HEALTHY SCHOOLS ACT COMPLIANCE PACKET FOR SCHOOL DISTRICTS

Contents

- HSA Requirements for Schools
- IPM Plan Template for Schools
- Annual notification form
- Individual application registry
- Pesticide application warning form
- Pesticide use report form

Healthy Schools Act Requirements for Public K-12 Schools and Child Care Centers



IDENTIFY

Choose an IPM coordinator who will make sure the requirements of the HSA are met.



PLAN

Create a plan for IPM and publish it on the school, district, or child care center website. If a website does not exist, include the plan in the annual written notification.



TRAIN

Provide annual Healthy Schools Act training to all teachers, staff, and volunteers who use any pesticides, including exempt pesticides.



POST

Post warning signs in the area where a pesticide will be applied, at least 24 hours before and 72 hours after the application.



NOTIFY

Send an annual notification to all parents, guardians, and staff of all pesticides expected to be applied during the year.



RECORD

Keep records of pesticide applications, and file these records for at least 4 years.



REGISTER

Give parents, guardians, and staff the opportunity to register to be notified 72 hours in advance of individual pesticide applications.



REPORT

Submit annual pesticide use reports to DPR by January 30 for the previous year's applications. Only report pesticide use by school personnel.

Visit our website: http://apps.cdpr.ca.gov/schoolipm/ Questions? Email us at: school-ipm@cdpr.ca.gov





School District Integrated Pest Management Plan

When completed, this template meets the Healthy Schools Act requirement for an integrated pest management (IPM) plan. An IPM plan is required if a school district uses pesticides¹

Contacts Arvin Union School District	737 Bear Mountain Blvd	I.
School District Name	Address	
David G. Herren	661-854-5293	dherren@arvin-do.com
District IPM Coordinator	IPM Coordinator's Phone Number	Email Address
IPM statement		
manner that minimizes risks to people, prop	uent monitoring for pest presence, by ap ation and mechanical and physical contro perty, and the environment, and only afte	ng on long-term prevention or suppression of pests oplying appropriate action levels, and by making the ols. Pesticides that are effective will be used in a er other options have been shown ineffective.
Our pest management objectives are to: (Ex	ample: Focus on land to	
 Focus on long-term prevention, or suppression Applying appropriate action levels. Making habitats less conducive to pests using Applying pesticides only as a last resort. 	on of pests through accurate pest identification	nand frequent monitoring.
IPM team		

In addition to the IPM Coordinator, other individuals who are involved in purchasing, making IPM decisions, applying pesticides, and complying with the Healthy Schools Act requirements, include:

lame and/or Title	Role in IPM program
David G. Herren - Director of MOTS	District IPM coordinator
k Pensz - Lead M & O ECR hensz Artinez - Lead M & O BME bos Royes - Lead M & O HDMS	Inspects, monitors, and applies action level at sites as District employees.
aniel Clark - Sprague Pest Solutions Technician	Inspects, monitors and applies action levels at sites as contracted pest control services
rian Crisswell - Sprague Pest Solutions Technician	Inspects, monitors and applies action levels at sites as contracted pest control services

Pest management contracting

(married)	Pest management services are contracted to a licensed pest control business. Pest Control Business name(s): Sprague Pest Solutions
COLUMN TO A STATE OF THE PERSON NAMED IN COLUMN TO A STATE OF THE PERSON NAMED	Prior to entering into a contract, the school district has confirmed that the pest control business understands the training requirement and other requirements of the Healthy Schools Act.

Pest identification, monitoring and inspection

Pest Identification is done by: Sprague Pest Solutions

(Example: College/University staff, Pest Control Business, etc.)

Monitoring and inspecting for pests and conditions that lead to pest problems are done regularly by District Maintenance staff and Sprague Pest Solutions technicians

and results are communicated to the IPM Coordinator.

(Example: District staff title, e.g. Maintenance staff)

Specific information about monitoring and inspecting for pests, such as locations, times, or techniques include: (Example: Sticky monitoring boards are placed in the kitchen and are checked weekly by custodial staff.)

- 1. Placing adhesive monitoring boards throughout all campuses.
- 2. Conducting frequent visual inspections of facilities for signs of pests.

P	ests	and	non-chemical	management	practices
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This school district has identified the following pests and routinely uses the following non-chemical practices to prevent pests from reaching the action level:

Remove food	Fix leaks	Seal cracks	Install barriers		Traps	Manage irrigation	
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V	V	V	₽ ₽				
V						Marien.	Fly lights and fans
	food v		food Fix leaks cracks	food Fix leaks cracks barriers Description of the control of the	food Fix leaks cracks barriers removal	food Fix leaks cracks barriers removal Traps	food Fix leaks cracks barriers removal Traps irrigation Fix leaks cracks barriers removal Traps irrigation

Chemical pest management practices

If non-chemical methods are ineffective, the school district will consider pesticides only after careful monitoring indicates that they are needed according to pre-established action levels and will use pesticides that pose the least possible hazard and are effective in a manner that minimizes risks to people, property and the environment.

