GENERAL NPDES PERMIT FOR BIOLOGICAL AND RESIDUAL PESTICIDE DISCHARGES FROM VECTOR CONTROL APPLICATIONS ORDER 2016-0039-DWQ NPDES NO. CAG990004

### Attachment E - NOTICE OF INTENT

### WATER QUALITY ORDER 2016-0039-DWQ GENERAL PERMIT CAG990004

#### STATEWIDE NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM PERMIT FOR BIOLOGICAL AND RESIDUAL PESTICIDE DISCHARGES TO WATERS OF THE UNITED STATES FROM VECTOR CONTROL APPLICATIONS

### I. NOTICE OF INTENT STATUS (see Instructions)

Mark only one item

- A. New Applicator
- B. Change of Information: WDID# 830346001
- C. Change of ownership or responsibility: WDID#\_\_\_\_\_
- D. Enrolled under Order 2011-0002-DWQ: WDID#\_\_\_\_\_

### II. DISCHARGE INFORMATION

- A. Name Orange County Mosquito and Vector Control District
- B. Mailing Address 13001 Garden Grove Blvd.
- C. CityGarden Grove
- D. Count<u>y Orange</u>
- E. State CA
- F. Zip Code <u>92843</u>
- G. Contact Person Lora Young
- H. Email address lyoung@ocvector.org
- I. Title District Manager
- J. Phone (714) 971-3940

III. BILLING ADDRESS (Enter information only if different from Section II above)

- A. Name \_\_\_\_\_
- B. Mailing Address\_\_\_\_\_
- C. City\_\_\_\_\_

- D. County\_\_\_\_\_
- E. State\_\_\_\_\_

ATTACHMENT E – NOTICE OF TERMINATION

GENERAL NPDES PERMIT FOR BIOLOGICAL AND RESIDUAL PESTICIDE DISCHARGES FROM VECTOR CONTROL APPLICATIONS ORDER 2016-0039-DWQ NPDES NO. CAG990004

- F. Zip Code \_\_\_\_\_
- G. Email address\_\_\_\_\_
- H. Title \_\_\_\_\_
- I. Phone\_\_\_\_\_

#### IV. RECEIVING WATER INFORMATION

- A. Biological and residual pesticides discharge to (check all that apply)\*:
  - 1. Canals, ditches, or other constructed conveyance facilities owned and controlled by Discharger.

Name of the conveyance system:

2. Canals, ditches, or other constructed conveyance facilities owned and controlled by an entity other than the Discharger.

Owner's name: Various - see Attachment A

Name of the conveyance system: Applications may be made to various conveyance systems in Orange County

3. Directly to river, lake, creek, stream, bay, ocean, etc.

Name of water body: Various - see Attachment A - applications have historically been made to high water marks of the Santa Ana and San Gabriel Rivers. \*A map showing the affected areas for items 1 to 3 above may be included.

B. Regional Water Quality Control Board(s) where application areas are located

(REGION 1, 2, 3, 4, 5, 6, 7, 8, or 9): Region 8 & 9

(List all regions where pesticide application is proposed.)

A map showing the locations of A1-A3 in each Regional Water Board shall be included.

#### **V. PESTICIDE APPLICATION INFORMATION**

A. Target Organisms:

X Vector Larvae X Adult Vector

B. Pesticide Used: List name, active ingredients and, if known, degradation byproducts

See Attachment B

C. Period of Application:

Start Date January 1 End Date December 31

ATTACHMENT E – NOTICE OF TERMINATION

### GENERAL NPDES PERMIT FOR BIOLOGICAL AND RESIDUAL PESTICIDE DISCHARGES FROM VECTOR CONTROL APPLICATIONS ORDER 2016-0039-DWQ NPDES NO. CAG990004

D. Types of Adjuvants Added by the Discharger:

### **VI. PESTICIDES APPLICATION PLAN**

A. Has a Pesticides Application Plan been prepared?\*

No

No

XYes

If not, when will it be prepared?

\*A copy of the Pesticides Application Plan shall be included with the NOI.

B. Is the applicator familiar with its contents?

X Yes

Have potentially affected governmental agencies been notified?

XYes No

\*If yes, a copy of the notifications shall be attached to the NOI.

#### VIII. FEE

Have you included payment of the filing fee (for first-time enrollees only) with this submittal?

Yes No XNA

#### **IX. Certification**

"I certify under penalty of law that this document and all attachments were prepared under my direction and supervision in accordance with a system designed to ensure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine or imprisonment. Additionally, I certify that the provisions of the Order, including developing and implementing a monitoring program, will be complied with."

- A. Printed Name: Lora Young
- C. Title: District Manager

### X. FOR STATE WATER BOARD USE ONLY

WDID:\_\_\_\_\_Date NOI Received:\_\_\_\_\_Date NOI Processed: \_\_\_\_\_

ATTACHMENT E – NOTICE OF TERMINATION

GENERAL NPDES PERMIT FOR	R BIOLOGICAL AND RESID	UAL	
PESTICIDE DISCHARGES FRO	M VECTOR CONTROL APP	PLICATIONS	
ORDER 2016-0039-DWQ		NPDES NO. CAG990004	ŀ
Case Handler's Initial:	_Fee Amount Received: \$	Check#:	_

#### ATTACHMENT – A

#### IV. RECEIVING WATER INFORMATION

A. Below is a list of receiving waters in Orange County. These features, their tributaries, lakes, reservoirs, marshes, unnamed drainages, ditches, and water conveyances and infrastructure throughout the county can be subject to mosquito control applications by the Orange County Mosquito and Vector Control District.

#### List of Orange County Receiving Waters by Water Quality Control Board Regions

### <u>Santa Ana Region 8</u> *Anaheim Bay-Huntington Harbor* Bolsa Chica Channel Bolsa Chica Wetlands East-Garden Grove Wintersburg Channel Westminster Channel

#### Newport Bay

Big Canyon Wash Costa Mesa Channel Santa Isabella Channel Santa Ana Delhi

#### San Diego Creek

Peters Canyon Wash

Newport Coast Muddy Creek

San Gabriel River Coyote Creek Carbon Creek

Santa Ana River Santiago Creek

Numerous unnamed drainages and tributaries

#### San Diego Region 9

Aliso Creek Wood Canyon Sulphur Creek

Aliso Hills Channel English Channel

Dana Point Harbor Salt Creek

### Laguna Canyon Creek

Boat Canyon Drainage Blue bird Canyon Drainage Rim Rock Canyon Drainage Hobo Canyon Drainage Emerald Canyon Drainage

Prima Deshecha Canada Prima Deshecha Segunda Deshecha Canada

San Juan Creek Arroyo Trabuco Oso Creek

#### San Mateo Creek

Numerous unnamed drainages and tributaries

### IV. RECEIVING WATER INFORMATION

B. Map of Locations, A2 – A3



## ATTACHMENT – B

## V. PESTICIDE APPLICATION INFORMATION

## List of Active Ingredients that may be used under NPDES Permit

Active Ingredients
Larvicides:
Bacillus thruingiensis subp. Israelensis (Bti)
Lysinibacillus sphaericus (Ls) formerly Bacillus sphaericus (Bs)
Methoprene
Monomolecular Films
Petroleum Distillates
Pyriproxyfen
Spinosad
Temephos
Adulticides:
Deltamethrin
Etofenprox
Lambda-Cyhalothrin
Malathion
Naled
N-octyl bicycloheptene dicarboximide (MGK-264)
Piperonyl butoxide (PBO)
Permethrin
Prallethrin
Pyrethrin
Resmethrin
Sumithrin
In addition:
Any "minimum risk category" pesticides that are FIFRA exempt and registered for use in California and used in a manner specified in 40 C.F.R. section 152.25

## ATTACHMENT C – NPDES GOVERNMENT CONTACT LIST

City	Phone	City Manager / City Clerk	City Manager Email	Website
Aliso Viejo	(949)425-2510	David Doyle	ddoyle@avcity.org http://www.cityofalisoviejo.com/	
Anaheim	(714) 765-5165	James Vanderpool	CityManager@anaheim.net	http://www.anaheim.net/
Brea	(714) 990-7725	Bill Gallardo	billga@ci.brea.ca.us	http://www.ci.brea.ca.us/
Buena Park	(714) 562-3500	Aaron France	afrance@buenapark.com	https://www.buenapark.com/
Costa Mesa	(714) 754-5099	Lori Ann Farrell Harrison	loriann.farrellharrison@costamesaca.gov	http://www.costamesaca.gov/
Cypress	(714) 229-6699	Peter Grant	pgrant@cypressca.org	http://www.ci.cypress.ca.us/
Dana Point	(949) 248-3513	Mike Killebrew	mkillebrew@danapoint.org	http://www.danapoint.org/index.aspx
Fountain Valley	(714) 593-4410	Maggie Le	maggie.le@fountainvalley.org	http://www.fountainvalley.org/
Fullerton	(714) 738-6310	Eric Levitt	eric.levitt@cityoffullerton.com	http://www.ci.fullerton.ca.us/
Garden Grove	(714) 741-5000	Scott Stiles	sstiles@ggcity.org	http://www.ci.garden-grove.ca.us/
Huntington Beach	(714) 536-5202	Al Zelinka	Sandie.Frakes@surfcity-hb.org	http://www.huntingtonbeachca.gov/
Irvine	(949) 724-6000	Oliver Chi	cm@cityofirvine.org	http://www.cityofirvine.org/
La Habra	(562) 383-4010	Jim Sadro	jsadro@lahabraca.gov	http://www.lahabracity.com/
La Palma	(714) 690-3333	Conal McNamara	cmcnamara@cityoflapalma.org	http://www.cityoflapalma.org/
Laguna Beach	(949) 497-0704	Shohreh Dupuis	cmoffice@lagunabeachcity.net	http://www.lagunabeachcity.net/
Laguna Hills	(949) 707-2610	Jarad Hildenbrand	jhildenbrand@lagunahillsca.gov	http://www.ci.laguna-hills.ca.us/
Laguna Niguel	(949) 362-4300	Tamara Letourneau	tletourneau@cityoflagunaniguel.org	http://www.cityoflagunaniguel.org/
Laguna Woods	(949) 639-0500	Christopher Macon	cmacon@cityoflagunawoods.org	http://www.lagunawoodscity.org/
Lake Forest	(949) 461-3412	Debra Rose	drose@lakeforestca.gov	http://www.lakeforestca.gov/
Los Alamitos	(562) 431-3538	Chet Simmons	csimmons@cityoflosalamitos.org	http://cityoflosalamitos.org/
Mission Viejo	(949) 470-3000	Dennis Wilberg	citymanager@cityofmissionviejo.org	http://cityofmissionviejo.org/
Newport Beach	(949) 644-3001	Grace Leung	gleung@newportbeachca.gov	http://www.newportbeachca.gov/
Orange	(949) 744-2222		cminfo@cityoforange.org	http://www.cityoforange.org/
Placentia	(714) 993-8117	Damien Arrula	darrula@placentia.org	http://www.placentia.org/

