

# A Practical Guide to Building Local Mosquito Control Capacity July 2021



The National Connection for Local Public Health



# Introduction

The Zika outbreak from 2015 to 2017 in the United States shined an urgent spotlight on the needs of mosquito and vector control programs from federal, state, and local organizations. The National Association of County and City Health Officials (NACCHO) partnered with the Centers for Disease Control and Prevention (CDC) to identify and gain a better understanding of the capabilities, or lack thereof, of these programs to address future outbreaks.

In 2017, NACCHO conducted a survey of all vector control organizations to assess mosquito surveillance and control capacity. They found that most programs lacked the tools needed to deliver the five core competencies of vector control as recognized by the CDC.

- 1. Routine mosquito surveillance, standardized trapping, and species identification;
- 2. Larviciding and adulticiding capabilities;
- 3. Routine vector control (e.g., chemical, biological, source reduction, or environmental management);
- 4. Species-specific abatement activities; and
- 5. Pesticide resistance testing.<sup>1</sup>

After analyzing the data, they were able to identify specific gaps, challenges, and needs for mosquito surveillance and control programs. NACCHO then worked to create the Vector Control Workgroup, develop a Vector Control Toolkit, and provide training and guidance to interested programs through Vector Control Summits. In addition to meeting these objectives of the assessment, NACCHO also wished to provide these programs with a focused, practical guide to build new programs and provide guidance to existing programs to enhance their capabilities in the core competencies.

The purpose of this resource is to provide guidance to local mosquito control programs, whether they are establishing a mosquito surveillance and control program for the first time or considering building on their current capacity. This resource will provide information on establishing baseline activities and further enhancing the building blocks of a comprehensive mosquito control program: surveillance; control and abatement; resistance testing; communication and outreach; partnerships; and workforce development. The guide is provided as a means to educate, support, and encourage

programs to be better prepared for future outbreaks of vector-borne disease. It is also a tool that programs can use to foster and strengthen relationships with key stakeholders and the public to inform them of the risks of vector-borne disease, and help them better protect themselves.

# **Abbreviations**

- IMM: Integrated Mosquito Management
- FTE: Full Time Employee
- CDC: The Centers for Disease Control and Prevention
- NACCHO: The National Association of County and City Health Officials
- **NEHA:** National Environmental Health Association
- GIS: Geographic Information System
- HIPAA: The Health Insurance Portability and Accountability Act

to Life Cycle (Aedes aegypti): Refer to this document from CDC: <a href="https://www.cdc.gov/uitoes/about/life-cycles/aedes.htm">https://www.cdc.gov/uitoes/about/life-cycles/aedes.htm</a> . To Life Cycle (Culex): Refer to this document from CDC: <a href="https://www.cdc.gov/mosquitoes/about/life-/culex.htm">www.cdc.gov/mosquitoes/about/life-/culex.htm</a> . The Life Cycle (Culex): Refer to this document from CDC: <a href="https://www.cdc.gov/mosquitoes/about/life-/culex.htm">www.cdc.gov/mosquitoes/about/life-/culex.htm</a> . The Life Cycle (Culex): Refer to this document from CDC: <a href="https://www.cdc.gov/mosquitoes/about/life-/culex.htm">www.cdc.gov/mosquitoes/about/life-/culex.htm</a> . The Life Cycle (Culex): Refer to this document from CDC: <a href="https://www.cdc.gov/mosquitoes/about/life-/culex.htm">www.cdc.gov/mosquitoes/about/life-/culex.htm</a> . The Life Cycle (Culex): Refer to this document from CDC: <a href="https://www.cdc.gov/mosquitoes/about/life-/culex.htm">www.cdc.gov/mosquitoes/about/life-/culex.htm</a> .
Ave the appropriate types and number of traps. The ber and types of traps depends upon vector species present in the area. They can also bending on how you are using them - for example, broad surveillance over a large area unty vs. targeted surveillance for case investigation or monitoring control efficacy. ar species determine the trap types: This information can usually be found through several
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nues (e.g., local universities, Departments of Agriculture, state entomologists, scientific nals/literature reviews).
selection: Collaborate with peers in your area, if available. Industry representatives can be helpful, and may have subject matter experts on staff.
ber of traps: Sorting, testing, and reporting on collected mosquitoes can be time-intensive expensive. The number of full time employees (FTEs) in your vector program may limit number of traps that can be reasonably used and managed.
Determine where to place traps for surveillance.
Consider
Type: Some traps need to be suspended several feet off the ground, far from artificial t, or away from buildings. Different trap types also have different recommended ement distances between traps in a given area. For those reasons, it is important to ays read the trap specific manual before choosing a location.
of access: Trap sites need to be easy to access for repairs and regular maintenance since e traps require maintenance several times a week.
or vandalism: To prevent tampering by the public, try to place them out of public view. , if it is your program's choice to not disclose the locations to the media, it would be in r best interest to hide traps.
onmental conditions: Most mosquitoes avoid direct sunlight and wind while heavy rains d affect the trap functionality. For those reasons, try to place traps in areas with some e of overhead cover. Avoid locations with lawn watering systems (e.g., residential homes, courses).
<b>risk areas:</b> High risk areas would include locations where there is a potential or existing quito problem, an urban area, or has a history of mosquito-borne diseases. Placing s in these areas would provide valuable information in areas that could require habitat ediation or environmental treatment.
and Error: The first season of trapping could involve the movement of trap locations ore the best sites are located. Do not be discouraged if the first location selections are effective.
A Practical Guide to Building Local Vector Control Capacity
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## SURVEILLANCE

