"THE HEALTHY SCHOOLS ACT OF 2000"

This new law came into effect on January 1, 2001, and deals with pesticide use in public schools. It promotes the use of Integrated Pest Management (IPM) procedures as a means of controlling unwanted pests in schools, therefore reducing pesticide use.

Indoor pesticide treatments may include the following:

Contracted treatment for ants, roaches, termites, etc.

Outdoor pesticide use also falls under the conditions of this law. This includes, but is not limited to the following:

- Contracted rodent treatments
- Contracted tree injection treatments
- Contracted herbicide treatments
- Contracted bee treatments
- Round-Up and Brush-B-Gone
- Gopher bombs and Rodent bait
- Hornet and Wasp spray
- Ronstar applications

Requirements of AB2260 are as follows:

- Areas must be posted 24 hours prior to treatment (M&O posts all grounds treatments except high schools. High Schools post for their own grounds treatments.)
- Postings must remain up for 72 hours after treatment.
- School sites must keep records of all pesticide / herbicide use for (4) years. This will be done by logging treatments and putting copies of posting notices in site's AB2260 binder. Amount of product used must be recorded on the posting notice. This binder must be kept up to date and must remain in the school's main office. (M&O does all grounds record keeping at the sites except at the high schools. High Schools are responsible for maintaining their record keeping binders.)
- School district must provide parents with annual notification of expected pesticide use. This notice goes out in student's first day packets at the beginning of the school year. (M&O has forms duplicated and delivers to the sites.)
- ❖ Parents must be given the opportunity to register with the school district to request notification 72 hours prior to any pesticide / herbicide treatments at their child's school.
- M&O maintains registry and mails out notifications to parents for each treatment at that school site. If a High School is planning a grounds related treatment and has a parent that requires notification, proper paperwork must be filled out by site and forwarded to Andi at M&O (5) working days prior to scheduled application. Please fax form over to M&O (331-7632) and call Andi at 17186 to let her know that a form is coming.
- ❖ We appreciate all of your assistance to keep LUSD in compliance with this law.

Healthy Schools Act Requirements for Public K-12 Schools and Child Care Centers



IDENTIFY

Choose an IPM coordinator who will make sure the requirements of the HSA are met.



PLAN

Create a plan for IPM and publish it on the school, district, or child care center website. If a website does not exist, include the plan in the annual written notification.



TRAIN

Provide annual Healthy Schools Act training to all teachers, staff, and volunteers who use any pesticides, including exempt pesticides.



POST

Post warning signs in the area where a pesticide will be applied, at least 24 hours before and 72 hours after the application.



NOTIFY

Send an annual notification to all parents, guardians, and staff of all pesticides expected to be applied during the year.



RECORD

Keep records of pesticide applications, and file these records for at least 4 years.



REGISTER

Give parents, guardians, and staff the opportunity to register to be notified 72 hours in advance of individual pesticide applications.



REPORT

Submit annual pesticide use reports to DPR by January 30 for the previous year's applications. Only report pesticide use by school personnel.

Visit our website: http://apps.cdpr.ca.gov/schoolipm/ Questions? Email us at: school-ipm@cdpr.ca.gov



[SCCIPM 08 (05/2019)]



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.

