



# NEWS

**MONTGOMERY COUNTY OFFICE OF COMMUNICATIONS**  
**COURT HOUSE, NORRISTOWN, PA., BOX 311, 19404-0311**

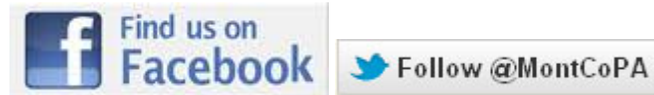
**Frank X. Custer, Communications Director**

**Jessica Willingham, Communications Assistant**

**PHONE (610) 278-3061 FAX 278-5943**

**COMMISSIONERS: JOSH SHAPIRO, *Chair***

**LESLIE S. RICHARDS, *Vice Chair*, BRUCE L. CASTOR, JR., *Commissioner***



**FOR IMMEDIATE RELEASE: July 18, 2014**

## **Adult Mosquito Spraying in Selected Areas of Abington and Upper Moreland Townships**

**Norristown, Pa (July 18, 2014)** – The Montgomery County Health Department (MCHD), after consulting with the Pennsylvania Department of Environmental Protection (DEP) and Abington and Upper Moreland Township officials, will be adulticiding (spraying) to control the adult mosquito population in selected areas.

The spraying will be done where sampling by the Health Department and DEP has identified mosquitoes that carry the West Nile Virus.

The spraying will be conducted, weather permitting, on Wednesday, July 23, 2014 from approximately 8:30PM to 11:30PM. The alternate date will be Thursday, July 24, 2014 at the same times.

Workers will be using Biomist 3+15 ULV at a rate of 1.5 fluid ounces per acre applied with a truck mounted Ultra Low Volume (ULV) sprayer. All spraying will be performed by MCHD.

Residents within the spray area should consider remaining indoors, closing windows and turning off ventilation systems that draw-in outside air for the duration of the spray plus 30 minutes after.

The areas to be sprayed are in Abington and Upper Moreland Townships straddling Welsh Road. In Upper Moreland, the spray area stretches from Welsh Road on the south to Route 611 on the north and from the Pennsylvania Turnpike to Barrett Road on the east. On the Abington side of Welsh Road, the spray area stretches from Welsh Road on the north to Phipps Avenue on the south and from N. Hills Avenue and Kimball Avenue on the west to Coolidge and Preston Avenues on the east.

For further information about the products being used, visit the EPA website at <http://www.epa.gov/pesticides/health/mosquitoes/>.

The Health Department will work with appropriate agencies to identify, eliminate, or treat with larvacide, areas where mosquitoes are breeding. Residents may contact the Health Department at 610-278-5117 if they are concerned about an area of standing water that may be a breeding area. The adult mosquito control program will only be used in limited situations to reduce large numbers of adult mosquitoes.

There are things that everyone can do around the home to help eliminate mosquito-breeding areas. Some of these tips include:

- Identify and eliminate all sources of standing water that collect on your property. Mosquitoes will breed in any puddle that lasts for more than four days.
- Dispose of tin cans, plastic containers, ceramic pots, or similar water holding containers that have collected on your property. Do not overlook containers that have become overgrown by aquatic vegetation.
- Pay special attention to discarded tires that may have collected water on your property. They can serve as a breeding ground for mosquitoes.
- Drill holes in the bottom of recycling containers that are left out of doors. Drainage holes that are located on the container sides collect enough water for mosquitoes to breed in.
- Have clogged roof gutters cleaned on an annual basis, particularly if the leaves from surrounding trees have a tendency to block drains.
- Turn over plastic wading pools when not in use. A wading pool becomes a place for mosquitoes to breed if it is not used on a regular basis.
- Turn over wheelbarrows and do not allow water to stagnate in birdbaths.
- Aerate ornamental pools or stock them with fish. Water gardens are fashionable but become major mosquito breeding grounds if they are allowed to stagnate.
- Keep swimming pools clean and chlorinated. A swimming pool that is left untended becomes a source of mosquito breeding. Be aware that mosquitoes may even breed in the water that collects on swimming pool covers.

