BAY COUNTY MOSQUITO CONTROL

810 Livingston Street Bay City, Michigan 48708

REBECCA BRANDT, MANAGER brandtr@baycountymi.gov

Phone (989) 894-4555 Fax (989) 894-0526 www.baycountymi.gov



JIM BARCIA
County Executive

MICHAEL LOSEY, DIRECTOR

loseym@baycountymi.gov

Mosquito Control Forest Sustainability Geographic Information Systems Transportation Planning Community Initiatives

Press Release

Spring Aerial Mosquito Treatment to Begin April 11

For Immediate Release: April 11, 2025

Contact: Rebecca Brandt, Manager, Bay County Mosquito Control

Phone: (989) 894-4555; brandtr@baycountymi.gov

Bay County Mosquito Control will begin its 2025 spring aerial treatment to control mosquito larvae in flooded woodlots on April 11. Four yellow and white aircraft will be working out of James Clements Airport in Bay City to provide the aerial service. Over a period of 7-10 days, Bay County residents may notice the low-flying aircraft over woodled areas between 6:30 a.m. to 8:00 p.m., weather permitting.

Aircraft will release a granular insecticide called *Bacillus thuringiensis israelensis (BTI)* to flooded woodlots in Bay County to control spring species of mosquito larvae breeding in the water. BTI is a naturally-occurring soil bacterium that is attached to a small granule made of ground-up corn cob. Once the granule reaches the water, the mosquito larvae eat the bacterium. Timing of the treatment is crucial as the mosquito larvae must ingest the product during this specific time in its life cycle in order to be effective. Controlling these mosquitoes now in the larval stage, will reduce the number of adult mosquitoes later in the spring.

Mosquito Control Manager Rebecca Brandt notes that "BTI has been used in Bay County's spring aerial treatment for forty years due to its environmental compatibility and low risk to non-target species. It is a naturally-occurring product containing a bacterium that specifically controls mosquito larvae, blackflies, and fungus gnats. It will not impact non-target organisms such humans, pets, birds, fish, and other aquatic organisms."

Press Release – Page 2
Bay County Mosquito Control
April 11, 2025

From spring through fall, residents can protect themselves from mosquito bites by applying insect repellent before going outside when mosquitoes are active to reduce the threat of West Nile virus and other mosquito-borne viruses. Residents can also reduce mosquitoes by eliminating sources of stagnant water on their property including storing water-holding containers upside down to prevent water collecting, changing bird bath and wading pool water weekly, placing fine-mesh screen over rain barrels, and disposing of old tires.

To help with this effort, two scrap tire collections will be held for Bay County residents this summer, Saturday, May 31, at Bay County Mosquito Control, and Saturday, August 2, at Fraser Township Hall, both from 9 a.m.-2 p.m. Up to 10 passenger car-sized tires without rims will be accepted per household at these events.

Bay County Mosquito Control Manager Rebecca Brandt can be reached at (989) 894-4555 or brandtr@baycountymi.gov for more information about the aerial larval control program. ###