School District Integrated Pest Management Plan

When completed, this template meets the Healthy Schoo's Act requirement for an integrated pest management (IPM) plan.

An IPM plan is required if a school district uses pesticides 1

Contacts Black Oak Mine Unified School District	6540 Wentworth Springs Rd. Georgetown Ca. 95634						
School District Name	Address						
Mark Koontz	530-333-8314	mkoontz@bomusd.org					
District IPM Coordinator	IPM Coordinator's Phone Num	ber Email Address					
habitat less conducive to pests using sanitati manner that minimizes risks to people, proper our pest management objectives are to: (Example 1)	ent monitoring for rest presence ion and mechanical and physical erty, and the environment, and or mple: Focus on long-term pest prevention.	focusing on long-term prevention or suppression of pests e, by applying appropriate action levels, and by making the I controls. Pesticides that are effective will be used in a nly after other options have been shown ineffective. provide a safe and pest free learning					
IPM team In addition to the IPM Coordinator, other indicomplying with the Healthy Schools Act requ	irements, include:	hasing, making IPM decisions, applying pesticides, and					
Name and/or Title	Role in IPM program	· · ·					
Jake Hanson Lead Grounds GSH		Grounds and Building Maintenance					
Todd Pittman Lead Grounds NS	•	uilding Maintenance					
Randy Fisher Lead Grounds GT		uilding Maintenance					
Hunter Forbyn GT-District	Grounds and B	Grounds and Building Maintenace					
Pest management contracting Pest management services are contracted. Pest Control Business name(s): Clark Prior to entering into a contract, the school training requirement and other requirement. Pest identification, monitoring and Pest Identification is done by: Clark Pest Contraction. (Example: Collection of the Contraction of the	Rest Control col district has confirmed that the ents of the Healthy Schools Act. d inspection control ege/University staff, Pest Control Business	e pest control business understands the					
Lead Grounds Staff (Example: District staff title, e.g. Maintenance staff) Specific information about monitoring and inception (Example: Sticky monitoring boards are placed in the kitch	and results are com	municated to the IPM Coordinator. tions, times, or techniques include:					
Clark Pest Control performs Mon from Custodial and Maintenance		tion to daily reporting of any pest presents (FMOT)					

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	Install barriers	Phrysical removal	Traps	Manage irrigation	Other
Ants		E				0		- '
Rodents	E	E		E	a			
Wasps	Ø	L.	Į.	[2]	T.			· · · · · · · · · · · · · · · · · · ·
Skunk		[]			N	V Notes	C.d	* • • • • • • • • • • • • • • • • • • •
			(Del)				[m]	
			[]		C	(wed)	Canal Canal	· ·

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.):

Round Up Pro, Dimension, Remdy, Sedgehammer, Speedzone, Termindor SC, Cynoff Ec.

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):

- BOMUSD .ORG This IPM plan can be found online at the following web address:
- 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: 10-09-25

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

Date: 10-09-25 Signature:

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)

Pesticides are the products Clark Pest Control uses to control the target pests listed in your agreement. Pesticides make a better life for all by helping control disease carriers and wood destroying insects, thus protecting our health and property. When properly used, pesticides pose no problems to humans or the environment. Your Clark Technician s a State certified applicator whose knowledge is constantly being upgraded through regularly scheduled training sessions. If you have any questions, please call us at our toll free number: 1-800-936-3339 or write to: Clark Pest Control, P.O. Box 1480, Lodi, CA. 95241-1480.

STATE LAW REQUIRES THAT YOU BE GIVEN THE FOLLOWING INFORMATION: PESTICIDE NCTICE (SECTION 8538)

CAUTION: PESTICIDES ARE TOXIC CHEMICALS. Structural Pest Control Operators are licensed and regulated by the Structural Pest Control Board, and apply pesticides which are registered and approved for use by the California Department of Pesticide Regulation and the United States Environmental Protection Agency. Registration is granted when the State finds that based on existing scientific evidence there are no appreciable risks if proper use conditions are followed or that the risks are outweighed by the benefits. The degree of risk depends upon the degree of exposure, so exposure should be minimized.

