## **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 Neighborhood Christian Preschool	1670 Moorpark Ave., San Jose,	CA 95128		
Child Care Center Name	Address			
Julie Kennedy	408-286-0901	jkennedy@myncp.net		
Center IPM Coordinator	IPM Coordinator's Phone Number	Email Address		
IPM statement				
It is the goal of Neighborhood Christian P	reschool to implement IBM by focusing			
through accurate pest identification, by fre habitat less conducive to pests using sani	equent monitoring for pest presence, by ap tation and mechanical and physical control	ng on long-term prevention or suppression of pests oplying appropriate action levels, and by making the ols. Pesticides that are effective will be used in a er other options have been shown ineffective.		
Our pest management objectives are to: (	Example: Focus on long-term pest prevention)			
Focus on long-term pest prevention; mair	ntaining a "green atmosphere"; long-term i	regulation		
IPM team In addition to the IPM Coordinator, other is complying with the Healthy Schools Act re Name and/or Title	equirements, include:	, making IPM decisions, applying pesticides, and		
	Role in IPM program			
Rebecca Daugherty	Operations Manager			
Abiss Bldg. Maintenance Company	Outdoor Maintenance			
Ryan Weber	Facilities Manager			
Raul Torres	Facilities Staff			
Pest management contracting				
<ul> <li>Pest management services are contra Pest Control Business name(s): Hyd</li> </ul>	acted to a licensed pest control business. rex Pest Control of SCC			
Prior to entering into a contract, the se training requirement and other require	chool district has confirmed that the pest of ements of the Healthy Schools Act.	control business understands the		
Pest identification, monitoring a	and inspection			
Pest Identification is done by: NCP Staff,		a. Maintenance Co.		
(Example: C	College/University staff, Pest Control Business, etc.)			
Monitoring and inspecting for pests and co Crossroads Facility Team				
(Example: District staff title, e.g. Maintenance staff)	and results are communica	ated to the IPM Coordinator.		
, , , , , , , , , , , , , , , , , , , ,				
Specific information about monitoring and (Example: Sticky monitoring boards are placed in the	kitchen and are checked weekly by custodial staff.)			
Sticky monitoring boards are placed in the Church. NCP staff checks food preparatio	e kitchen and checked regularly by the custon areas on a regular basis.	stodial and facilities staff of Crossroads Bible		

## 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:

	Remove food	Fix leaks	Seal cracks	Install barriers	Physical removal	Traps	Manage irrigation	Other
Mice				<b></b>		<b>7</b>		I TOTAL TARRADA MANAGAMAN AND AND AND AND AND AND AND AND AND A
ockroaches								
nts	✓		V	<b>7</b>		<b>1</b>		
This list include	center expe es pesticide asis, Hydrex	cts the follo s that will b Pest Cont	wing pest e applied rol of SCC	icides (pes by school o sprays the	ticide produ	octs and a	ed pest control bus	to be applied during the year, inesses.): rch property with Deltamethrin (in
Training					/			
Every year ch Pesticide s School IPM	pecific safet I training co	y training (T urse approv	Γitle 3 Cali	fornia Code	of Regula	tions 672	4)	aining prior to pesticide use: ode Section 16714; Food & Agricultur
Every year ch Pesticide sp School IPM Code Section  Submittal or Reports of recordkeep	pecific safet I training cor on 13186.5) <b>f pesticid</b> all pesticide	y training (Turse approvol.)  Let use replied be bomitted to the	Fitle 3 Cali red by the ports y child car ne Departr	fornia Code Departmer  re center stance nent of Pes	e of Regula at of Pestici aff during the aff during the	tions 672 de Regula ne calend ulation at	4) ation (Education Co ar year, except per least annually, by	use: ode Section 16714; Food & Agricultur sticides exempt <sup>1</sup> from HSA
Every year ch Pesticide s School IPM Code Section  Submittal or Reports of recordkeep the form pro  Notification	pecific safet in training contends on 13186.5)  f pesticide all pesticide ing, are substituted at we center has received as re	y training (Turse approvol.)  le use replied by bornitted to the www.cdpr.ca.	red by the ports y child care Departr gov/school	fornia Code Departmer  re center st nent of Pes blipm. (Edu	e of Regula at of Pestici- aff during the sticide Regulation Code cation Code	tions 672- de Regula ne calend ulation at e Section	4) ation (Education Co ar year, except per least annually, by	use: ode Section 16714; Food & Agricultur sticides exempt <sup>1</sup> from HSA January 30 of the following year, usin
Every year ch Pesticide si School IPM Code Section  Reports of recordkeep the form pro  Notification This child care	pecific safet in training contends on 13186.5)  f pesticide all pesticide ing, are substituted at we center has received as re	y training (Turse approved).  Ile use replied by the mitted to the www.cdpr.ca.  made this If pound online	red by the ports y child care Departr gov/school	fornia Code Departmer  e center stanent of Pes blipm. (Edu  ublicly avail owing web	e of Regula at of Pestici aff during the sticide Regulation Code cation Code able by the address:	tions 672- de Regula ne calend ulation at e Section following	4) ation (Education Co ar year, except per least annually, by 3 16711) methods (check a	use: ode Section 16714; Food & Agricultur sticides exempt <sup>1</sup> from HSA January 30 of the following year, usin

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)

10/2/2019

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