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 Twin Rivers Unified School District	5115 Dudley Blvd. Mc	Clellan Park, CA 95652
School District Name	Address	
Daniel Morgan	916-566-1600	Daniel.Morgan@trusd.net
District IPM Coordinator	IPM Coordinator's Phone Number	Email Address
nabilal less conducive to pests using sanitat	uent monitoring for pest presence, by ion and mechanical and physical con erty, and the environment, and only a	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.
Focus on long term prevention as of alternative pesticides.	nd reduce risk applications t	hrough extensive and preferential use
IPM team In addition to the IPM Coordinator, other indi complying with the Healthy Schools Act requ	viduals who are involved in purchasir iirements, include:	ng, making IPM decisions, applying pesticides, and
Name and/or Title	Role in IPM program	
Enrique Placencia	Director, Maintenand	ce and Operations
Justin Daikai	Maintenance Buyer	
Devin Davidson	Service Manager	
Jesus Barajas	Service Technician	
Phillip Falkenhagen	Service Technician	
Pest management contracting Pest management services are contracted Pest Control Business name(s): Offici Prior to entering into a contract, the school training requirement and other requirement Pest identification, monitoring and Pest Identification is done by: Official Pest Previous (Example: Collection and Industries and Industries for each and Industries for ea	al Pest Prevention ool district has confirmed that the pest ents of the Healthy Schools Act. I inspection vention ge/University staff, Pest Control Business, etc.)	control business understands the
Monitoring and inspecting for pests and cond Offical Pest Management	itions that lead to pest problems are of and results are communic	done regularly by cated to the IPM Coordinator.

Specific information about monitoring and inspecting for pests, such as locations, times, or techniques include: (Example: Sticky monitoring boards are placed in the kitchen and are checked weekly by custodial staff.)

Regular Inspection of kitchen and food prepartion/storage sites.

(Example: District staff title, e.g. Maintenance staff)

Positive identifications of target pest before application of a reduced risk pesticide.

Engagement in efforts to provide non-chemical measures, such as exclusion, increased sanitation and landscape modifications.

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: Remove Seal Install **Physical** Manage Fix leaks Pest Traps Other food cracks barriers removal irrigation Ants V V P Monitor Sanitation V P V P Roaches Monitor Sanitation V V V 1 P Rodents P Ø Monitor Sanitation Fleas V V Exclude rodents and feral cats Wasps V V P V D Eleminate standing water V V **Spiders** Landscape modifications 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.): Please see the attached information on pesticides used on TRUSD school campuses. **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) 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. TRUSD. NET 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. 1/31/25 Date of next review: I acknowledge that I have reviewed this school district's IPM Plan and it is true and correct.

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)

Signature:

Official Pest Prevention
TEL (877) 711-2847 * (916) 686-7960
FAX (916) 686-7980
OFFICE@OFFICIAL PESTPREVENTION.COM
REGISTRATION PRO103

NAME: CCAA K-6 CUSTOMER #: 476734 PHONE: 596-1600

I authorize OFFICIAL PEST PREVENTION to proceed with work on the property set forth below as indicated:

ADDRESS: 7201 Arutas Dr, North Highlands 95660

PESTICIDE NOTICE

Pesticides are the products Official Pest Prevention uses to control the target pests listed in your agreement. Pesticides make a better life for all by helping control disease carriers,

thus protecting our health and property. When properly used, pesticides pose no problems to man or the environment. Your Official Pest Prevention technician is a state certified

applicator whose knowledge is constantly being upgraded through regularly scheduled training sessions. Official Pest Prevention is licensed by the structural Pest Control Board

of California under License. # OPR14300. If you have any questions, please call (916) 686-7960 or 1-877-711-BUGS. To control target pests listed, we propose to use Advance

360A (Abamectin B1), Advance 375A(Abamectin B1), Advance Dual Choice(N-Ethyl Perfluorooctanesullonamide), Advion Ant Gel Bait(Indoxacarb), Advion Cockroach Gel

