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December 17, 2021

Ms. Renee Purdy
Executive Officer
State Regional Water Quality Board
Los Angeles Region
320 West 4th Street, Suite 200
Los Angeles, CA 90013

Subject: Nursery Growers Association

Los Angeles County Irrigated Lands Group Conditional Waiver for Irrigated Lands ANNUAL MONITORING REPORT

ORDER # R4-2021-0045 (THROUGH DECEMBER 15, 2021)

Dear Ms. Purdy:

Pacific Ridgeline prepared this *Annual Monitoring Report* on behalf of Nursery Growers Association, Los Angeles County Irrigated Lands Group (LAILG). Monitoring and reporting was conducted in accordance with the Conditional Waiver of Waste Discharge Requirements for Discharges from Irrigated Lands (CWIL; Order # R4-2021-0045) under the Quality Assurance Project Plan and Monitoring and Reporting Plan submitted by LAILG for the previous CWIL.

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

Respectfully submitted,

Los Angeles Irrigated Lands Group

Ariana Zamora McCray

LAILG, Director of Member Relations



ANNUAL MONITORING REPORT-ORDER # R4-2021-0045 (THROUGH DECEMBER 15, 2021)

NURSERY GROWERS ASSOCIATION LOS ANGELES COUNTY IRRIGATED LANDS GROUP

December 17, 2021

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ACRONYMS

ABC Aquatic Bioassay and Consulting Laboratories

ALB Aquatic Life Benchmark
AMR Annual Monitoring Report
BMP Best Management Practice

COC Chain of Custody

CWIL Conditional Waiver of Waste Discharge Requirements for Discharges from

Irrigated Lands

EPA United States Environmental Protection Agency

GPS Global Positioning System

LAILG Los Angeles Irrigated Lands Group

LARWQCB Los Angeles Regional Water Quality Control Board

MDL Method Detection Limit
MRP Monitoring and Reporting Plan
NGA Nursery Growers Association
OC Organochlorinated Pesticides
OP Organophosphate Pesticides

PacRL Pacific Ridgeline
PP Pyrethroid Pesticides
QA Quality Assurance

QAPP Quality Assurance Project Plan RPD Relative Percent Difference TDS Total Dissolved Solids

TIE Toxicity Identification Evaluation
TUc Toxicity concentration in toxicity units

WMA Watershed Management Area
WQBs Water Quality Benchmarks
WQMP Water Quality Management Plan

ANNUAL MONITORING REPORT ORDER # R4-2021-0045 (THROUGH DECEMBER 15, 2021)

NURSERY GROWERS ASSOCIATION LOS ANGELES IRRIGATED LANDS GROUP

1.0 INTRODUCTION

The NGA is a non-profit association chartered in the late 1950s. The purpose of NGA is to foster and encourage the growth and development of quality nursery stock and to promote all matters that pertain to the best interests of the wholesale nursery growers. NGA developed the LAILG for compliance with the CWIL, which currently consists of Order #R4-2021-0045. PacRL was contracted by NGA to manage the technical aspect of the LAILG.

The LARWQCB is a State of California Agency that regulates water quality within the coastal watershed of Ventura and Los Angeles Counties under the authorities of the Federal Clean Water Act and State Porter Cologne Water Quality Control Act. The area under the jurisdiction of the LARWQCB is known as the Los Angeles Region.

Water quality impacts associated with agriculture can be primarily traced to discharges resulting from irrigation or stormwater. These discharges may contain pollutants that have been imported or introduced into the irrigation or stormwater; in addition, irrigation practices can mobilize and or concentrate some pollutants. In order to mitigate these potentially polluted discharges from impacting the beneficial uses of water bodies within the Los Angeles Region, the LARWQCB adopted a CWIL (Order No. R4-2005-0080) on November 3, 2005, as mandated by state law and policy.

On October 7, 2010, the LARWQCB adopted a second CWIL for the Los Angeles Region (Order No. R4-2010-0186). Order R4-2010-0186 was extended for six months under Order R4-2015-0202. Order R4-2016-0134, adopted on April 14, 2016, slightly revised the program and extended water quality monitoring throughout the Los Angeles Region for an additional four years. The current program was extended an additional one year with Order R4-2021-0045.

The LAILG has members within the Dominguez Channel LA/Long Beach Harbors WMA, the Los Angeles River Watershed, the San Gabriel River Watershed, the Santa Monica Bay WMA, and the eastern portion of the Santa Clara River Watershed. All five Watersheds and WMAs have impacted waterbodies that appear on the Federal 303(d) list, and listed contaminants include constituents that could be related to agricultural uses.

Agriculture in the County of Los Angeles mostly consists of smaller parcel sizes located in urban environments, specifically under power lines. The LAILG was initially formed to assist growers of nursery stock with compliance with the CWIL, but has since expanded to include any grower in the Los Angeles Region who wishes to be part of the group. Refer to Table 1 and Table 2 for crop type and watershed information specific to the LAILG.

The objective of this AMR is to evaluate compliance with water quality benchmarks established under the CWIL and various other water quality programs, and to report findings to the LARWQCB. This AMR describes the monitoring efforts and results that have been undertaken by the NGA for compliance with the CWIL through October 15, 2021, along with presenting historical data collected throughout the life of the program. This report also includes updated data collected as part of the Water Quality Management Plan (WQMP) dated November 5, 2020.

Table 1 LAILG Watershed Distribution

Watershed	# Total Locations	Total Irrigated Acres
Dominguez Channel LA/Long Beach Harbors WMA	47	129.83
Los Angeles River Watershed	130	469.39
Santa Clara River Watershed	6	98.25
San Gabriel River Watershed	48	286.06
Santa Monica WMA	30	129.68
In Progress	2	5.09
Totals	263	1118.3

Table 2 LAILG Crop Type Distribution

Crop Type	# Total Locations	Total Irrigated Acres
Cutflower	3	5.48
Ornamental	125	569.21
Color Plants	10	34.51
Vineyard	22	83.96
Greenhouse	1	1
Orchard	3	8.02
Sod	1	16.5
Multiple	9	183.23
Row Crop	4	9.15
In Progress	85	207.24
Tota	ls 263	1118.3

Maps of enrolled growers are presented in Figures 1 through 1.5 at the end of the report.

1.1 PROGRAM HISTORY

During the first Waiver period, LAILG collected samples from sixteen sampling locations during two sampling events each dry season and two sampling events each wet season. The program existed in this state for the entirety of the 2007 and 2008 monitoring years, and a working WQMP was submitted to the LARWQCB on July 8, 2009. The LAILG placed the program on hold at this time due to financial constraints from growers abandoning the program and a lack of enforcement by the LARWQCB.

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LAILG reinstated the program briefly before the new Waiver, and one round of reduced sampling occurred in March of 2011. Following the release of the second Waiver, LAILG prepared a revised MRP and QAPP to address updated requirements. The new MRP presented a reduced sampling schedule in order to offset costs associated with the lack of growers enrolling in the Waiver program.

Water quality monitoring data collected during each Waiver period exceeded applicable Water Quality Benchmarks and necessitated the generation of a WQMP. LAILG prepared a Water Quality Management Plan, Version 1.1, dated July 26, 2013, which outlined steps LAILG would take to implement, track, and evaluate additional BMPs throughout the group. Updates to the original plan were submitted on August 21, 2015 and May 10, 2017 that outlined progress towards the original goals of the WQMP goals. The most recent WQMP, Version 2.2, was submitted on November 5, 2020.

LAILG previously operated under the basic parameters of the MRP and WQMP developed for Order R4-2010-0186, with the goal of gathering enough information to properly apply the WQMP methodology to develop a new MRP for Order R4-2016-0134. During the interim sampling period, LAILG focused sampling efforts to address locations where previous samples had been collected and WQB exceedances had been observed.

A new MRP was submitted to the LARWQCB on November 1, 2019 that outlined an updated approach to future sampling methodology within the group. LAILG has been operating under the most current MRP, although an approval letter was never officially filed by the LARWQCB.

2.0 BACKGROUND AND SAMPLING METHODOLOGY

2.1 HISTORICAL SAMPLING

Prior to last year, LAILG was operating under the basic parameters of the MRP and WQMP developed for Order R4-2010-0186, with the goal of gathering enough information to properly apply the WQMP methodology to develop a new MRP for Order R4-2016-0134. Sampling sites that were chosen for this interim period are presented on Table 3. A running log of all locations sampled since the inception of the program, along with sampling dates and site status is included in Appendix B. Maps presenting currently enrolled members are presented as Figures 1.0-1.5.

Table 3 – Historical Sampling Locations

NAME	SITE#	APPROXIMATE GPS LOCATION	ADDRESS	ACRES IRRIGATED	СКОР ТҮРЕ
ABC Nursery, Inc.	4	N 33° 52' 55.7" W 118° 16' 06.0"	424 E. Gardena Boulevard Gardena, CA	11.51	General Ornamentals
Boething Treeland Farms, Inc.	19	N 34° 09' 51.1" W 118° 38' 20.7"	23475 Long Valley Road Woodsland Hills, CA	14.68	General Ornamentals
H&H Nursery *	64	N 33° 52' 07.1" W 118° 08' 32.4"	6220 Lakewood Boulevard Lakewood, CA	2.50	Retail / Multiple
Norman's Nursery	125	N 34° 05' 42.3" W 118° 04' 53.5"	8550 E Broadway San Gabriel, CA	7.00	General Ornamentals
Colorama Wholesale Nursery	150	N 34° 08' 27.5" W 117° 55' 35.9"	1025 N. Todd Ave. Asuza, CA	15.30	Color Plants
Sakaida Nursery, Inc.	158	N 34° 06' 49.0" W 118° 04' 54.8"	8538-8601 Longden Ave San Gabriel, CA	6.89	General Ornamentals
SY Nursery Inc.	168	N 33° 50' 59.2" W 118° 04' 36.0"	19900 S Pioneer Blvd Cerritos, CA	4.75	General Ornamentals
T-Y Nursery	176	N 33° 51' 18.7" W 118° 23' 10.9"	Between Flagler/Paulina Redondo Beach, CA	7.50	General Ornamentals
Ultra Greens Nursery	178	N 34° 17' 57.4" W 118° 25' 06.5"	13102 Maclay Street Sylmar, CA	8.50	General Ornamentals
Valley Sod Farms, Inc.	184	N 34° 13' 23.1" W 118° 29' 34.5"	16405 Chase Street North Hills, CA	36.00	Sod
El Nativo Growers	202	N 34° 06' 38.2" W 117° 56' 26.4"	200 S. Peckham Azusa, CA	7.00	General Ornamentals

^{*} H&H added for interim sampling at during 4th Quarter of 2017, as Site #150 was no longer in operation.

2.2 CURRENT SAMPLING APPROACH

As of December 2021, the LAILG is comprised of 263 locations, 190 individual growers, and an estimated 1,118 irrigated acres. A complete list of current group members enrolled in LAILG is included in Appendix A, and a discussion of current enrollment and group status is discussed in Section 7.0.

As outlined in the MRP submitted on November 1, 2019, LAILG separates members into various groups based on their operational practices and land use patterns based on responses to a General Questionnaire submitted to each member. Members are broken into five groups: Large, Medium, Small, Micro, and non-responsive/unknown. Due to logistical issues with stormwater sampling in the Los Angeles Region during storm events, the entire group was divided into North and South Regions for sampling purposes. Table 4 presents the current grouping status for the LAILG.

Table 4 – Grouping Status

Grouping	# Total Locations	Total Irrigated Acres	# North Group	North Group Irrigated Acres	# South Group	South Group Irrigated Acres	
Large	44	393.04	22	279.91	22	113.13	
Medium	53	269.37	31	183.43	22	85.94	
Small	67	213.77	28	80.29	39	133.48	
Micro	27	44.65	14	23.33	13	21.32	
Unknown	72	197.47	33	99.79	39	97.68	
Reported Total	191 263	920.83 1118.3	95 128	566.96 666.75	96 135	353.87 451.55	

LAILG then randomizes sampling sites in each region for each sampling event, including randomization of members in each grouping in the region. Samples will be collected from one random member in each group during each sampling event, plus an additional follow up sample from a member that previously reported a WQB exceedance in historical sampling events in the region. A total of five sites will be visited each sampling event, once during the dry season and once during the wet season of each year.

Randomization for sampling sites is conducted with random.org, by randomizing each grouping within each region for each sampling event. Records of the randomization will be kept on file. The top location in each group will be selected as the sampling site, and the second location in each group will be selected as the alternate site. The follow up sampling for a location that previously reported a WQB exceedance will be hand selected by LAILG. Once a site has been randomly chosen for sampling, it will be removed from the randomization list. If WQB exceedances are reported at a location, it will be added to the list for follow up sampling.

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Alternate sites are included in the randomization since many of the current locations have never been visited by LAILG personnel. It is anticipated that some chosen random locations may never have sufficient runoff during rain events for sampling, due to topography or operational practices. If a site is visited during a wet season sampling event and it is apparent that there will not be sufficient runoff for sampling during the time of the visit, the alternate location will be visited and site conditions will be noted if there is sufficient time in the day. Included in the notes will be observations on what size storm might be required in order to produce runoff at the location.

3.0 SAMPLING EVENTS

During the wet season of this reporting period, which lasted from October 15, 2020 through May 14, 2021, no sites were visited. Rainfall forecasts did not report storms generating sufficient sustained rainfall during daylight hours on weekdays or non-holidays to initiate a sampling event. There was a general lack of sustained rainfall throughout the entire wet season.

Table 5 – 2020-2021 Wet Season Sampling Sites

NGA #	CDOUB	OWNER/TENANT	PARCEL	CROP	ACREAGE		
NGA #	GROUP	OWNER/ TENANT	ADDRESS	CITY	TYPE	TOTAL	IRRIGATED
			PRIMARY				

Insufficient forecasted rain during standard working hours to initiate sampling

During the dry season of this reporting period, which lasted from May 15, 2021 through October 14, 2021, the randomized sampling sites listed in Table 6 were visited on October 13, 2021. All sites were visited during normal operating hours with observations of watering cycles, if applicable. During the visits, irrigation watering practices were observed and noted. Inspections included communicating with site operators (if available) regarding recently implemented BMPs at each site and verifying BMPs that had been implemented in the past. Irrigation runoff was not observed and samples were not collected at any of the selected sites visited during the dry season.

Table 6 – 2019-2020 Dry Season Sampling Sites

NCA #	CDOUD	OM/NED / TENANT	PARCEL	PARCEL						
NGA #	GROUP	OWNER/ TENANT	ADDRESS CITY							
			PRIMARY							
289	Large	MB Landscaping & Nursery	20300 S. Figueroa St	Carson	GO	2.5	2.5			
46	Medium	F.K. Nursery, Inc.	GO	1.46	0.92					
70	Small	Humedo Nursery	GO	3	2.2					
302	Micro	Ramirez Strawberry Ranch	3511 Santa Fe Ave.	Long Beach	R	2.5	2			
4	Chosen	ABC Nursery, Inc.	424 E. Gardena Blvd.	Gardena	GO	19.19	10.51			
			ALTERNATE	1		1	,			
73	Large	International Plant Growers, Inc.	24500 Vermont Ave	Harbor City	С	7	4			
118	Medium	C Stars Nursery, Inc.	1400 West Greenleaf Boulevard	Compton	С	4.5	2.5			
438	Small	Mi Jalisco Nursery	5761 Allington St.	Lakewood	GO	1.84	1.84			
108	Micro	Marcelino Contreras	Vera and E 213th St.	Carson	R	1	1			

A total of 98 samples have been collected by LAILG during the life of the program. Over half of the samples were collected during the first two years of the program, prior to the suspension of the monitoring group. Collected samples have historically been from storm water runoff during the wet season; irrigated runoff from the dry season has not been encountered since 2008. A summarized history of collected samples is presented on Table 7. A complete history of collected samples in presented in Appendix B.

Table 7 – Historical Sampling Timeline

	CWIL Order # R4-2005-0080													
		YEAR 1 1				YEA	R 2 ²		YEA	AR 3	YE	Total		
	Dry S	eason	Wet Season		Dry Season		Wet Season		Dry Season	Wet Season	Dry Season	Wet Season	1 otai	
	Event	Event	Event	Event	Event	Event	Event	Event	Event	Event	Event	Event		
	#1	#2	#1	#2	#1	#2	#1	#2	#1	#1	#1	#1		
Samples Collected	5	3	14	8	2	1	8	11	0	ns*	0	ns*	52	
Sites Visited	16	16	16	16	14	14 14		18	18	N/A	18	N/A	164	

¹ Wet Season sampling events took place over five storms due to localized rain patterns and a general lack of uniform storm intensity and duration.

2 Wet Season sampling events took place during two storm days where all sites were visited.

		CWIL Order # R4-2010-0186																				
	Interim Sampling		YEA	AR 1			YEA	AR 2			YEA	AR 3			YEA	AR 4			YEA	AR 5		Total
	Event 3 Dry Season Wet Season		Dry Season Wet Season			Dry Season Wet Season			Dry Season Wet Season			eason	Dry S	eason	Wet Season		Totai					
	March	Event	Event	Event	Event	Event	Event	Event	Event	Event	Event	Event	Event	Event	Event	Event	Event	Event	Event	Event	Event	
	2011	#1	#2	#1	#2	#1	#2	#1	#2	#1	#2	#1	#2	#1	#2	#1	#2	#1	#2	#1	#2	
Samples Collected	4	0	0	4	4	0	0	0	0	0	0	5	0	0	0	2	1	0	0	2	0	22
Sites Visited	4	5	5	5	5	5	5	na	na	5	5	5	na	5	5	5	5	5	5	5	na	84

3 The previous CWIL (Order R4-2005-0080) was replaced on October 7, 2010 with the adoption of a new Waiver (Order R4-2010-0186). As a good faith measure, the LAILG conducted a sampling event during the wet season between the execution of the new CWIL and the required submittal date of an MRP on April 7, 2011.

	CWIL Order # R4-2016-0143																	
YEAR 1 ⁴		YEAR 2 ⁴			YEAR 3 ⁴			YEAR 4 ⁴		YEAR 4	YE	AR 5	Total					
	Dry S	eason	Wet S	eason	Dry S	eason	Wet S	eason	Dry S	eason	Wet S	eason	Dry S	eason	Wet	Dry	Wet	Totai
	Event #1	Event #2	Event #1	Event #2	Event #1	Event #2	Event #1	Event #2	Event #1	Event #2	Event #1	Event #2	Event #1	Event #2	Event #1	Event #1	Event #1	
Samples Collected	0	0	2	#4 5	0	0	4	1	0	0	41	1	0	0	0	0	0	24
Samples Collected	U	U	3	J	U	U	4	4	U	U	4	+	U	U	0	U	U	24
Sites Visited	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	7	0	82

4 Sites were sampled in the interim based on the MRP from CWIL Order R4-2010-0186.

	CWIL Order # R4-2021-0045	
	YEAR 1	T-4-1
	Dry Season	Total
	Event	
	#1	
Samples Collected	0	0
Sites Visited	8	8

4.0 WATER QUALITY BENCHMARKS

Samples were collected and analyzed as presented in the MRP and QAPP developed for Order R4-2016-0143. Table 8 presents the list of constituents analyzed during this reporting period.

