MVCAC NPDES Permit Coalition 2011/2012 Annual Report NPDES Vector Control Permit (Order No. 2012-0003-DWQ)

Prepared by

Mosquito and Vector Control Association of California NPDES Permit Coalition



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Appendix A. MVCAC NPDES Permit Coalition Physical Measurements for Larvicide **Applications**

μg/L micrograms per liter

BMPs Best Management Practices

CDPH California Department of Public Health

DDT dichlorodiphenyltrichloroethane

DO dissolved oxygen

EC electrical conductivity

EPA United States Environmental Protection Agency

IPM integrated pest management

MAD Mosquito Abatement District

MDL method detection limit

MRP Monitoring and Reporting Program

MVCAC Mosquito and Vector Control Association of California

MVCD Mosquito and Vector Control District

NPDES National Pollutant Discharge Elimination System

NTU nephelometric turbidity units PAL Pesticide Application Log

PAP Pesticide Application Plan

PBO piperonyl butoxide

QAPP Quality Assurance Project Plan

QA/QC quality assurance/quality control

RL reporting limit

RPD relative percent differences

RWQCB Regional Water Quality Control Board

State Water Resources Control Board **SWRCB**

ULV ultra-low volume

VCD Vector Control District

WNv West Nile virus

WOTUS Waters of the United States

On November 1, 2011 the Statewide National Pollutant Discharge Elimination System (NPDES) Permit for Biological and Residual Pesticide Discharges to Waters of the United States from Vector Control Applications (Water Quality Order No. 2011-0002-DWQ as amended by Water Quality Order No. 2012-0003-DWQ) became effective. Under this general permit, entities involved in the application of vector control pesticides that results in a discharge of biological and residual pesticides to waters of the United States are required to comply with the permit's Monitoring and Reporting Program (MRP). The permit encourages dischargers to form monitoring coalitions with others doing similar applications in similar environmental settings. The Mosquito Vector Control Association of California (MVCAC) NPDES Permit Coalition (Coalition) consists of 64 member districts and agencies. In 2011 and 2012, the Coalition implemented its Monitoring Plan (dated September 12, 2011) and Quality Assurance Project Plan (dated September 12, 2011) which were developed to comply with the MRP from the Vector Control Permit.

During 2011 and 2012 the Coalition conducted chemical monitoring at 61 locations during 19 adulticide application events and performed the necessary visual, physical, and chemical testing reportable under the Vector Control Permit. The Coalition also coordinated physical monitoring for 136 larvicide application events in 2012. MVCAC member agencies were in full compliance with the monitoring requirements of the Vector Control Permit for mosquito larvicides and adulticides. However, during 2012, exceedances of Receiving Water Limitations or Receiving Water Monitoring Triggers were identified following five application events:

- One "event" sample with a malathion concentration of 0.11 µg/L collected approximately 24 hours after a May 25, 2012 malathion (Fyfanon – EPA Reg. No. 67760-34) application by the San Joaquin County Mosquito and Vector Control District exceeded the receiving water limit of $0.1 \mu g/L$ by $0.01 \mu g/L$.
- The Instantaneous Maximum Monitoring Trigger of 0.014 µg/L for piperonyl butoxide (PBO) in PBO/pyrethrin mixtures was exceeded in three "event" samples collected after a five-day application of PBO/pyrethrin (Pyrenone 25-5 Public Health Insecticide– EPA Reg. No. 432-1050) by Coachella Valley Mosquito and Vector Control District from June 26 to June 30, 2012. Two of the "background" samples collected prior to the application already exceeded the trigger.
- The Instantaneous Maximum Monitoring Trigger of 0.0019 µg/L for etofenprox was exceeded in one "event" sample collected after an application of Zenivex (RF2146 RTU – EPA Reg. No. 2724-807) on September 26, 2012 by the Greater Los Angeles County Vector Control District.
- The Instantaneous Maximum Monitoring Trigger of 0.014 µg/L for PBO in PBO/pyrethrin mixtures was exceeded in three "event" samples collected after an October 3, 2012 application of PBO/pyrethrin (EverGreen 6-60 – EPA Reg. No. 1021-1770) by Merced County Mosquito Abatement District. One "background" sample collected prior to the application already exceeded the trigger.
- The Instantaneous Maximum Monitoring Trigger of 0.014 µg/L for PBO in PBO/pyrethrin mixtures was exceeded in one "event" sample collected after a November 14, 2012 application of PBO/pyrethrin (Pyrocide 7396 – EPA Reg. No.1021 1569) by Butte County Mosquito and Vector Control District.

These exceedances were reported to the State Water Resources Control Board (SWRCB) and appropriate Regional Water Quality Control Board. Investigations of these exceedances were conducted as required by the five day written report. No adverse effects were witnessed as a result of these exceedances of Receiving Water Limitations and Receiving Water Monitoring Triggers.

Improvements to individual district pesticide application plans (PAPs) and their associated best management practices (BMPs) will be determined by individual member districts during their annual reporting as required by the Vector Control Permit.

SECTION 1 INTRODUCTION

This is the 2011 and 2012 Annual Report for the Mosquito Vector Control Association of California (MVCAC) National Pollutant Discharge Elimination System (NPDES) Permit Coalition (Coalition) as required under the Statewide NPDES Permit for Biological and Residual Pesticide Discharges to Waters of the United States from Vector Control Applications (Water Quality Order No. 2011-0002-DWQ as amended by Water Quality Order No. 2012-0003-DWQ; Vector Control Permit). The Coalition is responsible for coordinating all physical measurements and conducting all chemical monitoring required under the Vector Control Permit Monitoring and Reporting Program (Attachment C of Permit; MRP) for its members. This Annual Report presents the chemical monitoring data as well as the visual observations and physical measurements made during associated site visits. This Annual Report also includes physical measurement data and associated visual observations for larvicide applications required by the Vector Control Permit. This Annual Report includes data collected in 2011 and 2012.

Member districts of the Coalition will submit individual annual reports in compliance with the Vector Control Permit. Individual annual reports will focus on comprehensive pesticide applications logs (PALs) for all larvicide and adulticide applications to Waters of the United States (WOTUS). Member District annual reports will also address recommendations to improve their respective Pesticide Application Plans (PAPs) and best management practices (BMPs).

Members of the MVCAC NPDES Permit Coalition are listed in Table 1.

Table 1. Members of the MVCAC NPDES Permit Coalition

Alameda County MAD	Merced County MAD
Alameda County VCSD	Napa County MAD
Burney Basin MAD	Nevada County Community Development Agency
Butte County MVCD	Northern Salinas Valley MAD
City of Alturas	Northwest MVCD
City of Blythe	Orange County VCD
City of Long Beach	Oroville MAD
City of Moorpark	Owens Valley MAD
City of Pasadena	Pine Grove MAD
City of San Francisco	Placer MVCD
Coachella Valley MVCD	Riverside County Vector Control Program
Colusa MAD	Sacramento - Yolo MVCD
Compton Creek MAD	Saddle Creek Community Services District
Consolidated MAD	San Benito County Agricultural Commission
Contra Costa MVCD	San Bernardino County
Delta VCD	San Diego County Department of Environmental Health - Vector Control Program
Durham MAD	San Gabriel Valley MVCD
East Side MAD	San Joaquin County MVCD

SECTION 1 INTRODUCTION

El Dorado County Environmental Management	San Mateo County MVCD
Fresno MVCD	Santa Barbara County, Mosquito and Vector Management District of
Fresno Westside MAD	Santa Clara County VCD
Glenn County MVCD	Santa Cruz County MVCD
Greater Los Angeles County VCD	Shasta MVCD
Imperial County Vector Control	Solano County MAD
June Lake Public Utility District	South Fork MAD
Kern MVCD	Sutter-Yuba MVCD
Kings MAD	Tehama County MVCD
Lake County VCD	Tulare County MAD
Los Angeles County West VCD	Turlock MAD
Madera County MVCD	Ventura County Environmental Health Division
Mammoth Lakes MAD	West Side MVCD
Marin/Sonoma MVCD	West Valley MVCD

Notes:

MAD = Mosquito Abatement District

MVCD = Mosquito and Vector Control District

VCD = Vector Control District

Vector Control Permit compliance sampling for 2011 and 2012 was conducted alongside a pilot ecotoxicology study (Pilot Study) performed by Granite Canyon Laboratory of University of California, Davis, under contract to the State Water Resources Control Board (SWRCB). The purpose of the Pilot Study is to assess whether toxicity sampling and testing should be added as a requirement under the Vector Control Permit. Results of the Pilot Study will be reported separately by Granite Canyon Laboratory.

The organization of this Annual Report follows the reporting requirements described in Attachment C, Section IV.B of the Vector Control Permit. Section 2 includes a summary of the physical measurements and chemical monitoring data and recommendations to improve the MRP. Section 3 describes typical BMPs implemented by MVCAC member districts. Section 4 includes tables listing the monitoring results and Pesticide Application Logs for applications where chemical monitoring was conducted. Section 5 includes maps showing the location of each application/target area and chemical monitoring stations.

2.1 SUMMARY OF MONITORING DATA

Reported monitoring data follows the monitoring and reporting requirements for mosquito larvicide and adulticide applications as described in the Provisions (Section IX) and MRP (Attachment C) of the Vector Control Permit.

In 2011 and 2012, the MVCAC NPDES Permit Coalition coordinated physical measurements and conducted chemical monitoring. Samples and measurements taken for the purpose of monitoring were representative of the monitored activity. They characterize aerial and truck applications, and cover a broad geographic range. Visual observations include descriptions of the monitoring area, appearance of the waterway, and weather conditions. Physical measurements collected in the field include temperature, pH, electric conductivity (EC), and dissolved oxygen (DO). Turbidity was measured in the field or at a laboratory. Chemical monitoring includes the adulticide active ingredients listed in the Vector Control Permit. Temephos, the only larvicide for which chemical monitoring is required, was not applied in 2011 or 2012. Concentrations of pyrethrins, permethrin, sumithrin, prallethrin, etofenprox, PBO, naled, and malathion were analyzed and reported by the California Department of Fish and Wildlife Water Pollution Control Laboratory (Gold River, California) in 2011 and Caltest Analytical Laboratory (Napa, California) in 2012.

Monitoring was conducted in accordance with the MVCAC Monitoring Plan (dated September 11, 2011) and Quality Assurance Project Plan (QAPP) (dated September 12, 2011), which were developed in accordance with the Vector Control Permit MRP. The MVCAC Monitoring Plan describes in detail the monitoring requirements and the Coalition's approach to monitoring. The QAPP outlines the procedures that the Coalition uses to ensure that samples, data, and reports meet project quality objectives, including sample collection methodologies, and field and laboratory quality assurance/quality control measures.

2.1.1 Chemical Monitoring

During 2011 and 2012, the Coalition contracted with URS Corporation (URS) to conduct chemical monitoring towards meeting the permit requirements. Chemical monitoring was conducted at 61 locations during 19 adulticide application events. The 2011 sampling preceded the November 1, 2011 effective date of the Vector Control Permit. However, SWRCB staff agreed that monitoring conducted in 2011 could apply towards the permit requirements of six samples for each active ingredient in each environmental setting. The active ingredients sampled in 2011 and 2012 include: pyrethrin, piperonyl butoxide (PBO) in PBO/pyrethrin mixture, permethrin, sumithrim, etofenprox, naled, and malathion. PBO was sampled with every pyrethroid application. Table 2 illustrates the Coalition's progress towards meeting the chemical monitoring requirements of the Vector Control Permit MRP.

Table 2. MVCAC NPDES Permit Coalition Completed Chemical Monitoring 2011 and 2012

	Agrica	ultural	Url	ban	Wet	land
Active Ingredient	Required	Completed	Required	Completed	Required	Completed
Pyrethrin	6	6	6	6	6	6
PBO/Pyrethrin	6	6	6	6	6	6
Permethrin	6	6	6	6	6	1
Resmethrin	6	0	6	0	6	0
PBO/Resmethrin	6	0	6	0	6	0
Sumithrin	6	6	6	6	6	6
Prallethrin	6	0	6	1	6	0
Etofenprox	6	0	6	1	6	0
PBO	6	12	6	13	6	7
Naled	6	1	6	6	6	2
Malathion	6	1	6	0	6	1
MGK-264	6	0	6	0	6	0
Temephos	6	0	6	0	6	0

Monitoring events involve coordination between many parties (e.g., member district making the application, MVCAC NPDES Permit Coalition, URS, URS subcontractor (Michael L. Johnson, LLC), field crew members, analytical laboratory, Pilot Study team). Because decisions to apply adulticides are often made less than 24-hours before the application, it is not always feasible to sample a given application event. A typical monitoring event involves the following steps:

- The MVCAC NPDES Permit Coalition distributes a list of chemical monitoring needs to member districts.
- A member district with a planned application that meets monitoring needs contacts the MVCAC NPDES Permit Coalition with timing and location information.
- The MVCAC NDPES Permit Coalition contacts URS to confirm availability of trained field staff within the given timeframe.
- URS, field crew staff, Pilot Study team, and the member district making application coordinate to develop sampling details (i.e., timing for "background" and "event" samples, representativeness of sampling station(s), access details, logistics, etc.). In most cases, more than one hydrologically-isolated station is targeted for each application.
- The laboratory is informed of sampling plans to confirm ability to receive, process, and analyze samples within hold times. This is especially critical if samples will be collected on a Friday and/or weekend.

- The field crew meets with the member district for a reconnaissance visit in the field to confirm decisions about sample station(s) locations.
- The "background" sample is collected within 24-hours prior to the application. The "event" sample is collected within 24-hours after the application. Sample collection methods follow those described in the Monitoring Plan.
- In most cases, an additional sample is collected between 8 and 12 hours after the application for the Pilot Study.

Chemical monitoring laboratory results, including the associated visual observations and physical measurements, are listed in Tables 4 and 5. Pesticide application information (i.e., PALs) for each monitored event is provided in Table 6. Maps for each monitored event showing the target application area and sample station(s) are included in Figures 2 through 18. Figure 1 illustrates the overall geographic distribution of all samples collected in 2011 and 2012.

In 2012, the following exceedances of Receiving Water Limitations and/or Receiving Water Monitoring Triggers were identified upon review of laboratory results associated with five application events. These exceedances were reported to the SWRCB and appropriate Regional Water Quality Control Board (RWQCB).

- One "event" sample (with a reported malathion concentration of 0.11 µg/L) collected approximately 24 hours after a May 25, 2012 malathion (Fyfanon – EPA Reg. No. 67760-34) application (Event 2012-2) by the San Joaquin County MVCD exceeded the Receiving Water Limit of 0.1 µg/L by 0.01 µg/L. Preliminary results of the Pilot Study show no water toxicity associated with this application event.
- The Instantaneous Maximum Monitoring Trigger of 0.014 µg/L for PBO in PBO/pyrethrin mixtures was exceeded in hree "event" samples collected after a five-day application of PBO/pyrethrin (Pyrenone 25-5 Public Health Insecticide- EPA Reg. No. 432-1050) by Coachella Valley MVCD from June 26 to June 30, 2012 (Event 2012-5). Two of the "background" samples collected prior to the application already exceeded the trigger. PBO concentrations were well below the PBO-only Instantaneous Maximum Monitoring Trigger of 49 µg/L, pyrethrin concentrations were below the MDL of 0.05 µg/L, and preliminary results of the Pilot Study show no water toxicity associated with this application event.
- The Instantaneous Maximum Monitoring Trigger of 0.0019 µg/L for etofenprox was exceeded in one "event" sample collected after an application of Zenivex (RF2146 RTU – EPA Reg. No. 2724-807) on September 26, 2012 by the Greater Los Angeles County Vector Control District. Preliminary results of the Pilot Study suggest that etofenprox did not contribute to toxicity associated with the "event" sample.
- The Instantaneous Maximum Monitoring Trigger of 0.014 µg/L for PBO in PBO/pyrethrin mixtures was exceeded in three "event" samples collected after an October 3, 2012 application of PBO/pyrethrin (EverGreen 6-60 – EPA Reg. No. 1021-1770) by Merced County MAD (Event 2012-13). One "background" sample collected prior to the application already exceeded the trigger. PBO concentrations were below the PBO-only Instantaneous Maximum Monitoring Trigger of 49 µg/L, pyrethrin concentrations were below the MDL of 0.05 µg/L, and preliminary results of the Pilot Study show no water toxicity associated with this application event.

The Instantaneous Maximum Monitoring Trigger of 0.014 µg/L for PBO in PBO/pyrethrin mixtures was exceeded in one "event" sample collected after a November 14, 2012 application of PBO/pyrethrin (Pyrocide 7396 – EPA Reg. No.1021 1569) by Butte County MVCD (Event 2012-14). PBO concentrations were below the PBO-only Instantaneous Maximum Monitoring Trigger of 49 µg/L and pyrethrin concentrations were below the MDL of 0.05 µg/L. This application event was not included in the Pilot Study.

Investigations of these exceedances were conducted as required by the Five-Day Written report. Member districts confirmed that PAPs and product label requirements were followed. No adverse effects were witnessed as a result of these exceedances of Receiving Water Limitations and Receiving Water Monitoring Triggers.

The standard turnaround time for laboratory results is three weeks. Therefore, exceedances of Receiving Water Limitations and Receiving Water Monitoring Triggers cannot be identified until well after the application event is complete. For this reason, the MVCAC NPDES Permit Coalition recommends that the permit requirement to provide a Twenty-Four Hour Report for exceedances (Section IX.C.3.a) be removed and that reporting of these findings be limited to the Five-Day Written Report. The information is duplicative and immediate reporting does not provide additional protection of WOTUS.

2.1.2 Physical Measurements for Larvicides

Physical measurements (temperature, pH, EC, DO, and turbidity) for larvicide applications were coordinated by the Coalition. The MRP requires physical measurements for six application events for each larvicide active ingredient in each environmental setting (urban, agricultural, wetland). Measurements must be made within 24-hours prior to application (background), within 24-hours after the application (event), and within 1-week after project completion (postevent). A list of all the larvicide active ingredients and each environmental setting for which physical measurements are required by the Vector Control Permit was distributed to member districts and representatives from a wide geographic range were sought to meet the requirements. MVCAC purchased several multi-probe (YSI 556) and turbidity (La Motte 2020) meters which they made available to volunteer districts. The Coalition contracted with URS to prepare a How-To Manual and to conduct a webinar on use of the equipment and reporting requirements. Table 3 lists which districts collected physical measurements for each active ingredient in 2012. Some of the representing districts completed their physical measurements in early-2013. Physical measurements and associated visual observations are included in this Annual Report as Appendix A.

Table 3. MVCAC NPDES Permit Coalition Physical Measurements by Location, 2012

	Registration	Envi	ironmental Se	tting
Product Name	Number	Rural/Ag	Urban	Wetland
Bacillus sphaericus		V	olunteer Distr	ict
Vectolex CG Biological Larvicide	73049-20			
Vectolex WDG Biological Larvicide	73049-57	G I .	G . I.A	
Vectolex WSP Biological Larvicide	73049-20	San Joaquin	Greater LA	San Mateo (6)
Spheratax SPH (50 G) WSP	84268-2	(6)	(6)	
Spheratax SPH (50 G)	84268-2			

Table 3. MVCAC NPDES Permit Coalition Physical Measurements by Location, 2012

	Registration	Env	ironmental Se	tting
Product Name	Number	Rural/Ag	Urban	Wetland
Bacillus thuringiensis				
Vectobac Technical Powder	73049-13			
Vectobac-12 AS	73049-38			D G
Aquabac 200G	62637-3	DI (6)	Greater LA	Butte County
Teknar HP-D	3049-404	Placer (6)	(6)	(6)
Vectobac-G Biological Mosquito Larvicide Granules	73049-10			
Aquabac xt	62637-1			
Bacillus sphaericus and Bacillus thurigensis				
Vectomax CG Biological Larvicide	3049-429			
Vectomax WSP Biological Larvicide	3049-429]	San Joaquin	San Joaquin
Vectomax G Biological Larvicide/Granules	3949-429	Lake County	(2)	(2)
FourStar Briquets	83362-3	(6)	San Diego (4)	San Diego (4)
FourStar SBG	85685-1			
Methoprene				
Zoecon Altosid Pellets	2724-448			
Zoecon Altosid Pellets	2724-375			
Zoecon Altosid Liquid Larvicide Mosquito Growth Regulator	2724-392		Greater LA	Napa County
Zoecon Altosid XR Entended Residual Briquets	2724-421	Shasta (6)	(6)	(6)
Zoecon Altosid Liquid Larvicide Concentrate	2724-446		(-)	(-)
Zoecon Altosid XR-G	2724-451			
Zoecon Altosid SBG Single Brood Granule	2724-489	1		
Petroleum Distillates				
Mosquito Larvicide GB-1111	8329-72	l		
BVA 2 Mosquito Larvicide Oil	70589-1	San Joaquin	Greater LA	Sac-Yolo (6)
BVA Spray 13	55206-2	(6)	(6)	, ,
Monomolecular Films				
Agnique MMF Mosquito Larvicide & Pupicide	53263-28	Sac-Yolo (3)		
Agnique MMF G	53263-30		Coachella (6)	Coachella (6)
Spinosads				
Natular 2EC	8329-82			
Natular G	8329-80	Coachella (6)	Greater LA	Sac-Yolo (6)
Natular XRG	8329-83	Coachella (6)	(6)	Sac-1010 (b)
Natular XRT	8329-84			

Each volunteer district prepared a monitoring database of physical measurements and associated visual observations for larvicide applications using the SWRCB-provided monitoring log sheet. The databases were submitted to the Coalition and URS for compilation and presentation in this Annual Report (see Appendix A). Appendix A modifies the SWRCB format by removing the "method" columns because all districts used the same type of field meters. Some EC and DO data were also updated to correct for differences in units for the purposes of conformity (i.e., siemens per meter versus microsiemens per centimeter).

The MRP does not require assessment of visual observations or physical measurement data. However, a preliminary review of the results suggests that (with one exception) there are no differences between background, event, and post-event samples that could not be explained by diurnal factors or subjective observations by different field personnel. The single exception is observations of "light" water surface oils reported by Owens Valley Mosquito Abatement Program in event samples following application of monomolecular films in an agricultural setting. There is nothing to demonstrate that results of the physical monitoring differ from the normal variability that would occur at sites with no applications. Moreover, many of the application and monitoring sites are in areas with public access and are therefore subject to impacts beyond the control of MVCAC member districts. This is particularly true of sites in urban settings. Based on these findings, there is no environmental or public benefit from continuing to collect physical measurements for larvicide applications and the MVCAC NPDES Permit Coalition recommends removing the requirement to collect physical measurements for larvicide applications from the Vector Control Permit.

2.2 **DATA VALIDATION**

Laboratory data were evaluated for quality assurance and quality control (QA/QC) in accordance with project QAPP guidelines. These data were reviewed for the QA/QC elements of precision, accuracy, and contamination.

The QA/QC parameters reviewed during data evaluation include the following:

- Holding Times Holding times were checked to see if they were in excess of EPA guidelines. Holding times were calculated using analysis date, preparation date, and/or test date in relation to sampling date.
- Method Blanks Blank analyses were reviewed for evidence of potential contamination.
- Laboratory Control Samples Recoveries and relative percent differences were reviewed as a check for analytical accuracy and precision.
- Matrix Spikes Spike and spike duplicate recoveries and relative percent differences were reviewed as a check for analytical precision and accuracy.
- Sample Surrogate Spikes Spike recoveries were reviewed as a check for accuracy.

URS reviewed data reported by Caltest from 2012 monitoring events. Laboratory reports from 2011 were reviewed by Granite Canyon Laboratory using similar QA/QC methods.

Samples collected for the MVCAC program were evaluated for organophosphorus pesticides (EPA Method 614), pyrethrins and pyrethroids (EPA Method 625M). This QA/QC evaluation focused on results for active ingredients of applied pesticides only.

Overall the data quality was acceptable. Only one "background" sample for PBO in a PBO/pyrethrin mixture was rejected due to serious deficiencies in meeting quality control criteria. Other sample results were qualified as indicated in Table 4. Detailed findings and results of the data validation are available upon request.

Field duplicates were analyzed and relative percent differences (RPDs) are calculated to evaluate precision. The following criteria were used for validation of field duplicate results. Where both the sample and duplicate values are greater than 5 times the reporting limit (RL), acceptable

sampling and analytical precision is indicated by an RPD for the duplicate pair of less than or equal to 20 percent for water samples. Where one or both analytes of the duplicate pair are less than 5 times the RL, satisfactory precision is indicated if the field duplicate results agree within the higher RL for water samples. Three field duplicates were collected in 2012. Results were either the same as the original sample or within acceptable limits. Results are reported in Table 4 as medians of the two concentrations according to Reporting Protocols in the MRP.

Three field blanks were collected in 2012. All field blanks had non-detect pesticide concentrations.

2.3 WEST NILE VIRUS ACTIVITY

West Nile virus (WNv) is a mosquito-borne disease that is common in Africa, west Asia, the Middle East, and more recently, North America. Human infection with WNv may result in serious illness. It first appeared in California in 2002, yet within two years, in 2004, WNv activity was observed in all 58 counties.

ArboNET is the Center for Disease Control's internet-based passive surveillance system for arboviral diseases (including West Nile virus) in the United States. Data are uploaded to ArboNET on a weekly basis by state and local health departments. In 2012 a total of 451 human cases of WNv were reported to ArboNET. Based on Center for Disease Control studies, there were probably an estimated additional 14,000 cases that were not diagnosed or reported.

2.4 RECOMMENDATIONS

In this initial experimental period of compliance with the new Vector Control Permit, the MVCAC NPDES Permit Coalition was formed to gather data to better understand how the activities of MVCAC members and their application of pesticides affects the important goals of water quality.

As is explained in Section 3.1, MVCAC member agencies employ integrated pest management (IPM) and thus use of adulticides to control adult mosquitos is the method of control of last resort, when it becomes necessary, such as in the event of a disease outbreak (documented presence of infectious virus in active host-seeking adult mosquitoes), or lack of access to larval sources leading to the emergence of large numbers of adult mosquitoes.

First and foremost, MVCAC promotes education to prevent the formation of mosquito habitat. To that end, MVCAC encourages all public agencies to incorporate the California Department of Public Health (CDPH) BMPs in all their planning and permitting documents and requirements. In educating all landowners about the simple, low-cost steps they can take to not create mosquito habitat in the first place, MVCAC can do more to prevent disease and the use of adulticides than any other action it can take. This step alone has the greatest potential to reduce the need for adulticides.

While MVCAC presses for introduction of these education and information tools throughout the state, its second level of protection is the employment of physical and biological control as tools to reduce the potential for mosquito breeding sites to form. Such steps include the introduction of predacious organisms such as mosquito fish to control the mosquito populations in their aquatic stage. The third and fourth steps in the IPM process are chemical control of mosquitoes

using larvicides and adulticides. It is these latter two steps that we have undertaken to monitor pursuant to the terms of the new Vector Control Permit.

The larval control applications implemented by mosquito control districts were required to have visual and physical monitoring only (aside from temephos) due to the recognition that these products are highly specific to mosquito larvae and are widely accepted as excellent BMPs. The initial concern regarding mosquito control products was the products used for adulticiding, as these products are designed to target mosquitoes in the air and not enter the waterways. The nature of applications of adulticides is to treat over a specific area and drift the material through the zone, killing mosquitoes when they come in contact with the product. It is understood that some of the material, if treated over waterways, could through the force of gravity come in contact with the water. The Vector Control Permit was designed to determine, if any, the impact that these applications would have on water quality.

There are currently twelve adulticide active ingredients in use, two are organophosphate insecticides (naled and malathion) which are used in rotation with a choice of ten pyrethrins or pyrethroids combinations to avoid the development of resistance. Of the 12, seven are used for over 95% percent of the applications. As a result, those seven are the ones for which the most data has been collected in this report. As it has been for the past two years, it is unlikely that the permit's data collection requirements can be met for the remaining five adulticide active ingredients since they see rare and infrequent application. Thus, in this critically important public health need to prevent spread of diseases carried by mosquitos, there are precious few tools available to mosquito control. The adulticide market is so restrictive that MVCAC member agencies have only two classes of products available, pyrethroids and organophosphates.

The active ingredients currently in the twelve products used for control of adult mosquitoes have been deliberately selected for lack of persistence and minimal effects on non-target organisms when applied at label rates for ultra-low volume (ULV) mosquito control.

For that reason, pyrethroids and pyrethrins now constitute the majority of commercial household insecticides. They are usually degraded by sunlight and the atmosphere in one or two days, and do not significantly affect groundwater quality. Their unusually fast biodegradation make them among the best in class for the environment.

While, it may seem desirable to use them to the exclusion of organophosphates, naled and malathion, there is a risk that exclusive reliance on pyrethrins and pyrethroids could result in resistance. Should resistance occur, the use of organophosphates could increase dramatically. Currently, organophosphates constitute approximately 7% of all adulticide applications, with pyrethrins and pyrethroids constituting the majority remainder 93% (from California Department of Pesticide Regulation database).

