

## Amador-Tuolumne Community Action Agency Early Childhood Services

Dear Parent/Guardian and Staff,

ATCAA Early/Head Start is committed to clean, safe and healthy environments for your children. Part of that commitment involves prevention and suppression of pests through pest identification (sticky traps), monitoring facilities and ensuring cleanliness and sanitation of facilities. Through coordination with our pest control company, we use the least toxic method possible and pesticides are used in a manner that minimizes risks to people, property and the environment.

The Healthy Schools Act 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 (<a href="http://www.cdpr.ca.gov">http://www.cdpr.ca.gov</a>) for further information on pesticides and their alternatives.

Our current pest control company, Foothill Sierra Pest Control uses an EPA exempt product named Essentria. Essentria is made of a mix of essential oils and is not harmful unless you inhale the mist as it is applied. The use of this product makes posting unnecessary.

Should other pesticides need to be used, 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 email your request to <a href="mailto:iroberts@atcaa.org">iroberts@atcaa.org</a>

Sincerely,

Jackie Roberts

Packie

ECS Operations & Budget Manager Integrated Pest Management Coordinator

(209) 533-0361 ext. 243

jroberts@atcaa.org

(c) "Emergency conditions" means any circumstances in which the school designee or a property owner of a property where a privately operated child day care facility is located, or the property owner's agent, deems that the immediate use of a pesticide is necessary to protect the health and safety of pupils, staff, or other persons, or the school site.

(c) Pest control measures taken during an emergency condition as defined in Section 17609 shall not be subject to the requirements of paragraphs (1) and (2) of subdivision (a). However, the school designee or property owner shall make every effort to provide the required notification for an application of a pesticide under emergency conditions.

Dear Staff, Parent or Guardian,

The Healthy Schools Act requires all California school districts to notify parents and guardians of pesticides they expect to apply during the year. Our normal service uses an EPA exempt product called Essentria that is made of a mix of essential oils and the use of this product does not require posting. However, should certain out of the ordinary situations arise with pests, we may use some of the following products (applied by Foothill Sierra Pest Control):

Name of Pesticide (Common Name)	Active Ingredients(s)
Essentria IC3	Rosemary Oil, Peppermint Oil, Geraniol
Essentria IC Pro	Sodium Lauryl Sulfate, Geraniol, Clove Oil, and
	Cornmint Oil
Onslaught Mic-Cap	(S)-Cyano (3-Phenoxyphenyl) Methyl-(S)-4-
	Chloro-Alpha-(1-Methylethyl) Benezeneacetate
Selontra	Cholecalciferol (Vitamin D3)
ExciteR	Pyrethrins, Piperonly Butoxide
Taurus SC	Fipronil
Sumari	Clothianidin
Permethrin SFR	Permethrin
Fastrac	Bromethalin
Bifen It	Bifenthrin
Maxforce Quantum	Imidacloprid
PT Phantom II Aerosol	Chlorfenapyr
Essentria G	Eugenol & Thyme Oil
Dominion 2L	Imdacloprid
JT Eaton's Boric Acid	Orthoboric Acide
Advion Cockroach Bait	Indoxacarb
Tekko Pro	Pyriproxyfen, Novaluron
Alpine WSG	Dinotefuran

You can find more information regarding these pesticides and pesticide use reduction at the Department of Pesticide Regulation's website at <a href="https://www.cdpr.ca.gov">www.cdpr.ca.gov</a>.

You may view a copy of ATCAA Head Start's integrated pest management plan in the main office located at 427 North Highway 49, Suite 202, Sonora, CA 95370. It is located online at <a href="https://www.atcaa.org">www.atcaa.org</a>.

If you have any questions, please contact Jackie Roberts at <a href="mailto:iroberts@atcaa.org">iroberts@atcaa.org</a>.