This school district expects the following pesticides (pesticide products and active ingredients) to be applied during the year. (This list includes pesticides that will be applied by school district staff or licensed pest control businesses.):

Ranger Pro, Pendulum, RM43, Suspend SC, Vendetta Roach Gel Bait, Advion Ant Gel, Talstar P Professional, Evergren Pyrethrum Concentrate, Termidor SC, Niban Granular Bait

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This school district complies with the notification, posting, recordkeeping, and all other requirements of the Healthy Schools Act. (Education Code Sections 17608 - 17613, 48980.3; Food & Agricultural Code Sections 13180 - 13188)

Training

Every year school district employees who make pesticide applications receive the following training prior to pesticide use:

- Pesticide specific safety training (Title 3 California Code of Regulations 6724)
- School IPM training course approved by the Department of Pesticide Regulation (Education Code Section 16714; Food & Agricultural Code Section 13186.5).

Submittal of pesticide use reports

Reports of all pesticides applied by school district staff during the calendar year, except pesticides exempt ¹ from HSA recordance submitted to the Department of Pesticide Regulation at least annually, by January 30 of the following year, using the formulation of the following year, using the following at www.cdpr.ca.gov/schoolipm . (Education Code Section 16711)	rdkeeping, orm
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provided at <u>www.cdpr.ca.gov/schoolipm</u> . (Education Code Section 16711)	o , manig and form
Notification	
This school district has made this IPM plan publicly available by the following methods (check at least one):	
This IPM plan can be found online at the following web address:	

~	This IPM plan is sent out to all parents,	quardians and staff annually
		gaararario aria stan ariinaliy

Review

-	This IPM plan will	be reviewed (and revised, if needed) at least annually to ensure that the information provided is still true
Date	of next review:	07/01/2020

I acknowledge that I have review			
r donnowiedge inay ij nave revie	vea ɪɲ/s//school district's	IPM Plan and it is true	and correct

Signature: Date: 7/1/2019

These pesticides are exempt from all Healthy Schools Act requirements, except the training requirement: 1) products used in self-contained baits or traps, 2) gels or pastes used as crack and crevice treatments, 3) antimicrobials, and 4) pesticides exempt from U.S. EPA registration. (Education Code Section 17610.5)

Annual Notification Form

Dear Parent or Guardian,

The Healthy Schools Act requires all California school districts to notify parents and guardians of pesticides they expect to apply during the year. We expect to use the following pesticides in your school this year:

Name of Pesticide (Common Name)	Active Ingredient(s)	

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		Prince Depublished Association (1990)
		-
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You can find more information regarding these pesticides and pesticide use reduction at the Department of Pesticide Regulation's Web site at www.cdpr.ca.gov.

You may view a copy of the district's integrated pest management plan in the schoolsite office. It is located online at:

See attachment on next page If you have any questions, please contact:



Approved Materials for Arvin Schools Integrated Pest Management Program 2019

These materials will be used and applied in strict compliance with current Federal, State, and local regulation and in accordance with regularly established practices by a trained pest management professional.

Product	EPA#	Interior / F : : :	
Suspend SC	432-763	Interior / Exterior Use	Product Use
Vendetta Roach Gel Bait		Indoor/Outdoor	Ants/Crickets/Spiders
Advion Ant Gel	1021-1828	Indoor/Outdoor	Roaches
	100-1498	Indoor/Outdoor	Ants
Talstar P Professional	279-3206	Indoor/Outdoor	
Evergreen Pyrethrum Concentrate	1021-2560	Indoor/Outdoor	House Flies/Fleas
Termidor SC	7969-210		Flies/Insects
Niban Granular Bait	64405-2	Indoor/Outdoor	Beetles/Earwigs/Spiders
	04405-2	Indoor/Outdoor	Ants/Roaches/Crickets

THE FOLLOWING PRODUCTS HAVE BEEN ADD	DED SINCE: FEBRUARY 2018	
	Designated Facility Representative	Date

This list is recommended by Sprague Pest Solutions and has been approved before any application has been made

		: · · · · · · · · · · · · · · · · · · ·		
Designated Facility Representative	Date		Route Manager	Date

Dear Parent or Guardian,

The Healthy Schools Act of 2000 requires that all schools provide parents or guardians of students with annual written notification of expected pesticide use on school sites. The notification will identify the active ingredient or ingredients in each pesticide product and will include the Internet address (http://www.cdpr.ca.gov) for further information on pesticides and their alternatives.