Bait(Indoxacarb), Alpine Cockroach Gel Bait Rotation 1/2 (Dinotefuran), Alpine Dust(Dinotefuran), Alpine WSG(Dinotefuran), Alpine Foam(Dinotefuran), Arilon (Indoxacarb),

Arlion/Advion (Indoxcarb), Avert roach gel(Abamectin B1), Avert Dry Flowable(Abamectin), Best 19-4-12 with Dimension(Dithiopyr), Best 19-3-10 with Dimension(Dithiopyr),

BacAzap(Ethoxylated Alcohol, Nonylphenoxypolyethoxyethanol), Bifen(Bifenthrin), Bifen IT(Bifenthrin), Bifen L/P(Bifenthrin), BorActin(Orthoboric Acid), Borid(Orthoboric

Acid), Bora-Care(Disodium Octaborate Tetrahydrate), CB-80(Pyrethrins, Piperonyl Butoxide), Contrac All Weather Blox(Bromadiolone), Contrac Rodenticide (Bromadiolone),

Crossfire(Clothianidin, Metofluthrin, Piperonyl Butoxide), Cy-Kick CS(Cyfluthrin), Cyper WSP(Cypermethrin), DeltaDust(Deltamethrin), Demand(Lambdacyhalothrin),

Diphacinone (Diphacinone), Ditrac(Diphacinone), Dominion 2L(Imidacloprid), Drione(Pyrethrins, Piperonyl Butoxide, Amorphous Silica Gel), DSV(Dimethyl Benzyl Ammonium

Chloride, Octyl Decyl Dimethyl Ammonium Chloride, Didecyl Dimethyl Ammonium Chloride, Dioctyl Dimethyl Ammonium Chloride), EcoVia EC(Thyme Oil, 2-Phenethyl

Propionate, Rosemary Oil), Essentria G/Essentria, Ic3†(Eugenol, Thyme Oil), Essentria IC Pro(Sodium Lauryl Sulfate, Geraniol, Clove Oil, Commint Oil), Fendona(alpha

-Cypermethrin), Gentrol (Hydroprene), Gentrol Complete (Lambda-Cyhalothrin, Hydroprene), Glyfos Pro(Glyphosphate), Glyphosate Pro 4(Glyphosphate), Glypro Plus (Glyphosate),

Gopher Getter Type 2 Bait(Diphacinone), IGI Carbon Dioxide(Carbon Dioxide), In2Care/In2Mix(Pyripoxyfin, Beauveria bassiana strain GHA), Invade Hot Spot(2-Butoxyethanol,

Sodium Dodecyl Sulfate, Lauryl Alcohol), Masterline(Bifenthrin), Maxforce(Fipronil), Maxforce FC(Fipronil), Maxxforce Fleet(Fipronil), Maxxforce Quantum(Imidaeloprid),

Maxxthor SC(Bifenthrin), Maxxthor SG(Bifenthrin), Merit 75 WP(Imidacloprid/imidazolidinimine), Merit 75 WSP(Imidacloprid/ imidazolidinimine), Merit 0.5G(Imidacloprid),

Microcare 3% CS (Pyrethrins, Piperonyl Butoxide), Microcare CS(Pyrethrins, n-Octyl Bicycloheptene), Mole Patrol(chlorophacinone), Mole-Med Dry Granular(Ricinus Oil),

Merit(Imidacloprid), Niban(Orthoboric Acid), NiBor-D(Disodium Octaborate Tetrahydrate), NyGuard (pyridine), OneGuard(Lambda-cyhalothrin, Prallethrin, Pyriproxyfen.

Piperonyl butoxide), Optiguard(Thiamethoxam), Optimate CS(Gamma-cyhalothrin), Permithrin SFR(Permithrin), Petcor(Pyrethrin, Methoprene), Phantom(Chlorfenapyr).

