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 Clovis Unified School District	1450 Herndon Ave., Cl	ovis, CA 93611			
School District Name	Address				
Carlos Aleman 5	59-327-9290	Carlosaleman@cusd.com			
District IPM Coordinator IF	PM Coordinator's Phone Number	Email Address			
IPM statement					
- · · · · · · · · · · · · · · · · · · ·	t monitoring for pest presence, by and mechanical and physical con	sing on long-term prevention or suppression of pests applying appropriate action levels, and by making the trols. Pesticides that are effective will be used in a fter other options have been shown ineffective.			
Our pest management objectives are to: (Example: Focus on long-term pest prevention) Be proactive in our prevention of habitats that promote pest infestations through landscape alterations, plant specifications of pest resistant species. To monitor and adjust to ever changing pest problems. To Focus on long term pest prevention and reduced risk applications through exclusion and preferential use of alternative pesticides such as the use of "Walk on Bark". We ensure that District personal are trained on pesticide use, follow all guidelines for notification and reporting of chemical usage.					
IPM team In addition to the IPM Coordinator, other individ complying with the Healthy Schools Act require		ng, making IPM decisions, applying pesticides, and			
Name and/or Title	Role in IPM program				
Adam Belmont	Maintenance Manag	ger			
Chris Allen	Custodial Manager (Custodial Manager (Secondary)			
Bill Rice	Custodial Manager (Primary)				
Raul Orozco	Environmental Safe	Environmental Safety Coordiantor			
Pest management contracting Pest management services are contracted to a licensed pest control business. Pest Control Business name(s): Mountain Valley Pest Control Prior to entering into a contract, the school district has confirmed that the pest control business understands the training requirement and other requirements of the Healthy Schools Act.					
Pest identification, monitoring and inspection Pest Identification is done by: Mountain Valley Pest Control (Example: College/University staff, Pest Control Business, etc.)					
Monitoring and inspecting for pests and condition Raul Orozco "Environmental Safety Coordi (Example: District staff title, e.g. Maintenance staff) Specific information about monitoring and inspectional staff staff title per learns are placed in the kitchen	nator" and results are communi	cated to the IPM Coordinator. times, or techniques include:			
(Example: Sticky monitoring boards are placed in the kitchen and are checked weekly by custodial staff.) Sticky monitoring boards are placed in specified areas, as needed, when pests are visible. Bait stations are used to monitor pest populations around the District.					

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:

reaching the actio	n level:							
Pest	Remove food	Fix leaks	Seal cracks	Install barriers	Physical removal	Traps	Manage irrigation	Other
Cockroaches	V			V		V		Install weatherstripping in door jams
Rodents				V		V		Install screens to sub floors
Asian Aphids	V							Remove trees susceptible to aphids and replant
are needed according a manner that n	ding to pre ninimizes t expects cides that	e-establishe risks to peo the followir will be app	ed action le ople, prope ng pesticid lied by sch	evels and werty and the es (pesticic ool district	vill use pes e environme de products	ticides tha ent. and activ	it pose the le	careful monitoring indicates that they east possible hazard and are effective s) to be applied during the year. (This inesses.):
(Education Co Training Every year school Pesticide spe	istrict com ode Section I district er cific safety aining cou	mployees v y training (⁻ urse approv	17613, 48 who make _l Fitle 3 Cali	3980.3; Foo pesticide a fornia Code	od & Agricu pplications of Regula	Itural Code receive th tions 6724	e Sections 1 e following t 1)	equirements of the Healthy Schools Act. 3180 - 13188) raining prior to pesticide use: tion Code Section 16714; Food & Agriculture
•	pesticides d to the D	applied by	y school di of Pesticid	e Regulatio	on at least a	annually, b		pesticides exempt ¹ from HSA recordkeeping 0 of the following year, using the form
Notification This school distric This IPM plan This IPM plan	t has mad	e this IPM und online	plan public	cly available	e by the fol address:	lowing me	•	k at least one): .com/PlantOps-Grounds.aspx
Review This IPM plan and correct. Date of next review	07/0	viewed (ar 01/2025	ıd revised,	if needed)	at least an	nually to e	ensure that th	ne information provided is still true

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

Signature: Carlos Aleman Date: 11/15/2025

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)

Annual Notification Form

Dear Parent or Guardian,

The Healthy Schools Act requires all California school districts to notify parents and guardians of pesticides they expect to apply during the year. We expect to use the following pesticides in your school this year:

Name of Pesticide (Common Name)	Active Ingredient(s)
Please see attached list of products	
	1

You can find more information regarding these pesticides and pesticide use reduction at the Department of Pesticide Regulation's Web site at www.cdpr.ca.gov.

