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

El Dorado County Office of Educati	on 6767 Green Valley	Rd, Placerville, CA 95667					
Child Care Center Name	Address						
Philip Jones, Director of Facilities	530-295-2202	facilities@edcoe.org					
Center IPM Coordinator	IPM Coordinator's Phone Nur	nber Email Address					
IPM statement							
habitat less conducive to pests using sanitation manner that minimizes risks to people, proper	ent monitoring for pest presence on and mechanical and physicaty, and the environment, and	focusing on long-term prevention or suppression of pests e, by applying appropriate action levels, and by making the al controls. Pesticides that are effective will be used in a only after other options have been shown ineffective.					
Our pest management objectives are to: (Example 1) (Example 2) (Ex	nd Identify Pests, Preve	ention as a First line of Defense, Proper					
IPM team In addition to the IPM Coordinator, other indiv complying with the Healthy Schools Act require		chasing, making IPM decisions, applying pesticides, and					
Name and/or Title	Role in IPM program	Role in IPM program					
Facilities Secretary	Support IPM Co	pordinator to assist with adherence to IPM					
Pest management contracting							
Pest management services are contracte	d to a licensed pest control bu	siness.					
Pest Control Business name(s): Pest (	Control Center, 49er Pe	est					
Prior to entering into a contract, the school training requirement and other requirement		·					
Pest identification, monitoring and							
Pest Identification is done by: <u>EDCOE Mainter</u> (Example: College	enance and <u>Crounds Staff, ald</u> e/University staff, Pest Control Busine	ong with Pest Control Centerss, etc.)					
Monitoring and inspecting for pests and condi Maintenance and Grounds Staff	tions that lead to pest problem						
(Example: District staff title, e.g. Maintenance staff)							
Specific information about monitoring and ins (Example: Sticky monitoring boards are placed in the kitch							
		om visits, custodial monitoring in food areas,					

	_			
Daata		non-chemical		mucotions.
PACIE	amo	non-chemicai	mananemeni	DIACHCES

This child care center 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								Bait Traps are used to
Mice/Rats			<b>V</b>			<b>V</b>		Doors closed to detour rodent
in a manner that i	minimizes enter exped	risks to peo	ople, propo wing pest	erty and the icides (pes	e environme ticide produ	ent. icts and a	ctive ingredi	east possible hazard and are effective ents) to be applied during the year. ol businesses.):
Act.(Educatio  Training  Every year child  Pesticide spe	re center on Code Searce center cente	ections 176 er employe / training (1	08 - 17613 es who m Fitle 3 Cali	3, 48980.3; ake pestici fornia Code	Food & Ag de applicati	ricultural ions recei	Code Sectio ve the follow  1)	er requirements of the Healthy Schools ins 13180 - 13188) ving training prior to pesticide use: tion Code Section 16714; Food & Agricultur
•	pesticides g, are sub	applied by	y child car e Departn	nent of Pes	ticide Regu	ılation at I	east annuall	ept pesticides exempt <sup>1</sup> from HSA y, by January 30 of the following year, usin
Notification This child care ce This IPM plan	can be fo	und on <b>l</b> ine	at the follo	owing web	address:		methods (ch	neck at least
■ This IPM plan	n is sent oi	ut to all par	ents, guar	dians and s	statt annual	ly.		
Review This IPM plan and correct. Date of next review	13	viewed (an 1.25	d revised,	if needed)	at least anı	nually to e	ensure that th	ne information provided is still true

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

Signature: Date: 1.04.24

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)