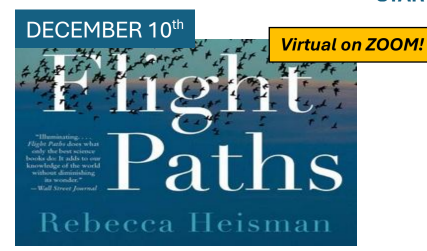


WEDNESDAY MONTHLY PROGRAMS!

JOIN <u>SOUTHERN ADIRONDACK AUDUBON SOCIETY</u> AND <u>ADK: GLENS FALLS-SARATOGA</u> AT THE **CRANDALL PUBLIC LIBRARY** OR THE **SARATOGA SPRINGS PUBLIC LIBRARY** FOR OUR MONTHLY WEDNESDAY EVENING PROGRAMS



STARTING AT 7:00PM!



Wild Stories from the History of Bird Migration Research

SCIENCE WRITER, REBECCA HEISMAN, WILL SHARE SOME WILD AND FUNNY STORIES FROM THE HISTORY OF BIRD MIGRATION RESEARCH AND DISCUSS WHY UNDERSTANDING MIGRATION IS SO CRUCIAL FOR BIRD CONSERVATION.

*PLEASE REGISTER ONLINE AT THE **SARATOGA SPRINGS PUBLIC LIBRARY** WEBSITE TO **RECEIVE THE ZOOM LINK!**



Forest Stewardship Supporting Bird Habitats

TODD WALDRON WILL SHARE THE ECOLOGY OF RUFFED GROUSE AND AMERICAN WOODCOCK, PRESENTING STORIES AND VISUALS FROM REGIONAL CONSERVATION PROJECTS THAT ILLUSTRATE HOW LOCAL FOREST MANAGEMENT INCREASES THE DIVERSITY OF MANY FOREST BIRDS, WILDLIFE, AND POLLINATORS. HE'LL SHOW HOW LOCAL LANDOWNERS, CONSERVATIONISTS, AND PARTNERS ARE SHAPING A MORE RESILIENT FOREST FUTURE.



Invisible World of Birdsong: Too Fast for Humans!

TAKE A JOURNEY INTO THE HIDDEN WORLD OF BIRD COMMUNICATION, AS DR. SAMANTHA CAROUSO PECK DISCUSSES HER CORNELL UNIVERSITY RESEARCH ON HOW AND WHY BIRDS SING, DANCE, AND SPEAK. INCREDIBLE VOCAL FLEXIBILITY OF SONGBIRDS, PARROTS, AND OTHER MIMICS THAT INCORPORATE HUMAN SOUNDS INTO THEIR REPERTORIES, AND HOW BIRDS PASS DOWN SONGS THROUGH THE GENERATIONS.



Adirondack Fish and Piscivorous Birds

LISA HOLST WILL OFFER A BRIEF HISTORY OF THE FISH COMMUNITIES OF THE ADIRONDACKS, INCLUDING THE HISTORY OF DEGRADATION THAT SHAPED THE ADIRONDACK PARK PRESERVE AND PROFILE SOME OF THE LESSER KNOWN NATIVE ADK FISH SPECIES. SHE'LL ALSO SHARE ONGOING RESTORATION OF ENDANGERED ADK FISH SPECIES, HOW THE RECOVERY OF CERTAIN BIRD SPECIES IS AFFECTING FISH AND FISHERIES, AND HOW PISCIVOROUS BIRDS ARE AFFECTED BY ENVIRONMENTAL CONTAMINATION.



CATAMOUNTS: A Wild Future in the Northeast

CATAMOUNTS - ALSO KNOWN AS COUGARS, PUMAS, AND MOUNTAIN LIONS, ONCE PLAYED A VITAL ROLE IN SHAPING THE FORESTS OF THE NORTHEAST. THEIR DISAPPEARANCE LEFT AN ECOLOGICAL VOID STILL FELT TODAY. RENEE SECOR WILL EXPLORE THE PAST, PRESENT AND POSSIBLE FUTURE OF CATAMOUNTS IN OUR REGION. SHE TRACES THE LOSS, THE CHANGING LANDSCAPES THAT COULD SUPPORT THEIR RETURN, & STORIES OF COEXISTENCE ACROSS THE NATION.