You may view a copy of the district's integrated pest management plan in the schoolsite office. It is located online at:

https://www.cusd.com/PlantOps-Grounds.aspx
If you have any questions, please contact:

Carlos Aleman (559) 327-9290

Notification of Planned Pesticide Use 2024-2025

PRODUCT	ACTIVE INGREDIENT	MANUFACTURER	EPA REG #	Purpose
ADVANCE 375A	ABAMELTIN 0.011%	WHITMIRE	499-370	Insect
Arena .25	Clothianidin .25%	Valent	59639-157	Insects
Banner Maxx II	Propiconazole 14.3%	Syngenta	100-1326	Fungicide
Certainty CA	Sulfosulfuron - 75%	VALENT	59639-226	WEEDS
DIMENSION 2EW	DITHIOPHYR 24%	DOW AGRO	62719-542	PRE-EMERGENT
Dimension 270	Dithiopyr (CAS 97886-45-8) 0.27%	Simplot	7001-375	PRE-EMERGENT
EAGLE 20EW	myclobutanil: a-butyl-a-(chlorophenyl)-19.7%	DOW AGRO	62719-463	Fungicide
FUSILADE 2	Fluazifop-P-butyl 24.5%	Syngenta	100-1084	WEEDS
GALLERY SC	ISOXABEN 45.45%	DOE AGRO	62719-658	PRE-EMERGENT
HEADWAY	Azoxystrobin: methyl (E)-2-{2-[6-(2-cyanophenoxy)-5.3%	Syngenta	100-1216	Fungicide
Kaput Squirell Bait	Diphacinone .0025%, Imidacloprid .0250%	Scimetrics	72500-24	Squirrel
Merit 2F	Imidacloprid 21.4%	BAYER	432-1312	
MERIT 75 WSP	Imidacloprid 75%	BAYER	432-1318	INSECTS
ONE SHOT	2,4-D 0.64%, Mecoprop-p 0.14%	SIMPLOT	2217-856-7001	Fertlizer
	0.06% Dithiopyr0.19%			Weeds
PENDULUM AQUA CAP	PENDIMETHALIN 38.7%	B.A.S.F	241-416	PRE-EMERGENT
PT Wasp Freeze II	Prallethrin 0.1%	B.A.S.F	499-550	WASP
Q4 plus	Quinclorac 8.43%, Sulfentrazone 0.69% 2, 4-D dimethylamine salt	PBI Gordon	2217-930	WEEDS
	Dicamba, dimethylamine 1.49%			
REVOLVER	FORMAMSULFURON 2.34%	BAYER	432-1266	WEEDS
Round Up Custom	Glyphosate, N 53.8%	Monsanto	524-343	WEEDS
ROUNPUP PRO	GLYPHOSATE 50.2%	MONSANTO	524-529	WEEDS
ROUND UP QUICK PRO	GLYPHOSATE 73.3%	MONSANTO	524-535	WEEDS
SEDGEHAMMER	HALOSULFURON-METHYL 75%	GOWAN	81880-1-10163	WEEDS
Sluggo Snail Bait Snail Bait	Iron Phosphate 1.0%	Loveland	67702-3-34704	Snail/Slug
SPEEDZONE SOUTHERN EW	2,4-D, 2-ETHYLHEXYL ESTER 9.02%, Dichlorprop-p 5.19%	PBI GORDON	2217-1031	WEEDS
Subdue Max	Mefenoxam 22%	Syngenta	100-796	Fungicide
Sultan	cyflumetofen 18.7%	B.A.S.F	7969-337	Mitecidie
Talstar S	Bifenthrin 7.9%	FMC Corp	279-3155	Insects
TENGARD	PERMETHRIN 36.8%	UPI	70506-6	Insect
TERAD BLOX 3	Cholecalciferol 0.08%	BELL LABS	12455-106	MICE
TOURNEY	Metconazole 50%	VALENT	59639-144	Fungicide
WILCO Gopher Getter2	Diphacinone 0.005%	WILCO	36029-24	Gopher

Dear Parent or Guardian,

The Healthy Schools Act of 2000 requires that all schools provide parents or guardians of students with annual written notification of expected pesticide use on school sites. The notification will identify the active ingredient or ingredients in each pesticide product and will include the Internet address (http://www.cdpr.ca.gov) for further information on pesticides and their alternatives.

Parents or guardians may request prior notification of individual pesticide applications at the school site. People listed on this registry will be notified at least 72 hours before pesticides are applied. If you would like to be notified every time we apply a pesticide, please complete and return the form below and mail it to:

If you have any questions, please contact
Carlos Aleman
Clovis Unified School District
1450 Herdon Ave.
Clovis, Ca 93611
559-3279290

Sincerely,

Return to:

Carlos Aleman

Request for Individual Pesticide Application Notification

I understand that, upon request, the school district is required to supply information about individual pesticide applications at least 72 hours before application. I would like to be notified before each pesticide application at this school.

I would prefer to be contacted by (check	cone): U.S. Mail _ E-mail _	Phone
Please print neatly:		
Name of Parent/Guardian:	Dat	e:
Address:		
Day Phone:()	Evening Phone:()	
E-mail:	-	