Rancho Santa Margarita	(949) 635-1800	lennifer Cervantez	icervantez@citvofrsm.org	http://www.cityofrsm.org/
ivial galita	(949) 000 1000	Semmer Gervantez	Jeervantez@entyonsin.org	
San Clemente	(949) 361-8322	Sean Joyce	joyces@san-clemente.org	http://san-clemente.org
San Juan				
Capistrano	(949) 443-6315	Ben Siegel	bsiegel@sanjuancapistrano.org	http://www.sanjuancapistrano.org/
Santa Ana	(714) 647-5400	Kristine Ridge	kridge@santa-ana.org	http://www.santa-ana.org/
Seal Beach	(562) 431-2527	Jill R. Ingram	jingram@sealbeachca.gov	http://www.sealbeachca.gov/
Stanton	(714) 379-9222	Hannah Shin-Heydorn	hshinheydorn@stantonca.gov	http://www.ci.stanton.ca.us/
Tustin	(714) 573-3012	Matthew S. West	Citymanager@tustinca.org	https://www.tustinca.org/
Villa Park	(714) 998-1500	Steve Franks	sfranks@villapark.org	http://www.villapark.org/
Westminster	(714) 548-3172	Christine Cordon	CCordon@westminster-ca.gov	http://www.westminster-ca.gov/
Yorba Linda	714-961-7110	Mark Pulone	mpulone@yorba-linda.org	http://www.ci.yorba-linda.ca.us/

Organization	Phone	Manager	E-mail	Website	
East Orange					
District	(714) 538-5815	Lisa Ohlund	lohlund@eocwd.com	http://www.eocwd.com/contact	
El Toro Water District	(949) 837-0660	Dennis Cafferty	district@etwd.com	http://www.etwd.com/	
City of Anaheim	714-765-5176	Rudy Emami	REmami@anaheim.net		
City of Fullerton		Meg Mc McWade	mmcwade@cityoffullerton.com	https://www.cityoffullerton.com/gov/departments/ public_works/default.asp	
City of Santa Ana	714- 647-3380	Nabil Saba	NSaba@santa-ana.org	https://www.ci.santa-ana.ca.us/pw	
Emerald Bay Service District	(949) 494-8571	Michael Dunbar	mdunbar@ebservicedistrict.com	http://www.ebca.net/	
Golden State Water Company	(714)535-7711	Ken Vecchiarelli	k.vec@gswater.com	www.gswater.com	
Irvine Ranch Water District	(949) 453-5300	Paul Cook	cook@irwd.com	http://www.irwd.com/	
Laguna Beach					
County Water					
District	(949) 494-1041	Christopher J. Regan	cregan@lbcwd.org	http://www.lbcwd.org/	
Mesa Water					
District	(949) 631-1206	Paul E. Schoenberger	pauls@mesawater.org	http://www.mesawater.org/	

Motropolitan				
Weter District of				
water District of				
Southern				
California	(213) 217- 6139	Adel Hagekhalil	officeofthegeneralmanager2@mwdh2o.co	http://www.mwdh2o.com/
Moulton Niguel				
Water District	(949) 831-2500	Joone Lopez	jlopez@mnwd.com	http://mnwd.com/
Municipal Water				
District of Orange				
County	(714) 593-5026	Rob Hunter	rhunter@mwdoc.com	http://www.mwdoc.com/
Orange County				
Water District	(714) 378-3200	Michael R. Markus, PE	mmarkus@ocwd.com	http://www.ocwd.com/
Santa Ana				
Watershed	(951) 780-1012			
Association	(Ext. 23)	Brian J. Brady	bbrady@sawatershed.org	http://www.sawatershed.org/
Santa Ana				
Watershed				
Project Authority	(951) 354-4229	Jeff Mosher	jmosher@sawpa.org	http://www.sawpa.org/
Santa Margarita				
Water District	(949) 459-6576	Daniel R. Ferons	danf@smwd.com	http://www.smwd.com/
Serrano Water				
District	(714) 538-0079	Jerry Vilander	jerryvilander@gmail.com	http://www.serranowater.org/
South Coast	(949) 499-4555			
Water District	(Ext. 3160)	Rick Shintaku	rshintaku@scwd.org	http://www.scwd.org/
Trabuco Canyon				
Water District	(949) 858-0277	Fernando Paludi	fpaludi@tcwd.ca.gov	http://www.tcwd.ca.gov/index.html
West Orange				https://www.huntingtonbeachca.gov/government/
County Water	(714)374-5348	Sean Crumby	sean.crumby@surfcity-hb.org	departments/public_works/utilities/west-oc-water-
Board				board.cfm
Yorba Linda				
Water District	(714) 701-3020	Mark Toy	mtoy@ylwd.com	http://www.ylwd.com/

Organization	Phone	Contact	E-mail Website	
County of Orange: Agricultural Commissioner	(714) 955-0100	Jose Arriaga	jose.arriaga@ocpw.ocgov.com	http://ocagcomm.com/contact/
County of Orange: Division of Environmental Health	(714) 433-6000		ehealth@ochca.com	http://www.ochealthinfo.com/eh/contact

County of Orange: OC Parks	949-585-6441	Robin M. Lamont	robin.lamont@occr.ocgov.com http://ocgov.com/gov/occr/ocparks/		
County of Orange: OC Parks	(949) 923-3743	Pam Passow	pam.passow@ocparks.com http://ocgov.com/gov/occr/ocparks/		
County of Orange: OC Environmental Resources		Amanda Carr	amanda.carr@ocpw.ocgov.com	http://ocwatersheds.com/programs/waterways/storm water	
County of Orange: OC Operations and Maintenance		Edward Frondoso	edward.frondoso@ocpw.ocgov.com		
Orange County Department of Education	(714) 966-4000	Al Mijares	amijares@ocde.us	http://www.ocde.us/Pages/default.aspx	
County of Orange	(714) 834-6201	Frank Kim	Frank.Kim@ocgov.com	www.ocgov.com	
County of Orange - Dept. of Public Works	(714) 667-9700	James Treadaway	james.treadaway@ocpw.ocgov.com	www.ocgov.com	
County of Orange - Health Care Agency	(714) 834-6021	Clayton Chau	cchau@ochca.com	www.ocgov.com	
Irvine Ranch Conservancy	714-508-4757	Nathan Gregory	ngregory@irconservancy.org	http://irconservancy.org/keeping/contactus.aspx	
Orange County Fire Authority	(714) 573-6010	Brian Fennssy	capa@ocfa.org	http://www.ocfa.org/	
Southern California Association of Governments	(213) 236-1878	Kome Ajise	ajise@scag.ca.gov	https://www.scag.ca.gov/pages/default.aspx	
Nature Reserve of Orange County	949-453-3324	James M. Sulentich	jsulentich@occonservation.org	http://occonservation.org/	
Orange County Sheriff's Department- Orange County Operational Area	(714) 628-7054	Michelle Anderson	manderson@ocsheriff.gov	http://ocsd.org/divisions/fieldops/emb	
Orange County Sheriff's Department	(714)647-7000	Brain Wayt	bwayt@ocsd.org	http://ocsd.org/	