Table 8 - List of Constituents for Testing

CONSTITUENT	UNITS	FIELD/LABORATORY TEST
Flow	Cubic feet per second	Field
рН	pH units	Field
Temperature	°F	Field
Dissolved Oxygen	mg/L	Field
Turbidity	NTU	Field
Total Dissolved Solids	mg/L	Laboratory
Total Suspended Solids	mg/L	Laboratory
Hardness (as CaCO ₃)	mg/L	Laboratory
Chloride	mg/L	Laboratory
Ammonia	mg/L	Laboratory
Nitrate-Nitrogen	mg/L	Laboratory
Phosphate	mg/L	Laboratory
Sulfate	mg/L	Laboratory
Total Copper	ng/L	Laboratory
Organophosphate Suite ¹	ng/L	Laboratory
Organochlorines Suite ²	ng/L	Laboratory
Toxaphene	ng/L	Laboratory
Pyrethroids	ng/L	Laboratory
Toxicity	TU_c^3	Laboratory
E.Coli	MPN/100ml	Laboratory
Trash	Observations	Field

¹ Organophosphate Suite: Bolstar, Chlorpyrifos, Demeton, Diazinon, Dichlorvos, Dimethoate, Disulfoton, Ethoprop, Fenchlorophos, Fensulfothion, Fenthion, Malathion, Merphos, Methyl Parathion, Mevinphos, Phorate, Tetrachlorvinphos, Tokuthion, Trichloronate.

mg/l milligrams per liter
ng/L nanograms per liter
°F degrees Fahrenheit
TUc chronic toxic unit
NTU nephalitic turbidity units

² Organochlorine Suite: 2.4' - DDD, 2,4' - DDE, 2,4' DDT, 4,4' -DDD, 4,4' -DDE, 4,4' -DDT, Aldrin, BHC-alpha, BHC-beta, BHC-delta, BHC-gamma, Chlordane-alpha, Chlordane-gamma, Dieldrin, Endosulfan sufate, Endosulfan-II, Endrin, Endrin Aldehyde, Endrin Ketone.

³ Chronic Toxic Unit is the reciprocal of the sample concentration that caused no observable effect on the test organism by the end of a chronic toxicity test.

4.1 WATER QUALITY BENCHMARKS

The following tables present water quality benchmarks that apply to this program. They are derived from language included in Appendix 4 of the current Waiver, along with the Water Quality Control Plan Los Angeles Region (Basin Plan) objectives, along with the added California Toxics Rule benchmarks, USEPA ALB guidelines, and CCR Title 22 maximum contamination levels for municipal water (organic chemicals). The additional benchmarks are not currently regulated by the Waiver, and were added solely to evaluate operating practices within the group.

For the purpose of analysis, benchmarks are broken into four general groups: general chemistry (including nutrients), pesticides, toxicity, and field monitoring results.

General Chemistry

General Chemistry water quality objectives for each site were obtained from the *Water Quality Control Plan, Los Angeles Region*. To choose the most appropriate water quality objectives for each site, all sites were assumed to drain through storm drains that ran perpendicularly to the closest blue line stream. The most relevant stream reach and related water quality objectives were chosen for each site using this assumption. Table 9 outlines the site-specific water quality objectives in various watersheds used to evaluate general chemistry results for this report.

Table 9 - Water Quality Benchmarks, General Chemistry

Watershed/stream reach	Ammonia	TDS	Sulfate	Chloride	Nitrogen	TSS	Copper (µg/L)	Phosphate
Los Angeles River:						-		
Above Figueroa St.	a)	950	300	150	8	_	CCC=0.960e ^[(0.8545(in (hardness)))+(-1.702)]	_
Rio Hondo above Santa Ana Freeway	a)	750	300	150	8	_	CCC=0.960e ^[(0.8545(in (hardness)))+(-1.702)]	_
Pacoima Wash above Pacoima spreading grounds	a)	250	30	10	MUN	_	CCC=0.960e ^[(0.8545(in (hardness)))+(-1.702)]	_
San Gabriel River:								
Between Firestone Blvd. and San Gabriel River Estuary	a)			MUN		_	CCC=0.960e ^[(0.8545(in (hardness)))+(-1.702)]	_
Between Morris Dam and Ramona Blvd.	a)	450	100	100	8	_	CCC=0.960e ^[(0.8545(in (hardness)))+(-1.702)]	_
Dominguez Channel	a)			MUN		_	CCC=0.960e ^[(0.8545(in (hardness)))+(-1.702)]	_
Santa Monica Bay	a)			MUN		_	CCC=0.960e ^[(0.8545(in (hardness)))+(-1.702)]	_
USEPA Municipal Drinking Water Standards	a)	500	250	400	10	_	1.3 (mg/L)	_

 ^{*} All limits are recorded for milligrams per liter (mg/L)

MUN No site specific objectives have been established. Objectives are based on USEPA guidelines for municipal drinking water standards.

a) Limit varies, see Water Quality Control Plan, Los Angeles Region

No numeric benchmarks, water quality benchmarks shall be based on the surface water and groundwater basin objectives currently contained in the Water Quality Control Plan Los Angeles Region (Basin Plan) or other applicable water quality standards established for the Los Angeles Region.

Pesticides

Pesticide water quality objectives were taken from the Waiver, USEPA ALB guidelines, and the California Toxics Rule. Table 10 presents pesticide benchmarks outlined in the Waiver. Table 11 presents OC pesticide benchmarks outlined by the California Toxics Rule.

Table 10 - Water Quality Benchmarks, Pesticides, CWIL

CONSTITUENT	UNITS	WATER QUALITY BENCHMARK
Chlordane	μg/L	0.00059
4,4' - DDT	μg/L	0.00059
4,4' - DDD	μg/L	0.00084
DDE	μg/L	0.00059
Dieldrin	μg/L	0.00014
Toxaphene	μg/L	0.00075
Chlorpyrifos	μg/L	0.025
Diazinon	μg/L	0.10
μg/L micrograms per liter		

Table 11 - Additional Water Quality Benchmarks, Pesticides, California Toxics Rule

CONSTITUENT	UNITS	WATER QUALITY BENCHMARK Human Health (30-day Average) Drinking Water Sources (consumption of water and aquatic organisms)
Aldrin	ug/L	0.00013
alpha-BHC	ug/L	0.0039
beta-BHC	ug/L	0.014
gamma-BHC (Lindane)	ug/L	0.019
Endosulfan and derivatives	ug/L	110
Endrin	ug/L	0.76
Endrin aldehyde	ug/L	0.76
Heptachlor	ug/L	0.00021
Heptachlor epoxide	ug/L	0.0001

Table 12 presents ALB benchmarks for OP and pyrethroid pesticides. Any pesticide that exceeded the value reported for acute invertebrates were considered a water quality exceedance for LAILG evaluation purposes. The guidelines for acute invertebrates were chosen because historically the most sensitive species in toxicity testing was Ceriodaphna dubia, a species of water flea. The CWIL does not directly cover benchmarks for these constituents, and does not specifically require ALB benchmarks to be considered as WQBs.

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Table 12 – Additional Water Quality Benchmarks, Pesticides, Aquatic Life Benchmarks

OPP Aquatic Life Benchmarks ($\mu g / L$) (Freshwater)

		CAS Number	Fish		Invertebrates		Nonvascular Plants	Vascular Plants	Office of Water Aquatic Life Criteria	
Pesticides	Footnote		Acute 1	Chronic 2	Acute 3	Chronic 4	Acute 5	Acute 6	Maximum Concentration (CMC)	Continuous Concentration (CCC)
OP Pesticides				•	II————					
Azinphos Methyl	9	86-50-0	0.18	0.44	0.08	0.25	_	_	_	_
Chlorpyrifos		2921-88-2	0.90	0.57	0.05	0.04	140	_		
Coumaphos	10	56-72-4	170	11.7	0.037	0.0337		166	_	
Dichlovos (DDVP)		62-73-7	91.5	5.2	0.035	0.0058	14,000		0.083	0.041
Dimethoate	9	60-51-5	3100	430	21.5	0.5	20,000	>92,600	_	_
Disulfoton	9	298-04-4	19.5	3	1.95	0.01	_	_	_	_
Ethoprop		13194-48-4	150	24	22	0.8	8,400	_	_	_
Fenthion	8	55-38-9	415	7.5	2.6	0.013	400	> 2,800	_	_
Malathion		121-75-5	2.05	8.6	0.049	0.060	2,400	24,000	_	0.1
Methyl Parathion	13	298-00-0	925	< 10	0.485	0.25	15,000	18,000	_	_
Naled		300-76-5	46	2.9	0.07	0.045	25	> 1,800	_	_
Phorate	8	298-02-2	1.175	0.34	0.3	0.21	> 1,300	_	_	_
Pyrethroid Pesticides										
Allethrin		584-79-2	3.9	_	1.05	_	_	_	_	_
Bifenthrin		82657-04-3	0.075	0.04	0.8	0.0013	_	_	_	_
Cyfluthrin		68359-37-5	0.034	0.01	0.0125	0.0074	>181	_	_	_
Cypermethrin		52315-07-8	0.195	0.14	0.21	0.069	_	_	_	_
Fenpropathrin (Danitol)		64257-84-7	1.1	0.06	0.265	0.064	_	_	_	_
Deltamethrin		52918-63-5	0.29	0.017	0.055	0.0041	_	_	_	_
Esfenvalerate	9	66230-04-4	0.035	0.035	0.025	0.017		_		_
Lambda-cyhalothrin		91465-08-6	0.039	0.031	0.0035	0.002	> 310		_	
Pendimethalin		40487-42-1	69	6.3	140	14.5	5.2	12.5	_	_
Permethrin	16	52645-53-1	0.395	0.0515	0.0195	0.0014	68	_	_	_
Prallethrin		23031-36-9	6	3	3.1	0.65	_	>1.324	_	_
Sumithrin		26002-80-2	7.9	1.1	2.2	0.47	_		_	_
Tefluthrin		79538-32-2	0.03	0.004	0.035	0.008		_		_

Limits Reported in ug/L

⁸ Because the underlying toxicity value is a "greater-than" value (such as >265,000), this benchmark may overestimate toxicity.

⁹ The chronic benchmark is based on the acute toxicity value (which was lower than the lowest available chronic toxicity value), and therefore may underestimate chronic

¹⁰ Although the underlying acute toxicity value is greater than or equal to the chronic toxicity value, the acute benchmark is lower than the chronic benchmark because acute and chronic toxicity values were multiplied by LOC values of 0.5 and 1, respectively.

¹³ Because the underlying toxicity value is a "less-than" value (such as <1,500), this benchmark may underestimate toxicity.

¹⁶ Toxicity values and benchmarks apply to permethrin. If monitoring data represent only the *cis* isomer of permethrin in water, comparison with benchmarks may underestimate potential toxicity.

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Toxicity

Toxicity water quality objectives were determined as outlined in the MRP and QAPP, and through communications with ABC laboratory. Because tests are run on 100% concentration of samples (no dilution water), numerical values of TUc cannot be accurately determined. Due to the lack of TUc values, a TIE was generally run on samples that exhibited a high mortality. Chronic toxicity testing is conducted for *Pimephales promelas* (fathead minnow), *Ceriodaphnia* (water flea), and *Selenastrum capricornutum* (green algae). During this waiver period, *Ceriodaphnia* has been the most sensitive species and was the only species tested this sampling year.

Adequate sample volume was collected during sampling events so that TIE procedures could be initiated as soon as possible after toxicity was observed. TIE testing was only initiated if initial testing indicated the presence of significant toxicity in the sample. For the purpose of triggering TIE procedures, significant toxicity was defined as at least 50 percent mortality or a 50 percent reduction in growth. The 50 percent threshold is consistent with the approach recommended in guidance published by the EPA for conducting TIEs, which recommends a minimum threshold of 50 percent mortality because the probability of completing a successful TIE decreases rapidly for samples with less than this level of toxicity. Ultimately, it is up to the analyzing lab to determine if a TIE should be initiated.

Field Monitoring

For field monitoring results, the Basin Plan for the Los Angeles Region contains narrative objectives for certain chemicals, most notably: biostimulator substances, temperature, pH, turbidity, and Total Suspended Solids. Table 13 presents field monitoring and toxicity benchmarks, as outlined in the Los Angeles Basin Plan. These narrative objectives contain verbiage stating that the natural or ambient conditions of receiving waters are not to be altered by discharges, including some of the constituents listed above. This is problematic, as natural or ambient conditions have not been established in many receiving waters, and discharges from growing operations in the urban Los Angeles Region drain primarily to storm drains. The ultimate endpoint of these storm drains are not well mapped or established, and are comingled with discharges from a number of land use types. Due to the difficulty in ascertaining the impacts to receiving waters, it is assumed in this report that discharges do not affect the receiving water bodies in a large enough magnitude to alter natural or ambient conditions.

Trash is visually observed during each sampling event and site visit and noted on field documents. Reporting is not included on the tables in Appendix B as there is no quantitative way to report any trash values, so LAILG has treated it as a yes/no qualitative analysis. There has not been any indication of significant trash releases from any of the sampling sites historically.

Table 13 - Water Quality Benchmarks, Field Monitoring and Toxicity

Constituent	Narrative Objective	Applicable Benchmarks				
рН	The pH of inland surface water shall not be depressed below 6.5 or raised above 8.5 as a result of waste discharges. Ambient pH levels shall not be changed by more than 0.5 pH units from natural conditions as a result of waste discharges.	$6.5 \le \mathrm{pH} \le 8.5$ Changes to ambient receiving water conditions are not assessed; "ambient" or "natural" conditions have not been established				
Temperature	For water designated WARM, water temperature shall not be altered by more than 5°F above natural temperature. At no time shall WARM-designated waters be raised above 80°F as a result of water discharge	WARM: ≤80°F Changes to ambient receiving water conditions are not assessed; "ambient" or "natural" conditions have not been established				
	For waters designated as COLD, water temperature shall not be altered by more than 5°F above the natural temperature.	COLD: No numeric benchmark. Changes to ambient receiving water conditions are not assessed; "ambient" or "natural" conditions have not been established.				
	No single dissolved oxygen determination shall be less than 5 mg/L, except when natural conditions cause lesser concentrations.	≥ 5 mg/L				
Dissolved Oxygen	The dissolved oxygen content of all surface waters designated as WARM shall not be depressed below 5 mg/L as a result of waste discharge.	WARM: ≥ 5 mg/L				
	The dissolved oxygen content of all surface waters designated as COLD and SPWN shall not be depressed below 7 mg/L as a result of waste discharge.	COLD, SPWN: ≥ 7 mg/L				
Turbidity	Waters shall be free of changes in turbidity that cause nuisance or adversely affect beneficial uses. Increases in natural turbidity attribute to controllable water quality factors shall not exceed the following limits: Where natural turbidity is between 0 and 50 NTU, increases shall not exceed 20%. Where natural turbidity is greater than 50 NTU, increases shall not exceed 10%.	No Numeric benchmarks. Changes to ambient receiving water conditions are not assessed; "ambient" or "natural" conditions have not been established.				
Toxicity	All waters shall be free of toxic substances in concentrations that are toxic to, or that produce detrimental physiological responses in human, plant, animal or aquatic life. There shall be no chronic toxicity in ambient waters outside mixing zones.	≤ 1.0 TUc ^[3]				
Biostimulator Substances	Waters shall not contain biostimulator substances in concentrations that promote aquatic growth to the extent that such growth causes nuisance or adversely affect beneficial uses.	No Numeric benchmarks. Nutrients listed on Table X.				
Total Suspended Solids (TSS)	Wastes shall not contain suspended material in concentrations that cause nuisance or adversely affect beneficial uses.	No numeric benchmarks.				

5.0 INDIVIDUAL SAMPLING SITE RESULTS

This section presents current and historical sampling events on a site-by-site basis for sampling sites sampled during this sampling year. The random site sampling approach outlined in the most recent MRP significantly changed the sampling approach for the LAILG, and as such, only sites that were visited during this AMR period were included. Samples collected from sampling sites that were sampled during previous sampling years or are no longer operating are included in the evaluation presented in Section 7 and in data presented in Appendix B, but are not presented in this section. Information includes: a summary of detected constituents from water quality sampling, photographs from visits conducted during the most recent site visits and sampling, site maps, and basic site information.

A complete tabulated summary of results from this sampling year, along with historical sampling results, is presented in Appendix B.

5.1 RANDOM SAMPLING LOCATIONS – WET SEASON

During the wet season of this reporting period, which lasted from October 15, 2020 through May 14, 2021, no sites were visited. Rainfall forecasts did not report storms generating sufficient sustained rainfall during daylight hours on weekdays or non-holidays to initiate a sampling event.

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5.2 RANDOM SAMPLING LOCATIONS – DRY SEASON

NGA SITE #289

Sampling Group: LARGE

Total / Irrigated Acres: 2.5/2.5 Acres

Sample site GPS location: 33.846747° / -118.284046°

October 13, 2021, dry season, no sample collected



Site Drainage - The site is slightly sloped to the west and has a storm drain on the western border. The discharge location of the drain is unknown, and access to the drain is inside the site boundaries.

Sampling - No Samples were collected at the site due to lack of runoff.

Evaluation – Based on the presence of a drain, this site is anticipated to have runoff during active storm events, but access to the property would be required.

Based on what was available to be seen during the sampling event and from aerial photos, a site map was completed and is presented on Figure 2.

Figure 2 – Aerial Map of NGA #289





Facility Boundary & APN

Drainage Ditch & Flow Direction

Discharge Location

Fertilizer/Pesticide Storage Area

Soil/Compost Piles

Potting Area
Plant Quarantine
Groundwater Well
Filter Socks/Wattles
Sand Bags

MB LANDSCAPING
NGA#289
PACIFIC RID G E LIN E
SOAL Re Scen DMARK SP. SI [SPARK 1073(2021)

Access Notes: The west half of the site drains to an on-site storm drain inlet. Site is secured by a locked chain link fence.

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NGA SITE #46

Sampling Group: MEDIUM

Total / Irrigated Acres: 1.46/0.92 Acres

Sample site GPS location: 34.038178° / -118.447044°

October 13, 2021, dry season, no sample collected



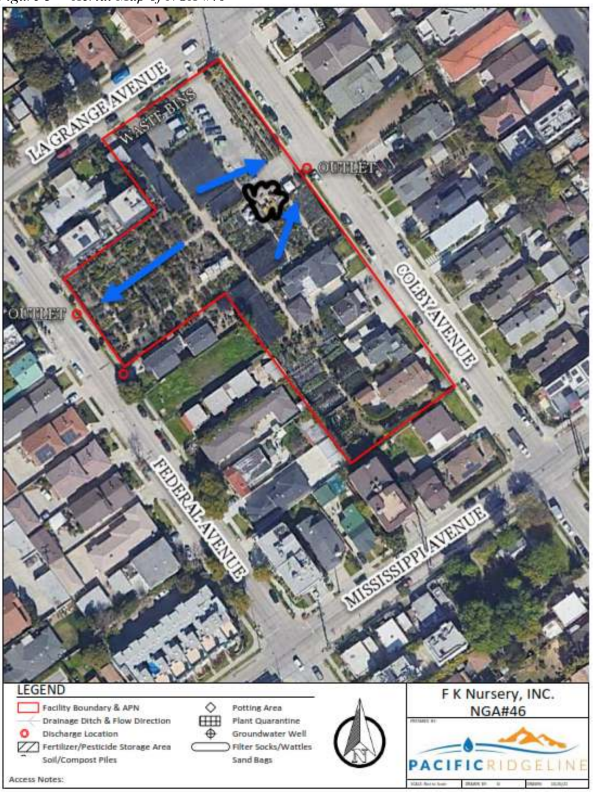
Site Drainage - The site is relatively flat, but a portion of the property appears to drain southwest towards the corner of the property near Federal Avenue. There is a small drain at this location and a cut through the brick wall, which most likely drains through to Federal Avenue at a curb outlet.

Sampling - No Samples were collected at the site due to lack of runoff.

Evaluation – Based on the presence of a drain, this site is anticipated to have runoff during active storm events.

Based on what was available to be seen during the sampling event and from aerial photos, a site map was completed and is presented on Figure 3.

