

Annual Integrated Pest Management Notice For School Year 2021 - 2022

Dear Parent, Guardian, or Staff Member:

This notice is being distributed to comply with the New Jersey School Integrated Pest Management Act. Randolph Township Schools 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 schools IPM Policy included with this notice.

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 Randolph Township Schools is:

Name of IPM Coordinator: Andrew Hurd

Business Phone number: 973-361-0808 ext. 8218

Business Address: 25 Schoolhouse Rd. Randolph NJ. 07869

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 Randolph 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.

Integrated Pest Management Policy for Randolph Township Schools

The New Jersey School Integrated Pest Management Act of 2002 requires schools to implement a school integrated pest management policy.

The law requires the superintendent of the school district, for each school in the district, the board of trustees of a charter school, and the principal or lead administrator of a private school, as appropriate, to implement Integrated Pest Management (IPM) procedures to control pests and minimize exposure of children, faculty, and staff to pesticides. Randolph Township Board of Education shall therefore develop and maintain an IPM plan as part of the school's policy.

Integrated pest management procedures in schools

Implementation of IPM procedures will determine when to control pests and whether to use mechanical, physical, cultural, biological or chemical methods. Applying IPM principles prevents unacceptable levels of pest damage by the most economical means and with the least possible hazard to people, property, and the environment.

Each school shall consider the full range of management options, including no action at all. Non-pesticide pest management methods are to be used whenever possible. The choice of using a pesticide shall be based on a review of all other available options and a determination that these options are not effective or not reasonable. When it is determined that a pesticide must be used, low impact pesticides and methods are preferred and shall be considered for use first.

Development of IPM plans

The school IPM plan is a blueprint of how Randolph Township Schools will manage pests through IPM methods. The school IPM plan states the school's goals regarding the management of pests and the use of pesticides. It reflects the school's site-specific needs. The IPM plan shall provide a description of how each component of the school IPM policy will be implemented at the school. For Public schools, the Local School Board, in collaboration with the school building administrator (principal), shall be responsible for the development of the IPM plan for this school. For Charter schools and non-public schools, the development of the IPM plan shall be the responsibility of the Board of Trustees or the Principal or Lead Administrator.

IPM Coordinator

The Superintendent shall designate an integrated pest management coordinator, who is responsible for the implementation of the school integrated pest management policy.

Education /Training

The school community will be educated about potential pest problems and IPM methods used to achieve the pest management objectives.

The IPM Coordinator, other school staff and pesticide applicators involved with implementation of the school IPM policy will be trained in appropriate components of IPM as it pertains to the school environment.

Students, parents/guardians will be provided information on this policy and instructed on how they can contribute to the success of the IPM program.

Record keeping

Records of pesticide use shall be maintained on site to meet the requirements of the state regulatory agency and the school board.

Records shall also include, but are not limited to, pest surveillance data sheets and other non-pesticide pest management methods and practices utilized.

Notification/Posting

The IPM Coordinator of the Randolph Township Schools is responsible for timely notification to students' parents or guardians and the school staff of pesticide treatments pursuant to the School IPM Act.

Re-entry

Re-entry to a pesticide treated area shall conform to the requirements of the School IPM Act.

Pesticide applicators

The IPM coordinator shall ensure that applicators follow state regulations, including licensing requirements and label precautions, and must comply with all components of the School IPM Policy.

Evaluation

Annually, for public schools, the Principal will report to the local school board on the effectiveness of the IPM plan and make recommendations for improvement as needed. For non-public schools and charter schools, the Lead Administrator or Principal shall report to their respective governing boards on the effectiveness of the school IPM plan and make recommendations for improvement as needed.

The local school board or other respective governing boards directs the Principal or Lead Administrator to develop regulations/procedures for the implementation of this policy.