Organization	Phone	Point of Contact	E-mail	Website
California Coastal Commission	(562) 590-5071	Karl Schwing	karl.schwing@coastal.ca.gov	http://www.coastal.ca.gov/
California Department of Fish and Wildlife (Region 5: South Coast Region)	(858) 467-4201	Ed Pert	Ed.Pert@wildlife.ca.gov	http://www.dfg.ca.gov/
California Department of Fish and Wildlife - Bolsa Chica	(714) 840-1959	Melissa Borde	melissa.borde@wildlife.ca.gov	http://www.dfg.ca.gov/
California Department of Fish and Wildlife - Upper Newport Back Bay	(949) 640-9961	Amanda Swanson	Amanda.Swanson@Wildlife.ca.gov	http://www.dfg.ca.gov/
Santa Ana Regional Water Quality Control Board (Region 8)	(951) 782-3286	Jayne Joy	jayne.joy@waterboards.ca.gov	http://www.waterboards.ca.gov/santaana/
Santa Ana Regional Water Quality Control Board (Region 8)	(951) 782-4433	Michelle Beckwith	michelle.beckwith@waterboards.ca.gov	http://www.waterboards.ca.gov/santaana/
Santa Ana Regional Water Quality Control Board (Region 8)	(951)320-6363	Adam Fischer	adam.fischer@waterboards.ca.gov	http://www.waterboards.ca.gov/santaana/
San Diego Regional Water Quality Control Board (Region 9)	(619) 521-3005	David Gibson	dgibson@waterboards.ca.gov	http://www.waterboards.ca.gov/sandiego/
San Diego Regional Water Quality Control Board (Region 9)	(619) 521-3007	Jeremy Haas	jeremy.haas@waterboards.ca.gov	http://www.waterboards.ca.gov/sandiego/
California Department of Transportation	(949) 724-2000	Ryan Chamberlain	Ryan.Chamberlain@dot.ca.gov	http://www.dot.ca.gov/

(CalTrans): District 12				
Bureau of Land Management (South Coast Field Office: Palm Springs)	(760) 833-7100	Tim Gilloon	blm_ca_web_ps@blm.gov	http://www.blm.gov/wo/st/en.html
U.S. Army Corps of Engineers (Riverside and Orange Counties Section)	(213) 452-3406	David Castanon	david.j.castanon@usace.army.mil	http://www.usace.army.mil/About.aspx
U.S. Fish and Wildlife Service	(760) 431-9440	Stefanie Stavrakas	stefanie_stavrakas@fws.gov	http://www.fws.gov/carlsbad/
Environmental Protection Agency (Region 9: The Pacific Southwest)	(415) 947-4204	Adrienne Priselac	priselac.adrienne@epa.gov	http://www.epa.gov/
California Department of Water Resources	(818) 500-1645	Thang (Vic) Nguyen	thang.nguyen@water.ca.gov	http://www.water.ca.gov/
California Environmental Protection Agency (Drinking Water Division)	(714) 558-4480	Jeff O'Keefe	jeff.okeefe@cdph.ca.gov	http://www.cdph.ca.gov/programs/pages/ddwem.asp x
US Fish and Wildlife Service - Seal Beach National Wildlife Refuge	562-598-1024	Jill Terp	jill_terp@fws.gov	http://www.fws.gov/refuge/Seal_Beach/
Department of the Navy - Seal Beach Naval Weapons Station	(619) 532-1157	Frans Juola	frans.juola@navy.mil	
California Department of Public Health	(916)552-9730	Vicki Kramer	vicki.kramer@cdph.ca.gov	https://www.cdph.ca.gov/programs/vbds/Pages/defa ult.aspx
California Department of Public Health	(909)937-3448	Renji Hu	Renjie.Hu@cdph.ca.gov	https://www.cdph.ca.gov/programs/vbds/Pages/defa ult.aspx

U.S. Fish and Wildlife Service	(760) 431-9440	Will Miller	william_b_miller@fws.gov	http://www.fws.gov/carlsbad/
U.S. Fish and Wildlife Service	(760) 431-9440	Katie Zeeman	katie_zeeman@fws.gov	http://www.fws.gov/carlsbad/
California Department of Pesticide Regulation - So. Region Office	(714)279-7690	Jahan Motakef	Jahan.Motakef@cdpr.ca.gov	www.cdpr.ca.gov
State Water Resources Control Board	(916)322-1400	Gurgagn Chand	Gurgagn.Chand@waterboards.ca.gov	http://www.swrcb.ca.gov/
South Coast Air Quality Management District	(909) 396-2000	Wayne Nastri	wnastri@aqmd.gov	http://www.aqmd.gov/
State of California Air Resources Board	(916) 322-5594	Liane M Randolph	cotb@arb.ca.gov	http://www.arb.ca.gov/homepage.htm
Department of Parks and Rec	(949)494-3539	Scott Kibbey	scott.kibbey@parks.ca.gov	https://www.parks.ca.gov/

District	Representative	Local Office	Email	Local Contact Number
59	Phillip Chen - Asm. (2016)	3 Pointe Dr. Brea, CA 92821	assemblymember.chen@assembly.ca.gov	(714)529-5502
64	Blanca Pacheco - Asm. (2022)	8255 Fireston Blvd., Suite 203 Downey, CA 90241	assemblymember.pacheco@assembly.ca.gov	(562)861-5803
67	Sharon Quirk-Silva - Asm. (2012)	1440 N. Harbor Blvd. Suite 270 Fullerton, CA 92835	assemblymember.quirk- silva@assembly.ca.gov	(714)525-6515
68	Avelino Valencia - Asm. (2022)	2400 East Katella Ave., Suite 640 Anaheim, CA 92806	assemblymember.valencia@assembly.ca.gov	(714)939-8469
70	Tri Ta - Asm. (2022)	ТВА	assemblymember.ta@assembly.ca.gov	ТВА
71	Kate Sanchez - Asm. (2022)	41391 Kalmia St., Suite 220 Murrieta, CA 92562	assemblymember.sanchez@assembly.ca.gov	(951)894-1232
72	Diane Dixon - Asm. (2022)	17011 Beach Blvd., Suite 1120 Huntington Beach, CA 92647	assemblymember.dixon@assembly.ca.gov	(714)843-4966
73	Cottie Petrie-Norris - Asm. (2018)	19712 MacArthur Blvd., Suite 150 Irvine, CA 92612	assemblymember.petrie- norris@assembly.ca.gov	(949)251-0074

74 Laurie Davies - Asm. (2020) 31473 Rancho Viejo Rd., Suite 10 San Juan Capistrano, CA 92675	assemblymember.davies@assembly.ca.gov	(949)240-7300
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District	Representative	Local Office	Email	Local Contact Number
29	Josh Newman - Sen. (2020)	203 N. Harbor Blvd. Fullerton, CA 92832	senator.newman@senate.ca.gov	(714)525-2342
30	Bob Archuleta - Sen (2018)	12501 Imperial Hwy. Suite 110 Norwalk, CA 90650	senator.archuleta@senate.ca.gov	(562)406-1001
32	Kelly Seyarto - Sen. (2018)	25186 Hancock Ave. Suite 320 Murrieta, CA 92562	senator.seyarto@senate.ca.gov	(951)894-3530
34	Tom Umberg - Sen. (2018)	1000 E. Santa Ana Blvd. Suite 220B Santa Ana, CA 92701	senator.umberg@senate.ca.gov	(714)558-3785
36	Janet Nguyen - Sen. (2022)	301 Main St. Suite 212 Huntington Beach, CA 92648	senator.nguyen@senate.ca.gov	(714)374-4000
37	Dave Min - Sen. (2020)	2151 Michaelson Dr. Suite 258 Irvine, CA 92612	senator.min@senate.ca.gov	(949)23-5472
38	Catherine Blakespear - Sen. (2022)	20431 El Torro Rd. Suite 201A Laguna Hills, CA 92653	senator.blakespear@senate.ca.gov	(949)598-5850

District	Representative	Local Office	Email	Local Contact Number
38	Linda Sanchez - Cong. (2003)	12440 E. Imperial Hwy Suite 140 Norwalk, CA 90650		(562)860-5050
40	Lucille Roybal-Allard - Cong. (1993)	500 Citadel Dr. Suite 320 Commerce, CA 90040	vanessa.martinez2@mail.house.gov	(323)721-8790
45	Katie Porter - Cong. (2019)	2151 Michaelson Dr. Suite 195 Irvine, CA 92612	vicky.schulte@mail.house.gov	(949)668-6600

46	Lou Correa - Cong. (2017)	2323 N. Broadway Suite 319 Santa Ana, CA 92706	cassandra.perez@mail.house.gov	(714)559-6190
47	Alan Lowenthal - Cong. (2013)	12912 Brookhurst St. Suite 360 Garden Grove, CA 92840	carlos.guadarrama@mail.house.gov	(714)243-4088
49	Mike Levin - Cong. (2019)	33282 Golden Lantern Suite 102 Dana Point, CA 92629	ca49.scheduler@mail.house.gov	(949)281-2449

District	Representative	District Address	Scheduler Emails	Local Phone Number
1st District	Andrew Do - Supvr.	Adrew Do Supervisor, First District 400 W. Civic Center Dr. Santa Ana, CA 92701	andrew.do@ocgov.com	(714) 834-3110
2nd District	Katrina Foley - Supvr.	Katrina Foley Supervisor, Second District 400 W. Civic Center Dr. Santa Ana, CA 92701	katrina.foley@ocgov.com	(714) 834-3220
3rd District	Donald Wagner - Supvr.	Donald P. Wagner Supervisor, Third District 400 W. Civic Center Dr. Santa Ana, CA 92701	donald.wagner@ocgov.com	(714) 834-3330
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# **Public Notice**

May 3, 2023

## Re: Notification to Potentially Affected Governmental Agencies Regarding Application of Pesticides by the Orange County Vector Control District (January 1, 2023– December 31, 2023)

The Orange County Mosquito and Vector Control District (District) is hereby notifying potentially affected governmental agencies of our continued application of mosquito control pesticides within Orange County pursuant to the National Pollutant Discharge Elimination System (NPDES) Permit (Order No. 2016-0039-DWQ) [General Permit No. CAG 990004]. This permit is for discharges of biological and residual pesticides to waters of the United States, per those pesticide active ingredients approved for application within the provisions of the approved Pesticide Application Plan and the Notice of Applicability, as adopted by the State Water Resources Control Board on March 1, 2016, effective July 1, 2016, through June 30, 2021 or until renewed. Draft Order 2022-:XXX-EXEC is pending final processing. This notification is for applications made from January 1, 2023 December 31, 2023, for the suppression of vector populations and arbovirus transmission when non-chemical strategies are not feasible or effective. Each year the District will update interested agencies regarding the control products being used within the District's boundaries (see enclosed service area map).