Figure 3 – Aerial Map of NGA #46



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NGA SITE #70

Sampling Group: SMALL

Total / Irrigated Acres: 3.0/2.2 Acres

Sample site GPS location: 33.916606° / -118.112302°

October 13, 2021, dry season, no sample collected



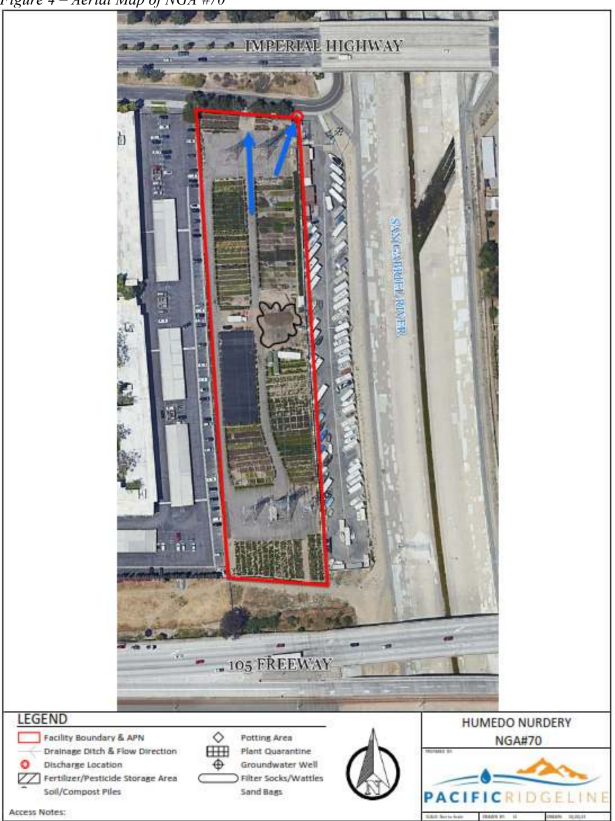
Site Drainage - The site is flat, but a small portion gently slopes to the northeast corner of the property, where filter socks were placed.

Sampling - No Samples were collected at the site due to lack of runoff.

Evaluation – Based on site topography, the site is only anticipated to discharge during heavy, sustained rain events.

Based on what was available to be seen during the sampling event and from aerial photos, a site map was completed and is presented on Figure 4.

Figure 4 – Aerial Map of NGA #70



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NGA SITE #302

Sampling Group: MICRO

Total / Irrigated Acres: 2.5/2.0 Acres

Sample site GPS location: 33.820751°/-118.215722°

October 13, 2021, dry season, no sample collected



Site Drainage - The site is relatively flat, and appears to drain to a low point in the northeast corner of the property.

Sampling - No Samples were collected at the site due to lack of runoff.

Evaluation – Based on site topography, the site is only anticipated to discharge during heavy, sustained flooding events.

Based on what was available to be seen during the sampling event and from aerial photos, a site map was completed and is presented on Figure 5.

Figure 5 – Aerial Map of NGA #302



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NGA SITE #118

Sampling Group: MEDIUM - ALTERNATE

Total / Irrigated Acres: 4.5/2.5 Acres

Sample site GPS location: 33.880181° / -118.249127°

October 13, 2021, dry season, no sample collected



Site Drainage – The entire site drains to the center, which is below grade. There is not a defined discharge location.

Sampling - No Samples were collected at the site due to lack of runoff.

Evaluation – Based on site topography, the site is only anticipated to discharge during heavy, sustained flooding events.

Based on what was available to be seen during the sampling event and from aerial photos, a site map was completed and is presented on Figure 6.

Figure 6 – Aerial Map of NGA #118





Facility Boundary & APN

Drainage Ditch & Flow Direction

Discharge Location

Fertilizer/Pesticide Storage Area

Soil/Compost Piles

Potting Area
Plant Quarantine
Groundwater Well
Filter Socks/Wattles
Sand Bags





Access Notes:

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NGA SITE #438

Sampling Group: SMALL - ALTERNATE Total / Irrigated Acres: 1.84/1.84 Acres

Sample site GPS location: 33.867796° / -118.119592°

October 13, 2021, dry season, no sample collected



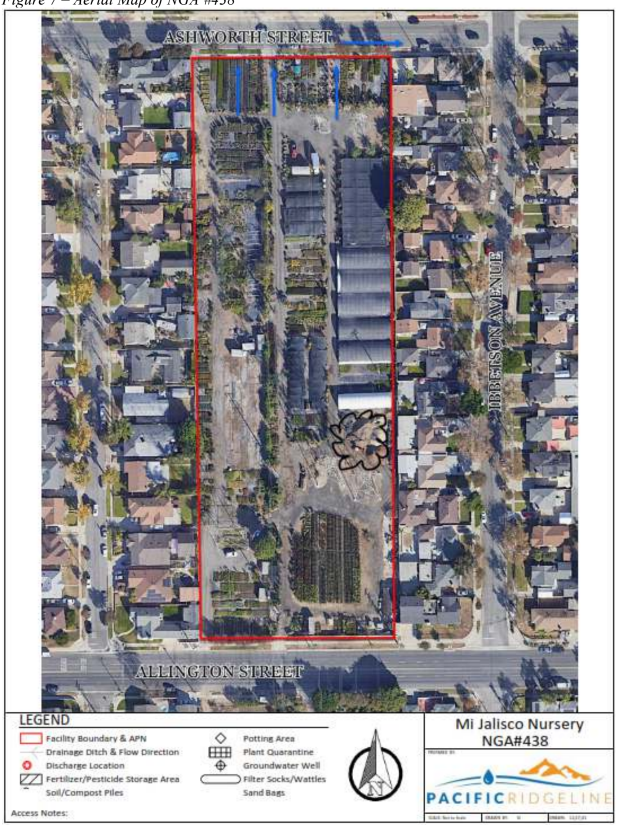
Site Drainage - The site is relatively flat, and slightly slopes to the north toward Ashworth Avenue.

Sampling - No Samples were collected at the site due to lack of runoff.

Evaluation – Based on site topography, the site is only anticipated to discharge during heavy, sustained flooding events.

Based on what was available to be seen during the sampling event and from aerial photos, a site map was completed and is presented on Figure 7.

Figure 7 – Aerial Map of NGA #438



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NGA SITE #108

Sampling Group: MICRO - ALTERNATE Total / Irrigated Acres: 1.0/1.0 Acres

Sample site GPS location: 33.835330° / -118.246422°

October 13, 2021, dry season, no sample collected



Site Drainage - The site is completely flat and bermed around the planted area.

Sampling - No Samples were collected at the site due to lack of runoff.

Evaluation – Based on site topography, the site is only anticipated to discharge during heavy, sustained flooding events.

Based on what was available to be seen during the sampling event and from aerial photos, a site map was completed and is presented on Figure 8.

Figure 8 – Aerial Map of NGA #108



Facility Boundary & APN

Drainage Ditch & Flow Direction Discharge Location

Fertilizer/Pesticide Storage Area Soil/Compost Piles

Potting Area Plant Quarantine Groundwater Well Filter Socks/Wattles Sand Bags





Access Notes:

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5.3 SAMPLING LOCATIONS – CHOSEN SITE DRY

NGA SITE #4

Sampling Group: CHOSEN

Total / Irrigated Acres: 19.19/10.51 Acres

Sample site GPS location: 33.882139° / -118.268333°

October 13, 2021, dry season, no sample collected



Site Drainage - The northern half of the site drains northward into two storm drains located on the property boundary along Gardena Boulevard. The southern half of the site drains to the south, where the majority appears to percolate into the soil. Another storm drain is located on the southwest corner of the property. Based on drainage properties, one of the northern storm drains on the edge of the site was chosen as the sampling location.

Sampling - Ten samples collected to date. No samples were collected during the dry season of this sampling year.

Historical sampling results for this site are presented in Table 14.

A site map is presented on Figure 9.

Table 14 - Summary of samples collected, NGA #4

								General	l Chemistry	(mg/L)					
Site	Sample #	Date	Ammonia	Chloride	Diss Ortho	Nitrate	Sulfate	Total Diss Phos	TDS	Total Ortho	Total Phos	TSS	CA Hardness, as CaCO3	Са	Cu
NGA #4	NGA #4-LAILG-1	12/7/2007	0.48	20.64	1.1355	4.03	20.39	0.8	186	0.77	0.829	58	na	na	na
NGA #4	LAILG-NGA4-2	1/23/2008	0.24	1.45	0.1891	0.6	3.87	0.15	145	0.26	1.848	27	na	na	na
NGA # 4	LAILG-NGA 4-3	8/13/2008	0.68	350.11	11.5262	200.18	219.52	69.7	2,238	13.05	31.713	371	na	na	na
NGA # 4	LAILG-NGA 4-4	12/15/2008	0.52	8.67	1.0382	2.7	15.23	0.158	238	2.33	2.231	295	na	na	na
NGA # 4	LAILG-NGA 4-5	3/21/2011	0.69	10	0.31	1.5	8.3	0.52	110	0.310	2.6	810	62	25	0.230
NGA # 4	LAILG-NGA 4-6	3/25/2012	na	69	1.1	17	52	1.0	320	1.1	1.4	34	100	42	0.051
NGA #4	LAILG-NGA-4-8	1/20/2017	0.33	3.3	0.082	0.76	2.4	0.080	46	0.082	0.12	15	7.58	3.04	0.0045
NGA #4	LAILG-NGA-4-9	3/22/2018	0.32	2.4	0.25	0.58	2.500	0	42.000	0.25	0.44	82	13.5	5.4200	0.022
NGA #4	LAILG-NGA-4-10	1/14/2019	0.24	1.8	0.086	0.67	1.1	0.16	<10	0.084	0.21	31	12.5	3.70/0.784	0.009

				OC Pesticid	es		OP Pes	ticides		Pyd Pesticides
				(ng/L)			(ng	/L)		(ng/L)
Site	Sample #	Date		Total DDT	Total					Total sum of all
			Dicofol	and	Chlordane	Chlorpyrifos	Diazinon	Dichlorvos	Malathion	detected
				Derivatives	Ciliordane					Pyrethroids
NGA #4	NGA #4-LAILG-1	12/7/2007	nd	nd	nd	1,122.6	175.2	11.3	nd	2,107.5
NGA #4	LAILG-NGA4-2	1/23/2008	nd	nd	nd	153.8	2,212.1	nd	15,453.2	1,389.4
NGA # 4	LAILG-NGA 4-3	8/13/2008	485.7	nd	38.8	nd	6,058.9	nd	1,148,630	26,753.7
NGA # 4	LAILG-NGA 4-4	12/15/2008	nd	nd	99.5	590.9	859	nd	102,357.2	96,588.0
NGA # 4	LAILG-NGA 4-5	3/21/2011	na	38	39.6	11,000	1,000	nd	7,300	1,625.3
NGA # 4	LAILG-NGA 4-6	3/25/2012	nd	nd	nd	44,000	nd	nd	2,100	109.7
NGA #4	LAILG-NGA-4-8	1/20/2017	nd	nd	nd	11	17	nd	30	nd
NGA #4	LAILG-NGA-4-9	3/22/2018	nd	nd	nd	360	62.0	nd	160	nd
NGA #4	LAILG-NGA-4-10	1/14/2019	nd	nd	nd	nd	nd	nd	nd	nd

Results above CWIL Limits are presented in **BOLD**.

	1		
mg/L	milligrams per liter	Diss	Dissolved
ng/L	nanograms per liter	Ortho	Orthophosphate
OC	Organochlorinated Pesticide	Phos	Phosphorus
OP	Organophosphorus Pesticide	TDS	Total Dissolved Solids
Pyd	Pyrethroid Pesticide	TSS	Total Suspended Solids
na	Constituent not analyzed	Ca	Calcium
nd	Constituent not detected	Cu	Copper

Figure 9 – Aerial Map of NGA #4



6.0 SUMMARY OF SAMPLING SITE RESULTS

6.1 WATER QUALITY BENCHMARK EXCEEDANCES

A total of 98 samples have been collected since the inception of the program. No samples were collected this year.

For the purpose of analysis, benchmarks are broken into four general groups: general chemistry (including nutrients), pesticides, toxicity, and field monitoring. Water quality benchmarks for each group are presented in Section 4. A summary of WQBs exceeded during this sampling year, and throughout the life of the program, is presented below. Numerical values for each constituent are presented on the tables included in Appendix B. A discussion of the exceedances follows.

6.1.1 General Chemistry

No samples were collected during this sampling year. Table 15 summarizes general chemistry exceedances for individual constituents reported throughout the life of the program. A complete summary of analytical results for general chemistry constituents is included in Appendix B.

Total Dissolved Solids

Laboratory results reported TDS exceedances in 32 of the 98 total samples (32.7 %) collected throughout the life of the program.

Chloride

Laboratory results reported Chloride exceedances in nine of the 98 total samples (9.2 %) collected throughout the life of the program.

Sulfate

Laboratory results reported Sulfate exceedances in 13 of the 98 total samples (13.3 %) collected throughout the life of the program.

Nutrients (Nitrate/Ammonia/Phosphorus)

Laboratory results reported Nitrogen exceedances in 51 of the 98 total samples (52.0 %) collected throughout the life of the program. Four of the 98 total samples (4.1 %) collected throughout the life of the program have reported exceedances of Ammonia. WQBs for Phosphate have not been established.

Table 15 - Summary of Water Quality Exceedances, General Chemistry

10,010 10			v						R4-2005-008					
		YEA	AR 1			YEA	AR 2		YEA	AR 3	YE	AR 4		
Constituent	Dry S	eason	Wet S	eason	Dry S	eason	Wet S	eason	Dry Season	Wet Season	Dry Season	Wet Season	Total	% of samples
	Event #1	Event #2	Event #1	Event #2	Event #1	Event #2	Event #1	Event #2	Event #1	Event #1	Event #1	Event #1		
Ammonia	1	1	0	1	0	0	1	0	ns	ns	ns	ns	4	7.7%
TDS	4	3	5	2	1	0	2	2	ns	ns	ns	ns	19	36.5%
Sulfate	0	0	1	1	0	0	2	2	ns	ns	ns	ns	6	11.5%
Chloride	1	0	2	1	0	0	0	1	ns	ns	ns	ns	5	9.6%
Nitrogen	3	3	7	2	2	1	4	8	ns	ns	ns	ns	30	57.7%
Total Number of Exceedances	9	7	15	7	3	1	9	13	ns	ns	ns	ns	64	
Average # of Exceedances per sample	1.80	2.33	1.07	0.88	1.50	1.00	1.13	1.18	ns	ns	ns	ns	1.23	
Number of Samples Collected	5	3	14	8	2	1	8	11	ns	ns	ns	ns	52	

ns Program suspended, no sample collected

								CWIL O	rder#	R4-2010	0-0186									
	Intovino		YE	AR 1			YEAR	2		YEAR	3		YE	AR 4			YEAR	5		
Constituents	Interim Sampling	Dry S	Season	Wet S	Season	Dry S	eason	Wet Season	Dry S	Season	Wet Season	Dry S	eason	Wet S	Season	Dry S	eason	Wet Season	Total	% of samples
	March 2011	Event #1	Event #2	Event #1	Event #2	Event #1	Event #2	Event #1	Event #1	Event #2	Event #1	Event #1	Event #2	Event #1	Event #2	Event #1	Event #2	Event #1		
Ammonia	0			0	0						0			0	0			0	0	0.0%
TDS	3			1	1						2			1	0		-	0	8	36.4%
Sulfate	0			1	1		-				1			1	0		-	0	4	18.2%
Chloride	0			0	0						1			0	0			0	1	4.5%
Nitrogen	2			2	1						3			1	1			1	11	50.0%
Total Number of Exceedances	5	0	0	4	3	0	0	0	0	0	7	0	0	3	1	0	0	1	24	
Average # of Exceedances per sample	1.25	-		1.00	0.75		1	1	-		1.40			1.50	1.00		1	0.50	1.09	
Number of Samples Collected	4	0	0	4	4	0	0	0	0	0	5	0	0	2	1	0	0	2	22	

⁻⁻ No sample collected

Table 15, cont. - Summary of Water Quality Exceedances, General Chemistry

								CWIL O	der # R4-	2016-0143									
		YEAR 1	, Interim			YEAR 2	, Interim			YEAR 3	, Interim		YEAR 4	, Interim	YEAR 4	YE	AR 5		
Constituents	Dry S	eason	Wet S	Season	Dry S	Season	Wet S	Season	Dry S	eason	Wet S	Season	Dry S	eason	Wet	Dry	Wet	Total	% of samples
	Event #1	Event #2	Event #1	Event #1	Event #1														
Ammonia			0	0			0	0			0	0						0	0.0%
TDS			0	1			2	1			1	0						5	20.8%
Sulfate			0	1			1	0			1	0						3	12.5%
Chloride			0	1			1	0			1	0						3	12.5%
Nitrogen			1	1			0	2			4	2						10	41.7%
Total Number of Exceedances	0	0	1	4	0	0	4	3	0	0	7	2	0	0	0	0	0	21	
Average # of Exceedances per sample			0.33	0.80			1.00	0.75			1.75	0.50						0.88	
Number of Samples Collected	0	0	3	5	0	0	4	4	0	0	4	4	0	0	0	0	0	24	

	CWIL Order # R4-2021-0045		
	YEAR 1		
Constituent	Dry Season	Total	% of samples
	Event		
	#1		
Ammonia		0	
TDS		0	
Sulfate	_	0	
Chloride		0	
Nitrogen	-	0	
Total Number of	0	0	
Exceedances	U	U	
Average # of Exceedances			
per sample			
Number of Samples	0	0	
Collected	U	U	

	Totals, a	ll Orders		
Constituents	Dry Season	Wet Season	Total	% of samples
Ammonia	2	2	4	4.1%
TDS	8	24	32	32.7%
Sulfate	0	13	13	13.3%
Chloride	1	8	9	9.2%
Nitrogen	9	42	51	52.0%
Total Number of Exceedances	20.00	89.00	109	
Average # of Exceedances per sample	1.82	1.02	1.11	
Number of Samples Collected	11	87	98	

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6.1.2 Pesticides

No samples were collected during this sampling year. Table 16 summarizes pesticide exceedances for individual constituents reported throughout the life of the program. A complete summary of analytical results for the analyzed pesticide constituents is included in Appendix B.

OC Pesticides

Laboratory results have reported OC Pesticide exceedances for 58 individual constituents of the 98 total samples collected throughout the life of the program.

Chlordane and 4,4' DDE have been the most prevalent OC pesticides detected, accounting for 39 of the 58 total exceedances. Exceedances were more prevalent during the original waiver period (CWIL Order #R4-2005-0080).

OP Pesticides

Laboratory results reported OP Pesticide exceedances for 29 individual constituents of the 98 total samples collected throughout the life of the program.

OP pesticides detected over WQBs throughout all waiver periods have been Chlorpyrifos, Diazinon, and Malathion.

Pyrethroids

Laboratory results reported Pyrethroid Pesticide exceedances for 100 individual constituent exceedances of the 98 total samples collected throughout the life of the program.