# **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 ATCAA Head Start	42	?7 North Highway 49, 9	Sonora, CA 95370
Child Care Center Name	Ad	dress	
Jackie Roberts (	209)	533-0361 ext. 243	jroberts@atcaa.org
Center IPM Coordinator	РМ Со	ordinator's Phone Number	Email Address
IPM statement			
It is the goal of ATCAA Head Start		_to implement IPM by focusion	ng on long-term prevention or suppression of pests
through accurate pest identification, by frequen	t moni	toring for pest presence, by a	pplying appropriate action levels, and by making the
habitat less conducive to pests using sanitation	and n	nechanical and physical contr	ols. Pesticides that are effective will be used in a
manner that minimizes risks to people, property	, and	the environment, and only after	er other options have been shown ineffective.
O de la companya de l			
Our pest management objectives are to: (Example			
and using the least toxic remediation practices availa	able thro	ough coordination of staff and Foo	nsure cleanliness, preventing pests from entering buildings othill Sierra Pest Control. Foothill Sierra Pest Control uses not harmful unless you inhale the mist as it is applied. The
IDM toom			
IPM team	بير مامييا	he are involved in numbering	making IDM decisions, applying posticides, and
complying with the Healthy Schools Act require			, making IPM decisions, applying pesticides, and
	IIICIIIG		
Name and/or Title		Role in IPM program	
ECS Operations & Budget Manager	r	IPM Coordinator, will	monitor facilities
ECS Maintenance Worker	8	Maintenance staff wil	I monitor for pests while at sites
Site Supervisors & Lead Center Teachers		Will report pests to th	e IPM Coordinator
Foothill Sierra Pest Control		Will treat sites with pe	esticides when needed
Pest management contracting  Pest management services are contracted Pest Control Business name(s): Foothill  Prior to entering into a contract, the school training requirement and other requirement	Sier district	ra Pest Control thas confirmed that the pest of	control business understands the
Pest identification, monitoring and in Pest Identification is done by: Head Start staff and (Example: College)	d Footh		
Monitoring and inspecting for pests and condition		다. 프라이트 전 1000 1000 1000 1000 1000 1000 1000 1	one regularly by
Maintenance Staff and Foothil Sierra Pest C			
(Example: District staff title, e.g. Maintenance staff)	Jona		
Specific information about monitoring and inspectors (Example: Sticky monitoring boards are placed in the kitchen	and are	checked weekly by custodial staff.)	
,			entification and monitoring purposes.  spected prior to children arriving on a
daily basis.	аге	st Contion Sites are if	ispected prior to children arriving on a
ually basis.			

#### 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
Insects	<b>V</b>	7	<b>Z</b>	✓	<b>Z</b>	<b>V</b>	<b>4</b>	
Rodents	✓	<b>V</b>	<b>Z</b>	<b>V</b>	<b>7</b>	<b>4</b>		
Weeds				<b>V</b>				
Termites		7	<b>V</b>					
Gophers/Moles			<b>V</b>	<b>V</b>		1		

#### 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.):

The normal product used is Essentria which is an EPA exempt product made of a mix of essential oils. However, if needed in certain situations and insect infestations, other products may need to be used. Please see attached list.

Health	y School	s Act
--------	----------	-------

1	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**

E	Every year child care center employees who make pesticide applications receive the following training	g prior to pesticide
	Pesticide specific safety training (Title 3 California Code of Regulations 6724)	use:
<b>U</b>	School IPM training course approved by the Department of Pesticide Regulation (Education Code S	Section 16714; Food & Agricultura
	Code Section 13186.5).	

## Submittal of pesticide use reports

1	Reports of all pesticides applied by child care center staff during the calendar year, except pesticides exempt <sup>1</sup> 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)

NO	tification		
This	child care center has made this IPM plan publicly available by the	following methods (check at least	
pn e	This IPM plan can be found online at the following web address:	www.atcaa.org	
1	This IPM plan is sent out to all parents, guardians and staff annual	V.	

#### Review

V	This IPM plan will	be reviewed (and revise	d, if needed) at least annu	ally to ensure that the inform	nation provided is still true
	and correct.				
Da	te of next review:	July 2025			

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

Date: 07/24/2024 Signature:

es 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 track and crevice treatments, 3) antimicrobials, and 4) pesticides exempt from U.S. EPA registration. (Education Code Section 17610.5)