National 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

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School District Name Address

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District IPM Coordinator IPM Coordinator's Phone Number Email Address

IPM Statement

It is the goal of <u>NATIONAL SCHOOL DISTRICT</u> to implement IPM by focusing on long-term prevention or suppression of pests through accurate pest identification, by frequent monitoring for pest presence, by applying appropriate action levels, and by making the habitat less conducive to pests using sanitation and mechanical and physical controls. Pesticides that are effective will be used in a manner that minimizes risks to people, property, and the environment, and only after other options have been shown ineffective.

Our pest management objectives are to: FOCUS ON LONG TERM PREVENTION AND CORRECT PEST IDENTIFICATION. PLAN PREVENTIVE STRATEGIES AND SELECT OPTIMAL PEST CONTROL TECHNIQUES. FOLLOW-UP TREATMENT AND EVALUATE. DOCUMENT PESTICIDE UASAGE.

IPM team

In addition to the IPM Coordinator, other individuals who are involved in purchasing, making IPM decisions, applying pesticides, and complying with the Healthy Schools Act requirements, include:

Name and/or Title	Role in IPM program
Custodial Services	Purchases/decisions/compliance
Groundskeeper Specialist(s) (2)	Purchases/decisions/compliance/application
Groundskeeper(s) (2)	Application/compliance
Cafeteria Staff	Compliance with Healthy Schools Act Requirements
School Staffs	Compliance with Healthy Schools Act Requirements

Pest management contracting

- Pest management services are contracted to a licensed pest control business. Pest Control Business name(s): ORKIN, BRYAN'S LIVE BEE REMOVAL,
- 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: <u>ORKIN, CUSTODIAL SERVICES, CAFETERIA AND SCHOOL STAFF, AND MAINTENANCE AND OPERATIONS STAFF.</u>

Monitoring and inspecting for pests and conditions that lead to pest problems are done regularly by custodians, cafeteria and school staff, and Maintenance and Operations staff and results are communicated to the IPM Coordinator.

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	Physical removal	Traps	Manage irrigation	Other	
Skunks				X	X	Х	х		
Mice/rats	х		Х	х	х	Х		Electronic/snap traps/glue boards	
Head lice								Nit combs/vacuuming	
Roaches	Х	Х	х		Х	х		Caulking/sealants/sticky traps	
Ants	х	Х	Х		х	Х	х	Caulking/clean areas/baits	
Bees			х	х	Х			Smoke/vacuum	
Wasps			х	х	Х				
Gophers				х	Х	Х		Aerate/over-seed	
Ground squirrels	х				х	х			
Feral Cats	Х								
Spiders			Х		X			Vacuum/broom webs	
Fleas								Vacuum/ Steam clean carpets	

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) may be applied during the year (this list includes pesticides that will be applied by school district staff or licensed pest control businesses):

PESTICIDE	ACTIVE PESTICIDE INGREDIENTS		ACTIVE INGREDIENTS		
ADVION EVOLUTION COCKROACH GEL BAIT	INDOXACARB	PRECOR 2000 PLUS	METHOPRENE/PERMETHRIN/ PHENOTHRIN		
ADVION ANT GEL	INDOXACARB	PROSCAPE 20-0-7 W/TRIMEC	DICHLOROPHENOXYACETIC ACID PYRETHRINS PIPERONYL BUTOXIDE N-OCTYL		
ANSWER POCKET GOPHER BAIT	DIPHACINONE	PT 565 PLUS XLO FORMULA 2	BICYCLOHEPTENE DICARBOXIMIDE		
BAYER ADVANCED CARPENTER & TERMITE KILLER PLUS	BETA-CYFLUTHRIN / DELTAMETHRIN	RAID MAX BUG BARRIER	DELTAMETHRIN		
BIOBARRIER	TRIFLURATION/CARBON BLACK	ROUNDUP PRO HERBICIDE	ISOPROPYLAMINE SALT OF GLYPHOSATE		
BLACK FLAG ANT/ ROACH/SPIDER KILLER	PYRETHRINS/PERMETHRIN/MGK- 264	SAFER INSECTICIDAL SOAP	POTASSIUM SALTS/ETHYL ALCOHOL/METHYL ALCOHOL		
BORIC ACID ROACH KILLER III (PIC)	ORTHOBORIC ACID	SEDGEHAMMER	HALOSULFURON-METHY		
CHLOROPICRIN	CHLOROPICRIN	SNAPSHOT 2.5 TG	ISOXABEN/DIMETHOXYBENZAMIDE/ TRIFLURALIN		
DELTA DUST	DELTAMETHRIN	SPECTRACIDE ANT SHIELD HOME BARRIER GRANULES	LAMBDA-CYHALOTHRIN		
ECOEXEMPT-G	EUGENOL/THYME OIL	SPECTRACIDE TERMINATE TERMITE KILLING FOAM 2	PRALIETHRIN, LAMBDA- CYHALOTHRIN		
ECOEXEMPT KO	PHENETHYL PROPIONTE/ EUGENOL	SPEEDZONE	CARFENTRAZONE- ETHYL/ETHYLEXYL ESTER/MECOPROP ACID		
ECOPCO JET X	PHENETHYL PROPIONATE/ PIPERONYL BUFONIDE	SURESTOP MOLE & GOPHER BAIT	ZINC PHOSPHIDE		
ENFORCER WASP & YELLOW JACKET FOAM V	TETRAMETHRIN/ SUMITHRIN	TALSTAR PROFESSIONAL INSECTICIDE	BIFENTHRIN		
GOPHER GETTER BAIT (TYPE 2) by WILCO	DIPHACINONE	TEKKO PRO	2-(1-METHYL-2-[4-PHENOXPHENOXY ETHOXY]) PYRIDINE (PYRIPROXYTEN), NOVALURON		
IN2MIX	PYRIPROXYFEN BEAUVERIA BASSIANA STRAIN GHA	TERMITE & CARPENTER ANT KILLER	DELTAMETHRIN		
LIQUIDTOX II	SODIUM SALT OF DIPHACINONE	TERMIDOR SC TERMITICIDE	FIPRONIL		
MERIT 0.5G INSECTICIDE	IMIDACLOPRID	TURF SUPREME 16-6-8 PLUS TRIMEC	DICHLOROPHENOXYACETIC ACID		
ONE-SHOT (BEST)	24-D/MECOPROP/DICAMBA/ DITHIOPYR/PROPIONIC ACID	VIKANE	SULFURYL FLORIDE		
ORTHO ELEMENTALS GARDEN DISEASE CONTOL	COPPER OCTANOATE	YEAR-ROUND SPRAY OIL	PETROLEUM OIL/EMULSIFIER		
PHANTOM TERMICIDE-INSECTICIDE	CHLORTENAPYR				

☑ This school district complies with the notification, posting, record keeping, 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 HAS record keeping, 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):									

\checkmark	This IPM plan can be found online at the following web address:	https://www.nsd.us
	This IPM plan is sent out to all parents, guardians and staff annually	<i>ı</i> .

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: 12 15 23

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

Signature: Date: 113 23

¹These 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)