MONTGOMERY COUNTY PUBLIC SCHOOLS Department of Facilities Management

DIVISION OF SUSTAINABILITY AND COMPLIANCE

INTEGRATED PEST MANAGEMENT NOTICE 2025–2026 School Year

Elementary Schools: Maryland Law requires that school staff and parents/guardians of all students be notified prior to planned pesticide applications in the school or on school grounds, or within 24 hours of an emergency application. Without exception, notices will be sent to all parents/guardians and circulated among school staff members.

Secondary Schools and Administrative Centers: Maryland Law requires that school-based staff, parents/guardians of middle or high school students, and staff at administrative centers who wish to be notified prior to pesticide applications in the building or on the grounds must request that they be placed on the school's pesticide notification list. To do so, please fill out the enrollment form attached to this notice and return it to your school or administrative center.

All Facilities: The Integrated Pest Management (IPM) Program implemented in Montgomery County Public Schools is a proactive approach designed to control insect and rodent control in school facilities and on school grounds. The IPM Program includes frequent inspections of all school facilities to examine for pests and the conditions that favor pest invasions. As a first step in pest control, the IPM approach employs a number of preventive strategies and alternatives to pesticide application, such as employee education, source reduction, inspection, identification of potential problem areas, and improved sanitation. Each strategy is monitored and evaluated, and modifications, if necessary, are completed. Pesticides will be used only as a last resort or in an emergency

Pesticides and bait stations, by product name and common name, which may be used in buildings or on grounds during the school year include, **but are not limited to**:

Product Name	Common Name
4 The Birds II	Polybutene
Advion Cockroach Bait Arena	Indoxacarb
Advion Cockroach Gel Bait	Indoxacarb
Altosid	Methoprene
Avert Dry Flowable Roach Bait	Abamectin
Contrac	Bromodiolone
Cynoff EC	Cypermethrin
Cy-Kick CS	Cyfluthrin
Deltadust	Deltamethrin
Demon WP	Cypermethrin
Demon Max	Cipermethrin
Drione insecticide	Pyrethrins
Dylox 6.2 grams	Trichlorfon
First Strike Soft Bait	Difethialone
Fastrac Soft Bait	Bromethalin
Garlon 4 Ultra	Triclopyr-2-Butoxyethyl Ester
Garlon 3A	Triclopyr 2-[(3,5,6-trichloro-2-pyridinyl)oxy]

Product Name (con't) Common Name

Gentrol Point Source Roach Control Hydropene
Gentrol IGR concentrate Hydropren

Gentrol EC3 Hydropene, Lambda-cyhalothrin

Maxforce FC Ant Bait Fipronil

Niban Granular bait Orthoboric acid

Nibor DDisodium octaborate tetrahydrateNibor D FoamDisodium octaborate tetrahydrate

Premise 75 Imidacloprid
Premise Foam Insecticide Imidacloprid
PT Tri-Die Pyrethrins
PT Wasp Freeze II Prallethrin
PT565 plus XLO Pyrethrins
Rat-sorb Camphoraceous
Rozol Tracking Powder Chlorophacinone

Steri-Fab Cyclopropane carboxylate, Isopropyl Alcohol

Talon GBrodifacoumTalstar Professional Multi-InsecticideBifenthrinTermidor SC TermiticideFipronilTerro PCO Ant BaitSodium borate

Timbor Disodium octaborate tetrahydrate

ULP BP100 Pyrethrins

Vastlan Triclopyr choline ZP Tracking Powder Zinc Phosphide

Mr. Idris Ahmad, Integrated Pest Management Supervisor, Pest Management Department in the Division of Sustainability and Compliance, maintains copies of Safety Data Sheets and product labels for all pesticides and bait stations used in school buildings or on grounds. If you would like to review this information, please contact Mr. Ahmad at 240-740-2330 or via e-mail at idris y ahmad@mcpsmd.org

Public comments regarding IPM program may be addressed at Board of Education meetings.