Precor(Methoprene), ProFoam(Sodium Decyl Sulfate, Sodium Lauroampho Acetate, Sodium, Lauryl Sulfate), Prograss(Ethofumesate:), ProScape 32-0-6(Nitrogen, N), Nitrogen,

Water Insoluble Nitrogen, Urea Nitrogen, Water Soluble Nitrogen, Soluble Potash, Sulfur), Pro-Spreader(Nonylphenoxy polyethoxy ethanols, isopropanol & Fatty acids), Prothor

SC 2(Imidacloprid), PT 221L(Lambda-Cyhalothrin), PT 565(Pyrethrins, Piperonyl Butoxide, n-Octyl Bicycheptene Dicarboximide), PT Alpine Flea and Bedbug(Dinotefuran,

Pyripoxyfen, Parallethin), PT Alpine(Dinotefuran), PT Wasp-Freeze(Prallethrin), Ranger Pro(Glyphosate), Riptide(pyrethrins, Pyperonyl Butoxide), Rodeo(Glyphosate,

n-(phosphonomethyl) glycine, isopropylamine salt), Roundup Pro Max (Glyphosate, n-phosphonomethyl glycine), Rozol Ground Pocket Gopher(Chlorophacinone-Liphadione),

Scion(Gamma-cyhalothrin), Selontra (cholcalciferol), Shockwave(Pyrethrins, Piperonyl butoxide, N-Octyl bicycloheptene dicarboximide, Esfenvalerate, pyridine), Shockwave

1(Pyrethrins, Piperonyl butoxide, N-Octyl bicycloheptene dicarboximide, Esfenvalerate, pyridine), Sluggo(Iron Phosphate), Snake a Way(Sulfer, Napthalene), Snake-Out(Cinnamon

Oil, Clove Oil, Ceradwood Oil), Speckoz(Bifenthrin), SpeedZone Broadleaf(Carfentrazone-ethyl, 2,3-D, 2-ethylhexyl ester, Dichlorprop-p, 2 esthylexl ester, Dicamba), Subdue

Maxx(Mefenoxam), Sumari Ang Gel Bait(Clothianidin), Sumari(Clothianidin, Pyripoxyfen), Stryker 100(Pyrethrins, Piperonyl butoxide), Suspend(Deltamethrin), Suspend

Polyzone(Deltamethrin), Talon G(Brodifacoum), Talpirid(Bromethlin), Talstar One(Bifenthrin), Talstar CA Granular(Bifenthrin), Talstar Pro(Bifenthrin), Talstar

Termiticide/Insecticide(Bifenthrin), Taurus(Fipronil), Tekko Pro(Novaluron, Pyriproxyfin), Tempo 20 WP(Cyfluthrin), Tempo SC Ultra(Cyfluthrin), Tempo Ultra WP(B-Cyfluthrin),

Temprid (Imidacloprid, B-Cyfluthrin), Tengard/Dragnet/Permithrin SFR(Permethrin), Termidor SC(Fipronil), Termidor HE(Fipronil), Termidor Foam(Fipronil), Terad 3

(Cholecalciferol), Terro Ant Killer II (Sodium Tetraborate Decahydrate(borax)), Tengard(Permithrin), Tim-Bor(Disodium Octaborate Tetrahydrate), Transport Mikron(Acetamiprid,

Bifenthrin), Trelona ATBS Annual Bait Station(Novaluron), Trelona Compressed Termite Bait(Novaluron), Turfthor(Imidacloprid), Turfthor WSP(Imidacloprid), ULD BP-100

FieldRoutes Document

(Pyrethrins, Piperonyl Butoxide), ULD BP- 300 (Pyrethrins, Piperonyl Butoxide), Vendetta Plus(Abamectin B1, Pyriproxyfen), Vendetta Nitro Cockroach Gel Bait(Clothianidin,

Pyriproxyfen), Wasp Freeze(Phenoxybenzyl/d- trans Allethrin), Wilco Gopher Getter AG Bait(Strychnine Alkaloid), Wilco Gopher Getter Type 1(Strychnine Alkaloid), Wilco

Gopher Getter Type 2(Diphacinone), Wilco Ground Squirrel Bait(Diphacinone), Wisdom TC(Bifenthrin), Zenith 75 WP(Imidacloprid), Zenporx (Etofenprox Piperonyl Butoxide).