SCHOOL PESTICIDE APPLICATION RECORDS FORM / THIS FORM MUST BE LEGIBLE (print clearly)

Print Name of school and School Address _____

Randolph High School
511 Millbrook Ave
Randolph, NJ 07869

1. Place Of Application	Application Date	2. Pesticide(s) Applied	EPA Reg. Number	MIX Pesticide Concentrate and Diluent	Mix or solution Applied	Application Site(s)	Applicator Name & Reg.#
Location in or around school where pesticide application occurs, or site not located on school campus.	3. Include the time the application is completed for the start of the REI	The complete name of the product used 4. If the product is a Termicide	From product container or label	Total pesticide Concentrate used + water = Mix or solution	Total Solution Applied	Where exactly was the application made	The name and license number of the pesticide applicator
6/18/21 11am Sports field		Proscape 15-0-5- Fertilizer w/ Merit Grub preventer .2% 50lb bag	000432-01349- 000961	1800lbs granular		Softball field turf Baseball Girls soccer Field hockey Practice Football Fields	Kyle Smith 68417A
4/3/21 8:11 Sports field		Proscape 19-0-6 Confront plus Dimension 40 lb bag	000961-00406- 00000	2250lbs granular		Softball field turf Baseball Girls Soccer Field Hockey Practice FootballFields	Kyle Smith 68417A
7/7/21 7:45am softball		Lesco Prosecutor Pro	10404-117	2 oz/per gallon	30 gallons	Softball bull pens, dugouts warning track, infield	Kyle Smith 68417A
7/8/21 8am baseball		Lesco Prosecutor Pro	10404-117	2 oz per gal	50 gallons	Baseball bull pens, dugouts warning track, infield outside solar panel enclosure	Kyle Smith 68417A
All beds and curb lines	7/12, 13, 14/21 1pm all days	Lesco Prosecutor Pro	10404-117	2oz per gal	7/12-55 7/13-32 7/14-60	Soccer,ropes course,Bauer,bu ilding perimeters	Kyle Smith 68417A

1. Place of Application is the name and address of the field or area that was treated. Especially if field is not contiguous with other school property.

2. The brand or trade name of each pesticide used (both low impact & non-low impact) or a symbol representing such name, providing the School also keeps a list which clearly correlates the symbol used with full and complete pesticide product name(s), and the Principal and IFM Coordinator know how to use the two parts of the form (the records form and the product list) together.

3. The Restricted Entry Interval (REI) begins when the pesticide application ends. Remember, if the product does not specify an REI time then for non-low impact pesticides, the default REI is 7 hours.

4. For schools who have had a termicide application. The record must also include a diagram of the structure treated, depicting the lower level of the structure, the location of the termite infestations and visible damage, areas treated, and any significant items such as location of known wells, drainage systems and streams and ponds which may be affected by the application.

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Print Name of school and School Address

Randolph Middle School

1. Place Of Application	Application Date	2. Pesticide(s) Applied	EPA Reg. Number	MIX Pesticide Concentrate and Diluent	Mix or solution Applied	Application Site(s)	Applicator Name & Reg.#
Location in or around school where pesticide application occurs, or site not located on school campus.	3. Include the time the application is completed for the start of the REI	The complete name of the product used 4. If the product is a Termicide	From product container or label	Total pesticide Concentrate used + water = Mix or solution	Total Solution Applied	Where exactly was the application made	The name and license number of the pesticide applicator
Landscape Beds and building exteriors	7/12,13./2021 8am both days	Lesco Prosecutor Pro	10404-117	160oz LPP+ 80gallons H2O	80.75 gall	Tree rings, curblines, bldg perimeters,beds sidewalk cracks	Kyle Smith 68417A

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SCHOOL PESTICIDE APPLICATION RECORDS FORM / THIS FORM MUST BE LEGIBLE (print clearly)

Print Name of school and School Address Ionia School
303 Dover Chester Road
Randolph NJ 07869