The District is a public health agency charged with protecting the citizens of Orange County under Division 3 of the California Health and Safety Code (CAL. HSC. §2000-2910). The District carries out its mission with a balanced approach focused on protecting public health and the environment through an effective, county-wide Integrated Vector Management (IVM) Program. As part of the IVM Program the District applies mosquito control pesticides that primarily target aquatic, immature (larval) stages of mosquitoes to prevent the emergence of adult mosquitoes, which inflict painful bites and may transmit diseases such as West Nile virus. District personnel conduct larval mosquito control year-round in a variety of urban and natural habitats, such as unmaintained swimming pools, ornamental ponds, small containers, stormwater treatment systems, riparian corridors, tidal marshes, and seasonal and permanent wetlands. Adult mosquito control, if necessary, occurs typically in the warmer months near mosquito producing habitats, like seasonal and permanent wetlands, tidal marshes, and urban areas.

All mosquito control pesticides are applied only when necessary by licensed, District personnel according to product label instructions and in compliance with all local, state, and federal regulations. Proper applications maximize a product's effectiveness while avoiding or minimizing any adverse impacts to the public and environment. No special precautions need to be taken by your representative agencies as the District performs these ongoing activities. There are no known water use restrictions or precautions during treatment. Please refer to the District's website for all product labels and Safety Data Sheets.

The NPDES Permit requirements for listing of the Public Health Pesticides anticipated to be used specify that any pesticide product can be used that contain approved active ingredients, provided all pesticide label restrictions and instructions are followed. In addition, pesticides which fall under the "minimum" risk

pesticides have been exempted from FIFRA requirements, and a list of these can be found at <u>http://www.epa.gov/minimum-risk-pesticides/inert-ingredients-approved-use-minimum-risk-pesticide-products</u>. The following tables list the active ingredients approved for the FIFRA regulated pesticides.

Active Ingredients for Larval Mosquito Control:

Bacillus thruingiensis subp. israelensis (Bti)
Lysinibacillus sphaericus (Ls) formerly Bacillus sphaericus (Bs)
Methoprene
Monomolecular Films
Petroleum Distillates
Spinosad
Temephos
Pyriproxyfen * added under Draft Order 2022-XXX-EXEC

Active Ingredients for Adult Mosquito Control:

Deltamethrin
Etofenprox
Lambda-Cyhalothrin
Malathion
Naled
N-octyl bicycloheptene dicarboximide (MGK-264)
Piperonyl butoxide (PBO)
Permethrin
Prallethrin
Pyrethrin
Resmethrin
Sumithrin

For more information, please call (714) 971-2421 or visit the District's website (www.ocvector.org).



## Orange County Mosquito and Vector Control District (OCMVCD) Service Area Boundary

# **PESTICIDE APPLICATION PLAN**

For the Biological and Residual Pesticide Discharges to Surface Waters of the US by the Orange County Mosquito and Vector Control District

### FOR WATER QUALITY ORDER NO. 2016-0039-DWQ STATEWIDE NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM (NPDES) PERMIT FOR BIOLOGICAL AND RESIDUAL PESTICIDE DISCHARGES TO WATERS OF THE UNITED STATES FROM VECTOR CONTROL APPLICATIONS (GENERAL PERMIT) NO. CAG 990004

May 3, 2023

Prepared for:

State Water Resources Control Board Santa Ana Regional Water Quality Control Board (Region 8) San Diego Regional Water Quality Control Board (Region 9)

Prepared by:

Orange County Vector Control District 13001 Garden Grove Blvd. Garden Grove, CA 92843 Contact: Steve Shepherd, Director of Operations Telephone: (714) 971-2421 Fax: (714) 971-3940

# **Table of Contents**

	Intro	duction	.1
1	Description of Target Areas2		
2	Pesti	cide Selection Factors	. 5
3	Туре	s of Pesticide Products	. 6
4	Desci	ription of Application Areas	.7
5	Othe	r Control Methods Used	10
6	Antic	cipated Product Use	12
7	Moni	toring Locations	13
8	Evalu	ution of Available BMPs	14
9	Desci	ription of BMPs	15
	9.1	Measures to Prevent Pesticide Spill	15
	9.2	Measures to Ensure Minimum and Consistent Amount Used	15
	9.3	Applicator Education on Adverse Effects of Pesticide Application	15
	9.4	Descriptions of Specific BMPs for Each Application Mode	15
	9.5	BMPs for Pesticide Products Used	16
	9.6	BMPs for Environmental Setting	16
10	Ident	ification of the Problem	17
	10.1	Establishment of Vector Populations	17
	10.2	Identification of Target Vector Species	17
	10.3	Identification of Known Breeding Areas	18
	10.4	Analysis of Surveillance Data	19
11	Exan	nination of Alternatives to Treatments	20
12	Corr	ect Use of Pesticides	22
13	Publi	ic Notices	23
14	Refe	rences	24

# List of Tables and Figures

Table 1. List of Orange County Receiving Waters by Water Quality Control Board Regions4
Table 2. List Sites Potentially Targeted for Mosquito Control Applications in Orange County
Table 3. List of Typical Sites That May be Targeted for Mosquito Control Applications in Orange
County
Table 4. Pesticide Usage for Mosquito Control by OCMVCD (January 2015 - December 2015) to
or Near Waters of the US
Figure 1. Regional Water Quality Control Board Boundaries, Watershed Boundaries, Water
Bodies, and Conveyance Systems in Orange County
Figure 2. West Nile virus High Risk Area Based on Environmental and Historical Surveillance
Factors, 2004- 2013

## List of Exhibits and Appendices

Exhibit 1 – Map of Orange County Mosquito and Vector Control District Jurisdiction
Exhibit 2 – Map of Anticipated Larvicide Locations within Water Conveyance Systems
Exhibit 3 – Map of Anticipated Adulticide Locations
Appendix 1 – OCMVCD Integrated Vector Management & Response Plan
Appendix 2 – OCMVCD West Nile Virus Emergency Response Plan
Appendix 3 – California Mosquito-Borne Virus Surveillance & Response Plan
Appendix 4 – Best Management Practices for Mosquito Control in California
Appendix 5– OCMVCD Vector Reduction Manual: Procedures and Guidelines

# List of Acronyms and Abbreviations

The District	Orange County Mosquito and Vector Control District
The County	Orange County
RWQCB	Regional Water Quality Control Board
SWRCB	State Water Resource Control Board
MVCAC	Mosquito and Vector Control Association of California
BMP	Best Management Practice
IVM	Integrated Vector Management
NPDES	National Pollutant Discharge Elimination System
CDPH	California Department of Public Health
DPR	Department of Pesticide Regulation
CDPH	California Department of Public Health
General Permit	General Permit No. CAG 990004, Permit for Vector Control

# Introduction

The Orange County Mosquito and Vector Control District (the District) is a public health agency charged with protecting the citizens of Orange County from vectors and vector-borne disease under Division 3 (Pest Abatement) of the California Health and Safety Code (CAL. HSC. § 2000-2910). The District is an Independent Special District that carries out its mission with a balanced approach focused on protecting public health and the environment. The District's operations are based out of the city of Garden Grove, California, and service all 789 square miles of Orange County, home to more than three million residents. Service is provided to all 34 cities within Orange County as well as unincorporated areas, federal and state lands. The District operates year-round to control mosquitoes, other flies, red imported fire ants (RIFA), and rats.

The District is within the jurisdiction of the Santa Ana Regional Water Quality Control Board (Region 8) and the San Diego Regional Water Quality Control Board (Region 9), and is seeking coverage under the General Permit No. CAG 990004 as "a public entity" that applies biological and residual pesticides for vector control in or near waters of the United States (Exhibit 1). The District has previously obtained coverage under General Permit Order No. 2011-0002-DWO: WDID # 830346400. The new Order No. 2016-0039-DWQ replaces the previous one and covers application of larvicides (pesticides used to control aquatic larval stages of immature mosquitoes) and adulticides (pesticides used to control adult mosquitoes). Order No. 2016-0039-DWO covers the point source discharge of biological and residual pesticides resulting from direct larvicide and indirect adulticide aerosol applications for vector control using: 1) larvicides containing monomolecular films, methoprene, Bacillus thuringiensis subspecies israelensis (or Bti), Lysinibacillus sphaericus (or L. sphaericus), temephos, petroleum distillates, or spinosad; and 2) adulticides containing malathion, naled, pyrethrin, deltamethrin, etofenprox, lambda-cyhalothrin, permethrin, prallethrin, resmethrin, sumithrin, piperonyl butoxide (PBO), or N-octyl bicycloheptene dicarboximide (or MGK-264). Additionally, coverage extends to any minimum risk category pesticides that are FIFRA exempt and registered for use in California and used in a manner specified in 40 C.F.R. section 152.25.

