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			
School District Name Reed Union School District	Address 277-A Karen Way Tiburon, CA 94920		
District IPM Coordinator Eduardo Munoz IPM statement	IPM Coordinator's Phone Number 415-725-2042	Email Address emunoz@reedschools.org	
accurate pest identification, by frequent mor	nitoring for pest presence, by applying ap d mechanical and physical controls. Pesti	rm prevention or suppression of pests through ppropriate action levels, and by making the habitat icides that are effective will be used in a manner uptions have been shown ineffective.	
Our pest management objectives are to: (Example of IPM Principles Keening Output		bt away keening dumneter lide closed using attractants.	
traps and bails and sealing up cracks, crevices	and holes.	ht away, keeping dumpster lids closed, using attractants,	
IPM team In addition to the IPM Coordinator, other ind complying with the Healthy Schools Act req		making IPM decisions, applying pesticides, and	
Name and/or Title	Role in IPM program		
James Gowdy	To monitor and advise D	irector of M&O of any problems.	
Pest Control Business name(s): We Prior to entering into a contract, the sch training requirement and other requirer Pest identification, monitoring and Pest Identification is done by: District St.	nd inspection laff and County Agriculture Office	control business understands the	
(Example: Co.	ollege/University staff, Pest Control Business, etc.)		
Monitoring and inspecting for pests and con Maintenance and Custodial staff	• • •	one regularly by atted to the IPM Coordinator.	
(Example: District staff title, e.g. Maintenance staff)			
Specific information about monitoring and in		mes, or techniques include:	
Visual inspection by custodians during Groundskeeper helps with outdoor pe			

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	X		X			X		
Mice	×		X	×		X		
ellow Jackets	X					X		
	ols Act	plies with t	he notifica	ition, postin	g, recordke	eeping, an	nd all other re	quirements of the Healthy Schools Act.
Pesticide spe School IPM tr Code Section Submittal of p Reports of all	raining cour 13186.5). Desticide pesticides	y training (7 urse approv e use rep s applied by	itle 3 Cali ed by the ports school di	fornia Code Departmen	of Regula t of Pestici	tions 6724 de Regula calendar y	4) ation (Educati	raining prior to pesticide use: ion Code Section 16714; Food & Agricultura pesticides exempt ¹ from HSA recordkeeping
are submitte provided at <u>v</u>				-			by January 3	0 of the following year, using the form

and correct. Date of next review: 7/01/2022

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

Signature: Date: 4/14/2021

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)