MONTGOMERY COUNTY PUBLIC SCHOOLS
INTEGRATED PEST MANAGEMENT NOTICE

FOR 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 twenty-four hours of an emergency application. Without exception, notices will be sent to all parents/guardians and circulated among school staff members.

FOR MIDDLE SCHOOLS, HIGH SCHOOLS, AND ADMINISTRATIVE CENTERS: Maryland Law requires that school-based staff and 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.

FOR ALL: The Integrated Pest Management (IPM) Program implemented in Montgomery County Public Schools is a proactive approach to insect and rodent control in school facilities and on school grounds. The IPM Program includes frequent inspections of all school facilities to look for pests and 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 are made if necessary. Pesticides will be used only as a last resort or in an emergency situation.

The following is a list of pesticides and bait stations, but not limited to, by product name and common name, which may be used in buildings or on grounds during the school year:

<table>
<thead>
<tr>
<th>Product Name</th>
<th>Common Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>4-the-birds II</td>
<td>Polybutene</td>
</tr>
<tr>
<td>Arilon</td>
<td>Indoxacarb</td>
</tr>
<tr>
<td>Avert cockroach bait station</td>
<td>Abamectin</td>
</tr>
<tr>
<td>Avert cockroach crack and crevice bait 310</td>
<td>Abamectin</td>
</tr>
<tr>
<td>Avert dry flowable roach bait</td>
<td>Abamectin</td>
</tr>
<tr>
<td>Avitrol</td>
<td>Aminopyridine</td>
</tr>
<tr>
<td>Catalyst emulsified</td>
<td>Propetamphos</td>
</tr>
<tr>
<td>Cynoff insecticide</td>
<td>Cypermethrin</td>
</tr>
<tr>
<td>Deltadust</td>
<td>Deltamethrin</td>
</tr>
<tr>
<td>Demon WP</td>
<td>Cypermethrin</td>
</tr>
<tr>
<td>Drione insecticide</td>
<td>Pyrethrins</td>
</tr>
<tr>
<td>Dylox 6.2 grams</td>
<td>Trichlorfon</td>
</tr>
<tr>
<td>Firstline termite bait stations</td>
<td>Sulfuramid</td>
</tr>
<tr>
<td>First Strike</td>
<td>Difethialone</td>
</tr>
<tr>
<td>Gentrol IGR concentrate</td>
<td>Hydroprene</td>
</tr>
<tr>
<td>Gentrol point source roach control</td>
<td>Hydropene</td>
</tr>
<tr>
<td>Golden malrin fly bait</td>
<td>Methomyl thioacetimidate</td>
</tr>
<tr>
<td>Liqua-tox II</td>
<td>Sodium diphascinone</td>
</tr>
</tbody>
</table>
Maxforce FC ant bait stations  Fipronil
Maxforce granular ant bait    Hydramethylnon
Maxforce roach bait stations   Hydramethylnon
Maxforce roach killer bait gel    Hydramethylnon
Niban granular bait    Orthoboric acid
Premise 75    Imidacloprid
Premise foam insecticide    Methyl Chloroform
PT 240 Perma Dust    D-trans allethrin
PT 515 wasp freeze    Pyrethrins
PT565 plus XLO    Camphoraceous
Ratsorb    Glyphosate
Round up Pro Max    Chlorophacinone
Rozol tracking powder    Hexaflumuron
Shatter termite bait cartridge    Deltamethrin
Suspend SC    Brodifacoum
Talon G    Bifenthrin
Talstar Professional multi-insecticide    Fipronil
Termidor SC termiticide    Sodium borate
Terro PCO ant bait    Disodium octaborate tetrahydrate
Timbor    Disodium octaborate tetrahydrate
Uncle Albert’s ant bait    Brodifacoum
Weatherblok bait    Zinc phosphide
ZP tracking powder

Mrs. Teresa M. Baumanis, environmental health specialist, Environmental Services/Indoor Air Quality, maintains copies of Material Safety Data Sheets (MSDS) and product labels for all pesticides and bait stations used in buildings or on grounds. If you would like to review this information, contact her at 301-670-8238 or via e-mail.

Public comments regarding the Integrated Pest Management program may be addressed at scheduled Board of Education meetings.
Montgomery County Public Schools
Pesticide Notification List Enrollment Form
Secondary Schools and Administrative Centers
School Year 2013–2014

Please complete this form ONLY if you want to be notified prior to a pesticide application.

SCHOOL OR CENTER: ________________________________

Parent/Guardian/Staff Member Information
(Circle one of the above)
Name:_______________________________________________________
Address:_____________________________________________________
City/State/Zip Code____________________________________________
Telephone:        Day___________________Evening__________________

Student Information (If Applicable):
Legal Name Registered with MCPS:__________________________________ Grade:___
Address:_____________________________________________________
City/State/Zip Code____________________________________________

Additional Information:
Does the student or staff member have any known medical conditions that may be aggravated by the use of a pesticide?
   YES__________                 NO_________

Is this information listed on your student’s health card?
   YES__________                  NO__________

Please return forms to your school/facility. The form will be kept at the school/center for further reference. If you require additional information regarding the Integrated Pest Management Program and/or notification procedures for Montgomery County Public Schools, please contact Mrs. Teresa M. Baumanis, environmental health specialist, Environmental Services/Indoor Air Quality, at 301-670-8238 or via e-mail at Terry_M_Baumanis@mcpsmd.org.