Contacts						
Lodi Unified School District	1305 E. Vine St	t., Lodi, Ca 95240				
School District Name	Address					
Operation Supervisor	2093317193	rstryffeler@lodiusd.net				
District IPM Coordinator	IPM Coordinator's Phone Number	er Email Address				
IPM statement						
making the habitat less conducive to pes be used in a manner that minimizes risks ineffective.	n, by frequent monitoring for pest pest pest is using sanitation and mechanical to people, property, and the enviro	ocusing on long-term prevention or suppression of presence, by applying appropriate action levels, and by and physical controls. Pesticides that are effective will priment, and only after other options have been shown				
Our pest management objectives are to:	(Example: Focus on long-term pest prevention	יו				
 Manage pests that may occur on se educe possibility of exposure to stu Preserve the integrity opf school but 	idents, staff and other occupants.	ith the learning environment.				
IPM team In addition to the IPM Coordinator, other pesticides, and complying with the Healt		rchasing, making IPM decisions, applying de:				
Name and/or Title	Role in IPM program	Role in IPM program				
Director of Maintenance	Administrative.	Administrative.				
Operation Supervisor (Grounds)	Oversee IPM program	Oversee IPM program, AB2260 and contractors.				
Operation Supervisor (Custodial)	Assist with above.	Assist with above.				
Pest management contracting Pest management services are compest Control Business name(s): Prior to entering into a contract, the the training requirement and other	elk/Animal Damage Management e school district has confirmed that	the pest control business understands				
Pest identification, monitoring Pest Identification is done by: Contrac		etc)				
Monitoring and inspecting for pests and District staff/maintenance st (Example: District staff title, e.g. Maintenance staff	conditions that lead to pest proble aff and results are co					
Specific information about monitoring a (Example: Sticky monitoring boards are placed in the	and inspecting for pests, such as loc	rations, times, or techniques include: staff.)				

- Routine inspection done by custodial/maintenance staff.
 Placement of monitoring traps for roaches, mice, rats and fleas.
- 3) Site staff submits WO for pest management services.

Pests and non-chemical management practices

This school district has identified the following pests and routinely uses the following non-chemical practices to prevent pests from reaching the action level:

Pest	Remove food	Fix leaks	Seal cracks		Physical removal	Traps	Manage irrigation	Other
Ants	×				X	X		
Roaches	×					X	X	
Mice	×			×	X	X		
Rats	×			X	X	X		
Fleas						X		
Wasps			×					

Chemical pest management practices

If non-chemical methods are ineffective, the school district will consider pesticides only after careful monitoring indicates that they are needed according to pre-established action levels and will use pesticides that pose the least possible hazard and are effective in a manner that minimizes risks to people, property and the environment.

This school district expects the following pesticides (pesticide products and active ingredients) to be applied during the year. (This list includes pesticides that will be applied by school district staff or licensed pest control businesses.):

Sent out annually.

Healthy Schools Act

This school district complies with the notification, posting, recordkeeping, and all other requirements of the Healthy Schools Act. (Education Code Sections 17608 - 17613, 48980.3; Food & Agricultural Code Sections 13180 - 13188)

Training

Every year school district employees who make pesticide applications receive the following training prior to pesticide use:

- Pesticide specific safety training (Title 3 California Code of Regulations 6724)
- School IPM training course approved by the Department of Pesticide Regulation (Education Code Section 16714; Food & Agricultural Code Section 13186.5).

Submittal of pesticide use reports

Reports of all pesticides applied by school district staff during the calendar year, except pesticides exempt from HSA recordkeeping, are submitted to the Department of Pesticide Regulation at least annually, by January 30 of the following year, using the form provided at www.cdpr.ca.gov/schoolipm. (Education Code Section 16711)

Notification

This school district has made this IPM plan publicly available by the following methods (check at least one):

- This IPM plan can be found online at the following web address: www.lodiusd.net
- This IPM plan is sent out to all parents, guardians and staff annually.

This IPM plan will be reviewed (and revised, if needed) at least annually to ensure that the information provided is still true and correct.	
and correct 1/1/ alarma	е
11.44 [0] FALLE	
Date of new review:	
I acknowledge that I have reviewed this school district's IPM Plan and it is true and correct.	
Signature: Passell Shalf	

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)

LODI UNIFIED SCHOOL DISTRICT

Dear Parent or Guardian.

The "Healthy Schools Act of 2000" was signed into law September 2000. It requires that all school districts provide parents or guardians of students with annual notification of any possible pesticide use at school sites. The reverse side of this notice lists pesticides that <u>may be</u> utilized during the course of the school year in order to maintain our school environments. This list reflects <u>possible</u> treatments and does not mean that these treatments will be used at your child's school site.

