MOSQUITO CONTROL PROGRAM

Delaware Public Health District

The mosquito control program collects mosquitoes, identifies mosquitoborne diseases, and implements mosquito population controls to prevent human illness. This allows us to inform and protect residents from mosquito-borne diseases.

TRAPPING

- Throughout the mosquito season (typically May October) DPHD collects mosquitoes from 23 traps that are strategically placed around the county to monitor mosquitoes that may pose a risk to residents.
- Mosquitoes are collected and sorted throughout each week and sent to the Ohio Department of Health lab for identification and testing for West Nile virus (WNV).

SPRAYING

- In response to mosquito breeding grounds, positive traps or a human case of mosquitoborne illness, licensed and trained DPHD staff will respond.
- DPHD only sprays in response to a positive WNV trap or a human case of mosquito-borne illness.
- Treatment varies depending on the environment and the life cycle of the mosquito.

*Spraying only occurs at night to avoid active resident hours and protect honeybees that are only active during the day. Bodies of water, registered apiaries (beehives) and documented no-spray residences are not sprayed.

DPHD shares spraying notification and information with the affected city, township and village residents and leaders by:

- Issuing press release to local media and through DPHD social media platforms.
- Updating map on DelawareHealth.org that highlights the exact spraying area.
- Posting signs at intersections to notify affected residents of upcoming spraying.
- Some instances include going door-to-door in the event of a human mosquito-borne disease to distribute prevention information & notify residents of upcoming spraying.

LARVICIDING

- DPHD also receives and responds to mosquito nuisance complaints.
 - Staff obtain permission from the property owner to perform on-site assessments, looking for mosquito breeding habitats (standing water, vegetation, mosquito larvae).
 - If found that mosquitoes are breeding in the habitat, staff will treat the area with larvicide, which prevents the larvae from growing into adults.
 - DPHD uses two different types of larvicides: growth inhibitors and bacterial controls. Each depends on the body of water size, water flow and environment type.



To request a mosquito habitat assessment and larvicide treatment, residents can scan QR code fill out online form or got to go.delawarehealth.org/LarvicideRequest.

While a positive trap triggers DPHD to spray an area, residents should always be aware that WNV may already be in their area & protect themselves appropriately:

Residents who do not want their property

sprayed can scan QR code to fill out online form or go to go.delawarehealth.org/NoSprayList.



Use an EPA-registered insect repellent.



Wear light-colored, long-sleeved clothing when possible.



Use air conditioning or window & door screens. Make sure to patch any holes in screens.



Prevent mosquitoes from breeding by emptying containers that hold water every 3-4 days.



Treat rain barrels with larvicide or empty every 3-4 days.



For questions, complaints and larvicide requests contact: DPHD Environmental Health Division EH@delawarehealth.org | (740) 368-1700

