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				
Kingsburg Joint Union High School Di	strict	1900 18th Ave., Kingsburg, CA 93631		
School District Name		Address		
Roger Carender	(559)356-9217		rcarender@kingsburghigh.com	
District IPM Coordinator	IPM Coordinator's Phone	Number	Email Address	
IPM statement				
making the habitat less conducive to pes	า, by frequent monitoring fc ts using sanitation and mecl	or pest preser hanical and p	ng on long-term prevention or suppression of nce, by applying appropriate action levels, and by physical controls. Pesticides that are effective will nt, and only after other options have been shown	
Our pest management objectives are to: Campus that is safe and clean, free of	Example: Focus on long-term pest popests by maintaining long	revention) term safe ar	nd effective pest control.	
IPM team In addition to the IPM Coordinator, other pesticides, and complying with the Healt	individuals who are involve hy Schools Act requirement	d in purchasi	ng, making IPM decisions, applying	
Name and/or Title	Role in IPM pro	gram		
Roger Carender	Oversee IPM Im	plementatio	n for maintenance staff	
Banner Pest Control	Pest Control Bu	siness/Conti	act	
Pest management contracting Pest management services are contractions	acted to a licensed pest cont	rol husiness		
Pest Control Business name(s): Bann		.101 0 45111055.		
Prior to entering into a contract, the straining requirement and other requi	chool district has confirmed rements of the Healthy Scho	I that the pes ools Act.	t control business understands the	
Pest identification, monitoring a Pest Identification is done by: Banner Pes	t Control			
Monitoring and inspecting for pests and o	lege/University staff, Pest Control Bu	siness, etc.)	dono vo su loulu lou	
Maintenance Staff/ Banner	and results are	communicat	ed to the IPM Coordinator.	
(Example: District staff title, e.g. Maintenance staff)	- and results are	communicat	ed to the wife coordinator.	
Specific information about monitoring ar (Example: Sticky monitoring boards are placed in the k	nd inspecting for pests, such kitchen and are checked weekly by cu	as locations, ustodial staff.)	times, or techniques include:	
Maintenance staff on campus grounds	and classrooms monitor a	nd communi	cate with the MOT Director, Roger Carender t company, Banner. Staff is also provided	

direct communication with MOT through district intranet for notification of any known issues regarding pests.

Pest	Remove food	Fix leaks	Seal cracks	Install barriers	Physical removal	Traps	Manage irrigation	Other
Mice	7					V		
Cockroaches	V	V	V			7		
Ants	V		/					
Sophers								
piders			V					
effective in a ma This school disti This list include Contrac All V Maxforce FC N	anner that r rict expects s pesticides Veather Blo Jagnum Ro	ninimizes r the following that will box; Deman pach Bait;	isks to pe ing pestic oe applied id CS; La Maxforce	ople, prope ides (pestic I by school imbda 9.7	erty and th cide produ district sta CS; Lamb	e enviror cts and a ff or licer odastar 9	nment. ctive ingredier ised pest conti .7CS; Maxfor	the least possible hazard and are ats) to be applied during the year. ol businesses.): ce Ant Gel; Maxforce Ant Granules B Place Paks; Tempo; Termidor SQ
This school distriction of the contract All V Maxforce FC Maxforce	rict expects so pesticides Veather Blown Rock Act district con	ninimizes r the following that will box; Deman pach Bait;	isks to pe ing pestic be applied id CS; La Maxforce the notifi	ople, proposides (pestides) I by school Imbda 9.7 FC Select Cation, pos	erty and th cide produ district sta CS; Lamb ct; Nyguard	e enviror cts and a ff or licer odastar 9 d; Precoi	nment. ctive ingredier sed pest contr .7CS; Maxfor IGR; Talon C	nts) to be applied during the year. ol businesses.): ce Ant Gel: Maxforce Ant Granules
Frective in a marker feet with a	rict expects is pesticides Veather Blo dagnum Ro Color Act district contion Code Sold district error coil Code Section Cod	the following that will be sthat will be sox; Deman pach Bait; The sections 17 mployees we training (urse approach 13186.5	isks to peing pestice applied	ople, proposides (pestides) la by school ambda 9.7 e FC Selection, position, positional appesticide a lifornia Coci	erty and the cide production of the cide prod	e enviror cts and a ff or licer odastar 9 d; Precoi dkeeping agricultur s receive ations 67	nment. ctive ingredier used pest control TCS; Maxfor GR; Talon C g, and all other al Code Section the following 24)	ots) to be applied during the year. ol businesses.): ce Ant Gel; Maxforce Ant Granules G Place Paks; Tempo; Termidor SQ

11115	s school district has made this IPM plan publicly available by the following methods (check at least one):
\checkmark	This IPM plan can be found online at the following web address: KJUHSD.com

This IPM plan is sent out to all parents, guardians and staff annually.

Review

This IPM plan will be reviewed (and revised, if needed) at least annually to ensure that the information provided is still true and correct.

Date of next review: August 30, 2018

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

Signature:

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:

8-23-17