The District utilizes an Integrated Vector Management (IVM) Program strategy to control the production of mosquitoes, filth flies and black flies, red imported fire ants (RIFA), and rats. The IVM Program consists of the following activities: 1) Surveillance for vectors, vector habitats, and associated pathogens/diseases-this includes field and laboratory analysis of vectors in order to evaluate populations and emerging disease threats; 2) Source reduction to limit breeding by vectors-this includes management of vegetation, land, and water with appropriate landowners to minimize vector production; 3) Education and outreach efforts targeted toward the public and private landowners in ways to facilitate source reduction and minimize disease-carrying vectors; 4) Distribution of mosquito fish (*Gambusia affinis*), a biological control measure used to reduce mosquito production in isolated aquatic features, such as neglected residential swimming pools; and 5) Application of pesticides to minimize vector populations and reduce the threat of potential vector-borne disease transmission to humans.

The District is a member of the Mosquito and Vector Control Association of California (MVCAC), a statewide association of over 60 mosquito and vector control agencies. The District is a member of the MVCAC NPDES Coalition Monitoring Program. As required under Section VIII. Pesticide Use Requirements. C., of the General Permit, the District is submitting this document as its Pesticide Application Plan for review and approval by the State Water Resources Control Board (SWRCB).

# **1** Description of Target Areas

Description of ALL target areas and adjacent areas, if different from the water body of the target area, in to which larvicides and adulticides pesticides are being planned to be applied or may be applied to control vectors. The description shall include adjacent areas, if different from the water body of the target areas.

Orange County (the County) is a coastal county comprised of approximately 789 square miles. It is bordered on the southwest by the Pacific Ocean, on the north by Los Angeles County, on the northeast by San Bernardino County and Riverside County, and on the southeast by San Diego County. The northwestern part of the county includes part of on the coastal plain of the Los Angeles Basin, while the southeastern end rises into the foothills of the Santa Ana Mountains. With a Mediterranean climate, Orange County has a diversity of land uses ranging from urban/metropolitan centers, agricultural croplands, and residential communities as well as regional parks and national forests. The County also has nearly 40 miles of the Pacific Ocean coastline.

The District applies pesticides for the purpose of vector control to locations within the jurisdiction of two different Regional Water Quality Control Boards (RWQCBs): Santa Ana, Region 8 and San Diego, Region 9 (Exhibit 1). Watersheds of Orange County include the larger Santa Ana River, San Gabriel-Coyote Creek, Anaheim Bay-Huntington Harbor, Newport Bay, Aliso Creek, San Juan Creek, San Mateo Creek, and the smaller San Clemente Coastal Streams, Dana Point Coastal Streams, Laguna Coastal Streams, and Newport Coastal Streams watersheds (County of Orange, 2008) (Figure 1 and Table 1 below). All watersheds in Orange County are potentially subject to treatment applications if threshold levels of target vectors are present and all other control alternatives have been considered and determined to be unsuitable.

The receiving water systems in Orange County which are potentially subject to pesticide applications by the District, include any and all navigable waters and their tributaries, waters of the State, and waters of the US, and any waters adjacent to District boundaries that breed mosquitoes, black flies, or midges (Table 1). This includes water features like the Santa Ana River and its tributaries, any and all flood control channels, basins, storm drains, gutters, roadside low spots, backyard pools, ponds, wetlands and any stagnant water feature found to be breeding mosquitoes exceeding threshold numbers.

Below is a list of the receiving waters in Orange County (Table 1). These features, their tributaries, lakes, reservoirs, marshes, unnamed drainages, ditches and the water conveyances and infrastructure throughout the county can be subject to mosquito control applications by the Orange County Mosquito and Vector Control District (Figure 1).



# Figure 1. Regional Water Quality Control Board Boundaries, Watershed Boundaries, Water Bodies, and Conveyance Systems in Orange County.

<u>Santa Ana Region 8</u>	<u>San Diego Region 9</u>
Anaheim Bay-Huntington Harbor	Aliso Creek
Bolsa Chica Channel	Wood Canyon
Bolsa Chica Wetlands	Sulphur Creek
East-Garden Grove Wintersburg Channel	Aliso Hills Channel
Westminster Channel	English Channel
Newport Bay	Dana Point Harbor
Big Canyon Wash	Salt Creek
Costa Mesa Channel	Laguna Canyon Creek
Santa Isabella Channel	Boat Canyon Drainage
Santa Ana Delhi	Blue Bird Canyon Drainage
San Diego Creek	Rim Rock Canyon Drainage
Peters Canyon Wash	Hobo Canyon Drainage
Newport Coast	Emerald Canyon Drainage
Muddy Creek	Prima Deshecha Canada
San Gabriel River	Prima Deshecha
Coyote Creek	Segunda Deshecha Canada
Carbon Creek	San Juan Creek
Santa Ana River	Arroyo Trabuco
Santiago Creek	Oso Creek
	San Mateo Creek
Numerous unnamed drainages and	
tributaries	Numerous unnamed drainages and
	tributaries

Table 1. List of Orange County Receiving Waters by Water Quality Control BoardRegions.

For more specific application areas/sites, see Section 4 of this document.

## 2 Pesticide Selection Factors

# Discussion of the factors influencing the decision to select pesticide applications for mosquito vector control.

The District's Board of Trustees adopted an Integrated Vector Management & Response Plan (the IVM Plan) in May of 2010 (Appendix 1). To better address recent epidemics of West Nile virus, a supplement to the IVM Plan called the West Nile Virus Emergency Response Plan was adopted in August of 2015 (Appendix 2). The District's IVM Plan outlines surveillance and control measures for vectors in Orange County. The purpose of the IVM Plan is to provide guidelines to the District's staff and information to stakeholders regarding the various responses made to prevent and control disease vectors as well as introduced diseases and vectors in Orange County. This document details the roles and responsibilities of Management, Administration, Communications, Scientific/Technical, and Operations staff in responding to vector-borne disease threats. The responses are organized by vector species that cause illnesses in humans, domestic animals, and wildlife. The IVM Plan includes guidelines for surveillance for vectors and disease, site assessment, source reduction, biorational and chemical control methods, and public education. The IVM Plan establishes specific thresholds for the initiation of physical and chemical control based on vectors species and their abundance and the presence or absence of infective agents. Treatment thresholds are established for mosquito developmental sites in the IVM Plan where potential disease vector and/or nuisance risks are evident. Only those sources that represent imminent threats to public health or quality of life are treated.

Treatment thresholds are based on the following criteria: mosquito species present, mosquito stage of development, nuisance or disease potential, mosquito abundance, flight range, proximity to populated areas, size of source, presence/absence of natural enemies or predators, and presence of sensitive/endangered species IVM Plan (Appendix 1, pages 23-31 for larval mosquito control and pages 32-41 for adult mosquito control).

When thresholds are exceeded, an appropriate control strategy is implemented. Control strategies are selected to minimize potential environmental impacts while maximizing efficacy. The method of control is based on the above threshold criteria but also habitat type, water conditions and quality, weather conditions, cost, site accessibility, size of site and a number of other factors as specified in the IVM Plan (Appendix 1, pages 23-31 for larval mosquito control and pages 32-41 for adult mosquito control).

In following the principles of Integrated Vector Management, it is always the District's focus to first prevent mosquito and vector breeding/harborage through public education-this is also known as Cultural Control, which aims to influence or change the behavior of people so that their actions prevent the development of vector populations or the transmission of vector-borne disease. The next best option can be Physical Control (or Source Reduction)-this practice involves environmental manipulation that results in a reduction of vector development sites. Physical control is not always possible or feasible due to environmental regulations on some habitats and/or access restrictions. Another strategy is Biological Control, involving the use of a biological agent like mosquitofish which the District plants in neglected swimming pools that consume mosquito larvae as an alternative to pesticide use. Some conditions are not favorable or appropriate for mosquitofish use. Finally, after many factors have been considered, the District may need to use Chemical Control as a last resort treatment option.

Additional considerations are also drawn from and in accordance with the California Mosquito-Borne Virus and Surveillance & Response Plan (Appendix 3, pages 8-17). Additionally, each of the control methods and specific vector reduction guidelines (or best management practices) can be found in the District's Vector Reduction Manual: Procedures and Guidelines (Appendix 4, pages 11-35).

# **3 Types of Pesticide Products**

The NPDES Permit for Biological and Residual Pesticide Discharges to Waters of the U.S. from Vector Control Applications was amended to list the approved active ingredients rather than having specific products named (Table 2). All pesticide label restrictions and instructions will be followed for pesticides, which fall under the "minimum risk" category. The minimum risk pesticides have been exempted from FIFRA requirements. Products will be applied by hand can, spray bottle, backpack, truck, all-terrain vehicle (ATV), and aircraft.

The types of pesticides used in mosquito control and the methods of applications are also discussed in detail and listed in the Best Management Practices for Mosquito Control in California (Appendix 5, Appendix A- Mosquito Control and Arbovirus Surveillance, pages 26-34 and Appendix B, Compounds Approved for Mosquito Control in California, pages 35-39).