Mosquito surveillance is the foundation for any vector control program and consists of routine monitoring of both larval and adult mosquito populations over the course of an entire mosquito season It allows a vector control program to monitor changes in mosquito populations, identify which mosquito species are present, detect mosquito-borne pathogens, and ultimately determine what control neasures need to be conducted.

#### **BASELINE ACTIVITIES**

#### Know vector species in your area and their basic biology.

- » Vector species and associated pathogens: Vectors of the United States Map and Informational Hub from the National Environmental Health Association (NEHA): www.neha.org/vector-map.
- » Mosquito Identification Keys: The Walter Reed Biosystematics Unit (WRBU) offers a variety of mosquito ide
- » Mosquito mosquit
- » Mosquito cycles/c

The numb vary deper like a coun

- » Vector avenu journa
- » Trap sel very h
- » Number and ex the nu

#### Factors to Cor

- » Trap Typ light, placer alway
- » Ease of some
- » Theft or Also, your b
- » Environ could type of golf co
- » High ris mosq traps reme
- » Trial an befor not ef

#### **Fire Stations**

- » Easy to access.
- » Located in population centers. Public Parks
- » Prone to tampering.
- » Publicly available areas so they are easy to access.
- Employee/Residential Homes

#### » Not prone to damage or tampering by the public.

- and collection.
- » Can be in residential areas and population centers.

# VEILLANCE

- construct it so that it is open on all sides.

» Traps should be deployed weekly or biweekly.

#### **BASELINE ACTIVITIES**

#### Examples of possible locations

» Not always exposed to the public so there is a low risk of tampering.

» Can be important recreational areas to monitor due to increased activity in warmer months.

» Property must be easy to access or the employee, if properly trained, can perform maintenance

#### Routine versus temporary trap locations

» Routine: To collect comparable data each season, it is important to keep trap locations the same. By doing this, you can track fluctuations in mosquito populations and positive pools over time. Also, if a habitat remediation effort or adulticide spraying is required in an area near a trap, you will be familiar with normal mosquito counts for a trap site.

» Temporary: In certain situations, it may be necessary to add more traps during the season. These traps would not serve routine surveillance tasks, but instead would be used when an area in your jurisdiction needs additional monitoring. For example, after a human case of a mosquito-borne disease, such as Zika, it may be necessary to place temporary traps around the case's property to determine whether the vector species is present in that area.

#### Trap covers

» Protects the trap from direct sunlight, heavy rains, and winds.

