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 child care center uses pesticides¹

Contacts Valley Christian Academy	26755 Alessandro Blvd.					
Child Care Center Name	Address					
Melissa Peacock	951-242-5683 vca.melissapeacock@gmail.com					
Center IPM Coordinator	PM Coordinator's Phone Number Email Address					
IPM statement						
It is the goal of Valley Christian Academ	to implement IPM by focusing on long-term prevention or suppression of pe					
through accurate pest identification, by the habitat less conducive to pests using sa	requent monitoring for pest presence, by applying appropriate action levels, and by makin nitation and mechanical and physical controls. Pesticides that are effective will be used in property, and the environment, and only after other options have been shown ineffective.					
Our pest management objectives are to:	(Example: Focus on long-term pest prevention)					
	ent through preventing and/or supressing pest through identification of potential a e facility, implementing practice to hinder and eliminate pests inthe environment.					
IPM team In addition to the IPM Coordinator, other complying with the Healthy Schools Act	rindividuals who are involved in purchasing, making IPM decisions, applying pesticides, ar requirements, include:					
Name and/or Title	Role in IPM program					
Nathan Mayer	Administrative Assistant					
Lena Barraza	Church Secretary					
Pest management contracting						
DOMANDA.	tracted to a licensed pest control business.					
Pest Control Business name(s): Q						
Prior to entering into a contract, the	school district has confirmed that the pest control business understands the irrements of the Healthy Schools Act.					
Pest identification, monitoring	and inspection					
Pest Identification is done by: Center adm						
(Example	: College/University staff, Pest Control Business, etc.)					
Monitoring and inspecting for pests and Center administration, staff, ar (Example: District staff title, e.g. Maintenance staff)	conditions that lead to pest problems are done regularly by nd faculty and results are communicated to the IPM Coordinator.					
	nd inspecting for pests, such as locations, times, or techniques include: the kitchen and are checked weekly by custodial staff.)					
	cleaning of personnel. Integrated Pest Management checklist					

Pest	Remove food	Fix leaks	Seal cracks	Install barriers	Physical removal	Traps	Manage irrigation	Other
Insects		2	V			V	0	
Rodents	V		V		Q	V	O O	
							Q	
		Q	a					
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Act.(Educa Training Every year ch Pesticide s School IPM	nools Act care center of tion Code So ild care cent pecific safet	complies wi ections 176 ter employe y training (1 urse approv	th the noti 08 - 1761; es who m Title 3 Cali	fication, po 3, 48980.3; ake pestici fornia Code	Food & Ag de applicati	ricultural ons recei	Code Sections 1 ive the following 4)	quirements of the Healthy Schools 3180 - 13188) training prior to pesticide use: Code Section 16714; Food & Agricultur
recordkeep	all pesticide	s applied by mitted to th	/ child car e Departn	nent of Pes	ticide Regu	lation at	least annually, by	esticides exempt ¹ from HSA y January 30 of the following year, usin
Notification This child care This IPM p	center has n				-	_	methods (check ychristianaca	

August 2020

Review

and correct.

Date of next review:

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

Signature: Mullosta Flora a Date:

9-26-19

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

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)