Other: CAUTION, Pestcides ARE TOXIC CHEMICALS. Structural Pest Control Operators are licensed and regulated by the Structural Pest Control Board and apply pestcides

which are registered and approved for use by the California Department of Pestcide Regulaton and the United States Environmental Protecton Agency. Registraton 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. If within 24 hours following application you experience symptoms similar to common seasonal

illness compared to the flu, dizziness, headache, nausea, etc., contact your physician or poison control center (below) and your pest control operator immediately. For further informaton,

contact your pest control operator. Official Pest Preventon (916) 686-7960. For health questons, the County Health Department (see list below), for applicaton informaton, the

County Agriculture Commissioner (see list below); and for regulatory informaton, the Structural Pest Control Board (800) 737-8188, 2005 Evergreen Street, Suite 1500, Sacramento.

California 95815. Poison Control Center 1(800)222-1222.

California: Co	ounty Agriculture	Commissioners
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Alameda (510) 670-5232	1
Amador (209) 223-6487	N
Butte (530)538-7381	N
Calaveras (209) 754-6504	F
Colusa (530) 485-0580	S
Contra Costa (925) 646-5250	S
El Dorado (530) 621-5520	S
Fresno (559) 600-7510	S
Glenn (530) 934-6501	S
Kern (661) 868-6300	S
Kings (559) 582-3211	Т
Los Angeles (626) 575-5466	Y
Madera (559) 675-7876	Y

Merced (209) 385-7431 Napa (707) 253-4357 Nevada (530)273-2648 Placer (530) 889-7372 acramento (916) 875-6603 an Joaquin (209) 953-6000 Santa Clara (408) 918-4610 Solano (707) 784-1310 Stanislaus (209) 525-4730 Sutter (530)822-7500

Glenn (530 Kern (661 ulare (559) 684-3350 Kings (559 Yolo (530) 666-8140 Los Angel Yuba (530) 749-5400 Madera (55

California

California: County Health C	Offices
Alameda (510) 267-8000	Merced (209) 381-1200
Amador (209) 223-6407	Napa (707) 253-4566
Butte (530) 891-2731	Nevada (530) 265-1450
Calaveras (209) 754-6460	Placer (530) 889-7171
Colusa (530) 485-0380	Sacramento (916) 875-5656
Contra Costa (925) 313-6712	San Joaquin (209) 468-3400
El Dorado (530) 621-6100	Santa Clara (408) 299-3400
Fresno (559) 600-3200	Solano (707) 784-8600
Glenn (530) 934-6588	Stanislaus (209) 535-6700
Kern (661) 321-3000	Sutter (530) 822-7215
Kings (559) 584-1411	Tulare (559) 685-5750
Los Angeles (213) 500-4288	Yolo (530) 666-8828
Madera (559) 675-7893	Yuba (530) 794-6366

SIGNATURES

OWNER(S) OR AUTHORIZED AGENT(S)

Print: TWIN RIVERS UNIFIED SCHOOL DISTRICT

Date: 2/13/24

Twin Rivers Unified School District

Herbicide Use 2024

Product Name	Manufacturer	Active Ingredient	EPA Registration Number
Target Pro-Spreader Activator	BASF	Alkyl phenol ethoxylate, Propylene Glycol; Tall oil fatty acids	48813-50025-AA
Pendulum AquaCap	Target	pendimethalin: N-(1-ethylpropyl)-3,4-dimethyl-2,6-dinitrobenzenamine	241-416
Reward Landscape Aquatic Herbicide	Sygenta	Diquat dibromide 37.3	100-1091
Proverde Wasp & Hornet Spray	Envance	Geraniol (106-24-1)	None
Cheetah Pro Broad-Spectrum Herbicide	Nufarm	Gluosinate Ammonium	228-743

Pesticide Use 2024

Please see attached contractors list	
	ed contractors list