The risk of resistance is very real, and a serious concern. Up until the 1950s, bedbugs were almost eradicated through the use of dichlorodiphenyltrichloroethane (DDT). After the use of DDT for this purpose was banned, pyrethroids became more commonly used against bedbugs. As of 2010 nearly all populations of bedbugs have evolved nerve cells impervious to pyrethroids, and pyrethroids are no longer effective in combatting bedbug infestations

While pyrethrins are produced from the chrysanthemum flower, pyrethroids are an organic compound similar to the natural pyrethrins produced by the flowers of pyrethrums (Chrysanthemum cinerariaefolium and C. coccineum). The pyrethroids represented a major

advancement in the chemistry that would synthesize the analog of the natural version found in pyrethrum. Its insecticidal activity has relatively low mammalian toxicity and an unusually fast biodegradation. They both rapidly knock down flying insects but have negligible persistence which is good for the environment.

The different versions and combinations of pyrethrins and pyrethroids may all have slightly different chemical configurations; however, they all act in the same manner to knock down flying adult mosquitoes. The EPA registration requirements for each are consistent and nearly identical. The voluminous studies relied upon by EPA in granting registration for the different versions found the impacts of these products in water are consistent as well. The physical and monitoring data contained in this report demonstrate that EPA's registration studies are indeed borne out, and these products do not significantly impact water quality.

Taking a "trust but verify" approach, the SWRCB determined that an abundance of caution should be incorporated in the early years of this new NPDES permit. To that end, the permit contained requirements to test "background" and "event" samples from 18 application events for each active ingredient in the different pyrethrins and pyrethroids (pyrethrin, PBO with pyrethrin, permethrin, resmethrin, PBO with resmethrin, sumithrin, prallethrin, etofenprox, PBO, and MGK 264) - a total of ten products in this class for 180 application events and 360 total samples. The Coalition sampled 87 of the required 180 application events in 2011 and 2012 with the majority of those being five products (pyrethrin, PBO with pyrethrin, sumithrin, permethrin, and PBO). The other five products (resmethrin, PBO with resmethrin, prallethrin, etofenprox, and MGK 264) are rarely used and it is unlikely that sufficient uses will be performed to complete the testing in the future.

The data collected on these products showed similar results with only 8 of 51 (16%) samples analyzing pyrethrin, permethrin, sumithrin, or etofenprox even detecting the active ingredient. PBO was analyzed in 100 total samples, more than the permit requirement of 72 samples because it was applied with all pyrethroids. PBO was detected above the very low method detection limit of 0.005 µg/L in 63 (63%) of those samples. The Coalition, based on the nature and application of similar products, would expect these percentages to be similar to those not tested.

Naled and malathion are the other class of pesticides used for mosquito control, organophosphates. There were 11 of 36 application events sampled for this class. Of the 22 "background" and "event" samples only 2 were above detection limits. The Coalition expects that if more testing were to occur, the results would be similar to those already collected.

The physical and chemical monitoring results contained in this report indicate that the active ingredient being sampled is rarely present in the waterway. While there have been some events for which preliminary results of the Pilot Study showed water toxicity (mostly in naled applications), the presence of the material in the waterway is of extremely short duration. Thus, there does not seem to be any significant long term impact to the beneficial uses of the waters.

For all the above reasons, further chemical testing is not likely to result in identification of any new information or any environmentally beneficial improvements to water quality.

3.1 BMPS CURRENTLY IN USE

Member districts of MVCAC implement the BMPs provided in their respective PAPs in meeting the requirements of the Vector Control Permit. MVCAC member agencies follow an integrated pest management (IPM) approach that strives to efficaciously use pesticides and minimize their impact on the environment while protecting public health. Each member agency determines what is appropriate in their district, and follows response plans that use surveillance tools to determine the extent of the problem and guide treatment decisions, with an emphasis on source reduction and control of mosquitoes in their immature stages. The least toxic materials available for control of the larval stages, focusing on bacterial larvicides, growth regulators and surface films are used rather than organophosphates or pyrethroids. Control of adult mosquitoes may become necessary under some circumstances, such as in the event of a disease outbreak (documented presence of infectious virus in active host-seeking adult mosquitoes), or lack of access to larval sources leading to the emergence of large numbers of biting adult mosquitoes. Organophosphate insecticides (naled and malathion) are used in rotation with pyrethrins or pyrethroids to avoid the development of resistance. The active ingredients currently used for control of adult mosquitoes have been deliberately selected for lack of persistence and minimal effects on non-target organisms when applied at label rates for ultra-low volume (ULV) mosquito control. All BMPs included in the product labels are followed and include such measures as restrictions in certain land uses and weather (i.e., wind speed) parameters. Additional information about specific BMPs by region can be found in member agency's PAPs.

BMP MODIFICATIONS 3.2

Modifications to BMPs are handled by individual member districts on a district-by-district basis. Any modifications to BMPs can be found in respective member districts annual reports prepared as required by the Vector Control Permit.

SECTION 4 SAMPLING RESULTS

4.1 ADULTICIDE MONITORING RESULTS

For the purposes of presentation, adulticide monitoring results are presented in two tables. Table 4 lists the chemical monitoring data and Table 5 lists the associated visual observations and physical measurements. Reporting protocols described in the Vector Control Permit MRP are followed. Additional details about the applications are provided in Table 6 (Pesticide Application Logs for Chemical Monitoring Events 2011 and 2012). Each application event that was monitored was given an "Event ID" which is listed in all tables and allows for simple referencing between tables and figures.

4.2 LARVICIDE MONITORING RESULTS

Physical measurements and associated visual observations for larvicide applications are included in Appendix A. An electronic copy of the excel file used to create the pdf in this report can be provided upon request.

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											PBO/pyrethrin	_	_	esmethrir			V				, ,	i
										.⊑	/ret	ethrin	thri:	:Sm	Ξ	rin	Etofenprox			on	64	hos
	Application	MVCAC Member	r				Sample	Sample	Sample	it.	(d)	net	me)/re	mithrin	leth	eng		Ð	athi	MGK-264	Je D
Event ID	Date Active Ingredient	District	Мар	Station ID1	Station Name	Latitude	Longitude Collector ²	Date	Time	Pyreth	PB(Pen	Res	PBO/r	Sur	Pral	Etol	PBO	Zale	Malath	MG	Temephos
					Receiving	Water Monito	ring Trigger or Receiving Wate	er Limitation ((malathion)	0.14	0.014	0.03	0.028	0.13	0.0025	0.39	0.0019	49	0.014	0.1	16.9	8
					3		3 33 1 111 3 111	,	,	(ug/L)	(ug/L)	(ug/L)		(ug/L)	(ug/L)	(ug/L)	(ug/L)	(ug/L)			(ug/L)	(ug/L)
2011-1	7/28/2011 naled	San Joaquin	Figure 2	SHK_W	Shin Kee Wetlands	38.10521	-121.41904 GCL	7/28/2011											<0.002			
2011-1	7/28/2011 naled	San Joaquin	Figure 2	SHK_W	Shin Kee Wetlands	38.10521	-121.41904 MLJ	7/29/2011											<0.002			
2011-1	7/28/2011 naled 7/28/2011 naled	San Joaquin	Figure 2	WSL_A WSL_A	White Slough	38.08735 38.08735	-121.40138 GCL -121.40138 MLJ	7/28/2011 7/29/2011											<0.002 <0.002			
2011-1	7/28/2011 naied 7/28/2011 sumithrin	San Joaquin Sac-Yolo	Figure 2 Figure 3	ELV_A	White Slough Elverta Canal	38.71441	-121.40136 MLJ -121.5214 GCL	7/29/2011							<0.002			0.0328	<0.002		-	
2011-2	7/28/2011 sumithrin	Sac-Yolo	Figure 3	ELV_A	Elverta Canal	38.71441	-121.5214 MLJ	7/29/2011							<0.002			0.0998				
2011-2	7/28/2011 sumithrin	Sac-Yolo	Figure 4	NBC_W	Natomas Basin Conservancy	38.72953	-121.50694 GCL	7/28/2011							<0.002			0.0102				
2011-2	7/28/2011 sumithrin	Sac-Yolo	Figure 4	NBC_W	Natomas Basin Conservancy	38.72953	-121.50694 MLJ	7/29/2011							<0.002			0.1520				
2011-3	8/9/2011 sumithrin 8/9/2011 sumithrin	Sac-Yolo Sac-Yolo	Figure 4 Figure 4	ELV_A ELV_A	Elverta Canal Elverta Canal	38.71441 38.71441	-121.5214 GCL -121.5214 MLJ	8/9/2011 8/10/2011							<0.002 no data			0.0038 no data				
2011-3	8/9/2011 sumithrin	Sac-Yolo	Figure 4	NBC_W	Natomas Basin Conservancy	38.72953	-121.50694 GCL	8/9/2011							<0.002			0.0110				
2011-3	8/9/2011 sumithrin	Sac-Yolo	Figure 4	NBC_W	Natomas Basin Conservancy	38.72953	-121.50694 MLJ	8/10/2011							<0.002			0.1330				
2011-3	8/9/2011 sumithrin	Sac-Yolo	Figure 4	YBW_W	Yolo Basin Wildlife Area Wetland	38.55113	-121.62769 GCL	8/9/2011							<0.002			0.0148				
2011-3	8/9/2011 sumithrin	Sac-Yolo	Figure 4	YBW_W	Yolo Basin Wildlife Area Wetland	38.55113		8/10/2011							0.0043			0.286				
2011-3	8/9/2011 sumithrin 8/9/2011 sumithrin	Sac-Yolo Sac-Yolo	Figure 4	YBW_A YBW_A	Yolo Basin Wildlife Area Ag Drain Yolo Basin Wildlife Area Ag Drain	38.55234 38.55234	-121.62917 GCL -121.62917 MLJ	8/9/2011 8/10/2011							<0.002 <0.002			0.0042 0.0784				
2011-3	8/23/2011 summin 8/23/2011 pyrethrin/PBO	Sac-Yolo	Figure 4 Figure 5	UHC_U	Union House Creek		-121.447239 GCL	8/23/2011		<0.001	<0.002				<0.002			0.0764			,	
2011-4	8/23/2011 pyrethrin/PBO	Sac-Yolo	Figure 5	UHC_U	Union House Creek		-121.447239 MLJ	8/25/2011		0.0010	5.20											
2011-4	8/23/2011 pyrethrin/PBO	Sac-Yolo	Figure 5	SBC_U	Strawberry Creek	38.4489	-121.3848 GCL	8/23/2011		<0.001	<0.002											
2011-4	8/23/2011 pyrethrin/PBO	Sac-Yolo	Figure 5	SBC_U	Strawberry Creek	38.4489	-121.3848 MLJ	8/25/2011		0.0040	2.29											
2011-4 2011-4	8/23/2011 pyrethrin/PBO 8/23/2011 pyrethrin/PBO	Sac-Yolo Sac-Yolo	Figure 5 Figure 5	LGC_U LGC_U	Laguna Creek at Jack Hill Park Laguna Creek at Jack Hill Park	38.417 38.417	-121.358 GCL -121.358 MLJ	8/23/2011 8/25/2011		<0.001	<0.002 0.0250											
2011-4	8/23/2011 pyrethrin/PBO	Sac-Yolo	Figure 5	CDL_U	Camden Lake		-121.375095 GCL	8/23/2011		<0.001	<0.0230											
2011-4	8/23/2011 pyrethrin/PBO	Sac-Yolo	Figure 5	CDL_U	Camden Lake		-121.375095 MLJ	8/25/2011		<0.001	0.660											
2011-4	8/23/2011 pyrethrin/PBO	Sac-Yolo	Figure 5	EGC_U	Elk Grove Creek		-121.408097 GCL	8/23/2011		<0.001	<0.002											
2011-4	8/23/2011 pyrethrin/PBO	Sac-Yolo	Figure 5	EGC_U	Elk Grove Creek		-121.408097 MLJ	8/25/2011		<0.001	3.13											
2011-4	8/23/2011 pyrethrin/PBO 8/23/2011 pyrethrin/PBO	Sac-Yolo Sac-Yolo	Figure 5 Figure 5	LGL_U LGL_U	Laguna Lake at Ayr Drive Laguna Lake at Ayr Drive		-121.431512 GCL -121.431512 MLJ	8/23/2011 8/25/2011		<0.001	<0.002 1.24											
2011-4	9/29/2011 sumithrin	Sac-Yolo	Figure 6a	ELV_A	Elverta Canal	38.71441	-121.5214 GCL	9/29/2011	16:40	<0.001	1.24				<0.002			0.0050				
2011-5	9/29/2011 sumithrin	Sac-Yolo	Figure 6a	ELV_A	Elverta Canal	38.71441	-121.5214 MLJ	9/30/2011							<0.002			0.0110				
2011-5	9/29/2011 sumithrin	Sac-Yolo	Figure 6a	NBC_W	Natomas Basin Conservancy	38.72953		9/29/2011							<0.002			0.0030				1
2011-5	9/29/2011 sumithrin	Sac-Yolo	Figure 6a	NBC_W	Natomas Basin Conservancy	38.72953	-121.50694 MLJ	9/30/2011							<0.002			0.0140				
2011-5	9/29/2011 sumithrin 9/29/2011 sumithrin	Sac-Yolo Sac-Yolo	Figure 6b Figure 6b	YBW_A YBW_A	Yolo Basin Wildlife Area Ag Drain Yolo Basin Wildlife Area Ag Drain	38.55234 38.55234	-121.62917 GCL -121.62917 MLJ	9/29/2011							<0.002 <0.002			<0.001 0.0030				
2011-5	9/29/2011 sumithrin	Sac-Yolo	Figure 6b	YBW_W2	Yolo Basin Wildlife Area Wetland #2	38.55077	-121.62625 GCL	9/29/2011							<0.002			<0.0030				
2011-5	9/29/2011 sumithrin	Sac-Yolo	Figure 6b	YBW_W2	Yolo Basin Wildlife Area Wetland #2	38.55077	-121.62625 MLJ	9/30/2011							<0.002			0.0020			i 1	i
2012-1	5/16/2012 sumithrin	San Joaquin	Figure 7	PIG_W	Pig Lake	38.15284	-121.28674 GCL	5/16/2012							<0.002			0.01				
2012-1	5/16/2012 sumithrin	San Joaquin	Figure 7	PIG_W	Pig Lake	38.15284	-121.28674 MLJ	5/17/2012							<0.002			0.2				
2012-1	5/16/2012 sumithrin 5/16/2012 sumithrin	San Joaquin San Joaquin	Figure 7 Figure 7	LOD_U LOD_U	Lodi Lake Lodi Lake		-121.29692 GCL -121.29692 MLJ	5/16/2012 5/17/2012							<0.002 <0.002			<0.005				1
2012-1	5/16/2012 sumithrin	San Joaquin	Figure 7	COW_A	Cow pasture pond		-121.28364 GCL	5/16/2012							<0.002			<0.005			\longrightarrow	
2012-1	5/16/2012 sumithrin	San Joaquin	Figure 7	COW_A	Cow pasture pond		-121.28364 MLJ	5/17/2012							<0.002			0.05				i
2012-2	5/25/2012 malathion	San Joaquin	Figure 8	ETD_A 4	Empire Tract Drain		-121.49755 GCL	5/24/2012												<0.005		
2012-2	5/25/2012 malathion	San Joaquin	Figure 8	ETD_A	Empire Tract Drain		-121.49755 MLJ	5/26/2012												0.11		
2012-2 2012-2	5/25/2012 malathion 5/25/2012 malathion	San Joaquin	Figure 8 Figure 8	EMP_W EMP_W	Empire Tract Drain Empire Tract Drain		-121.48705 GCL -121.48705 MLJ	5/24/2012 5/26/2012												<0.005		
2012-2	6/11/2012 sumithrin	San Joaquin Sac-Yolo	Figure 9	LGC_U	Laguna Creek at Jack Hill Park	38.417	-121.46705 MLJ -121.358 GCL	6/11/2012							<0.002			DNQ (Est.	Conc. 0.0		,	
2012-3	6/11/2012 sumithrin	Sac-Yolo	Figure 9	LGC_U	Laguna Creek at Jack Hill Park	38.417		6/12/2012							<0.002			DNQ (Est.				
2012-3	6/11/2012 sumithrin	Sac-Yolo	Figure 9	CDL_U	Camden Lake		-121.375095 GCL	6/11/2012	19:45						<0.002			DNQ (Est.	Conc. 0.0	006)		
2012-3	6/11/2012 sumithrin	Sac-Yolo	Figure 9	CDL_U	Camden Lake		-121.375095 GCL	6/12/2012							<0.002			0.04				
2012-3	6/11/2012 sumithrin	Sac-Yolo	Figure 9	ECP_U	Elder Creek @ Cedar Point		-121.344948 GCL	6/11/2012 6/12/2012							<0.002 UJ <0.002 UJ			0.04 J				
2012-3 2012-3	6/11/2012 sumithrin 6/11/2012 sumithrin	Sac-Yolo Sac-Yolo	Figure 9 Figure 9	ECP_U UHH_U	Elder Creek @ Cedar Point Union House @ Halbrite Way		-121.344948 GCL -121.399392 GCL	6/12/2012				1			<0.002 UJ <0.002			0.2 J <0.005	1			-
2012-3	6/11/2012 sumithrin	Sac-Yolo	Figure 9	UHH_U ⁵	Union House @ Halbrite Way		-121.399392 GCL	6/12/2012			<u> </u>	1			<0.002			0.003			\dashv	-
2012-4	6/12/2012 naled	Sac-Yolo		LGC_U	Laguna Creek at Jack Hill Park	38.417		6/12/2012							.5.002			2.00 0	<0.005			
2012-4	6/12/2012 naled	Sac-Yolo	Figure 10	LGC_U	Laguna Creek at Jack Hill Park	38.417	-121.358 MLJ	6/13/2012	2 17:30										<0.005			
2012-4	6/12/2012 naled	Sac-Yolo	Figure 10		Camden Lake		-121.375095 GCL	6/12/2012											<0.005			lacksquare
2012-4	6/12/2012 naled	Sac-Yolo	Figure 10	CDL_U	Camden Lake	38.42396	-121.375095 MLJ	6/13/2012	2 17:50	.		I	ļ]		<0.005			<u>. </u>

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										_	eth	Ë	Ë	mei	_	ے	ŏ			ے	4	SC
							•			hrin	PBO/pyrethrin	ethrin	eth	resi	nithrin	fhri	enprox		_	ioid	MGK-264	Temephos
	Application	MVCAC Member		1	- · · · · · · · · ·		Sample	Sample	Sample	Pyreth	90/	Ĕ	Ssm	PBO/r	Ē	alle	Etofe	эво	Valed	/alath	쏬	a.
Event ID	Date Active Ingredient	District	Мар	Station ID ¹	Station Name	Latitude	Longitude Collector ²	Date	Time	Ą	2	Pe	Re	PE	ઝ	ä	苮	PE	ž	Ĕ	ž	e
					Receivii	ng Water Monito	ring Trigger or Receiving Wat	er Limitation (malathion)	0.14	0.014	0.03	0.028	0.13	0.0025	0.39	0.0019	49	0.014	0.1	16.9	8
										(ug/L)	(ug/L)	(ug/L)	(ug/L)	(ug/L)	(ug/L)	(ug/L)	(ug/L)	(ug/L)		(ug/L)	(ug/L)	(ug/L)
2012-4	6/12/2012 naled	Sac-Yolo	Figure 10	ECP_U	Elder Creek @ Cedar Point		-121.344948 GCL	6/12/2012		5									<0.005			-
2012-4	6/12/2012 naled	Sac-Yolo	Figure 10	ECP_U	Elder Creek @ Cedar Point		-121.344948 MLJ	6/13/2012											<0.005			
2012-4 2012-4	41072.0 naled 41072.0 naled	Sac-Yolo Sac-Yolo	Figure 10 Figure 10	UHH_U ⁵	Union House @ Halbrite Way Union House @ Halbrite Way	38.5 38.5	-121.4 GCL -121.4 MLJ	6/12/2012 6/13/2012											<0.005 <0.005			
2012-4	6/12/2012 naled	Sac-Yolo	Figure 10	SBC_U	Strawberry Creek	38.4489	-121.3848 GCL	6/12/2012											<0.005	, ——		<u> </u>
2012-4	6/12/2012 haled	Sac-Yolo	Figure 10	SBC_U	Strawberry Creek	38.4489	-121.3848 MLJ	6/13/2012											<0.005			i
2012-4	6/12/2012 naled	Sac-Yolo		WAE_W	Wetland along Excelsior Rd	38.48692	-121.29752 GCL	6/12/2012	18:25	5									<0.005	,	,	i
2012-4	6/12/2012 naled	Sac-Yolo	Figure 10	WAE_W	Wetland along Excelsior Rd	38.48692		6/13/2012)									<0.005			
2012-4	6/12/2012 naled	Sac-Yolo	Figure 10	EGK_U	Elk Grove Creek near Kiawah Ct.	38.41485		6/12/2012											<0.005			
2012-4	6/12/2012 naled	Sac-Yolo	Figure 10	EGK_U	Elk Grove Creek near Kiawah Ct.	38.41485		6/13/2012		0.05	0.005								<0.005			
2012-5	6/26/2012 ³ pyrethrin/PBO	Coachella Valley		NSH_W	North Shore Fish Pond		-116.068223 URS	6/26/2012		<0.05	<0.005											
2012-5	6/26/2012 ³ pyrethrin/PBO	Coachella Valley		NSH_W	North Shore Fish Pond		-116.068223 URS	7/1/2012		<0.05	0.02											
2012-5 2012-5	6/26/2012 ³ pyrethrin/PBO 6/26/2012 ³ pyrethrin/PBO	Coachella Valley		DMB_W	Dos Hombres Fish Pond Dos Hombres Fish Pond		-116.071357 URS -116.071357 URS	6/26/2012 7/1/2012			0.04 J 0.07 J					1				\dashv	\vdash	<u>. </u>
2012-5	6/26/2012 pyrethrin/PBO	Coachella Valley Coachella Valley		DMB_W SUN_W	Sunset Duck Pond		-116.071357 URS	6/26/2012			0.07 J										\vdash	
2012-5	6/26/2012 ³ pyrethrin/PBO	Coachella Valley		SUN_W	Sunset Duck Pond		-116.078102 URS	7/1/2012			DNQ (Est.	Conc 0 (14)									
2012-6	7/18/2012 sumithrin/prallethrin	Greater LA	Figure 12	HAR_U 4	Harbor Lake		-118.293117 URS	7/17/2012			DIVA (LSt.	J	,-, 		<0.002	<0.005		0.02 J			-	·
2012-6	7/18/2012 sumithrin/prallethrin		Figure 12	HAR_U	Harbor Lake		-118.293117 URS	7/17/2012								<0.005		0.02 J		-	-	i
2012-7	7/23/2012 ³ permethrin	Coachella Valley			Dos Hombres Fish Pond		-116.071357 URS	7/23/2012				<0.005						0.06				,
2012-7	7/23/2012 ³ permethrin	Coachella Valley			Dos Hombres Fish Pond		-116.071357 URS	7/28/2012				<0.005						0.02 J		,	,	i
2012-7	7/23/2012 ³ permethrin	Coachella Valley	Figure 13b	76A_A	76th Avenue		-116.09555 URS	7/23/2012)		<0.005						DNQ (Est.	Conc. 0.0	ე06)		1
2012-7	7/23/2012 ³ permethrin	Coachella Valley	Figure 13b	76A_A	76th Avenue	33.49878	-116.09555 URS	7/28/2012				<0.005						<0.005				1
2012-8	8/1/2012 permethrin	Tehama County			Toomes Creek @ Tehama Vina	39.97964	-122.06913 GCL	8/1/2012	14:44			<0.005						<0.005				
2012-8	8/1/2012 permethrin	Tehama County			Toomes Creek @ Tehama Vina	39.97964		8/2/2012)		<0.005						0.03				
2012-8	8/1/2012 permethrin				Mills Creek at Shasta Blvd	40.04615		8/1/2012		5		<0.005						<0.005				
2012-8	8/1/2012 permethrin	Tehama County			Mills Creek at Shasta Blvd	40.04615		8/2/2012		1		<0.005						<0.005				
2012-8 2012-8	8/1/2012 permethrin 8/1/2012 permethrin	Tehama County Tehama County	Figure 14c Figure 14c		Dye Creek at Shasta Blvd Dye Creek at Shasta Blvd	40.08837 40.08837	-122.0912 GCL -122.0912 MLJ	8/1/2012 8/2/2012				<0.005 <0.005						<0.005 DNQ (Est.	Conc 0 (007)		
2012-8	8/1/2012 permethrin	Tehama County	Figure 14b		Antelope Creek at Cone Grove	40.16717		8/1/2012				<0.005						<0.005	Conc. o.	501)	$\overline{}$	i
2012-8	8/1/2012 permethrin	Tehama County	Figure 14b		Antelope Creek at Cone Grove	40.16717	-122.1359 MLJ	8/2/2012				<0.005						<0.005				,
2012-8	8/1/2012 permethrin	Tehama County	Figure 14b		Cone Grove Slough	40.16983		8/1/2012		;		<0.005						<0.005				
2012-8	8/1/2012 permethrin	Tehama County	Figure 14b		Cone Grove Slough	40.16983		8/2/2012)		<0.005						<0.005				.
2012-9	9/13/2012 permethrin	Sutter/Yuba	Figure 15b		Plumas Lake		-121.552919 GCL	9/13/2012				<0.005						<0.005				<u> </u>
2012-9	9/13/2012 permethrin	Sutter/Yuba	Figure 15b		Plumas Lake		-121.552919 MLJ	9/14/2012				0.025						0.2				
2012-9 2012-9	9/13/2012 permethrin 9/13/2012 permethrin	Sutter/Yuba Sutter/Yuba	Figure 15a Figure 15a		Gilsizer Slough Gilsizer Slough	39.11259	-121.63643 GCL -121.63643 MLJ	9/13/2012		1		<0.005 <0.005						<0.005 <0.005				
2012-9	9/20/2012 permethrin	Sutter/Yuba	Figure 15a	5	Plumas Lake		-121.552919 GCL	9/20/2012			1	<0.005						<0.005			\vdash	
2012-10	9/20/2012 permethrin	Sutter/Yuba	Figure 15b		Plumas Lake		-121.552919 MLJ	9/21/2012				0.02						0.1				I
2012-10	9/20/2012 permethrin	Sutter/Yuba	Figure 15a	GSU_U	Gilsizer Slough	39.11259	-121.63643 GCL	9/20/2012	15:15			<0.005						<0.005				
2012-10	9/20/2012 permethrin	Sutter/Yuba	Figure 15a		Gilsizer Slough		-121.63643 MLJ	9/21/2012				<0.005						DNQ (Est.	Conc. 0.0	J05)		
2012-10	9/20/2012 permethrin	Sutter/Yuba	Figure 16		Tierra Buena		-121.671794 GCL	9/20/2012			 	<0.025						<0.025				
2012-10	9/20/2012 permethrin 9/26/2012 etofenprox	Sutter/Yuba Greater LA	Figure 16 Figure 17		Tierra Buena Harbor Lake		-121.671794 MLJ -118.293117 URS	9/21/2012		:		<0.025					<0.0016 UJ	<0.025 <0.01				
2012-11	9/26/2012 etofenprox	Greater LA	Figure 17		Harbor Lake		-118.293117 URS	9/26/2012							DNC	l (Est. Co	nc. 0.02)	0.025		,	-	<u> </u>
2012-12	9/27/2012 permethrin	Sutter/Yuba	Figure 15a		Gilsizer Slough		-121.63643 MLJ	9/27/2012				<0.005				T 30		<0.005		\rightarrow	$\overline{}$	
2012-12	9/27/2012 permethrin	Sutter/Yuba	Figure 15a	GSU_U	Gilsizer Slough	39.11259	-121.63643 MLJ	9/28/2012	15:50)		<0.005						<0.005				
2012-13	10/3/2012 pyrethrin	Merced County	Figure 18		North Grasslands 1		-120.78338 GCL	10/2/2012			0.1 J											ı
2012-13	10/3/2012 pyrethrin	Merced County	Figure 18		North Grasslands 1		-120.78338 GCL	10/3/2012			0.2 J											
2012-13	10/3/2012 pyrethrin 10/3/2012 pyrethrin	Merced County Merced County		NG2_W NG2_W	North Grasslands 2 North Grasslands 2		-120.77708 GCL -120.77708 GCL	10/2/2012			<0.005 R 0.2 J											
2012-13	10/3/2012 pyrethrin	Merced County		NG3_W	North Grasslands 3		-120.77708 GCL -120.77988 GCL	10/3/2012			0.2 J											
2012-13	10/3/2012 pyrethrin	Merced County		NG3_W	North Grasslands 3		-120.77988 GCL	10/3/2012			0.2 J									\rightarrow	\vdash	
	11/14/2012 pyrethrin	Butte County	Figure 19	UNL_A	Unnamed Drain	39.3990	-121.7390 MLJ	11/14/2012	8:35	<0.05	<0.005											
	11/14/2012 pyrethrin	Butte County	Figure 19		Unnamed Drain	39.3990		11/15/2012		<0.05	0.1										J	
	11/14/2012 pyrethrin	Butte County	Figure 19		Unnamed Drain #2	39.3990		11/14/2012			<0.005											
2012-14	11/14/2012 pyrethrin	Butte County	Figure 19	UNZ_A	Unnamed Drain #2	39.3990	-121.7540 MLJ	11/15/2012	: 7:30	<0.05	<0.005					l	I					

Table 4. MVCAC NPDES Permit Coalition Chemical Monitoring Data 2011 and 2012

Event ID	Application Date Active Ingredient	MVCAC Membe District	ег Мар	Station ID ¹	Station Name	Latitude	Longitude	Sample Collector ²	Sample Date	Sample Time	Pyrethrin	PBO/pyrethrin	Permethrin	Resmethrin	PBO/resmethrin	Sumithrin	Prallethrin	Etofenprox	РВО	Naled	Malathion	MGK-264	Temephos
						Receiving Water Monitor	ing Trigger or Re	eceiving Wate	er Limitation (n	alathion)	0.14	0.014	0.03	0.028	0.13	0.0025	0.39	0.0019	49	0.014	0.1	16.9	8
											(ug/L)	(ug/L)	(ug/L)	(ug/L)	(ug/L)	(ug/L)	(ug/L)	(ug/L)	(ug/L)	(ug/L)	(ug/L)	(ug/L)	(ug/L)
2012-14	11/14/2012 pyrethrin	Butte County	Figure 19	UN3_A	Unnamed Drain #3	39.3990	-121.7650 l	MLJ	11/14/2012	8:00	<0.05	< 0.005											
2012-14	11/14/2012 pyrethrin	Butte County	Figure 19	UN3_A	Unnamed Drain #3	39.3990	-121.7650 l	MLJ	11/15/2012	7:50	<0.05	< 0.005											
2012-14	11/14/2012 pyrethrin	Butte County	Figure 19	BLD_A	Belding Lateral	39.4000	-121.7260	MLJ	11/14/2012	8:45	<0.05	< 0.005											
2012-14	11/14/2012 pyrethrin	Butte County	Figure 19	BLD_A	Belding Lateral	39.4000	-121.7260	MLJ	11/15/2012	7:05	<0.05	< 0.005											
2012-14	11/14/2012 pyrethrin	Butte County	Figure 19	MDC_A	Main Drain Canal	39.3990	-121.7560	MLJ	11/14/2012	8:15	<0.05	< 0.005											
2012-14	11/14/2012 pyrethrin	Butte County	Figure 19	MDC_A	Main Drain Canal	39.3990	-121.7560	MLJ	11/15/2012	7:40	<0.05	DNQ (Est. 0	Conc. 0.0	07)									
2012-14	11/14/2012 pyrethrin	Butte County	Figure 19	ASH_A	Ashley Lateral	39.3850	-121.7820	MLJ	11/14/2012	7:50	<0.05	< 0.005											
2012-14	11/14/2012 pyrethrin	Butte County	Figure 19	ASH_A	Ashley Lateral	39.3850	-121.7820	MLJ	11/15/2012	8:05	<0.05	<0.005											

Notoc

- 1. The last character of the station ID indicates whether the station is in an agricultural (A), urban (U), or wetland (W) environmental setting.
- 2. Samples were collected by staff from Granite Canyon Laboratory (GCL), Michael L. Johnson, LLC (MLJ), or URS.
- 3. Both Coachella Valley application events were 5-day events in which the adulticide was sprayed every day for 5 days and the "event" sample was collected within 24 hours after the 5th day.
- 4. Field duplicate was collected on this date at this location. Duplicate results were the same as those shown on this table.
- 5. Field blank sample was collected on this date at this location. Results were non-detect.
- 6. Field duplicate collected on this date at this location. Results shown are averages (permethrin 0.03, 0.02 DNQ; PBO 0.2, 0.2)

All 2011 analytical results were reported by California Department of Fish and Game. All 2012 analytical results were reported by Caltest. Caltest laboratory reports are available upon request. Data Qualifiers include the following:

DNQ = Detected, but Not Quantified - The sample result was reported between the method detection limit and the reporting limit.