Table 16 - Summary of Water Quality Exceedances, Pesticides

Table 10 - Summary of	11	ı Qui	iiiy 1	JACCC			er # R 4		0080					
		YEA	\ D 1		CWI		AR 2	-2003-	YEA	D 3	VE	AR 4		
		1 12/					XIX Z		Dry	Wet	Dry	Wet		% of
Constituent		eason			Dry S			eason	Season		Season		Total	samples
					Event					Event	Event	Event		
	#1	#2	#1	#2	#1	#2	#1	#2	#1	#1	#1	#1		
				Wai	iver Lir	nitatio	ns							
OC Pesticides					ı————						·			
Chlordane	1	0	6	1	2	1	4	3	ns	ns	ns	ns	18	34.62%
4,4' DDT	2	2	2	1	0	0	0	0	ns	ns	ns	ns	7	13.46%
4,4' DDD	2	2	2	1	0	0	0	2	ns	ns	ns	ns	9	17.31%
4,4' DDE	2	1	5	2	0	1	2	4	ns	ns	ns	ns	17	32.69%
Dieldrin	0	0	0	0	0	0	0	0	ns	ns	ns	ns	0	0.00%
Toxaphene	0	0	0	0	0	0	0	1	ns	ns	ns	ns	1	1.92%
Waiver, OC Pesticide # of Exceedances	7	5	15	5	2	2	6	10	0	0	0	0	52	
OP Pesticides														
Chlorpyrifos	0	0	2	1	0	0	1	3	ns	ns	ns	ns	7	13.46%
Diazinon	0	0	2	1	1	0	0	1	ns	ns	ns	ns	5	9.62%
Waiver, OP Pesticide # of Exceedances	0	0	4	2	1	0	1	4	0	0	0	0	12	
				Aquat	tic Life	Guidel	ines							
OP Pesticides														
Malathion	0	0	1	1	1	0	0	2	ns	ns	ns	ns	5	9.62%
ALB, OP Pesticide # of Exceedances	0	0	1	1	1	0	0	2	0	0	0	0	5	
Pyrethroid Pesticides	-													
Bifenthrin	1	2	4	0	0	0	2	3	ns	ns	ns	ns	12	23.08%
Cyfluthrin	2	1	4	2	0	0	5	4	ns	ns	ns	ns	18	34.62%
Fenpropathrin (Danitol)	1	0	3	2	1	0	2	2	ns	ns	ns	ns	11	21.15%
Fluvalinate	0	1	0	0	1	0	2	3	ns	ns	ns	ns	7	13.46%
Deltamethrin	0	0	2	2	1	0	0	2	ns	ns	ns	ns	7	13.46%
Lambda-cyhalothrin	1	0	1	1	1	0	6	2	ns	ns	ns	ns	12	23.08%
Permethrin	1	1	4	0	1	0	3	4	ns	ns	ns	ns	14	26.92%
ALB, Pyrethroid Pesticide # of Exceedances	6	5	18	7	5	0	20	20	0	0	0	0	81	
Total Number of Exceedances	13	10	38	15	9	2	27	36	ns	ns	ns	ns	150	
Average # of Exceedances per sample	2.60	3.33	2.71	1.88	4.50	2.00	3.38	3.27	ns	ns	ns	ns	2.88	
Number of Samples Collected	5	3	14	8	2	1	8	11	ns	ns	ns	ns	52	

Program suspended, no sample collected

Table 16 cont.- Summary of Water Quality Exceedances, Pesticides

								CWI	L Orde	r # R4-2	2010-0186]	
	Interim		YE	AR 1			YE	AR 2		YE.	AR 3		YEA	AR 4			YEA	AR 5		i
Constituents	Sampling	Dry S	eason	Wet S	season	Dry S	eason	Wet Season	Dry S	eason	Wet Season	Dry S	Season	Wet S	eason	Dry S	eason	Wet Season	Total	% of samples
	March				Event			Event	Event		Event	Event #1				Event		Event		i
	2011	#1	#2	#1	#2	#1	#2	#1 Waiver Lin	#1	#2	#1	#1	#2	#1	#2	#1	#2	#1	J.	
2C D45-11								waiver Lin	nitation	s										
OC Pesticides	1 1	ii i		0	0	ır —			ıı .		0	ii .		0	0	1		0	1 1	4.55%
Chlordane 4,4' DDT	1			0	0						0			0	0			0	1	4.55%
4,4 DD1 4.4' DDD	0			0	0						0			0	0			0	0	0.00%
4,4 DDE	1			1	1						0			0	0			0	3	13.64%
Dieldrin	1			0	0						0			0	0			0	1	4.55%
Toxaphene	0			0	0					-	0			0	0			0	0	0.00%
Waiver, OC Pesticide # of Exceedances	4	0	0	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	6	
OP Pesticides	! <u> </u>								<u> </u>										<u> </u>	
Chlorpyrifos	3			0	1						1			0	0			0	5	22.73%
Diazinon	1			0	0						0			0	0			0	1	4.55%
Waiver, OP Pesticide # of Exceedances	4	0	0	0	1	0	0	0	0	0	1	0	0	0	0	0	0	0	6	
,		<u> </u>						Aquatic Life	Guideli	nes		<u>н</u>							JL	
OP Pesticides								•												
Malathion	1			0	1						0			0	0			0	2	9.09%
ALB, OP Pesticide # of Exceedances	1	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	2	
Pyrethroid Pesticides	1								11			<u> </u>								
Bifenthrin	0			0	0						1			1	0			0	2	9.09%
Cyfluthrin	0			0	0						1			0	0			0	1	4.55%
Cypermethrin	0			0	0						0			0	0			0	0	0.00%
Fenpropathrin (Danitol)										-	0			1	0			0	1	4.55%
Deltamethrin	0			1	0						0			0	0			0	1	4.55%
Lambda-cyhalothrin	0			0	0						0			0	0			0	0	0.00%
Permethrin	2			0	1						1			1	0			0	5	22.73%
ALB, Pyrethroid Pesticide # of Exceedances	2	0	0	1	1	0	0	0	0	0	3	0	0	3	0	0	0	0	10	1
																				. 7
Total # of Exceedances	11	0	0	2	4	0	0	0	0	0	4	0	0	3	0	0	0	0	24	ı
Average # of Exceedances per sample	2.75			0.50	1.00						0.80			1.50	0.00			0.00	1.09	
Number of Samples Collected	4	0	0	4	4	0	0	0	0	0	5	0	0	2	1	0	0	2	22	4

⁻⁻ No Sample Collected

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Table 16 cont.- Summary of Water Quality Exceedances, Pesticides

Table 16 cont Summary	oj wa	ier Qi	ланну	Ехсее	aance	s, Pes	uciae												
					16			C	WIL Orde	r # R4-201						<u> </u>			
		YEAR 1	l, Interim			YEAR 2	, Interim			YEAR 3	, Interim		YEAR 4	, Interim	YEAR 4	YE	AR 5		
Constituents	Dry S	eason	Wet S	eason	Dry S	Season	Wet S	Season	Dry S	eason	Wet S	Season	Dry S	eason	Wet	Dry	Wet	Total	% of samples
	Event #1	Event #2	Event #1	Event #1	Event #1														
								Waiver L	imitations				11	•	-1/				
OC Pesticides																			
Chlordane			0	0			0	0			0	0						0	0.00%
4,4' DDT			0	0			0	0			0	0						0	0.00%
4,4' DDD			0	0			0	0		-	0	0						0	0.00%
4,4' DDE			0	0			0	0			0	0						0	0.00%
Dieldrin			0	0			0	0			0	0						0	0.00%
Toxaphene			0	0			0	0			0	0						0	0.00%
Waiver, OC Pesticide # of Exceedances	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
OP Pesticides																			
Chlorpyrifos			0	0			0	1			0	0						1	4.17%
Diazinon			0	0			0	0			1	0						1	4.17%
Waiver, OP Pesticide # of Exceedances	0	0	0	0	0	0	0	1	0	0	1	0	0	0	0	0	0	2	
							A	quatic Lif	e Guidelin	es									
OP Pesticides																			
Malathion			0	0			1	1			0	0						2	8.33%
ALB, OP Pesticide # of Exceedances	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	2	
Pyrethroid Pesticides	-1												1	-	-1-	11	1		
Bifenthrin			0	2			0	0			1	0						3	12.50%
Cyfluthrin			0	1			0	0		-	1	1						3	12.50%
Cypermethrin			0	0			0	0			0	0						0	0.00%
Fenpropathrin (Danitol)			0	1			0	0		-	0	0						1	4.17%
Deltamethrin			0	0			0	0			0	0						0	0.00%
Lambda-cyhalothrin			0	0			0	0			0	0						0	0.00%
Permethrin			0	1			1	0			0	0						2	8.33%
ALB, Pyrethroid Pesticide # of Exceedances	0	0	0	5	0	0	1	0	0	0	2	1	0	0	0	0	0	9	
																			-
Total # of Exceedances	0	0	0	5	0	0	2	2	0	0	3	1	0	0	0	0	0	13	
Average # of Exceedances per sample			0.00	1.00			0.50	0.50	<u> </u>		0.75	0.25						0.54	
Number of Samples Collected	0	0	3	5	0	0	4	4	0	0	4	4	0	0	0	0	0	24	

Table 16 cont.- Summary of Water Quality Exceedances, Pesticides

Tuble To conti. Summer	ry of mater Quantry		ccaan
	CWIL Order # R4-2021-0045		
	YEAR 1		
Constituents	Dry Season	Total	% of samples
	Event		
	#1		
Wa	iver Limitations		
OC Pesticides			
Chlordane		0	
4,4' DDT		0	-
4,4' DDD		0	-
4,4' DDE		0	
Dieldrin		0	
Toxaphene		0	
Waiver, OC Pesticide # of Exceedances	0	0	
OP Pesticides			
Chlorpyrifos		0	-
Diazinon		0	-
Waiver, OP Pesticide # of Exceedances	0	0	
Aqua	tic Life Guidelines		
OP Pesticides			
Malathion		0	
ALB, OP Pesticide # of Exceedances	0	0	
Pyrethroid Pesticides			1
Bifenthrin		0	
Cyfluthrin		0	-
Cypermethrin		0	
Fenpropathrin (Danitol)		0	
Deltamethrin		0	-
Lambda-cyhalothrin		0	-
Permethrin		0	
ALB, Pyrethroid Pesticide # of Exceedances	0	0	
			-
Total # of Exceedances	0	0	
Average # of Exceedances per sample			
Number of Samples Collected	0	0	
			4

⁻⁻ No samples collected

Table 16 cont.- Summary of Water Quality Exceedances, Pesticides

	Totals, a	all Orders		
Constituents	Dry Season	Wet Season	Total	% of samples
Wa	iver Limitations		<u> </u>	
OC Pesticides				
Chlordane	4	15	19	19.39%
4,4' DDT	4	4	8	8.16%
4,4' DDD	4	5	9	9.18%
4,4' DDE	4	16	20	20.41%
Dieldrin	0	1	1	1.02%
Toxaphene	0	1	1	1.02%
Waiver, OC Pesticide # of Exceedances	16	42	58	
OP Pesticides				
Chlorpyrifos	0	13	13	13.27%
Diazinon	1	6	7	7.14%
Waiver, OP Pesticide # of Exceedances	1	19	20	
Aqua	tic Life Guidelines	}		
OP Pesticides				
Malathion	1	8	9	9.18%
ALB, OP Pesticide # of Exceedances	1	8	9	
Pyrethroid Pesticides	<u> </u>	-	<u> </u>	
Bifenthrin	3	14	17	17.35%
Cyfluthrin	3	19	22	22.45%
Cypermethrin	2	9	11	11.22%
Fenpropathrin (Danitol)	2	7	9	9.18%
Deltamethrin	1	7	8	8.16%
Lambda-cyhalothrin	2	10	12	12.24%
Permethrin	3	18	21	21.43%
ALB, Pyrethroid Pesticide # of Exceedances	16	84	100	
				•
Total # of Exceedances	34	153	187	
Average # of Exceedances per sample	3.09	1.76	1.91	
Number of Samples Collected	11	87	98	

Total # of Exceedances	34	153	187
Average # of Exceedances per sample	3.09	1.76	1.91
Number of Samples Collected	11	87	98

Not included in laboratory analytical suite during this Waiver period ni

No samples collected

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6.1.3 Toxicity

A total of 16 TIEs have been conducted throughout the life of the program. Seven of the TIEs did not show a significant observed toxicity effect in follow up testing.

Historical TIE results indicated a variety of reasons for toxicity, including non-polar organic compounds, particulate-bound toxicants, volatile compounds, organophosphates, particulate bound toxicants, metals, and a combination of the previously listed toxicants. A historical summary of analytical results for toxicity testing is included for each site in Appendix B.

6.1.4 Field Monitoring Results

Field Monitoring Water Quality Benchmarks are based on the surface water and groundwater basin objectives currently contained in the Basin Plan or other applicable water quality standards established for the Los Angeles Region. Field monitoring readings have not exceeded Basin Plan objectives at any sites sampled during the entire program. A historical summary of results for field measurements is included for each site in Appendix B. Hard copies of field data sheets and field reports are kept on file at PacRL, and are available upon request.

6.2 QUALITY ASSURANCE AND QUALITY CONTROL

There were no samples collected this year. All field monitoring equipment was calibrated prior to each monitoring event, and verified after calibration with mid-range standards. Calibration logs are kept on-file at PacRL.

Field duplicates and laboratory duplicates are used to check the precision of samples. Field duplicates were not collected this year as the one per 20 samples threshold had yet to be met. Lab duplicates, blank spike duplicates, laboratory control spike duplicates, and matrix spike duplicates were all accepted by the laboratory and did not cause any data to be estimated, as discussed in the laboratory analytical report.

Percent recoveries for blank spike samples, laboratory control samples, and matrix spike samples are used to check the accuracy of samples.

7.0 WQMP/MRP UPDATE

An updated WQMP Version 2.2 was Submitted on November 5, 2020. This section summarizes results from the most recent WQMP. No additional data has been collected since WQMP Version 2.2, with the exception of additional education hours. Methodology and all additional information on the data presented can be found in the WQMP reports.

7.1 GROUPING RESULTS

A total of 135 out of the 191 individual operators (70.7%) and 191 of the 263 facilities (72.6%), which represent 920.83 of the 1,118.30 irrigated acres (82.3%) enrolled in the program, have answered the General Questionnaire and were able to be grouped for this report. The current grouping status for members that have submitted sufficient data is summarized in Table 17, and the current status of all members of the group, including gaps in current information, is presented on the growers list in Appendix A.

Table 17. Summary of Grouping Results

- to to 171 Stillion .	<i>y of 0.00pm</i> 210				
Group	# Operators	# Facilities	Irrigated Acres	% of Grouped	% of Grouped
Group	Grouped	Grouped	Represented	Operators	Facilities
LARGE	19	44	393.04	14.1%	23.0%
MEDIUM	32	53	269.37	23.7%	27.7%
SMALL	60	67	213.77	44.4%	35.1%
MICRO	24	27	44.65	17.8%	14.1%
Total Grouped	135	191	920.83		
Total Enrolled	191	263	1118.3		
% of Total Grouped	70.7%	72.6%	82.3%		

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7.2 OUTREACH

The LAILG has full time personnel that are available for grower assistance via phone whenever necessary. LAILG is available to provide support, if required, to assist growers with information included in the documents. In late 2020, LAILG launched an online portal to offer modules for continuing education content and required paperwork. Members were given the option of completing required paperwork via online surveys or submitting hardcopy questionnaires, which then LAILG would input manually into the database.

Outreach to members is tailored to individual member requirements, including their most convenient form of communication. The best form of communication for each member is collected and recorded by LAILG. General communications are done with the website, mass emails, individual emails, phone calls, and/or mailers, depending on member requests.

LAILG assists with the preparation of individual, site specific maps for each enrolled grower who provided sufficient data to locate their property. Maps include specific instructions and a legend so growers can point out key features on their property, such as: drainage ditches and stormwater discharge locations, fertilizer and pesticide storage areas, soil piles and compost areas, potting areas, quarantine areas, and structural BMPs installed at the property. Whenever LAILG staff visits a new facility, a map is completed per the standards listed above. This will allow LAILG to get a more comprehensive picture of each growing facility, standard property uses, and assist with any future sampling that may take place at sites.

Examples of outreach materials and maps are included in Appendix C.

7.3 EDUCATION REQUIREMENTS

In 2020 and 2021, in-person continuing education events were postponed due to the COVID-19 outbreak. LAILG launched an online portal to offer continuing education courses until in-person classes are once again permitted. These classes are pre-recorded and include quizzes with a mandatory passing rate of 70% to receive credit. Members have access to each presentation after they complete each course indefinitely for review. Live webinars may also be offered to members in the future. Login information to the private website has been provided to the LARWQCB Irrigated Lands Program staff and is available upon request.

Despite offering an online alternative, only 24.33% of members completed the online continuing education courses. The 2020-21 offerings were two 1-hour courses consisting of information on the Conditional Waiver and the most up to date Water Quality data. Several members have completed only one course. A continuing education event is scheduled for January 27, 2022 which will fulfill the 2021-22 requirement for the Water Year.

Mandatory educational events will continue to be provided per Waiver requirements. The ultimate goal of the LAILG is to use more field training as continual education in order to further engage growers in the BMP implementation process. LAILG will pursue opportunities for grant money in order to pursue installations, including field training, of future BMPs.

7.4 ONGOING WQMP IMPLEMENATION ISSUES

NGA enrollment has shown a constant and significant decline in enrolled acres. <u>Since the 2017 AMR report, total irrigated acres enrolled in the program have declined by 44.0%.</u> Further compounding the issue of lost irrigated acres and revenue is a lack of grower response to the paperwork required for the WQMP process. Two significant issues at this time are from land that is under third party control and a general lack of enforcement activity from the LARWQCB.

LADWP and SCE

The Los Angeles Department of Water & Power (LADWP) pays dues for all its agricultural parcels and is reimbursed by the growers. This is beneficial to LAILG because the Program Manager does not need to seek payment from over 100 different growers. As part of this agreement, LADWP does not allow LAILG to communicate with growers directly. LADWP sends all correspondence themselves and only allows growers to contact LAILG if they need assistance. To date, of the 129 DWP-owned sites, 86% of these accounts have not completed the continuing education requirement and another 84% have not completed the required paperwork. LAILG has offered to communicate with growers in hopes of getting paperwork completed but has been denied by LADWP several times. Assistance from the LARWQCB with outreach to the LADWP or the issuance of Notices of Violations for not completing required paperwork and/or continuing education would help with acquiring the necessary data.

The LAILG also has growers on Southern California Edison (SCE) land. Currently there is no agreement in place with SCE. LAILG has attempted to contact growers in order to get paperwork completed with limited response. Assistance from the LARWQCB with outreach to SCE or the issuance of Notices of Violations for failure to enroll and/or not completing required paperwork would help with acquiring the necessary data.

Enforcement

LAILG has dropped accounts that were previously enrolled but have not made a payment in over six months. The Water Board was given the list of unenrolled operations, so they could issue a Notice of Violation for not enrolling in the group. The first list of enrolled sites that were unpaid was sent to the Water Board in October of 2019. Another list was provided in August of 2020 after unpaid sites were unenrolled from the program. On April 8, 2021, LARWQCB was sent an updated list of sites that are no longer enrolled in LAILG due to non-payment. To our knowledge, LARWQCB has not communicated with these growers regarding re-enrollment or done any enforcement action.

