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

Print Name of school and School Address _____Anytown High School, Anytown NJ 02002_

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
Main building Rm # 101	Friday Oct. 13	TRIPLE ETHYL DEATH F3210	EPA Reg. # 123,1234	4oz product concentrate	32 oz of solution	Baseboard and closet in Rm #101 Front lawn on north side of school from	
	4:30 PM			124oz water			
Front lawn	Saturday Oct. 14	NiceLawn4U HTA 132	EPA Reg. # 00121200	one 10lb bag, as is	- 1 bag		
Frontiawn	7:00 AM			n/a		stairs to driveway	
Anytown H.S. Main Baseball diamond near 32 nd street exit of Anytown Park	Saturday Oct. 14	NiceLawn4U	EPA Reg.#	three 10lb bags as is	3 bags	Outfield of Anytown H.S.	
	8:30 AM	Shade 29		n/a	3 Days	main baseball Diamond in Anytown Park	

Model Records

The actual form is on the next page

- 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 IPM 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 termiticide 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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CHEMICAL CODE LIST

CODE NO.	PESTICIDE BRAND/TRADE NAME	PESTICIDE CHEMICAL NAME OR ACTIVE INGREDIENTS	EPA REG.NUMBER
1	EXAMPLE : PT 3-6-10 Pyrethrum	Pyrethrin	449-221
2			
3			
3			

Model Code Lists

8		
9		
10		
11		
12		
13		

SITE CODE EXAMPLES

SITE CODE NUMBER	APPLICATION SITE	LOCATION CODE LETTER	APPLICATION LOCATION
1	Baseboards	А	Kitchen
2	Cabinets	В	Bathrooms
3	Carpeting	С	Livingroom
4	Bedding	D	Family Room, Den
5	Furniture	Е	Dining Room
6	Under/Behind Appliances	F	Office
7	Walls	G	Laundry Room
8	Perimeter	Н	Basement
Other		ı	Crawlspace
_		J	Garage
		Other	

The site of application would be a combination of the **SITE CODE NUMBER** and the **LOCATION CODE NUMBER**. For example: If the cabinets and baseboard in the kitchen and bathrooms were treated the code for the sites of application would be 1AB, 2AB.

APPLICATION METHOD CODE EXAMPLES

CODE NO.	METHOD	CODE NO.	METHOD	CODE NO.	METHOD
1	Crack & Crevice	6	Total Release Aerosol	11	Insect Bait
2	Spot Application	7	Fumigation	12	Bait Packs
3	Fan Spray	8	Space Spray	13	Pelleted Bait
4	Broadcast	9	ULV	14	Broadcast
5	Dust	10	Granules	Other	

CHEMICAL CODE LIST

CODE NO.	PESTICIDE BRAND/TRADE NAME	PESTICIDE'S CHEMICAL NAME OR ACTIVE INGREDIENTS	EPA REG.NUMBER
1			
2			
3			
4			
5			
6			
7			
8			
9			
10			
11			
12			
13			

SITE CODE EXAMPLES

SITE CODE NUMBER	APPLICATION SITE	LOCATION CODE LETTER	APPLICATION LOCATION
1		А	
2		В	
3		С	
4		D	
5		E	
6		F	
7		G	
8		Н	
Other		I	
		J	
		Other	

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APPLICATION METHOD CODE EXAMPLES

CODE NO.	METHOD	CODE NO.	METHOD	CODE NO.	METHOD
1		6		11	
2		7		12	
3		8		13	
4		9		14	
5		10		Other	