"UJ" - Analyte was not detected above the reported sample quantitation limit. However, the reported quantitation limit is approximate (in most cases due to low surrogate recoveries) and may or may not represent the actual limit of quantitation necessary to accurately and precisely measure the analyte in the sample.

"J" - Analyte was positively identified; the associated numerical value is the approximate concentration of the analyte in the sample.

Analytical results in **bold** exceed the Receiving Water Monitoring Trigger or Receiving Water Limitation.

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[&]quot;R" – The sample results are rejected due to serious deficiencies in the ability to analyze the sample and meet quality control criteria. The presence or absence of the analyte cannot be verified. In this case, the surrogate recovery was below 10%.

Table 5. MVCAC NPDES Permit Coalition Visual Observations and Physical Measurements Associated with Chemical Monitoring 2011 and 2012

										F			/:I OI	N	1				
													visual Ol	Observations	4				ļ
													papu	Ø					
													sper	osit					
Event ID	Activo Ingradiant	MVCAC Member	Station ID ¹	Sample	Sample		\//ootb	or Conditions					sns/	Dep Life		Dhysical N	Accourance 4	nto	
Event ID	Active Ingredient	District	Station ID	Date	Time		vveain	er Conditions					ing,	ttic T		Physical N	neasureme	enis	
						Overhead Conditions	Precip.	Wind	Air Temp.	Water Color	Water	· Water · Surface O	हा Floatir Matter	BO THE STATE OF TH	Water Temp	ED	DO	рН	Turbidity
						Conditions	riecip.	vviiid	All Tellip.	Water Color	Clarity	Surface O	113 LL ≥	≥ M ← Fotential Nuisance Conditions	(F)	(umhos/cm)	(mg/L)	(units)	(NTU)
2011-1	naled	San Joaquin	SHK_W	7/28/2011	16:15	Clear/sunny	None	nd	nd	Brown	Murky	None	nd	nd nd nd	80.168	244	9.24	8.38	nd
2011-1		San Joaquin	SHK_W	7/29/2011		Clear/sunny	None	Gusty	Warm/mild	Brown		None	nd	nd nd nd	79.9	249	9.92	8.82	nd
2011-1	naled	San Joaquin	WSL_A	7/28/2011	16:35	Clear/sunny	None	nd	nd	Green	Cloudy	None	nd	nd nd nd	80.7	223	8.9	8.03	nd
2011-1		San Joaquin	WSL_A	7/29/2011		Clear/sunny	None	Gusty	Warm/mild	Green		None	nd	nd nd nd	79.3	156	8.84	6.88	nd
2011-2		Sac-Yolo	ELV_A	7/28/2011		Clear/sunny	None	nd	nd	Brown	Murky	None	nd	nd nd nd	82.2	534	6.52	7.66	nd
2011-2 2011-2		Sac-Yolo Sac-Yolo	ELV_A NBC_W	7/29/2011 7/28/2011		Clear/sunny Clear/sunny	None None	Calm nd	Hot nd	Brown Brown	Murky Cloudy	None	nd nd	nd nd nd nd nd nd	82.0 94.8	555 569	7.43 8.14	7.40 7.89	nd nd
2011-2		Sac-Yolo	NBC_W	7/29/2011		Clear/sunny	None	Calm	Hot	Brown	Murky	None	nd	nd nd nd	102.9	572	8.38	8.19	nd
2011-3		Sac-Yolo	ELV_A	8/9/2011		Clear/sunny	None	nd	nd	Brown	Cloudy		nd	nd nd nd	79.2	552	9.62	6.90	nd
2011-3		Sac-Yolo	ELV_A	8/10/2011		Clear/sunny	None	Calm	Hot	Yellow/Brown	Murky	None	nd	nd nd nd	79.5	547	9.01	7.41	nd
2011-3		Sac-Yolo	NBC_W	8/9/2011		Clear/sunny	Foggy	nd	nd	Brown	Murky	None	nd	nd nd nd	101.9	573	15.66	7.44	nd
2011-3		Sac-Yolo	NBC_W	8/10/2011		Clear/sunny	None	Calm	Hot	Brown	Murky	None	nd	nd nd foam	85.4	580	5.29	7.73	nd
2011-3 2011-3		Sac-Yolo Sac-Yolo	YBW_W YBW_W	8/9/2011 8/10/2011		Clear/sunny Clear/sunny	None None	nd Calm	nd Hot	Yellow Yellow/Brown	Cloudy	None None	nd	nd nd nd nd nd nd	76.9 74.1	1620 1596	8.14 10.58	7.47 8.33	nd
2011-3		Sac-Yolo	YBW_A	8/9/2011		Clear/sunny	None	nd	nd	Brown	Cloudy		nd nd	nd nd nd	77.3	1210	7.01	6.99	nd nd
2011-3		Sac-Yolo	YBW_A	8/10/2011		Clear/sunny	None	Calm	Hot	Brown	Murky	None	nd	nd nd nd	73.0	1201	4.08	7.46	nd
	pyrethrin/PBO	Sac-Yolo	UHC_U	8/23/2011		Clear/sunny	None	nd	nd	Colorless	Clear	None	nd	nd nd nd	94.8	229	15.56	7.71	nd
2011-4	pyrethrin/PBO	Sac-Yolo	UHC_U	8/25/2011		Clear/sunny	None	Light breeze	Warm/mild	Yellow/Brown	Clear	None	nd	nd nd nd	94.5	227	7.33	8.77	nd
	pyrethrin/PBO	Sac-Yolo	SBC_U	8/23/2011		Clear/sunny	None	nd	nd	Colorless	Cloudy		nd	nd nd nd	78.3	289	5.15	5.35	nd
	pyrethrin/PBO	Sac-Yolo	SBC_U	8/25/2011		Clear/sunny	None	Light breeze		Brown	Murky	None	nd	nd nd nd	75.7	295	5.48	7.19	nd
	pyrethrin/PBO	Sac-Yolo	LGC_U	8/23/2011		Clear/sunny	None	nd Light brooze	nd Lot	Brown	Clear Clear	None	nd	nd nd nd	78.2	286	11.11	6.48	nd nd
	pyrethrin/PBO pyrethrin/PBO	Sac-Yolo Sac-Yolo	LGC_U CDL_U	8/25/2011 8/23/2011		Clear/sunny Clear/sunny	None None	Light breeze nd	nd nd	Brown Green	Clear	None None	nd nd	nd nd nd nd nd nd	74.3 76.1	290 266	7.61 6.14	7.45 6.4	nd nd
	pyrethrin/PBO	Sac-Yolo	CDL_U	8/25/2011		Clear/sunny	None	Light breeze		Green/Yellow	Clear	None	nd	nd nd nd	73.9	260	5.04	7.30	nd
	pyrethrin/PBO	Sac-Yolo	EGC_U	8/23/2011		Clear/sunny	None	nd	nd	Colorless	Clear	None	nd	nd nd nd	83.8	300	7.84	6.26	nd
	pyrethrin/PBO	Sac-Yolo	EGC_U	8/25/2011	18:00	Clear/sunny	None	Light breeze	Warm/mild	Colorless	Clear	None	nd	nd nd nd	85.1	218	2.62	7.12	nd
	pyrethrin/PBO	Sac-Yolo	LGL_U	8/23/2011		Clear/sunny	None	nd	nd	Colorless	Clear	None	nd	nd nd nd	83.6	260	9.53	8.26	nd
	pyrethrin/PBO	Sac-Yolo	LGL_U	8/25/2011		Clear/sunny	None	Light breeze		Yellow	Clear	None	nd	nd nd nd	84.0	264	9.30	9.57	nd
2011-5		Sac-Yolo	ELV_A	9/29/2011		Partly cloudy		nd	nd	Brown	Murky	None	nd	nd nd nd	71.8 70.9	423 395	13	5.2 7.54	nd
2011-5 2011-5		Sac-Yolo Sac-Yolo	ELV_A NBC_W	9/30/2011		Clear/sunny Partly cloudy	None	Gusty nd	Warm/mild nd	Brown Green	Murky Murky	None None	nd nd	nd nd nd nd nd nd	83.9	612	6.88 15.66	7.54	nd nd
2011-5		Sac-Yolo	NBC_W	9/30/2011		Clear/sunny		Light breeze		Brown	Murky		nd	nd nd nd	75.4	585	4.67	7.73	nd
2011-5		Sac-Yolo	YBW_A	9/29/2011		Partly cloudy		nd	nd	Brown		None	nd	nd nd nd	70.5	1107	9.71	6.52	nd
2011-5		Sac-Yolo	YBW_A	9/30/2011		Clear/sunny		Gusty	Warm/mild	Brown	Cloudy	None	nd	nd nd nd	70.3	1160	8.58	8.04	nd
2011-5		Sac-Yolo	YBW_W2	9/29/2011		Partly cloudy		nd	nd	Colorless	Cloudy		nd	nd nd nd	78.2	1299	9.21	6.02	nd
2011-5		Sac-Yolo	YBW_W2	9/30/2011		Clear/sunny	None	Gusty		Colorless	Clear	None	nd	nd nd nd	74.3	1252	3.55	7.81	nd
2012-1		San Joaquin	PIG_W	5/16/2012			None	Light breeze		Brown	Murky		N Y	N N none noted	76.0	103	2.83	6.84	nd 16.5
2012-1 2012-1		San Joaquin San Joaquin	PIG_W LOD_U	5/17/2012 5/16/2012		Hazy Clear/sunny	None None	Light breeze Light breeze		Brown Brown	Murky Clear	None None	N Y	N Y none noted N N none noted	69.3 76.8	76.7 46	1.62 9.76	7.20 7.82	16.5 nd
2012-1		San Joaquin	LOD_U	5/17/2012		Partly cloudy		Light breeze		Yellow/Brown	Clear	None	N	Y Y none noted	70.0	43.3	7.48	7.37	3.25
2012-1		San Joaquin	COW_A	5/16/2012		Clear/sunny		Light breeze		Brown	Murky		N	N N none noted	86.1	182	8.32	8.84	nd
2012-1		San Joaquin	COW_A	5/17/2012	16:40	Clear/sunny	None	Light breeze	Warm/mild	Brown	Murky	None	Υ	Y Y none noted	81.0	167.6	15.53	10.19	80.7
	malathion	San Joaquin	ETD_A	5/24/2012			None	Gusty	nd	Brown		None	N	N N none noted	73.31	1093	10.7	7.75	10
	malathion	San Joaquin	ETD_A	5/26/2012		Partly cloudy		Light breeze		Brown		None	N	Y Y none noted	62.1	1362	4.94	7.85	14.0
	malathion malathion	San Joaquin	EMP_W	5/24/2012 5/26/2012		Clear/sunny	None None	Gusty Light breeze	nd Cool	Brown	Murky		N N	N N none noted N N none noted	81.0 59.2	792 898	8.45 2.95	7.58 7.80	13 19.4
2012-2		San Joaquin Sac-Yolo	EMP_W LGC_U	6/11/2012		Clear/sunny Clear/sunny	None	Light breeze		Brown Brown	Murky	None None	N	N Y none noted	79.8	274	6.24	7.04	19.4 nd
2012-3		Sac-Yolo	LGC_U	6/12/2012		Clear/sunny	None	Light breeze			Murky	None	N	N N none noted	80.3	277	6.98	6.87	nd
2012-3		Sac-Yolo	CDL_U	6/11/2012			None	Calm	Warm/mild		Murky		Y	N Y none noted	78.5	206	7.47	7.41	nd
2012-3	sumithrin	Sac-Yolo	CDL_U	6/12/2012		Clear/sunny	None	Light breeze	Hot	Green/Brown	Murky	None	Υ	N N none noted	76.5	209	8.27	7.01	nd

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Table 5. MVCAC NPDES Permit Coalition Visual Observations and Physical Measurements Associated with Chemical Monitoring 2011 and 2012

										1		Vi	sual Obs	corvati	one					
												VI	suai OD	o c i vall	פווס	1				
													þe							
													and	its						
		MVCAC Member		Sample	Sample								sbe	308						
Event ID	Active Ingredient	District	Station ID ¹	Date	Time		Weath	er Conditions					J/Sr	Det			Physical I	Measurem	ents	
						Overhead				1	Water	Water	ting er	om o		Water	,			
						Conditions	Precip.	Wind	Air Temp.	Water Color		Surface Oils	Floatir Matter	Botton	Potential Nuisance Conditions	Temp	ED	DO	рН	Turbidity
													ш 2	Ш		(F)	(umhos/cm)	(mg/L)	(units)	(NTU)
2012-3	sumithrin	Sac-Yolo	ECP_U	6/11/2012	17:15	Clear/sunny	None	Light breeze	Hot	Green/Brown	Murky	None	N	N N	none noted	90.5	183	17.21	8.5	nd
2012-3	sumithrin	Sac-Yolo	ECP_U	6/12/2012		Clear/sunny	None	Calm	Hot	Green/Brown	Murky	None	N	N N	none noted	90.2	202	20.3	8.76	nd
2012-3		Sac-Yolo	UHH_U	6/11/2012		Clear/sunny	None	Calm	Hot	Green/Brown	Clear	None		N Y	none noted	76.4	2	8.09	7.36	nd
	sumithrin	Sac-Yolo	UHH_U	6/12/2012		Clear/sunny	None	Calm	Cool	Green/Brown	Clear	None		N Y	none noted	77.306 80.3	5 277	8.44	6.65	nd
2012-4 2012-4		Sac-Yolo Sac-Yolo	LGC_U LGC_U	6/12/2012 6/13/2012		Clear/sunny Clear/sunny	None None	Light breeze Light breeze		Green/Brown Brown	Murky Cloudy	None	N		none noted none noted	81.3	280	6.98 5.37	6.87 7.5	3.93
2012-4		Sac-Yolo	CDL_U	6/12/2012		Clear/sunny	None	Light breeze		Green/Brown	Murky	None			none noted	76.5	209	8.27	7.01	nd
2012-4		Sac-Yolo	CDL_U	6/13/2012	17:50	Clear/sunny	None	Light breeze		Green/Brown	Clear	None	Y	N N		76.3	208.6	7.69	8.10	1.87
2012-4		Sac-Yolo	ECP_U	6/12/2012		Clear/sunny	None	Calm	Hot	Green/Brown	Murky	None		N N		90.2	202	20.3	8.76	nd
2012-4		Sac-Yolo	ECP_U	6/13/2012		Clear/sunny	None	Light breeze		Green/Brown	Murky	None	N		none noted	89.4	90.3	12.61	9.87	31.2
2012-4 2012-4		Sac-Yolo Sac-Yolo	UHH_U UHH_U	6/12/2012 6/13/2012		Clear/sunny Clear/sunny	None None	Calm Light breeze	Cool	Green/Brown Green/Brown	Clear Clear	None None		N Y	none noted Trash	77.306 76.3	5 245.7	8.44 7.12	6.65 7.87	nd 3.29
2012-4		Sac-Yolo	SBC_U	6/12/2012		Clear/sunny	None	Calm	Hot	Green/Brown	Cloudy			N N		74.4	326	6.12	6.49	3.29 nd
2012-4		Sac-Yolo	SBC_U	6/13/2012		Clear/sunny	None	Light breeze		Brown	Cloudy				none noted	75.0	303.9	5.40	7.52	13.5
2012-4		Sac-Yolo	WAE_W	6/12/2012		Clear/sunny	None	Light breeze		Yellow	Murky	None	Υ	N Y	none noted	83.8	385	6.05	6.7	nd
2012-4		Sac-Yolo	WAE_W	6/13/2012		Clear/sunny	None	Light breeze		Green	Clear	None		N N		81.5	298.7	5.70	7.58	44.5
2012-4		Sac-Yolo	EGK_U	6/12/2012		Clear/sunny	None	Light breeze		Brown	Murky	None			none noted	81.1	88	7.74	6.74	nd
2012-4		Sac-Yolo	EGK_U	6/13/2012		Clear/sunny	None	Light breeze		Green/Brown	Murky	None			none noted	91.0	167.7	7.5	7.63	220
	pyrethrin/PBO	Coachella Valley	NSH_W	6/26/2012		Clear/sunny	None	Light breeze		Green/Brown	Murky	None	Y	N Y		79.8	7427	7.93	8.13	154
	pyrethrin/PBO	Coachella Valley	NSH_W	7/1/2012		Clear/sunny	None	Light breeze		Green/Brown	Murky	None	'	N N N Y		82.2	1994 149885	7.62	8.90	186 29.8
	pyrethrin/PBO pyrethrin/PBO	Coachella Valley Coachella Valley	DMB_W DMB_W	6/26/2012 7/1/2012		Clear/sunny Clear/sunny	None None	Light breeze Light breeze		Green/Brown Green/Brown	Cloudy Murky	None			none noted	89.1 91.7	3845	4.20 6.55	8.36 8.51	28.0
	pyrethrin/PBO	Coachella Valley	SUN_W	6/26/2012		Clear/sunny	None	Light breeze		Green/Brown	Clear	None	Y	N Y	slimes, organic debris at bottom	86.2	310.613	1.87	7.94	5.05
	pyrethrin/PBO	Coachella Valley	SUN_W	7/1/2012		Clear/sunny	None	Light breeze		Green	Clear	None	•	YY	Slimes	86.9	7794	7.84	7.94	7.23
	sumithrin/prallethrin	Greater LA	HAR_U	7/17/2012		•	None	Gusty	Warm/mild	Yellow/Brown	Murky	Films		N Y	Slimes or objectionable growths	79.52	723	3.83	7.70	6.77
	sumithrin/prallethrin	Greater LA	HAR_U	7/18/2012		Partly cloudy		Light breeze		Yellow/Brown	•	Slick/Films		N Y	Slimes or objectionable growths	77.7	737	4.22	7.12	8.04
2012-7	permethrin	Coachella Valley	DMB_W	7/23/2012	15:00	Clear/sunny	None	Light breeze	Hot	Green/Brown	Cloudy	None	Υ	N Y	Limited floating matter	93.6	3530	0.98	8.85	11.35
2012-7	permethrin	Coachella Valley	DMB_W	7/28/2012	15:53	Clear/sunny	None	Light breeze	Hot	Green/Brown	Cloudy	None	Υ	N Y	Limited floating matter	91.3	2008	12.04	9.06	18.3
	permethrin			7/23/2012		Clear/sunny	None	Light breeze		Brown	Clear	None		Y Y		94.9	7829	0.98	8.24	2.40
	permethrin	Coachella Valley		7/28/2012				Light breeze		Colorless	Clear	None			none noted	87.3	1846	15.85	8.53	11.2
	permethrin permethrin	Tehama County	TCV_A	8/1/2012		Clear/sunny		Calm	Hot	Yellow	Cloudy				none noted	89.0	130.8	3.29		nd 0.64
	permethrin permethrin	Tehama County Tehama County	TCV_A MCS_A	8/2/2012 8/1/2012		Clear/sunny Clear/sunny	None None	Light breeze Calm	Hot	Brown Colorless	Clear Clear	None None			none noted none noted	88.7 86.9	193.6 139600	7.71 4.29	7.76 6.08	0.64 nd
	permethrin	Tehama County	MCS_A	8/2/2012		Clear/sunny	None	Light breeze		Brown	Clear	None			none noted	86.9	193.6	8.24	8.64	0.76
	permethrin	Tehama County	DYC_A	8/1/2012			None	Light breeze		Green	Cloudy				none noted	86.0	148.9	4.95	5.95	nd
	permethrin	Tehama County	DYC_A	8/2/2012		Clear/sunny	None	Light breeze		Brown	Cloudy				none noted	84.7	215.0	6.86	7.48	0.78
	permethrin	Tehama County	ACG_A	8/1/2012		Clear/sunny	None	Calm	Hot	Yellow	Clear	None			none noted	84.0	118.4	3.80	5.60	nd
	•	Tehama County	ACG_A	8/2/2012		Clear/sunny	None	Calm	Hot	Brown	Clear	None		N Y		85.3	176.9	8.61	7.96	1.54
	permethrin permethrin	Tehama County Tehama County	CGS_A CGS_A	8/1/2012 8/2/2012		Clear/sunny Clear/sunny	None None	Calm Calm	Hot Hot	Brown Colorless	Clear Clear	None None			none noted none noted	74.4 75.4	125100 184.2	3.56 11.85	5.44 8.01	nd 0.78
	permethrin	Sutter/Yuba	PLU_U	9/13/2012			None	Calm	Hot	Colorless	Clear	None			none noted	70.2	530	3.03	5.54	nd
	permethrin	Sutter/Yuba	PLU_U	9/14/2012		Clear/sunny	None	Calm	Hot	Green	Clear	Sheen		N Y		69.8	501.3	2.92	7.39	3.75
	permethrin	Sutter/Yuba	GSU_U	9/13/2012	17:20	Clear/sunny	None	Calm	Hot	Colorless	Clear	None	N	N N	none noted	72.4	846	13.79	5.93	nd
	permethrin	Sutter/Yuba	GSU_U	9/14/2012		Partly cloudy		Calm	Hot	Colorless	Clear	Sheen		Y Y	, ,	73.4	616	13.70	8.52	0.75
	permethrin	Sutter/Yuba	PLU_U	9/20/2012		Clear/sunny	None	Calm	Cool Warm/mild	Brown	Cloudy			N Y		68.9	444	1.19	6.28	nd 4.56
	permethrin permethrin	Sutter/Yuba Sutter/Yuba	PLU_U GSU_U	9/21/2012 9/20/2012		Clear/sunny Clear/sunny	None None	Calm Calm		Colorless Colorless	Clear Clear	Films Sheen		N Y	none noted none noted	67.6 72.2	443.3 854	1.86 12.51	7.5 7.43	4.56 nd
	permethrin	Sutter/Yuba	GSU_U	9/21/2012		Clear/sunny	None	Calm		Colorless	Clear	Sheen		N Y		73.2	789	12.3	8.02	0.96
	permethrin	Sutter/Yuba	TBU_U	9/20/2012		Clear/sunny	None	Calm	Hot	Brown	Cloudy				sediment	72.8	580	4.49		nd

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Table 5. MVCAC NPDES Permit Coalition Visual Observations and Physical Measurements Associated with Chemical Monitoring 2011 and 2012

												١	/isual Ol	oservat	ons					
Event ID	Active Ingredient	MVCAC Member District	Station ID ¹	Sample Date	Sample Time		Weathe	er Conditions					bepuedsnS/bu	n Deposits	D = - - - -		Physical	Measurem	ents	
						Overhead Conditions	Precip.	Wind	Air Temp.	Water Color	Water Clarity	Water Surface O	த் Floatin Matter	Bottom	Potential Nuisance Conditions	Water Temp	ED	DO	рН	Turbidity
																(F)	(umhos/cm)	(mg/L)	(units)	(NTU)
2012-10	permethrin	Sutter/Yuba	TBU_U	9/21/2012	16:20	Clear/sunny	None	Calm	Warm/mild	Colorless	Clear	Sheen	N	N Y	Objectionable growths	87.8	470	13.88	8.93	7.96
2012-11	etofenprox	Greater LA	HAR_U	9/25/2012	14:05	Clear/sunny	None	Light breeze	Warm/mild	Green	Murky	Films	Υ	N Y	Slimes or objectionable growths	79.3	1075	4.90	7.27	7.66
2012-11	etofenprox	Greater LA	HAR_U	9/26/2012	19:10	Clear/sunny	None	Light breeze	Cool	Green	Murky	Films	Υ	N Y	Slimes or objectionable growths	72.9	886	7.42	7.75	13.8
2012-12	permethrin	Sutter/Yuba	GSU_U	9/27/2012	15:50	Clear/sunny	None	Calm	Hot	Colorless	Clear	Sheen	N	ΥΥ	Slimes or objectionable growths	73.8	731	14.11	8.45	2.24
2012-12	permethrin	Sutter/Yuba	GSU_U	9/28/2012	15:50	Clear/sunny	None	Calm	Hot	Green	Clear	None	Υ	N Y	Fungi, Slimes	74.7	773	15.56	8.58	1.26
2012-13	pyrethrin	Merced County	NG1_W	10/2/2012	16:35	Clear/sunny	None	Light breeze	Hot	Green	Murky	None	Υ	N N	none noted	87.6	959	3.66	6.07	nd
2012-13		Merced County	NG1_W	10/3/2012		Clear/sunny	None	Calm	Hot	Green	Murky	Films	Υ	N N	none noted	70.7	932	2.37	6.87	nd
2012-13	pyrethrin	Merced County	NG2_W	10/2/2012	16:00	Clear/sunny	None	Calm	Hot	Green	Murky	None	Υ	N N	none noted	82.2	920	18.71	6.24	nd
2012-13	pyrethrin	Merced County	NG2_W	10/3/2012	8:25	Clear/sunny	None	Calm	Warm/mild	Green	Murky	None	Υ	N N	none noted	71.6	922	4.47	7.6	nd
2012-13	pyrethrin	Merced County	NG3_W	10/2/2012	15:10	Clear/sunny	None	Light breeze	Hot	Brown	Cloudy	Films	N	N N	plant matter	85.5	990	12.48	6.87	nd
2012-13	pyrethrin	Merced County	NG3_W	10/3/2012	7:50	Clear/sunny	None	Calm	Warm/mild	Brown	Cloudy	Films	N	N N	plant matter	69.7	1005	1.6	7.19	nd
2012-14	pyrethrin	Butte County	UNL_A	11/14/2012	8:35	Partly cloudy	None	Calm	Cool	Colorless	Clear	None	N	N N	none noted	47.1	78.1	11.21	7.48	11.7
2012-14	pyrethrin	Butte County	UNL_A	11/15/2012	7:20	Partly cloudy	None	Calm	Cool	Yellow/Brown	Cloudy	None	N	N N	none noted	47.5	77.3	9.87	6.91	16.2
2012-14	pyrethrin	Butte County	UN2_A	11/14/2012	8:25	Partly cloudy	None	Calm	Cool	Green/Brown	Murky	Slick	Υ	N N	Slimes	50.4	82.9	9.26	7.43	7.21
2012-14	pyrethrin	Butte County	UN2_A	11/15/2012	7:30	Partly cloudy	None	Calm	Cool	Green/Brown	Murky	None	N	N N	Slimes	50.4	81.5	9.1	7.08	5.98
2012-14	pyrethrin	Butte County	UN3_A	11/14/2012	8:00	Partly cloudy	None	Calm	Cool	Brown	Cloudy	None	N	N N	none noted	49.6	230	5.86	7.26	20.6
2012-14	pyrethrin	Butte County	UN3_A	11/15/2012	7:50	Partly cloudy	None	Calm	Cool	Brown	Murky	Films	N	N N	none noted	49.6	251	5.53	6.83	20.5
2012-14	pyrethrin	Butte County	BLD_A	11/14/2012	8:45	Partly cloudy	None	Calm	Cool	Green/Yellow	Cloudy	None	N	N N	none noted	52.7	82	10.91	7.67	2.67
2012-14	pyrethrin	Butte County	BLD_A	11/15/2012	7:05	Partly cloudy	None	Calm	Cool	Green/Yellow	Cloudy	None	N	N N	none noted	53.1	81.1	9.61	7.03	3.07
2012-14	• •	Butte County	MDC_A	11/14/2012		Partly cloudy		Calm	Cool	Brown	Cloudy	None	N	N N	none noted	52.0	115	8.44	7.38	5.02
2012-14	pyrethrin	Butte County	MDC_A	11/15/2012	7:40	Partly cloudy	None	Calm	Cool	Brown	Cloudy	None	N	N N	none noted	52.5	128.3	7.41	6.95	4.44
2012-14	pyrethrin	Butte County	ASH_A	11/14/2012		Partly cloudy		Calm	Cool	Brown	Cloudy	None	N	N N	none noted	52.2	81.8	10.3	7.69	4.7
2012-14	pyrethrin	Butte County	ASH_A	11/15/2012		Partly cloudy		Calm	Cool	Green/Brown	Murky	None	N	N N	none noted	52.52	81.3	10.34	7.29	4.66

Notes:

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^{1.} The last character of the station ID indicates whether the station is in an agricultural (A), urban (U), or wetland (W) environmental setting.