FIGURE 1 Los Angeles County Irrigated Lands Group Los Angeles Sampling Regions and Watersheds

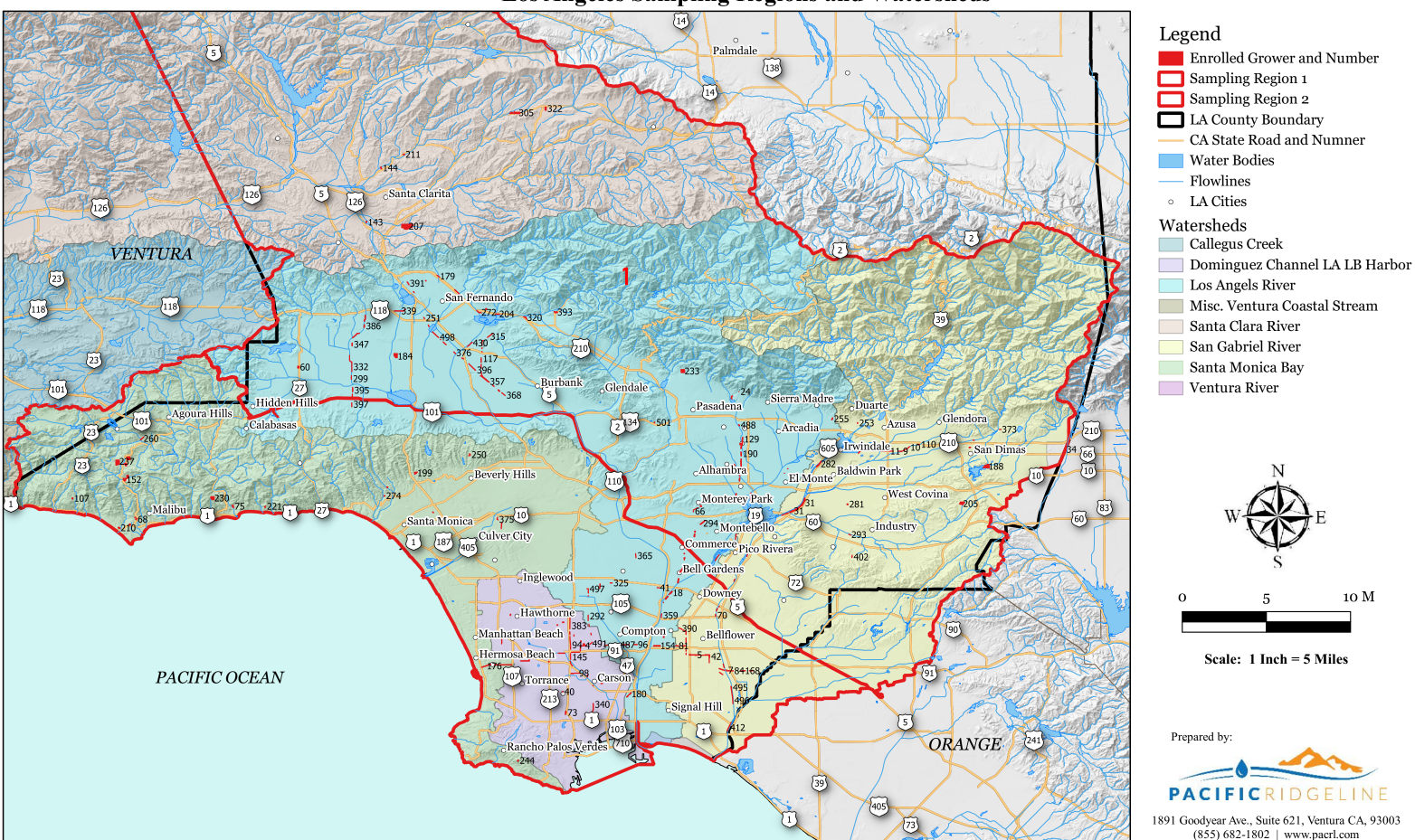


FIGURE 1.1 Los Angeles County Irrigated Lands Group
Sampling Region 1, West Portion

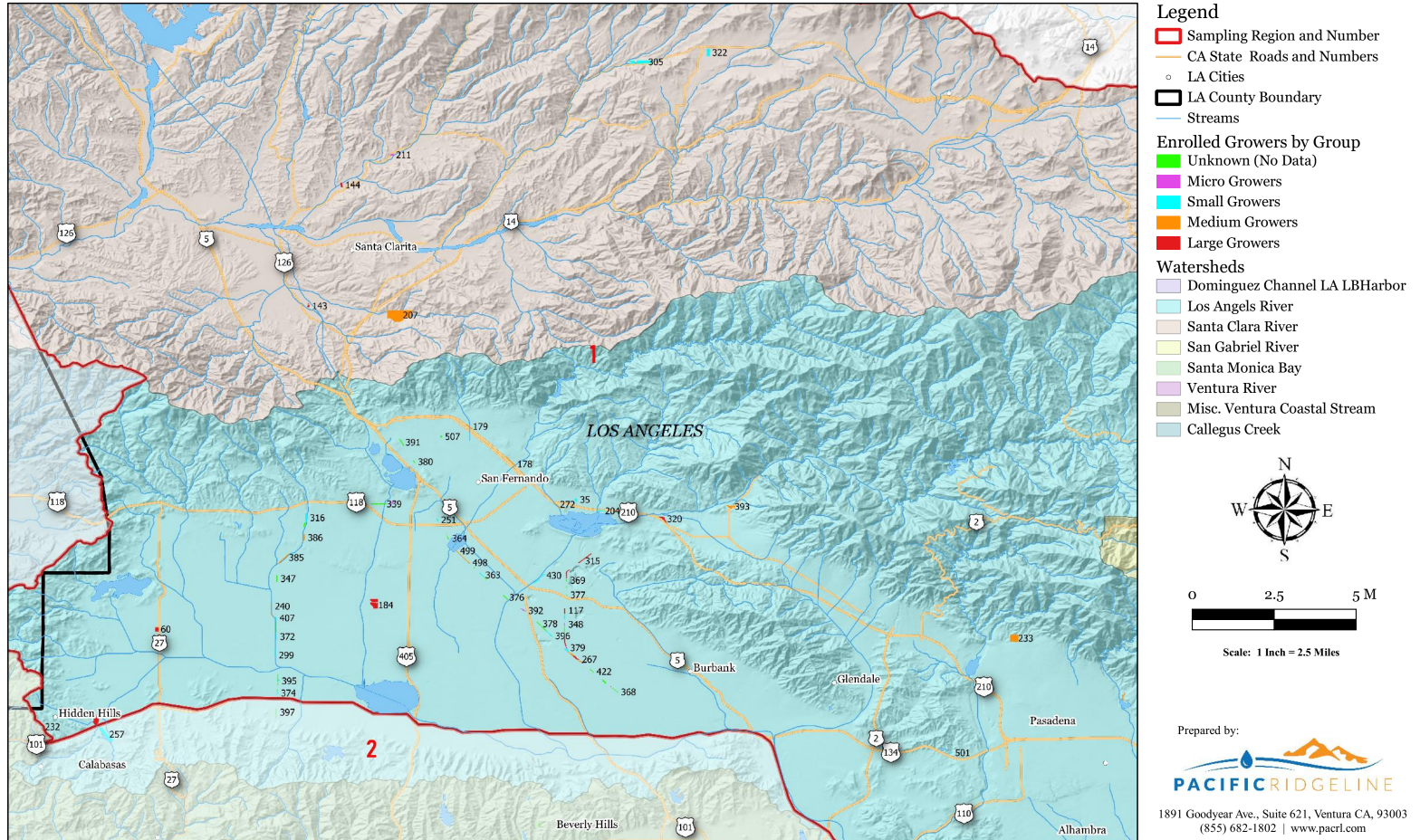


FIGURE 1.2 Los Angeles County Irrigated Lands Group
Sampling Region 1, East Portion

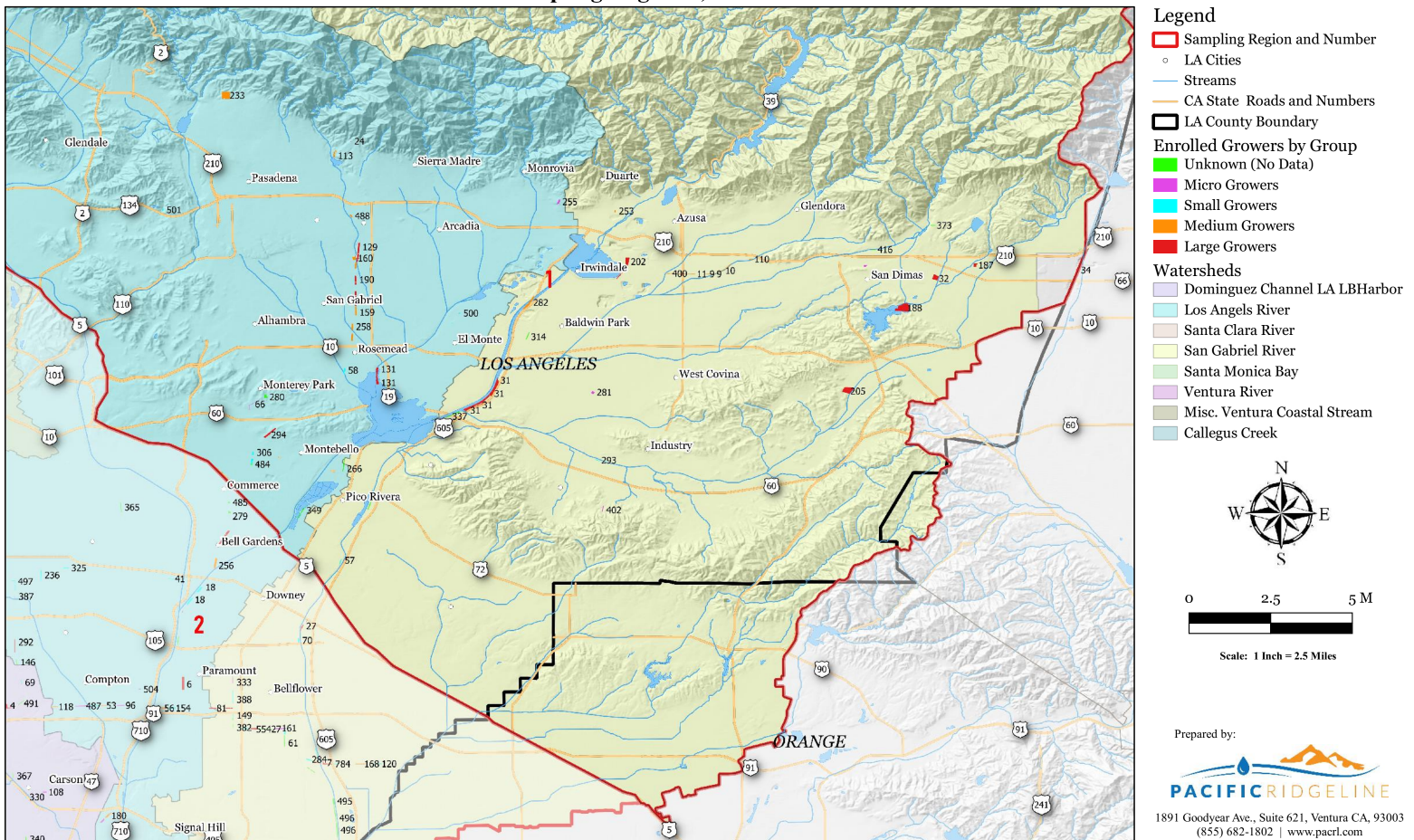


FIGURE 1.3 Los Angeles County Irrigated Lands Group
Sampling Region 2, West Portion

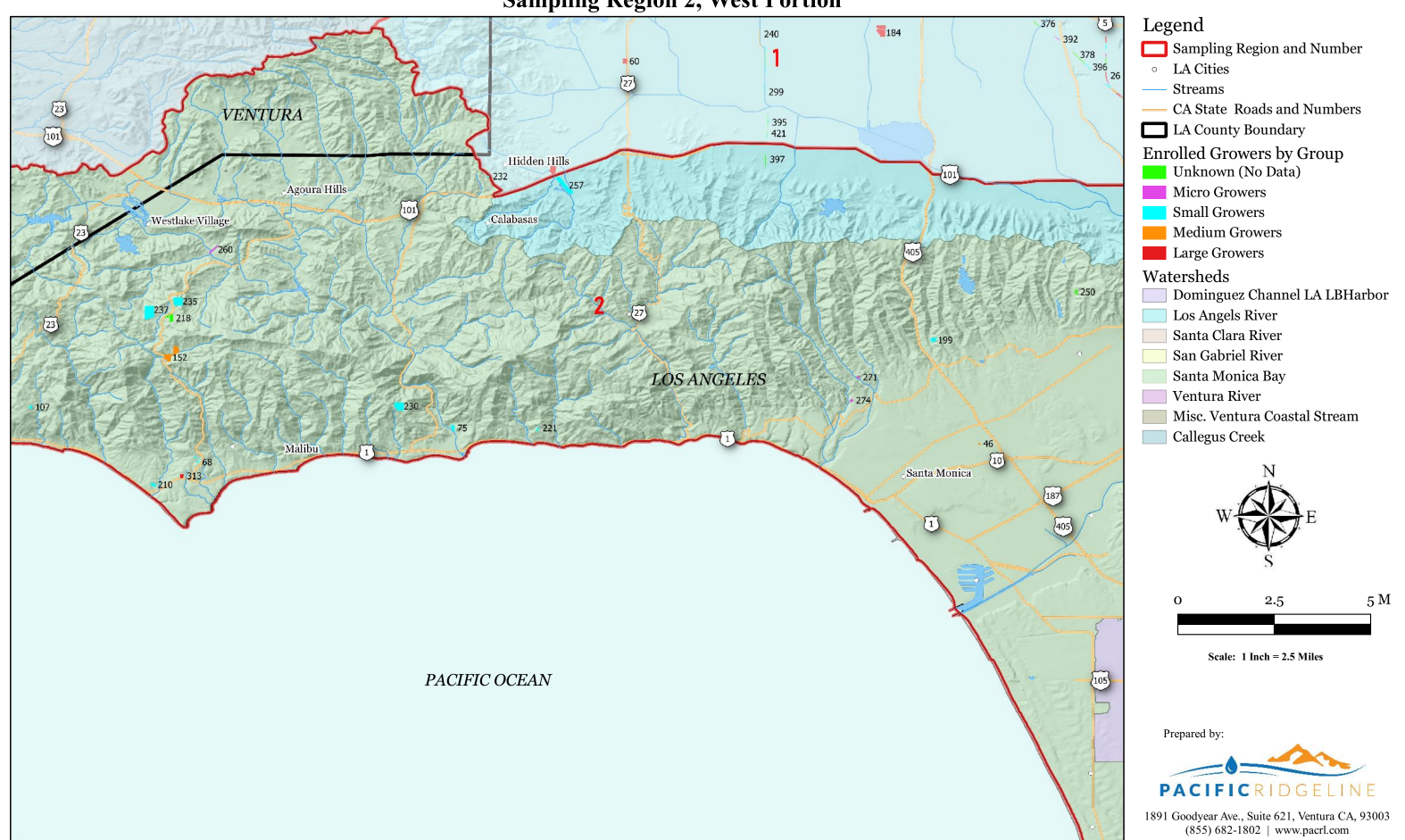
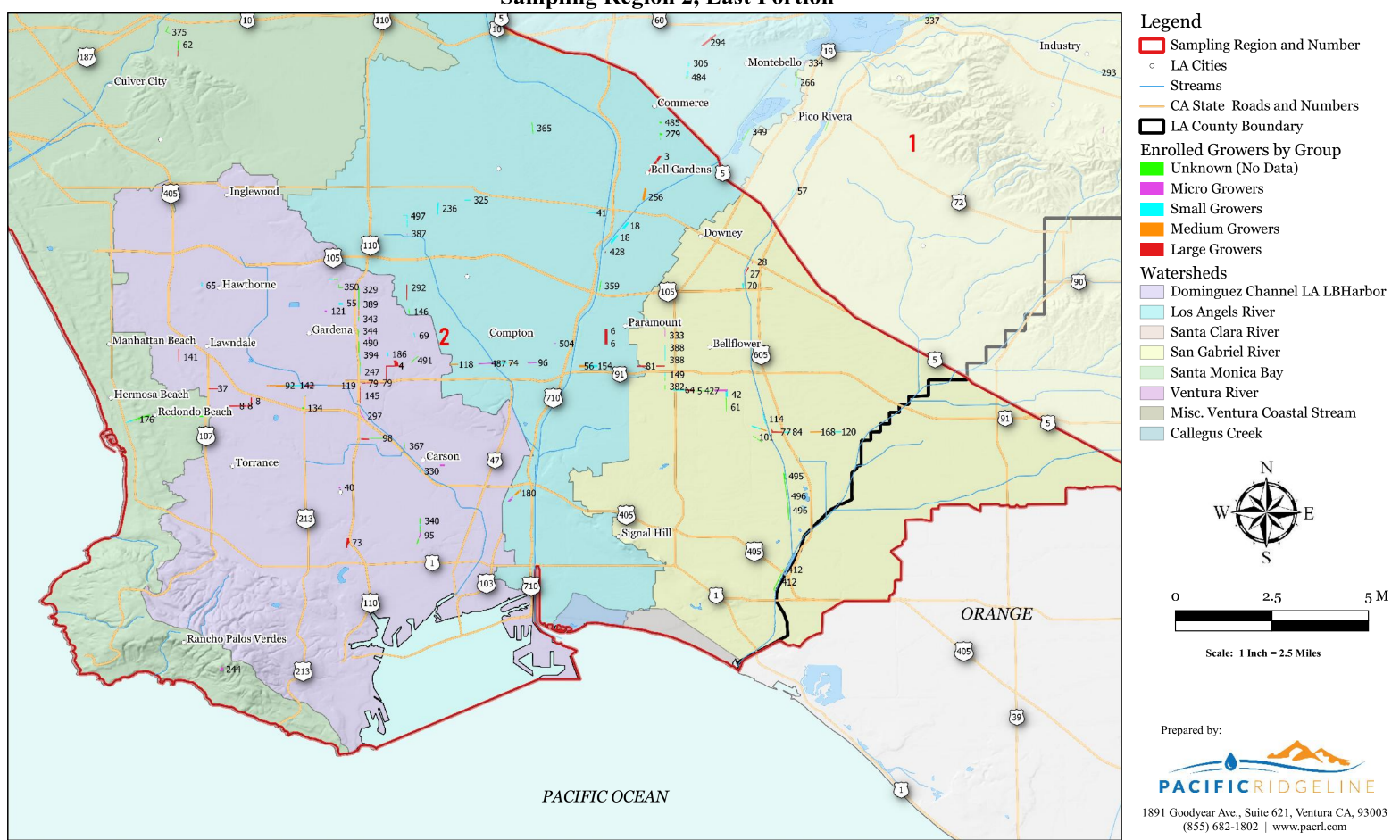


FIGURE 1.4 Los Angeles County Irrigated Lands Group
Sampling Region 2, East Portion



