

DAY 1: May 7, 2019

Time	Location	Activity/Event	Moderator
8:00-9:00 am	352 Nat Sci.	Registration & Continental Breakfast	
9:00 am	352 Nat Sci.	Welcome and Program Overview	Mary Grace Stobierski
9:30 am	352 Nat Sci.	Epidemiology of Mosquito and Tick-Borne Diseases in Michigan	Jennifer Sidge, Kim Signs
10:30 am	352 Nat Sci.	Break	
11:00 am	352 Nat Sci.	Mosquito Biology and Taxonomy	Mike Kaufman
12:30 pm	244 Nat Sci.	Lunch Symposium: Climate Change and Vector-Borne Disease/Invasive Longhorned Tick	Aaron Ferguson/Allen Heath, Andrea Egizi
2:00 pm	352 Nat Sci.	Tick Biology and Taxonomy	Jean Tsao
3:30 pm	352 Nat Sci.	Break	
4:00 pm	352 Nat Sci.	Basics of Vector (Mosquito and Tick) Surveillance and Control	Ned Walker
5:00 pm	352 Nat Sci.	Overview of Available Diagnostics	Doug Allen, Jennifer Sidge
5:30 pm	244 Nat Sci.	Dinner	
5:30-8:00 pm	352 Nat Sci.	Open Lab	MDHHS, MSU

Time	Location	Activity/Event	Moderator
9:00 am	*Fenner Nature Center	Field Collection and Processing Methods	MSU, MDHHS, MMCA
12:00 pm	244 Nat Sci	Lunch Symposium: Field Experience Review and Discussion/Resistance Monitoring	Trisha Dubie
1:30 pm	352 Nat Sci.	Data Management and Reporting	Jennifer Sidge
2:00 pm	352 Nat Sci.	Identification of Field Collected Specimens and Vector Identification Quiz	MSU, MDHHS, MMCA
3:00 pm	352 Nat Sci.	Closing Remarks and Evaluations	
3:15 pm	352 Nat Sci.	Adjourn and Distribute Surveillance Supplies	

* Subject to weather conditions

