## **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	_						
	Potter Valley Community U	rifical	Por	25× 216	Palle V	16 No. CA		
	action district Name (	4(1)	Address	30X 219 10401 m	1 UTJCZ V	200		
	Mary Thornton 707	-743-2101	Address	wysi m	iain Si	્		
	District IPM Coordinator IPM Coo	ordinator's Phone Num			rntone	1 mcoe.c		
	,	ordinator's Phone Num	nber	Email Addres	ss			
	IPM statement It is the goal of PVCUSP  Dests through accurate part identification							
	It is the goal of WCUSP	to implement IDM h	<b></b> ·					
	pests directly accurate pest identification, by frequi-	_to implement IPM by ent monitoring for per	ct procopo					
	be used in a manner that minimizes risks to people, ineffective.	property, and the env	rironment,	and only after of	ther options hav	e been shown		
	Our pest management objectives are to: (Example: Food	us on long-term pest prevent.	tion)		C.	E		
3	Keep our school facili	tu and a	roun	de sa	te and	ત્ર 🛴		
i	autical for all stu	Lat Sta	Affai	h d	+	Nen(a)		
0	Eauthful Tor all Sin	wents 31	~. W	ra comm	runity 1	den god		
	IPM team					• 0		
	In addition to the IPM Coordinator, other individuals	who are involved in p	ourchasing	g, making IPM de	cisions, applying	j		
	pesticides, and complying with the Healthy Schools	Act requirements, inc	lude:					
	Name and/or Title	Role in IPM program	1					
,	Pest management contracting			•				
į	Pest management services are contracted to a like	Pest management services are contracted to a licensed pest control business.  Pest Control Business name(s):  Prior to entering into a contract, the school district has confirmed that the pest control business understands the						
	Pest Control Business name(s): Uluc	lity Lands	scap	ew.				
í	Prior to entering into a contract, the school distri	ict has confirmed that	the pest o	ontrol business u	understands the			
	training requirement and other requirements of	the Healthy Schools A	Act.					
	Doct identification manifesture and in sec			Ga	. \			
	Pest identification, monitoring and insperent identification is done by:	ction	<b>L</b> :	Thomas	1.0)			
		y staff, Pest Control Business,	107	(1) Tuco	ua)			
	Monitoring and inspecting for pests and conditions t			one regularly by	,			
		and results are com			dinator.	$\vec{t} \rightarrow z$		
	(Example: District staff title, e.g. Maintenance staff)	5十.						
	Specific information about monitoring and inspecting (Example: Sticky monitoring boards are placed in the kitchen and are	ng for pests, such as lo		mes, or technique	es include:			