» Results in cleaner catches with mosquitoes that are easier to sort and identify.

» When building a cover, make sure not to restrict the flow of mosquitoes to the trap, and

» Do not use a paint or sealer that would repel mosquitoes from the trap.

#### Equitable placement of traps

» Determine what percent of the human population is being covered by traps.

#### **ENHANCED ACTIVITIES**

#### Perform routine trap maintenance and repairs.

- » Check the manufacturer's website or trap manual for maintenance suggestions and guidance.
- » Traps should be routinely maintained, cleaned, and repaired to prevent trap failure during deployment.
- » Trap cleaning should be performed periodically during the season and at the end of the season.
- » Trap maintenance and repair can be performed during the season if needed, or preferably during the off-season.
- » Trap repair can typically be performed using purchased replacement parts or by reusing parts from traps that are no longer in service.

SURVEILLANCE

- Some parts and equipment used for repairs can usually be purchased at a local hardware store or from online retailers. Hardware store employees may be able to answer some of your basic questions about equipment, supplies, and repairs/maintenance. Take the trap with you so they can see what you are trying to repair.
- » Trap repair can be performed by your staff, possibly by the company that sells the traps (e.g., BioQuip, John Hock), or a local company with that expertise.
- » Traps should be identified (e.g., numbered) to allow for tracking maintenance or operational issues.
- » To reduce the likelihood of disruption of surveillance during the season, some extra traps should be available to use if traps fail.
- » For in-house repairs, techniques (e.g., soldering) and the correct tools are necessary.
- YouTube is a helpful resource to learn about necessary techniques (e.g., soldering, wiring). However, videos specific to trap repair are required.
- » Contractual trap maintenance may be possible with local companies who have this type of expertise.
- » If using rechargeable batteries, they should be identified (e.g., numbered) to allow for tracking purchase date, deployment date, maintenance or operational issues; they should be tested regularly; and they should be maintained during the off-season. Consult the manufacturer, a battery distributor, or manuals for year-round charging suggestions and guidance to maintaining "healthy" batteries.



SURVEILLANCE	Utilize Gee         » After considering all the fato find potential sites. With cases, known mosquito prodecision.         » Determine vector species         • Determine vector species         • Determine the appropriation         » Utilize local health depart identification.         » Develop in-house testing of (if available).         • If using in-house testing of (if available).         • Detect Pathogens: determed document geographic distime.         » Estimate the public health         » Share results with stakeho health department, DEC, results with stakeho health department healthealth department healthealthealthealthealthe
	Know vecto
<b>CONTROL/ABATEMENT</b> Mosquito control and abatement methods can include the elimination of mosquito larval habitats, application of larvicides to kill mosquito larvae, or application of adulticides from backpack, truck, or aircraft sprayers to kill adult mosquitoes. The specific control measures to be used should be based on your program's surveillance data.	<ul> <li>» Vector species and associated path from the National Environ</li> <li>» Mosquito Identification Keys: The mosquito identification Keys: The mosquito Life Cycle (Aedes aegype mosquitoes/about/life-cycle</li> <li>» Mosquito Life Cycle (Aedes aegype mosquitoes/about/life-cycle</li> <li>» Mosquito Life Cycle (Culex): Reference</li> <li>» Use the appropriate map so other control efforts.</li> <li>» Use aerial photography ar</li> <li>» Utilize the GIS map to show quito abundance/distribution</li> </ul>

### **ADVANCED ACTIVITIES**

#### Geographic Information System (GIS) software.

e factors involved in trap placement, you can utilize GIS software /ith GIS software, you can map high population areas, past human problem areas, public parks, and other items that guide your

#### Test vectors for disease.

- es and associated pathogens for your geographic area.
- opriate collection technique (light traps, resting boxes).
- artment staff, students, or other stakeholders for collection/
- ng capabilities or contract with academic, commercial, or state labs
- testing capabilities, determine protocols and confirmations for es.
- rmine prevalence, track changes in prevalence over time, distribution, and track changes in geographic distribution over
- Ith risk of vector-borne pathogen exposure.
- holders to guide education and intervention strategies (local C, medical, vets, parks department, general public).

