## **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					
Dehesa School District	4612 Dehesa Rd. E	4612 Dehesa Rd. El Cajon, CA 92019			
School District Name	Address				
Nancy Hauer	(619) 444-2161	nancy.hauer@dehesasd.net			
District IPM Coordinator	IPM Coordinator's Phone Number	Email Address			
IPM statement					
making the habitat less conducive to pes	n, by frequent monitoring for pest presents using sanitation and mechanical and to people, property, and the environments (Example: Focus on long-term pest prevention)	ing on long-term prevention or suppression of ence, by applying appropriate action levels, and by physical controls. Pesticides that are effective will ent, and only after other options have been shown udents and staff.			
IPM team In addition to the IPM Coordinator, other pesticides, and complying with the Healt Name and/or Title		ising, making IPM decisions, applying			
		Deste			
Jeannie Johnson	Monitoring/Inspecting for Pests				
David Best	Best Monitoring/Inspecting for Pests				
Pest management contracting  Pest management services are control Business name(s):  AA  Prior to entering into a contract, the					
_	requirements of the Healthy Schools Ad				
Pest identification, monitoring a Pest Identification is done by: AARDVA					

Specific information about monitoring and inspecting for pests, such as locations, times, or techniques include: (Example: Sticky monitoring boards are placed in the kitchen and are checked weekly by custodial staff.)

and results are communicated to the IPM Coordinator.

Monitoring and inspecting for pests and conditions that lead to pest problems are done regularly by

Maintenance Staff

(Example: District staff title, e.g. Maintenance staff)

## 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
Ants 🗵	×	3	X					
This list include RoundUp, Con AG Zinc Phosp Ingredient: Fipo  Healthy School  This school	ict expects s pesticide trol Solutio hide Oat I ronil-EPA : ools Act district co	the follows that will lons, Inc. 3 Bait Active #7969-210 mplies wit	ring pestion oe applied Strychnin e Ingredie D, BASF	cides (pestid by school de-EPA # 5 ent: Zinc P Corp. Alpin	cide produ district sta 3993-23, hosphide- ne WSG A	octs and a off or licer RCO Ava EPA #12 octive Ing	ctive ingredictive ingredictions dependently and all other controls of the control of the con	ents) to be applied during the year.  Itrol businesses.): Bait, Strychnine-EPA #5042-34, Z BASF Corp. Termindor SC Active otefuran-EPA #499-561  Her requirements of the Healthy Schoolions 13180 – 13188)
Pesticide sp School IPM Food & Agr Submittal of Reports of recordkeep	pecific safe training co ricultural Co <b>pesticid</b> all pesticid ping, are su	ty training ourse appr ode Sectio <b>e use rep</b> es applied bmitted to	(Title 3 Ca oved by t n 13186.5 <b>Dorts</b> by schoo o the Depa	alifornia Co he Departn i). I district sta artment of	nde of Regunent of Pes aff during t Pesticide R	ulations 6 sticide Re he calenc legulatior	724) gulation (Edu dar year, exce n at least ann	g training prior to pesticide use:  cation Code Section 16714;  pt pesticides exempt from HSA ually, by January 30 of the Code Section 16711)
	an can be f	ound onlir	ne at the f	ollowing w	eb addres	s: dehesa	methods (ch asd.sdcoe.no	eck at least one): et
Review	· : III	eviewed (a	and revise	d, if neede	d) at least a	annually t	to ensure tha	t the information provided is still true

<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)