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 child care center uses pesticides¹

Contacts Roseville CitySchool District	400 Derek Place	Suite G Roseville CA 95678				
Center Name	Address					
Justin Barrett	916-782-5289	jbarrett@rcsdk8.org				
Center IPM Coordinator	IPM Coordinator's Phone N	lumber Email Address				
IPM statement						
habitat less conducive to pests using sani	equent monitoring for pest prese tation and mechanical and phys	by focusing on long-term prevention or suppression of pests ence, by applying appropriate action levels, and by making the sical controls. Pesticides that are effective will be used in a d only after other options have been shown ineffective.				
corrective treatment. Keep accurate reco	t start with prevention and moni	ntion) toring. Use non-chemical practices as the first steps of eshold for all types of pests and manage our steps of esticides as a means of corrective treatment.				
complying with the Healthy Schools Act re	equirements, include:	ourchasing, making IPM decisions, applying pesticides, and				
Name and/or Title	Role in IPM program					
Justin Barrett	IPM Coordinator					
Vickie Mailey	Administrative Assistant for the program					
Steve Small	Maintenance and Operations Supervisor					
Aldo Lunar	Lead Gardener					
Mark Ormes	Custodial Sup	pervisor				
Pest management contracting Pest management services are control Pest Control Business name(s): Ne Prior to entering into a contract, the services are quite ment and other requirement and other requirement.	eighborly Pest Managent school district has confirmed that	nent It the pest control business understands the				
Pest identification, monitoring Pest Identification is done by: Neighborly for	and inspection Pest Management					
(Example: District staff title, e.g. Maintenance staff)	College/University staff, Pest Control Bu conditions that lead to pest prob					

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.)

Indoor monitoring boards and outdoor enclosed bait stations are placed as needed across the facilities to identify potential pest issues. In addition, custodial staff does a thorough cleaning of classroom spaces every other day wihich includes monitoring for indecations of pest activity. Maintenance staff also checks for pest activity during the completion of their work orders.

Pests and non-chemical management practices

This child care center has identified the following pests and routinely uses the following non-chemical practices to prevent pests from reaching the action level:

Pest	Remove	Fix leaks	Seal	Install	Physical	Traps	Manage	Other
	food		cracks	barriers	removal		irrigation	550000
Ants	2				2			
Rodents	2				☑		V	
Wasp/Hornets					2		•	
Spiders			•		2			remove cob webs
Fleas					2			
Cockroaches	0		2		2	V		

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 child care center 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.):

We have no routine planned pesticide application scheduled. Attached is a list; School Pesticide use List, of pesticides that we may have to use if our non-chemical practices are not effective against a particular pest issue.

This child care center 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 child care center employees who make pesticide applications receive the following training prior to pesticide

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 child care center 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 child care center has made this IPM plan publicly available by the following methods (check at least

- Pi: This IPM plan can be found online at the following web address:
- rcsdk8.org under the maintenance & facilities link
- 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. 6/30/2023

Date of next review:

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

Signature:

Date:

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)

Pesticide Products Expected to be Used at RCSD School Sites During the 2022-23 School Year:

 $Information\ regarding\ pesticides\ and\ pesticide\ use\ reduction\ can\ be\ found\ at\ \underline{http://apps.cdpr.ca.gov/schoolipm/}\ .$

Product Name	Manufacturer	Acitve Ingredient	EPA Registration Number
565 Plus XLO	BASF	Pyrethrins	499-290
Advion Cockroach Gel Bait	Syngenta	Indoxacarb	100-1484
Advion Ant Gel Bait	Syngenta	Indoxacarb	100-1498
Advion Insect Granule Bait	Syngenta	Indoxacarb	100-1483
Alpine Roach Gel Bait	BASF	Dinotefuran	499-507
Alpine WSG	BASF	Dinotefuran	499-561
Alpine Flea Insecticide with IGR	BASF	Dinotefuran, Pyriproxyfen	499-540
Archer IGR	Syngenta	Pyridine	100-1111
3P-300	BASF	Pyrethrin	499-450
Barricor SP	Bayer	Deltamethrin	432-1597
Delta Dust	Bayer	Deltamethrin	432-772
Ditrac All-Weather BLOX	Bell Labs	Diphacinone	14255-80
Gentrol Aerosol	Zoecon	(S)-Hydroprene	2724-484
Gentrol IGR Concentrate	Zoecon	Hydroprene	2724-351
Maxforce Ant Bait Gel	Bayer	Fipronil	432-1264
Maxforce Ant Bait Station	Bayer	Fipronil	432-1256
Maxforce Roach Bait Gel	Bayer	Fipronil	432-1259
Maxforce Roach Bait Station	Bayer	Fipronil	432-1257
P.I.	BASF	Pyrethrins	499-444
Precore 2625	Zoecon	Etofenprox, Tetramethrin, Pyrethrins	89459-12
Precor IGR Concentrate	Zoecon	Methoprene	2724-352
Premise Foam	Bayer	Imidacloprid	432-1391
Shockwave	MGK	Pyrethrins	1021-1810
Suspend Polyzone	Bayer	Deltamethrin	432-1514
Suspend SC	Bayer	Deltamethrin	432-763
Falstar P	FMC	Bifenthrin	279-3206
rempirid Readyspray	Bayer	Imidacloprid, Cyfluthrin	432-1527
Tempirid SC	Bayer	Imidacloprid, Cyfluthrin	432-1483
empo Ultra WSP	Bayer	Cyfluthrin	432-1377
ermidor SC	BASF	Fipronil	7969-210
/endetta Plus	MGK	Abamectin, Pyriproxyfen	1021-2593
Vasp Freeze	BASF	Allethrin	499-362
Zenprox Aerosol	Zoecon	Pyrethrins, Tetramethrin, Etofenprox	2724-675
Zenprox EC	Zoecon	Etofenprox, Piperonyl butoxide	2724-804

A copy of the school site integrated pest management plan can be found here; https://www.rcsdk8.org/maintenance-facilities