#### **BASELINE ACTIVITIES**

ctor species in your area and their basic biology.

- **pathogens:** Vectors of the United States Map and Informational Hub onmental Health Association (NEHA): <u>www.neha.org/vector-map</u>.
- The Walter Reed Biosystematics Unit (WRBU) offers a variety of keys: <u>www.wrbu.si.edu/vectorspecies/keys</u>.
- gypti): Refer to this document from CDC: <u>https://www.cdc.gov/</u> cycles/aedes.htm.
- efer to this document from CDC: <u>www.cdc.gov/mosquitoes/about/</u>

## **ENHANCED ACTIVITIES**

Mapping

p scale to resolve mosquito larval habitats, adult populations, and

- and GIS modeling.
- how the geographical visualization of high larval and adult mosbution.
- » Mark known troublesome mosquito larval habitats.
- » Link all of the data to spatial information for use in GIS.

	ENHANCED ACTIVITIES (contd.)			
	Larval source reduction and sanitation			
	<ul> <li>» Removing or reducing mosquito larval habitats is the most effective method of mosquito control.</li> </ul>			
<ul> <li>Removal of water-holding containers should be a continual process. This will succe eliminate man-made mosquito-breeding sources.</li> </ul>				
	» Consider both natural and artificial containers as sources for mosquito breeding.			
	Chemical control of larvae			
<b>CONTROL/ABATEMENT</b> » Use larvicides when necessary. Refer to <u>www.cdc.gov/mosquitoes/pdfs/larvicides</u>				
	» Should also be considered as part of comprehensive program to control container- inhabiting mosquitoes.			
Adulticiding				
» Use of adulticides when necessary.				
	» Use Ultra Low Volume (ULV) space sprays.			
	» Use Ultra Low Volume (ULV) space sprays.			
	<ul> <li>» Use Ultra Low Volume (ULV) space sprays.</li> <li>» Use barrier and residual sprays.</li> </ul>			
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	<ul> <li>» Use barrier and residual sprays.</li> <li>Biological control of mosquito larvae</li> <li>» Use of aquatic predators such as Gambusia mosquito fish, Toxorhynchites predatory mos-</li> </ul>			
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	<ul> <li>» Use barrier and residual sprays.</li> <li><u>Biological control of mosquito larvae</u></li> <li>» Use of aquatic predators such as <i>Gambusia</i> mosquito fish, <i>Toxorhynchites</i> predatory mosquitoes, copepods, and others such as sunfish, minnows, etc.</li> <li><u>Education</u></li> </ul>			
	<ul> <li>» Use barrier and residual sprays.</li> <li>Biological control of mosquito larvae</li> <li>» Use of aquatic predators such as Gambusia mosquito fish, Toxorhynchites predatory mosquitoes, copepods, and others such as sunfish, minnows, etc.</li> <li>Education</li> <li>» Implementation of environmentally-sound source reduction techniques.</li> </ul>			

you collect.

#### **RESISTANCE TESTING**

The use of insecticides to kill mosquitoes that spread mosquito-borne diseases is one part of an integrated mosquito management (IMM) program. Over time and with repeated use, insecticide

- esistance can occur in mosquito populations, reducing the ability of an insecticide to kill mosquitoes. To delay or prevent the development of insecticide resistance in vector
- populations, programs should include an insecticide resistance management component.

Monitoring for resistance in the vector population is essential and useful in determining potential causes for control failures.

testing.

the manufacturer.

- larvae in various environments.



#### **BASELINE ACTIVITIES**

Find or identify an agency or other mosquito control district to provide resistance testing for your district.

» Colleges and universities such as the Florida Medical Entomology Laboratory with the University of Florida or the U.S. Department of Agriculture have researchers performing bottle bioassays and/or genetic testing for resistance in mosquito adults or egg rafts that

## **ENHANCED ACTIVITIES**

» Attend or participate in online training for bottle bioassays to familiarize yourself with the process and to learn how to interpret results. Refer to CDC's Bottle Bioassay webpage.