^{2.} Samples were collected by staff from Granite Canyon Laboratory (GCL), Michael L. Johnson, LLC (MLJ), or URS.

^{3.} Both Coachella Valley application events were 5-day events in which the adulticide was sprayed every day for 5 days and the "event" sample was collected within 24 hours after the 5th day. nd = no data

Table 6. Pesticide Application Logs for Chemical Monitoring Events 2011 and 2012

Event ID	Application Date	Active Ingredient / Adjuvant	Product	EPA Reg. #	Application Area Location	Name of Applicator	Names of Water Body Treated	Start Time	Stop Time	Application Rate / Concentration / Dosage Amount	Amount of Pesticide Used (oz)	Area Applied (acres)
2011-1	7/28/2011	naled	Trumpet EC	5481-481	Figure 2	San Joaquin	Shin Kee Wetlands/White Slough (Sacramento San Joaquin Delta)					
2011-2	7/28/2011	sumithrin	ANVIL 10+10 ULV	8329-62	Figure 3	Sac-Yolo	Elverta Canal/ Colusa Basin Drain to Eye["I"] street bridge / Yolo Bypass	20:15		060 oz/acre	2291.2	3825
2011-3	8/9/2011	sumithrin	ANVIL 10+10 ULV	8329-62	Figure 4	Sac-Yolo	Elverta Canal/ Colusa Basin Drain to Eye["I"] street bridge	20:15		0.60 oz/acre	2521.6	4200
2011-4	8/23/2011	pyrethrin/PBO	Evergreen 60-6	1021-1770	Figure 5	Sac-Yolo	Union House Creek/ Strawberry Creek/ Laguna Creek/ Camden Lake/ Elk Grove Creek/ Laguna Lake (Sacramento San Joaquin Delta)	20:00		0.62 oz/acre	13184	21265
2011-5	9/29/2011	sumithrin	ANVIL 10+10 ULV	8329-62	Figure 6a, 6b	Sac-Yolo	Elverta Canal/ Colusa Basin Drain to Eye["I"] street bridge / Yolo Bypass	21:00		0.53 oz/acre	307.2	582
2012-1	5/16/2012	sumithrin	Anvil 10+10	8329-62	Figure 7	Sac-Yolo	Pig Lake/ Lodi Lake/ Cow Pasture Pond/ agriculture runoff (Mokelumne River/ San Joaquin Delta)					
2012-2	5/25/2012	malathion	FYFANON ULV MOSQUITO	67760-34	Figure 8	San Joaquin	Empire Tract Drain (Sacramento San Joaquin Delta)	5:15		0.67 oz/acre	703.5	1050
2012-3	6/11/2012	sumithrin	ANVIL 10+10 ULV	8329-62	Figure 9	Sac-Yolo	Laguna Creek/ Camden Lake, Elder Creek (Sacramento San Joaquin Delta)	20:30		0.62 oz/acre	20480	33032
2012-4	6/12/2012	naled	Dibrom Concentrate	5481-480	Figure 10	Sac-Yolo	Laguna Creek/ Camden Lake/ Elder Creek (Sacramento San Joaquin Delta)	20:30		0.75 oz/acre	24448	32597
2012-5	6/26/2012 6/27/2012 6/28/2012 6/29/2012 6/30/2012	pyrethrin/PBO	PYRENONE 25-5 M.A.G. CONCENTRATE	432-1050	Figure 11	Coachella Valley	Duck club ponds adjacent to the Whitewater River	19:58 19:49 19:45 19:48 19:48	21:01 21:04 21:10 20:49 20:52	5oz/min @ 5mph	234 200 216 215 214	229.1 221.8 218.2
2012-6	7/18/2012	sumithrin / prallethrin	Duet	1021-1795-8329	Figure 12	Greater LA	Harbor Lake	3:00	5:00	0.95 oz/acre	246.5	260.5
2012-7	7/23/2012 7/24/2012 7/25/2012 7/26/2012 7/27/2012	permethrin	AQUA-PERMANONE (AQ	432-796	Figure 13a, 13b	Coachella Valley	Duck club ponds adjacent to the Whitewater River	19:55 19:54 20:10 19:44 19:48	20:54 20:57 21:24 21:05 20:53	5oz/min 1:1 mix @ 10mph	91 85 99 22 96	185.5 192.7 58.2
2012-8	8/1/2012	permethrin	KONTROL 4-4	73748-4	Figure 14a, 14b, 14c	Tehama County	Toomes Creek/ Mill Creek/ Dye Creek/ Antelope Slough/ Antelope Creek (Sacramento River)	20:17 20:20 19:40	20:55 21:05 20:00	6oz/min @10mph	313.6 344 29.44	332
2012-9	9/13/2012	permethrin	Biomist 4+4	8329-35	Figure 15a, 15b	Sutter/Yuba	Gilsizer Slough/ Bear River (Feather River)	21:45 19:30	22:30 20:37	8oz/min @10mph 12oz/min @ 15mph	360 804	275
2012-10	9/20/2012	permethrin	Biomist 4+4	8329-35	Figure 15a, 15b, 15c	Sutter/Yuba	Gilsizer Slough/ Plunas Lake/ Bear River/ Live Oak Slough (Feather River)	21:00 19:15 19:22	21:45 20:50 20:47	8oz/min @10mph 12oz/min @ 15mph	360 1140 1020	275 877
2012-11	9/26/2012	etofenprox	RF2146 RTU (Zenivex)	2724-807	Figure 16	Greater LA	Harbor Lake	3:00	5:00		364	
		permethrin		8329-35	Figure 15a	Sutter/Yuba	Gilsizer Slough (Feather River)	21:00	21:45	8oz/min @10mph	360	275
2012-13	10/3/2012	pyrethrin	EverGreen 6-60	1021-1770	Figure 17	Merced County	South Grasslands Wetland (Mud Slough)	19:00 19:08 19:25 19:35	19:05 19:17 19:34 19:50	1.56 oz/acre	186 279 326 465	436 509
2012-14	11/14/2012	pyrethrin	Pyrocide 7396	1021-1569	Figure 18	Butte County	Unnamed Drain #1/ Unnamed Drain #2/ Unnamed Drain #3/ Belding Lateral/ Main Drain Canal/ Ashley Lateral (Sacramento River)	10:00		5 oz/min @10 mph	122.88	

Figure 1. Statewide Chemical Monitoring Locations, MVCAC NPDES Permit Coalition, 2011 and 2012

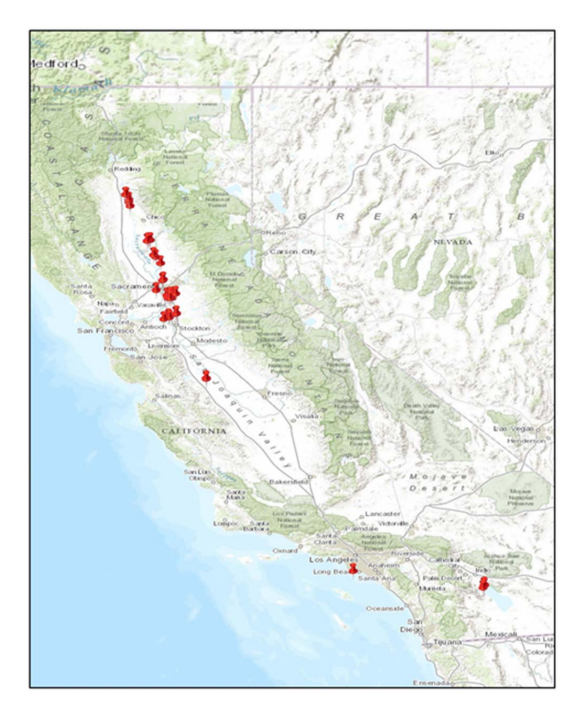




Figure 2. MVCAC Monitoring Event 2011-1 Naled Aerial Application 07/28/11 San Joaquin MVCD

Figure 3. MVCAC Monitoring Event 2011-2 Sumithrin Aerial Application 07/28/11 Sac-Yolo MVCD



Natomas-spray-blockwetland-samplinglocation (NBC_W)¶ Natomas-spray-blockagricultural sampling. location (ELV_A)¶

Figure 4. MVCAC Monitoring Event 2011-3 Sumithrin Aerial Application 08/09/11 Sac-Yolo MVCD

Figure 5. MVCAC Monitoring Event 2011-4 Pyrethrin / PBO Aerial Application08/23/11 Sac-Yolo MVCD



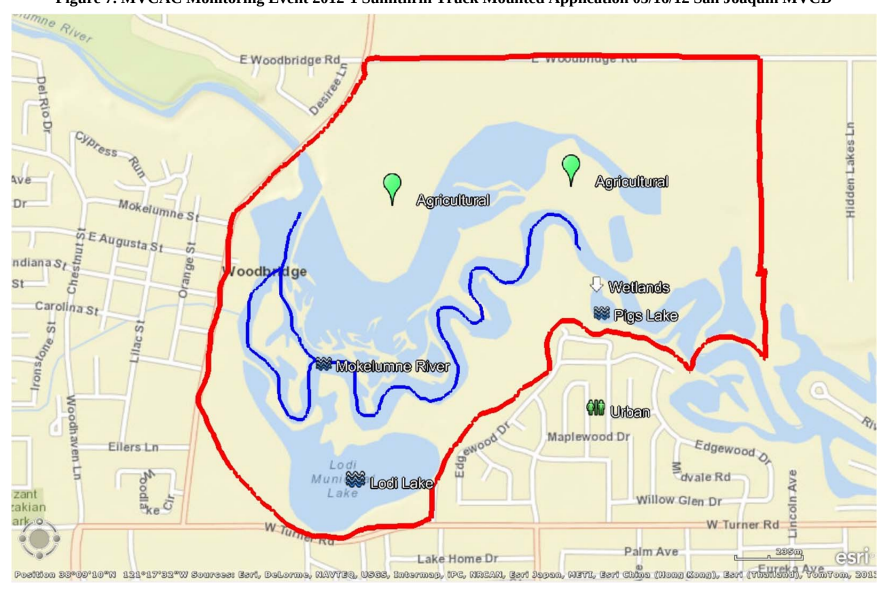
Figure 6a. MVCAC Monitoring Event 2011-5 Sumithrin Aerial Application 09/29/11 Sac-Yolo MVCD



Yolo·spray·block· agricultural-samplinglocation (YBW A)¶ Yolo·spray·block·wetland· sampling-location-(YBW_W2)¶

Figure 6b. MVCAC Monitoring Event 2011-5 Sumithrin Aerial Application 09/29/11 Sac-Yolo MVCD

Figure 7. MVCAC Monitoring Event 2012-1 Sumithrin Truck Mounted Application 05/16/12 San Joaquin MVCD



Agricultural Wetland Site Empire Tract wetland sampling location (EMP_W) Empire Tract Drain agricultural sampling location (ETD_A)

Figure 8. MVCAC Monitoring Event 2012-2 Malathion Truck Mounted Application 05/25/12 San Joaquin MVCD

orin Rd Sheldon Rd

Figure 9. MVCAC Monitoring Event 2012-3 Sumithrin Aerial Application 06/11/12 Sac-Yolo MVCD

Note: Sumithrin sampling for 06/11/12 Application date conducted only at Laguna Creek at Jack Hill Park (LGC Urban), Camden Lake (CDL Urban), Elder Creek at Cedar Point (ECP Urban), and Union House Creek (UHH Urban).

orin Rd Sheldon Rd

Figure 10. MVCAC Monitoring Event 2012-4 Naled Aerial Application 06/12/12 Sac-Yolo **MVCD**

Note: Naled sampling for 06/12/12 Application date conducted only at Laguna Creek at Jack Hill Park (LGC Urban), Camden Lake (CDL Urban), Elder Creek at Cedar Point (ECP Urban), Union House Creek (UHH Urban), Strawberry Creek (SBC Urban), Wetland along Excelsior Rd (WAE Wetland), and Elk Grove Creek (EGK Urban).

Figure 11. MVCAC Monitoring Event 2012-5 Pyrethrin / PBO Truck Mounted Application 06/26/12 Coachella Valley MVCD

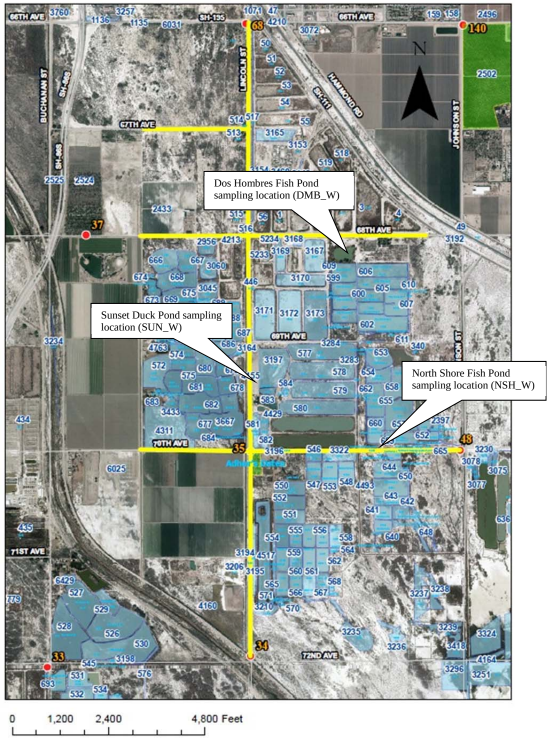


Figure 12. MVCAC Monitoring Event 2012-6 Sumithrin and Prallethrin Truck Mounted Application 07/18/12 Greater Los Angeles County VCD



63RD AVE PLONSKI RD SRD STH ST "KATHERINE DR Dos Hombres Fish Pond sampling location (DMB_W)

Figure 13a. MVCAC Monitoring Event 2012-7 Permethrin Truck Mounted Application 07/23/12 Coachella Valley MVCD

Whitewater Storm Channel

Figure 13b. MVCAC Monitoring Event 2012-7 Permethrin Truck Mounted Application 07/23/12 Cochella Valley MVCD



Mills Creek sampling location (MCS_A) LOS MOLINOS TEHAMA Toomes Creek sampling location (TCV_A)

Figure 14a. MVCAC Monitoring Event 2012-8 Permethrin Truck Mounted Application 08/01/12 Tehama County MVCD

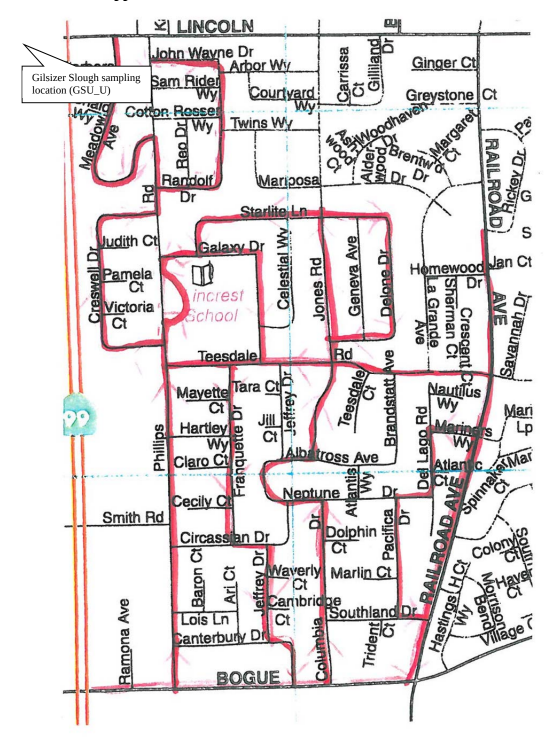
Cone Grove Slough sampling location (CGS_A) ACG Antelope Creek sampling location (ACG_A) DAIRYVILLE M N

Figure 14b. MVCAC Monitoring Event 2012-8 Permethrin Truck Mounted Application 08/01/12 Tehama County MVCD

D DYC Dye Creek sampling location (DYC_A) O CM Inc. GERBER PASKENTA LOS MOLINOS

Figure 14c. MVCAC Monitoring Event 2012-8 Permethrin Truck Mounted Application 08/01/12 Tehama County MVCD

Figure 15a. MVCAC Monitoring Events 2012-9, 2012-10, and 2012-12 Permethrin Truck Mounted Application 09/13/12, 09/20/12, and 09/27/12 Sutter/Yuba MVCD



T14N R4E T14N R3E Rich Rd 33 31 36 Plumas Lake sampling location (PLU_U) T13N R8E 07 12 13

Figure 15b. MVCAC Monitoring Events 2012-9 and 2012-10 Permethrin Truck Mounted Application 09/13/12 and 09/20/12 Sutter/Yuba MVCD

177 vate Rd/ Tierra Buena Rd Private Rd Fruitridge Rd Nina W True Rd Heidi Wa Quail Pointe Dr Case C Private R Butte House Rd Private R ate Rd le Ct 16 Tierra Buena sampling location (TBU U) Monroe Rd Private Rd Emma Ct 21 20 19

Figure 15c. MVCAC Monitoring Event 2012-10 Permethrin Truck Mounted Application 09/20/12 Sutter/Yuba MVCD

Figure 16. MVCAC Monitoring Event 2012-11 Etofenprox Truck Mounted Application 09/26/12 Greater LA County VCD



Figure 17. MVCAC Monitoring Event 2012-13 Pyrethrin Aerial Application 10/03/12 Merced County MAD

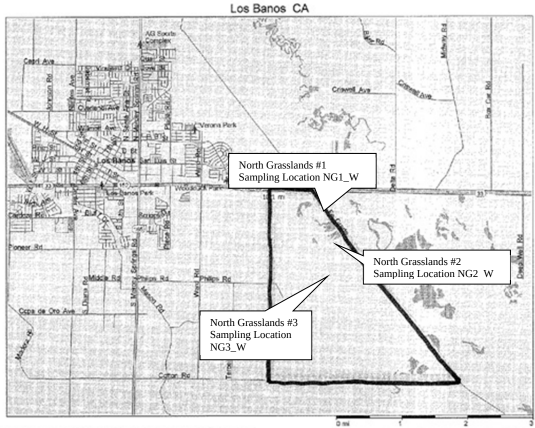
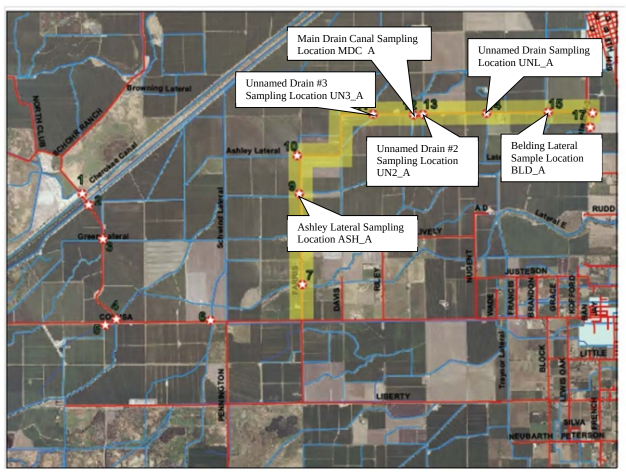


Figure 18. MVCAC Monitoring Event 2012-14 Pyrethrin Truck Mounted Application **Butte County 11/14/12 MVCD**



Appendix A. MVCAC NPDES Permit Coalition Physical Measurements for Larvicide Applications

		_	Application Info	1	1	•			MONIT	ORING Info	ormation
Date of Application	Applicator	Location	Name of Water Body	Type of Water Body	Description	Type of pesticide	Product Name	Time of Monitoring	Monitoring Date	Time	Name(s) of personnel
	Bacillus sphaerie	│ cus - Agriculture - San Joaq	uin County Mosquito Ve	ctor Control Dis	strict (SJCMVCD)						
06/18/2012	Morgan Bennett			Channel		Larvicide	Vectolex WDG	Background	06/18/2012	2:15 PM	Dave Smith
06/18/2012	Morgan Bennett			Channel	37 49' 49.481"N -	Larvicide	Vectolex WDG	Event	06/19/2012	11:40 AM	Dave Smith
06/18/2012	Morgan Bennett	12-1S9E20-014	Avena Drain	Channel	37 49' 49.481"N -	Larvicide	Vectolex WDG	Post-Event	06/25/2012	11:36 PM	Dave Smith
06/28/2012	Emily Pope	15-3S6E12-501-01	Durham Ferry Drain D	Channel	37 41'37.81"N -12	Larvicide	Vectolex WDG	Background	06/28/2012	2:10 PM	Dave Smith
06/28/2012	Emily Pope	15-3S6E12-501-01	Durham Ferry Drain D	Channel	37 41'37.81"N -12	Larvicide	Vectolex WDG	Event	06/29/2012	1:03 PM	Dave Smith
06/28/2012	Emily Pope	15-3S6E12-501-01	Durham Ferry Drain D	Channel	37 41'37.81"N -12	Larvicide	Vectolex WDG	Post-Event	07/05/2012	1:10 PM	Dave Smith
10/19/2012	John Fritz	12-1S9E36-027-01	Irrigation Pipe	Channel	37 48'55.553"N -	1 Larvicide	Vectolex WDG	Background	10/19/2012	9:30 AM	Dave Smith
10/19/2012	John Fritz	12-1S9E36-027-01	Irrigation Pipe	Channel	37 48'55.553"N -	1 Larvicide	Vectolex WDG	Event	10/19/2012	9:40 AM	Dave Smith
10/19/2012	John Fritz	12-1S9E36-027-01		Channel	37 48'55.553"N -	1 Larvicide	Vectolex WDG	Post-Event	10/26/2012	10:55 AM	Dave Smith
11/02/2012	John Fritz	15-2S6E07-011		Channel	37 45'52.385"N -	1 Larvicide	Vectolex WDG	Background	11/02/2012	9:10 AM	Dave Smith
11/02/2012	John Fritz	15-2S6E07-011	Tom Paine Slough	Channel	37 45'52.385"N -	1 Larvicide	Vectolex WDG	Event	11/02/2012	9:25 AM	Dave Smith
11/02/2012	John Fritz	15-2S6E07-011	Tom Paine Slough	Channel	37 45'52.385"N -1	1 Larvicide	Vectolex WDG	Post-Event	11/13/2012	12:52 PM	Dave Smith
11/02/2012	John Fritz	15-2S6E07-011		Channel	37 45'54.845"N -	1 Larvicide	Vectolex WDG	Background	11/02/2012	9:50 AM	Dave Smith
11/02/2012	John Fritz	15-2S6E07-011	Tom Paine Slough	Channel	37 45'54.845"N -	1 Larvicide	Vectolex WDG	Event	11/02/2012	10:00 AM	Dave Smith
11/02/2012	John Fritz	15-2S6E07-011		Channel	37 45'54.845"N -	1 Larvicide	Vectolex WDG	Post-Event	11/13/2012	1:08 PM	Dave Smith
11/02/2012	John Fritz	15-2S6E07-011		Channel	37 45'56.423"N -1	1 Larvicide	Vectolex WDG	Background	11/02/2012	10:15 AM	Dave Smith
11/02/2012	John Fritz	15-2S6E07-011		Channel	37 45'56.423"N -	1 Larvicide	Vectolex WDG	Event	11/02/2012	10:35 AM	Dave Smith
11/02/2012	John Fritz	15-2S6E07-011		Channel	37 45'56.423"N -	1 Larvicide	Vectolex WDG	Post-Event	11/13/2012	1:25 PM	Dave Smith
	Bacillus enhaeri	│ cus - Urban - Greater Los Ar	ngeles County Vector Co	ontrol District (G	I ACVCD)						
08/16/12	Steve Newton	3625	Bull Creek	Channel	LAGTODI	Larvicide	Vectolex CG	Background	8/16/2012	12:00 PM	P.O'Connor, S. Vetro
08/16/12	Steve Newton	3625	Bull Creek	Channel			Vectolex CG	Event	8/16/2012	2:15 PM	P.O'Connor, S. Vetro
08/16/12	Steve Newton	3625		Channel			Vectolex CG		8/16/2012		
08/29/2012	Steve Newton	3625		Channel			VectoLex CG	Background			R. Gallant, S. Vetrone
08/29/2012	Steve Newton	3625		Channel			VectoLex CG	Event	08/30/2012	9:55 AM	R. Gallant, S. Vetrone
08/29/2012	Steve Newton	3625		Channel			VectoLex CG		09/12/2012		P. O'Connor, S. Vetro
9/13/12	Steve Newton	3625	Bull Creek	Channel			VectoLex CG	Background			P. O'Connor, S. Vetro
9/13/12	Steve Newton	3625	Bull Creek	Channel			VectoLex CG	Event	09/13/2012		P. O'Connor, S. Vetro
9/13/12	Steve Newton	3625		Channel			VectoLex CG	Post-Event			S. Vetrone
9/27/12	Steve Newton	3625	Bull Creek @ Victory				VectoLex CG	Background			S. Vetrone
9/27/12	Steve Newton	3625	Bull Creek @ Victory				VectoLex CG	Event	9/28/2012		S. Vetrone
9/27/12	Steve Newton	3625	Bull Creek @ Victory				VectoLex CG	Post-Event			P. O'Connor
10/11/2012	Steve Newton	3625		Channel			VectoLex CG	Background			P. O'Connor
10/11/2012	Steve Newton	3625		Channel			VectoLex CG	Event	10/11/2012		P. O'Connor
10/11/2012	Steve Newton	3625		Channel			VectoLex CG		10/24/2012		S. Vetrone, R Gallant
10/25/2012	Steve Newton	3625	Bull Creek	Channel			VectoLex CG	Background			S. Vetrone, R. Gallan
10/25/2012	Steve Newton	3625		Channel			VectoLex CG	Event	10/25/2012		S. Vetrone, R. Gallan
10/25/2012	Steve Newton	3625		Channel			VectoLex CG		10/07/2012		R. Gallant, S. Kluh
		-									

Appendix A. MVCAC NPDES Permit Coalition Physical Measurements for Larvicide Applications