APPENDIX A

UPDATED LIST OF LOS ANGELES COUNTY IRRIGATED LANDS GROUP, AS OF DECEMBER 15, 2021

		SAMPLING	NUTRIENT	PESTICIDE	WATER		OPERATOR/		PARCEL				WATERSHE	ACRE	AGE		PAPERWORI	<		EDUC	CATION			GROU	DUES	
NGA #	GROUP	REGION	GROUPING	GROUPING	GROUPING	OWNER/ TENANT	CONTACT	APN	ADDRESS	CITY	DWP/SCE	CROP TYPE	D	TOTAL II					2017-18			2020-21	2017-18		2019-20	2020-21
																	= COMPLIAI				IT; N/A= s				site not op	
																^	- COIVIFLIAI		operat	tional; 1 =	1 HOUR I	EARNED	X = COIVIF	LIANT, N/A	- site flot op	Stational
								6329-001-800												1	1	I		1		
								6329-001-801																		
								6330-019-801																		
3	Large	S	Average	High	Average	ABC Nursery, Inc.	Eric Yonemura	6330-019-800 6126-011-028	6800 Darwell Ave.	Bell Gardens	SCE	GO	LA	22.21	8.95	Х	Х	Х	Х	Х	Х		Х	Х	Х	Х
								6126-011-029																		
								6126-011-035																		
								6126-011-036																		
4	Large	S	High	High	Average	ABC Nursery, Inc.	Eric Yonemura	6126-011-800 6240-008-800	424 E. Gardena Blvd.	Gardena	SCE	GO	D	19.19	10.51	X	Х	Х	Х	Х	Х		Х	Х	Х	Х
								6240-008-800																		
6	Large	s	High	High	High	ABC Nursery, Inc.	Eric Yonemura		7132 Somerset Blvd.	Paramount	SCE	GO	LA	9	4.37	X	Х	Х	Х	Х	х		Х	х	Х	Х
								7049-021-800																		
								7049-021-801 7049-021-802																		
								7049-021-802																		
								7049-021-802																		
7	Large	S	High	High	Low	ABC Nursery, Inc.	Eric Yonemura	7049-021-800	20200 Studebaker	Cerritos	SCE	GO	SG	13.84	7.3	Х	Х	Х	Х	Х	Х		Х	Х	Χ	Χ
								4089-016-802																		
								4089-016-800																		
								4089-011-801																		
								4089-011-800																		
								4089-010-800 4089-009-800																		
								4089-010-800																		
								4089-011-800																		
								4089-011-801																		
								4089-017-800																		
8	Large	s	High	High	High	ABC Nursery, Inc.	Eric Yonemura	4089-016-802 4089-016-800	18601 Yukon Avenue	Torrance	SCE	GO	D	21.97	8.95	x	x	х	Х	Х	x		х	х	x	Х
- 0	Large		111811	i iigii	111611	Abe Narsery, me.	Ene ronemara	8622-022-270	10001 Tukon Avenue	Torrance	JCL	00		21.57	0.55		^	X						, , , , , , , , , , , , , , , , , , ,		
								8622-012-271																		
9	Medium	N	Low	Average	High	Acosta Growers Inc.	Heriberto Acosta		5359 Citrus Ave	Azusa	DWP	GO	SG	3	3.66		X	X	X	X	X	X	X	X	X	X
10 11	Medium Medium	N	Low	Average Average	Low Average	Acosta Growers Inc. Acosta Growers Inc.	Heriberto Acosta Heriberto Acosta	_	1050 E Gladstone St 669 S Azusa Ave	Azusa Azusa	DWP DWP		SG SG	3.3	4.62 3.3	X	X	X	X	X	X	X	X X	X	X	X
	Wicalam		1000	Average	Average	Acosta Growers me.	Tieriberto Acosta	6233-003-803	003 37124347140	712030	DWI.	00	30	5.5	3.3											
								6233-003-802																		
								6233-003-800 6232-016-801																		
								6232-016-801																		
								6232-016-802																		
								6232-017-804																		
18	Small	S	Average	Average	High	A.Y. Nursery, Inc.	Hugo Ayon	6232-017-803 2047-001-004	10115 South Garfield Ave	South Gate	SCE	GO	LA	4.5	3.5	Х	Х	Х		Х			Х	Х	Х	Х
								2047-001-001																		
								2047-001-005																		
								2047-001-002																		
								2044-020-022 2047-001-001																		
								2047-001-001																		
			1		1			2047-001-002																		
	Large	N	High	High	High	Boething Treeland Farms, Inc.		2047-001-005	23475 Long Valley Road	Woodland Hills	Other	GO	LA	32	14.68		Х	Х					Х	Х	Х	Х
24	Micro	N	High	Low	Low	Calscape Growers	Dan Robinson		2103 Villa Heights Rd	Pasadena	Other	GO	LA	0.25	0.2	X	Х	Х	Х	Х	Х	Х	Х	Х	Х	Χ
			1		1			2317-019-900 2317-018-900																		
26	Large	N	Low	High	High	Moon Valley Nurseries	Armando Rodriguez	2317-017-900	11745 Sherman Way	North Hollywood	DWP	GO	LA	5.3	5.3	Х	х	Х	х		х		х	х	х	Х
			1	Ī		·		8021-020-800	,	,																
			1		1			8021-008-806																		
			1		1			8021-008-802 8021-008-801	10400 Downey/Norwalk																	
27	Large	S	High	High	Low	Certified Plant Growers, Inc.	Tom Miesen	8021-008-801		Norwalk	Other	c	SG	10	5	х	x	х	x		x	x	x			
	raige	l ₂	Lugii	Ig.ı	LOW	certified Flam Glowers, IIIC.	TOTH WITESELL	0021-000-302	Ind	INDIWAIK	Other	10	30	10			^	^	_ ^		_ ^	^	^	L		

		SAMPLING	NUTRIENT	PESTICIDE	WATER		OPERATOR/		PARCEL				WATERSHE	ACREA	GE.		PAPERWORK	,		EDITIC	CATION			GROUF	DITES	
NGA #	GROUP	REGION	GROUPING	GROUPING	GROUPING	OWNER/ TENANT	CONTACT	APN	ADDRESS	CITY	DWP/SCE	CROP TYPE	D	TOTAL IR					2017-18			2020-21	2017-18		2019-20	2020-21
		REGION	GROOT INC	GROOT INC	GILOUT III G		CONTACT	APIN	ADDRESS	CIT				TOTAL IN	KIGATED						T; N/A= sit	e not				
																Χ:	COMPLIAN	IT			1 HOUR EA		X = COMP	JANT; N/A	site not op	erationa
								9110 020 010																	I	
								8110-029-910 8110-029-904																		
								8110-029-905																		
								8110-029-906																		
								8110-029-907																		
								8110-029-908 8115-002-908																		
								8115-002-908																		
								8115-002-906																		
								8115-002-800																		
								8115-002-905																		
								8115-002-904 8115-002-801																		
								8115-001-801																		
								8115-001-908																		
24				11:-1-		NA Mallan Normania	A d - D - dei	8115-001-800	205 6 5:4-1 64	I - Duranta	0+1	60	56	62	40	, , , , , , , , , , , , , , , , , , ,	v	v	v				v	V	v	
31	Large	IN	Low	High	Low	Moon Valley Nurseries	Armando Rodriguez	8115-001-909 8381-009-014	285 San Fidel St	La Puente	Other	GO .	SG	62	48	Х	Х	Х	Х		X		Х	Х	Х	Х
32	Large	N	Low	High	Average	Moon Valley Nurseries	Armando Rodriguez	8381-009-002		La Verne	Other	GO	SG	20	15	Х	Х	Х	Х		Х		Х	Х	Х	Х
34	Large	N	High	High	High	Corey Nursery Co.	Jeff Corey		1650 Monte Vista Avenue	Claremont	Other	GO	SG	6.8	3	Х	Х	Х	Х	Χ	Х	1	Х	Х	Х	Х
35	Small	N	Average	High	High	C Grows	John Ridgeway	2530-003-017 2530-003-018	11545 Kagel Canyon St	Sylmar	Other	GO	ΙΔ	3.54	2.6	х	х	x		Х	x	x	x	x	x	X
	Large		Average	Low	111611	Moon Valley Nurseries	Armando Rodriguez	_	17715 Amie Ave.	Torrance	Other	IP	D	3.75	3.75		^		Х		X		X	X	X	X
41	Small	S	Low	High	Low	Esequiel Nursery	Esequiel Hernandez		9000 Atlantic Ave	South Gate	DWP	GO	LA	2.5	2.46	Х	Х	Х		Х		Х	Х	Х	Х	Х
42	Small	c	Average	Low		Fausto's Nursery	Fausto Garcia	7165-020-270	5759 Allington St	Lakewood	SCE	GO	SG	4.5	2.4	x	×	X					v	v		
	Medium	N	Low	Low	Average	Shima Nursery	Frank Tsushima		8625 Grand Ave	Rosemead	Other	G0	LA	2.8	1.3	X	X	X			 		X	X	Х	
						,		4261-037-001																		
								4261-037-005 4261-037-006																		
								4261-037-007																		
								4261-037-004																		
46	Medium	S	Low	Average	High	F.K. Nursery, Inc.	Eric Kageyama		2027 Colby Ave	Los Angeles	Other	GO	SM	1.46	0.92	Х	Х	Х					Х	X	Х	Х
								5277-023-802 5277-023-803																		
								5277-023-804																		
50	Small	N	Average	Low	Low	Carreon Nursery	Guadalupe Carreon		7900 La Merced Road	Rosemead	SCE	GO	LA	6.16	6	Х	Х	Χ	Х	Χ	Х		Х	Х	Х	Х
53	Medium	c	Avorago	Low	Low	New West Growers, Inc.	Grace Hernandez	7318-004-803	1601 S. Santa Fe	Compton	SCE	GO	1.4	2	1.7	x	x	Х					×	~	x	Х
	Medium		Average Average	Low	Low Average	New West Growers, Inc.	Grace Hernandez	7318-004-803	110 West Greenleaf	Compton Compton		GO	LA	8	5	X	X	X			 		X	X	X	X
			Ü			,		6115-019-043		·																-
								6115-019-044	12C22 Courth Vormont																	
55	Small	S	Low	Low		Moneta Nursery, Inc.	Gary Ishii	6115-019-045	13633 South Vermont Avenue	Gardena	Other	М	D	4.75	3	х	x	x					X	х	х	х
- 55	oa.i		2011	2011		inoneta narsery, mer	GGI Y ISIM	7116-016-802	, wende	Guruena	o tine.			,5			^									
56	Medium	S	Low		Average	Ricardo's Nursery	Ricardo Arrivillaga		6850 Atlantic Ave	Long Beach	SCE	GO	LA	9	5	Х	Х	Х	Х	Х			X	Х	Х	
								6385-005-800 6385-005-801																		
								6385-016-800																		
57	Small	N	Low	Low	Average	LA Sanchez Nursery	Eusebio Sanchez		8406 Pico Vista Dr.	Pico Rivera	SCE	GO	SG	4	1.5	Х	Х	Χ			<u> </u>					
58	Small	N	Low	Low		GM Nursery	Juan Diaz	5283-015-806 5283-016-804	2563 Angelus Ave	Rosemead	SCE	GO	IΔ	4	2	×	x	X					×			
Jo	Jillaff	14	LOW			GIVI IVUI SCI Y	Juan Diaz	2012-022-012	2000 Aligeius Ave	noscinicau	JCL	30		4	3	^	^	^			 		^			
								2012-022-015																		
								2012-022-011 2012-022-010																		
								2012-022-010																		
60	Large	N	High	Average	Low	Green Thumb Nursery	Frank Soriano	2012-022-007	7659 Topanga Canyon Blvd	Canoga Park	Other	GO	LA	19	10	Х	Х	Х	Х	Χ	Х		Х	Х	Х	Х
-								7165-012-282	5750 AU		514/5					,.			,.					\ <u></u>		
	Unknown Unknown	S				My Hoa Farm Hernandez Nursery	Han Luong Eric Hernandez		5760 Allington Street 5501 Rodeo Rd	Lakewood Los Angeles	DWP DWP	R GO	SG SM	3.65	3.65 2.7	Х			Х	Х	\vdash		X	X	X	X
02	CHRIOWII					THE THE HOLD ET Y	Life Herifalluez	7168-033-800	5551 NOUCO NU	LOS ANGUES	D VVI	30	SIVI	3	2.1					^			^	^	^	
								7168-033-801																		
								7168-033-274 7168-033-289																		
	Ī	L	High	Average	High	H&H Nursery	Robert Reyes		6220 Lakewood Boulevard	Lakewood	SCE	М	SG	5.5	2.5	x	v	v	x	V		V	V	v	v	v

NGA #	GROUP	SAMPLING	NUTRIENT	PESTICIDE	WATER	OWNER/ TENANT	OPERATOR/		PARCEL		DWP/SCI	CROP TYPE	WATERSHE	ACREA	AGE	F	PAPERWORK			EDUC	ATION			GROUP I	DUES
NGA #	GROUP	REGION	GROUPING	GROUPING	GROUPING	OWNER/ TENANT	CONTACT	APN	ADDRESS	CITY	DWP/3CI	CROP I TPE	D	TOTAL IR	RIGATED	Info	BMP Q	General Q					2017-18	2018-19	2019-20 2020-2
																х:	= COMPLIAN	IT			Γ; N/A= sit		X = COMPL	IANT; N/A=	site not operation
																			operation	onal; 1 =	1 HOUR E	ARNED			
								4041-013-013															$\overline{}$	$\overline{}$	
								4041-013-016																	
								4041-013-017 4041-013-018																	
								4041-013-018																	
								4041-013-014																	
								4041-013-013																	
								4042-031-010																	
								4042-031-009																	
								4042-031-008																	
								4042-031-007 4042-031-006																	
65	Small	s	Average	Average	Low	Hawthorne Nursery, Inc.	Kei Nakai		4519 W. El Segundo Bl	Hawthorne	Other	GO	D	2.87	2.5	Х	Х	Х	Х	х	х	х	х	х	x x
						,		5266-018-801																	
								5266-017-802																	
								5266-017-800 5262-028-800																	
66	Micro	N	Average	Low	Low	Hill Grove Nursery	Raul Mejia		450 West Almora	Monterey Park	Other	GO	LA	3.5	2	х	х	Х			х		х	х	x x
					-			3214-043-017		2, 2, 2	1	1				-		-			•		\rightarrow		
								3214-043-027																	
205	Cmall	N	Outlion	Low	Low	Alongo Family Vinguard	luan Alonsa	3214-020-064	1363E Siorra Ulim	Santa Clarita	Othor	V	sc	30	c =	V		V		x			V	, l	, I
305	Small	IN	Outlier	Low	Low	Alonso Family Vineyard	Juan Alonso		12625 Sierra Hwy 860 East Redondo Beach	Santa Clarita	Other	v	J L	39	6.5	Х	Х	Х	+	Х			X	X	Х
69	Small	S	High	Average	Average	Humedo Nursery	Martin Torres	6139-004-273		Compton	DWP	GO	D	2	1.91	Х	х	Х	х	Χ	х		х	Х	x x
70	Small	S	High	Average	Average	Humedo Nursery	Martin Torres		10040 Imperial Highway	Downey	Other	GO	SG	3	2.2	Χ	Х	Χ	Х	Χ	Х		Х	Х	X X
73	Large	S	Average	High	Average	International Plant Growers, Inc.	Peter Landowski	7409-020-009 7318-003-809	24500 Vermont Ave	Harbor City	Other	С	D	7	4	Х	Х	Х	Х	Х		Х	Х	Х	X X
								7318-003-808																	
								7318-003-811																	
74	Small	S	Low	Low		Jorge's Nursery	Jorge Alcaraz	7318-003-807	100 E Greenleaf Blvd	Compton	SCE	GO	LA	6.5	5	Х	Х	Х					Х	Х	Х
							Alexandre																		
	Small	S	Average	Low	Low	Bridgeman Ranch	Bridgeman		3415 Cross Creek Rd 17600 S. Western Ave	Malibu Gardena	Other SCE	0 G0	SM D	9.92 4.39	5	X	X	X		V	V		X	X	X X
78	Large	3	Average	Average	Average	Centeno's Nursery & Landscaping	g Jessica Centeno	7339-006-800	17600 S. Western Ave	Gardena	SCE	GU	D	4.39	3		Х	Х		Х	Х		Х	Х	X X
								7339-002-803																	
								7339-003-801																	
70		6						7339-003-800	475446 5: 6: .						6	.,	x	.,		.,	v		×	x	
79 81	Large Large	S	Average Average	High Average	Low	Centeno's Nursery & Landscaping Centeno's Nursery & Landscaping			17514 S. Figueroa Street 6850 N. Paramount Blvd	Gardena Long Beach	SCE SCE	GO GO	SG	7.7 4.7	3	X	X	X		X	X		X	X	X X X
	Luige		rtterage	7.00.080	2011	centerio s ivaiser y ex canascapini	g session centerio	7050-005-800	oose iii i arameani sira	zong zeden	002	00													
84	Small	S	Low	Low		Cerritos Growers	Jose de Jesus Gallo	7050-005-801	19805 Gridley Rd	Cerritos	Other	GO	SG	3.5	3	Χ	Х	Χ					X	Х	X X
								4096-005-800 4096-005-801																	
91	Medium	s	High	Average	Low	Kobata Growers, Inc.	Milagros Mayesh	4096-005-801	17622 Van Ness Avenue	Torrance	SCE	GO	D	1.01	1.01	х	х	х					x	х	x
J1	Wicalani	3	111611	Average	LOW	Robata Growers, me.	ivillagi os iviayesii	4095-001-800	17022 Vall Ness 7 Vellac	Torrunce	JCL	00		1.01	1.01										
	Medium	S	Low	Average	Low	Kobata Growers, Inc.	Milagros Mayesh		17629 Van Ness Avenue	Torrance	SCE	С	D	6.5	6.5	Х	Х	Х					Х	Х	Х
94	Unknown	S				Gardena Nursery & Landscape M	la Janet Mercado	6121-004-901	551 W. 168th Street	Gardena	DWP	GO	D	1.6	1.6								Х	Х	X X
95	Micro	c	Low		Average	Wilmington Nursery	Juan Ramirez	7404-034-900	Deloras Dr. & Wilmington	Carson	DWP	GO	D	3.01	3.01	х	х	Х					x	x	x x
93	IVIICIO	3	LOW		Average	willington wursery	Juan Kanniez	/304-024-802	Ave.	Carson	DVVF	do	D	3.01	3.01	^	^						_^	_^	^ ^
								7304-024-801																	
								7304-024-800 7304-012-803																	
								7304-012-804																	
								7304-012-805																	
								7304-012-806																	
								7304-012-807																	
								7304-012-808 7304-012-809																	
96	Micro	s	Low	Average	Average	Ruiz Nursery	Jose Ruiz		7045 N. Long Beach Blvd	Long Beach	Other	GO	IΑ	4.16	2	х	х	Х					×	. x	×
98	Unknown	S				Jauregui Nursery, LLC	Filiberto Jauregui	7336-009-271		Carson	DWP	GO	D	5	5	^							X	X	X X
								6120-025-900																	
100	Unknown	S				Jauregui Nursery, LLC	Filiberto Jauregui		551 West Alondra	Gardena	DWP	GO GO	D	5.7	2.84								X	X	X X
	Unknown Unknown	S				Jauregui Nursery, LLC LOMITA PLANT GROWERS INC. /	Filiberto Jauregui		6449 Del Amo Blvd. 835 E Lomita Blvd	Lakewood Wilmington	DWP DWP	GO GO	SG D	3.1 3.03	1.23 3.03				+				X	X	X X X
106	CHRICOVII					25 Bill GROWERS INC. /	SSSC Suriubila	4464-008-045	SSS E LOMING DIVU		D	30	_	3.03	5.03										^
106	•	I						4464-008-019																	
106						1		1	31424 Mulholland	i .	i	i	1	i I											I
						L						l.,													1
	Unknown	s				Cielo Farms Vineyard	Richard Hirsh	4464-008-032		Malibu	Other	v	SM	27	10	Х			х	Х	Х		х	х	х х

