## **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 pesticides<sup>1</sup>

Contacts  Saddleback Valley Unified School District School District Name	<u>25631 Peter A. Ha</u> Address	urtman Way, Mission Viejo, CA 92691				
Max Wilson District IPM Coordinator	949-598-3878 PM Coordinator's Phone Number	Max.Wilson@svusd.org Email Address				
IPM statement It is the goal of Saddleback Valley Unified School suppression of pests through accurate pest identication levels, and by making the habitat less con Pesticides that are effective will be used in a manafter other options have been shown ineffective.  Our pest management objectives are to: (Example.)	tification, by frequent monitoring for aductive to pests using sanitation and nner that minimizes risks to people,	pest presence, by applying appropriate d mechanical and physical controls.				
To respond to pest control problems ef chemicals.	fficiently while reducing the n	egative impact of pest control				
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:						
Name and/or Title	Ro	le in IPM program				
Ricky Garcia		Supervisor				
Mireya Sanchez	0	ffice Manager				
Pest management contracting						
Pest management services are contracted to a licensed pest control business.  Pest Control Business name(s):  Safety 1st Inc., Dewey Pest Control, OC Vector Control, Bee Busters						
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.						
,	and Pest Control Contractors  Example: College/University staff, Pest Control as that lead to pest problems are do					

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.)

Custodial and site staff monitor the schools on a daily basis and report any issues via district work order system.

## 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
Cockroaches	$\overline{\mathbf{A}}$	$\overline{\mathbf{A}}$	$\overline{\checkmark}$			$\overline{\mathbf{A}}$		
Ants and Spiders	$\overline{\checkmark}$	$\overline{\mathbf{A}}$	V					
Rodents	$\overline{\checkmark}$		$\overline{\mathbf{V}}$			V		
Beetles	$\overline{\checkmark}$	$\overline{\checkmark}$	$\checkmark$					
Termites		$\overline{\mathbf{A}}$	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.):

Name of Pesticide	Active Ingredient(s)	EPA Number
Gopher Gette AG Baii/Wilco	Diphacinone	36029-7
Gopher Getter Type 2ag Baii/Wilco	Diphacinone	36029-23
Zinc Phosphide	Zinc Phosphide	10965-50014-ZA
Contraci/Bell	Bromadiolone	12455-79
Masterline Bifenthrin/Univar USA	Bifenthrin	73748-7
CB-80 Extra/Waterbury	Piperonyl Butoxide	9444-175
GentroiiGR/Wellmark	Hydroprene	2724-351
Gentrol Point Source	Hydroprene	2724-469
MaxforceFC Roach Killer Bait Gel/Sayer	Fipronil	432-1259
MaxforceFX Ant Bait Station/Sa yer	Fipronil	432-1256
Maxforce Fire Ant Killer Bail/Sayer	Hydramethylnon	432-1265
MaxforceFC Small Roach Baii/Bayer	Fipronil	432-1257
Maxforce Magnum Roach Gei/Bayer	Fipronil	432-1460
MaxforceFC Ant Gel/Sayer	Fipronil	432-1264
Precor 2000/Wellmark	Methoprene	2724-483
Termidor SC/BASF	Fipronil	7969-210
ULD BP 300	Pyrethrins	499-450
PT 565 PLUS XLO	Pyrethrins	499-290
Cyzmic CS	Lambda-Cyhalolhin	53883-261
M-Pede	Potassium Laureate	10163-324
Termidor HE	Fipronil	7969-210
Distance Fire Ant Bait	Pyriproxifen	1021-1726-59639
Extinguish Plus Fire Ant Bait	Hydramenthylnon & S-Methoprene	2724-496
Advion Fire Ant Bait	Indoxacarb	100-1461
Siesta Insecticide Fire Ant Bait	MetaOumizone	7969-232
Amdro Pro Fire Ant Bait	Hydramenthlylnon	241-322
Esteem Ant Bait	Pyriproxifen	59639-114
Natural T30	Spinosad	8329-85
Adv ion Ant Gel/Syngenta	Indoxacarb	100-1498

Healthy Schools Act	•		
	mplies with the notification, posting, recordke on Code Sections 17608 - 17613, 48980.3; F		
<b>Training</b> Every year school district expession pesticide use:	employees who make pesticide applications r	eceive the following train	ing prior to
Pesticide specific safe	ety training (Title 3 California Code of Regulat	ions 6724)	
	ourse approved by the Department of Pesticion (Itural Code Section 13186.5).	de Regulation (Education	Code Section
Submittal of pesticion	le use reports		
recordkeeping, are su	es applied by school district staff during the c bmitted to the Department of Pesticide Regul rovided at <u>www.cdpr.ca.gov/schoolipm</u> . (Edu	lation at least annually, by	y January 30 of the following
Notification This school district has ma	de this IPM plan publicly available by the follo	owing methods (check at	least one):
This IPM plan can be parents	found online at the following web address: htt	ps://www.svusd.org/resou	rces/view-the-annual-notification-to
This IPM plan is sent	out to all parents, guardians and staff annuall	y.	
Review  This IPM plan will be rand correct.	reviewed (and revised, if needed) at least ann	nually to ensure that the in	nformation provided is still true
Date of next review:	07/01/2024	_	
I acknowledge that I have re	viewed this school district's IPM Plan and it is to	ue and correct.	
Signature: Max W	ilson	Date:	07/01/2023
Those posticides are exempt from	all Healthy Schools Act requirements, except the training	requirement: 1) products used in	a solf contained baits or traps. 2) gols

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)