# **Vector Surveillance and Control Workshop**

January 15 – 16, 2019 | Montgomery, AL

In response to the 2017 Hurricanes Harvey, Irma, and Maria, the National Association for County and City Health Officials (NACCHO), in partnership with the American Mosquito Control Association (AMCA) and the Centers for Disease Control and Prevention (CDC) Academic Centers for Excellence in Vector-borne Disease, is hosting two Vector Surveillance and Control Workshops. These workshops will instruct low-resource, impacted jurisdictions on how to detect, prevent, prepare for and respond to mosquito-borne diseases.

Our goal is to provide vector control professionals with a hands-on educational workshop covering best practices for integrated vector management programs.

Participants will:

- Learn essentials of implementing and maintaining a vector surveillance program, key considerations for vector control, and best practices for data use and risk communication.
- Engage with colleagues and counterparts from across the region as well as with vector borne disease experts from the state and federal level.

#### **WORKSHOP MODULES**

**Vector Surveillance** – Review of key components of a vector surveillance program. Demonstrations and hands-on exercises following best practices for monitoring, collecting, and identifying vectors of public health importance.

**Vector Control** – Review of current best practices in vector control strategies.

**Tabletop Exercise** – Review AMCA Best Practices for Integrated Mosquito Management; contribute to decisions made during case study activities; and adapt new information to real-world situations.

#### **WORKSHOP OUTCOMES**

After attending the Vector Control Workshop, attendees should be able to:

- 1. Describe the key components of a vector surveillance program specific to local vectors and vector-borne diseases.
- 2. Define the equipment and resources needed to establish a sustainable surveillance program.
- 3. Describe a range of suitable collection methods for relevant vectors.
- 4. Describe the process of vector identification including the basics for vector-borne disease testing.
- 5. Define best practices for data collection, record keeping, and management.
- 6. Explain various methods of vector control and circumstances under which each control method might be used.
- 7. Understand the basics of pesticide resistance and how to prevent it. Describe how to monitor for emergence of resistance.
- 8. Describe the pathway for using vector surveillance data to make decisions to decrease the human risk for vector-borne diseases.

## AGENDA | Day 1 – Vector Surveillance and Control

Day 1 of the Workshop will cover vector surveillance and control best practices. One half day will be spent on each of the topics. Best practices will be demonstrated through hands-on exercises where possible. The goal is to share practical knowledge and techniques to assist local vector control programs in performing standardized surveillance techniques and using control methods, responsibly, and based on surveillance data.

	7:00 – 8:00am	Arrival (Breakfast on your own)
	8:00 – 8:30am	Introductions & Opening Statements
		Building Capacity in Local Vector Control Programs Across the U.S. Oscar Alleyne, DrPH, MPH, Senior Advisor, NACCHO
Vector Surveillance	8:30 – 9:10am	Local and State Vector Control and Surveillance Preparedness and Resources
		Attendees will learn what they need to know about their own jurisdiction to improve vector control capacity in their jurisdiction and respond after a storm or vector disease outbreak. Attendees will also learn who state and local stakeholders and partners are and what resources they bring to the table. <i>Kelly Stevens, Infectious Disease &amp; Outbreaks Division Director, Alabama Department of Health (ADPH)</i>
	9:10 – 9:45am	Surveillance Data Record Keeping & FEMA Reporting Requirements
		Janet McAllister, PhD, Medical Entomologist, Arboviral Disease Branch, Division of Vector-Borne Diseases, CDC
	9:45 – 10:00am	Coffee and Networking Break (Provided)
	10:00 – 10:45am	Mosquitoes and Mosquito-borne Diseases in the South/Southeast (common species ID)
		Attendees will learn which mosquitoes are common in this area and what mosquito-borne diseases are present. The ArboNET and MosquitoNet databases will be described as well. <i>Savannah Duke, Entomologist, ADPH</i>
	10:45am – 12:00pm	Surveillance: The What, Why, When, and How of Mosquito Traps and Surveillance, Including Record Keeping
		Attendees will learn about several different mosquito traps, how they work, for what species, when to use them, and where. Attendees will also learn about record keeping. Paul Efird, Entomologist, Mobile County Health Department (MCHD); Savannah Duke, Entomologist, ADPH
	12:00 – 1:00pm	Lunch Break (on your own)
Vector Control/Abatement	1:00 – 1:45pm	Best Practices for Vector Control: Mapping and Control of Breeding Sites, Including Source Reduction and Record Keeping
		Attendees will learn about mapping mosquito habitats and using integrated mosquito control strategies for control. Attendees will also learn about record keeping practices and forms. <i>Tim Busby, MCHD</i>
	1:45 – 3:00pm	Pesticide Application Basics: Pesticide Label Interpretation and Rate Calculations
		Attendees will learn how to prepare for their pesticide applicator licensing exam and the parts of a pesticide label. Additionally, attendees will learn the basic principles of pesticide rate calculations and label interpretation in a scenario-based exercises using actual pesticide labels. Andrew J Ruiz, MSPH, Health Scientist, National Center for Environmental Health, Water, Food and Environmental Health Services Branch, CDC
	3:00 – 3:15pm	Coffee and Networking Break (Provided)
	3:15 – 4:45pm	Pesticide Resistance: Why and How to Monitor for Resistance
		Janet McAllister, PhD, Medical Entomologist, Arboviral Disease Branch, Division of Vector-Borne Diseases, CDC
	4:45 – 5:00pm	Wrap-up/Adjourn
		Oscar Alleyne, DrPH, MPH, Senior Advisor, NACCHO

### AGENDA | Day 2 – Tabletop Exercise

Day 2 of the Workshop will integrate basic information from the AMCA Best Practices for Integrated Mosquito Management manual into the Day 1 exercises and demonstrations. Attendees will participate in relevant case studies; formulate intelligent and insightful questions about techniques discussed; adapt new information during discussions to apply to real-world situations; and participate in the tabletop exercise and display confidence with subject matter.

6:30 – 7:30am	Arrival (Breakfast on your own)
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7:30 – 8:00am	Introduction to vector Control Collaborative
	Uscar Alleyne, DrPH, MPH, Senior Advisor, NACCHU
8:00 – 8:20am	Welcome
	Ary Faraji, PhD, Executive Director, Salt Lake City Mosquito Abatement District (SLCMAD);
	Greg White, PhD, SLCMAD; Kristen Healy, PhD, Assistant Professor, Medical Entomology and
	Public Health Entomology, Louisiana State University
8·20 – 9·00am	Surveillance
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9:00 – 9:15am	Coffee and Networking Break (Provided)
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9:15 – 10:15am	
	An overview of mapping and an activity including a case study with a series of questions to
	complete in teams.
10:15 – 11:00am	Action Threshold
	Review action threshold highlights and teams use mapping from the previous activity to
	complete the Action Threshold Worksheet.
11:00 – 12:00pm	Lunch (on your own)
12:00 – 1:00pm	Control – Larval Reduction, Biological, and Chemical
	Using the AMCA Best Practices manual, attendees will discuss breeding habitats.
1:00 – 1:40pm	Monitoring and Recording
	Planning for change: think about what might change in the plan if a resistance becomes
	apparent.
1:40 – 2:00pm	Coffee and Networking Break (Provided)
2:00 – 3:45pm	Capstone Activity
	Breaking up into teams, participants will integrate all the learning from today together.
3:45 – 4:00pm	AMCA Closing
4:00pm	Closing Statement
	Oscar Alleyne, DrPH, MPH, Senior Advisor, NACCHO