

Integrated Pest Management Plan

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.



PI AN

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					
La Mesa-Spring Valley School District	4750 Date Avenue, La M	lesa CA 91942			
School District Name	Address				
Shaun Gabriels	619-668-5760	shaun.gabriels@lmsvschools.org			
District IPM Coordinator	IPM Coordinator's Phone Number				
IPM statement					
through accurate pest identification, by frequ habitat less conducive to pests using sanitati	ent monitoring for pest presence, ion and mechanical and physical c	using on long-term prevention or suppression of pests by applying appropriate action levels, and by making the controls. Pesticides that are effective will be used in a y after other options have been shown ineffective.			
Our pest management objectives are to: (Exa		as monitoring for pest presence and establish treatment			
		cive to pest development. Improve sanitation and			
IPM team In addition to the IPM Coordinator, other indicomplying with the Healthy Schools Act requ		asing, making IPM decisions, applying pesticides, and			
Name and/or Title	Role in IPM program				
Shaun Gabriels	IPM Coordinator				
Mario Lopez Pest Control Application Technician					
Pest management contracting Pest management services are contracted Pest Control Business name(s): PURC		ess.			
Prior to entering into a contract, the scho training requirement and other requirem	•	est control business understands the			
Pest identification, monitoring and Pest Identification is done by: La Mesa-Spring	g Valley School District				
(Example: Colle Monitoring and inspecting for pests and conc District Staff					
(Example: District staff title, e.g. Maintenance staff)					
Specific information about monitoring and in: (Example: Sticky monitoring boards are placed in the kitch)		•			
Installation of sticky monitoring boards in all facilities	s that are checked periodically by pest contr	ol technician.			

Pests and non-chemical management practices

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

Pest	Remove food	Fix leaks	Seal cracks	Install barriers	Physical removal	Traps	Manage irrigation	Other
Rodents	V		V	V	V	V		
Mosquitos		V		V			V	
Ants	V		V	V	V	V	V	
Roaches	V	V	V	V	V	V	V	
Weeds		V		V	V		V	

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 with Glyphosate for weeds, JT Eaton apple bait block, Rodenticide for rodents with Oipahcinore, Max Force Gel Bait with Fipronil and Max Force Grandular with Hydramethyton, Phantom Termilicide with Chtorfenapyr, Wisdom TC Flowable with Bifenthrin for ants and roaches. Wasp Freeze with d-trans Allelhrin-Phenolhrin, Alpine dust insecticide with Olatomaceous Earth for bees, Pro Control Aerosol with Piperonyl Butoxide for insects, Advion insect granuale with Melhyl for mesquitos, Archer insecticide growth regulator with Pyrtproxyfen Pyridine for insects, Cheetah Pro with Glufosinate for weeds, Capstone with Aminopyraid and Triclopyr for weeds.

Healthy Schools Act

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 re	eceive the foll	owing training	prior to	nesticide use:
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- 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 exempt¹ from HSA recordkeeping, are submitted to the Department of Pesticide Regulation at least annually, by January 30 of the following year, using the form provided at www.cdpr.ca.gov/schoolipm. (Education Code Section 16711)

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, guardians and staff annually.

Review

~	This IPM plan will b	pe reviewed (and revised, if needed) at least annually to ensure that the information provided is still true
	and correct.	
Dat	e of next review:	09.03.26

I acknowledge that I have reviewed this school district's IPM Plan and it is true and correct.

Signature: Shawn Gabriels Date: 9/3/2025

These pesticides are exempt from all feating 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)

WARNING: PESTICIDE TREATED AREA

Name of Manufacturer:		
JS EPA Registra0on No.:		
Intended Applica Oon Date	Treated Areas	
Actual ApplicaOon Date	Reason for Treatment	
For more informa⊖on about this pes	Өcide applicaӨon contact:	
Name	Title	