Table 2. Lis	t of Active	Ingredients	That May	Be Used	Under ]	NPDES	Permit.
14010 2 . 1215	t of fictive	ingi culcillo	I mat may	De Obeu	Under		

Active Ingredients					
Larvicides:					
Bacillus thruingiensis subp. israelensis (Bti)					
Lysinibacillus sphaericus (Ls) formerly Bacillus sphaericus (Ls)					
Methoprene					
Monomolecular Films					
Petroleum Distillates					
Pyriproxyfen					
Spinosad					
Temephos					
Adulticides:					
Deltamethrin					
Etofenprox					
Lambda-Cyhalothrin					
Malathion					
Naled					
N-octyl bicycloheptene dicarboximide (MGK0264)					
Piperonyl butoxide (PBO)					
Permethrin					
Prallethrin					
Pyrethrin					
Resmethrin					
Sumithrin					
In addition:					
Any "minimum risk category" pesticides that are FIFRA exempt and registered					
for use in California and used in a manner specified in 40 C.F.R. section 152.25.					

# **4** Description of Application Areas

# Description of ALL the application areas and the target areas in the system that are being planned to be applied or may be applied. Provide a map showing these areas.

Any site that holds water for more than 96 hours (4 days) can produce mosquitoes. Source reduction is the District's preferred solution, and whenever possible the District works with property owners to affect long-term solutions to reduce or eliminate the need for continued applications as described in Section 2 above and in detail in the District's Vector Reduction Manual (Appendix 4, for policies see pages 1-7, for specific guidelines to reduce mosquitoes see pages 8-25). Mosquito breeding sources and areas that require adult mosquito control are difficult to predict from year to year based on the weather and variations in local environmental conditions. However, the typical sources treated by OCMVCD are listed in Table 3 below.

The targets for application projects are primarily the immature aquatic stages of insect vectors, including mosquitoes, midges, and black flies, which predominantly breed in standing or slow-moving water. These insect disease vectors may pose a threat to human public heath, especially due to the risk they may spread West Nile virus, and require treatment to eliminate or minimize the health risks. Using the District's IVM Plan (Appendix 1, pages 25-31 for larval mosquito control and pages 34-44 for adult mosquito control) decision matrix, District personnel use pesticides as a last resort to treat water features that have undesirable insect pest vectors exceeding threshold levels. Larvicides are applied at larval mosquito development sites which can include drainage channels, riparian areas, wetlands, roadside ditches, neglected swimming pools, ornamental ponds, catch basins, detention/retention basins, and potentially, any aquatic site or low lying area that has standing water for longer than 96 hours (Table 3). Many of these applications take place in urban watershed storm water conveyance systems. Exhibit 2 depicts the anticipated larviciding application areas within water conveyance systems throughout the County based on historical treatment application data. Additional application areas include breeding locations within the coastal wetlands, and intermittent or ephemeral streams.

Areas requiring larvicide applications are treated, as necessary, primarily from spring to late fall during the warmest months (approximately March – November). However, if vectors are a persistent problem at some locations, applications may be made year-round. Pesticides are applied only to water that will persist for at least 96 hours when a vector is present at threshold levels and when alternative measures are infeasible and/or unsuitable for the given conditions.

Directing our main efforts at controlling mosquito larvae allows the District to localize treatments and use the least toxic alternatives. Adult mosquitoes may occasionally be targeted for control. However, since pesticides must be applied over a greater area and are less selective, the District minimizes there use whenever possible. Currently, there are three sites in the County that are receive adulticide treatment when they exceed threshold levels due to persistent mosquito breeding conditions and their proximity to human populations (Exhibit 3). Those sites include the University of California, Irvine Regents Freshwater Marsh and Big Canyon Lake/Pond at the Upper Newport Bay Ecological Reserve, and Ladera Ranch Marsh near Arroyo Trabuco Creek adjacent to the Ladera Ranch Community in South Orange County.

# Table 3. List of Typical Sites That May be Targeted for Mosquito Control Applications in Orange County.

Source Type Above Ground Spas Agricultural Crop Ditches Catch Basins **Cemetery Flower Containers Cemetery Grounds** Containers Creeks Dams Ditches Drainages Fish Ponds Flood Control Channels Fountains Freeway Drainages Freshwater Marshes Gutters Holes **Knot Holes** Lakes or Ponds Misc. Standing Water Mitigation Sites Off Street Drains **Ornamental Ponds Ornamental Streams** Pool and Spa Heaters **Rainwater Depressions Rain Barrels Reservoirs Retarding Basins Saltwater** Marshes Sewage/Settling Ponds Sumps **Swimming Pools Underground Storm Drains** Water Spreading

In 2014 and 2015 Orange County experienced consecutive epidemics of WNV resulting in 377 human infections resulting in 17 deaths. The area in Orange County with the highest risk of human WNV infection is seen in Figure 2 below. The area from where most human infections are reported is a highly urbanized, densely populated, flat landscape with aging stormwater infrastructure. In response to the back-to-back epidemics of WNV in 2014 and 2015, the District

expanded the adult mosquito control program to include the option to make aerial adulticide applications over high risk urban areas to mitigate a mosquito-borne disease outbreak. The triggers for this response option are detailed in the District's West Nile Virus Emergency Response Plan (Appendix 2).

# Figure 2. West Nile virus High Risk Area Based on Environmental and Historical Surveillance Factors, 2004-2013.



# 5 Other Control Methods Used

### Other control methods used (alternatives) and their limitations.

With any mosquito or other vector source, the District's first goal is to look for ways to eliminate the source, or, if that is not possible, for ways to reduce the vector potential. The most commonly used methods and their limitations are included in the Best Management Practices for Mosquito Control in California (Appendix 5, pages 4-19). The following is an excerpt from Appendix A of the Best Management Practices for Mosquito Control in California (Appendix 5, pages 4-19). The following is an excerpt from Appendix A of the Best Management Practices for Mosquito Control in California (Appendix 3, [Appendix A- Mosquito Control and Arbovirus Surveillance, pages 26-27]) called Mosquito Control and Arbovirus Surveillance:

### Environmental Management

Manipulating or eliminating potential mosquito breeding sources can provide dramatic reductions in mosquito populations. There are three levels of environmental management.

- 1. Source elimination: This approach completely eliminates potential habitats for mosquitoes. This strategy is generally limited to artificial habitats created by urbanization. Examples of source elimination include emptying or turning over containers holding water, filling in holes containing water with sand or gravel, cleaning drainage ditches of debris, and covering or inverting structures and vessels that could hold water.
- 2. Source reduction: This strategy aims to alter and sometimes eliminate available habitat for larvae which substantially reduces mosquito breeding and the need for repeatedly applying pesticides. Unlike source elimination, standing water may exist but the total amount of water, or the time the water is left standing, is greatly reduced. Source reduction may require some maintenance (see below) to prevent further mosquito breeding. Examples of source reduction include limiting the growth of emergent vegetation in wetlands and ponds, constructing drainage ditches to remove water from areas prone to flooding, and clearing stormwater channels of silt and debris. Routine larval monitoring can indicate whether these efforts are effective or need further action.
- 3. Source maintenance: When eliminating or significantly altering mosquito breeding sources is prohibited and/or inappropriate, reducing the number of sheltered, predatorfree habitats while having minimal impact on the surrounding environment can make an area unsuitable for mosquitoes. Source maintenance can include water management, vegetation management, wetland infrastructure maintenance, and wetland restoration. Strategic, focused plans must be developed for each site.

### **Biological Control**

Biological control uses predators, parasites, or pathogens to reduce populations of mosquito larvae and is often combined with environmental management to enhance results. The mosquitofish (Gambusia affinis) has been used to control mosquitoes in California since 1921 and is the most widely used biological control agent in the world. These small fish are effective against mosquito larvae because they grow and reproduce rapidly, feed at the water surface where mosquito larvae are found, and tolerate a wide range of temperature and water quality. Other fish are occasionally used with mixed success. Fish are most effective in permanent ponds and wetlands, but are also used in rice fields and stormwater canals with permanent water. Many local mosquito control agencies propagate mosquito eating fish. Although many other animals have been tested for mosquito control, and in natural wetlands predation is an important factor in reducing mosquito production, biological control by the intentional addition of mosquito predators other than mosquitofish is largely experimental rather than operational.

There are inherent limitations to these alternative control measures. The limiting factors with Environmental Management (also referred to as physical control and/or source reduction) can be complex. In cases where appropriate and feasible, the District conducts or advises on environmental management control strategies like source elimination, source reduction and source maintenance with the cooperation of property owners and land managers, and under appropriate regulatory guidelines. The District's Vector Reduction Program is outlined in the Vector Reduction Manual: Procedures & Guidelines (VRM) (Appendix). This document describes how the District aims to work with property owners to reduce or eliminate vector-favorable conditions by encouraging the implementation of Vector Reduction Guidelines (for specific guidelines to reduce mosquitoes see pages 8-25), which are based on IVM techniques and strategies. Some specific methods used by the District include educating residents that mosquitoes develop in standing water and encouraging them to remove sources of standing water on their property, working with property owners to find long-term water/environmental management strategies that meet their needs while minimizing the need for public health pesticide applications.

The District's Biological Control practices include the use of mosquitofish, *Gambusia affinis*, primarily in neglected swimming pools and other impoundments. The limiting factors to the use of mosquitofish include considerations about appropriate habitat, water quality, persistence of water source, and availability.