non-chemical methods are ineffective, the school district will coney are needed according to pre-established action levels and wifective in a manner that minimizes risks to people, property and his school district expects the following pesticides (pesticide prohis list includes pesticides that will be applied by school district.  This school district complies with the notification, posting, revoked. (Education Code Sections 17608 – 17613, 48980.3; Food raining  The service of the pesticide application of the pesticide application of the pesticide specific safety training (Title 3 California Code of Regular School IPM training course approved by the Department of Pesticide application of pesticide use reports  Reports of all pesticides applied by school district staff during recordkeeping, are submitted to the Department of Pesticide year, using the form provided at <a href="https://www.cdpr.ca.gov/schoolipm">www.cdpr.ca.gov/schoolipm</a> Otification	use pestice the enviror ucts and a	cides that pose th nment. active ingredients	e least possible hazard and are ) to be applied during the year
hemical pest management practices non-chemical methods are ineffective, the school district will coney are needed according to pre-established action levels and wifective in a manner that minimizes risks to people, property and his school district expects the following pesticides (pesticide profines includes pesticides that will be applied by school district.  This school district complies with the notification, posting, reached. (Education Code Sections 17608 – 17613, 48980.3; Food raining.  Pesticide specific safety training (Title 3 California Code of Reg. School IPM training course approved by the Department of Pagricultural Code Section 13186.5).  School IPM training course approved by the Department of Pagricultural Code Section 13186.5).  School IPM training course applied by school district staff during recordkeeping, are submitted to the Department of Pesticide year, using the form provided at <a href="https://www.cdpr.ca.gov/schoolipm">www.cdpr.ca.gov/schoolipm</a> Otification	sider pesticuse pestiche enviroructs and a	cicides only after cocides that pose the nment.	e least possible hazard and are ) to be applied during the year
hemical pest management practices non-chemical methods are ineffective, the school district will co ey are needed according to pre-established action levels and wi fective in a manner that minimizes risks to people, property and his school district expects the following pesticides (pesticide pro his list includes pesticides that will be applied by school district  This school district complies with the notification, posting, rec Act. (Education Code Sections 17608 – 17613, 48980.3; Food  Faining ery year school district employees who make pesticide applicate Pesticide specific safety training (Title 3 California Code of Rec School IPM training course approved by the Department of Pe Agricultural Code Section 13186.5).  Ibmittal of pesticide use reports Reports of all pesticides applied by school district staff during recordkeeping, are submitted to the Department of Pesticide year, using the form provided at www.cdpr.ca.gov/schoolipm	sider pesticuse pesticuse pesticuse and a	cicides only after cocides that pose the nment.	e least possible hazard and are ) to be applied during the year
hemical pest management practices non-chemical methods are ineffective, the school district will contey are needed according to pre-established action levels and wifective in a manner that minimizes risks to people, property and his school district expects the following pesticides (pesticide prohis list includes pesticides that will be applied by school district  ealthy Schools Act This school district complies with the notification, posting, revolution Act. (Education Code Sections 17608 – 17613, 48980.3; Food  raining Pesticide specific safety training (Title 3 California Code of Reg. School IPM training course approved by the Department of Pesticide application)  School IPM training course approved by the Department of Pesticide application application of a pesticide applied by school district staff during recordkeeping, are submitted to the Department of Pesticide year, using the form provided at <a href="https://www.cdpr.ca.gov/schoolipm">www.cdpr.ca.gov/schoolipm</a> otification	sider pesticuse pesticuse pesticuse de enviroructs and a	cicides only after cocides that pose the nment.	e least possible hazard and are ) to be applied during the year
hemical pest management practices non-chemical methods are ineffective, the school district will coney are needed according to pre-established action levels and wifective in a manner that minimizes risks to people, property and his school district expects the following pesticides (pesticide prohis list includes pesticides that will be applied by school district  ealthy Schools Act This school district complies with the notification, posting, react. (Education Code Sections 17608 – 17613, 48980.3; Food  raining  rery year school district employees who make pesticide applicated pesticide specific safety training (Title 3 California Code of Reg. School IPM training course approved by the Department of Pagricultural Code Section 13186.5).  ubmittal of pesticide use reports Reports of all pesticides applied by school district staff during recordkeeping, are submitted to the Department of Pesticide year, using the form provided at <a href="https://www.cdpr.ca.gov/schoolipm">www.cdpr.ca.gov/schoolipm</a> otification	sider pesticuse pesticuse enviror	cicides only after c cides that pose th nment.	e least possible hazard and are ) to be applied during the year
themical pest management practices  non-chemical methods are ineffective, the school district will coney are needed according to pre-established action levels and will fective in a manner that minimizes risks to people, property and his school district expects the following pesticides (pesticide profibis list includes pesticides that will be applied by school district.  This school district complies with the notification, posting, refact. (Education Code Sections 17608 – 17613, 48980.3; Food raining  Very year school district employees who make pesticide applicated applicated specific safety training (Title 3 California Code of Reg. School IPM training course approved by the Department of Profiber Agricultural Code Section 13186.5).  School IPM training course approved by the Department of Profiber Agricultural Code Section 13186.5).  School IPM training course applied by school district staff during recordkeeping, are submitted to the Department of Pesticide year, using the form provided at <a href="https://www.cdpr.ca.gov/schoolipm">www.cdpr.ca.gov/schoolipm</a> Otification	sider pesti use pestic he enviror ucts and a	cicides only after c cides that pose th nment.	e least possible hazard and are ) to be applied during the year
raining very year school district employees who make pesticide applicati Pesticide specific safety training (Title 3 California Code of Reg School IPM training course approved by the Department of Pa Agricultural Code Section 13186.5).  ubmittal of pesticide use reports Reports of all pesticides applied by school district staff during recordkeeping, are submitted to the Department of Pesticide year, using the form provided at <a href="https://www.cdpr.ca.gov/schoolipm">www.cdpr.ca.gov/schoolipm</a>	use pestice the enviror ucts and a	icides only after c cides that pose th nment. active ingredients	e least possible hazard and are ) to be applied during the year
This school district complies with the notification, posting, revact. (Education Code Sections 17608 – 17613, 48980.3; Food raining  Yerry year school district employees who make pesticide application of Pesticide specific safety training (Title 3 California Code of Reg. School IPM training course approved by the Department of Pesticultural Code Section 13186.5).  **Department of Pesticide use reports**  Reports of all pesticides applied by school district staff during recordkeeping, are submitted to the Department of Pesticide year, using the form provided at <a href="https://www.cdpr.ca.gov/schoolipm">www.cdpr.ca.gov/schoolipm</a> **Otification**			
raining very year school district employees who make pesticide application Pesticide specific safety training (Title 3 California Code of Reg. School IPM training course approved by the Department of Pagricultural Code Section 13186.5).  ubmittal of pesticide use reports Reports of all pesticides applied by school district staff during recordkeeping, are submitted to the Department of Pesticide year, using the form provided at <a href="https://www.cdpr.ca.gov/schoolipm">www.cdpr.ca.gov/schoolipm</a> otification	ordkeeping Agricultur	g, and all other re ral Code Sections	quirements of the Healthy School 13180 – 13188)
Reports of all pesticides applied by school district staff during recordkeeping, are submitted to the Department of Pesticide year, using the form provided at <a href="https://www.cdpr.ca.gov/schoolipm">www.cdpr.ca.gov/schoolipm</a> otification	ulations 67	724)	
otification	Regulation	at least annually,	, by January 30 of the following
his school district has made this IPM plan publicly available by th		methods (check a	at least one):
This IPM plan can be found online at the following web addre			
This IPM plan is sent out to all parents, guardians and staff and	11		
eview This IPM plan will be reviewed (and revised, if needed) at least and correct.	ually.	.1	information provided is still true

Date:

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

<sup>&</sup>lt;sup>1</sup> 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)