# LAUSD INTEGRATED PEST MANAGEMENT COMMITTEE Meeting Agenda

Metropolitan Water District of Southern California 700 N. Alameda St. Los Angeles, CA 90012 Room 2-145 Phone: (213) 217-6000

Members of the public are welcome to attend without needing to RSVP or explicitly sign up to attend. All attending must bring an Identification Card. Parking Instructions are attached. Please allow time to check-in.

"Requests for disability related modifications or accommodations shall be made at least 24 hours prior to the meeting to Richard Avendano, in person, or by calling (213) 241-0340."

\*If quorum is not met by 10:15am, the meeting will be postponed until the next scheduled meeting and the materials for the postponed meeting will be reviewed at the following meeting.

\*The Team invites public comment on action items before action is taken on that specific item

June 3rd, 2025 (10:00 am to 12:00 pm)

#### **Roll Call**

- 1. Brown Act training discussion for IPM Committee Members (Michael McLean)
  - a. Discussion on IPM Committee Members
  - b. Discussion on Operating Rules
- 2. IPM Committee Meeting Discussion/Speaking Time Allowance
  - i. Vote on time allowance for Public Comment (2 minutes)
  - ii. Vote on time allowance for Committee Members (3 minutes)
  - iii. Vote on time allowance for IPM Committee Members Open Discussion (5 minutes)
- 3. Pesticide Product Rozol Pocket Gopher Bait (Chlorphacinone) EPA 7173-184
  - a. As of January 2025, its use is banned in California. Removed from LAUSD Approved Pesticide Product List FY 25-26
- 4. Update on Diatomaceous Earth Product
  - a. Mr. Avendano to report on the diatomaceous earth product to be reviewed by
     OEHS for use on and around school grounds. (Item will be discussed on the next
     scheduled IPM Committee Meeting)

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#### **5.** Alternate IPM Committee Members

a. Discussion and vote to allow alternate team members to serve with board approval and 700 form completed

#### **6.** IPM Committee Nominees

a. Discussion on IPM Committee Member vacancy

#### **7.** Meeting Days

- a. <u>Discussion on IPM Committee Meeting for FY 25-26</u>
- b. Virtual Format

#### 8. IPM Service Calls Data (Richard Avendano)

- a. Review of Districtwide IPM related service calls
  - February 2025 Items- Provided to IPM Committee Members and Posted on the LAUSD FSD IPM Page <a href="https://www.lausd.org/Page/18939">https://www.lausd.org/Page/18939</a>
  - ii. March 2025 Items- Provided to IPM Committee Members and Posted on the LAUSD FSD IPM Page https://www.lausd.org/Page/18939
  - iii. April 2025 Items- Provided to IPM Committee Members and Posted on the LAUSD FSD IPM Page <a href="https://www.lausd.org/Page/18939">https://www.lausd.org/Page/18939</a>
  - iv. May 2025 Items- Provided to IPM Committee Members and Posted on the LAUSD FSD IPM Page <a href="https://www.lausd.org/Page/18939">https://www.lausd.org/Page/18939</a>
  - v. June 2025 Items- Provided to IPM Committee Members and Posted on the LAUSD FSD IPM Page <a href="https://www.lausd.org/Page/18939">https://www.lausd.org/Page/18939</a>

#### 9. LA County Public Health Department's IPM-related updates:

a. Maria Dalusong Retired in March 2025

#### **10.** OEHS IPM-related updates

a. Response to IPM Committee Members IPM-related inquiries and follow-up

#### 11. Status of Revised IPM Procedures Manual

- a. IPM Team Members requesting follow up status of the IPM Manual and reason for extension to July 2025. (IPM Team Members)
- 12. Public Comment (OPEN 2 Minutes) Please note, remote public comment will be in audio only
- **13.** Suggestions for next meeting (IPM Committee Members 3 Minutes)

