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											
Dehesa School District	4612 Dehesa Road, El Cajon, CA 92019										
School District Name	Address										
Deborah Schweitzer (6	19) 444-2161	deborah.schweitzer@dehesasd.net									
District IPM Coordinator IP	District IPM Coordinator IPM Coordinator's Phone Number Email Address										
through accurate pest identification, by frequent	monitoring for pest presence, by and mechanical and physical co and the environment, and only	using on long-term prevention or suppression of pests y applying appropriate action levels, and by making the ontrols. Pesticides that are effective will be used in a after other options have been shown ineffective.									
Focus on long-term pest prevention	and the safety of our st	rudents and staff.									
IPM team In addition to the IPM Coordinator, other individu complying with the Healthy Schools Act requirem	•	sing, making IPM decisions, applying pesticides, and									
Name and/or Title	Role in IPM program										
James Stevens	Monitoring/Inspecting for Pests										
Jeannie Johnson	Monitoring/Inspecting for Pests										
Pest management contracting											
Pest management services are contracted to Pest Control Business name(s): AARDVA	·	ss.									
Prior to entering into a contract, the school d training requirement and other requirements	listrict has confirmed that the pe	est control business understands the									
Pest identification, monitoring and in Pest Identification is done by: AARDVARK	Spection Jniversity staff, Pest Control Business, etc.										
Monitoring and inspecting for pests and condition Maintenance/Custodial Staff (Example: District staff title, e.g. Maintenance staff)	ns that lead to pest problems are										
Specific information about monitoring and inspec	-										

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
Ants			•					
are needed acc in a manner tha This school dist list includes pes	methods ar ording to pre t minimizes rict expects ticides that	e ineffective-establisherisks to peother to the followir will be application.	e, the schood action lead action lead action leading pesticidated by school actions.	ool district vevels and verty and the es (pesticion ool district	vill use pest e environme le products staff or lice	ticides thatent. and activensed pest	e ingredients	,
	Bait Active I	ngredient:	Zinc Phos	phide-EPA	# 12455-1	02-34, BA	SF Corp. Te	nine-EPA 35042-34, ZP AG Zinc ermindor SC Active Ingredient -561
(Education Training Every year scho Pesticide sp	district com Code Section ool district en pecific safety training cou	mployees w training (Turse approv	17613, 48 ho make p itle 3 Calif	3980.3; Foo pesticide ar fornia Code	od & Agriculopplications in	Itural Cod receive the tions 6724	e Sections 13 e following tra)	quirements of the Healthy Schools Act. 3180 - 13188) aining prior to pesticide use: on Code Section 16714; Food & Agricultur
are submit	all pesticides	s applied by epartment	/ school disorted	e Regulatio	on at least a	annually, b		esticides exempt ¹ from HSA recordkeeping O of the following year, using the form
Notification This school dist				-	•	owing me	thods (check	at least one):
This IPM pla	n can be fo	und online	at the follo	wing web a	address:	www.	dehesasd.n	et
☐ This IPM pl	an is sent o	ut to all par	ents, guar	dians and s	taff annuall	ly.		
Review This IPM pl and correct Date of next rev	t	viewed (an	d revised,	if needed)	at least anr	nually to e	nsure that the	e information provided is still true

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

Signature: Deborah Schweitzer Date: 7/1/2023

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)