	We	eather Condition	ons					Visual	Observatio	ns				Field	Measureme	nts	
Date of Application	Overhead Conditions	Precipitation	Wind	Air Temperature	Water Color	Water Clarity	Floating/Susp ended Matter	Bottom Deposits	Aquatic Life	Water Surface Oils	Fungi,Slimes or objectionable growths	Potential Nuisance Conditions	Water Temperature	Electrical condutivity (EC)	Dissolved	рН	Turbidity
													(°F)	(µS/cm)	(mg/L)	(units)	(NTU)
					<u> </u>												
00/10/0010					_		Control District										
06/18/2012	•		Light breeze					Observed			Not Observed		69.28	4496		6.98	80.7
06/18/2012			Light breeze						Not Observ				68.97	3507		7.00	92.3
06/18/2012			Light breeze						Not Observ			animal was		6195		7.40	2876 AU
06/28/2012	•		Light breeze		4	•		Observed				None	63.61	324		6.98	11.65
06/28/2012			Light breeze		Brown	,		Observed			Not Observed	None	65.03	329		6.98	13.7
06/28/2012	, , , , , , , , , , , , , , , , , , ,		Light breeze		Brown	-		Not Observ			Not Observed	animal was		412		7.44	2055 AU
10/19/2012			Light breeze			Clear		Observed			Not Observed		64.78	177		7.23	2.90
10/19/2012			Light breeze					Observed			Not Observed		64.72	176		7.10	5.24
10/19/2012			Light breeze			_		Observed			Not Observed		56.88	362		7.40	3.94
11/02/2012			Light breeze					Observed			Not Observed		56.6	2214		6.95	24.9
11/02/2012	,		Light breeze		4			Observed			Not Observed		56.74	2214		7.31	28.7
11/02/2012	•		Light breeze		Brown			Observed			Not Observed		55.0	2265		7.11	20.9
11/02/2012	•		Light breeze		Brown			Observed			Not Observed		54.19	2183		7.64	17.5
11/02/2012	•		Light breeze					Observed			Not Observed		54.25	2191		7.59	23.5
11/02/2012	,		Calm	Cool		Clear		Observed			Not Observed	None	45.81	2074		7.35	96.6
11/02/2012			Light breeze			Clear		Observed			Not Observed		55.29	2069		7.50	14.9
11/02/2012	•		Light breeze		4	Clear		Observed			Not Observed		55.44	2058		7.41	12.8
11/02/2012	Clear/sunny	None	Calm	Cool	Brown	Clear	Observed	Observed	Not Observ	none	Not Observed	None	47.69	142	7.73	7.23	149
					L												
00/40/40				_	-		District (GLAC		01 1	01	N . O		00.0	070	7.0	0.7	4.07
08/16/12	Partly cloudy		Calm	Hot	Green	•			Observed		Not Observed	Considerab		872		8.7	1.37
08/16/12	Partly cloudy		Light breeze		Green	•		Observed			Not Observed	Foamy water		857		9.6	2.74
08/16/12	,		Light breeze		Brown			Observed			Observed	Trash and d		795		8.87	2.84
08/29/2012	,		Light breeze					Observed		Films	Observed	Trash & del		795		8.87	2.84
08/29/2012	•		Light breeze					Observed			Observed	trash & deb		709		8.45	2.9
08/29/2012	•		Light breeze					Observed		E 11		Trash & del		776		9.08	1.14
			Calm	Hot		•		Observed				None	84.7	776		9.08	1.14
9/13/12			Calm	Hot				Observed				None	71.9	741	•	8.22	1.46
	Clear/sunny		Calm			-		Observed					79.7	612		8.96	2.21
	Clear/sunny		Light breeze					Observed					79.7	612		8.96	2.21
	Clear/sunny		Light breeze			•		Observed					68.7	564		8.52	2.61
9/27/12	Partly cloudy		Light breeze					Observed				Trash and f		590		8.76	2.57
10/11/2012	Partly cloudy		Light breeze					Observed				Trash and d		590		8.76	2.57
10/11/2012	Partly cloudy		•					Observed		riims		Trash and d		665		9.13	14.24
10/11/2012	Clear/sunny		Gusty	Cool				Observed						735		8.45	1.95
10/25/2012			Gusty	Cool				Observed						735		8.45	1.95
10/25/2012			Gusty	Cool				Observed					57.4	816		8.45	1.73
10/25/2012	Clear/sunny	None	Light breeze	vvarm/mild	Colorless	Clear	Observed	Not Observ	Not Obser		Not Observed	None	62.6	996	10.49	8.79	2.52

Appendix A. MVCAC NPDES Permit Coalition Physical Measurements for Larvicide Applications

			Application Info						MONI	TORING Info	ormation
Date of Application	Applicator	Location	Name of Water Body	Type of Water Body	Description	Type of pesticide	Product Name	Time of Monitoring	Monitoring Date	Time	Name(s) of personnel
	Bacillus sphaeric	cus - Wetland - San Mateo Cou	unty Mosquito and Ve	ctor Control Dis	trict (SMCMVCD)						
03/29/12	Stephanie Busam	Millbrae Overpass, SW, Millbra	Multiple	Open waterway		Larvicide	Vectolex	Pre	3/29/12	15:45	Stephanie Busam
03/29/12		Millbrae Overpass, SW, Millbra		Open waterway		Larvicide	Vectolex	Event	3/29/12	15:53	Stephanie Busam
03/29/12		Millbrae Overpass, SW, Millbra	•	Open waterway		Larvicide		Post	4/17/12	15:07	Stephanie Busam
03/29/12		Millbrae Overpass, NW, Millbra		Channel		Larvicide		Pre	3/29/12	15:11	Stephanie Busam
03/29/12		Millbrae Overpass, NW, Millbra		Channel		Larvicide		Event	3/29/12	3:36	Stephanie Busam
03/29/12		Millbrae Overpass, NW, Millbra		Channel		Larvicide		Post	4/17/12	15:04	Stephanie Busam
		Sharp Park Golf Course Helico		Pond		Larvicide		Pre	7/9/12	9:11	Jim O'Brien
		Sharp Park Golf Course Helico		Pond		Larvicide		Event	7/10/12	1:13	Jim O'Brien
		Sharp Park Golf Course Helico		Pond		Larvicide		Post	7/30/12	9:30	Jim O'Brien
		Sharp Park Golf Course Helico		Pond		Larvicide	Vectolex	Pre	7/30/12	9:25	Jim O'Brien
07/31/12		Sharp Park Golf Course Helico		Pond		Larvicide		Event	7/31/12	3:07	Jim O'Brien
07/31/12		Sharp Park Golf Course Helico		Pond		Larvicide		Post	8/17/12	8:59	Jim O'Brien
09/10/12		SFO/Mills Field Helicopter, San		Channel		Larvicide		Pre	9/10/12	3:20	Ben Rusmisel
09/10/12		SFO/Mills Field Helicopter, San		Channel		Larvicide		Event	9/11/12	2:35	Ben Rusmisel
09/10/12		SFO/Mills Field Helicopter, San		Channel		Larvicide		Post	10/15/12	3:00	Ben Rusmisel
11/26/12	-		Imp H2O	Open waterway			Vectolex	Pre	11/26/12	9:24	Casey Stevenson
11/26/12	-	·	Imp H2O	Open waterway		Larvicide		Event	12/26/12	9:40	Casey Stevenson
11/26/12	Casey Stevenson	University Ave, E Palo Alto	Imp H2O	Open waterway		Larvicide	Vectolex	Post	12/17/12	9:55	Casey Stevenson
		sis - Agriculture - Placer Mos									
07/24/12	Dibble Inc.	"Davis Ranch off Catlett Rd., SI		slough	shallow <7", cattai		Vectobac 12AS 8oz/acre	background		1:00 PM	Mary Sorensen, Kelly
07/24/12	Dibble Inc.	"Davis Ranch off Catlett Rd., SI		slough	shallow <7", cattai		Vectobac 12AS 8oz/acre	event	07/24/2012	11:00 AM	Mary Sorensen, Kelly
	Dibble Inc.	"Davis Ranch off Catlett Rd., SI		slough	shallow <7", cattai		Vectobac 12AS 8oz/acre	post event	07/30/2012	11:00 AM	Mary Sorensen, Kelly
		"Lincoln Ranch Pond off of Brev	•	pond	~ 5 acres, >6 feet		Vectobac 12AS 8oz/acre	background		2:00 PM	Mary Sorensen, Kelly
		"Lincoln Ranch Pond off of Brev		pond	~ 5 acres, >6 feet		Vectobac 12AS 8oz/acre	event	07/24/2012	11:40 AM	Mary Sorensen, Kelly
		"Lincoln Ranch Pond off of Brev	•	pond	~ 5 acres, >6 feet		Vectobac 12AS 8oz/acre	post event	07/30/2012	11:30 AM	Mary Sorensen, Kelly
07/24/12	Dibble Inc.	"Auburn Ravine at Lincoln Rand		creek	~30 feet wide, flow		Vectobac 12AS 8oz/acre		07/23/2012	2:20 PM	Mary Sorensen, Kelly
07/24/12	Dibble Inc.	"Auburn Ravine at Lincoln Rand		creek	~30 feet wide, flow		Vectobac 12AS 8oz/acre	event	07/24/2012	12:20 PM	Mary Sorensen, Kelly
07/24/12	Dibble Inc.	"Auburn Ravine at Lincoln Rand		creek	~30 feet wide, flow		Vectobac 12AS 8oz/acre	- 1	07/30/2012		Mary Sorensen, Kelly
07/25/12		"N of Nicolaus Rd, W of Dowd I		slough	~ 15 feet wide, tull		Vectobac 12AS 8oz/acre	background			Mary Sorensen, Kelly
		"N of Nicolaus Rd, W of Dowd I		slough	~ 15 feet wide, tull		Vectobac 12AS 8oz/acre	event	07/25/2012		Mary Sorensen, Kelly
		"N of Nicolaus Rd, W of Dowd I		slough	~ 15 feet wide, tull		Vectobac 12AS 8oz/acre	•	07/30/2012		Mary Sorensen, Kelly
	Dibble Inc.		Coon Creek	creek	offshoot from mair		Vectobac 12AS 8oz/acre	background		1:20 PM	Mary Sorensen, Kelly
	Dibble Inc.		Coon Creek	creek	offshoot from mair		Vectobac 12AS 8oz/acre	event	07/25/2012	1:30 PM	Mary Sorensen, Kelly
	Dibble Inc.		Coon Creek	creek	offshoot from mair		Vectobac 12AS 8oz/acre		07/30/2012	1:00 PM	Mary Sorensen, Kelly
07/25/12	Dibble Inc.	Ţ.	unnamed slough	slough		Bti	Vectobac 12AS 8oz/acre	background		2:00 PM	Mary Sorensen, Kelly
07/25/12	Dibble Inc.	Ţ.	unnamed slough	slough		Bti	Vectobac 12AS 8oz/acre	event	07/25/2012	1:45 PM	Mary Sorensen, Kelly
07/25/12	Dibble Inc.	"east of Bunkham Slough"	unnamed slough	slough	~30 feet wide	Bti	Vectobac 12AS 8oz/acre	post event	07/30/2012	1:30 PM	Mary Sorensen, Kelly

Appendix A. MVCAC NPDES Permit Coalition Physical Measurements for Larvicide Applications

1	We	eather Condition	ons					Visual	Observation	ns				Field	Measureme	ents	
Data				Δ		10/-1	Floorii o (O				Fungi,Slimes or	Potential	10/-1	Electrical	Dissolved		
Date of	Overhead	Precipitation	Wind	Air	Water Color	Water	Floating/Susp	Bottom	Aquatic	Water	objectionable	Nuisance	Water	condutivity	oxygen	рН	Turbidity
Application	Conditions	·		Temperature		Clarity	ended Matter	Deposits	Life	Surface Oils	growths	Conditions	Temperature	(EC)	(DO)		
													(°F)	(µS/cm)	(mg/L)	(units)	(NTU)
	Bacillus spha	ericus - Wetla	and - San Ma	teo County M	osquito and \	Vector (Control District	(SMCMVC	D)								
03/29/12	Overcast		Light breeze					FALSE	TRUE		FALSE		69.5	2232	2.12	7.4	4.55
03/29/12	Partly cloudy	None	Light breeze	Warm/mild	Colorless	Clear	FALSE	FALSE	TRUE		FALSE		69.86	2298	2.99	7.2	13.6
03/29/12	Clear/sunny	None	Gusty	Warm/mild	Colorless	Clear	FALSE	FALSE	TRUE		FALSE		96.13	5798	4.14	7.78	29.2
03/29/12	Overcast	None	Light breeze	Warm/mild	Green	Murky	TRUE	FALSE	TRUE		FALSE	algae on to	64.22	2757	2.29	7.5	3.1
03/29/12	Overcast	None	Light breeze	Warm/mild	Green	Murky	TRUE	FALSE	TRUE		FALSE	algae	65.03	27787	2.12	7.1	11.4
03/29/12	Clear/sunny	None	Gusty	Warm/mild	Green	Murky	TRUE	FALSE	TRUE		FALSE	algae	90.85	1632	4.15	7.6	7.17
07/10/12	Overcast	None	Light breeze	Cool	Colorless	Clear	FALSE	FALSE	TRUE		FALSE		57.23	10080	1.61	7.56	0.53
07/10/12	Overcast	None	Light breeze	Cool	Colorless	Clear	FALSE	FALSE	FALSE		FALSE		57.06	10047	1.75	7.23	7.89
07/10/12	Overcast	None	Calm	Cool	Colorless	Clear	FALSE	FALSE	FALSE		FALSE		57.85	10380	1.65	7.34	27
07/31/12	Partly cloudy	None	Calm	Cool	Colorless	Clear	FALSE	FALSE	TRUE	other	FALSE		57.85	10387	1.63	7.34	27
07/31/12	Overcast	None	Light breeze	Cool	Colorless	Clear	FALSE	FALSE	TRUE		FALSE		58.53	10562	1.6	7.25	0.92
07/31/12	Overcast	None	Calm	Cool	Colorless	Clear	FALSE	FALSE	TRUE		FALSE		59.31	10862	1.57	7.56	25.5
09/10/12	Clear/sunny	None	Light breeze	Warm/mild	Colorless	Clear	FALSE	TRUE	FALSE		FALSE		59.98	7880	1.4	7.73	5.37
09/10/12	Clear/sunny	None	Calm	Warm/mild	Colorless	Clear	FALSE	TRUE	FALSE		FALSE		58.54	6792	1.52	7.77	8.68
09/10/12	Clear/sunny	None	Light breeze	Warm/mild	Colorless	Clear	FALSE	TRUE	FALSE		FALSE		60.63	7841	1.42	8	1.88
11/26/12	Clear/sunny	None	Light breeze	Cool	Colorless	Clear	FALSE	FALSE	TRUE		FALSE		55.66	2334	1.54	7.47	28.9
11/26/12	Clear/sunny	None	Light breeze	Cool	Colorless	Clear	FALSE	FALSE	TRUE		FALSE		55.66	2345	1.51	7.35	46.9
11/26/12	Overcast	None	Calm	Cool	Colorless	Clear	FALSE	FALSE	TRUE		FALSE		52.96	1448	1.82	7.05	14.9
	Bacillus thuri	gensis - Agric	culture - Plac	er Mosquito \	/ector Contro	I Distri	ct (PMVCD)										
07/24/12	sunny, clear	none	gusty	hot	yellow/brown	cloudy	yes	yes	no	no	no	cattails	73.9	288		6.9	5.97
07/24/12	sunny, clear	none	gusty	warm	yellow/brown	cloudy	yes	yes	no	no	no	cattails	67.24	250	1.93	6.95	35.2
07/24/12	sunny, clear		light breeze	hot	yellow/brown	clear	no	yes	no	no	no	cattails	68.25	349		6.88	5.52
07/24/12	sunny, clear	none	light breeze	hot	blue	cloudy	no	yes	yes	no	no	no	83.26	431		8.96	3.39
	sunny, clear	none	light breeze	warm	blue	cloudy	no	yes	yes	no	no		81.07	430		8.88	3.68
	sunny, clear	none	calm	hot	blue	cloudy	no	yes	yes	no	no	no	81.18	423		8.8	5.04
	sunny, clear			not	yellow/brown			yes	yes	no	no	no		79		8.1	3.27
	sunny, clear		calm	not	yellow/brown	cloudy	no	yes	yes	no	no	no	71.85	81		7.75	4.94
	•			hot	yellow/brown			yes	yes	no	no	no	73.9	80		7.71	5.16
	sunny, clear					murky		yes	no	no			73.27	306		6.93	103.2
	, ,		light breeze			murky	•	yes	no	no	no		72.64	300		7	87.4
	, ,		light breeze			murky		yes	no	no	no		71.85	331		6.93	45.6
			light breeze		greenish yelk	•		yes	yes	no	no		83.3	407		8.92	68.2
	- '		light breeze		greenish yelk	•		yes	yes	no	no		88.34	546		8.98	86.2
	• • • • • • • • • • • • • • • • • • • •		light breeze		greenish yelk	•		yes	yes	no	no			297		8.73	60.4
	• • • • • • • • • • • • • • • • • • • •		light breeze	hot		cloudy	•	yes	yes	no		water primr		373		7.31	4.65
	• •		calm	hot		cloudy	•	yes	yes	no	algae	water primr		348		7.2	3.93
07/25/12	sunny, clear	none	light breeze	hot	brown	cloudy	yes	yes	yes	no	algae	water primr	80.83	188	5.32	7.16	3.17

Appendix A. MVCAC NPDES Permit Coalition Physical Measurements for Larvicide Applications

			Application Info						MONIT	ORING Info	ormation
Date of Application	Applicator	Location	Name of Water Body	Type of Water Body	Description	Type of pesticide	Product Name	Time of Monitoring	Monitoring Date	Time	Name(s) of personnel
		nsis - Urban - Greater Los Ang			LACVCD)						
08/15/2012	Frank Ochoa	5653	ū	Channel			Vectobac12AS	Background			S. Kluh, R. Gallant, P.
08/15/2012	Frank Ochoa	5653	-	Channel			Vectobac12AS	Event	08/15/2012		S. Kluh, R. Gallant, P.
08/15/2012	Frank Ochoa	5653	Los Angeles River	Channel		Larvicide	Vectobac12AS		08/16/2012		P. O'Connor, S. Vetro
08/29/2012	Frank Ochoa	5639	Los Angeles River	Channel		Larvicide	Vectobac 12AS	Background	08/29/2012	9:50 AM	P. O'Connor, R. Galla
08/29/2012	Frank Ochoa	5639	Los Angeles River	Channel		Larvicide	Vectobac 12AS	Event	08/29/2012	12:09 AM	P. O'Connnor, R. Gall
08/29/2012	Frank Ochoa	5639	ū	Channel			Vectobac 12AS	Post-Event		9:00 AM	R. Gallant, S. Vetrone
09/12/12	Jeremy Uhlenkott		ū	Channel			Vectobac 12AS	Background		9:30 AM	P. O'Connor, S. Vetro
09/12/12	Jeremy Uhlenkott		ū	Channel		Larvicide	Vectobac 12AS	Event	09/12/2012		P. O'Connor, S. Vetro
09/12/12	Jeremy Uhlenkott		ū	Channel			Vectobac 12AS	Post-Event			P. O'Connor, S. Vetro
09/27/12	Frank Ochoa	5639	Los Angeles River @ S				VectoBac 12AS	Background			S. Vetrone
09/27/12	Frank Ochoa	5639	Los Angeles River @ S			Larvicide	VectoBac 12AS	Event	09/27/2012		S. Vetrone
09/27/12	Frank Ochoa	5639	Los Angeles River @ S	Channel		Larvicide	VectoBac 12AS	Post-Event	09/28/2012		S. Vetrone
10/10/2012	Frank Ochoa	5639	LA River above Sepulv			Larvicide	VectoBac 12AS	Background	10/10/2012	9:35 AM	S. Vetrone
10/10/2012	Frank Ochoa	5639	LA River above Sepulv	Channel		Larvicide	VectoBac 12AS	Event	10/10/2012	9:57 AM	S. Vetrone
10/10/2012	Frank Ochoa	5639	LA River above Sepulv	Channel		Larvicide	VectoBac 12AS	Post-Event	10/11/2012	10:50 AM	P. O'Connor
10/24/2012	Frank Ochoa	5639	Los Angeles River	Channel		Larvicide	VectoBac 12AS	Background	10/24/2012	9:35 AM	S. Vetrone, R.Gallant
10/24/2012	Frank Ochoa	5639	Los Angeles River	Channel		Larvicide	VectoBac 12AS	Event	10/24/2012	10:13 AM	S. Vetrone, R Gallant
10/24/2012	Frank Ochoa	5639	Los Angeles River	Channel		Larvicide	VectoBac 12AS	Post-Event	10/25/2012	10:37 AM	S. Vetrone, R Gallant
	Bacillus thuriger	nsis - Wetland - Butte County	Mosquito Vector Cont	rol District (BCM	VCD)						
09/20/2012	Del Boyd	39.19623/121.34950	Duck club / wetland	Open waterway			Vectobac G	Background		12:00 PM	Bill Kunde
09/20/2012	Del Boyd	39.19623/121.34950	Duck club / wetland	Open waterway		Larvicide	Vectobac G	Event	9/20/2012	6:40 PM	Bill Kunde
09/20/2012	Del Boyd	39.19623/121.34950		Open waterway		Larvicide	Vectobac G		9/24/2012	1:45 PM	Bill Kunde
09/20/2012	Del Boyd	39.27984/121.53240	Ÿ	Open waterway		Larvicide	Vectobac G	Background		3:00 PM	Bill Kunde
09/20/2012	Del Boyd	39.27984/121.53240	Ÿ	Open waterway		Larvicide	Vectobac G	Event	9/20/2012	4:47 PM	Bill Kunde
09/20/2012	Del Boyd	39.27984/121.53240	Ÿ	Open waterway		Larvicide	Vectobac G	Post-Event		3:00PM	Bill Kunde
09/20/2012	Del Boyd	39.23665/121.51610	Little Dry Creek Wetlar			Larvicide	Vectobac G	Background		3:40 PM	Bill Kunde
09/20/2012	Del Boyd	39.23665/121.51610	Little Dry Creek Wetlar				Vectobac G	Event	9/20/2012	5:46PM	Bill Kunde
09/20/2012	Del Boyd	39.23665/121.51610	Little Dry Creek Wetlar				Vectobac G	Post-Event		4:05 PM	Bill Kunde
09/20/2012	Del Boyd	39.23426/121.53174	Little Dry Creek Wetlar	· · · · · · · · · · · · · · · · · · ·			Vectobac G	Background		4:10 PM	Bill Kunde
09/20/2012	Del Boyd	39.23426/121.53174	Little Dry Creek Wetlar				Vectobac G		09/20/2012		Bill Kunde
09/20/2012	Del Boyd	39.23426/121.53174	Little Dry Creek Wetlar	· · · · · · · · · · · · · · · · · · ·			Vectobac G	Post-Event		3:41 PM	Bill Kunde
09/24/2012	Del Boyd	39.19744/121.34103		Open waterway			Vectobac G	Background			Bill Kunde
09/24/2012	Del Boyd	39.19744/121.34103		Open waterway			Vectobac G	Event	09/24/2012	1:00 PM	Bill Kunde
09/24/2012	Del Boyd	39.19744/121.34103		Open waterway			Vectobac G	Post-Event		1:20 PM	Bill Kunde
09/24/2012	Del Boyd	39.19874/121.34066		Open waterway		Larvicide	Vectobac G	Background			Bill Kunde
09/24/2012	Del Boyd	39.19874/121.34066	Wetland/duck club	Open waterway		Larvicide	Vectobac G	Event	09/24/2012	1:05 PM	Bill Kunde
09/24/2012	Del Boyd	39.19874/121.34066	Wetland/duck club	Open waterway		Larvicide	Vectobac G	Post-Event	09/27/2012	1:10 PM	Bill Kunde

Appendix A. MVCAC NPDES Permit Coalition Physical Measurements for Larvicide Applications

	W	eather Condition	ons					Visual	Observation	ns				Field	Measureme	nts	
Date of Application	Overhead Conditions	Precipitation	Wind	Air Temperature	Water Color	Water Clarity	Floating/Susp ended Matter	Bottom Deposits	Aquatic Life	Water Surface Oils	Fungi,Slimes or objectionable growths	Potential Nuisance Conditions	Water Temperature	(EC)	Dissolved oxygen (DO)	рН	Turbidity
													(°F)	(µS/cm)	(mg/L)	(units)	(NTU)
	Bacillus thuri	<u>igensis - Urba</u>		<u>os Angeles C</u>			District (GLA										
08/15/2012	· · · · · · · · · · · · · · · · · · ·	None	Calm				Observed	Observed			Observed	None	82.2	1093		7.68	1.5
08/15/2012	Clear/sunny	None	Calm			Clear	Observed	Observed			Observed	Kayakers w		1110		7.78	2.5
08/15/2012	Partly cloudy			Hot		Clear	Observed	Observed			Observed	Kayakers w		1070		7.73	1.68
08/29/2012	Clear/sunny		Light breeze				Observed	Observed			Observed	Kayaker wa		1013		7.51	2.09
08/29/2012	Clear/sunny	None	Light breeze			Clear	Observed		Observed		Observed	Kayaker wa		1050		7.63	1.91
08/29/2012	Clear/sunny	None	Calm	Warm/mild		Clear	Observed		Observed		Observed	Kayakers w		9.83		7.49	1.59
09/12/12	Overcast	None	Light breeze						Observed		Observed	Kayakers w		976		7.62	2.28
09/12/12	Clear/sunny		Light breeze		Green	Clear		Observed			Observed	Kayakers u		1024		7.62	1.97
09/12/12	Clear/sunny	None	Calm	Hot		Clear		Observed			Observed	None		996		7.59	2.37
09/27/12	Clear/sunny	None	Light breeze	Warm/mild		Clear	Observed	Observed			Observed	None		908		7.69	2.05
09/27/12	Clear/sunny		Light breeze	Warm/mild		Clear	Observed	Observed			Observed	None		916		7.71	2.09
09/27/12	Clear/sunny		Calm	Warm/mild		Clear	Observed	Observed				None		912		7.66	2.2
10/10/2012		None	Calm	Warm/mild		Clear	Observed		Observed			None		919		7.61	1.81
10/10/2012	Clear/sunny	None	Calm	Warm/mild		Clear	Observed		Observed			None		926		7.65	1.97
10/10/2012	Partly cloudy	Drizzle	Light breeze	Cool		Clear	Observed		Observed	Films	Observed	None		993		7.69	2.5
10/24/2012	Clear/sunny	None	Gusty	Cool		Clear	Observed		Observed		Observed	None		1005		7.69	2.61
10/24/2012	Clear/sunny	None	Gusty	Cool		Clear	Observed		Observed		Observed	None		949		7.78	2.53
10/24/2012	Clear/sunny	None	Gusty	Cool	Green	Clear	Observed	Observed	Observed		Observed	None	69.3	887	7.81	7.78	2.68
	Daaillea the	::- \A/_4	and Butta O		:4- \/4 0-		-t	D)									
00/20/2012						T	Strict (BCMVC		Observed		Not Observed	None	70 F 4	2026	25.7	7 20	1.94
09/20/2012			Calm Calm					Observed			Not Observed	None		2936		7.28 7.27	1.42
09/20/2012	Clear/sunny			Warm/mild	Brown		Observed	Observed			Not Observed	None	73.45 73.94	2933 1699		7.29	2.2
09/20/2012 09/20/2012	Clear/sunny	None None	Light breeze Calm	Warm/mild	Brown		Observed Observed		Observed Observed		Not Observed Not Observed	None		934		7.13	5.68
09/20/2012	Clear/sunny Clear/sunny	None	Calm	Warm/mild Warm/mild	Brown	•	Observed		Observed		Not Observed	None None		971		7.13	5.81
09/20/2012	Clear/sunny	None	Calm	Warm/mild	Brown Brown	•	Observed		Observed		Not Observed	None		466		7.84	4.27
09/20/2012	Clear/sunny	None	Calm	Warm/mild	Brown	•	Observed		Observed		Not Observed	None		812		7.22	2.69
09/20/2012	Clear/sunny	None	Calm	Warm/mild	Brown	•	Observed	Observed			Not Observed	None		662		7.23	2.58
09/20/2012	Clear/sunny	None	Calm	Warm/mild		•	Observed	Observed			Not Observed			355		7.28	2.96
09/20/2012	Clear/sunny		Calm		Brown		Observed	Observed						973		7.11	3.58
			Calm				Observed	Observed				None		964		7.15	3.39
09/20/2012			Calm				Observed	Observed			Not Observed	None		462			6.02
09/24/2012			Light breeze				Observed	Observed			Not Observed						5.05
09/24/2012			Light breeze				Observed	Observed			Not Observed		74.53				4.37
09/24/2012			Calm				Observed	Observed			Not Observed		78.75	1294			3.14
09/24/2012			Light breeze				Observed	Observed						1212			11.6
09/24/2012			Light breeze				Observed	Observed			Not Observed					7.29	12.6
09/24/2012			Calm				Observed		Observed		Not Observed			1101		7.33	2.33
3,2 ,,20 ,2	2.55., 5611119				= . •			3.203.704	3.000.700								
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Appendix A. MVCAC NPDES Permit Coalition Physical Measurements for Larvicide Applications