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#### **Adjournment**

Meeting Dates: Fiscal Year 2024-2025

July 11, 2025	November 14, 2025	March 13, 2026	
August 8, 2025	December 13, 2025	April 10, 2026	
September 12, 2025	January 9, 2026	May 8, 2026	
October 10, 2025	February 13, 2026	June 12, 2026	

Meeting ZOOM Link: https://lausd.zoom.us/j/85184580287?pwd=a0MvTElhL0psWVVVNm5qK3pLK1NVUT09

#### Remote Addresses:

• One LEGOLAND Drive, Carlsbad, CA 92008

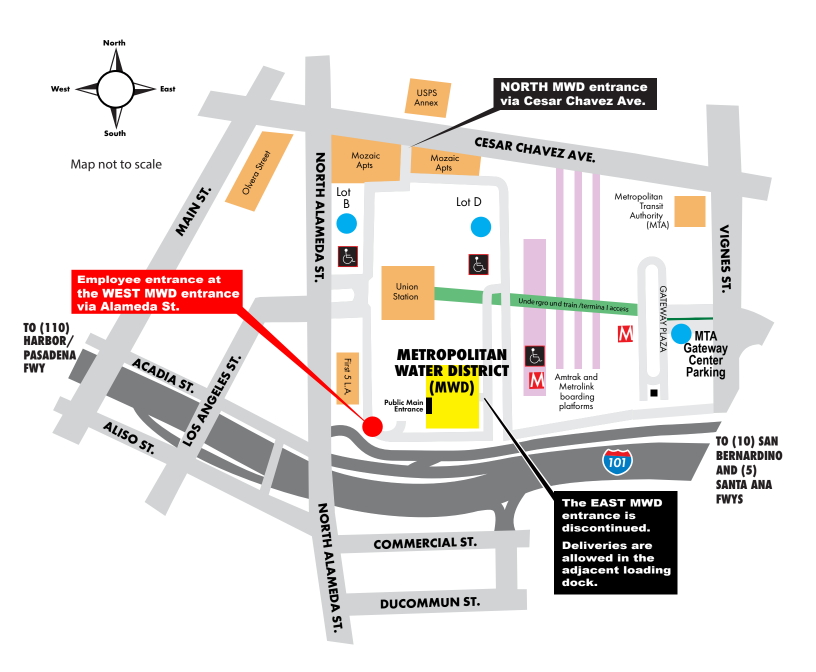
	Attended Meeting		
1.	LAUSD IPM Program Coordinator	Richard Avendano	
2.	LAUSD Principal	Maryhelen Torres	
3.	LAUSD Non-Management Employee	VACANT	
4.	LAUSD Teacher	Gloria Simosky	
5.	LAUSD Food Services	Javier Gutierrez	
6.	LAUSD Office Of Environmental Health & Safety	Patty Filous	
7.	Parent of LAUSD Student	Kristina Jasiukonis	
8.	Parent of LAUSD Student	Ryan Storms	
9.	Environmental Representative	Mitzi Shpak	
10.	Environmental Representative	Robina Suwol	
11.	Community Representative	Adrienne Quarry	
12.	Community Representative	Jill Getto Lee	
13.	Independent IPM Expert	David Poplin	
14.	County Health Representative	VACANT	
15.	Physician	Dr. Clarence Monteclaro	



### VISITOR PARKING GUIDE

# Metropolitan Water District of Southern California

700 North Alameda Street, Los Angeles, CA 90012 (213) 217-6000



Public Parking:

MTA Gateway Center Parking 1 Gateway Plaza, 24 hours - 7 days. \$2.00 each 15 minutes - \$8.00 max.

ABM Parking Services, (Lots B & D), 800 N. Alameda Street, 24 hours - 7 days. \$2.00 each 15 minutes - \$16.00 max.

#### Los Angeles Unified School District Approved Pesticide Product List 2024-2025

The Los Angeles Unified School District is committed to the Precautionary Principle and Right to Know. All of the products listed below have been approved by LAUSD for use at District sites. However, this list does not indicate that all approved products listed below are used. In fact, some of these products are used rarely, if ever.

