



OCEAN VIEW SCHOOL DISTRICT  
Human Resources



## Integrated Pest Management (IPM) Programs & Regulations

### Healthy Schools Act of 2000 (Assembly Bill 2260)

The Health Schools Act of 2000 was signed into law in September 2000 and requires that all schools provide employees, parents, and/or guardians of students with annual notification of expected pesticide use on the school sites. This notification identifies the active ingredient(s) in each pesticide produce and includes the internet address (<http://www.cdpr.ca.gov>) for further information on pesticides and their alternatives.

Employees, parents, and/or guardians of students may register for prior notification of individual non-organic pesticide applications at school sites by calling (714) 847-2551, ext. 3500 to register. You can also register for prior notifications or read our IPM Plan through our IPM website.

You can find additional information regarding these pesticides on the Department of Pesticide Regulations' [website](#): We are always open to any suggestions or ideas that you might have. If you have any questions, please call (714) 847-2551, ext. 3500.

# Ocean View School District

## Maintenance and Operations

### Integrated Pest Management

#### Pests and Non-Chemical Management Practices:

This school district has identified the following pests and routinely uses the following non-chemical practices to prevent pests from reaching the action level.

Pest	Action/Response Level	Remove Food	Fix Leaks	Seal Cracks	Install Barriers	Physical Removal	Traps/Exempt Baits	Manage Irrigation	Notes/Other Treatment Options
Ants	Existing colony or mound or trail inside school buildings	X	X	X	X	X	X	X	Treat with soapy water, OC Vector Control for Red Imported Fire Ants
Birds	Any bird nest or resting area where droppings create a health concern	X	X		X	X			Visual deterrents, screens
Biting/Stinging Insects	Any stinging insect nest within reach from the ground			X	X	X	X		Distinguish between travelling swarms versus established hives
Cockroaches	An average of 2 roaches per trap within an area during each service interval	X	X	X	X	X	X	X	Treat with soapy water
Crawling Insects	Any severe infestation detected during daylight hours	X	X	X	X	X	X	X	Includes crickets, silverfish, millipedes, centipedes, and beetles
Fleas	Any instance in which positive identification, including visual confirmation or bites			X	X	X		X	Must inspect for infestation prior to treatment, vacuum daily
Flying Insects	Any severe infestation detected during daylight hours	X	X	X		X			Includes flies, gnats, crane flies, fruit flies, and any other non-biting insect
Mosquitos	Any instance in which positive identification, including visual confirmation or bites				X	X		X	Contact OC Vector Control as needed
Rats/Mice	One mouse or rat dropping per room	X	X	X	X	X	X	X	
Spiders	Any web or egg sack within reach from the ground			X	X	X	X	X	Crush with stiff bristle broom, or vacuum
Termites	Upon detection of nests, tunnels or droppings			X					Contact licensed structural pest control operator
Gophers	Any new mounds				X	X	X	X	
Landscape Insects	Upon detection					X			High pressure hose, beneficial insects, proper plant care
Snails/Slugs	Upon detection					X		X	
Weeds	Upon detection					X		X	Mechanical and physical removal, mulch

PRODUCT	ACTIVE INGREDIENT	PURPOSE
Round Up Pro Max	Glyphosate	Non-selective herbicide
Sedge Hammer	Halosulfuron methyl	Selective herbicide - Nut Sedge
Speedzone Southern	2,4-d, Dicamba, Mecoprop	Selective herbicide - Broadleaf weeds
Surflan	Oryzalin	Pre-emergent herbicide
Sluggo	Iron phosphate	Snails and slugs
Dr. Earth Final Stop Yard and Garden Insect Killer	Essential Oils, Garlic Extract	Landscape insects
Precor	Methoprene	Fleas
UP Star Gold	Bifenthrin	Insecticide
Onslaught	Esfenvalerate	Insecticide
Termidor	Fipronil	Insecticide
Suspend SC	Deltamethrin	Insecticide
D-Fense SC	Deltamethrin	Insecticide
Delta Dust	Deltamethrin	Insecticide
Dragnet SFR	Permethrin	Termiticide/insecticide
Vikane	Sufuryl fluorid	Fumigant for termites
Nyguard IGR	Pyriproxyfen	Insect growth regulator
Root X	Dichlobenil	Root inhibitor for sanitary sewers

Least Toxic Equivalent		
PRODUCT	ACTIVE INGREDIENT	PURPOSE
EcoExempt HC*	Clove Oil	Botanical herbicide
Diatomaceous Earth*	Diatomaceous Earth	Crawling Insects
EcoPCO ACU	2-Phenethyl Proplonate	Botanical Insecticide
EcoExempt IC*	Rosemary Oil	Botanical Insecticide
EcoExempt G*	Clove Oil, Thyme Oil	Botanical granular insecticide
		Gel bait
		Gel bait
		Bait Station

\*indicates product is exempt from EPA registration