PESTICIDES: Advance 375A Select(Abamectin B1), Advance Granular Carpenter Ant Bait(Abamectin B1), Advion Ant Bait Arena(Indoxacarb), Advion Ant Gel(Indoxacarb), Advion Cockroach Bait Arena(Indoxacarb), Advion Cockroach Gel Bait(Indoxacarb), Advion Insect Granule(Indoxacarb), Alpine Flea with IGR(Dinotefuran, Pyripoxyfen, Prallethrin), Alpine PI(Dinotefuran), Alpine WSG(Dinotefuran), Archer(Pyriproxyfen), Arilon(Indoxacarb), Azatrol(Azadirachtin), Bora-Care(Disodium Octaborate Tetrahydrate), Borid(Orthoboric Acid(boric acid)), Chase Granular Mole Gopher Repellent(Castor Oil USP, Sodium Lauryl Sulfate), CimeXa(Amorphous Silica Gel), Conserve SC(spinosad), Contrac All Weather Blox(Bromadiolone), Cool Power(MCPA, Triclopyr, Dicamba), Cy-Kick C & C Pressurized Residual(Cyfluthrin), CyKick CS(Cyfluthrin), Demand CS(Lambda-Cyhalothrin), Dimension Ultra 40 WP(Dithiopyr), Ditrac All Weather Blox (Diphacinone), Drain Gel(Bacteria (Bacillus Spores)), Drione(Pyrethrins, Piperonyl Butoxide Technical, Amorprophous Silica Gel), Esplanade EZ(Indaziflam, Diquatl Dibromide, Glyphosate, Isopropylamine Salt), Essentria D(2phenylethyl propionate, eugenol, soybean oil), Essentria IC3(Rosemary Oil, Geraniol, Peppermint Oil), Gallery 75 DF(Isoxaben), Gentrol IGR Concentrate(Hydroprene), Gentrol Point Source(Hydroprene), Heritage(Azoxystrobin), Impel Rods (Anhydrous Disodium Octaborate), Maxforce FC Roach Bait Stations (Fipronil), Maxforce FC Ant Killer Bait Gel (Fiproril), Maxforce FC Ant Stations (Fipronil), Maxforce FC Select (Fipronil), Maxforce Granular Fly Bait (Imidacloprid), Maxforce Impact(Clothianidin), MaxForce Quantum(Imidacloprid), Merit 75 WSP(Imidacloprid), Microcare 3% CS(Pyrethrins, Piperonyl Butoxide, Technical), Mother Earth Scatter Bait(Boric Acid), No Foam A(Nonylphenoxy polyethoxy ethanols, Isopropanol and Fatty acids), No Foam B(Octyl phenoxy polyethoxy ethanolsopropanol, Linear alkyl sulfonate, lBuffering acids, Coconut amine, condensate, Silicone defoamer), Optimate(Gamma Cyhalothrin) OUST XP(Sulfometuron methyl), Permethrin SFR(Permethrin), Phantom SC(Chlorfenapyr), Premise 75(Imidacloprid), Premise Foam(Im dacloprid), ProCitra-DL(d-Limonene), Prosecutor Pro(Glyphosate), Rozol Pocket Gopher Bait(Chlorophacinone-Liphadione), Sedgehammer(Halosulfuron-methyl), Sluggo(Iron Phosphate), Snapshot(Trifluraline, isoxaben & isomers), SpeedZone Southern(Carfentrazone-ethyl, 2,4-D, 2-ethylhexyl ester, MCPP, Dicamba), Sureguard(Flumioxazin), Suspend SC(Deltamethrin), Tempo SC Ultra(Beta-Cyfluthrin), Terad3 Blox(Cholecalciferol), Termidor SC(Fipronil), Terro Ant Liquid Bait Station(Sodium Tetraborate Decahydrate), Timbor(Disodium Octaborate Tetrahydrate), ULD BP-100(Pyrethrins, Piperonyl Butoxide, MGK 264), ULD Hydro-Py 300(Pyrethrins, Piperonyl Butoxide), Wasp Freeze Wasp & Hornet Killer(d-trans Allethrin, Phenothrin), WHY Trap(Heptyl Butyrate, 2-Methyl-1-butanol, Acetic Acif), Clark Pest Control will not apply any compound not authorized for use in California.

If within 24 hours following an application you experience symptoms similar to common seasonal illness, comparable to the flu, contact Clark Pest Control (1-800-936-3339), your physician, and/or your Poison Control Center. For the Poison Control Center, contact the following: (1-800-876-4766).