• Programs in the continental United States and its territories can order free Insecticide Resistance Kits by sending an email to <u>USBottleAssayKit@cdc.gov</u> and requesting an order form. Kits include bottles, insecticide, and manual.

» Obtain necessary equipment to perform the bioassays to include active ingredients from

» Perform bottle bioassays using the active ingredients that are contained in the formulated products being used by your district annually or biannually.

» Field test adulticides in conjunction with bottle bioassays.

## **ADVANCED ACTIVITIES**

» Consult with other districts or check the literature to learn to perform larvicide resistance

 The Pacific Southwest Center of Excellence in Vector-Borne Diseases (PacVec CoE) has training videos on this: https://pacvec.us/larval-mosquito-resistance-testing-video/. » Conduct larvicide resistance testing to ensure that your larvicides are still controlling

	BASELINE ACTIVITIES	
	Have communication strategies in place for awareness, outreach, and education including having:	
	» CDC/SHD/LHD contact information readily available.	PARTNERSHIPS
	» Information on your (LHD, Public Works, Mosquito Control District) website.	
	» Information ready to disseminate via social media (e.g., posts, tweets, Facebook Live).	Additional partnerships could inclu
	» Information ready to disseminate via traditional media (e.g., local TV news shows, interviews).	state, regional, and national mo quito control associations and hig
COMMUNICATION/OUTREACH	» Press releases ready to push through website and/or media.	education facilities.
Education and community	<ul> <li>Annual reporting in place (e.g., number of samples collected, number of positive pools, number of species identified).</li> </ul>	cutation activities.
putreach are an important part of In integrated vector management	<ul> <li>Messaging ready for your agency leadership, as well as for leaders in your jurisdiction (e.g., the mayor, town council, county supervisors).</li> </ul>	
approach to mosquito control. Educating the public to be aware	ENHANCED ACTIVITIES	
of potential mosquito habitats in their area and showing them	Interact with the public using regular, direct outreach using:	
how to reduce or eliminate such resources can help reduce mosquitoes. Additionally,	» Literature and/or graphic art distribution (e.g., brochures, fact sheets, cards, trailhead signage). Make these available at your agency, libraries, and with other stakeholders and community partners.	
communicating with the public on	» Information booths/tables at Farmers' markets, health fairs, and other community events.	
now to avoid, prevent, and protect	» Public service announcements online or at movie theaters.	
from mosquito bites can help prevent the spread of mosquito-	» Public transportation advertising on buses, trains, cabs, and benches at stops using billboards.	
borne diseases.	» Community presentations (e.g., civic groups, homeowners associations, scouts).	
	» School presentations/activities.	
	» Contacts at your local or state extension office, or any other local agency that regularly has contact with the public for additional events.	
	ADVANCED ACTIVITIES	WORKFORCE DEVELOPMEN A robust vector control departme
	Create and maintain a position in your district for an Outreach Coordinator (or) similar titles.	will need staff who are trained to perform core functions of th
	» The position would be responsible for the base capacity building and Enhanced activities, regularly scheduling and attending events, teaching inside classrooms, managing social media and participating in training opportunities to expand their skills.	program. Workforce developmen including training and recruitme activities, can help keep your
	BASELINE ACTIVITIES	program sustainable in the long t
PARTNERSHIPS	Establish a relationship and arboviral case communication procedures with your local epidemiology division.	
Establishing partnerships can help ntegrate your vector control program into the broader public health infrastructure at the local, state, and federal levels. Epidemiology lepartments can help you determine the types of vector-borne patho- gens prevalent in your area and this nformation can help you tailor your vector control activities to safeguard public health.	<ul> <li>To establish a relationship:</li> <li>Contact your local epidemiology division.</li> <li>Learn how arboviral case investigations are conducted.</li> <li>Determine what information collected would be useful to a vector control program and what information they can share (it may be helpful to have a blank copy of the EPI investigation form).</li> <li>Pathogen</li> <li>Suspected or confirmed case</li> <li>Case home address and other frequented areas</li> <li>Symptom onset date</li> <li>Travel history, etc.</li> <li>Provide HIPAA training for vector control staff.</li> </ul>	

• Training Resources:

Establish case communication procedures.