# 6 Anticipated Product Amounts

# Approximately how much product is needed/anticipated to be used and how this amount was determined.

The need to apply product is determined by surveillance. Actual use varies annually depending on mosquito abundance. The total amounts of mosquito control pesticides applied to or near waters of the US by the District from January 2015 – December 2015 are shown in Table 4 below. These amounts serve as an approximation of the amount of product anticipated for use in 2016 and subsequent years. Several factors influence the amounts of pesticides applied, which can include rainfall, weather patterns, disease outbreak, and availability of products. Other public health pesticides in addition to those listed below may be used as part of the District's best management practices.

# Table 4. Pesticide Usage for Mosquito Control by OCMVCD (January 2015 – December 2015) to or Near Waters of the US.

ACTIVE INGREDIENT	UNITS	AMOUNT USED	No. of Applications
Petroleum Distillate	GAL	8484	902
(S)-Methoprene Liquid	oz	15	2
(S)-Methoprene Pellets	LBS	12.4	14
(S)-Methoprene XR	BRIQ	469	28
(S)-Methoprene Briquettes	BRIQ	61	3
Monomolecular Films	OZ	205.2	4
Spinosad Liquid	OZ	64.2	14
Spinosad 30 Day Tablet	ТАВ	143	30
Spinosad XRT	ТАВ	767	207
Bti Liquid	OZ	2776.1	58
Bti Granules	LBS	4919	441
Bti/Ls Granules	LBS	10196.2	1226
Bti/Ls 180 Dday Briquettes	BRIQ	849	26
Sumithrin	GAL	21.3	72

# 7 Monitoring Locations

# *Representative monitoring locations and the justification for selecting these monitoring locations.*

Please see the MVCAC NPDES Coalition Monitoring Plan.

# 8 Evaluation of Available BMPs

# Evaluation of available BMPs to determine if there are feasible alternatives to the selected pesticide application project that could reduce potential water quality impacts.

The District uses BMPs described in its own IVM Plan (Appendix 1, pages 3, 6, and 23-40) and Vector Reduction Manual (Appendix , pages 1-7 and 8-25), as well as practices in accordance with state guidelines from the Best Management Practices for Mosquito Control in California (Appendix 5, pages 4-19) and the California Mosquito-borne Virus and Surveillance & Response Plan (Appendix 3, pages 4-8).

The protocol for these evaluations is discussed in the aforementioned documents and in Sections 2 and 5 above. Best management practices are continually evaluated through ongoing inspection and surveillance methods, review or reassessment of alternative control options prior to each pesticide application, treatment effectiveness evaluations, pursuit of long-term or preventative source reduction, educational or biological solutions.

# 9 Description of BMPs

## Description of the BMPs to be implemented. The BMPs shall include, at the minimum.

The District uses BMPs described in its own IVM Plan (Appendix 1, pages 3, 6, and 23-40) and Vector Reduction Manual (Appendix 4, pages 1-7 and 8-25), as well as practices in accordance with state guidelines from the Best Management Practices for Mosquito Control in California (Appendix 5, pages 4-19) and the California Mosquito-borne Virus and Surveillance & Response Plan (Appendix 3, pages 4-8).

Specific elements have been highlighted below under items 9.1-9.6:

## 9.1 Measures to Prevent Pesticide Spill

District staff monitors application equipment on a daily basis to ensure it remains in proper working order. Spill mitigation devices are placed in all spray vehicles and pesticide storage areas to respond to spills. Employees are trained on spill prevention and response annually. All safety, handling, and use requirements and instructions are followed per pesticide product labels and Safety Data Sheets.

## 9.2 Measures to Ensure Minimum and Consistent Amount Used

Spray equipment is calibrated each year as stipulated in the Cooperative Agreement, a Memorandum of Understanding with the California Department of Public Health. All safety, handling, and use requirements and instructions are followed per pesticide product labels and Safety Data Sheets.

## 9.3 Applicator Education on Adverse Effects of Pesticide Application

The California Vector Control Technician Certification and Continuing Education Guidelines (CPDH, 2007) describes all topics that vector control technicians are trained and certified in. Applicators are required to complete pesticide and safety training annually. Records are kept of these training sessions for review by the local Agricultural Commissioner and/or CDPH. Additionally, District technicians are given an annual Environmental Awareness Training per District CEQA compliance requirements which includes NPDES Permit training.

## 9.4 Descriptions of Specific BMPs for Each Application Mode

The District calibrates truck-mounted, backpack and handheld equipment each year to meet application specifications. Supervisors review application records daily to ensure appropriate amounts of material are used. Ground-based Ultra Low Volume (ULV) application equipment is calibrated for output and droplet size to meet label requirements. Aerial larviciding equipment is calibrated by the Contractor. Aerial adulticide equipment is calibrated at a minimum of once per year (by the Contractor) and as needed based on the efficacy results and total amount of product used per event. Droplet size are monitored by the District to ensure droplets meet label requirements. Airplanes used in ULV applications are equipped with advanced guidance and drift management equipment to ensure the best available technology is being used to place product in the intended target area.

All safety, handling, and use requirements and instructions are followed per pesticide product labels and Safety Data Sheets.

## 9.5 BMPs for Pesticide Products Used

Please see the Best Management Practices for Mosquito Control in California (Appendix 5, [Appendix A- Mosquito Control and Arbovirus Surveillance, pages 26-34 and Appendix B, Compounds Approved for Mosquito Control in California, pages 35-39]) for general pesticide application BMPs, and the current approved pesticide labels for application BMPs for specific products.

## 9.6 BMPs for Environmental Setting

The District uses environmental setting, specific BMPs described in its own IVM Plan (Appendix 1, pages 25-44) and Vector Reduction Manual (Appendix 4, pages 8-25), as well as practices in accordance with state guidelines from Best Management Practices for Mosquito Control in California (Appendix 5, pages 4-19) and the California Mosquito-borne Virus and Surveillance & Response Plan (Appendix 3, pages 4-17).

The District has an agency-specific Vector Reduction Program which is outlined in its Vector Reduction Manual: Procedures & Guidelines (the VRM) (Appendix 4, pages 8-25). This document describes how the District aims to work with property owners to reduce or eliminate vector-favorable conditions by encouraging the implementation of Vector Reduction Guidelines, which are based on IVM techniques and strategies. This document includes specific vector reduction guidelines (or BMPs) for the following environmental settings:

**Residential and Commercial Mosquito Sources** Low Impact Developments (LIDs) **Ornamental Ponds and Water Features** Tire Storage Sprinkler and Irrigation Systems Nurseries Cemeteries Golf Courses **Equestrian Facilities** Agriculture Wetlands Stormwater Systems and Urban Runoff Above Ground Structures **Underground Structures** Flood Channels Natural Watercourses Freeway Drains Wastewater Management

The District works extensively with property owners, land managers, cities, engineers, stormwater programs, regulatory agencies, and other interests to minimize vector production and harborage throughout Orange County and the region.

# **10 Identification of the Problem**

Prior to first pesticide application covered under this General Permit that will result in a discharge of biological and residual pesticides to waters of the US, and at least once each calendar year thereafter prior to the first pesticide application for that calendar year, the Discharger must do the following for each vector management area:

### **10.1 Establishment of Vector Populations**

# If applicable, Establish densities for larval and adult vector populations to serve as action threshold(s) for implementing pest management strategies;

Only those mosquito sources that District staff determines to represent imminent threats to public health or quality of life are treated. The presence of any mosquito may necessitate treatment, however higher thresholds may be applied depending on the District's resources, disease activity, or local needs. Treatment thresholds are based on a combination of one or more of the following criteria: mosquito species present, mosquito stage of development, pest, nuisance, or disease potential, disease activity, mosquito abundance, flight range, proximity to populated areas, size of source, presence/absence of natural enemies or predators, and presence of sensitive/endangered species or habitats. This is discussed in detail in the District's IVM Plan (Appendix 1, pages 25-44).

### **10.2** Identification of Target Vector Species

# Identify target vector species to develop species-specific pest management strategies based on developmental and behavioral considerations for each species;

The District addresses this practice as discussed in its IVM Plan (Appendix 1, page 4-6) and Vector Reduction Manual (Appendix 4, pages 8-10), as well as practices in accordance with state guidelines from the Best Management Practices for Mosquito Control in California (Appendix53, pages 2-3 and [Appendix D-Mosquitoes of California, pages 42-45, and Appendix E-Typical Larval habitats of California Mosquitoes, page 46]) and the California Mosquito-borne Virus and Surveillance & Response Plan (Appendix32, pages 4-11) that are used by this agency.

Twenty-fourspecies of mosquitoes occur within Orange County, and their control is the primary focus of the District's activities.Certain species of mosquitoes found within Orange County can transmit West Nile virus (WNV), St. Louis encephalitis (SLE), western equine encephalitis (WEE), malaria, and potentially other viruses to humans. West Nile virus is also a threat to wildlife, primarily birds, and has contributed to thousands of bird deaths, including special status species, in Orange County since 2004. A few species of mosquitoes are also capable of transmitting dog heartworm and other viral diseases, including myxomatosis, to both domestic and wild animals. Although some species of mosquitoes have not been shown to transmit disease, most species can cause human discomfort from bites that are inflicted to obtain a blood meal. Reactions range from irritation in the area of the bite to severe allergic reactions to secondary infections resulting from scratching the irritated area. Additionally, an abundance of mosquitoes can cause economic losses, and loss of use or enjoyment of recreational, agricultural, or industrial areas.