Docusign Envelope ID: 81DCA616-7C48-464F-B71D-0BBF9CB7FDBA

PESTICIDE USE REPORTING FOR SCHOOL AND CHILD DAY CARE CENTER EMPLOYEES

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

DEPARTMENT OF PESTICIDE REGULATION PEST MANAGEMENT & LICENSING BRANCH

APPLICATION YEAR SCHOOL DESIGN	EE (IPM CC	OORDINATOR)	DISTRICT / CENTER	NAME	LICENSE / CERTIFICATE NUMBER (OPTIONAL)				
						T =			
REPORT PREPARED BY:			E-MAIL ADDRESS		CITY	PHONE NUMBER			
							Pest		
School CDS #/Child Day Care Facility #	County	Date & Time	Location	Manufacturer & Name of	EPA REG. Number on Label or	Amount of Pesticide Product Used	Control		
OR Name & Address AND Specify if	Code	Application		Product Applied	CA Reg. Number for adjuvants		Code		
School or Child Day Care Facility		Completed	(# from list on back)		(include alpha code, if listed)	(check or write in unit from label)	(from list		
					(morado dipria obdo, il liotod)	unit irom laber)	on back)		
School									
						(vol.)			
						OZ ML PT			
Day Care						(wt.) GR OZ LB			
						51. 52 25			
School									
						(vol.)			
						OZ ML PT			
						(wt.)			
<u>Day Care</u>						GR OZ LB			
<u>Schoo</u> l						(vol.)			
						OZ ML PT			
						(wt.)			
<u>Day Care</u>						GR OZ LB			
School									
						(vol.) OZ ML PT			
						(wt.)			
Day Care						GR OZ LB			
School									
<u>00100</u> 1						(vol.)			
						OZ ML PT			
Day Care						(wt.)			
<u>Day Care</u>						GR OZ LB			

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

2025-26 Annual Notification

The La Mesa-Spring Valley
School District is required to
annually notify pupils,
parents, and guardians of
their rights and
responsibilities, pursuant to
California Education Code
(EC) 48980.

El Distrito Escolar de La MesaSpring Valley tiene la
obligación de notificar
anualmente a los alumnos,
padres y tutores legales de
sus derechos y
responsabilidades, conforme
al Código de Educación de
California (EC) 48980



DEPARTMENT OF PESTICIDEREGULATION PEST MANAGEMENT & LICENSING BRANCH

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.
- 2. 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.
- 3. 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.

PEST CONTROL CODES: Code 10 - Structural Pest Control									
LOCATION CODES:									
1 Administration Bldg	5 Cafeteria/Kitchen	9	Landscape (indoor)	13	Multipurpose Room	17	Vehicle		
2 Athletic Field	6 Classroom	10	Landscape (outdoor)	14	Playground	18	Multiple Locations		
3 Auditorium	7 Gymnasium	11	Library	15	Pool	19	Other (Please indicate)		
4 Bldg, Exterior	8 Hardscape (parking lot, sidewalk, etc.)	12	Locker Room	16	Restroom				
	quired for reporting. This form, when filled out cond for Healthy Schools Act recordkeeping).	mpletely	, can be used as the pestic	ide use	record required under HS	Α.			
Application 2:									
Application 3:									
Application 4:									
Application 5:									

PESTICIDE PRODUCTS

Reference: EC 17611.5, 17612, 48980.3

BP/AR: 3514.2-Integrated Pest Management

The LMSVSD uses pesticides that pose the least possible hazard and are effective in a manner that minimizes risks to people, property, and the environment. Such pesticides shall only be used after careful monitoring indicates they are needed according to pre-established guidelines and treatment thresholds. A warning sign at each area of the school site where pesticides will be applied shall be posted visibly to all persons entering the treated area. The sign shall be posted at least 24 hours prior to the application and shall remain posted until 72 hours after the application. When advance posting is not possible due to an emergency condition requiring immediate use of a pesticide to protect the health and safety of students, staff, or other persons or the school site, the warning sign shall be posted immediately upon application and shall remain posted until 72 hours after the application.

Products we expect to use this year will include: Ranger Pro-with Glyphosate for weeds;, JT Eaton apple bait block,; Rodenticide for rodents with Dipahcinore,; Max Force Gel Bait with Fpronil and Max Force Granular with Hydramethylnon,; Phantom Termiticide with Chlorfenapyr,; Wisdom TC Flowable with Bifenthrin for ants and roaches.; Wasp Freeze with d-trans Allethrin-Phenothrin,; Alpine Dust insecticide with Diatomaceous Earth for bees,; Gentrolinsect growth regulator with Hydroprene for insects.; Altosid-larvicide with Methoprene for mosquitoes,; PT Alpine pressurized insecticide with Methyl for Flea, Bed Bugs and Ticks.; Pyrethrin Fogger with Piperonyl Butoxide for Insects;. Advion insect granules with Methyl for mosquitos.; Cheetah Pro (EPA Reg. No.: 228-743) with Glufosinate; and Capstone (EPA Reg. No.: 62719-572) with Aminopyralid and Triclopyr to be used for weeds; Rat Bait Stations Bell Laboratories Fastrac All Weather Blox (EPA #12455-95) Active Ingredient - Bromethalin 0.01%; For gophers Control Solutions, Inc. Martins Gopher Bait 50 (EPA #53883-23) Active Ingredient - Strychnine Alkaloid 0.05%; For roaches BASF Corporation Phantom (EPA #241-392) Active Ingredient- Chlorfenapyr 0.2145%; MGK Nyguard (EPA#1021-1603) Active Ingredient - Fipronil 0.05%; MGK Onslaught Fastcap (EPA #1021-2574) Active Ingredient - Esfenvalerate 6.4%. All chemicals have a CAUTION signal word.

