Time	Presenter	Title	Agency/Affiliation
			Northeast Regional Center for Excellence in Vector-Borne
8:00AM	Emily Mader	Procedural Webinar information	Diseases
0.40484	David Laviage	Malague (Duraidaut addura)	NINACA Puzzidant
8:10AM	Dave Lawson	Welcome/President address	NMCA President
0.20444	D: 111 AA 11		American Mosquito Control Association, North Atlantic
8:20AM	Priscilla Matton	AMCA Legislative Update	Regional Director
8:35AM	Patti Casey/Eliza Doncaster	Vermont State Update	Vermont Agency of Agriculture, Food & Markets
8:50AM	Matt Osborne	Massachusetts State Update	MA Department of Public Health
9:05AM	Haris Sohail	Maine State Update	Maine Centers for Disease Control
			New Hampshire Department of Health and Humans
9:20AM	Marco Notarangelo	New Hampshire State Update	Services
9:35AM	Lisa Reed	New Jersey State Update	Center for Vector Biology, Rutgers University
10:00AM		Break	
10:15AM	John Shepard	Connecticut State Update	Connecticut Agricultural Experiment Station
101137 ((1)	John Shepara	on medical state space	connecticut / ignounced at Experiment octation
10:30AM	Al Gettman	Rhode Island State Update	Rhode Island Department of Environmental Protection
10:50AM	Shelby Eby	Pennsylvania State Update	Pennsylvania Department of Environmental Protection
		Vector-Borne Disease Online Training	Cornell University & Northeast Regional Center for
11:05AM	Laura Harrington	Programs from eCornell	Excellence in Vector-Borne Diseases
11:20AM	John-Paul Mutebi	US Arboviral Update	US Centers for Disease Control & Prevention
			Northeast Regional Center for Excellence in Vector-Borne
11:40AM	Emily Mader	NEVBD Program Update	Diseases
12:00 NOON	Dave Lawson/Emily Mader	Closing Remarks	

Time	Presenter	Title	Affiliation
8:00AM	Dave Lawson/Emily Mader	Welcome Opening Remarks	NMCA/NEVBD
8:10AM	Gabi Sakolsky	Credits	NMCA
0.10AIVI	Gabi Sakoisky	Lessons Learned from Using Runnels as a Salt	INVICA
8:20AM	Wenley Ferguson	Marsh Restoration Technique	Save the Bay
O.ZUAIVI	Welliey Ferguson	Partnerships in the Salt Marsh: Mosquito	Save the bay
0.40414	Diana Brennan	Control meets Ecological Restoration	Bristol County Mosquito Control
8:40AM	Dialia Breillian		Bristor County Mosquito Control
0.00414	Frank Compined (Comtine Root	Aerial Larvicide Interventions In Central	Countries Managerita Countries
9:00AM	Frank Cornine/Curtis Best	Massachusetts	Central Mass. Mosquito Control
		Get Dynamic Real-Time Operational Awareness	
9:20AM	Linda Glover	with ArcGIS Dashboards and FieldSeeker	Frontier Communications
		Effect of Invasive Vegetation on Localized	
9:40AM	Jake Angelico**	Mosquito Populations	Maine Medical Center Research Institute
10:00AM		Break	
		NEVBD region wide pesticide resistance	
10:15AM	Lindsay Baxter	monitoring program update and results	Cornell University
		Tracking and Quantifying Horizontal Taxis of	
10:35AM	Samantha Schofield	Individual Nymphal Ixodes scapularis	University of Rhode Island
	Jr MacMillan and Phil	Synchrony of mosquito and arbovirus	
11:00AM	Armstrong	collections within Connecticut	Connecticut Agricultural Experiment Station
		Expansion of Connecticut's Mosquito Trapping	
		and Arbovirus Surveillance Program In	
11:20AM	Tanya Petruff	Response to the EEE Outbreak of 2019	Connecticut Agricultural Experiment Station
		Tolerance of Culex pipiens and Culex	
11:40AM	Mollie Dimise***	quinquefasciatus	Louisiana State University
12:00 NOON	Dave Lawson/Emily Mader	Closing Remarks	
12:15PM	NMCA Business meeting	for registration please contact Dave Lawson at p	president@nmca.org
	**2020 McColgan Grant in Aid recipient		
	***2020 Jobbins Scholarship recipient		
			l

Time	Presenter	Title	Agency/Affiliation
8:00AM	Dave Lawson/Emily Mader	Opening Remarks	NMCA/NEVBD
8:10AM	Gabi Sakolsky	Credits	NMCA
8:20AM	Joe Poggi	Investigation of Jamestown Canyon Virus (JCV) Vector Ecology in New Hampshire (NH)	Cornell University
8:40AM	Charles Lubelczyk	EEEV Surveillance in Northeastern United States: Deer and Moose Serosurveys	Maine Medical Center Research Institute
9:00AM	Ina Guzja	Seasonality of <i>Uranotaenia sapphirina</i> in Maine	Maine Medical Center Research Institute
9:20AM	Molly Meagher	Update of Tick Surveillance in the Pine Tree State	Maine Medical Center Research Institute/University of Southern Maine
9:40AM	Nicole Foley	Community Based Science to Understand Range Expansion of Ticks	Cornell University
10:00AM		Break	
10:15AM	Alyssa Neuhaus	Understanding avian malaria parasite- mosquito interactions in VT	University of Vermont
10:35AM	Megan Schierer	Socio-ecological Effects on Mosquito Populations Across Land Use in Bangor, Maine	University of Maine
11:00AM	Roger Wolfe	Water Management Practices in the Mid- Atlantic and Northeastern United States	Connecticut Division of Wildlife
11:20AM	Ilia Rochlin	Historical Distribution of Lone Star Ticks and Implications for Future Range Expansion in	Rutgers University
11:40AM	Joseph Montesano	Micro-pools as a Functional Method to Reduce Saltmarsh Mosquitoes	Suffolk County (NY) Vector Control
12:00 NOON	Dave Lawson/Emily Mader	Closing Remarks	

The NMCA Executive Board would like to thank the presenters, our meeting sponsors, especially the Northeast Regional Center for Excellence in Vector-Borne Diseases for hosting our virtual meeting, and the entire NMCA membership for their support in making this another great conference. We would like to wish everyone and their families a safe and happy holiday season.