Some of the listed products require Pest Supervisor approval and/or direct supervision during application, and are used only when health or safety concerns are present as outlined within The IPM Policy. These products are listed at the bottom of this list, and restrictions are also indicated in the "comments" column.

PESTICIDE NAME	(1) ACTIVE INGREDIENT	PHYSICAL FORM	APPLICATION METHOD	TARGET PEST	USEPA TOXICITY CATEGORY	(2) LABEL DESIGNATION	COMMENTS	EPA REG. NO. or CA. REG. NO.
Advance Granular Carpenter Ant Bait (by BASF)	abamectin B1 0.011%	Granule	Indoor cracks, crevices and voids Outdoors per the label.	Ants	3	Caution	Bait attractant Applicator refer to product label for appropriate PPE	
Alpine Cockroach Gel Bait Rotation 1 Reservoir (by BASF)	Dinotefuran 0.05%	Gel	Indoor cracks, crevices and voids.	Cockroaches	3	Caution	Bait attractant Applicator refer to product label for appropriate PPE	499-507
Avert DF Dry Flowable Cockroach Bait (by BASF)	abamectin B1 0.05%	Dust	Crack & crevice bait dust	Cockroaches	3	Caution	Bait attractant Applicator refer to product label for appropriate PPE	499-294
Bora-Care Termiticide, Insecticide and Fungicide Concentrate (by Nisus)	disodium octaborate tetrahydrate 40%	Liquid suspension	Spray used for wood boring insects	Termites	3	Caution	Applicator refer to product label for appropriate PPE	64405-1
M-Pede Insecticide-Miticide- Fungcide (by Gowan)	potassium salts of fatty acids 49%	Liquid	Direct spray to pest	Thrip, White Fly, and as indicated per label	2	Warning	Applicator refer to product label for appropriate PPE	10163-324
Niban Granular Bait (by Nisus)	Orthoboric Acid-5%	Granules and Fine Granules	Interior and exterior bait	Various insects	3	Caution	Applicator refer to product label for appropriate PPE	64405-2
NiBor-D (by Nisus)	Disodium Octaborate Tetrahydrate-98%	Dust	Applied wet or dry	Various insects	3	Caution	Applicator refer to product label for appropriate PPE	64405-8
ProFoam Platinum (by Nisus)	Sodium Decyl Sulfate, Sodium Lauroampho Acetate, Sodium Lauryl Sulfate 60%	Foam	Foaming agent; non pesticide	Various uses	3	Warning	Applicator refer to product label for appropriate PPE	Ca. Reg. 1051148- 50001-AA
	Noviflumuron 0.5% duct is no longer us	Solid ed and wil	Bait used in station only be removed for	Subterranean Termites Fiscal Year 25-2	3 <b>6</b>	Caution	Applicator refer to product label for appropriate PPE	62719-453
Summit B.T.I.	Bacillus thuringiensis subspecies israelensis solids, spores and insecticidal toxins- 10%			Mosquito larvicide	3	Caution	Applicator refer to product label for appropriate PPE	6218-47
Tim-Bor Professional (by Nisus)	disodium octaborate tetrahydrate 98%	Powder	Applied wet or dry	Wood destroying organisms and fungus	3	Caution	Applicator refer to product label for appropriate PPE	64405-8
EcoVia EC Emulsifiable Concentrate (by Rockwell Labs Ltd)	Thyme Oil- 20% 2- Phenephyl Proprionate- 14% Rosemary Oil- 8%	Liquid	Spray	As indicted per label	3	Caution	Applicator refer to product label for appropriate PPE	Exempt- FIFRA 25 (b)
EcoVia WD Wettable Dust (by Rockwell Labs Ltd)	Thyme Oil- 10% 2- Phenephyl Proprionate- 7%	Dust	Use according to label	As indicted per label	3	Caution	Applicator refer to product label for appropriate PPE	Exempt- FIFRA 25 (b)
Mosquito Bait (by AP&G Co.,	Garlic Oil 0.4%  duct is no longer materials	Liquid ade by mar	label	Mosquito Bait. Non Pesticide Il be removed fo	3 r Fiscal Y	Caution ear 25-26	Applicator refer to product label for appropiate PPE	Exempt- FIFRA 25 (b)