In 2015, multiple introductions of two invasive mosquitoes were detected in Orange County. The Asian tiger mosquito (*Aedes albopicuts*) and the yellow fever mosquito (*Aedes aegypti*) are now known to infest several neighborhoods in nine Orange County cities. The likelihood of eradication of these species is low. With their introduction and establishment in the County, these aggressive day-biting mosquitoes bring the potential to spread viruses not currently endemic to the area such as yellow fever, dengue, chikungunya, and Zika. The District is working diligently to educate residents about their role in eliminating backyard sources to suppress these container breeding species.

In general, the District may coordinate (or advise) the flowing with the property owners or land managers based on species-specific vector management strategies:

**Standing –Water Mosquitoes** prefer water commonly found in ornamental ponds, unmaintained swimming pools, freeway drains, stormwater systems, natural waterways, and flood control channels.

### Common Mosquito Reduction Guidelines:

- a. Drain standing water.
- b. Reduce or eliminate emergent vegetation in and along the edges of the water.
- c. Hold water level constant to encourage natural predators or biological control agents (e.g. mosquito fish).

**Container Mosquitoes** prefer contained areas of water, such as tree holes, buckets, tires, etc. Some standing water mosquitoes will also develop in containers.

### Common Mosquito Reduction Guidelines:

- a. Drain containers of standing water.
- b. Cover, overturn, or create drainage holes that prevent standing water in the container.
- c. Identify and prevent water from refilling containers.

**Salt Water Mosquitoes** lay their eggs on moist soil and vegetation. When they become submerged, due to tidal fluctuations or heavy rains, the eggs hatch.

## Common Mosquito Reduction Guidelines:

- a. Flood when air temperatures do not encourage rapid mosquito development (late fall rather than summer).
- b. Reduce or eliminate emergent vegetation.
- c. Flood quickly to encourage all eggs to hatch at once and minimize the need for multiple larvicide applications.

## 10.3 Identification of Known Breeding Areas

# Identify known breeding areas for source reduction, larval control programs and habitat management;

Any site that holds water for more than 96 hours (4 days) can produce mosquitoes. Source reduction is the District's preferred solution, and whenever possible, the District works with property owners to implement long-term solutions to reduce or eliminate the need for continued applications as described in Section 2 above. Further, the District address this practice as discussed in its IVM Plan (Appendix 1, pages 23-41) and Vector Reduction Manual (Appendix 4, pages 1-7), as well as practices in accordance with state guidelines from the Best Management Practices for Mosquito Control in California (Appendix 5 [Appendix A- Mosquito Control and Arbovirus Surveillance, pages 26-32]) and the California Mosquito-borne Virus and Surveillance & Response Plan (Appendix 3, pages 4-11).

## **10.4** Analysis of Surveillance Data

# Analyze existing surveillance data to identify new or unidentified sources of vector problems as well as areas that have recurring vector problems.

The District continually collects adult and larval mosquito surveillance data, dead bird reports, avian seroprevalence test results, and uses them to guide mosquito control activities. The District uses Geographic Information Systems (GIS) technology to analyze these data along with service requests and work records to monitor changes in abundance and distribution of mosquitoes and other target vector species. Also, annual aerial surveillance reveals possible neglected pools and other potential mosquito breeding sources. The District utilizes mosquito surveillance traps on a weekly basis to obtain appropriate mosquito abundance and disease activity data to guide control decisions.

This is further described in the District's IVM Plan (Appendix 1, pages 23-41) and in accordance with the California Mosquito-borne Virus and Surveillance & Response Plan (Appendix 3, pages 4-11).

# **11 Examination of Alternatives to Treatments**

Dischargers shall continue to examine alternatives to pesticide use to reduce the need for applying larvicides that contain temephos and for spraying adulticides. Such methods include:

- a. Evaluating the following management options, in which the impact to water quality, impact to non-target organisms, vector resistance, feasibility, and cost effectiveness should be considered:
  - No action
  - Prevention
  - Mechanical or physical methods
  - Cultural methods
  - Biological control agents
  - Pesticides

The District uses the principles and practices of Integrated Vector Management (IVM) as described in its agency specific Integrated Vector Management and Response Plan (Appendix 1, pages 2-3,6, and 23-41), its Vector Reduction Manual: Procedures and Guidelines (Appendix 4, pages 1-7 and pages 8-25) and discussed in Section2 above. As stated in Item 10 above, locations where vectors may exist are assessed, and the potential for using alternatives to pesticides is determined on a case-by-case basis. Commonly considered alternatives include: 1) Eliminate artificial sources of standing water; 2) Ensure temporary sources of surface water drain within four days (96 hours) to prevent adult mosquitoes from developing; 3) Control plant growth in ponds, ditches, and shallow wetlands; 4) Design facilities and water conveyance and/or holding structures to minimize the potential for producing mosquitoes; and 5) Use appropriate biological control methods that are available. Additional alternatives to using pesticides for managing mosquitoes are listed on pages 8-35 of the District's Vector Reduction Manual: Procedures and Guidelines (Appendix 4).

If there are no alternatives to pesticides, dischargers shall use the least amount of pesticide necessary to effectively control the target pest.

b. Applying pesticides only when vector are present at a level that will constitute a nuisance

c. Using the least intrusive method of pesticide application.

d. Public education efforts to reduce potential vector breeding habitat.

e. Applying a decision matrix concept to the choice of the most appropriate formulation.

The District uses the principles and practices of Integrated Vector Management (IVM) as described in its agency specific Integrated Vector Management and Response Plan (Appendix 1 pages 2-3, 6, and 23-41). Implementing preferred alternatives depends on a variety of factors including availability of agency resources, cooperation with stakeholders, coordination with

other regulatory agencies, and the anticipated efficacy of the alternative. If a pesticide-free alternative does not sufficiently reduce the risk to public health, pesticides are considered, beginning with the least amount necessary to effectively control the target vector.

A "nuisance" is specifically defined in California Health and Safety Code (HSC) §2002(j). This definition allows vector control agencies to address situations where even a low number of vectors may pose a substantial threat to public health and quality of life. In practice, the definition of a "nuisance" is generally only part of a decision to apply pesticides to areas covered under this permit. As summarized in the California Mosquito-borne Virus Surveillance and Response Plan, the overall risk to the public when vectors and/or vector-borne disease are present is used to select an available and appropriate material, rate, and application method to address that risk in the context of our IVM program.

# **12 Correct Use of Pesticides**

Users Coalition's or Discharger's use of pesticides must ensure that all reasonable precautions are taken to minimize the impacts caused by pesticide applications. Reasonable precautions include using the right spraying techniques and equipment, taking account of weather conditions and the need to protect the environment.

This is an existing practice of the District, and is required to comply with the Department of Pesticide Regulation's (DPR) requirements and the terms of our California Department of Public Health (CDPH) Cooperative Agreement. All pesticide applicators receive annual safety and spill training in addition to their regular continuing education. All errors in application and spills are reported to the proper authority.

# **13 Public Notices**

#### Specify a website where public notices, required in Section VIII.B, may be found.

Public notices will be posted on the District website (www.ocvcd.org).

A distribution list of potentially affected government agencies was provided as part of the Notice of Intent Application.

# 14 References

Best Management Practices for Mosquito Control in California. 2010. Available by download from the California Department of Public Health—Vector-Borne Disease Section at <a href="http://www.westnile.ca.gov/resources.php">http://www.westnile.ca.gov/resources.php</a> under the heading *Mosquito Control and Repellent Information*. Copies may be also requested by calling the California Department of Public Health—Vector-Borne Disease Section at (916) 552-9730 or the Orange County Vector Control District at (714) 971-2421.

California Department of Public Health. 1989. The California Vector Control Technician Certification and Continuing Education Guidelines (2007 Revision). Accessed 3/03/2011 <u>http://www.cdph.ca.gov/certlic/occupations/Documents/VCTCEGuide.pdf</u>

California Mosquito-borne Virus Surveillance and Response Plan. 2010. [Note: this document is updated annually by CDPH]. Available by download from the California Department of Public Health—Vector-Borne Disease Section at <u>http://www.westnile.ca.gov/resources.php</u> under the heading *Response Plans and Guidelines*. Copies may be also requested by calling the California Department of Public Health—Vector-Borne Disease Section at (916) 552-9730 or the Orange County Vector Control District at (714) 971-2421.

County of Orange. 2008. Orange County General Plan 2005 (2008 Revision). Accessed 3/03/2011 <u>http://www.ocplanning.net/GeneralPlan2005.aspx</u>

MVCAC NPDES Coalition Monitoring Plan. 2011. Posted on SWRCB website: <u>http://www.waterboards.ca.gov/water\_issues/programs/npdes/docs/aquatic/vectorcontrol/mvcac.pdf</u>

Orange County Mosquito and Vector Control District's Integrated Vector Management and Response Plan. 2010. <u>http://www.ocvcd.org/documents/CA\_Integrated\_VMRG\_6-9-10.pdf</u>

Orange County Mosquito and Vector Control District's West Nile Virus Emergency Response Plan. 2015. <u>http://www.ocvcd.org/documents/OCMVCD\_Emergency\_FINAL.pdf</u>.

Orange County Vector Control District Vector Reduction Manual: Procedures and Guidelines. 2010. <u>http://www.ocvcd.org/documents/VectorReductionFinal.pdf</u>

State Water Resources Control Board (SWRCB), 2011, Water Quality Order No. 2011-0002-DWQ, Statewide General National Pollutant Discharge Elimination System Permit For Biological and Residual Pesticide Discharges to Waters of Waters Of The United States From Vector Control Vector Control Applications (General Permit No. CAG 990004).