Our school district is working together with school staff, administrators, teachers and maintenance professionals to develop an integrated pest management program. Working together we can reduce pesticide use at our facilities.

Parents or Guardians may request prior notification of individual pesticide applications at your child's school site. To register for such notification, please contact the Principal for a "Request for Individual Pesticide Application Notification Form". Complete the form annually and return it to the Principal at your child's school site within 30 days of your child's first day of school. Approximately one month after M&O receives the completed request form, the registry will commence. People listed in this registry will be notified at least 72 hours prior to pesticide applications, except in emergency conditions.

You can find more information about pesticides and Integrated Pest Management at the Department of Pesticide Regulation's web site at http://www.cdpr.ca.gov. If you have any questions, please contact the Director of Maintenance and Operations, at (209) 331-7181.

Dear Parent or Guardian,

The "Healthy School Act of 2000" requires all California school districts to notify parents and guardians of pesticides they may apply during the year. Following is a list of pesticides that may be utilized during the course of the school year in order to maintain our school environments. This list reflects possible treatments and does not mean that these treatments will be used at your child's school site.

PESTICIDE	MANUFACTURER	EPA NUMBER
ADVION ANT GEL BAIT	Sygenta	100-1498
ADVION ROACH GEL BAIT	Sygenta	100-1484
ALPINE FLEA & BED BUG AEROSOL	BASF	499-540
ALPINE WSG	BASF	499-561
ARCHER IGR	Sygenta	100-1111
CONTRAC CALIF BAIT BLOX	Bell	12455-151
DEMAND CS	Sygenta	100-1066
DOMINIÓN 2L	cs,	53883-229
ER-3	Eco Raider	EXEMPT
ESPLANDE 200 SC	Bayer	432-1516
ESSENTRIA G	Zoecon	EXEMPT
ESSENTRIA ICG	Zoecon	EXEMPT
GolRLON3A	Dow AgroSciences	62719-37
GAS CARIDGE	USDA	56228-61
GENTROL IGR	Zoecon	2724-351
IGI CARBON DIOXIDE	99 9% Carbon Dioxide	91274-1
MARTIN'S GOPHER BAIT 50	Control Solutions Inc	53883-24
MERIT 2 F INSECT CIDE	Bayer	432-1312
NAVIGATOR	Gharda	547249
OMEGA GOPHER GRAIN BAIT	RCO Intl. Inc.	5042-33
PRODIAMINE 4L	Control Solutions Inc.	5388-379
RANGER PRO MAX	Monsanto	524-517
RODENT BAIT DCPHACINONE	Hacco, Inc.	10965-50001
ROUNDUP PRO MAX	Monsanto	524-579
SPEED ZONE	PBI Gorden	22719-833
STEM Wasps, Hornets & Yellow Jacket	S.C.Johnson & Son Inc.	EPA Exempt
SUREKILL CT-511	Neogen	47000-73
TALPRID	Bell Laboratories Inc.	12455-101
TEKKOIGR	Control Solutions Inc.	53883-335
TEMPO ULTRA SC	Bayer	432-1363
TENGARD SFR	UPI	70506-6
TERMIDOR HE	BASF	7969-329
THE GIANT DESTROYER	Atlas Chemical Corp.	10551-1
TURFLON ESTER	Monterry	17545-8-54705
VISTA XRT	Corteva Agriscience	62719 586
WASP FREEZE	BASF	432-1259
WEEVIL-ODE	United Phosphorus Inc.	70506-13
WILCO GOPHER GETTER TYPE II AG	Wilco Distributors	36029-23
WISDOM	AMVAC	5481-520
ZEVO INSTANT ACTION SPRAY WASP, HORNET, YELLOW	Proctor & Gamble	EPA Exempl
JACKET	Bell Laboratories Inc.	12455-102
ZP RODENT BAIT	DOU PRINCIPLIANCE AND	