

Materials Used to Control Mosquitoes

Common Name & Active Ingredient

LARVAL

VectoBac® G & WDG, (Bti or Bacillus thuringiensis israelensis)

Fourstar® Briquets & WSP (Bti, Bacillus sphaericus or Bs)

MetaLarv[®] S-PT (methoprene)

Altosid® P35, WSP, XR Briquets (methoprene)

Duplex[™]-G (Bti and methoprene)

BVA2 Mosquito Larvicide Oil (refined petroleum distillate)

ADULT

Masterline® Kontrol 4-4, (permethrin & piperonyl butoxide)

DeltaGard® (deltamethrin)





SAGINAW COUNTY RESIDENTS & VISITORS

PUBLIC NOTICE Mosquito Control

MULTIPLE-USE, CAMPGROUND & RECREATION AREAS

To promote public health, Saginaw Mosquito Control may treat this area to help reduce the occurrence of disease and nuisance mosquitoes by targeting areas in which they breed. The following habitats may be treated by certified applicators: artificial containers, cross country drains, flooded fields, flood plains, flooded woodlots, idle swimming pools, ponds, catch basins, roadside ditches, sewage lagoons, tires, and tree holes.

Outdoor public recreation areas (i.e., campgrounds, parks etc.) may be treated to reduce larval & adult mosquito populations. Method of application may include aerial treatment, hand-held & truck-mounted spreaders, hand-held & truck-mounted (ULV) pressure sprayers.

Date of Application – April through October

saginawmosquito.com

989 755 5751

Contact Person: Bill Stanuszek Director



DISCARD POSTING AFTER NOVEMBER 1

Accountability and transparency documents are available at saginawcounty.com