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						
ANTELOPE ELEMENTARY SCHOOL DISTRICT		22630 ANTELOPE BLVD, RED BLUFF, CA 96080				
School District Name		Address	7			
ADAM JOHNSON	530-527-1272 EXT 1216		AJOHNSON@ANTELOPESCHOOLS.ORG			
District IPM Coordinator	IPM Coordinator's Phone	e Number	Email Address			
IPM statement						
making the habitat less conducive to	ition, by frequent monitoring f pests using sanitation and med	or pest presend chanical and pl	g on long-term prevention or suppression of ce, by applying appropriate action levels, and by hysical controls. Pesticides that are effective will t, and only after other options have been shown			
Our pest management objectives are use integrated pest management w			ısion.			
IPM team In addition to the IPM Coordinator, other pesticides, and complying with the H			ng, making IPM decisions, applying			
Name and/or Title	Role in IPM pro	Role in IPM program				
Adam Johnson	IPM Coordinate	IPM Coordinator				
Lisa Blythe	Administrative	Administrative Assistant				

Pest management contracting Pest management services are control Business name(s): Prior to entering into a contract, the	ntracted to a licensed pest con IG TIME PEST CONTROL		control husiness understands the			
training requirement and other re			control business understands the			
	IE PEST CONTROL : College/University staff, Pest Control Bi		dan a resultada la			
Monitoring and inspecting for pests ar District staff	5	53	done regularly by ed to the IPM Coordinator.			
(Example: District staff title, e.g. Maintenance staff		communicate	.a to the it in coordinator.			
Specific information about monitoring (Example: Sticky monitoring boards are placed in	g and inspecting for pests, such	6)	imes, or techniques include:			

Baits and traps are checked monthly by IPM Coordinator.

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
Rodents	V	V		V	V	V		
Wasps	V	V	V	V		V		
Crawling Insects	V	V	V				7	
hey are needed a ffective in a man his school distric	according iner that r ct expects	to pre-est ninimizes i the follow	ablished a risks to pe ing pestic	ction level ople, prope ides (pestic	s and will uerty and the cide produ	use pestic e environ cts and a	ides that pos iment. ctive ingredic	ter careful monitoring indicates that the least possible hazard and are ents) to be applied during the year. trol businesses.):
Termidor SC, Ad	dvion Ant	& Cockro	ach Gel E	Baits, Max	force Fly S	Spot Bait	, Roundup, I	Bifenthrin, Dinotefuran, luthrin, Tetramethrin.
Act. (Education of the following of the	istrict con on Code S district er cific safety aining cou	ections 17 nployees v training (urse appro	vho make Title 3 Cal ved by the	13, 48980.3 pesticide a ifornia Cod	3; Food & A application le of Regul	Agricultur as receive ations 67	al Code Secti the following 24)	er requirements of the Healthy School ons 13180 – 13188) g training prior to pesticide use: cation Code Section 16714; Food &
Reports of all recordkeepin year, using th	pesticide: g, are sub	applied b	y school o the Depar	tment of P	esticide Re	gulation	at least annu	it pesticides exempt ¹ from HSA ally, by January 30 of the following n 16711)
Notification This school district This IPM plan This IPM plan	can be fo	und online	at the fo	llowing we	b address:	IA.WWW		
Review This IPM plan and correct. Date of next revie			d revised,	if needed)	at least ar	nually to	ensure that	the information provided is still true
acknowledge that	l ḥave rev	iewed this .	school dist	rict's IPM P	lan and it is	s true and	correct.	
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¹ 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)

Date: 1/10/2018