FURTHER INFORMATION: Contact any of the following: Yout pest control operator is Clark Pest Control, (1-800-936-3339); for Regulatory Information call the Structural Pest Control Board (916-561-8700], or write 2005 Evergreen Street, Suite 1500, Sacramento, CA, 95815-3831. For answers to your health questions, call the County Health Department (see list below) and for application information, contact the County Agriculture Commissioner (see list below):

County Alameda: Alpine: Amador: Butte: Calaveras: Colusa: Contra Costa: Dei Norte: El Dorado: Pressio: Glenn: Humboldt: Imperial: Inyo: Kem: Kings:	Health Dept. (510)267-8000 (530)694-2235 (209)223-6407 (530)538-7581 (209)754-6460 (530)-58-0380 (925)513-6712 (707)-64-3191 (530)621-6100 (559)600-3200 (750)634-6588 (707)-45-6200 (760)-82-4438 (760)673-7868 (661)521-3000 (559)584-1401	Ag. Comm. (\$10)670-5232 (\$30)621-5520 (209)223-6487 (\$30)538-7381 (209)754-6504 (\$30)458-0580 (925)646-5250 (707)464-7235 (\$50)621-5520 (\$59)600-7510 (\$30)934-6501 (707)441-5260 (442)265-1500 (760)873-7860 (661)868-6300 (\$59)582-3211	County Madera: Marin: Mariposa: Mendocino: Merced: Modoc Mono Monterey: Napa: Nevada: Orange: Plucer: Plumas: Riverside: Sacramento: San Benito:	Health Dopt. (5.39)675-7893 (4 5)473-3696 (249)966-2220 (7#7)472-2600 (2.93)81-1200 (5: 0)233-6311 (7~0)924-1830 (8: 1)755-4500 (7*7)253-4270 (5: 0)265-1450 (7 4)433-6300 (5: 0)889-7141 (5: 0)283-6330 (9: 1)358-5000 (9 6)875-5881 (8: 1)637-5367	Ag. Comm. (\$59)675-7876 (415)473-6700 (209)966-2075 (707)234-6830 (209)385-7431 (\$30)233-6401 (760)873-7860 (831)759-7325 (707)253-4357 (\$30)273-2648 (714)955-0100 (\$30)889-7372 (\$30)283-6365 (951)955-3011 (916)875-6603 (831)637-5344	County San Joaquin: San Luis Obispo: San Mateo: Santa Barbura: Santa Clara: Santa Cruz: Shasta: Sierra: Siskiyou Solano: Sonoma: Stanislaus: Sutter: Tebama: Trinity: Tulare:	(650)372-6200 (805)681-5100 (408)792-5050 (831)454-4000 (530)225-5591 (530)993-6700 (530)841-2100 (707)765-4400 (209)558-7700 (530)822-7215 (530)623-8209 (559)624-8000	Ag. Comm. (209)953-6000 (805)781-5910 (650)363-4700 (805)681-5600 (408)918-4600 (831)763-8080 (530)224-4949 (530)283-6365 (530)841-4033 (707)784-1310 (707)565-2371 (209)525-4730 (530)822-7500 (530)527-4504 (530)623-1356 (559)684-3350
Kern:	(661)321-3000	` '					` '	• •
-	• •	• •	San Benito:	(811)637-5367	(831)637-5344	Tulare:	(559)624-8000	(559)684-3350
Lake:	(707)263-1090	(707)263-0217	San Bernardino:	(800)782-4264	(909)387-2115	Tuolumne:	(209)533-7400	(209)533-5691
Lassen:	(530)251-8183	(530)251-8110	San Diego:	(6°9)229-5400	(858)694-2741	Vелtura:	(805)677-5110	(805)388-4222
Los Angeles:	(213)240-8117	(626)575-5451	San Francisco:	(415)554-2500	(415)252-3830	Yolo:	(530)666-8645	(530)666-8140
						Yuba:	(530)749-6366	(530)749-5400

8538School-1/16

Non exempt material letter: For parents

Detach here

Dear Parent or Guardian,

The Healthy Schools Act of 2000 requires all California school districts to notify parents and guardians of pesticides they expect to apply during the year. Our goal, and the goal of our Pest Management Company, "Clark Pest Control", is to utilize materials that are considered exempt by EPA as a pesticide. However, should a situation arise that these exempted materials are not enough to control a specific infestation the following pesticides may be used in your school this year.

