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





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				10.000
California State University, Fresno	23	51 E. Barstov	√ Ave.M.	/S PO88
School District Name	Add	dress		
Tim Breshears	(559)	278-4518	tbres	shears@mail.fresnostate.edu
District IPM Coordinator	IPM Cod	ordinator's Phone	Number	Email Address
habitat less conducive to pests using sanitation	on and m	oring for pest pres nechanical and phy	ence, by a	ng on long-term prevention or suppression of pests applying appropriate action levels, and by making the rols. Pesticides that are effective will be used in a ter other options have been shown ineffective.
Our pest management objectives are to: (Exam	nple: Focus	on long-term pest prev	ention)	
See Attached "IPM Objectives" IPM team In addition to the IPM Coordinator, other individed complying with the Healthy Schools Act required.			purchasing	g, making IPM decisions, applying pesticides, and
Name and/or Title		Role in IPM prog	ıram	
Tim Breshears		Grounds Mana	ager	
Andy Correa		Custodial Manag	ger	
Jaime Horio		Environmental H	lealth and	Safety, and Risk Manger
Pest management contracting Pest management services are contracted pest Control Business name(s): Termi Prior to entering into a contract, the school training requirement and other requirement	nix and	Bettencourt Pes t has confirmed the	st Control at the pest	Services
Pest identification, monitoring and Pest Identification is done by: University staff, Te	erminix and	Bettencourt Pest Conf		
(Example: Colle Monitoring and inspecting for pests and cond	-	sity staff, Pest Control B at lead to pest prot		
Jaime Horio, Environmental Health and Safety, and Ri (Example: District staff title, e.g. Maintenance staff)				cated to the IPM Coordinator.
Specific information about monitoring and in: (Example: Sticky monitoring boards are placed in the kitch)				times, or techniques include:
Fresno County Mosquito abatementations are used to monitor the r		-		to monitor mosquito populations. Bait s.

D 4 -		the second control of	al managemen	4
PARTE	ann	non-chamics	ii mananaman	t nracticae

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	Install barriers	Physical removal	Traps	Manage irrigation	Other
mosquitoes		Ø		Ø			Ø	Seal door jams and windows.
Rodents				Ø		4		Block any entry points to the building.
Asian Aphid	✓	O.						Plant trees not sucepatble to aphid

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.):

L		
See Attached. "Annual Chemical List.		
oco / kitaonoa: / kimaar onomioar Eist.		

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

4	Reports of all pesticides applied by school district staff during the calendar year, except pesticides exempt ¹ 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/schooliom. (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: uhsfresno.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: 10-1-24

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

Signature: L. /2 Date: 9-28-23

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)
Department of Pesticide Regulation's We	
You may view a copy of the district's into	egrated pest management plan in the schoolsite office
If you have any questions, please contact	t:

