## **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 Grass Valley School District	10840 Gilmore Wa	ay, Grass Valley, CA 95945
School District Name	Address	
Brian Martinez	530-273-4483	bmartinez@gvsd.us
District IPM Coordinator	IPM Coordinator's Phone Nu	ımber Email Address
habitat less conducive to pests using sanita manner that minimizes risks to people, prop Our pest management objectives are to: (Ex	uent monitoring for pest presend ation and mechanical and physic perty, and the environment, and trample: Focus on long-term pest prevention	by focusing on long-term prevention or suppression of pests ace, by applying appropriate action levels, and by making the cal controls. Pesticides that are effective will be used in a only after other options have been shown ineffective.
IPM team In addition to the IPM Coordinator, other inc		rchasing, making IPM decisions, applying pesticides, and
complying with the Healthy Schools Act req		
	Role in IPM program	
Jennie Sheftal	Accounts Paya	
Martin Hadley	Groundskeeper	
Pest management contracting  Pest management services are contracting  Pest Control Business name(s): Adv  Prior to entering into a contract, the scheme training requirement and other requires	anced IPM nool district has confirmed that the	the pest control business understands the
Pest identification, monitoring ar Pest identification is done by: Pest Control B	-	nese atc.)
Monitoring and inspecting for pests and cor District Staff and Pest Control Co (Example: District staff title, e.g. Maintenance staff)	nditions that lead to pest problem	ms are done regularly by
Specific information about monitoring and in the king state of the sta	tchen and are checked weekly by custod pect facilities from pest (	control company. A binder of issues and

Pests and non-chemical management practices

This school district has identified the following pests and routinely uses the following non-chemical practices to prevent

Pest	Remove food	Fix leaks	Seal cracks	Install barriers	Physical removal	Traps	Manage irrigation	Other
Mice			v	<b>V</b>		V		
Ants								
Rats						V		
Observation of the	4		4!	_				
are needed acc in a manner tha	I methods are cording to pre at minimizes trict expects	e ineffective e-establisherisks to pec the followin	e, the schood action lead action lead action leads action	ool district vevels and werty and the	vill use pest e environme le products	ticides thatent.  and activ	t pose the lea	areful monitoring indicates that they ast possible hazard and are effective as to be applied during the year. (This nesses.):

Healthy Schools Act  ☐ This school district complies with the notification, posting, records (Education Code Sections 17608 - 17613, 48980.3; Food & Agricultus (Education Code Sections 17608 - 17613, 48980.3; Food & Agricultus (Education Code Sections 17608 - 17613, 48980.3; Food & Agricultus (Education Code Sections 17608 - 17613, 48980.3; Food & Agricultus (Education Code Sections 17608 - 17613, 48980.3; Food & Agricultus (Education Code Sections 17608 - 17613, 48980.3; Food & Agricultus (Education Code Sections 17608 - 17613, 48980.3; Food & Agricultus (Education Code Sections 17608 - 17613, 48980.3; Food & Agricultus (Education Code Sections 17608 - 17613, 48980.3; Food & Agricultus (Education Code Sections 17608 - 17613, 48980.3; Food & Agricultus (Education Code Sections 17608 - 17613, 48980.3; Food & Agricultus (Education Code Sections 17608 - 17613, 48980.3; Food & Agricultus (Education Code Sections 17608 - 17613, 48980.3; Food & Agricultus (Education Code Sections 17608 - 17613, 48980.3; Food & Education Code Sections (Education Code Sections Education Code Sections Education Code Sections (Education Code Section Code Se	
Training  Every year school district employees who make pesticide applications  Pesticide specific safety training (Title 3 California Code of Regula	
School IPM training course approved by the Department of Pestici Code Section 13186.5).	ide Regulation (Education Code Section 16714; Food & Agricultura
Submittal of pesticide use reports  Reports of all pesticides applied by school district staff during the are submitted to the Department of Pesticide Regulation at least provided at <a href="www.cdpr.ca.gov/schoolipm">www.cdpr.ca.gov/schoolipm</a> . (Education Code Section	annually, by January 30 of the following year, using the form
Notification This school district has made this IPM plan publicly available by the following web address:  This IPM plan can be found online at the following web address:  This IPM plan is sent out to all parents, guardians and staff annual	www.gvsd.us
Review  This IPM plan will be reviewed (and revised, if needed) at least an and correct.  Date of next review:  2/2/2024	inually to ensure that the 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: 2-2-23 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)



## SCHOOL CHEMICAL LIST

The following is a list of products that **may** be used on your property by our company. If used, you **must** notify any parent on the list and post the school.

<b>Chemical Name</b>	<b>Active Ingredient</b>	<u>EPA #</u>
Alpine Dust	Dinotefuran	499-527
Alpine WSG	Dinotefuran	499-561
Delta Dust	Deltamethrin	432-772
Dragnet SFR	Permethrin	279-3062
Gopher Getter	Diphacinone	36029-24
Suspend SC	Deltamethrin	432-736
Talstar Pro	Bifenthrin	279-3206
Tempo Ultra WP	Cyfluthrin	432-1304
Termidor	Fipronil	7969-210
Ultracide	Pyriproxyfen/Pyrethrins	499-404
Wasp Freeze	Allethrin/Phenothrin	499-362

For more information: www.cdpr.ca.gov go to SCHOOL IPM



## SCHOOL CHEMICAL LIST

The following is a list of products that **may** be used on your property by our company. You **DO NOT** have to notify parents or post when we use the following.

<b>Chemical Name</b>	<b>Active Ingredient</b>	<u>EPA #</u>
Advanced Granular Carpenter Ant Bait	Abamectin	499-370
Advion cockroach gel bait	Indoxacarb	100-1484
Advion Ant gel bait	Indoxacarb	100-1498
Bio Gel Plus	Bacterial Suspension	NA
Detex non-toxic blox	none	none
Ditrac All-Weather Blox	Diphacinone	12455-80
Essentria G	Eugenol/Thyme oil	N/A
Essentria IC 3	Rosemary/Peppermint	N/A
Max Force Ant Bait Station	Fipronil	432-1256
Max Force FC Roach Killer Bait Station	Fipronil	432-1257
Mother Earth G	Boric Acid	499-515
Nyguard	Pyridine	1021-1603
Wilco Ground Squirrel Bait	Diphacinone	36029-20

For more information: www.cdpr.ca.gov SCHOOL IPM