NGA #	GROUP	REGION	GROUPING	GROUPING	GROUPING	OWNER/ TENANT						CROP TYPE													DUES
				GROOT IIIG	GROOPING		CONTACT	APN	ADDRESS	CITY	DWI / SCL	CKOI III E	D	TOTAL IRRI	GATED	Info	BMP Q	General Q					2017-18	2018-19	2019-20 2020-2
																X =	COMPLIAN	т			; N/A= site L HOUR EA	l X	(= COMPL	IANT; N/A=	site not operation
																			орение						
								8632-020-910 8632-020-912																	
								8632-007-270																	
								8632-016-270																	
								8632-019-270																	
110 N	Medium	N	Average	Average	Low	Glendora Gardens	Melina Ferrandino	8632-020-282 8641-001-274	1135 S Grand Avenue	Glendora	DWP	М	SG	6.84	6.84	х	x	х	х	Х			x	x	x x
	···cuiu···		, werage	7.10.050	2011	Cicildora daraciis	- Ivicinia i cirananio	5751-022-801	1100 0 0.4.14 / Wellac	o.c.iidoi d	· · · ·		-	0.0 1	0.0 1									,	
							Dala O Lailani	5860-013-800																	
113 N	Medium	N	High	High	Average	Magic Growers, Inc.	Bob & Leilani Underwood	5857-035-901 5857-020-801	2795 Eaton Canyon Drive	Pasadena	SCE	GO	I A	8	8	x	x	х	х	x			x	x	x
	Small	S		Average	Average	Mariposa Garden	Ron Hill	7049-014-904	6664 South Street	Lakewood			SG	4	3.61	X	X	X	X	X	Х	Х	X	X	X X
117						Ni alda Ni wasawa	Nicolog Alversale	2310-006-900	11000 D Dk.d	Core Mallan	DIMB			2.4	2.4	,	,	٧,	· ·				,	v	, ,
117 L	arge	N				Nick's Nursery	Nicolas Alvarado		11800 Roscoe Blvd. 1400 West Greenleaf	Sun Valley	DWP	GO	LA	3.4	3.4	Х	Х	Х	Х		+	1	Х	Х	X X
118 N	Medium	S	High	Average	Low	C Stars Nursery, Inc.	Armida Torres	7319-002-806		Compton	SCE	С	LA	4.5	2.5	Х	Х	Х					Х	Х	х х
110	A - altron	c	11:-b	A		C Chara Namana and Inc	Ai da Taa	6111-023-800	17654 South Normandie	Candana	CCE	6	6	0	4	×	×	х					v	v	x x
	Medium Small	S	High Low	Average Low	Average High	C Stars Nursery, Inc. Mi Jalisco Nursery	Armida Torres Oscar Hernandez		19820 Norwalk Blvd.	Gardena Cerritos	SCE Other	GO GO	SG	4.5	2		^	^					X	X	X X
						,		6115-013-007																	
								6115-013-008 6115-013-009																	
								6115-013-009																	
121 N	Micro	S				Nakayama Nursery Inc.	Kathy Nakayama Lee		1341 W. 141st Street	Gardena	Other	GO	D	0.75	0.75	Х		Х					Х	Х	X X
								5387-037-800 5388-036-800																	
								5388-036-801																	
								5388-038-802																	
								5388-038-803 5388-038-800																	
125 L	_arge	N	High	High	High	Norman's Nursery, Inc.	Nancy Norman		8850 E Broadway	San Gabriel	SCE	GO	LA	10.4	7	x	х	х	х	х	х		х	х	x x
	-						·	5376-008-800	•																
129 L	_arge	N	High	High	High	Norman's Nursery, Inc.	Nancy Norman	5376-008-801 5376-008-802	8633 Duarte Rd	San Gabriel	SCE	GO	ΙΔ	12.49	9.73	х	x	Х	х	х	×		×	x	x x
123	uige	IV.	111811	i iigii	IIIgii	Norman's Nursery, me.	Ivancy ivorman	5282-031-901	boss buarte nu	San Gabrier	JCL	do	LA	12.43	5.75		Α	Α	Α	Α	^		Λ	Α	X X
								5282-031-900																	
								5282-028-904 5282-028-902																	
131 L	_arge	N	High	High	High	Norman's Nursery, Inc.	Nancy Norman	5282-028-903	1601 Loma Ave	El Monte	Other	GO	LA	9.13	7.3	х	Х	х	Х	х	Х		Х	Х	х х
								5381-009-814																	
								5381-009-815 5381-009-816																	
								5381-009-817																	
	arge	N	High	High		Norman's Nursery, Inc.	Nancy Norman		8624 Duarte Rd South	San Gabriel	SCE	GO	LA	8.63	6.5	Х	Х	Х	Х	Х	X		Х	X	х х
134 L	Jnknown	5				Sempervirens Botanical Compan	John Low	7502-006-802	18715 S Western Ave	Gardena	Other	C	D	2	1						Х				
								7502-006-803																	
								7502-004-806 7502-004-807																	
								7502-004-807																	
								7502-001-804																	
136 S	Small	S	Average	Average	High	Peter's Garden Center, Inc.	Peter Serrato	7502-001-802 4151-012-800	814 N. Pacific Coast Hwy	Redondo Beach	SCE	M	SM	2.5	1	Х	Х	Х	Х	Х	Х	Х	Х	Х	х х
								4151-013-800																	
								4149-006-801																	
								4149-006-803 4149-006-805																	
									2501 Manhattan Beach																
141 L	arge	S	High	High	High	Performance Nursery, Inc.	Tom Lucas	4149-006-810	Blvd.	Redondo Beach	SCE	GO	D	4.78	3	Х		Χ					Х	Х	Х
142 S	Small	S	Low	Low	Average	Sunflower Farms	Ron Akiyama	4096-005-007 4096-005-800	17609 S. Western Ave.	Gardena	Other	F	D	4	3.5	х	x	Х					Х	x	
	-				0-		,	2833-001-087	22216 1/2 Placerita					1							1				
143 L	arge	N	Low	Low		Green Landscape Nursery	Richard Green	2833-004-097	Canyon Rd	Santa Clarita	Other	GO	SC	4	3.75	Х	Х	Х					Х	Х	х х
144 L	_arge	N	Low	Low		Green Landscape Nursery	Richard Green	2809-003-270	25235 Orchard Village Rd.	Valencia	Other	GO	SC	3	2	х	х	Х					x	x	x x
						, ,		7339-008-913	_													1			
	_arge Jnknown	S	Average	Average	High	Centeno's Nursery & Landscapin Estanfor Nursery	g Jessica Centeno Rafael Rangel		565 W. 189th Street 1130 Stanford Ave	Gardena	DWP DWP	GO GO	D LA	4.67 2.22	3.6 1.79	Х	Х	Х		Х	Х		X X	X	X X X
	Small	S	Low	Low	High	Vargas Nursery	Oscar Vargas		17020 Passage Ave	Compton Bellflower	SCE		SG	1.75	1.79	Х	Х	Х			+		X	X	X X
149 S	Large Micro	S	Low	High	High	Rainforest Flora Inc.	Jerry Robinson	7522-006-800	19121 Hawthorne Blvd	Torrance	SCE	GH	D	5	1	Х	Х	Χ	Х	Х	Х		Х	Х	X X
151 L		IC.	Low	Low	Low	Clark Vineyard	Chris Shaver	17567-010-026	11 Packsaddle Rd East	Rolling Hills	Other	IV	SM	0.9	0.7		Х	Х		Х	X	1	X	X	X X

NCA #	CDOUD	SAMPLING	NUTRIENT	PESTICIDE	WATER	OMANIED / TENIANIT	OPERATOR/		PARCEL		DIMB/CCF	CDOD TYPE	WATERSHE	ACREA	GE		PAPERWORI	K		EDUC	CATION			GROU	P DUES
NGA #	GROUP	REGION	GROUPING	GROUPING	GROUPING	OWNER/ TENANT	CONTACT	APN	ADDRESS	CITY	DWP/SCE	CROP TYPE	D	TOTAL IRE	RIGATED	Info	BMP Q	General Q					2017-18	2018-19	2019-20 2020-2
																х	= COMPLIAI	NT			T; N/A= sit		X = COMPI	LIANT; N/A	= site not operation
																			operat	ionai; 1 =	1 HOUR E	AKNED			
								5381-015-802																	
								5381-015-806																1 '	
								5381-015-807 5381-015-808																1 '	
158	Medium	N	Average	High	High	Sakaida Nursery, Inc.	Mike Gutierrez		8538-8601 Longden Ave	San Gabriel	SCE	GO	LA	7	6.89	х	х	х	х	х	х		Х	х	x
				3		,,		5389-005-800	_															i T	
159	Medium	N	Average	High	Average	Sakaida Nursery, Inc.	Mike Gutierrez		8626 E Grand Ave	Rosemead	SCE	GO	LA	4.5	4	X	X	X	X	X	X		Х	X	X
160	Medium	N	Average	High	High	Sakaida Nursery, Inc.	Mike Gutierrez	5381-011-011 7105-001-270	6544 N. Vista Street	San Gabriel	SCE	GO	LA	4	3	Х	Х	Х	Х	Х	Х		Х	X	Х
								7165-001-271																1 '	
								7165-001-275 7165-001-272																1 '	
								7165-001-272																1 '	
								7165-001-011																1 '	
								7165-001-801																1 '	
								7165-001-800																1 '	
								7165-019-800 7165-019-801																1 '	
								7165-019-803																1 '	
								7165-019-804																1 '	
161	Micro	S	High	Average	Average	Salco Growers	Frank Spina	7165-019-805	6236 Bellflower Rd	Lakewood	DWP	С	SG	3.83	3.83	Х	Х	Х					Χ	Х	X X
								5373-028-025																1 '	
								5373-028-026																1 '	
								5373-028-027 5373-028-028																1 '	
								5373-028-029																1 '	
								5373-028-036																1 '	
								5373-028-009																1 '	
								5373-028-010																1 '	
								5373-028-011 5373-028-012																1 '	
								5373-028-013																1 '	
								5373-028-014																1 '	
								5373-028-015																1 '	
								5373-028-016 5373-028-017																1 '	
								5373-028-017																1 '	
								5373-028-019																1 '	
								5373-028-020																1 '	
164	Medium	N	Low	Average	Average	San Gabriel Nursery & Florist	Mary Swanton	_	632 S San Gabriel Blvd	San Gabriel	Other	M	LA	2	1.89	X	X	X	X	X	X	X	X	X	X X
168	Medium	S	Average	High	Average	S Y Nursery, Inc.	Patty Yasutake	7521-012-800	19900 S Pioneer Blvd	Cerritos	SCE	GO	SG	6	4.75	Х	Х	Х	Х	Х	Х	1	Х	Х	X X
								7521-001-802																1 '	
									Between Firmona Ave. / N															1 '	
171	Large	S	1			T-Y Nursery, Inc.	Terry Yasutake	7520-009-801 7502-012-800	Beryl St.	Torrance	Other	GO	SM	21.25	13.5		Х		Х		Х		Х	Х	X X
								7502-008-804																i	
								7502-008-802																i	
								7502-008-805	5															1 '	
176	Large	s				T-Y Nursery, Inc.	Terry Yasutake	7502-008-800	Between Flagler Ln. / N.	Redondo Beach	Other	GO	SM	12	7.5		x		Х		x		Х	x	x x
170	Large	3				1-1 Nuisery, IIIc.	Terry rasutake	2525-001-802	raulilla Ave.	Redolido Beach	Other	00	JIVI	12	7.5		^		^		^				^ ^
		1						2525-001-801																1	
178	Large	N	1			Ultra Greens Nursery	Michael Lentz		13102 Maclay Street	Sylmar	Other	GO	LA	10	8.5		X	X	X	X	X		X	X	
179	Large	ſN	+			Ultra Greens Nursery	Michael Lentz	7311-013-800	14025 Polk Street	Sylmar	Other	GO	LA	1.5	1.23		Х	Х	Х	Х	Х		X	X	
180	Medium	S	High	High	High	United Plant Growers	Jose Gomez	7311-017-800	3698 Caspian Avenue	Long Beach	SCE	С	LA	7.3	5.8	Х	Х	Х	Х	Х	Х	х	Х	Х	х х
					l			2689-002-910																	
184	Large Small	N c	Low	Low	Low	Valley Sod Farm, Inc.	Dan Gibson		16405 Chase Street 256 East Alondra	North Hills Gardena	Other Other	S GO	LA D	16.5 2.75	16.5	X	X	X	Х	Х		1	X	X	X X
186	JIIIdii	3	Average	Average	Average	I.T. Nursery Inc	Wayne Tagawa	8666-021-902	ZOU EAST VIOLULA	Garuena	otner	GU.	U	2./5	1.75	X	Х	Х					Х	X	Х
187	Large	N	High	Average	High	West Covina Wholesale Nursery	Dave Zylstra	8666-021-904	2820 Amherst Ave	La Verne	Other	GO	SG	5	4.5	Х	Х	х	х	х	х		Х	Х	x x
						,			West end of Puddingstone															1	
		1	1	I	1	1	I	ĺ	West off of Fairplex at		1	1	Ī				Ī		1	I	1			, '	
									Bracket Field / 1420															١,	

NGA #	GROUP	SAMPLING	NUTRIENT	PESTICIDE	WATER	OWNER/ TENANT	OPERATOR/		PARCEL		DWD/SCE	CROP TYPE	WATERSHE	ACREAG	SE .	P.	APERWORK			EDUC	ATION			GROUP	DUES
NGA #	GROUP	REGION	GROUPING	GROUPING	GROUPING	OWNER/ TENANT	CONTACT	APN	ADDRESS	CITY	DWP/3CE	CROP TYPE	D	TOTAL IRR	IGATED	Info	BMP Q	General Q					2017-18	2018-19	2019-20 2020-21
																X =	COMPLIAN	IT			; N/A= site	I X	X = COMPL	IANT; N/A=	site not operation
																	I		operati	onai; 1 = .	1 HOUR EA	KNED			
								5386-015-800																	
								5386-015-801 5386-015-802																	
								5386-015-802																	
								5387-004-801																	
								5387-004-800																	
190	Large	N				West Covina Wholesale Nursery		5387-004-802	5820 Burton Ave.	San Gabriel	SCE	GO	1.4	15	15	х	x	Х	х	х	x		v	v	x x
250	Unknown	S				Greene-Lania Vineyard	Jeff Greene	4387-028-008		Beverly Hills	Other		SM	5	3	^	^			Λ	Α		X	X	X X
200	Large	S	Average	Average	Low	C&S Nursery, Inc.	Santiago Rosales II		3615 Hauser Bl	Los Angeles	DWP	GO	SM	2.46	2.46	Х	Х	Х		Χ	Х		Х	Х	X X
								8533-010-909 8619-002-903																	
202	Large	N	Average	High	High	El Nativo Growers, Inc.	James Campbell		200 S. Peckham	Azusa	Other	GO	SG	13	10	х	х	Х		х	х		х	х	x x
204	Small	N	High	Average	Low	Worldwide Exotics Inc.	Michelle Jennings		11157 Orcas Avenue	Lake View Terrace	SCE	GO	LA	6.8	2	Х	Х	Χ	Х		Χ		Х	Х	х х
								8709-023-908 8709-023-907																	
205	Large	N	High	High	High	California State Polytechnic Unive			3801 W. Temple	Pomona	Other	М	SG	1,200.00	70	х	Х	Х	х	Χ	Х		х	Х	x x
207							G. GI. I	2040 040 020	40000 PL '' C PL		0.1	M		200	70	.,	.,	.,					.,	.,	
207 210	Medium Small	S	Low	Average Average		Golden Oak Ranch Hevadu	Steve Sligh Megan Cunha		19802 Placerita Canyon Rd 6415 Busch Drive	Malibu	Other Other	141	SM	890 8	2.75	X	X	X		Х	Х	1	X	X	X X
			-	0-			•		28920 Bouquet Canyon																
211	Micro	N	Low	Low	1	Barranquillas Nursery Hovt Family Vinevards	Rosalina Malta	2812-005-016	Road 5929 Kanan Dume Rd	Saugus	Other	GO	SC SM	2.5	2	X	X	X	V	V	V		X	X	X X
68 235	Small Small	S	Low	Average		Malibu Rocky Oaks Vineyard	Carol & Steven Hoyt Howard Leight		340 Kanan Road	Malibu Malibu	Other Other		SM	1.5 37	0.8 9	X	Х	Х	X	X	X		X	X	X
225	Small	S	Low	Average	Low	Caro's Ridge	David Valdez		5950 Cavalleri Rd	Malibu	Other	1	SM	3.75	2	X	Х	Х			^		X	X	X X
226	Mioro	N	Augraga	High	Law	Chaii Mataushita	Dishard Matsushita	8392-014-036	724 N. Catarast Avanua	Can Dimas	Othor	_	SG	3.8	1 7	×	x	Х	x	x			v	v	x x
226	Micro	N	Average	High	Low	Choji Matsushita	Richard Matsushita	8392-014-035	724 N. Cataract Avenue	San Dimas	Other	F	36	3.8	1.7	X	X	Х	X	Х			X		_ X
230	Small	S	Low	Average	Low	Rancho Mar LLC	Bob Tobias		2621 Malibu Canyon Road		Other	1	SM	40	5	Х	Х	Х	Х	Χ	Х		Х	Х	x x
271 233	Micro Medium	S	Outlier	Low High	Low	Melhill Vineyards Nuccio's Nursery, Inc.	Jeff Lotman Julius Nuccio		1805 Melhill Way 3555 Chaney Trail	Los Angeles Altadena	Other Other		SM LA	0.3 78	0.3	X	X	X	Х	Χ	Х	1	X	X	X X
401	Micro		Low	nigii	LOW	Montage Vineyards	John Gooden		27326 Winding Way	Malibu	Other		SM	3.4	0.75	X	^	X	N/A	Х	Х	1	X	X	X X
-								6049-008-278											,				-		
								6049-009-282 6049-009-285																	
								6049-018-291																	
								6049-018-292																	
								6043-032-270																	
								6043-032-272 6043-032-275																	
236	Small	S	Low	Low	Low	Amigos Nursery, LLC	Sergio Vasquez		1420 E. 92nd Street	Los Angeles	DWP	GO	LA	12.86	12.78	х	х	Х	x	Χ	х	x	х	х	x x
								2058-016-008											.,						.,
237	Small	5	Low	Low	Low	Saddlerock Ranch / The Semler Co	Ronald H. Semier	2058-016-022 2644-002-900	31727 Mulholland Hwy	Malibu	Other	М	SM	90	24	Х	Х	Х	Х	Х		+	Х	Х	X
								2644-002-904																	
								2644-002-905 2644-004-900																	
								2644-004-901																	
								2644-004-902																	
239 240	Medium Medium	N	Low	Low		California Nurseries California Nurseries	Jose Gutierrez Jose Gutierrez		14301 Van Nuys Blvd 18955 Roscoe Blvd	Arleta	DWP DWP	GO GO	LA LA	4.27 2.5	4.27	X	X	X		X	X		X	X	X X
240	MEGIUIII	14	LUW	LOW		Camornia Nuiseries	pose Gullerrez	4368-005-025	TO333 NOSCUE DIVU	Northridge	DVVP	30	LA.	2.3	2.5	^	Х	Х		^	Х	-	Х	Х	X X
					1			4368-006-007																	
199	Small	s	Low	Average	Low	Moraga Vineyards	Scott Rich	4368-024-020 4368-024-025	1070 Moraga Dr.	Los Angeles	Other	v	SM	14	6.2	x	x	Х		х	x		x	x	x x
246	Small	S		Average	Low	Dolin Malibu Estates	Elliott Dolin	4467-018-045	5970 Cavalleri Rd	Malibu	Other		SM	1.8	0.8	X	X	X	Χ	X	^	+	X	X	X
247	C!'				11:-1-	Eules Dancel M	luca Di	6121-003-902	FC0.W 4C0:1 C:	Carda	DIA'S	60		2.5		.,	.,	.,						,	
247	Small	5	Average	Low	High	Fuku Bonsai Nursery	Juan Duran	6121-002-901 4464-027-018	560 W. 168th St.	Gardena	DWP	GO	ט	2.2	2.2	Х	Х	Х			-		Х	Х	X
152	Medium	S	Low	Average	Low	Rancho Escondido Vineyard	George Rosenthal	4464-027-013		Malibu	Other		SM	40	25	х	Х	Х	Х	Χ	х		Х	Х	x x
251	Small		Average	Low	Low	Kenyon Landscape	Kenny Unger		14899 Chatsworth Dr.	North Hills	DWP		LA	2	1.64	X	X	X					X	X	X X
253 255	Medium Micro		Low Outlier	Average	High Low	Landscape Warehouse Nursery & Organicado	Lily Peratoner		2800 Royal Oaks Dr 460 Old Ranch Rd	Duarte Bradbury	SCE Other		SG LA	2.5	1.25 1	X	X	X			+		X	X	X X X
				_			·	6230-023-801		,															
256 257	Medium Small	S	Low Low	Average Low	High Average	Pro Growers, Inc. Scarborough Farms	Sal Mora Ann Stein		8303 S. Scout Ave 23302 Mulholland Dr	Bell Gardens Woodland Hills	SCE Other	GO R	LA LA	13	8	X	X	X	Х	Х	Х		X	X	X X
231	Jillail		LOW	LUVV	Average	Scar por ought airtis	, and stell	5372-020-804	2002 MUNICIPALIA	**Oculatio Filis	JUICI	1.		'	U	^	^	^			+		_^	^	^
258	Medium		Average	Average	Low	Shima Nursery	Frank Tsushima		8521 Valley Blvd.	Rosemead	Other	GO	LA	7.8	4	Х	Х	Х					Х	Х	X
259 107	Medium Small			Average Average	Low	Shima Nursery Riverview Farm/Dolphinhead Vine	Frank Tsushima Marty Cable		8500 E. Marshall 3640 Noranda Lane	Rosemead Malibu	Other Other		LA SM	4.67 1.8	2.2 0.75	Х	X	X	Х	Х			X	X	X X
107	Siliuii		2011		2011	The state of a state of the sta	·	6106-019-064	55 to Noraliaa Lalic	abu	Julio	-	J171	1.0	0.73		^	٨	^	^					
	l					61.11		6106-019-063	40440.6 W		0.1	l.,			_										
265	Unknown	5				Chikugo-En Bonsai Nursery	Gary Ishii	6106-019-062	18110 S Western Ave	Gardena	Other	M	ט	3	2								Х	Х	X X