Name Of ProductActive IngredientAdvance 375A SelectAbamectin B1Advance Granular Carpenter Ant BaitAbamectin B1Advion Ant GelIndoxacarbAdvion Cockroach Bait ArenaIncoxacarb

Advion Cockroach Gel Bait Incoxacarb
Advion Insect Granule Incoxacarb

Alpine Flea with IGR Dinotefuran, Pyripoxyfen, Prallethrin

Alpine PI Dinotefuran
Alpine WSG Dinotefuran
Archer Py-iproxyfen
Arilon Incoxacarb
Azatrol Azadirachtin

Bora-Care Disodium Octaborate Tetrahydrate
Borid Or hoboric Acid(boric acid)

Chase Granular Mole Gopher Repellent Castor Oil USP, Sodium Lauryl Sulfate

CimeXa Amorphous Silica Gel
Conserve SC spinosad

Contrac All Weather Blox Bromadiolone

Cool Power Is∞ctyl ,MCPA, Triclopyl, Dicamba Cy-Kick C & C Pressurized Residual Cy¹luthrin

Cyflick CS Cyfluthrin

Demand CS Lambda-Cyhalothrin
Dimension Ultra 40 WP Ditniopyr

Drain Gel Bacteria (Bacillus Spores)

Drione Pyrethrins, Piperonyl Butoxide Technical, Amorprphous Silica

Ge

Esplanade EZ Indaziflam, Diquati Dibromide, Glyphosate, Isopropylamine

Sat

Essentria D 2-phenylethyl propionate, eugenol, soybean oil

Exciter Pyrethrins, Piperonyl Butoxide

Gallery 75 DF Isoxaben
Gentrol IGR Concentrate Hydroprene
Gentrol Point Source Hydroprene
Heritage Azoxystrobin

Impel Rods Anhydrous Disodium Octaborate

Maxforce FC Select Fipronil
Maxforce Granular Fly Bait Imidacloprid
Maxforce Impact Clcthianidin
MaxForce Quantum Imidacloprid
Merit 75 WSP Imidacloprid

Non exempt material letter: For parents

Detach here

Microcare 3% CS

Mother Earth Scatter Bait

No Foam A.

No Foam B

Optimate

OUST XP

Permethrin SFR Phantom SC Premise 75 Premise Foam ProCitra-DL Prosecutor Pro Sedgehammer

Sluggo

Snapshot

SpeedZone Southern

Sureguard Suspend SC Tempo SC Ultra

Terad3 Blox Termidor SC

Terro Ant L quid Bait Station

Timbor ULD BP-100

ULD Hydro-Py 300

Wasp Freeze Wasp & Hornet Killer

WHY Trap

Pyrethrins, Piperonyl Butoxide, Technical

Boric Acid

Nonylphenoxy polyethoxy ethanols, Isopropanol and

Fatty acids

Octyl phenoxy polyethoxy ethanolsopropanol, Linear

alkyl sulfonate, lBuffering acids, Coconut amine,

condensate, Silicone defoamer

Gamma Cyhalothrin Sulfometuron methyl

Permethrin Chlorfenapyr Imidacloprid Imidacloprid d-Limonene Glyphosate

Halosulfuron-methyl Iron Phosphate

Trifluraline, isoxaben & isomers

Carfentrazone-ethyl, 2,4-D, 2-ethylhexyl ester, MCPP,

Dicamba Flumioxazin Deltamethrin Beta-Cyfluthrin Cholecalciferol

Fipronil

Sodium Tetraborate Decahydrate Disodium Octaborate Tetrahydrate Pyrethrins, Piperonyl Butoxide Technical

Pyrethrins, Piperonyl Butoxide d-trans Allethrin, Phenothrin

Heptyl Butyrate, 2-Methyl-1-butanol, Acetic Acif

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

If you have any questions, please contact

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

Black Oak Mine Unified School District Mark Koontz

Director Facilities, Maintenance, Operations and Transportation

6540 Wentworth Springs Road Georgeto w. CA 95634

(530) 333-8314 office (530) 957-8301 mobile (530) 333-8311 fax

mkoontz@bomusd.org

Sincerely,

Return to:

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	one): U.S. Mail_ E	-mail Phone
Please print neatly:		
Name of Parent/Guardian:		Date:
Address:	A SAME STREET ST	
Day Phone:()	Evening Phone:()
E-mail:		