			Application Info						MONI	TORING Info	ormation
Date of Application	Applicator	Location	Name of Water Body	Type of Water Body	Description	Type of pesticide	Product Name	Time of Monitoring	Monitoring Date	Time	Name(s) of personnel
		cus/Bacillus thurigensis - Agr	ı		District (LCVCD)						
07/09/2012				Open waterway			VectoMax CG	Background		2:31 pm	Terry Sanderson
07/09/2012	-			Open waterway			VectoMax CG	Event	07/09/2012	9:35 am	Terry Sanderson
07/09/2012				Open waterway			VectoMax CG		08/05/2012	7:25 pm	Terry Sanderson
07/09/2012				Open waterway			VectoMax CG	Background		2:51 pm	Terry Sanderson
07/09/2012	-			Open waterway			VectoMax CG	Event	07/09/2012	10:03 am	Terry Sanderson
07/09/2012	Terry Sanderson	N 39° 8.026' W 122° 53.632'	Reclamation Rice	Open waterway		Larvicide	VectoMax CG		08/05/2012	7:38 pm	Terry Sanderson
08/06/2012	Terry Sanderson	N 39° 8.855' W 122° 54.190'	Irwin's Rice	Open waterway		Larvicide	VectoMax CG	Background		7:25 pm	Terry Sanderson
08/06/2012	Terry Sanderson	N 39° 8.855' W 122° 54.190'	Irwin's Rice	Open waterway		Larvicide	VectoMax CG	Event	08/06/2012	3:36 pm	Terry Sanderson
08/06/2012	Terry Sanderson	N 39° 8.855' W 122° 54.190'	Irwin's Rice	Open waterway		Larvicide	VectoMax CG	Post-Event	09/06/2012	2:00 pm	Terry Sanderson
08/06/2012	Terry Sanderson	N 39° 8.026' W 122° 53.632'	Reclamation Rice	Open waterway		Larvicide	VectoMax CG	Background	08/05/2012	7:38 pm	Terry Sanderson
08/06/2012	Terry Sanderson	N 39° 8.026' W 122° 53.632'	Reclamation Rice	Open waterway		Larvicide	VectoMax CG	Event	08/06/2012	3:16 pm	Terry Sanderson
08/06/2012	Terry Sanderson	N 39° 8.026' W 122° 53.632'	Reclamation Rice	Open waterway		Larvicide	VectoMax CG	Post-Event	09/06/2012	2:18 pm	Terry Sanderson
08/06/2012	Terry Sanderson	N 39° 9.615' W 122° 56.202'	Tule Lake Rice	Open waterway		Larvicide	VectoMax CG	Background	08/05/2012	8:05 pm	Terry Sanderson
08/06/2012	Terry Sanderson	N 39° 9.615' W 122° 56.202'	Tule Lake Rice	Open waterway		Larvicide	VectoMax CG	Event	08/06/2012	4:03 pm	Terry Sanderson
08/06/2012		N 39° 9.615' W 122° 56.202'		Open waterway			VectoMax CG		09/06/2012	2:35 pm	Terry Sanderson
08/06/2012				Open waterway			VectoMax CG	Background	II	8:12 pm	Terry Sanderson
08/06/2012	-			Open waterway			VectoMax CG	Event	08/06/2012	4:18 pm	Terry Sanderson
08/06/2012	-			Open waterway			VectoMax CG		09/06/2012	2:42 pm	Terry Sanderson
	,										, , , , , , , , , , , , , , , , , , , ,
	Bacillus sphaeric	cus/Bacillus thurigensis - Urb	an - San Joaquin Cou	ntv Mosquito Ve	ctor Control Distr	ict (SJCM)	VCD)				
04/30/2012		8-2N6E17-500-01	Caran Creek/Five Mile		not flowing 38 00			Background	04/30/2012	8:25 AM	Dave Smith
		8-2N6E17-500-01	Caran Creek/Five Mile		not flowing 38 00			Event	05/01/2012	8:05 AM	Dave Smith
		8-2N6E17-500-01	Caran Creek/Five Mile		not flowing 38 00				05/07/2012	11:40 AM	Dave Smith
04/30/2012		8-2N6E16-500-01	Caran Creek/Five Mile		not flowing 38 00			Background		9:02 AM	Dave Smith
04/30/2012		8-2N6E16-500-01	Caran Creek/Five Mile		not flowing 38 00			Event	05/01/2012	8:27 AM	Dave Smith
		8-2N6E16-500-01	Caran Creek/Five Mile		not flowing 38 00				05/07/2012	12:39 PM	
0 1/00/2012	• • • • • • • • • • • • • • • • • • • •								00/01/2012	12.001	
	Bacillus sphaeric	cus/Bacillus thurigensis - Wet	land - San Joaquin Co	ounty Mosquito \	Vector Control Dis	strict (SJC	MVCD)				
05/01/2012		15-2S6E17-004-01		Channel	not flowing 37 45			Background	05/01/2012	2:28 PM	Dave Smith
					not flowing 37 45				05/01/2012		Dave Smith
		15-2S6E17-004-01		Channel	not flowing 37 45			Post-Event		8:28 AM	Dave Smith
			-	Channel	not flowing 37 46			Background		2:10 PM	Dave Smith
05/01/2012		15-2S6E10-501-02		Channel	not flowing 37 46			Event	05/01/2012	2:10 PM	Dave Smith
05/01/2012		15-2S6E10-501-02		Channel	not flowing 37 46				05/08/2012	9:00 AM	Dave Smith
33/3//2012	, upino i ionooptoi	10 2002 10 001 02	TT CATIOIDEC LANC	Charino	not nowing of 40	Lai violae	V COLOTTIAN CO	1 OOL EVOIN	00/00/2012	0.00 / tivi	Davo Omini

Appendix A. MVCAC NPDES Permit Coalition Physical Measurements for Larvicide Applications

	We	eather Condition	ons					Visual	Observation	ns				Field	Measureme	ents	
Doto of	Overhead			۸:-		Water	Floating/Susp	Bottom		Water	Fungi,Slimes or	Potential	Water	Electrical	Dissolved	1	
Date of	Conditions	Precipitation	Wind	Air	Water Color				Aquatic		objectionable	Nuisance		condutivity	oxygen	рН	Turbidity
Application	Conditions	-		Temperature		Clarity	ended Matter	Deposits	Life	Surface Oils	growths	Conditions	Temperature	(EC)	(DO)		
													(°F)	(µS/cm)	(mg/L)	(units)	(NTU)
	Bacillus spha	ericus/Bacillu	us thurigensi	s - Agriculture	e - Lake Cour	nty Vect	or Control Dist	rict (LCVC	D)								<u></u>
07/09/2012			Light breeze		Green				Observed	Films	Not Observed	None	73.22	365	22.8	7.58	1.79
07/09/2012	Partly cloudy	None	Calm	Warm/mild	Green	Clear	Observed	Observed	Observed	Films	Not Observed	None	66.18	359	22.8	7.22	1.72
07/09/2012	Clear/sunny	None	Calm	Warm/mild	Colorless	Clear	Observed	Observed	Observed		Not Observed	None	74.17	369	28.5	7	1.32
07/09/2012	Clear/sunny	None	Light breeze	Warm/mild	Green	Clear	Observed	Observed	Observed		Not Observed	None	72.17	517	40.6	7.37	0.71
07/09/2012	Clear/sunny	None	Calm	Warm/mild	Green	Clear	Observed	Observed	Observed		Not Observed	None	66.95	504	31.8	7.17	0.69
07/09/2012	Clear/sunny	None	Calm	Warm/mild	Brown	Cloudy	Observed	Observed	Observed		Not Observed	None	71.78	493	23.3	7.22	26.2
08/06/2012	Clear/sunny	None	Calm	Warm/mild	Colorless	Clear	Observed	Observed	Observed		Not Observed	None	74.17	369	28.5	7	1.32
08/06/2012	Clear/sunny	None	Light breeze	Hot	Colorless	Clear	Observed	Observed	Observed		Not Observed	None	70.23	368	13.4	7.07	2.19
08/06/2012	Clear/sunny	None	Light breeze	Hot	Brown	Cloudy	Observed	Observed	Observed		Not Observed	None	64.32	1420	4.3	7.57	84.2
08/06/2012	Clear/sunny	None	Calm	Warm/mild	Brown	Cloudy	Observed	Observed	Observed		Not Observed	None	71.78	493	23.3	7.22	26.2
08/06/2012	Clear/sunny	None	Light breeze	Hot	Brown	Cloudy	Observed	Observed	Observed		Not Observed	None	71.33	480	45.1	7.24	6.2
08/06/2012	Clear/sunny	None	Calm	Hot	Dry		Not Observed	Not Observ	Not Observ		Not Observed	None					
08/06/2012	Clear/sunny	None	Calm	Warm/mild	Green	Cloudy	Observed	Observed	Observed	Films	Not Observed	None	72.01	442	23	7.04	8.99
08/06/2012	Clear/sunny	None	Light breeze	Hot	Green	Cloudy	Observed	Observed	Observed	Films	Not Observed	None	71.33	447	19.5	7	9.71
08/06/2012	Clear/sunny	None	Calm	Hot	Dry			Not Observ	Not Observ		Not Observed	None					
08/06/2012	Clear/sunny		Calm	Warm/mild	Colorless		Observed	Observed			Not Observed	None	69.93	796		6.97	3.73
08/06/2012	Clear/sunny	None	Gusty	Hot	Colorless	Cloudy	Observed	Observed	Observed		Not Observed	None	65.89	782	21.8	6.89	2.31
08/06/2012	Clear/sunny	None	Light breeze	Hot	Brown	Cloudy	Observed	Observed	Observed		Not Observed	None	75.61	1013	7.8	7.28	19.8
			,	<u>s - Urban - Sa</u>			osquito Vector	,		MVCD)							
04/30/2012	Clear/sunny		Calm	Cool	Colorless	Clear	Observed	Observed			Not Observed		63.21	126		6.00	3.52
04/30/2012	Clear/sunny		Calm	Cool	Colorless	Clear	Observed	Observed			Not Observed		63.04	154		5.93	2.76
04/30/2012	Clear/sunny		Calm	Warm/mild	Colorless	Clear	Observed	Observed			Not Observed		63.43	259		6.56	1.88
04/30/2012	Clear/sunny		Calm		Brown	Clear	Observed		Not Observ		Not Observed		63.72	83		6.37	37.4
04/30/2012	Clear/sunny		Calm	Cool	Brown	Clear	Observed	Observed			Not Observed		61.96	83		6.38	2.10
04/30/2012	Clear/sunny		Calm	Warm/mild	Brown	Clear	Observed	Observed	Observed		Observed	duckweed	65.35	101	1.84	6.45	15.2
		ericus/Bacillu					Mosquito Vect										
05/01/2012	Clear/sunny		Gusty		Brown	,	Observed		Observed		Observed		65.93	2688		7.29	20.6
05/01/2012	Clear/sunny		Gusty	Warm/mild	Brown		Observed		Observed	Sheen	Observed		63.20	2301		7.20	26.0
	Clear/sunny		Calm	Cool	Colorless			Observed			Observed		63.49	1690		7.18	7.39
05/01/2012	Clear/sunny		Light breeze		Brown	,			Observed		Observed	dead cattail		569		6.82	8.53
05/01/2012	Clear/sunny		Light breeze		Brown	•	Observed		Observed		Observed	dead cattail		545		6.89	13.9
05/01/2012	Clear/sunny		Calm	Warm/mild	Colorless	Cloudy	Observed	Observed	Observed	Films	Observed	dead cattail	61.81	592	2.04	6.73	32.1

Appendix A. MVCAC NPDES Permit Coalition Physical Measurements for Larvicide Applications

			Application Info			T:			MONIT	ORING Info	ormation
Date of Application	Applicator	Location	Name of Water Body	Type of Water Body	Description	Type of pesticide	Product Name	Time of Monitoring	Monitoring Date	Time	Name(s) of personnel
		riculture - Shasta Mosquito V	r e e e e e e e e e e e e e e e e e e e	(SMVCD)							
7/24/2012	Mike Alexander	,	Cottonwood Creek	Channel			Methoprene	Background		1400	Albright, Bastien, Ang
7/24/2012	Mike Alexander	40.403985, -122.215621	Cottonwood Creek	Channel			Methoprene	Event	7/24/2012	1420	Bastien, Angel-Adkins
7/24/2012	Mike Alexander	40.403985, -122.215621	Cottonwood Creek	Channel			Methoprene	Post-Event	8/27/2012	1047	Bastien, Angel-Adkins
7/25/2012	Mike Alexander	,	Cottonwood Creek	Channel			Methoprene	Background		1010	Bastien, Angel-Adkins
7/25/2012	Mike Alexander	*	Cottonwood Creek	Channel			Methoprene	Event	7/25/2012	1045	Bastien, Angel-Adkins
7/25/2012	Mike Alexander	*	Cottonwood Creek	Channel			Methoprene	Post-Event	8/27/2012	1020	Bastien, Angel-Adkins
7/26/2012	Corey Boyer	*	Cottonwood Creek	Channel			Methoprene	Background		1030	Bastien, Angel-Adkins
7/26/2012	Corey Boyer	ŕ	Cottonwood Creek	Channel			Methoprene	Event	7/26/2012	1050	Bastien, Angel-Adkins
7/26/2012	Corey Boyer	*	Cottonwood Creek	Channel			Methoprene	Post-Event	9/4/2012	1050	Bastien, Angel-Adkins
7/26/2012	Corey Boyer	*	Cottonwood Creek	Channel			Methoprene	Background	7/26/2012	1100	Bastien, Angel-Adkins
7/26/2012	Corey Boyer	· · · · · · · · · · · · · · · · · · ·	Cottonwood Creek	Channel			Methoprene	Event	7/26/2012	1110	Bastien, Angel-Adkins
7/26/2012	Corey Boyer	*	Cottonwood Creek	Channel			Methoprene		9/4/2012	1030	Bastien, Angel-Adkins
7/26/2012	Corey Boyer	*	Cottonwood Creek	Channel		Larvicide	Methoprene	Background		1120	Bastien, Angel-Adkins
7/26/2012	Corey Boyer	,	Cottonwood Creek	Channel		Larvicide	Methoprene	Event	7/26/2012	1130	Bastien, Angel-Adkins
7/26/2012	Corey Boyer	40.37851200, -122.30817800	Cottonwood Creek	Channel			Methoprene	Post-Event	9/4/2012	1020	Bastien, Angel-Adkins
8/15/2012	Tim Mickela	*	Churn Creek	Channel		Larvicide	Methoprene	Background		1120	Bastien, Angel-Adkins
8/15/2012	Tim Mickela	40.49415700, -122.3156600	Churn Creek	Channel		Larvicide	Methoprene	Event	8/15/2012	1130	Bastien, Angel-Adkins
8/15/2012	Tim Mickela	40.49415700, -122.3156600	Churn Creek	Channel		Larvicide	Methoprene	Post-Event	9/14/2012	1330	Bastien, Angel-Adkins
	Mathaman III	han Onastan Las Annales Ca	t Va.atan Oamtual Di		<u> </u>						
0/20/2012		ban - Greater Los Angeles Co			<u>')</u>	Londoido	Altonia CDC	Doolearound	0/20/2012	O.EE AM	C. Klub
9/20/2012	D. Lopez	1338	Bixby Marsh	Pond			Altosid SBG	Background		8:55 AM	S. Kluh
9/20/2012	D. Lopez	1338	Bixby Marsh	Pond			Altosid SBG	Event	9/20/2012	9:10 AM	S. Kluh
9/20/2012	D. Lopez	1338	Bixby Marsh	Pond			Altosid SBG	Post-Event	10/2/2012	8:15 AM	S. Kluh
10/2/2012	D. Lopez	1338	Bixby Marsh	Pond			Altosid SBG	Background	10/2/2012	8:15 AM	S. Kluh
10/2/2012	D. Lopez	1338	Bixby Marsh	Pond			Altosid SBG	Event	10/2/2012	11:30 AM	S. Kluh
10/2/2012	D. Lopez	1338	Bixby Marsh	Pond			Altosid SBG	Post-Event	10/16/2012	8:05 AM	S. Kluh
10/16/2012	D. Lopez		Bixby Marsh	Pond			Altosid SBG	Background		8:05 AM	S. Kluh
10/16/2012	D. Lopez	1338	Bixby Marsh	Pond			Altosid SBG	Event	10/16/2012	8:30 AM	S. Kluh
10/16/2012	D. Lopez	1338	Bixby Marsh	Pond			Altosid SBG	Post-Event		9:55 AM	H.Morales, T. Posey
10/26/2012			Bixby Golf Course Pon				Altosid SBG	Background			H.Morales, T. Posey
10/26/2012	<u> </u>		Bixby Golf Course Pon				Altosid SBG	Event	10/26/2012	9:10 AM	H.Morales, T. Posey
10/26/2012	'		Bixby Golf Course Pon				Altosid SBG	Post-Event		8:55 AM	H.Morales, T. Posey
10/26/2012	D. Lopez		-	Pond			Altosid SBG	Background		9:55 AM	H.Morales, T. Posey
10/26/2012	D. Lopez		,	Pond			Altosid SBG	Event	10/26/2012	10:03 AM	H.Morales, T. Posey
10/26/2012	D. Lopez		Bixby Marsh	Pond			Altosid SBG		11/8/2012	9:31 AM	H.Morales, T. Posey
11/8/2012	D. Lopez		Bixby Marsh	Pond			Altosid SBG	Background		9:31 AM	H.Morales, T. Posey
11/8/2012	D. Lopez	1338	Bixby Marsh	Pond			Altosid SBG	Event	11/8/2012	9:59 AM	H.Morales, T. Posey
11/8/2012	D. Lopez	1338	Bixby Marsh	Pond		Larvicide	Altosid SBG	Post-Event	11/21/2012	9:25 AM	H.Morales, T. Posey

Appendix A. MVCAC NPDES Permit Coalition Physical Measurements for Larvicide Applications

	We	eather Condition	ons					Visual	Observation	ns				Field	Measureme	nts	
Date of Application	Overhead Conditions	Precipitation	Wind	Air Temperature	Water Color	Water Clarity	Floating/Susp ended Matter	Bottom Deposits	Aquatic Life	Water Surface Oils	Fungi,Slimes or objectionable growths	Potential Nuisance Conditions	Water Temperature	(EC)	Dissolved oxygen (DO)	рН	Turbidity
													(°F)	(µS/cm)	(mg/L)	(units)	(NTU)
	Methoprene -	Agriculture -		quito Vector C													
7/24/2012	•	None	Calm	Hot		•	Observed	Observed			Not Observed			121		6.98	14.1
7/24/2012		None	Calm	Hot			Observed	Observed			Not Observed			121		6.89	13.6
7/24/2012		None	Calm	Warm/mild	Colorless		Observed	Observed			Not Observed		59	130		7.43	3.47
7/25/2012		None	Calm	Warm/mild	Colorless		Observed	Observed			Not Observed					6.52	3.87
7/25/2012	Clear/sunny	None	Calm	Warm/mild	Colorless	_	Observed		Observed		Not Observed			290		6.54	3.17
7/25/2012	Clear/sunny	None	Calm	Warm/mild	Colorless	Murky	Observed		Observed		Not Observed			115		6.77	0.67
7/26/2012	Clear/sunny	None	Calm	Warm/mild	Green	Clear	Observed		Observed		Observed			202		6.94	1.5
7/26/2012	Clear/sunny	None	Calm	Warm/mild	Green	Clear	Observed	Observed			Observed	None		203	4.6	6.94	2.11
7/26/2012	Hazy	None	Calm	Warm/mild		Clear	Observed	Observed			Observed	None	71.96	189		7	2.06
7/26/2012	Clear/sunny	None	Calm	Cool		Clear		Not Observ			Observed	None		225		6.83	1.94
7/26/2012	Clear/sunny	None	Calm	Cool		Clear	Not Observed				Observed	None		224		6.78	1.8
7/26/2012	Hazy	None	Calm	Warm/mild		Clear	Not Observed				Not Observed			219		7.22	1.05
7/26/2012	Clear/sunny	None	Calm	Warm/mild		Clear	Not Observed				Not Observed			241		6.92	0.91
7/26/2012	Clear/sunny	None	Calm	Warm/mild		Clear	Not Observed				Not Observed			242		6.99	1.37
7/26/2012	Hazy	None	Light breeze	Warm/mild		Clear	Not Observed	Observed	Observed	None	Not Observed			154		7.34	1.32
8/15/2012	Clear/sunny	None	Calm	Hot		Clear	Observed	Observed			Observed			113		7.64	8.1
8/15/2012	Clear/sunny	None	Calm	Hot	Green	Clear	Observed	Observed	Observed	None	Observed			111		7.42	4.2
8/15/2012	Clear/sunny	None	Calm	Hot	Green	Clear	Not Observed	Observed	Observed	None	Observed	None	71.78	116	92.6	6.6	0.75
				eles County Vo													
9/20/2012	Clear/sunny		Calm	Cool			Observed	Not Observ			Not Observed	None		1135.00		7.34	6.83
9/20/2012	Clear/sunny	None	Calm	Cool		Clear	Observed	Not Observ			Not Observed			1139.00		7.34	6.83
9/20/2012	Clear/sunny	None	Calm	Warm/mild		Clear	Observed	Not Observ			Not Observed		70.7	1213.00		7.28	1.99
10/2/2012	Clear/sunny	None	Calm	Warm/mild		Clear	Observed	Not Observ			Not Observed		70.7	1213.00		7.28	1.99
10/2/2012	Clear/sunny	None	Calm	Warm/mild	Colorless	Clear	Observed	Not Observ			Not Observed		74,9	1529.00		7.56	0.84
10/2/2012	Overcast	Foggy	Calm	Warm/mild		Clear	Observed	Not Observ			Not Observed		68.2	1349.00		7.5	4.65
10/16/2012	Overcast	Foggy	Calm	Warm/mild		Clear	Observed	Not Observ			Not Observed		68.2	1349.00		7.5	4.65
10/16/2012	Overcast	Foggy	Calm	Warm/mild		Clear	Observed	Not Observ			Not Observed		68.3	1351.00		7.46	4.98
10/16/2012	Clear/sunny		Gusty	Warm/mild	Colorless	Clear	Not Observed				Not Observed	None	66.5	1835.00		7.67	0.96
10/26/2012	Clear/sunny	None	Gusty	Warm/mild	Brown		Not Observed					None		841.00		7.1	2.49
	•		Gusty			_	Not Observed							847.00		7.15	2.16
	Overcast		Calm	Cool			Not Observed			Slick		Duck weed		759.00		6.93	2.9
	•		Gusty				Not Observed				Not Observed		66.5	1835.00		7.67	0.96
	•		Gusty				Not Observed				Not Observed		66	1912.00		7.68	0.92
	Overcast		Calm			Clear	Not Observed				Not Observed					7.55	13
	Overcast		Calm	Cool	Colorless	Clear	Not Observed				Not Observed					7.55	13
	Overcast		Calm	Cool		Clear	Not Observed				Not Observed					7.61	13.2
11/8/2012	Overcast	None	Calm	Cool	Colorless	Clear	Not Observed	Not Observ	Observed		Not Observed	None	68.1	1143.00	2.15	7.64	0.88
i																	

Appendix A. MVCAC NPDES Permit Coalition Physical Measurements for Larvicide Applications

			Application Info						MONIT	ORING Info	ormation
Date of Application	Applicator	Location	Name of Water Body	Type of Water Body	Description	Type of pesticide	Product Name	Time of Monitoring	Monitoring Date	Time	Name(s) of personnel
		tlands - Napa County Mosqui									
01/19/2012		Buchli Station Rd, Napa	Fresh water pond @ B		wetlands		Altosid Pellets	Background		9:42 am	Ann Donohue
01/19/2012		Buchli Station Rd, Napa	Fresh water pond @ B		wetlands		Altosid Pellets		01/19/2012	9:53 am	Ann Donohue
01/19/2012		Buchli Station Rd, Napa	Fresh water pond @ B		wetlands		Altosid Pellets		02/17/12	1:10 pm	Ann Donohue
03/21/2012		Buchli Station Rd, Napa	Fresh water pond @ B		wetlands		Altosid Pellets	Background		10:00 am	Ann Donohue
03/21/2012	_	Buchli Station Rd, Napa	Fresh water pond @ B		wetlands		Altosid Pellets	Event	03/21/2012	11:00 am	Ann Donohue
03/21/2012		Buchli Station Rd, Napa	Fresh water pond @ B		wetlands		Altosid Pellets	Post-Event		11:15 am	Ann Donohue
04/11/2012		Buchli Station Rd, Napa	Fresh Water Pond @ E		Wetlands		Altosid Pellets	Background		10:30 am	Ann Donohue
04/11/2012		Buchli Station Rd, Napa	Fresh Water Pond @ E		Wetlands		Altosid Pellets		04/11/2012	12:00 pm	Ann Donohue
04/11/2012		Buchli Station Rd, Napa	Fresh Water Pond @ E		Wetlands		Altosid Pellets	Post-Event		10:00 am	Ann Donohue
06/05/2012		Buchli Station Rd, Napa	Fresh Water Pond @ E		Wetlands		Altosid Pellets	Background		10:00 am	Ann Donohue
06/05/2012		Buchli Station Rd, Napa	Fresh Water Pond @ E		Wetlands		Altosid Pellets		06/05/2012	11:00 am	Ann Donohue
06/05/2012		Buchli Station Rd, Napa	Fresh Water Pond @ E		Wetlands		Altosid Pellets	Post-Event		1:00 pm	Ann Donohue
07/26/2012		Buchli Station Rd, Napa	Fresh Water Pond @ E		Wetlands		Altosid Pellets	Background		9:00 am	Ann Donohue
07/26/2012	_	Buchli Station Rd, Napa	Fresh Water Pond @ E		Wetlands		Altosid Pellets		07/26/2012	3:00 pm	Ann Donohue
07/26/2012		Buchli Station Rd, Napa	Fresh Water Pond @ E		Wetlands		Altosid Pellets	Post-Event	II	1:26 pm	Ann Donohue
10/19/2012		Buchli Station Rd, Napa	Fresh Water Pond @ E		Wetlands		Altosid Pellets	Background		9:10 am	Ann Donohue
10/19/2012		Buchli Station Rd, Napa	Fresh Water Pond @ E		Wetlands		Altosid Pellets	Event	10/19/2012	11:03 pm	Ann Donohue
10/19/2012	Chris Azevedo	Buchli Station Rd, Napa	Fresh Water Pond @ E	Pond	Wetlands	Larvicide	Altosid Pellets	Post-Event	11/09/2012	11:59 am	Ann Donohue
		<u>ates - Agriculture - San Joaqu</u>									
04/10/2012		2-4N6E12-013-01	•	Channel			BVA 2 Mosquito Larvicide Oil	Background		8:45 AM	Dave Smith
04/10/2012		2-4N6E12-013-01	•	Channel			BVA 2 Mosquito Larvicide Oil	Event	04/11/2012	8:32 AM	Dave Smith
04/10/2012		2-4N6E12-013-01	•	Channel			BVA 2 Mosquito Larvicide Oil	Post-Event		9:05 AM	Dave Smith
04/10/2012		1-4N7E13-011-05		Channel	<u> </u>		BVA 2 Mosquito Larvicide Oil	Background		10:10 AM	Dave Smith
04/10/2012		1-4N7E13-011-05		Channel			BVA 2 Mosquito Larvicide Oil		04/11/2012	9:45 AM	Dave Smith
04/10/2012		1-4N7E13-011-05		Channel			BVA 2 Mosquito Larvicide Oil	Post-Event			Dave Smith
04/12/2012		12-1S9E20-014-03		Channel			BVA 2 Mosquito Larvicide Oil	Background		1:37 PM	Dave Smith
04/12/2012		12-1S9E20-014-03		Channel			BVA 2 Mosquito Larvicide Oil		04/12/2012		Dave Smith
04/12/2012	0	12-1S9E20-014-03		Channel			BVA 2 Mosquito Larvicide Oil	Post-Event			Dave Smith
		10-1N7E08-003-01		Channel	•		BVA 2 Mosquito Larvicide Oil	Background			Dave Smith
		10-1N7E08-003-01	•	Channel	•		BVA 2 Mosquito Larvicide Oil		04/24/2012	1:40 PM	Scott Andres
04/24/2012	Scott Andres	10-1N7E08-003-01	j	Channel	•		BVA 2 Mosquito Larvicide Oil	Post-Event		2:02 PM	Scott Andres
05/07/2012		11-1N8E-26		Channel	not flowing 37 55'			Background		2:33 PM	Dave Smith
05/07/2012		11-1N8E-26		Channel	not flowing 37 55'						Dave Smith
05/07/2012		11-1N8E-26		Channel	not flowing 37 55'			Post-Event			Dave Smith
05/08/2012	Emily Pope	15-2S5E-29	,	Channel	not flowing 37 43'			Background		1:30 PM	Dave Smith
05/08/2012	Emily Pope	15-2S5E-29	·	Channel	not flowing 37 43'			Event	05/09/2012	10:25 AM	Dave Smith
05/08/2012	Emily Pope	15-2S5E-29	City of Tracy Drain	Channel	not flowing 37 43'	Larvicide	BVA 2 Oil	Post-Event	05/15/2012	9:05 AM	Dave Smith

Appendix A. MVCAC NPDES Permit Coalition Physical Measurements for Larvicide Applications

