## 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 pesticides<sup>1</sup>

Contacts Isidro Rodriguez	23761 Ave. 56 Ducor, CA. 93218						
Child Care Center Name	Address						
Jose Ochoa	ose Ochoa Jose Ochoa 559-534-2261 joseochoa@ducor.k12.ca.us						
Center IPM Coordinator	IPM Coordinator's Phone Number Email Address						
IPM statement							
manner that minimizes risks to people	to implement IPM by focusing on long-term prevention or suppression of pests y frequent monitoring for pest presence, by applying appropriate action levels, and by making the sanitation and mechanical and physical controls. Pesticides that are effective will be used in a property, and the environment, and only after other options have been shown ineffective.						
	to: (Example: Focus on long-term pest prevention)						
To manage and control pest	in the cafeteria on the playground and under the buildings						
post	on the playground and under the buildings						
IPM team In addition to the IPM Coordinator, othe complying with the Healthy Schools Additional Schools Addi	er individuals who are involved in purchasing, making IPM decisions, applying pesticides, and at requirements, include:						
Name and/or Title	Role in IPM program						
Isidro Rodriguez	Superintendent						
Jose Ochoa	Maintenance						
Dr. Jesse Coronado	Principal						
Pest management contracting							
Pest management services are cor	ntracted to a licensed pest control business.						
Pest Control Business name(s):	les-Com Pest Control						
Prior to entering into a contract, the training requirement and other requirement	school district has confirmed that the pest control business understands the uirements of the Healthy Schools Act.						
Pest identification, monitoring	and inspection						
Pest Identification is done by: Res-Com	Pest Control						
التعمير) Monitoring and inspecting for pests and	e: College/University staff, Pest Control Business, etc.)  conditions that lead to pest problems are done regularly by						
maintenance	and results are communicated to the IPM Coordinator						
(Example: District staff title, e.g. Maintenance staff)							
Specific information about monitoring ar (Example: Sticky monitoring boards are placed in the	nd inspecting for pests, such as locations, times, or techniques include:  le kitchen and are checked weekly by custodial staff.)						
Pest traps; sticky traps, are pl							
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## 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 food	Fix leaks	Seal cracks	Install barriers	Physical removal	Traps	Manage irrigation	Other
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Act.(Education) aining	ools Act re center con n Code Sec	tions 1760 employee	8 - 17613, s who mal	48980.3; F	Food & Agri	cultural C	ode Sections the following	equirements of the Healthy Schools 13180 - 13188) I training prior to pesticide use:
	aining cours							Code Section 16714; Food & Agricultur
ubmittal of p Reports of all recordkeeping the form provi	pesticides a , are submit	pplied by o	child care o	nt of Pestic	ide Regula	tion at lea	ist annually, b	pesticides exempt <sup>1</sup> from HSA y January 30 of the following year, usin
tification s child care cer ) This IPM plan	iter has mad	le this IPM	plan publi	cly availab	le by the fo	llowing m	ethods (check	
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and correct.

Date of next review: September 2022

Signature:

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

These pesticides are exempt from all Healthy Schools Ac requirements, except the training requirement: 1) products used in self-contained baits or traps, 2) gels or pastes used as crack and crevide treatments, 3) antimicrobials, and 4) pesticides exempt from U.S. EPA registration. (Education Code Section 17610.5)

Date: 08-22-2022



TONY H. TAYLOR, Owner - Chief Executive Officer MARK S. TAYLOR, Owner - Vice President WAYNE E. TAYLOR, Chief Financial Officer

The following pesticides could be applied at your school or schools during the 2022-2023 school year.

- 1. Demon Max Cypermethrin
- 2. Demand CS-Lambda-Cyhalothrin
- 3. Termidor Fipronil
- 4. Cykick Cyfluthrin
- 5. CT 511 Pyrethrin
- 6. D-Force H.P.X> Deltamethrin
- 7. Maxforce ant killer bait gel Fipronil
- 8. Suspend Polyzone—Deltamethrin
- 9. Maxforce magnum roach bait gel Fipronil
- 10.Suspend SC Deltamethrin
- 11.Gentrol Aerosol Hydroprene
- 12.Gentrol Hydroprene
- 13.Advion WDG-Indoxacarb
- 14. Wisdom TC---- Bifenthrin
- 15. Maxforce Impact roach gel bait clothianidin
- 16. Niban granular bait orthoboric acid
- 17. Nyguard plus pyriproxyfen
- 18. Cynoff EC- cypermethrin
- 19. Wasp-Freeze-d-trans allethrin, Phenothrin
- 20. Maxforce Complete granular insect bait Hydramethylnon
- 21.Phantom Chlorfenapyr
- 22. Alpine Dinotefuran

## Non pesticides

- 1. Glueboards for mice / rats
- 2. Lo-line insect monitor stations

USE OF PESTICILES