## **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							
Desert Oasis/Phoenix Rising Hig	h School	1302 Sc	1302 So. 3rd Street, El Centro, CA 92243				
School District Name		Address	5				
Arnold Preciado	(760) 336-4506		arnold@cuhsd.net				
District IPM Coordinator	IPM Coordinator's Phor	e Number	Email Address				
IPM statement							
pests through accurate pest identification making the habitat less conducive to the second conducive t	ication, by frequent monitoring to pests using sanitation and me	for pest preser echanical and p	ng on long-term prevention or suppression of nce, by applying appropriate action levels, and by physical controls. Pesticides that are effective will nt, and only after other options have been shown				
Our pest management objectives a Maintain a clean and safe environ practices to minimize the necess	nment for our students, staff a		Effectively manage school sites using IPM				
IPM team In addition to the IPM Coordinator, pesticides, and complying with the			ng, making IPM decisions, applying				
Name and/or Title	Role in IPM p						
Frank Tamayo, Maint. & Operation	ons Supervisor IPM Implemen	ntation					
Cristina Campos, Maint./Wareho	use Secretary Office Assista	Office Assistant					
Pest management contract  Pest management services are Pest Control Business name(s):	contracted to a licensed pest co	entrol business.					
Prior to entering into a contrac training requirement and other			st control business understands the				
<b>Pest identification, monitor</b> Pest Identification is done by: Site	operations staff and pest contro						
	nple: College/University staff, Pest Control						
Monitoring and inspecting for pest maintenance and operations st			e done regularly by ted to the IPM Coordinator.				
(Example: District staff title, e.g. Maintenance		ii e communica	ted to the IFM Coordinator.				

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.)

Facilities are inspected by pest control company and, if needed, by request of site staff to address specific issues as necessary.

## 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:

	Remove food	Fix leaks	Seal cracks	Install barriers	Physical removal	Traps	Manage irrigation	Other
mice/rats	<b>V</b>	<b>V</b>	<b>√</b>	<b>V</b>	<b>V</b>	<b>√</b>		
oaches	<b>V</b>		<b>√</b>			<b>√</b>		monitor traps/yearly kitchen inspectio
ints	<b>V</b>		<b>√</b>					bait stations
veeds				V			<b>7</b>	
piders		<b>7</b>	<b>√</b>	<b>V</b>	V			
gophers				<b>V</b>	<b>V</b>	<b>V</b>	<b>V</b>	
Ant Bait Station	s, Della D	ust, Roun	iaup, run	Supreme	10-0-0 PI	ius IIIme	C	
This school of Act. (Educat	district con							ner requirements of the Healthy Schoo tions 13180 – 13188)
Act. (Educat  Training  Every year schoo  Pesticide special School IPM to Agricultural	district con tion Code S I district en ecific safet training co Code Sect	mployees of training of the training of training of the training of the training of the training of tr	who make (Title 3 Ca  byed by th 5).	e pesticide lifornia Cod ne Departm	3; Food & A application de of Regu nent of Pes	Agricultu ns receive lations 67 ticide Rec	ral Code Sec the followin 724) gulation (Edi	ner requirements of the Healthy Schoo tions 13180 – 13188) ng training prior to pesticide use: ucation Code Section 16714; Food &

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

**Review** 

and correct.

Date of next review: July 1, 2022

Signature: Date: August 2, 2021

<sup>1</sup> 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)

This IPM plan will be reviewed (and revised, if needed) at least annually to ensure that the information provided is still true