					877

Brother Name	i A A Linder	17674	Gillion ((GAL)	201001000	101	Chieffs.	With Delivery	Parkerment	Fémilita	Parphilips Allock
Atrimmer	2217-776	3		32			\$0.00	٥	PGR (olives)	http://www.spionine.com/spi/intes/default/files/imagefield_thumbs/ATRIMEC.pdf
Bayricade WG	100-834	1			10		\$0.00	0	Pre emergent	https://www.apa.gov/pesticides/chem_search/coh/000100-00834-20010413.pdf
Cuttiess 0.33G	67690-13	4			21		\$0.00	0	PGR	htts://www.sepro.com/6csuments/Cutless.33G_Label.pdf
Dimension 2FW	62719-542	4	2.5				\$0.00	•	Specialty Herbicide/PRE	http://www.sdma.net/iden/lig7ND005.pdf
Dismiss CA	279-3452	33		6			\$0.00	•	Selective Herbicide	http://www.fmeprosolutiom.com/Portals/sets/Content/Docs/Labels/Dismis/H20CAN20Turfik20Herbinidelk2011-01-129N20Comm.odf
Drive 75 DF	7969-130				1		\$0.00	0	Selective Herbicide	http://guardian-online.com/wp-content/uploads/migratedmedia/Drive_75_DF_Herbicide_SDS-impc-135.pdf
Finale	432-1229	2	2.5				\$0.00	0	Contact Herbleide	https://www.baskedbybayet.com/?/media/BaskedByBayet/ProductS20sabehits20-1620odfff.main.ashx
Freehand CA 1.756	7969-358	5			50		\$0.00	0	PRE. Ornamentals	https://www.epa.pox/perticides/chem_search/pph/907959-00358-20130424-pdf
Feetlade	10182-104	1	1				\$0.00	0	Selective/Grass' In ORNAM.	http://appn.pdpr.ca.gov/cgi-bin/label/pir.pl?prodnos14144
Fusilade 2	100-1084	8				1	\$0.00	0	Selective/Grass' In ORNAM,	https://www.growersolution.com/ntm%/graphics/00000002/FusikadeN2OkN2OkabelN2Okspt.pdf
Gaffery SC	62719-658	2	2				\$0.00	0	PRE./Broadleaf	https://dayw.my.salesforse.com/afc/s/#40000000Mo21/a/330000001P2/ijthWhithMaHyFjowSSIsaSMNwcvLsiYaLQFSLZdNBo.
26 GT Fungicide	432-888	2	2.5				\$0.00	0	Fungicide	https://www.backedbybayer.com/?/rredia/BackedByBayer/Product%20.abehby20-X20pdf/265T.asby
Laguey (PGR)	67690-46	2	1				\$0.00	0	PGR	https://www.sepro.com/Documents/Legacy Label pdf
No Foam	CA # 2935-501B3	25	2			0.5	\$0.00	0	Dry Defoamer	http://ar.wilburellis.com/Products/Products/20Documents/Adjuvanti.48ELS/No%20Fearm%20Defearmer_E-D33015.pdf
Notra-Sel		4				2	\$0.00	0	Tank Cleaner	https://www.bartiett.com/productlabels/pdfs/Maryland/ProductN20Labels/NUTRAN2050LN205PRAYN20TANKN20CLEANERN20.pdf
Pendulum Aquecap	241-416	4	2.5				\$0.00	•	PRE, General	bito://www.cdms.net/jdxt/ld380003.pdf
Podtom	100-937	3	1				\$0.00	0	PGR. Turf	https://www.harrells.com/resources/exports/file?naPCORUMStribbel
Rangar Pro	524-517	4	2.5				\$0.00	0	Herbicide	https://www.agreatchoice.com/pdf_ffles/00f414052ecce26120670482af5ef4bf.pdf
Reward	100-1091	2	2.5				\$0.00	0	Contact Herbicide	http://www.cdms.net/idxt/id89/008.pdf
Revolver	432-1266	3		87			\$0.00	0	Selective Herbicide	https://www.backedbybaytr.com/-/media/BackedByBayer/ProductS20,abelcS20-S20od/Revolver.ashx
Spectacle G	432-1523	32			50		\$0.00	0	Pre-emergent	https://www.backedbyboyer.com/~/media/BackedByBayer/Product%20Labels%20-N20pdf/Specticle%20G.asha
Speed Zone Southern	2217-835	4	1				\$0.00	0	Selective Herbicide	http://www.cdms.net/hdst/Ad5ic1000.pdf
Surflan AS	70506-44	5	2.5				\$0.00	0	PRE. General	https://www.apa.gov/pesticides/cham_search/ppls/070506-00044-20100518.psff
Terget 6 Ples (MSMA)	42519-3	6	2.5				\$0.00	0	Selective Herbicide/Turf	http://www.guyrinpurple.com/documents/label_target6o.pdf
Trimoc 992	2217-656	6	2.5				\$0.00	0	Broadleaf weed Control/Turf	https://www.harrefls.com/resources/exports/fle?c=TRIP92&talabel
	-	21.0	2. SHEET	a secondaria.	Her	Sept.		Let coo		
Totals		165	30.5	125	132	3.5		0		

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	
Sincerely,	

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.

be notified before each pesticide applicat	ion at this school.
I would prefer to be contacted by (check	one): U.S. Mail _ E-mail _ Phone
Please print neatly:	
Name of Parent/Guardian:	Date:
Address: 2351 E. Barstow Ave.M/S PO8	38
Day Phone:()	Evening Phone:()
E-mail:	
Return to: TIM BRESHEARS	
GROUNDS MANAGER	
(559) 278-4518	

WARNING: PESTICIDE TREATED AREA

Name of Pesticide:	
Name of Manufacturer:	
US EPA Registration No.:	
Intended Application Date	Treated Areas
Actual Application Date	
For more information about this pesticide a	pplication contact:
Name Facilities Management	Title
For recordkeeping purposes per the He	althy Schools Act: Amount of Pesticide Used