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<u> </u>			ecific instructions as	indicated, per proc	luct. These	products are	e not routinely used. Pest supervisor or	other
approvals as indicated	are necessary prior to	use.						
PT 565 Plus XLO Formula 2 Contact Insecticide (by BASF)	pyrethrins-0.5% piperonyl butoxide -1% n-octyl bicycloheptene dicarboximide 1%	Aerosol	Use according to label.	Fleas, gnats, mosquitos, bees, bird mites	3	Caution	Restrict re-entry to occupied areas for 24 hours after application. Follow food handling precautions when using this product.  Applicator refer to product label for appropriate PPE	499-290
Rozol Pocket Gopher Bait (by Liphatech) <b>Product is no longe</b>	%	Grain bait o <b>rnia Reg</b> u	Place in gopher burrows only  ations effective	Gophers  Sanuary 1, 2025 a	3 nd remov	Caution red from th	Application to fields and landscape areas when students are not in immediate area. Applicator refer to product label for appropriate PPE e District's approved product list	7173-184
Suspend SC Insecticide (By Bayer)	deltamethrin 4.75%	Liquid	Spray	Ants, Fire Ants, Fleas, Ticks, Cockroaches, & Spiders	3	Caution	Use for exterior only on fleas, ticks, and fire ants, and large roaches in ground boxes. Restrict reentry of area for 24 hours after application.  Applicator refer to product label for appropriate PPE	432-763
Terad3 Blox (by Bell Laboratories, Inc.)	Cholecaciferol [9,10-secocholesta- 5,7,10(19)-trien-3-ol] 0.075%	Solid Bait Block	Use According to Label	Rodents	3	Caution	Obtain Supervisor approval prior to each use.To be used in tamper proof bait stations. Applicator refer to product label for appropriate PPE.	12455-106
Zoecon Altosid Briquets (by Wellmark International)	S-Methoprene- 8.62%	Briquet	Floating larvicide	Mosquito larvicide	3	Caution	This product is not to be used in flowing water in areas such as storm drains and catch basins and any other areas where it is reasonable to assume that there will be flowing water. Applicator refer to product label for appropriate PPE	2724-375
RatX Bait Discs (By EcoClear Products)	Corn Gluten Meal- 42%, Sodium Chloride-3%, Citric Acid-2%, Putrescent Whole Egg Solids-1.5%, Soybean Oil-1%	Discs	Use according to label	Rodents	3	Caution		Exempt- FIFRA 25 (b)

#### **LAUSD IPM Committee Meeting**

**IPM Service Calls Data Questions** 

- 1. **Fire Ants** Please provide details on current infestation control measures and the outcome of the incident involving students being bitten.
- 2. **Indoor and Outdoor Rodent Sightings and Infestations** What follow-up procedures are in place to ensure complete resolution both inside and outside of school buildings?
- 3. **Rodents and Termites in Ceiling Tiles** Please share current efforts in addressing, monitoring, and cleaning up infestations and contamination (droppings, urine, etc.).
- 4. **Gophers, Skunks, Possums, Feral Cats** What protocols are being used to manage these animals on or near campuses, including preventative strategies?
- 5. **Coyotes and Other Wildlife Sightings** What immediate response protocols are in place for wildlife sightings near school grounds?
- 6. **Dead or Injured Animals on Campus Grounds** Clarify removal protocols and how potential health risks such as fleas and disease are mitigated.
- 7. **Changes to Animal Removal Policy** Have there been changes to existing procedures? If so, please provide details on when, how, and by whom those changes were made.