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 Our Savior's Lutheran Preschool	200 Avenida San Pablo San Clemente CA 92672			
Child Care Center Name	Address			
Amy Rivas	949 492 6165	a.riva	s@oursaviorsschool.net	
Center IPM Coordinator	IPM Coordinator's Phone	e Number	Email Address	
IPM statement				
It is the goal of Our Savior's Lutheran Prescho through accurate pest identification, by frequent habitat less conducive to pests using sanitation manner that minimizes risks to people, propert	nt monitoring for pest pre n and mechanical and ph	sence, by app nysical controk		
Our pest management objectives are to: (Exempto do everything we can to ensure we do see, keeping our school cleans and taking	not have the need to	use harsh ch	emicals. We will do this by filling cracks we quired.	
IPM team In addition to the IPM Coordinator, other individed complying with the Healthy Schools Act required.		purchasing, n	naking IPM decisions, applying pesticides, and	
Name and/or Title	Role in IPM prog	gram		
Amy Rivas	IPM Co-ordin	nator		
Tomas Lopez	Janitorial Se	rvice		
Lloyd's Pest Control	Implement a	s needed a	and as requested	
Pest management contracting Pest management services are contracted Pest Control Business name(s): Lloyd's Prior to entering into a contract, the school training requirement and other requiremen	Pest Contro; district has confirmed that	at the pest cor	ntrol business understands the	
Pest identification, monitoring and i	nspection			
Pest Identification is done by: Our Savior's Luther (Example: College.	an Church and School /University staff, Pest Control Bi	usiness, etc.)		
Monitoring and inspecting for pests and condition Preschool Director (Example: District staff title, e.g. Maintenance staff)	ons that lead to pest prob	iems are done	e regularly by d to the IPM Coordinator.	
Specific information about monitoring and inspe Example: Sticky monitoring boards are placed in the kitchen Sticky Boards are checked by the ja	and are checked weekly by cus	stodial staff.)		
the Church. He does weekly inspec			mamonado person who is part of	

	Posts	and	non-c	hemical	management	nractices
r.	COLO	antu		ncinca	manayemen	. DIGULUGS

This child care center has identified the following pests and routinely uses the following non-chemical practices to prevent pests

Pest	Remove food	Fix leaks	Seal cracks	Install barriers	Physical removal	Traps	Manage irrigation	Other
veeds	0				2			
		0						
					Õ	Carolin representation		
minima materia en escripto de la companya de la com								
	a						Andre	

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.):

If non-chemical methods are ineffective, the child care center 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 child care center staff or licensed pest controlled businesses). Our hope is to not use any pesticides. If they are needed here is the list provided to us by Lloyd's Pest Contril.

Healthy Sch	00	S A	\ct
--------------------	----	-----	-----

U	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)

Ir	aining	
E	very year child care center employees who make pesticide applications receive the following training prior to pe	sticide
	Pesticide specific safety training (Title 3 California Code of Regulations 6724)	use:
	School IPM training course approved by the Department of Pesticide Regulation (Education Code Section 167	l4; Food & Agricultura
	Code Section 13186.5).	

Submittal of pesticide use reports

2	Reports of all pesticides applied by child care center staff during the calendar year, except pesticides exempt ¹ 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 t	following methods (check at least
This IPM plan can be found online at the following web address:	www.oursaviorsschool.net
This IPM plan is sent out to all parents, guardians and staff annually	<i>y</i> .

Review

Ø	This IPM plan will	pe reviewed (and revised, if needed) at least annually to ensure that the information provided is still true
	and correct.	luna 2022
Da	te of next review:	June 2023

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

Date: June 3, 2022 Signature:

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) antimicroblais, and 4) pesticides exempt from U.S. EPA registration. (Education Code Section 17610.5)



The Lloyd Pest Control Co. Inc. 1331 Morena Blvd #300 San Diego, CA 92110-1598 800-570-2847

LLOYD PEST CONTROL Service Report #5670217

Client: 1462655

LUTHERAN CHURCH OF OUR SAVIOR 200 Avenida San Pablo San Clemente, CA 92672-3236

> 949-492-6164 Phone: Alt. Phone: 858-492-6164

Customer Signature:

Order #

5670217

Technician Signature:

Rothanak

Customer is unavailable to sign

Rob Chey

Service Description

Commercial, Monthly Maintenance

Ouantity

1.00

Unit Cost

Time In:

Time Out:

Licenses/Certifications

Service Location: 1462655

\$131.00

3/24/2018 11:00 AM

3/24/2018 11:40 AM

SubTotale Tax: Total:

LUTHERAN CHURCH OF OUR SAVIOR

San Clemente, CA 92672-3236

Phone:

Alt. Phone:

200 Avenida San Pablo

\$131.00 \$0.00 \$131.00

Amount

\$131.00

Amount Due: \$131.00

949-492-6164

858-492-6164

Terms: NET 30

Service Comments

Hi, I am Rob of Lloyd Pest Control. I am happy to provide service today. I treated the exterior perimeter of all buildings. If any questions or **Tech Comment:** concerns please feel free to contact us. Thank you and have a good day.

Materials Summary Material Applied

Lot # Exempt

EPA#

Active Ingredient AI Concentration Rosemary Oil

Finished Quantity Undiluted Quantity 4.000 Gallon

Application Method Application Equipment

Severity

Responsibility

Application Rate Sq/Cu/L Pt

N/A

Created

Last Inspected

General Application Essentria IC3 4.000 Ounce B & G Compressed Air Sprayer N/A

Target Pests: ants. roa, styrfsh, spi, erwgs, flea (crkts,scrpn) Areas Applied: Outside Around All Buildings

Weather: None, 6 MPH, No

Open Conditions

With Activity Total

Pest Summary

No Conditions Added or Updated this Service

Quantity

Device Summary

Without Activity Inspected

Device Exceptions Replaced Removed Skipped

None Noted None Noted

Additional post findings may have been observed. Please see conditions and comments for more details.