

Spray Message

“Weather permitting, the Atlantic County Office of Mosquito Control plans to treat **parts of Galloway Township and Port Republic** as part of its ongoing effort to control adult mosquitoes.

*“**In Galloway Township**, spraying to reduce adult mosquitoes using aerial application equipment will take place on **Wednesday evening August 29th**, between **4:00 pm and 8:30 pm**. The areas to be treated are bounded by **Route 9 and King’s Highway; Rt. 9 east to the E.B. Forsythe Refuge, from Smith-Bowen Rd. to Leeds Point Rd.; Rt. 9 east to the E.B. Forsythe Refuge, from E. Somers Landing Rd. to E. Chanese Ln.**”*

*“**In Port Republic**, spraying to reduce adult mosquitoes using aerial application equipment will take place on **Wednesday evening August 29th**, between **4:00 pm and 8:30 pm**. The areas to be treated are between **Clark’s Landing Rd. and Chestnut Neck.**”*

*Aerial spraying will be done using **Fyfanon ULV**, the trade name for **malathion**, applied as an ultra-low volume aerosol.*

The EPA does not require relocating or taking special precautions during mosquito control spraying, people may choose to avoid or minimize exposure by:

- Staying indoors during application to immediate area
- Keeping windows shut, window fans and window air conditioners off (or set to circulate indoor air) during spraying
- Keeping children’s toys indoors
- Keeping pets indoors, as well as their food, water dishes and toys.

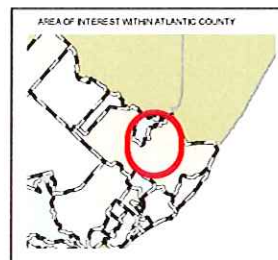
For health information about the pesticides to be applied to this area, call the Atlantic County Office of Mosquito Control at 609-645-5948



PORT REPUBLIC & GALLOWAY ADULTICIDE
 AUGUST 29, 2018
 OFFICE OF MOSQUITO CONTROL
 ATLANTIC COUNTY, NJ

LEGEND

-  Galloway Spray Area
-  Port Republic Area



1 in = 5,000 Feet
 1 in = 1,250 Meters



Map prepared by the Office of Mosquito Control, Atlantic County, New Jersey, on August 29, 2018. The map shows the spray areas for adulticide application. The map is for informational purposes only and does not constitute a warranty or representation of any kind. The Office of Mosquito Control is not responsible for any errors or omissions on this map. The map is subject to change without notice. The Office of Mosquito Control reserves the right to modify or update this map at any time.