



Cornell CALS
College of Agriculture and Life Sciences



































COLUMBIA UNIVERSITY
IN THE CITY OF NEW YORK

MaineHealth

Cornell Cooperative Extension
Suffolk County



NEVBD Teaching & Evaluation Center - Program Organization

Aims	1. Responsive Training in Public Health Entomology				2. Evaluation of Tools, Resources, and Strategies			3. Fostering Partnerships and Collaboration		
Projects	1.1 MS Entomology Program	1.2 Undergraduate + MPH Internships	1.3 Graduate Training Integration	1.4 Professional Development	2.1 Host-Targeted Tick Control	2.2 Pesticide Resistance	2.3 Communication + Engagement	3.1 Advisory Board	3.2 Stakeholder Engagement	3.3 Needs Assessments
Teams	 	    	   	  	    		     	 NEVBD Network	 NEVBD Network	     

NEVBD-TEC is funded through Cooperative Agreement number CK000633 between the Centers for Disease Control and Prevention and Cornell University.