Persons wishing to be notified in advance of individual pesticide applications may register with the district for that purpose. To register, contact: Shaun Gabriels Director of Facilities, Maintenance and Operations 619-668-5760 X 4701

Parents seeking access to information on pesticides and pesticide use reduction developed by the Department of Pesticide Regulation pursuant to California Food and Agricultural Code 13184, can do so by going to https://www.cdpr.ca.gov/docs/schoolipm/. A copy of LMSVSD's integrated pest management plan may be viewed at www.lmsvschools.org/maintenance-operations-facilities.

Reference: EC 17611.5, 17612, 48980.3 **BP/AR:** 3514.2 - Integrated Pest Management

El LMSVSD utiliza pesticidas que suponen el menor peligro posible y son eficaces de manera que se minimizan los riesgos para las personas, la propiedad y el medio ambiente. Dichos pesticidas solo se utilizaran despues de que un control cuidadoso indique que son necesarios de acuerdo con directrices y umbrales de tratamiento preestablecidos. En cada zona del recinto escolar en la que se vayan a aplicar pesticidas se colocara un cartel de advertencia visible para todas las personas que entren en la zona tratada. El cartel se colocara al menos 24 horas antes de la aplicacion y permanecera colocado hasta 72 horas despues de la aplicacion. Cuando no sea posible colocarlo con antelacion debido a una situación de emergencia que requiera el uso inmediato de un pesticida para proteger la salud y la seguridad de los estudiantes, el personal u otras personas o el recinto escolar, el cartel de advertencia se colocara inmediatamente despues de la aplicación y permanecera colocado hasta 72 horas despues de la aplicacion.

Los productos que esperamos utilizar este afio incluiran Ranger Pro-con glifosato para malezas; bloque de cebo de manzana JT Eaton, rodenticida para roedores con Dipahcinore, Max Force Gel Bait con Fpronil y Max Force Granular con Hydramethylnon, Phantom Termitcide con Chlorfenapyr, Wisdom TC Flowable con Bifentrina para hormigas y cucarachas. Wasp Freeze con d-trans Allethrin-Phenothrin, insecticida de polvo alpino con tierra de diatomeas para abejas, Gentrol-Regulador de crecimiento de insectos con Hidropreno para insectos. Altoside-Larvicida con Metopreno para mosquitos, insecticida PT Alpine presurizado con Metilo para pulgas, chinches y garrapatas. Nebulizador de Piretrina con Butóxido de Piperonilo para insectos. Granulos de insectos Advion con Metil para mosquitos.; Herbicida Cheetah Pro [Nfunero de registro con la Agencia de Protección Ambiental de Estados Unidos] Cheetah Pro (EPA, por sus siglas en ingles Reg. No.: 228-743) con glufosinato; y herbicida Capstone (EPA Reg. No.: 62719-572) con Aminopyralid y Triclopyr que seran usado para la maleza; Estaciones para cebo de Bell Laboratories Cubos para toda temporada Fastrac (EPA #12455-95) Ingrediente Activo - Brometalina 0.01%; Contrac California de Bell Laboraties (EPA #12455-151) Ingrediente Activo - Brometalina 0.01%; Para las ardillas de tierra, Control Solutions, Inc. Martin's Gopher Bait 50 (EPA #53883-23) Ingrediente Activo - Alcaloide de estricnina 0.05%; Para cucarachas, Phantom de BASF Corporation (EPA #241-392) Ingrediente Activo - Chlorfenapir 0.2145%; Nyguard de MGK (EPA #1021-1603) Ingrediente Activo -2-[1-metilo-2-(4-phenoxyphenoxy) 10%; Maxforce FC Magnum de Bayer Environmental Science (EPA #432-1460) Ingrediente Activo - Fipronil 0.05%; Onslaught Fastcap de MGK (EPA #1021-2574) In g;rediente Activo - Esfenvalerato 6.4%. Todos los productos quimicos tienen una palabra de advertencia de PRECAUCION.

Las personas que deseen ser notificadas con anticipacion sobre las aplicaciones individuales de pesticidas pueden registrarse con el distrito para ese prop6sito. Para registrarse, comuniquese con: Shaun Gabriels, Director de Instalaciones, Mantenimiento y Operaciones al 619-668-5760, Ext. 4701.

Los padres que buscan acceso a la información sobre pesticidas y reducción del uso de pesticidas desarrollada por el Departamento de Regulación de Pesticidas de conformidad con el Codigo de Alimentos y Agricultura de California 13184, pueden hacerlo visitando https://www.cdpr.ca.gov/docs/schoolipm/. Una copia del plan de manejo integrado de plagas del LMSVSD se puede ver en www.lmsvschools.org/maintenance-operations-facilities.