	We	eather Condition	ons					Visual	Observation	ns				Field	Measureme	ents	
Data of				Λ:		10/2422	Flanting (Comp				Fungi,Slimes or	Potential	Matau	Electrical	Dissolved		
Date of	Overhead	Precipitation	Wind	Air	Water Color	Water	Floating/Susp	Bottom	Aquatic	Water	objectionable	Nuisance	Water	condutivity	oxygen	рН	Turbidity
Application	Conditions	·		Temperature		Clarity	ended Matter	Deposits	Life	Surface Oils	growths	Conditions	Temperature	(EC)	(DO)		
													(°F)	(µS/cm)	(mg/L)	(units)	(NTU)
	Methoprene -	Wetlands - N	lapa County I	Mosquito Aba	tement Distri	ct (NCN	IAD)										
01/19/2012	Overcast	None	Calm	Cool	Colorless	Clear	Observed	Observed	Observed	none	Not Observed	None	44.6	3694	15.02	7.38	3.41
01/19/2012	Overcast	None	Calm	Cool	Colorless	Clear	Observed	Observed	Observed	none	Not Observed	None	45.0	3473	9.69	7.5	1.74
01/19/2012	Clear/sunny	None	Calm	Warm/mild	Colorless	Clear	Not Observed	Observed	Observed	none	Not Observed	None	62.2	5694	13.63	7.61	6.16
03/21/2012	Clear/sunny	None	Calm	Warm/mild	Colorless	Clear	Not Observed	Observed	Observed	none	Not Observed	None	56.9	3093	12.88	7.00	10.25
03/21/2012	Clear/sunny	None	Calm	Warm/mild	Colorless	Clear	Not Observed	Observed	Observed	none	Not Observed	None	62.1	3860	13.84	6.81	7.90
03/21/2012	Partly cloudy	None	Gusty	Cool	Colorless	Clear	Not Observed	Observed	Observed	none	Not Observed	None	64.8	2337	8.97	7.68	1.67
04/11/2012	Partly cloudy	None	Gusty	Cool	Colorless	Clear	Not Observed	Observed	Observed	none	Not Observed	None	64.8	2337	8.97	7.68	1.67
04/11/2012	Partly cloudy	None	Gusty	Cool	Colorless	Clear	Not Observed	Observed	Observed	none	Not Observed	None	67.6	3036		7.22	3.67
04/11/2012	Clear/sunny	None	Light breeze	Cool	Colorless	Clear	Not Observed	Observed	Observed	none	Not Observed		62.6	2452	7.67	7.79	0.47
06/05/2012	Partly cloudy	None	Gusty	Warm/mild	Colorless	Clear	Observed	Observed	Observed	none	Not Observed		55.4	3223	3.24	7.04	0.51
06/05/2012	Partly cloudy	None	Gusty	Warm/mild		Clear	Observed	Observed	Observed	none	Not Observed		56.7	3231		7.09	0.49
06/05/2012	Partly cloudy	None	Gusty	Warm/mild		Clear	Observed	Observed			Not Observed		62.1	4370	8.94	7.17	1.43
07/26/2012	Overcast	Foggy	Light breeze	Cool	Colorless	Clear	Observed	Observed	Observed	none	Not Observed		59.5	2819	3.03	7.00	0.58
07/26/2012	Partly cloudy		Light breeze	Warm/mild		Clear	Observed	Observed			Not Observed		65.5	3201		7.05	1.26
07/26/2012	Clear/sunny		Calm	Warm/mild	Colorless	Clear	Observed	Observed			Not Observed		62.2	4909		6.8	2.18
			Calm	Warm/mild		Clear	Observed	Observed			Not Observed		58.6	3601		7.10	1.4
10/19/2012	Partly cloudy		Calm	Warm/mild	Colorless	Clear	Observed	Observed	Observed	none	Not Observed	None	60.1	3694		7.16	3.33
10/19/2012	Clear/sunny	None	Calm	Cool	Colorless	Clear	Observed	Observed	Observed	none	Not Observed	None	49.3	2954	5.53	7.25	0.67
	Petroleum Dis			1		1	Control Distri										
04/10/2012	Overcast		Calm	Cool		Clear	Observed	Observed			Not Observed		51.73	203	2.45	6.36	6.28
			Calm	Cool		Clear	Observed	Observed			Not Observed		52.69	208		6.52	39.6
	Clear/sunny		Calm	Warm/mild		Clear	Observed	Observed			Not Observed		52.91	312		6.45	13.5
	Overcast		Calm	Cool		Clear	Observed	Observed			Not Observed		52.46	464		7.22	36.5
	Partly cloudy			Cool		•	Observed	Observed			Not Observed		54.19	543		6.83	33.8
	Clear/sunny		Light breeze				Observed	Observed		Films	Not Observed		52.81	652		6.77	39.9
04/12/2012	Partly cloudy		Light breeze				Observed		Observed		Not Observed		54.60	234		6.65	78.9
	Partly cloudy	Drizzle	Gusty	Cool		-	Observed	Observed			Not Observed		51.02	374		5.88	65.2
	Clear/sunny		Calm		Brown	•	Observed	Observed				animal was		521		5.88	unreadable
	Clear/sunny			Warm/mild			Observed	Observed					66.53	267		7.48	38.8
	Clear/sunny			Warm/mild		•	Observed	Observed					72.58	145		6.53	48.2
	Clear/sunny		Light breeze				Observed	Observed					70.47	72		6.75	43.5
	Clear/sunny		Light breeze				Observed	Observed				dead leaves		287		6.16	6.33
	Clear/sunny		Calm			•	Observed	Observed		Sheen		dead leaves		282		6.83	10.78
	Clear/sunny		Light breeze				Observed	Not Observ					65.4	64		6.54	4.18
	Clear/sunny		Calm	Warm/mild			Observed	Observed			Not Observed		64.4	396		6.82	1.81
	Clear/sunny		Calm	Warm/mild			Observed	Observed			Not Observed			474		6.86	3.76
05/08/2012	Clear/sunny		Light breeze	Cool	Colorless	Clear	Observed	Observed	Observed	Sheen	Not Observed	None	60.15	332	3.80	6.84	3.99

Appendix A. MVCAC NPDES Permit Coalition Physical Measurements for Larvicide Applications

			Application Info					MONITORING Information						
Date of Application	Applicator	Location	Name of Water Body	Type of Water Body	Description	Type of pesticide	Product Name	Time of Monitoring	Monitoring Date	Time	Name(s) of personnel			
		ates - Urban - Greater Los An			<u>GLACVCD)</u>									
08/22/2012	Richardo Gomez			Channel			Golden Bear 1111	Background		9:16 AM	S. Vetrone, R. Gallant			
08/22/2012	Richardo Gomez		Pacoima Wash	Channel		_	Golden Bear 1111	Event	08/22/2012	11:19 AM	S. Vetrone, R. Gallar			
08/22/2012	Richardo Gomez		Pacoima Wash	Channel		_	Golden Bear 1111		08/23/2012		P. O'Connor, S. Vetro			
09/05/2012	Ricardo Gomez	3705	Pacoima Wash	Channel		Larvicide	Golden Bear 1111	Background			R. Gallant, S. Vetrone			
09/05/2012	Ricardo Gomez	3705	Pacoima Wash	Channel		Larvicide	Golden Bear 1111	Event	09/05/2012	13:00 PM	R. Gallant, S. Vetrone			
09/05/2012	Ricardo Gomez	3705	Pacoima Wash	Channel		Larvicide	Golden Bear 1111		09/06/2012	8:19 AM	R. Gallant, S. Vetrone			
9/12/12	Ricky Gomez	3705	Pacoima Wash	Channel		Larvicide	Golden Bear 1111	Background	09/12/2012		P.O'Connor, S.Vetron			
9/12/12	Ricky Gomez	3705	Pacoima Wash	Channel		Larvicide	Golden Bear 1111	Event	09/12/2012	12:50 AM	P.O'Connor, S. Vetror			
9/12/12	Ricky Gomez	3705	Pacoima Wash	Channel		Larvicide	Golden Bear 1111	Post-Event	09/13/2012	9:30 AM	P.O'Connor, S.Vetron			
9/27/12	Ricky Gomez	3705	Pacoima Wash	Channel		Larvicide	Golden Bear 1111	Background	09/27/2012	9:18 AM	S. Vetrone			
9/27/12	Ricky Gomez	3705	Pacoima Wash	Channel		Larvicide	Golden Bear 1111	Event	09/27/2012	9:45 AM	S. Vetrone			
9/27/12	Ricky Gomez	3705	Pacoima Wash	Channel		Larvicide	Golden Bear 1111	Post-Event		9:00 AM	S. Vetrone			
10/10/2012	Ricky Gomez	3705	Pacoima Wash	Channel		Larvicide	Golden Bear 1111	Background	10/10/2012	8:40 AM	S. Vetrone			
10/10/2012	Ricky Gomez	3705	Pacoima Wash	Channel		Larvicide	Golden Bear 1111	Event	10/10/2012	9:05 AM	S. Vetrone			
10/10/2012	Ricky Gomez	3705	Pacoima Wash	Channel		Larvicide	Golden Bear 1111		10/11/2012		P. O'Connor			
10/24/2012	Ricky Gomez	3705	Pacoima Wash	Channel		Larvicide	Golden Bear 1111	Background	10/24/2012	8:38 AM	S. Vetrone, R.Gallant			
10/24/2012	Ricky Gomez	3705	Pacoima Wash	Channel		Larvicide	Golden Bear 1111	Event	10/24/2012	9:02 AM	S. Vetrone, R Gallant			
10/24/2012	Ricky Gomez	3705	Pacoima Wash	Channel		Larvicide	Golden Bear 1111	Post-Event	10/25/2012	10:07 AM	S. Vetrone, R Gallant			
	Petroleum Distill	ates - Wetland - Sacramento-\	Yolo Mosquito Vector	Control District	(SYMVCD)									
06/20/2012	John Fritz	38°16'11.24"N 121°26'21.26"W	Cosumnes River	Pond			BVA 2 Mosquito Larvicide Oil	Background	06/20/2012	10:10AM	John Fritz			
06/20/2012	John Fritz	38°16'11.24"N 121°26'21.26"W	Cosumnes River	Pond		Larvicide	BVA 2 Mosquito Larvicide Oil	Event	06/20/2012	10:30AM	John Fritz			
06/20/2012	John Fritz	38°16'11.24"N 121°26'21.26"W	Cosumnes River	Pond		Larvicide	BVA 2 Mosquito Larvicide Oil	Post-Event	06/22/2012	10:15AM	John Fritz			
06/22/2012	John Fritz	38°27'18.84"N 121°28'46.18"W	Wetland - Morrison Cre	Pond		Larvicide	BVA 2 Mosquito Larvicide Oil	Background	06/22/2012	11:00AM	John Fritz			
06/22/2012	John Fritz	38°27'18.84"N 121°28'46.18"W	Wetland - Morrison Cre	Pond		Larvicide	BVA 2 Mosquito Larvicide Oil	Event	06/22/2012	11:40AM	John Fritz			
06/22/2012	John Fritz	38°27'18.84"N 121°28'46.18"W	Wetland - Morrison Cre	Pond		Larvicide	BVA 2 Mosquito Larvicide Oil	Post-Event	06/25/2012	11:10 AM	John Fritz			
10/09/2012	Kevin Combo	38°16'23.99"N 121°26'23.62"W	Cosumnes River Wetla	Pond	2a		BVA 2 Mosquito Larvicide Oil	Background	10/09/2012	11:16 AM	Kevin Combo, Marty S			
10/09/2012	Kevin Combo	38°16'23.99"N 121°26'23.62"W	Cosumnes River Wetla	Pond	2a	Larvicide	BVA 2 Mosquito Larvicide Oil	Event	10/09/2012	11:59 AM	Kevin Combo, Marty S			
10/09/2012	Kevin Combo	38°16'23.99"N 121°26'23.62"W			2a		BVA 2 Mosquito Larvicide Oil	Post-Event			Marty Scholl			
10/09/2012	Kevin Combo	38°16'23.45"N 121°26'28.51"W	Cosumnes River Wetla	Pond	3a	Larvicide	BVA 2 Mosquito Larvicide Oil	Background	10/09/2012	11:26 AM	Kevin Combo, Marty S			
10/09/2012	Kevin Combo	38°16'23.45"N 121°26'28.51"W	Cosumnes River Wetla	Pond	3a	Larvicide	BVA 2 Mosquito Larvicide Oil	Event	10/09/2012	12:09 PM	Kevin Combo, Marty S			
10/09/2012	Kevin Combo	38°16'23.45"N 121°26'28.51"W	Cosumnes River Wetla	Pond	3a	Larvicide	BVA 2 Mosquito Larvicide Oil	Post-Event	10/15/2012	11:46 AM	Marty Scholl			
10/09/2012	Kevin Combo	38°16'16.91"N 121°26'28.36"W	Cosumnes River Wetla	Pond	4a	Larvicide	BVA 2 Mosquito Larvicide Oil	Background	10/09/2012	11:32 AM	Kevin Combo, Marty S			
10/09/2012	Kevin Combo	38°16'16.91"N 121°26'28.36"W	Cosumnes River Wetla	Pond	4a	Larvicide	BVA 2 Mosquito Larvicide Oil	Event	10/09/2012	12:14 PM	Kevin Combo, Marty S			
10/09/2012	Kevin Combo	38°16'16.91"N 121°26'28.36"W	Cosumnes River Wetla	Pond	4a	Larvicide	BVA 2 Mosquito Larvicide Oil	Post-Event	10/15/2012	11:59 AM	Marty Scholl			
10/09/2012	Kevin Combo	38°16'12.24"N 121°26'29.04"W	Cosumnes River Wetla	Pond	5a	Larvicide	BVA 2 Mosquito Larvicide Oil	Background	10/09/2012	11:39 AM	Kevin Combo, Marty S			
10/09/2012	Kevin Combo	38°16'12.24"N 121°26'29.04"W	Cosumnes River Wetla		5a	Larvicide	BVA 2 Mosquito Larvicide Oil	Event	10/09/2012	11:39 AM	Kevin Combo, Marty S			
10/09/2012	Kevin Combo	38°16'12.24"N 121°26'29.04"W	Cosumnes River Wetla		5a	Larvicide	BVA 2 Mosquito Larvicide Oil	Post-Event	10/15/2012	12:04 PM	Marty Scholl			

Appendix A. MVCAC NPDES Permit Coalition Physical Measurements for Larvicide Applications

	We	eather Condition	ons					Visual	Observation	ns			Field Measurements					
Data				Δ		10/-1	Floorita (O. a.a.				Fungi,Slimes or	Potential	NA / - (Electrical	Dissolved			
Date of	Overhead	Precipitation	Wind	Air	Water Color		Floating/Susp	Bottom	Aquatic	Water	objectionable	Nuisance	Water	condutivity	oxygen	рН	Turbidity	
Application	Conditions	·		Temperature		Clarity	ended Matter	Deposits	Life	Surface Oils	growths	Conditions	Temperature	(EC)	(DO)		'	
													(°F)	(µS/cm)	(mg/L)	(units)	(NTU)	
1	Petroleum Di	stillates - Urb	an - Greater I	os Angeles (County Vecto	r Contro	I District (GLA	CVCD)										
08/22/2012			Calm				Observed	Observed	Observed	Films	Observed	Trash and o	72.4	1082	4.62	7.94	1.36	
08/22/2012	Clear/sunny	None	Light breeze	Warm/mild	Brown	Clear	Observed	Observed	Observed	Films	Observed	Trash and o	85.3	1172	1.58	8.81	4.49	
08/22/2012	Clear/sunny	None	Light breeze	Hot	Brown	Clear	Observed	Observed	Observed		Observed	Trash and o	89.9	1519	5.64	9.09	1.25	
09/05/2012	Overcast	Drizzle	Calm	Cool	Green	Clear	Observed	Observed	Observed		Observed	Trash & del	71.96	801	9.58	8.31	1.53	
09/05/2012	Overcast	None	Calm	Warm/mild	Green	Clear	Observed	Observed	Observed		Observed	trash & deb	76.1	867	11.45	8.89	1.76	
09/05/2012	Clear/sunny	None	Calm	Warm/mild	Green	Clear	Observed	Observed	Observed		Observed	Trash & del	67.1	945	4.5	7.66	0.73	
9/12/12	Clear/sunny	None	Light breeze	Cool	Green	Clear	Observed	Observed	Observed		Observed	Sepulveda	78.28	2440	3.82	8.31	0.67	
9/12/12	Clear/sunny	None	Calm	Hot	Green	Clear	Observed	Observed	Observed		Observed	Trash and o	89.42	695	3.03	8.88	0.85	
9/12/12	Clear/sunny	None	Calm	Warm/mild	Green	Clear	Observed	Observed	Observed		Observed	Trash and [69.7	1908	5.65	7.88	0.7	
9/27/12	Clear/sunny	None	Calm	Warm/mild	Colorless	Clear	Observed	Observed	Observed		Observed	Trash and o	64	732	6.32	7.89	0.94	
9/27/12	Clear/sunny	None	Calm	Warm/mild	Colorless	Clear	Observed	Observed	Observed		Observed	Trash and o	64.6	737	7.71	7.97	0.53	
9/27/12	Clear/sunny	None	Calm	Warm/mild	Colorless	Clear	Observed	Observed	Observed		Observed	Trash and o	66.7	733	4.91	8.18	1.11	
10/10/2012	Clear/sunny	None	Calm	Cool	Green	Clear	Observed	Observed	Observed	Films	Observed	Trash and [60.3	0.27	7.17	5.57	0.65	
10/10/2012	Clear/sunny	None	Calm	Cool	Green	Clear	Observed	Observed	Observed	Films	Observed	Trash and o	59.9	704	0.2	7.74	0.5	
10/10/2012	Partly cloudy	Drizzle	Light breeze	Cool	Green	Clear	Observed	Observed	Observed	Films	Observed	Trash and o	62.4	748		8.35	0.89	
		None	Light breeze	Cool	Brown	Clear	Observed	Observed	Observed		Observed	Trash and o	55.9	497	4.05	7.77	0.77	
10/24/2012	Clear/sunny	None	Gusty	Cool	Brown	Clear	Observed	Observed	Observed		Observed	Trash and o	55.8	498.6	4.43	7.77	0.59	
10/24/2012	Clear/sunny	None	Gusty	Cool	Brown	Clear	Observed	Observed	Observed		Observed	trash	55.2	484.7	6.99	8.78	0.61	
	Petroleum Dis	stillates - Wet	land - Sacrar	nento-Yolo M	osquito Vect		ol District (SY											
06/20/2012			Light breeze	Hot	Green	•	Not Observed				Not Observed	None		292		8.59	21.2	
06/20/2012	Clear/sunny	None	Light breeze				Not Observed				Not Observed	None		289		8.66	19.6	
06/20/2012	Partly cloudy		Gusty	Cool			Not Observed				Not Observed			240		7.8	18.3	
06/22/2012	Partly cloudy		Gusty	Warm/mild		•	Observed	Not Observ			Not Observed			262		7.24	28.6	
	Clear/sunny		Gusty	Warm/mild			Observed	Not Observ			Not Observed			262		7.3	28.4	
06/22/2012	Clear/sunny		Light breeze				Observed	Not Observ			Not Observed			280		7.12	65.3	
10/09/2012	Clear/sunny		Light breeze			•	Not Observed				Not Observed			183		7.04	4.35	
10/09/2012	Clear/sunny		Light breeze		Colorless		Not Observed				Not Observed			184		7.26	4.44	
			Light breeze				Not Observed				Observed			180		6.61	14.6	
	Clear/sunny			Warm/mild			Not Observed							223		7.24	7.33	
	,		Light breeze			•	Not Observed							219		7.04	14.1	
	,		Light breeze				Not Observed				Not Observed			156			11.62	
	Clear/sunny		Light breeze				Not Observed							20.8		7.73	6.53	
			Light breeze			•	Not Observed				Not Observed			204		7.39	15.7	
	· · · · · · · · · · · · · · · · · · ·		Light breeze			•	Not Observed				Not Observed			151		7.64	8.19	
	· · · · · · · · · · · · · · · · · · ·		Light breeze		Colorless		Not Observed				Not Observed			219		7.39	5.97	
	· · · · · · · · · · · · · · · · · · ·		Light breeze		Colorless		Not Observed				Not Observed			219			8.52	
10/09/2012	Clear/sunny	None	Light breeze	Warm/mild	Colorless	Clear	Not Observed	Observed	Observed	None	Not Observed	None	71.43	154	14.75	7.54	3.48	

Appendix A. MVCAC NPDES Permit Coalition Physical Measurements for Larvicide Applications

			Application Info					MONITORING Information					
Date of Application	Applicator	Location	Name of Water Body	Type of Water Body	Description	Type of pesticide	Product Name	Time of Monitoring	Monitoring Date	Time	Name(s) of personnel		
	Manamalaaular	Films Agriculture Sacromos	eta Vala Maaguita Va	tor Control Diet	riot (SVM)(CD)								
11/07/2012		Films - Agriculture - Sacramei				Longicido	Agrigue MMAT	Dookaround	11/07/2012	1.12DM	Morty Coholl		
11/07/2012	Kevin Combo Kevin Combo	38°18'24.58"N 121°13'18.20"W					•	Background	11/07/2012	1:13PM	Marty Scholl		
11/07/2012 11/07/2012	Kevin Combo	38°18'24.58"N 121°13'18.20"W 38°18'24.58"N 121°13'18.20"W					•	Event Post-Event	11/13/2012	1:34PM 10:30 AM	Marty Scholl Kevin Combo		
11/07/2012	Kevin Combo	38°18'09.04"N 121°15'32.00"W			Agricultural Setting		•	Background		11:41 AM	Kevin Combo, Marty		
11/07/2012	Kevin Combo	38°18'09.04"N 121°15'32.00"W			Agricultural Setting			Event	11/07/2012	12:27PM	Marty Scholl		
11/07/2012	Kevin Combo	38°18'09.04"N 121°15'32.00"W			Agricultural Setting				11/13/2012	9:40AM	Kevin Combo		
11/07/2012	Kevin Combo	38°18'07.53"N 121°15'39.05"W			Agricultural Setting			Background		11:50 AM	Kevin Combo, Marty		
11/07/2012	Kevin Combo	38°18'07.53"N 121°15'39.05"W			Agricultural Setting				11/07/2012	12:34PM	Marty Scholl		
11/07/2012	Kevin Combo	38°18'07.53"N 121°15'39.05"W			Agricultural Setting				11/13/2012	9:50AM	Kevin Combo		
11/07/2012	Kevin Combo	36 16 07.33 N 121 13 39.03 W	Skulik Creek	Open waterway	Agricultural Setting	Larviciue	Agriigue Mivir	Post-Event	11/13/2012	9.50AW	Reviii Combo		
	Monomolecular	Films - Agriculture - Owens Va	alley Mosquito Abaten	nent Program									
12/11/12		-	Cartago Soda Ponds		spring water on ea	Larvicide	Agnique MMF	Background	12/11/12	10:45 AM	Casey Freeman		
12/11/12	Casey Freeman	*	Cartago Soda Ponds	· •	spring water on ea		•	Event	12/11/12	11:00 AM	•		
12/11/12	Casey Freeman	36.322138, -118.019963	Cartago Soda Ponds	· •	spring water on ea		<u> </u>	Post-Event	12/19/12	11:35 AM	Chris Wickham		
12/11/12	Casey Freeman	36.574433, -118.013601			water from high wa	Larvicide	Agnique MMF	Background	12/11/12	11:35 AM	Casey Freeman		
12/11/12	Casey Freeman	36.574433, -118.013601	Lower Owens River	sub water from L	water from high wa	Larvicide	Agnique MMF	Event	12/11/12	12:25 PM	Chris Wickham		
12/11/12	Casey Freeman	36.574433, -118.013601	Lower Owens River	sub water from L	water from high wa	Larvicide	Agnique MMF	Post-Event	12/19/12	12:16 PM	Chris Wickham		
12/11/12	Rob Miller	37.349117, -118.367634	Bishop Sewer	sewer pond rund	subwater	Larvicide	Agnique MMF	Background	12/11/12	2:35 PM	Rob Miller		
12/11/12	Rob Miller	37.349117, -118.367634	Bishop Sewer	sewer pond rund	subwater	Larvicide	Agnique MMF	Event	12/11/12	3:00 PM	Chris Wickham		
12/11/12	Rob Miller	37.349117, -118.367634	Bishop Sewer	sewer pond rund	subwater	Larvicide	Agnique MMF	Post-Event	12/19/12	2:08 PM	Rob Miller		
		Films - Urban - Coachella Vall		Ť	CVMVCD)								
08/29/2012				Channel			AE surfactant Agnique MMF	Background		10:59	Fernando Fregoso ar		
08/29/2012	•			Channel			AE surfactant Agnique MMF		08/29/2012	12:07	Fernando Fregoso ar		
08/29/2012		· ·		Channel			AE surfactant Agnique MMF		09/26/2012	10:01	Fernando Fregoso ar		
09/11/2012	Lee Ernst	·		Channel			AE surfactant Agnique MMF	Background		10:30	Lee Ernst and Gabrie		
09/11/2012	Lee Ernst	*		Channel			AE surfactant Agnique MMF		09/11/2012	10:53	Lee Ernst and Gabrie		
09/11/2012	Lee Ernst	,		Channel			AE surfactant Agnique MMF		10/10/2012	9:55	Lee Ernst and Gabrie		
09/11/2012	Lee Ernst	,		Channel			AE surfactant Agnique MMF	Background		9:25	Lee Ernst and Gabrie		
	Lee Ernst	33.74649387, -116.41143701		Channel			AE surfactant Agnique MMF		09/11/2012	9:44	Lee Ernst and Gabrie		
09/11/2012	Lee Ernst	33.74649387, -116.41143701		Channel			AE surfactant Agnique MMF		10/10/2012	9:14	Lee Ernst and Gabrie		
	Miguel Vargas	33.72180447, -116.25575372		Channel			AE surfactant Agnique MMF	Background		10:03	Miguel Vargas and G		
	Miguel Vargas	33.72180447, -116.25575372		Channel			AE surfactant Agnique MMF		09/12-2012	10:29	Miguel Vargas and G		
09/12/2012	Miguel Vargas	33.72180447, -116.25575372		Channel			AE surfactant Agnique MMF		10/09/2012	11:25	Migeul Vargas and G		
09/14/2012	Antonio Molina	33.63404503, -116.13306792		Channel			AE surfactant Agnique MMF	Background		9:40	Antonio Molina and G		
09/14/2012	Antonio Molina	33.63404503, -116.13306792		Channel			AE surfactant Agnique MMF		09/12/2012	10:17	Antonio Molina and G		
09/14/2012	Antonio Molina	33.63404503, -116.13306792		Channel			AE surfactant Agnique MMF		10/12/2012	10:20	Antonio Molina and G		
10/12/2012	Lee Ernst	33.75761676, -116.4293646		Channel			AE surfactant Agnique MMF	_	10/12/2012	11:01	Lee Ernst and Gabrie		
10/12/2012 10/12/2012	Lee Ernst	•		Channel			AE surfactant Agnique MMF	Event	10/12/2012	11:06	Lee Ernst and Gabrie		
10/12/2012	Lee Ernst	33.73701070, -110.4293040	Residential channel	Channel		Laiviciue	AE surfactant Agnique MMF	Post-Event	11/06/2012	9:37	Lee Ernst and Gabrie		

Appendix A. MVCAC NPDES Permit Coalition Physical Measurements for Larvicide Applications

	We	Weather Conditions Visual Obser								ns			Field Measurements					
Date of Application	Overhead Conditions	Precipitation	Wind	Air Temperature	Water Color	Water Clarity	Floating/Susp ended Matter	Bottom Deposits	Aquatic Life	Water Surface Oils	Fungi,Slimes or objectionable growths	Potential Nuisance Conditions	Water Temperature	Electrical condutivity (EC)	Dissolved oxygen (DO)	рН	Turbidity	
													(°F)	(µS/cm)	(mg/L)	(units)	(NTU)	
							Control District											
11/07/2012		None	Calm		Brown		Observed		Observed		Not Observed		57.16	442		7.47	16.5	
		None	Calm		Brown		Observed		Observed		Not Observed	None	58.02	442		7.35	18.0	
		None	Light breeze	Cool Warm/mild	Brown		Observed		Observed		Not Observed		56.08	1		7.30	18.8	
11/07/2012 11/07/2012	Clear/sunny	None None	Calm Calm	Warm/mild	Brown		Observed Observed		Observed Observed		Not Observed Not Observed	None None	55.22 56.75	361 357		7.08 7.27	19.3 20.5	
	Clear/sunny Clear/sunny	None	Calm	Cool	Brown Brown	Murky	Observed				Not Observed	None	44.85	287		7.64	16.4	
	Clear/sunny	None	Calm	Warm/mild	Colorless	Clear	Observed				Not Observed		53.56	366		6.80	4.25	
	Clear/sunny	None	Calm	Warm/mild	Colorless	Clear	Observed				Not Observed		54.82	372		6.97	6.32	
	Clear/sunny	None	Calm	Cool	Colorless	Clear	Observed		Observed		Not Observed	None	45.82	295		7.67	2.18	
11/0//2012	Olean/suriny	TTOTIC	Call	0001	Colonicas	Oloui	Obscived	Obscived	Obscived	140110	Not Observed	140110	10.02	200	12.00	7.07	2.10	
	Monomolecu	lar Films - Ag	riculture - Ov	vens Valley M	osquito Abat	tement l	Program Program										1	
12/11/12	Clear	none	not noted	51 F	not noted	clear	minimal	high	not noted	none	minimal	birds	59.6	261	31.1	7.79	0.23	
12/11/12	Clear	none	not noted	51 F	not noted	clear	minimal	high	not noted	light	minimal	birds	59.9	260	24.7	7.99	0.57	
12/11/12	Clear	none	not noted	37 F	not noted	clear	minimal	high	not noted	none	minimal		50.2	275	50.1	7.5	3.9	
	Clear	none	not noted	51 F			med to high	high	not noted	none	minimal	cattle	57.4	19580		9.07	5.08	
	Clear	none	not noted	51 F	Dark Brown		med to high	high	not noted	light	minimal	cattle	40.5	20710		8.7	7.95	
	Clear	none	not noted	39 F	Dark Brown		med to high	high	not noted	none	minimal	cattle	44.3	16450		9.25	4.69	
	Clear	none	not noted	60 F	Colorless	Clear	few	many		none	none	cattle	58.96	3282		7.96	83.2	
	Clear	none	not noted	60 F		Clear	few	many	not noted	light	none	cattle	55.4	3366		7.81	35.9	
12/11/12	Clear	none	not noted	40 F	Colorless	Clear	few	many	not noted	none	none	cattle	42.2	1989	259	8.87	23	
					<u> </u>			\(\OD\)									<u> </u>	
00/00/0040						1	I District (CVM)		01		01	N.I.	04.0	4.570	5 0	7.00	00.04	
08/29/2012	Partly cloudy		Light breeze		Brown	Clear	Observed		Observed		Observed	None	91.6	1576		7.80	20.04	
08/29/2012	Partly cloudy		Light breeze		Brown	Clear	Observed				Observed	None	96.6 77.8	1600		8.14	24.0 18.77	
08/29/2012 09/11/2012	Clear/sunny	None	Light breeze Light breeze		Brown Colorless	Clear	Observed Observed		Observed Observed		Observed	None None	81.9	2844 1174		6.92 7.65	14.27	
09/11/2012	Overcast Overcast	None None	_		Colorless		Observed		Observed		Observed Observed		81.9	1182		7.65	24.10	
		None	Calm	Warm/mild	Colorless	Clear	Observed		Observed		Observed	None	71.6	1474		7.49	7.15	
	Overcast	None	Calm	Warm/mild	Colorless	Clear	Observed		Observed		Observed	None	78.2	1289		7.43	13.52	
		None			Colorless		Observed		Observed			None	78.5	1290		7.26	13.53	
	Partly cloudy		Calm				Observed		Observed		Observed		68.0	1109		7.13	11.76	
	Clear/sunny		Light breeze				Observed		Observed		Not Observed		80.3	1190		6.98	5.76	
		None	Light breeze				Observed		Observed		Not Observed		80.4	1187		7.10	10.12	
		None	Calm				Observed		Observed		Not Observed		72.3	1194		7.51	20.69	
	Clear/sunny		Calm				Observed		Observed				82.4	39511		8.86	26.45	
	Clear/sunny		Gusty				Observed		Observed		Observed		82.2	40592		9.12	24.90	
	<u> </u>	None	Light breeze				Observed		Observed		Observed			28656		8.99	15.03	
		None	Light breeze				Observed		Observed		Observed	None		2075		8.71	10.67	
		None	Light breeze				Observed		Observed		Observed	None	73.2	3120		8.62	13.24	
	<u> </u>	None	Calm	Warm/mild	Green	Cloudy	Observed		Observed		Observed	None	71.5	1760		7.16	10.40	

