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 Sausalito Marin City School District	200 Phillips Dr. Marin City CA, 94965					
Child Care Center Name	Address					
Cameron Taylor 4	115-332-1900	ctaylor@smcsd.org				
Center IPM Coordinator II	PM Coordinator's Phone Number	Email Address				
IPM statement						
It is the goal of Sausalito Marin City School Dis	trictto implement IPM by focusin	ng on long-term prevention or suppression of pests				
	t monitoring for pest presence, by ap and mechanical and physical contro	oplying appropriate action levels, and by making the ols. Pesticides that are effective will be used in a				
Our pest management objectives are to: (Example	le: Focus on long-term pest prevention)					
In open control over existing pest populations. Over time, these pest levels will continually decrease as refacilities.	gular services are performed. Hegular réaliments are chiicai in mainiairing protec	tive barriers and preventing intestations from reoccurring. We are focused on long term pest prevention at all district				
In addition to the IPM Coordinator, other individ complying with the Healthy Schools Act require		, making IPM decisions, applying pesticides, and				
Name and/or Title	Role in IPM program					
Itoco Garcia Ed. D. Superintendent	Supervise, evaluate and ensure	compliance of district staff with Healthy Schools Act.				
Robert Clark Ed. D. CBO	Purchasing, decision maki	Purchasing, decision making about IPM, Supervisor of IPM Coordinator				
Pest management contracting Pest management services are contracted Pest Control Business name(s): Hydrex Prior to entering into a contract, the school training requirement and other requirement	Pest Control district has confirmed that the pest c	control business understands the				
Pest identification, monitoring and i	ol					
Monitoring and inspecting for pests and condition Hydrex Pest Control (Example: District staff title, e.g. Maintenance staff)		one regularly by ated to the IPM Coordinator.				
Specific information about monitoring and inspection (Example: Sticky monitoring boards are placed in the kitcher	n and are checked weekly by custodial staff.)					
Hydrex Pest Control- Monthly perin staff inspects all facilities interior ar	•	I inspection of trap stations. Custodial pests.				

Pests and non-chemical management practices

Pest	Remove food	Fix leaks	Seal cracks	Install barriers	Physical removal	Traps	Manage irrigation	Other
Ants	回					민		Essentria
Roaches	Ø				©	Z		Essentria
Mice/Rats					Į.			Rodent Boxes
Earwigs						[]	Q	Essentria
Spiders					E	7	Q	Essentria
Fleas								Essentria
	ols Act	omplies wi	th the noti	fication, po	sting, recor	dkeeping	, and all othe	er requirements of the Healthy Schools ns 13180 - 13188)
Training Every year child Pesticide spe	care cent ecific safety raining cou	er employe / training (1 rse approv	es who m	ake pesticio	de applicati	ions recei tions 6724	ve the follow 1)	ving training prior to pesticide use: ion Code Section 16714; Food & Agricultur
Submittal of parts of all recordkeepin	•	•		e center sta	aff during th	ne calenda	ar year, exce	ept pesticides exempt ¹ from HSA

Notification

This child care center has made this IPM plan publicly available by the following methods (check at least

This IPM plan can be found online at the following web address:

www.smcsd.org

This IPM plan is sent out to all parents, guardians and staff annually.

Review

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

Date of next review:

7/22/20

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

Signature:

Date: 7/22/19

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)