# MONROE TOWNSHIP BOARD OF EDUCATION Annual Integrated Pest Management Notice For School Year 2023-2024

Dear Parent, Guardian or Staff Member:

This notice is being distributed to comply with the New Jersey School Integrated Pest Management Act. The Monroe Township School District has adopted an Integrated Pest Management (IPM) Policy and has implemented an IPM Plan to comply with this law. IPM is a holistic, preventive approach to managing pests that is explained further in the school's IPM Policy included with this notice. The Building & Grounds/Transportation & Security Committee met on October 9, 2024 at the Monroe Township High School located at 200 Schoolhouse Road, Monroe Twp., NJ 08831 for the purpose of performing its annual review of the IPM plan. The meeting was announced, on the district website <a href="www.monroe.k12.nj.us">www.monroe.k12.nj.us</a> and was open to the public. A recorded video of the meeting is maintained on the district webpage archive for review.

All schools in New Jersey are required to have an Integrated Pest Management Coordinator (IPM Coordinator) to oversee all activities related to IPM and pesticide use at the school.

The IPM Coordinator for Monroe Township School District is:

Name of IPM Coordinator: <u>Jerry Tague</u>
Business Phone Number: <u>732-521-1500</u>

Business Address: 423 Buckelew Avenue, Monroe Twp., NJ 08831

The IPM Coordinator maintains the pesticide product label, and the Material Safety Data Sheet (MSDS) (when one is available), of each pesticide product that may be used on school property. The label and the MSDS are available for review by a parent, guardian, staff member or student attending the school. Also, the IPM Coordinator is available to parents, guardians and staff members for information and to discuss comments about IPM activities and pesticide use at the school.

As part of a school pest management plan Monroe Township Board of Education may use pesticides to control pests. The United States Environmental Protection Agency (EPA) and the New Jersey Department of Environmental Protection (DEP) register pesticides to determine that the use of a pesticide in accordance with instructions printed on the label does not pose an unreasonable risk to human health and the environment. Nevertheless, the EPA and the DEP cannot guarantee that registered pesticides do not pose any risk to human health, thus unnecessary exposure to pesticides should be avoided. The EPA has issued the statement that where possible, persons who are potentially sensitive, such as pregnant women, infants and children, should avoid unnecessary pesticide exposure.

The following pesticides have been used at these locations in the past 12 months:

# Applegarth School:

Applegarth School:		
Trade Name	Common Name	EPA Registration #
Maxforce FC Professional Ant Killer Gel	Fipronil	432-1264
EcoVia EC	Thyme Oil, 2-Phenthyl Propionate, Rosemary Oil	FIFRA 25(b) Exempt
Barclay Brook School:		
Frade Name	Common Name	EPA Registration #
Maxforce Fleet and Ant Gel	Fipronil	432-1264
EcoVia CA	Thyme Oil, 2-Phenthyl Propionate, Cinnamon Oil	FIFRA 25B Exempt
inal All Weather Blox	Brodifacoum	12455-89
coVia WD	Thyme Oil, 2-Phenthyl Propionate	FIFRA 25B Exempt
/endetta Nitro Cockroach Bait	Clothianidin	1021-2796
Maxforce Impact Roach Gel Bait Clothianidin	Clothianidin	432-1531
Brookside School:		
Гrade Name	Common Name	EPA Registration #
Maxforce Fleet and Ant Gel	Fipronil	432-1264
EcoVia EC	Thyme Oil, 2-Phenthyl Propionate, Rosemary Oil	FIFRA 25(b) Exempt
Advion Ant Gel Bait	Indoxacarb	100-1498
Monroe Township High Cohool		
violitoe township High School:		
	Common Name	EPA Registration #
rade Name	Common Name Fipronil	EPA Registration # 432-1264
Trade Name Maxforce Fleet Ant Gel		
Trade Name  Maxforce Fleet Ant Gel  Final All Weather Blox	Fipronil	432-1264
Trade Name Maxforce Fleet Ant Gel Final All Weather Blox Mendetta Nitro Cockroach Bait	Fipronil Brodifacoum	432-1264 12455-89
Frade Name Maxforce Fleet Ant Gel Final All Weather Blox Mendetta Nitro Cockroach Bait Pro-pell	Fipronil Brodifacoum Clothianidin	432-1264 12455-89 1021-2796
Frade Name  Maxforce Fleet Ant Gel  Final All Weather Blox  Vendetta Nitro Cockroach Bait  Pro-pell  Frapper T-Rex Rat Trap	Fipronil Brodifacoum Clothianidin Peppermint Oil, Citronella Oil, Rosemary Oil	432-1264 12455-89 1021-2796 FIFRA 25b Exempt
Frade Name  Maxforce Fleet Ant Gel  Final All Weather Blox  Vendetta Nitro Cockroach Bait  Pro-pell  Frapper T-Rex Rat Trap  Granular Fertilizer	Fipronil Brodifacoum Clothianidin Peppermint Oil, Citronella Oil, Rosemary Oil N/A	432-1264 12455-89 1021-2796 FIFRA 25b Exempt N/A
Monroe Township High School:  Frade Name  Maxforce Fleet Ant Gel  Final All Weather Blox  Vendetta Nitro Cockroach Bait  Pro-pell  Frapper T-Rex Rat Trap  Granular Fertilizer  Change-Up Broad Leaf Weed Control  Escalade 2 Herbicide	Fipronil Brodifacoum Clothianidin Peppermint Oil, Citronella Oil, Rosemary Oil N/A 19-0-5 Barricade Nitrogen Potassium	432-1264 12455-89 1021-2796 FIFRA 25b Exempt N/A 100-1456-90561
Maxforce Fleet Ant Gel Final All Weather Blox Vendetta Nitro Cockroach Bait Pro-pell Trapper T-Rex Rat Trap Granular Fertilizer Change-Up Broad Leaf Weed Control Escalade 2 Herbicide	Fipronil Brodifacoum Clothianidin Peppermint Oil, Citronella Oil, Rosemary Oil N/A 19-0-5 Barricade Nitrogen Potassium Selective Herbicide	432-1264 12455-89 1021-2796 FIFRA 25b Exempt N/A 100-1456-90561 228-445
Maxforce Fleet Ant Gel Final All Weather Blox Vendetta Nitro Cockroach Bait Pro-pell Trapper T-Rex Rat Trap Granular Fertilizer Change-Up Broad Leaf Weed Control Escalade 2 Herbicide  Monroe Township Middle School:	Fipronil Brodifacoum Clothianidin Peppermint Oil, Citronella Oil, Rosemary Oil N/A 19-0-5 Barricade Nitrogen Potassium Selective Herbicide Escalade 2	432-1264 12455-89 1021-2796 FIFRA 25b Exempt N/A 100-1456-90561 228-445 228-442
Maxforce Fleet Ant Gel Final All Weather Blox Vendetta Nitro Cockroach Bait Pro-pell Trapper T-Rex Rat Trap Granular Fertilizer Change-Up Broad Leaf Weed Control Escalade 2 Herbicide  Monroe Township Middle School: Trade Name	Fipronil Brodifacoum Clothianidin Peppermint Oil, Citronella Oil, Rosemary Oil N/A 19-0-5 Barricade Nitrogen Potassium Selective Herbicide Escalade 2  Common Name	432-1264 12455-89 1021-2796 FIFRA 25b Exempt N/A 100-1456-90561 228-445 228-442
Frade Name  Maxforce Fleet Ant Gel  Final All Weather Blox  Vendetta Nitro Cockroach Bait  Pro-pell  Frapper T-Rex Rat Trap  Granular Fertilizer  Change-Up Broad Leaf Weed Control	Fipronil Brodifacoum Clothianidin Peppermint Oil, Citronella Oil, Rosemary Oil N/A 19-0-5 Barricade Nitrogen Potassium Selective Herbicide Escalade 2	432-1264 12455-89 1021-2796 FIFRA 25b Exempt N/A 100-1456-90561 228-445 228-442

EcoVia WD	Thyme Oil, 2-Phenthyl Propionate	FIFRA 25B Exempt
First Strike Soft Bait	Difethialone	7173-258
Niban Granular Bait	Orthoboric Acid	64405-2
Granular Fertilizer	19-0-5 Nitrogen Potassium	100-1456-90561
Barricade 4FL w/ Escalade2	Barricade 4FL w/ Escalade2	100-1139
Escalade 2 Herbicide	Escalade 2	228-442
Change-Up Broad Leaf Weed Control	Selective Herbicide	228-445
Granular Fertilizer	19-0-5 Nitrogen Potassium	100-1456-90561
Slow Release Fertilizer	19-0-5 50% XCU	N/A

# Mill Lake School:

Trade Name	Common Name	EPA Registration #
Maxforce Fleet Ant Gel	Fipronil	432-1264
Advance Termite Inspection Cartridge	N/A	N/A
Advion Cockroach Gel Bait	Indoxacarb	100-1484
Trelona Compressed Termite Bait	Novaluron	499-557

#### Mill Lake Annex:

Trade Name	Common Name	EPA Registration #
Maxforce Fleet Ant Gel	Fipronil	432-1264
Maxforce Carpenter Ant Gel Bait	Fipronil	432-1264

# Oak Tree School:

Trade Name	Common Name	EPA Registration #	
Maxforce Fleet Ant Gel	Fipronil	432-1264	
Advion Ant Gel Bait	Indoxacarb	100-1498	
Granular Fertilizer	19-0-5 Nitrogen Potassium	100-1456-90561	
Escalade 2 Herbicide	Escalade 2	228-442	
Change-Up Broad Leaf Weed Control	Selective Herbicide	228-445	

# Woodland School:

Trade Name	Common Name	EPA Registration #
-		

No Pesticides applied

# Monroe Township Administration Building & Transportation Center:

Trade Name	Common Name	EPA Registration #

No Pesticides applied