Appendix A. MVCAC NPDES Permit Coalition Physical Measurements for Larvicide Applications

			Application Info		_			MONITORING Information					
Date of Application	Applicator	Location	Name of Water Body	Type of Water Body	Description	Type of pesticide	Product Name	Time of Monitoring	Monitoring Date	Time	Name(s) of personnel		
	Mananalaania	ilma Matland Casaballa V	Harring Manager	Camtual District	(C) (M) (CD)								
40/00/0040		Films - Wetland - Coachella Va			(CVMVCD)	l amilaida	A F a conference A grain con a MAME	Dooleanous	40/00/0040	40.00	Left Duching and Cah		
10/26/2012		*	Duck club pond	Pond			AE surfactant Agnique MMF	Background		12:22	Jeff Rushing and Gab		
10/26/2012		,	Duck club pond	Pond		_	AE surfactant Agnique MMF	Event	10/26/2012	12:41	Jeff Rushing and Gab		
10/26/2012		•	Duck club pond	Pond			AE surfactant Agnique MMF		11/20/2012	11:17	Jeff Rushing and Gab		
10/26/2012		•	Duck club pond	Pond			AE surfactant Agnique MMF	Background		11:10	Jeff Rushing and Gab		
10/26/2012		•	Duck club pond	Pond			AE surfactant Agnique MMF	Event	10/26/2012	12:12	Jeff Rushing and Gab		
10/26/2012		33.55331253, -116.07363097	Duck club pond	Pond		_	AE surfactant Agnique MMF		11/20/2012	10:38	Jeff Rushing and Gab		
10/29/2012	•	33.55312889, -116.06027132	Wetland channel	Channel			AE surfactant Agnique MMF	Background		10:36	Jeff Rushing and Gab		
10/29/2012	•	33.55312889, -116.06027132	Wetland channel	Channel			AE surfactant Agnique MMF	Event	10/29/2012	11:00	Jeff Rushing and Gab		
10/29/2012		*	Wetland channel	Channel			AE surfactant Agnique MMF		11/26/2012	10:39	Jeff Rushing and Gab		
10/30/2012		3.55156746, -116.07479279	Duck pond	Pond			AE surfactant Agnique MMF	Background		12:23	Carlos Hernandez and		
10/30/2012		3.55156746, -116.07479279	Duck pond	Pond		_	AE surfactant Agnique MMF	Event	10/30/2012	12:42	Carlos Hernandez and		
10/30/2012		3.55156746, -116.07479279	Duck pond	Pond			AE surfactant Agnique MMF		11/27/2012	9:20	Carlos Hernandez and		
10/30/2012			Duck pond	Pond			AE surfactant Agnique MMF	Background		10:46	Carlos Hernandez an		
10/30/2012			Duck pond	Pond			AE surfactant Agnique MMF	Event	10/30/2012	11:42	Carlos Hernandez and		
10/30/2012			Duck pond	Pond			AE surfactant Agnique MMF		11/27/2012	10:12	Carlos Hernandez an		
10/30/2012			Duck pond	Pond			AE surfactant Agnique MMF	Background		11:47	Carlos Hernandez an		
10/30/2012			Duck pond	Pond		_	AE surfactant Agnique MMF	Event	10/30/2012	11:57	Carlos Hernandez an		
10/30/2012	Carlos Hernandez	33.54922977, -116.07570926	Duck pond	Pond		Larvicide	AE surfactant Agnique MMF	Post-Event	11/27/2012	10:35	Carlos Hernandez and		
00/07/00/0		culture - Coachella Valley Mos			<u>(D)</u>				00/07/0040	10.00	D 0 1		
06/27/2012		33.45779793, -116.0558908	•	Channel			Spinosad Natular G	Background		10:09	Ramon Gonzales and		
06/27/2012		33.45779793, -116.0558908	Agriculture channel	Channel			Spinosad Natular G	Event	06/27/2012	10:19	Ramon Gonzales and		
06/27/2012		33.45779793, -116.0558908	Agriculture channel	Channel			Spinosad Natular G		07/11/2012	11:19	Ramon Gonzales and		
08/15/2012		33.45779793, -116.0558908	Agriculture channel	Channel			Spinosad Natular G30	Background		11:09	Ramon Gonzales and		
08/15/2012		33.45779793, -116.0558908	Agriculture channel	Channel			Spinosad Natular G30	Event	08/15/2012	11:28	Ramon Gonzales and		
08/15/2012		33.45779793, -116.0558908	Agriculture channel	Channel		_	Spinosad Natular G30		09/21/2012	10:36	Ramon Gonzales and		
09/04/2012	· · · · · · · · · · · · · · · · · · ·	33.67079057, -116.1280758	Agriculture channel	Channel			Spinosad Natular 2EC	Background		11:48	Jeff Rushing and Jeni		
09/04/2012	Jeff Rushing	33.67079057, -116.1280758	Agriculture channel	Channel		Larvicide	Spinosad Natular 2EC	Event	09/04/2012	12:21	Jeff Rushing and Jeni		
09/04/2012	Jeff Rushing	33.67079057, -116.1280758	Agriculture channel	Channel			Spinosad Natular 2EC	Post-Event		9:55	Ramon Gonzales and		
09/06/2012	Olde Avalos	33.44713391, -116.06646311	Agriculture channel	Channel		Larvicide	Spinosad Natular 2EC	Background	09/06/2012	12:15	Jennifer Henke		
09/06/2012	Olde Avalos	33.44713391, -116.06646311	Agriculture channel	Channel		Larvicide	Spinosad Natular 2EC	Event	09/06/2012	12:33	Jennifer Henke		
09/06/2012	Olde Avalos	33.44713391, -116.06646311	Agriculture channel	Channel		Larvicide	Spinosad Natular 2EC	Post-Event	09/20/2012	14:18	Gabriela Harvey		
09/06/2012	Olde Avalos	33.45476539, -116.07075331	Agriculture channel	Channel		Larvicide	Spinosad Natular 2EC	Background	09/06/2012	11:20	Jennifer Henke		
09/06/2012	Olde Avalos	33.45476539, -116.07075331	Agriculture channel	Channel		Larvicide	Spinosad Natular 2EC		09/06/2012	11:39	Jennifer Henke		
09/06/2012			<u> </u>	Channel		Larvicide	Spinosad Natular 2EC	Post-Event		14:25	Gabriela Harvey		
11/26/2012	Jeff Rushing		-	Channel		Larvicide	Spinosad Natular 2EC	Background	11/26/2012	11:09	Jeff Rushing and Gab		
11/26/2012	•		Agriculture channel	Channel			Spinosad Natular 2EC		11/26/2012	11:37	Jeff Rushing and Gab		
11/26/2012			<u> </u>	Channel			Spinosad Natular 2EC		12/7/2012	9:59	Jeff Rushing and Gab		

Appendix A. MVCAC NPDES Permit Coalition Physical Measurements for Larvicide Applications

	We	eather Condition	ons					Visual	Observatio	ns			Field Measurements					
Data				Δ		10/-1	Florida (O				Fungi,Slimes or	Potential	10/-1	Electrical	Dissolved			
Date of	Overhead	Precipitation	Wind	Air	Water Color		Floating/Susp	Bottom	Aquatic	Water	objectionable	Nuisance	Water	condutivity	oxygen	рН	Turbidity	
Application	Conditions	·		Temperature		Clarity	ended Matter	Deposits	Life	Surface Oils	growths	Conditions	Temperature	(EC)	(DO)			
													(°F)	(µS/cm)	(mg/L)	(units)	(NTU)	
	Monomolecu	ar Films - We	tland - Coacl	hella Valley M	osquito Vect	or Conti	rol District (CV	MVCD)										
			Light breeze					Not Observ	Observed	Flecks	Not Observed	None	64.4	7968	5.3	8.82	12.35	
10/26/2012	Clear/sunny		Light breeze		Colorless	Cloudy	Observed	Not Observ	Observed	Sheen	Not Observed	None	65.7	8309	5.4	8.65	17.39	
10/26/2012	Clear/sunny	None	Calm	Warm/mild	Brown	Cloudy	Observed	Observed	Not Observ	Flecks	Not Observed	None	62.7	10981	15.0	8.13	51	
10/26/2012	Clear/sunny	None	Light breeze	Warm/mild	Brown	Murky	Observed	Not Observ	Observed	Flecks	Not Observed	None	64.8	4168	4.7	9.29	83.0	
10/26/2012	Clear/sunny	None	Light breeze	Warm/mild	Brown	Murky	Observed	Not Observ	Observed	Sheen	Not Observed	None	70.3	4591	3.3	9.42	92.2	
10/26/2012	Clear/sunny	None	Light breeze	Warm/mild	Brown	Cloudy	Observed	Observed	Observed	Flecks	Not Observed	None	60.1	6648	10.4	9.10	808	
10/29/2012	Clear/sunny	None	Light breeze	Warm/mild	Brown	Cloudy	Not Observed	Observed	Observed	Flecks	Not Observed	None	64.1	18470	0.9	7.91	17.51	
10/29/2012	Clear/sunny	None	Light breeze	Warm/mild	Brown	Cloudy	Not Observed	Observed	Observed	Sheen	Not Observed	None	64.9	20826	0.9	8.13	24.77	
10/29/2012	Clear/sunny	None	Light breeze	Warm/mild	Colorless	Clear	Observed	Observed	Observed	Sheen	Not Observed	None	60.0	18905	7.0	8.02	11.06	
10/30/2012	Clear/sunny	None	Calm	Hot	Brown	Murky	Observed	Not Observ	Observed	Flecks	Not Observed	None	65.6	6403	5.3	8.90	11.36	
10/30/2012	Clear/sunny	None	Calm	Hot	Brown	Murky	Observed	Not Observ	Observed	Flecks	Not Observed	None	65.0	6335	6.2	8.82	11.56	
10/30/2012	Overcast	None	Calm	Cool	Green	Murky	Observed	Not Observ	Observed	Flecks	Not Observed	None	54.8	5127	6.5	8.36	16.46	
10/30/2012	Clear/sunny	None	Calm	Warm/mild	Brown	Murky	Observed	Not Observ	Observed	Flecks	Not Observed	None	61.2	6380	2.6	8.19	3358	
10/30/2012	Clear/sunny	None	Calm	Hot	Brown	Murky	Observed	Not Observ	Observed	Flecks	Not Observed	None	61.7	6661	1.6	8.46	24.08	
10/30/2012	Overcast	None	Calm	Cool	Yellow	Clear	Observed	Observed	Observed	Flecks	Not Observed			7402	12.2	8.16	13.71	
10/30/2012	Clear/sunny	None	Calm	Warm/mild	Brown	,		Not Observ	Observed	Flecks	Not Observed	None	71.4	11368	7.4	9.08	1424	
10/30/2012	Clear/sunny	None	Calm	Warm/mild	Brown	Murky	Observed	Not Observ	Observed	Sheen	Not Observed	None	73.1	12152	4.5	8.98	47	
10/30/2012	Partly cloudy	None	Calm	Warm/mild	Green	Clear	Observed	Observed	Observed	Flecks	Not Observed	None	65.7	12853	12.7	8.86	24.02	
	Spinosads - A	1		ley Mosquito	Vector Contr	ol Distri	ct (CVMVCD)											
06/27/2012	Clear/sunny		Calm	Hot			Observed	Not Observ			Observed	None		76286		7.72	3.32	
	Clear/sunny		Calm	Hot	Brown	Murky		Not Observ			Observed			74166		7.46	10.93	
06/27/2012	Partly cloudy		Calm	Hot				Not Observ			Observed			45017		7.06	23.5	
08/15/2012	Partly cloudy		Calm	Hot				Not Observ			Observed			53174		7.28	55.7	
08/15/2012	Partly cloudy		Calm	Hot				Not Observ			Observed			53904		7.44	43.56	
			Light breeze			•		Not Observ			Observed			21380		6.77	36.84	
09/04/2012	Partly cloudy		Light breeze					Not Observ						6053		7.69	17.23	
	Partly cloudy		Light breeze			•		Not Observ						6551		7.93	14.23	
			Light breeze			,		Not Observ						2345		9.24	24.78	
	Clear/sunny		Light breeze				Not Observed									7.66	4.80	
	,		Light breeze				Not Observed							3653		7.79	2.66	
	Clear/sunny		Light breeze				Not Observed							1275		8.20	2.22	
	Clear/sunny		Calm	Hot				Not Observ								7.87	31.99	
	•		Calm	Hot				Not Observ						7266		8.31	22.80	
	· · · · · · · · · · · · · · · · · · ·		Light breeze					Observed						2943		7.99	2.66	
			Gusty	Warm/mild				Not Observ						23380		8.39	5.64	
			Light breeze					Not Observ			Not Observed			23259		8.67	6.13	
11/26/2012	Clear/sunny	None	Light breeze	Warm/mild	Yellow	Murky	Observed	Not Observ	Not Observ	Films	Not Observed	None	56.7	24238	2.9	8.36	5.71	

Appendix A. MVCAC NPDES Permit Coalition Physical Measurements for Larvicide Applications

			Application Info						MONIT	TORING Info	ormation
Date of Application	Applicator	Location	Name of Water Body	Type of Water Body	Description	Type of pesticide	Product Name	Time of Monitoring	Monitoring Date	Time	Name(s) of personnel
00/04/0040		<u>an - Greater Los Angeles Cour</u>					N . 1 . 252		0/04/0040	7 40 414	0.141.1
08/31/2012	T. Tran	837		Open waterway			Natular 2EC	Background		7:40 AM	S. Kluh
08/31/2012	T. Tran	837		Open waterway			Natular 2EC	Event	8/31/2012		S. Kluh
08/31/2012	T. Tran	837		Open waterway			Natular 2EC		9/25/2012	7:45 AM	S. Kluh
10/9/2012	K. Pett	1175	-	Channel			Natular 2EC	Background		9:10 AM	S. Kluh
10/9/2012	K. Pett	1175		Channel			Natular 2EC	Event	10/9/2012	10:30 AM	S. Kluh
10/09/2012	K. Pett	1175	-	Channel			Natular 2EC		10/22/2012	9:45 AM	S. Kluh
10/9/2012	K. Pett	853		Channel			Natular 2EC	Background		8:35 AM	S. Kluh
10/9/2012	K. Pett	853		Channel			Natular 2EC	Event	10/9/2012	9:45 AM	S. Kluh
10/09/2012	K. Pett	853		Channel			Natular 2EC		10/22/2012	9:10 AM	S. Kluh
10/17/2012	K. Pett	6982	Wilmington Connector				Natular 2EC	Background		9:15 AM	S. Kluh
10/17/2012	K. Pett	6982	Wilmington Connector				Natular 2EC	Event	10/17/2012		S. Kluh
10/17/2012	K. Pett	6982	Wilmington Connector				Natular 2EC	Post-Event	10/30/2012		S. Kluh
10/22/2012	K. Pett	1175	-	Channel			Natular 2EC	Background		9:45 AM	S. Kluh
10/22/2012	K. Pett	1175		Channel			Natular 2EC	Event	10/22/2012		S. Kluh
10/22/2012	K. Pett	1175		Channel			Natular 2EC	Post-Event		9:40 AM	S. Kluh
10/22/2012	K. Pett	853		Channel			Natular 2EC	Background		8:35 AM	S. Kluh
10/22/2012	K. Pett	853		Channel			Natular 2EC	Event	10/22/2012	9:45 AM	S. Kluh
10/22/2012	K. Pett	853	Pathfinder Channel	Channel		Larvicide	Natular 2EC	Post-Event	11/5/2012	9:15 AM	S. Kluh
	Spinosads - Wet	lands - Sacramento-Yolo Mos	quito Vector Control F	Nietrict (SVMVCI))						
10/022012		38°16'17.15"N 121°26'21.85"W			CRP 1	Larvicide	Natular 2 EC	Background	10/02/2012	12:31 PM	Dustin Burkhalter, Ma
10/022012		38°16'17.15"N 121°26'21.85"W			CRP 1		Natular 2 EC	Event	10/02/2012	1:34PM	Dustin Burkhalter, Ma
10/022012		38°16'17.15"N 121°26'21.85"W			CRP 1		Natular 2 EC		10/09/12	11:05 AM	Marty Scholl
10/022012		38°16'23.99"N 121°26'23.62"W			CRP 2		Natular 2 EC	Background		12:40 PM	Dustin Burkhalter, Ma
10/022012		38°16'23.99"N 121°26'23.62"W			CRP 2		Natular 2 EC	Event	10/02/2012	1:41PM	Dustin Burkhalter, Ma
10/022012		38°16'23.99"N 121°26'23.62"W			CRP 2		Natular 2 EC	Post-Event	10/09/12	11:16 AM	Marty Scholl
10/02/2012	Steve Ramos	38°16'23.45"N 121°26'28.51"W			CRP 3		Natular 2 EC	Background		12:59 PM	Steve ramos, Marty S
10/02/2012	Steve Ramos	38°16'23.45"N 121°26'28.51"W			CRP 3		Natular 2 EC	Event	10/02/2012	1:47 PM	Steve Ramos, Mary S
10/02/2012	Steve Ramos	38°16'23.45"N 121°26'28.51"W			CRP 3		Natular 2 EC		10/09/12	11:26 AM	Marty Scholl
10/02/2012	Steve Ramos	38°16'16.91"N 121°26'28.36"W			CRP 4		Natular 2 EC	Background			Steve Ramos, Marty \$
10/02/2012	Steve Ramos	38°16'16.91"N 121°26'28.36"W			CRP 4		Natular 2 EC	Event	10/02/2012	1:52 PM	Steve Ramos, Mary S
10/02/2012	Steve Ramos	38°16'16.91"N 121°26'28.36"W			CRP 4		Natular 2 EC	Post-Event			Marty Scholl
10/02/2012	Steve Ramos	38°16'12.24"N 121°26'29.04"W			CRP 5		Natular 2EC	Background		1:10 PM	Steve Ramos, Marty \$
10/02/2012	Steve Ramos	38°16'12.24"N 121°26'29.04"W			CRP 5		Natular 2EC	Event	10/02/2012	1:57 PM	Steve Ramos, Marty
10/02/2012	Steve Ramos	38°16'12.24"N 121°26'29.04"W			CRP 5		Natular 2EC	Post-Event			Marty Scholl
10/02/2012	Steve Ramos	38°16'11.87"N 121°26'25.86"W			CRP 6		Natular 2EC	Background		1:13 PM	Steve Ramos, Marty
10/02/2012	Steve Ramos	38°16'11.87"N 121°26'25.86"W			CRP 6		Natular 2EC	Event	10/02/2012	2:06 PM	Steve Ramos, Marty
10/02/2012	Steve Ramos	38°16'11.87"N 121°26'25.86"W			CRP 6		Natular 2EC	Post-Event			Marty Scholl
. 5, 52, 2012	Stove Ramos	00 10 11.07 14 12 1 20 20.00 W	SSSGIIIIOS INVOI VVOIIC	. 5114	0.11	_0.710100	Tatalal ZEO	. Oot Evont	10/00/2012	/ / / / / / / / / / / / / / / /	marty Corroll

Appendix A. MVCAC NPDES Permit Coalition Physical Measurements for Larvicide Applications

	We	eather Condition	ons					Visual	Observatio	ns				Field Measurements				
Data of	O: rowle o o d			Λ:		Motor	Flooting/Cuan				Fungi,Slimes or	Potential	Motor	Electrical	Dissolved			
Date of	Overhead	Precipitation	Wind	Air	Water Color	Water	Floating/Susp	Bottom	Aquatic	Water	objectionable	Nuisance	Water	condutivity	oxygen	рН	Turbidity	
Application	Conditions	-		Temperature		Clarity	ended Matter	Deposits	Life	Surface Oils	growths	Conditions	Temperature	(EC)	(DO)			
													(°F)	(µS/cm)	(mg/L)	(units)	(NTU)	
	Spinosads - l	Jrban - Greate	er LA County	Vector Contr	ol District													
08/31/2012	Clear/sunny	None	Calm	Warm/mild	Colorless	Clear	Not Observed	Not Observ	Observed		Not Observed	None	73.8	1018	2.93	7.25	4.65	
08/31/2012	Clear/sunny	None	Light breeze	Warm/mild	Colorless	Clear	Not Observed	Not Observ	Observed		Not Observed	None	74.3	999	2.93	7.25	4.5	
08/31/2012	Clear/sunny	None	Calm	Warm/mild	Colorless	Clear	Not Observed	Not Observ	Observed		Not Observed	None	74.1	917	2.12	7.15	4.15	
10/9/2012	Partly cloudy	None	Calm	Warm/mild	Colorless	Clear	Not Observed	Not Observ	Observed		Not Observed	Foam	66	1842	5.93	8.23	1.55	
10/9/2012	Partly cloudy	None	Calm	Warm/mild	Colorless	Clear	Not Observed	Not Observ	Observed		Not Observed	Foam	68.8	2010	5.42	8.54	1.69	
10/09/2012	Partly cloudy	None	Light breeze	Warm/mild	Colorless	Clear	Not Observed	Not Observ	Observed		Not Observed	Foam	69.3	1562.00	14.41	8.92	0.75	
10/9/2012	Partly cloudy	None	Calm	Warm/mild	Colorless	Clear	Not Observed	Not Observ	Not Observ	ved	Not Observed	None	66.9	1481.00	12.63	8.22	2.85	
10/9/2012	Partly cloudy	None	Calm	Warm/mild	Colorless	Clear	Not Observed	Not Observ	Not Observ	ved	Not Observed	None	68.9	1379.00	11.41	8.46	2.39	
10/09/2012	Partly cloudy	None	Light breeze	Warm/mild	Colorless	Clear	Not Observed	Not Observ	Not Observ	ved	Not Observed	None	64.5	1349.00	9.85	8.45	0.8	
10/17/2012	Clear/sunny	None	Calm	Warm/mild	Colorless	Clear	Not Observed	Not Observ	Observed		Not Observed	Duck weed	67.6	1865.00	1.21	8.56	2.52	
10/17/2012	Clear/sunny	None	Calm	Warm/mild	Colorless	Clear	Not Observed	Not Observ	Observed		Not Observed	Duck weed	68.5	1854.00	1.22	8.55	2.79	
10/17/2012	Clear/sunny	None	Calm	Warm/mild	Colorless	Clear	Not Observed	Not Observ	Observed		Not Observed	Duck weed	65.2	1858.00	1.68	8.43	4.8	
10/22/2012	Partly cloudy	None	Light breeze	Warm/mild	Colorless	Clear	Not Observed	Not Observ	Observed		Not Observed	Foam	69.3	1562.00	14.41	8.92	0.75	
10/22/2012	Partly cloudy	None	Light breeze	Warm/mild	Colorless	Clear	Not Observed	Not Observ	Observed		Not Observed	Foam	69.8	1550.00	14.16	9.12	0.71	
10/22/2012	Clear/sunny	None	Calm	Warm/mild	Colorless	Clear	Not Observed	Not Observ	Observed		Not Observed	Foam	67.2	1543.00	15.01	8.95	0.82	
10/22/2012	Partly cloudy	None	Light breeze	Warm/mild	Colorless	Clear	Not Observed	Not Observ	Not Observ	ved	Not Observed	None	64.5	1349.00	9.85	8.45	0.8	
10/22/2012	Partly cloudy	None	Light breeze	Warm/mild	Colorless	Clear	Not Observed	Not Observ	Not Observ	ved	Not Observed	None	67,0	1320.00	10.53	8.74	0.82	
10/22/2012	Clear/sunny	None	Calm	Warm/mild	Colorless	Clear	Not Observed	Not Observ	Not Observ	ved	Not Observed	None	65.2	1334.00	10.45	8.62	0.76	
	Spinosads - V	Netlands - Sa	cramento-Yo	lo Mosquito \	Vector Contro	ol Distric	t (SYMVCD)											
10/022012	Clear/sunny	None	Gusty	Hot	Brown	Murky	Observed	Observed	Observed	Films	Observed	None	79.25	251	7.96	6.83	43.2	
10/022012	Clear/sunny	None	Light breeze	Hot	Brown	Murky	Observed	Observed	Not Observ	Films	Observed	None	82.85	256	8.72	7.16	35.9	
10/022012	Clear/sunny	None	Light breeze	Warm/mild	Colorless	Clear	Observed	Observed	Observed	Films	Not Observed	None	68.01	270	7.86	6.97	12.0	
10/022012	Clear/sunny	None	Calm	Hot	Brown	Murky	Observed	Observed	Not Observ	Films	Not Observed	None	85.01	172	9.36	7.14	4.77	
10/022012	Clear/sunny	None	Calm	Hot	Brown	Murky	Observed	Observed	Not Observ	Films	Not Observed	None	87.13	16.9	7.46	6.97	11.46	
10/022012	Clear/sunny	None	Light breeze	Warm/mild	Colorless	Clear	Not Observed	Observed	Observed		Not Observed	None	72.01	183	11.82	7.04	4.35	
10/02/2012	Clear/sunny	None	Calm	Hot	Brown	Murky	Observed	Observed	Not Observ	None	Observed	None	81.14	218	8.94	6.79	17.3	
10/02/2012	Clear/sunny	None	Calm	Hot	Brown	Murky	Observed	Observed	Not Observ	Films	Not Observed	None	81.32	216		6.79	13.9	
10/02/2012	Clear/sunny	None	Light breeze	Warm/mild	Brown	Clear		Observed	Observed		Observed	None	74.50	180	11.51	6.61	14.6	
10/02/2012	Clear/sunny	None	Calm	Hot	Brown	Murky	Observed	Observed	Not Observ	None	Observed	None	82.97	204	16.31	7.37	14.9	
10/02/2012	Clear/sunny	None	Calm	Hot	Brown	Murky	Observed	Observed	Not Observ	None		None	83.88	206	17.82	7.5	19.2	
10/02/2012	Clear/sunny	None	Light breeze	Warm/mild	Brown	Clear	Not Observed	Observed	Observed		Not Observed	None	68.92	208	14.83	7.73	6.53	
10/02/2012	Clear/sunny	None	Calm	Hot	Brown	Murky	Observed	Observed	Not Observ	none	Observed	None	76.76	220	16.16	7.16	15.2	
10/02/2012	Clear/sunny	None	Calm	Hot			Observed	Observed	Not Observ		Observed	None	79.38	219	16.61	7.15	15.6	
10/02/2012	Clear/sunny	None	Light breeze	Warm/mild	Colorless			Observed	Observed	None	Not Observed	None	66.86	219	8.99	7.39	5.97	
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10/02/2012		None	Calm	Hot	Brown		Observed	Observed	Not Observ	Films	Observed	None	81.99	217	8.05	7.3	13.4	
	Clear/sunny	None None	Calm Calm	Hot Hot	Brown Brown	Murky	Observed Observed Not Observed	Observed	Not Observ	Films	Observed Observed		81.99 83.35	215		7.3 7.15	13.4 17.2 6.49	