Parents or guardians may request prior notification of individual pesticide applications at the school site. People listed on this registry will be notified at least 72 hours before pesticides are applied. If you would like to be notified every time we apply a pesticide, please complete and return the form below and mail it to:

If you have any question	ns, please contact
Sincerely,	

Request for Individual Pesticide Application Notification

I understand that, upon request, the school district is required to supply information about individual pesticide applications at least 72 hours before application. I would like to be notified before each pesticide application at this school.

I would prefer to be contacted by (check	k one): U.S. Mail E-mail Phone
	Date:
Address:	
	Evening Phone:()
E-mail:	
Return to:	

STATE OF CALIFORNIA DPR-HSA-118 (REV. 12/16) Page 1 of 2

AND CHILD DAY CARE CENTER EMPLOYEES PESTICIDE USE REPORTING FOR SCHOOL

DEPARTMENT OF PESTICIDE REGULATION
PEST MANAGEMENT & LICENSING

3 BKANCF				Pest Control Code (from list	on back)														
COLUMNIA GEIMENT & LICENSING BRANCH	ONAL)	PHONE NUMBER	,	Amount of Pesticide Product Used (check or write in			GR OZ LB			9.8 0.2 1.8		(vol.) OZ ML PT (wt.) (wt.)] % [] % [(vol.)	(wt.)	GR OZ LB] %] %] %
	LICENSE / CERTIFICATE NUMBER (OPTIONAL)	CITY		EPA REG. Number on Label or CA Reg. Number for adjuvants (include apha code, if listed)															
,	NAME			Manufacturer & Name of Product Applied															
	DISTRICT / CENTER NAME	E-MAIL ADDRESS		Location (# from list on back)										PROMITE IN THE STATE OF THE STA					
	COORDINATOR)			Date & Time Application Completed										-			www.documento.com		
	JEE (IPM (County															
	SCHOOL DESIGN) BY:		Day Care Facility # AND Specify if Care Facility	,	Day Care		School	Day Care		School	Day Care		5	Day Care		School	Day Care	
APPLICATION VEAD	SCHOOL DESIGNEE (IPM COORDINATOR)	REPORT PREPARED BY:		School CDS #/Child Day Care Facility # OR Name & Address AND Specify if School or Child Day Care Facility															

Use this form ONLY to report pesticide applications made by schoolsite employees, staff, and volunteers at schools and child care centers. DO NOT report pesticide use by pest management professionals contracted to apply pesticides at schoolsites. They will report their own use. Report must be submitted no later than January 30th of the year following the year of use to: School Pesticide Use Reporting, Department of Pesticide Regulation, P.O. Box 4015, Sacramento, CA 95812-4015

INSTRUCTIONS:

- 1. Each line is an individual pesticide application. Report only one schoolsite, date/time, and pesticide per line. Multiple pages will be needed if you need to report more than 5 pesticide applications.
- A name and address is required for each schoolsite. A cover sheet with all schoolsite names/addresses can be included with your report to prevent repetitive writing/typing. ď
- Applicators: If you are mixing a concentrate with a liquid, report the amount of concentrate applied. For products that don't require dilution, report the amount of finished product applied. က်

PEST (PEST CONTROL CODES:
Code 10	Code 10 - Structural Pest Controlincludes pest control work performed within or on buildings or other structures
Code 3(Code 30 - Landscape Maintenance Pest Control includes pest control work performed on landscape plantings around buildings
Code 80	Code 80 - Vertebrate Pest Control

의	LOCATION CODES:							
_	Administration Bldg	5	Cafeteria/Kitchen 9 L	Landscape (indoor)	4	M. M	į	
2	Athletic Field	G			2	is manaparpose Room	1/	Vehicle
		0	Classroom 10 L	10 Landscape (outdoor)	4	Playaround	0,	M
က	Auditorium	7	mi iseamy.				0	Multiple Locations
		-		Library	15	Pool	10	Othor (Blood and Later)
4	Bldg, Exterior	00	8 Hardscape (parking lot, sidewalk, etc.)	12 Locker Room				oniei (riease iiidicate)
			(0	Kestroom		

Reason for application is not required for reporting. This form, when filled out completely, can be used as the pesticide use record required under HSA. Reasons for application (required for Healthy Schools Act recordkeeping).

Application 1:	Application 2:	Application 3:	Application 4:	Application 5:	