» Determine the need for communication agreement documentation (e.g., MOU), and regular review and updating procedures.

» Create a communication procedure and standardized communication form (e.g., arboviral case notification form).

## **ENHANCED ACTIVITIES**

Work with the epidemiology division to create a collaborative arboviral disease response plan.

» Establish roles and responsibilities of all parties, including public messaging and

#### **BASELINE ACTIVITIES**

Have staff with expertise for this program.

» Identify positions that have the appropriate job specifications for the work that needs to

» Interns working with local colleges.

communications.

epidemiologists.

be done.

#### **ENHANCED ACTIVITIES**

Have a training budget for staff.

» Training budget is determined primarily by two factors: Desired capability and the use of existing staff versus hiring a subject matter expert.

» Capabilities by functionality

• Human surveillance – Cost will be minimal or free if coordinated with local or state

• Vector surveillance (including trapping and testing) – Vector surveillance training opportunities: Various training options are available, and in many cases, they can be low cost or free if coordinated with an existing program, if you reach out to professional organizations (e.g., American Mosquito Control Association), or an industry representative.

• Habitat remediation – Training is available online, through literature review, or the abovementioned groups.

• Larvicide application – Same as above.

• Resistance testing – Training is available online through CDC, but it is recommended to send a person to attend a live demonstration or workshop.

• Adulticiding (chemical application) – Variable; State Department of Agriculture or other oversight group usually provides a low cost training to become a licensed applicator along with required Continuing Education Units (CEUs).

♦ **Contractor** – The costs for hiring a company to perform this activity depends upon many factors and can be very expensive.

◊ Funding - It may be possible to use CDC's Public Health Emergency Preparedness or

**Availability** - There are a number of organizations that offer training opportunities and certifications (e.g., American Mosquito Control Association, Entomological

NACCHO has compiled a list of resources from our partners and members to assist mosquito control programs build their capacity. This information is highlighted in "Resources" below.

More resources on mosquito surveillance and control can be found by searching the Vector Control Toolkit in the NACCHO Toolbox. The NACCHO Toolbox is a free, online collection of public health tools that have been created and shared by members of the public health community. To view the Vector Control Toolkit, visit the NACCHO Toolbox and select "Vector Control Toolkit" from the Toolkit's dropdown menu.

## Resources

- 1. CONUS Manual for Evaluating Insecticide Resistance in Mosquitoes Using the CDC Bottle Bioassay Kit [PDF 19 pages] - https://www.cdc.gov/mosquitoes/pdfs/CONUS-508.pdf
- 2. Vectors of the United States Map and Informational Hub National Environmental Health Association (NEHA) https://www.neha.org/vector-map
- Vector Control Tools & Resources (VeCToR) Toolkit: 10 Essential Environmental Public Health Services https://www. 3. neha.org/eh-topics/vectors-and-pest-control-0/essential-services
- 4. Vector Control for Environmental Health Professionals <u>www.cdc.gov/nceh/ehs/elearn/vcehp.html</u>
- Continuation of Mosquito Surveillance and Control During Public Health Emergencies and Natural Disasters www. 5. cdc.gov/mmwr/volumes/69/wr/mm6928a6.htm
- 6. Mosquito Control for Professionals <u>www.cdc.gov/mosquitoes/mosquito-control/professionals/index.html</u>

# Citations

1. Rodgers, Kim. "NACCHO Report: Shifting Our Approach to Mosquito Control Capabilities in the U.S." NACCHO, 16 Oct. 2017, www.naccho.org/blog/articles/naccho-report-shifting-our-approach-to-mosquito-control-capabilities-in-the-<u>u-s.</u>

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To learn more about NACCHO's vector control programs and services, visit www.naccho.org/vector-control.



The mission of the National Association of County and City Health Officials (NACCHO) is to improve the health of communities by strengthening and advocating for local health departments.

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