1. Place Of Application	Application Date	2. Pesticide(s) Applied	EPA Reg. Number	MIX Pesticide Concentrate and Diluent	Mix or solution Applied	Application Site(s)	Applicator Name & Reg.#
Location in or around school where pesticide application occurs, or site not located on school campus.	3. Include the time the application is completed for the start of the REI	The complete name of the product used 4. If the product is a Termiticide	From product container or label	Total pesticide Concentrate used + water = Mix or solution	Total Solution Applied	Where exactly was the application made	The name and license number of the pesticide applicator
Lower Sports Field	6/18/21 8am	Proscare 15-0-5 Fertilizer with .2% Merit 50lb bag	000432-01349-000961	350 lbs		Lower sports field soccer outline	Kyle A Smith 68417A
Landscape beds and building exteriors	08/05/21 1pm	Lesco Prosecutor Pro	104-04-117	90oz to 45 gallons H2O	45.5 gal	Fencelines, bldg. perim,tree rings,curblines	Kyle Smith 68417A

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SCHOOL PESTICIDE APPLICATION RECORDS FORM / THIS FORM MUST BE LEGIBLE (print clearly)

Print Name of school and School Address _____ Centergrove School
 25 Schoolhouse Road
 Randolph, NJ 07869

1. Place Of Application	Application Date	2. Pesticide(s) Applied	EPA Reg. Number	MIX Pesticide Concentrate and Diluent	Mix or solution Applied	Application Site(s)	Applicator Name & Reg.#
Location in or around school where pesticide application occurs, or site not located on school campus.	3. Include the time the application is completed for the start of the REI	The complete name of the product used 4. If the product is a Termicide	From product container or label	Total pesticide Concentrate used + water = Mix or solution	Total Solution Applied	Where exactly was the application made	The name and license number of the pesticide applicator
6/18/21 10am Sports field		Proscape 15-0-5- Fertilizer w/ Merit Grub preventer .2%	000432-01349-000961	300lbs granular		Softball field turf	Kyle Smith 68417A
				300lbs granular			
4/3/21 Sports field		Proscape 19-0-6	000961-00406-00000			Softball field turf	Kyle Smith 68417A
				2oz per gallon			
7/14, 19, 21/21 Landscaped beds and building exterior		Lesco prosecutor Pro	10404-117		22-7/14 46-7/19 50-7/21	Sports inffields bldg. perimenters parking and sidewalk cracks landscape beds	Kyle Smith 68417A

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SCHOOL PESTICIDE APPLICATION RECORDS FORM / THIS FORM MUST BE LEGIBLE (print clearly)

Print Name of school and School Address
road

Fernbrook Elementary 208 Quaker Church

1. Place Of Application	Application Date	2. Pesticide(s) Applied	EPA Reg. Number	MIX Pesticide Concentrate and Diluent	Mix or solution Applied	Application Site(s)	Applicator Name & Reg.#
Location in or around school where pesticide application occurs, or site not located on school campus.	3. Include the time the application is completed for the start of the REI	The complete name of the product used 4. If the product is a Termicide	From product container or label	Total pesticide Concentrate used + water = Mix or solution	Total Solution Applied	Where exactly was the application made	The name and license number of the pesticide applicator
Building exterior	7/22/21 11:10am	Lesco Prosecutor Pro	10404-117	2oz per gallon	75 gallons	Bldg. perimeters, Sport infields, fencelines, parkinglot cracks	Kyle A Smith 68417A
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Print Name of school and School Address _____

Shongum Elementary
Arrow PI

1. Place Of Application	Application Date	2. Pesticide(s) Applied	EPA Reg. Number	MIX Pesticide Concentrate and Diluent	Mix or solution Applied	Application Site(s)	Applicator Name & Reg.#
Location in or around school where pesticide application occurs, or site not located on school campus.	3. Include the time the application is completed for the start of the REI	The complete name of the product used 4. If the product is a Termiticide	From product container or label	Total pesticide Concentrate used + water = Mix or solution	Total Solution Applied	Where exactly was the application made	The name and license number of the pesticide applicator
Building exteriors	7/23/21 8:40am begin 9:20am end	Lesco Prosecutor	10404-117	25gallons	2oz per gallon	Beds,infields, Curb lines Sidewalk cracks	Kyle Smith 68417A

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