

A Model Integrated Pest Management Policy for New Jersey 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. Belhaven Middle School 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 Belhaven Middle School 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 Belhaven Middle School 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.

Authorizing Regulatory references

The School Integrated Pest Management Act of 2002
N.J.A.C. Title 7 Chapter 30 Subchapters 1-12
Pesticide Control Act of 1971

Revised 9/12/03



South Jersey Turf Consultants Pesticide Application Record

1634 Route 206, Tabernacle NJ 08088
Pesticide Business License #99705A

Site of Application	Application Date	Pesticide(s) Applied	EPA Reg. Number	Rate Used	Total Applied	Application Site(s)	Applicator Name & Reg.#	
Linwood Schools (Belhaven)&(Seaview)	Completion time if applicable							
	Seaview	4/3/2018	18-0-6 w/ .38% Prodiamine	34704-776	4.5 lbs./M	735 lbs.	Field and common grounds	Tom McDevitt Pest License # 26049B
	Belhaven	4/3/2018	18-0-6 w/ .38% Prodiamine	34704-776	4.5 lbs./M	337.5 lbs.	Common Grounds	Tom McDevitt Pest License# 26049B
	Seaview	6/22/2018	13-0-13 w/ .17 Dimension	62719-485- 41125	4 lbs./M	650 lbs.	Field and Common Grounds	David Slover Pest License # 26318B
	Belhaven	6/22/2018	13-0-13 w/ .17 Dimension	62719-485- 41125	4 lbs./M	300 lbs.	Common Grounds	David Slover Pest License # 26318B
	Seaview	6/22/2018	Mecamine- D, Rifle, Dimension 2 EW	34704-239, 34704-861, 62719-861	1.5 oz./M, .18 oz./M, .37 oz./M	144 oz., 18 oz., 54 oz.	Spot Treatment Field and Common Grounds	David Slover Pest License # 26318B
	Belhaven	6/22/2018	Mecamine- D, Rifle, Dimension 2 EW	34704-239, 34704-861, 62719-861	1.5 oz./M, .18 oz./M, .37 oz./M	74 oz., 10 oz., 33 oz.	Spot Treatment Common Grounds	David Slover Pest License # 26318B
	Seaview	7/18/2018	Glyphosate	100-1169	4.0 oz/M	70 oz.	Curb lines, Cracks and Crevices	Tom McDevitt Pest License# 26049B

1. For agricultural applications, the **PLACE OF APPLICATION** is the name and address of the farm and the specific field or land area and crop that was treated.
2. The brand or trade name of each pesticide used or symbol representing such name, providing the business also keeps a list which clearly correlates the symbol used with full and complete pesticide products names.
3. For pesticide applicator business applications of a termiticide, 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

Site of Application	Application Date	Pesticide(s) Applied	EPA Reg. Number	Rate Used	Total Applied	Application Site(s)	Applicator Name & Reg.#
Linwood Schools (Belhaven)&(Seaview)							
	Completion time if applicable						
Belhaven	7/18/2018	Glyphosate	100-1169	4.0 oz/M	80 oz	Curb lines, Cracks and Crevices	Tom McDevitt Pest License# 26049B
Seaview	10/2/2018, 10/15/2018	10-0-10 with lambda cy, imidacloprid 20-0-20 Fertilizer	228-610- 41124, N/A	4.0 lbs./M, and 4.0 lbs./M	600 lbs. and 600 lbs.	Field and Common Grounds	Tom McDevitt Pest License# 26049B
Belhaven	10/2/2018, 10/15,2018	10-0-10 with lambda cy, imidacloprid 20-0-20 Fertilizer	228-610- 41124, N/A	4.0 lbs./M, and 4.0 lbs./M	300 lbs. and 300 lbs.	Common Grounds	Tom McDevitt Pest License# 26049B
Seaview	4/23/2019	22-0-4 Fertilizer	N/A	3.5 lbs./M	570 lbs.	Field and Common Ground	Tom McDevitt Pest License# 26049B
Belhaven	4/23/2019	22-0-4 Fertilizer	N/A	3.5 lbs./M	266 lbs.	Common Grounds	Tom McDevitt Pest License# 26049B
Seaview	4/23/2019	Mecamine- D, Rifle, Dimension 2 EW	34704-239, 34704-861, 62719-861	1.5 oz./M, .14 oz./M, .37 oz./M	252 oz., 25 oz., 60 oz.	Field and Common Grounds	Tom McDevitt Pest License# 26049B
Belhaven	4/23/2019	Mecamine- D, Rifle, Dithiopyr	34704-239, 34704-861, 62719-861	1.5 oz./M, .14 oz./M, .37 oz./M	98 oz., 10 oz., 28 oz.	Common Grounds	Tom McDevitt Pest License# 26049B

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- The brand or trade name of each pesticide used or symbol representing such name, providing the business also keeps a list which clearly correlates the symbol used with full and complete pesticide products names.
- For pesticide applicator business applications of a termiticide, 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

Site of Application	Application Date	Pesticide(s) Applied	EPA Reg. Number	Rate Used	Total Applied	Application Site(s)	Applicator Name & Reg.#
Linwood Schools (Belhaven)&(Seaview)	Completion time if applicable						
	7/28/2019	16-0-16 with .069% bifenthrin	53883-160-87245	5.0 lbs./M	800 lbs.	Field and Common Ground	Timothy Kwiat Pest License# 57592B
Seaview	7/28/2019	16-0-16 with .069% bifenthrin	53883-160-87245	5.0 lbs./M	450 lbs.	Common Ground	Timothy Kwiat Pest License# 57592B
Belhaven	7/28/2019						

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- The brand or trade name of each pesticide used or symbol representing such name, providing the business also keeps a list which clearly correlates the symbol used with full and complete pesticide products names.
- For pesticide applicator business applications of a termiticide, 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