NGA #	GROUP	SAMPLING	NUTRIENT	PESTICIDE	WATER	OWNER/ TENANT	OPERATOR/		PARCEL		DWP/SCF	CROP TYPE	WATERSHE	ACREAG	E	Р	APERWORK				ATION			GROUP	DUES
	311001	REGION	GROUPING	GROUPING	GROUPING	Contact Indian	CONTACT	APN	ADDRESS	CITY	2 / SCL	3	D	TOTAL IRRI	GATED	Info		General Q			2019-20 r; N/A= site		2017-18	2018-19	2019-20 2020-2
																X =	COMPLIAN	NT			i ; N/A= Site 1 HOUR EA	IX	K = COMPL	IANT; N/A=	site not operation
								6272 046 270																	
								6373-016-270 6373-017-272																	
								6373-016-906																	
								5272-031-274																	
								5272-032-271 5272-005-271																	
266	Unknown	N				Girasol Nursery	Angela Montoya	5272-005-273	8555 Spruce St	Pico Rivera	DWP	GO	LA	3	2.92	Х	Х	Х		Χ	х		х	х	х х
·								2320-009-902 2320-006-907																	
								2320-006-907																	
267	Large	N	Average	High	High	Jackson Shrub Supply, Inc.	Gary Jackson		11505 Vanowen St	North Hollywood	DWP	GO	LA	6.7	6.7	Х	Х	Х		Χ			Х	Х	х х
260	Micro	c				Rudy's Plants	Rudy Villareal	6129-004-024	336 W Redondo Beach	Gardena	Other			1.86	1	×	x	Х	х				~	_	x
269 270	Small	S	Average	Low	Low	Lucky Plants	Gerardo Ramirez		902 E. Sepulveda Blvd	Carson	DWP	GO GO	D D	0.82	0.82	X	^	X	^				X	X	X X
285	Medium	S	Low	Average	Low	Rusack Vineyard/Kangaru Enter	pri Steven Gerbac	7480-043-020		Avalon	Other	V	SM	6.4	6	Х	Х	Χ					Χ	Х	х х
272	Medium	N	Average	High	Average	Paramount Nursery	Cecilio Cabral	2531-016-801	11944 Terra Bella St	Sylmar	SCE	GO	IΔ	7	5	×	x	x	х				x	Y	x x
274	Micro		Low	Low	Low	SAM Trust- Amalfi Vineyard	Andrea Spencer		1515 Amalfi Dr	Pacific Palisades	Other		SM	5	1	X	X	X	X				X	X	x x
	c "					D 41 1 0 1 100		2731-024-901	404541 5:		D14:-	60													<u>, </u>
278	Small	N	High	Low	Low	Bertha's Gardens/Western Gard	genBertha Diehl	2729-024-901 6332-018-809	18451 Lassen St.	Northridge	DWP	GO	LA	1.21	1.21	Х	Х	X				+	Х	Х	X X
								6332-018-811														1			
279	Unknown	c				Castaneda Nursery	Salud Castaneda	6332-018-815	6270 Slauson Ave	Commorco	SCE	GO		8.5	8.5				х	x			Х	x	x x
2/9	Ulikilowii	3				Castalleua Nuisery	Saluu Castalleua	5263-037-804	0270 SiduSoff Ave	Commerce	3CE	GO	LA	0.3	6.5				^	^		-	^	^	^ ^
								5263-037-801																	
280	Unknown	N				Castaneda Nursery	Salud Castaneda	5263-037-802 5263-037-805	1690 Isabella Ave.	Monterey Park	Other	GO	IΔ	5	4				х	Х			х	x	x x
	OTIKITOWIT					custaneau Naisery	Salaa castancaa	8471-002-804	1050 ISUBERIU / WC.	Wonterey Furk	Other	00												× -	X X
281	Micro	N	Low	Low	Low	Fairgrove Nursery	Ruben Martinez	8471-002-805 8535-020-902	14855 Fairgrove Ave	La Puente	SCE	GO	SG	2.5	2	Х	Х	Х	Х				Х	Х	Х
								8535-020-902 8535-020-801																	
282	Medium		Average	Low	High	Garden View Inc.	Julie Meahl	_	12901 Lower Azusa Rd	Irwindale	SCE		SG	10	5	Х	Х	Х	Х	Χ	Х		Х	Х	x x
283	Small	S	Average	Low	Low	Gardena Hills Nursery	Gilberto Lopez	6089-023-282 7048-012-800	12597 S Budlong Ave	Los Angeles	DWP	GO	D	2	2	Х	Х	Х					Х	Х	Х Х
								7048-012-801																	
284	Small	S	Low	Low	High	House of Bonsai	Victoria Lee		5214 Palo Verde Avenue	Lakewood	SCE	GO	SG	5	4	Χ	Х	Х					Х	Х	х х
221	Small	s	Low	Average	Low	The Malibu Vineyard	Michael McCarty	4451-016-022 4451-016-050	3222 Rambla Pacifico	Malibu	Other	v	SM	2.5	2	x	x	x	х	X			x	x	x x
286	Large	1	Low	High	High	Moon Valley Nurseries	Armando Rodriguez	1	17020 Downey Rd.	Bellflower	SCE		LA	4.5	4	X	X	X	X		Х		X	X	X X
289	Large		Low			MB Landscaping & Nursery	Maria Martinez		20300 S. Figueroa St	Carson	DWP	GO	D	2.5	2.5	X	X	X	X	X	X		X	X	X X
290	Large	2	Low			MB Landscaping & Nursery	Maria Martinez	6126-009-802	201 E Walnut Street	Carson	Other	GO	D	6.2	5	Х	Х	X	Х	Х	Х		Х	Х	X
								6134-001-271																	
292 293	Large Small	S	Low		Low	MB Landscaping & Nursery N.K. Nursery	Maria Martinez Kaz Kitajima	6134-001-270	700 135th St. 780 S. Stimson Ave	Los Angeles City of Industry	DWP Other	GO GO	LA SG	6.2	5.7	X	X	X	X	Χ	Х		X	X	X X X
293	Siliali	IN	LOW		LOW	IV.K. NUISELY	Ndz Nitajiiia	5268-005-801	760 3. Stillison Ave	City of illuustry	Other	GO	30	2	- 1	^	^	^	^				^	^	^ ^
294	Large	N	Low	High	High	Moon Valley Nurseries	Armando Rodriguez		2600 W Lincoln Ave	Montebello	SCE	GO	LA	16.5	7	Χ	Х	Х	Х		Х		Х	Х	х х
296	Medium	s	High	High	High	United Plant Growers	Jose Gomez	7048-015-801 7048-015-802	5150 Knoxville Ave	Lakewood	SCE	С	SG	3.5	3	х	х	х	Х	Х	x	x	x	x	x x
		1	.0	o··		and a series of our of o		7339-009-272						5.5	3	.,	.,		,						
207	Micro	c		Low	Low	LIVA Nursany	Alberta Comes	7339-009-901	19033 Anelo Ave	Gardona	DWB	60	n	2.1	2.4	х	х	Х				1	х	x	x x
297	Micro	3		Low	Low	UVA Nursery	Alberto Gomez	2414-003-901	T3033 ALIGIO AVE	Gardena	DWP	GO	ט	2.1	2.1	^	^	X					^	^	^ X
								2414-003-902																	
298	Unknown	N				Vineland Growers Nursery	Fidel Montenegro	2414-003-907 2126-014-900	6200 Vineland Ave	North Hollywood	DWP	GO	LA	5	5	Х	Х	Х	Х	Х			Х	Х	X X
								2126-015-902																	
200	Cm all	N.	Law	Law	Law	V/9 NI Niuras	less limits	2126-028-902	10041 How Ct	Docade	DIA	60		F 05	2 -	V	v	v	V	v	,	Ų	V	v	, .,
299	Small	IN	Low	Low	Low	V&N Nursery	Jose Uribe	2126-001-901 7160-003-801	18841 Hart St	Reseda	DWP	GO	LA	5.05	3.7	Х	Х	Х	Х	Х	Х	Х	Х	Х	X X
								7160-003-800														1			
200	Small	c	High	Low	High	Garibaldo's Nurson:	Filemon Garibaldo	7162-007-800 7162-007-801	9924 Page 5+	Bellflower	SCE	60	se	1 0	1	х	x	~					x	, I	x x
300	Small	٥	High	Low	High	Garibaldo's Nursery	FIIEITION GANDAIGO	7317-015-805	0004 NUSE SL.	pennower	SCE	GO	SG	1.8	1	^	^	Х				-+	۸	Х	^ X
	1	S	Average	Average	High	Ramirez Strawberry Ranch	Rigoberto Ramirez		3511 Santa Fe Ave.	Long Beach	Other	R	LA	2.5	2	Х	Х	Х		Χ			Х	Х	х х
302	Micro		i .			Triumfo Convon Vincuords	Steve and Laura Gilbard	2063-002-092	3030 Triunfo Canyon Rd	Agoura	SCE	l _v	SM	9	3.5	x	x	Х					Х	x	x x
		s	Low	Low	Low	TITIUMO Canvon vinevarios			ariio cariyoti nu	000.0		ľ			5.5	^	^	^					^	^	
302 260	Micro Micro	S	Low	Low	Low	Triunfo Canyon Vineyards		6351-035-803	,																
260	Micro	S						6351-035-803 6351-035-804	6270 Alleton Stud-t	Faction Assets	SCE	60	1.0	2.2	2.2	v	v	V					v	V	v l
		S	Low	Low	Low High	Mimosa Nursery	Khiem Doan	6351-035-803 6351-035-804	6270 Allston Street	East Los Angeles	SCE	GO	LA	3.3	2.2	х	Х	Х				\perp	Х	Х	х х
260	Micro	N	Average					6351-035-803 6351-035-804 6351-035-807 8174-013-800 8174-004-800	6270 Allston Street 6509 Pioneer Blvd 11362 Woodley Ave.	Whittier	Other	R	LA SG LA	3.3 5.9 3.19	2.2 2.5 3.19	Х	Х	X				$\frac{1}{2}$	X X X	X X X	x x x x x x x x x

NGA #	GROUP	SAMPLING	NUTRIENT	PESTICIDE	WATER	OWNER/ TENANT	OPERATOR/		PARCEL		DWP/SCE	CROP TYPE	WATERSHE	ACREA	AGE		PAPERWOR	K		EDUC	CATION			GROUP	DUES	
HOA "	G.CO.	REGION	GROUPING	GROUPING	GROUPING	OWNERY TERRAIT	CONTACT	APN	ADDRESS	CITY	J. 17502	CNOT TITE	D	TOTAL IF	RRIGATED	Info	BMP Q	General C					2017-18	2018-19	2019-20 2	2020-21
																х	= COMPLIA	NT			T; N/A= sit 1 HOUR E/	I X	K = COMPL	ANT; N/A=	site not ope	rational
242	C-rII	6	I I i = b	1	I II - I-	Mantin an Niverson	A A A t	74.65 040 003	5764 Asharath Ct	Labarraad	CCE	60	SG	2	4.5		V	V	V	l x	_		V			
312	Small	3	High	Low	High	Martinez Nursery	Angel Martinez	4467-021-002	5761 Ashworth St	Lakewood	SCE	GO	30	2	1.5	Х	Х	Х	Х	^	 		Х	Х	Х	Х
313	Large	S				Moon Valley Nurseries	Armando Rodriguez		29081 Pacific Coast Hwy	Malibu	Other	GO	SM	4.76	4.76	i			Х		Х		Х	Х	Х	Х
								8551-011-271																		
314	Unknown	N				Plascencia Nurserv	Maria Silva	8551-011-270 8556-009-272	12920 Ramona Blvd	Baldwin Park	DWP	GO	SG	7.84	7.84								х	х	х	Х
								2538-002-900																		
								2538-003-900 2538-021-901																		
								2538-021-901																		
315	Large	N	Low	Average	Low	San Antonio Nursery Corp	Rafael Macias		11753 Wicks St.	Sun Valley	DWP	GO	LA	19.07	19.07	X	х	Х					Х	Х	Х	Χ
246	c "					c .:	Armando Orozco	2745 042 000	18058 San Fernando		D14/D			_	_		.,	.,					.,		v	.,
316 320	Small Large	N N	Low	Low High	Low High	Saticoy Nursery Brightview Tree Company	Torres Robert Crudup	2715-013-900 2548-001-011	9500 Foothill Blvd	Granada Hills Sunland	DWP Other	GO GO	LA	10	5	X	X	X	Х	Х	Х		X	X	X	X
322	Small	N	Low	Low	Low	Reyes Winery	Robert Reyes	3213-016-029	10262 Sierra Hwy	Santa Clarita	Other	V	SC	16.25	14	X	X	Х	Х	X	Х					
222	c "					2.2:		2118-024-909	10000 51		D14/D			2.5			.,	.,					.,		v	.,
323	Small	N	Average	Average	Average	3 Pinos Nursery	Bartolo Lopez S.	2629-015-902	18899 Sherman Way	Reseda	DWP	GO .	LA	3.5	1.8	X X	Х	Х			 		Х	Х	Х	X
324	Unknown	N				90-90 Nursery	Jose Salazar	2629-020-901	14667 Tupper St.	Panorama City	DWP	IP	LA	1	0.86	5							Х	Х	Х	Х
				_					North of 92nd St, between Fir Ave and Minder St. &	_											1 7		Ţ			
									North of 92nd St, between	1																
325	Small	S	Low	Low	Low	Juan Aguirre Farming	Aguirre	6045-015-273	Miner St and Juniper St.	Los Angeles	DWP	IP	LA	2.73	2.73		х	Х			ļ!		Х	Х	Х	Х
326	Small Unknown	N c	High	Low	High	American Growers Plus, Inc.	Nick A. Gomez		18830 Strathem St.	Reseda	DWP DWP	IP ID	LA	1.05	1.05	X	Х	Х	Х	Х	igspace		X	X	X	X
329	OHKHOWN	٥			+	RJ's Demolition and Disposal	Maricela Rodriguez	6132-004-900	South of the 405 Fwy &	Gardena	DWP	(F	טן	2.93	2.93	1	1		1		\vdash	\vdash	Х	Х	Х	Х
330	Small	S	Low	Low	Low	Arny's Garden	Arny Gonzales		North of Carson St.	Carson	DWP	IP	D	1.19	1.19	Х	Х	Х		Х			Х	Х	Х	Х
331	Unknown	N				Lorenzo Sanchez Nursery	Lorenzo Sanchez	2642-001-900	14001 Garber St. East of Wilbur Ave.	Arleta	DWP	IP	LA	0.81	0.81						ļ!		Х	Х	Х	Х
								2103-015-903	between Blythe St. and																	
332	Unknown	N				Ramy's Nursery	Ramy Cohen	2103-013-901		Reseda	DWP	IP	LA	3.6	3.6	;							Х	Х	Х	Χ
								6268-017-270 6268-017-274																		
333	Micro	s				Billy Lee	Billy Lee		8600 Jefferson St.	Paramount	DWP	IP	SG	2.85	2.85					х				х	х	Х
334	Micro	N	High	Average	Average	Bird of Paradise Nursery	Rogelio Garhlo		4112 Paramount Blvd.	Pico Rivera	DWP		LA	0.7	0.7		Х	Х					Χ	Х	Χ	Χ
335 337	Small Unknown	N N	Low	Low		C&Y Nursery Arturo Carbajal Nursery	Carlos Mejia Arturo Carbajal		11811 Strathern St. 12201 Pellissier Rd.	North Hollywood Whittier	DWP DWP		LA SG	2.4	2.4	Х	Х	Х			\vdash		X	X	X	X
338	Small	N	Low	Low	Low	Classic Landscaping & Nursery	Sam Mozes		18756 Erwin St.	Tarzana	Other		LA	1	0.75	Х	Х	Х	Х	Х			X	X	X	X
339	Unknown	N				Daniel Velazquez Nursery	Daniel Velazquez	2681-009-902	11363 Woodley Ave.	Granada Hills	DWP	IP	LA	1.64	1.64	l.							Х	Х	Х	Χ
340	Unknown	s				David's Nursery	Ana G. Meza- Arredondo	7315-037-271	909 E. Sepulveda Blvd.	Carson	DWP	IP	D	3.1	3.1								x	x	x	Х
341	Unknown	S				Eden Nursery	Trinindad Alcaraz	6089-022-283	11600 Berendo Ave.	Gardena	DWP	IP	D	1.4	1.4								Х	X	X	X
242	Halman					SI Dalla Mussam	Barrar de Outres	2642-022-902	12700 0000 0000	A	DWD	ID.		1.64	1.64								v	v	v	V
342 343	Unknown Unknown	S				El Bajio Nursery El Castillo Nursery	Benancio Queme Jesus Aguilar		13760 Sunburst St. 555 W. 146th St.	Arleta Gardena	DWP DWP	IP IP	D.	1.64 1.55	1.64 1.55						-	1	X	X	X	X
		-				,			North Side of 152nd St. /																	
344 345	Unknown Small	S	High	Low	Low	Environmental Arts Exotic Garden Nursery	Peter Lee Jimmy King	6120-029-900	Figueroa 18801 Victory Blvd.	Gardena Reseda	DWP DWP		D LA	1.1 2.35	2.35		Х	Х			ļ!		X	X	X	X
346	Unknown	S	півн	LOW	LOW	F&A Nursery	Francisco Garcia		8650 Artesia Blvd.	Bellflower	DWP		LA	1.32	1.32	. ^	^	^					X	X	X	X
								2763-021-900																		
347	Unknown	N				Four Seasons Wholesale Nursery	Dan LaFleur	2770-001-900	18840 Nordhoff St.	Northridge	DWP	ID	IΔ	12.75	12.75								x	x	x	X
347	CHRIOWII	1.				. Sur Seasons Wholesale Warsery	San Euricui		West of Morella Ave		J		-	12.75	12./3								^			
									between Arminta St. and																	
348	Micro	N				Wilmington Nursery	Juan Ramirez	2310-023-901	Stagg St. Los Angeles East of Crider Ave,	Los Angeles	DWP	IP	LA	1.68	1.68						-		Х	Х	Х	Х
									between Washington Blvd	1																
246	I I a I a					EQ A Number	Security Co. 1		and the railroad tracks,	N "	DWS	I.D.														.,
349 350	Unknown Unknown	S			+	F&A Nursery Gil Hernandez Nursery	Francisco Garcia Gil Hernandez	6369-003-273 6115-039-270	Pico Rivera 12969 Vermont Ave.	Norwalk Gardena	DWP DWP	IP IP	D D	2.4	2.4				1		\vdash		X	X	X	X
								3222 333 270	Intersection of Bonita St.		1	Ĭ	i i			1			İ -							
352	Unknown	S				Grace Farms	Myong H. Koches	7404-003-278	and E. Pacific St. Realty St. and Delores Dr.	Carson	DWP	IP	D	0.89	0.89						igspace		Х	Х	Х	Х
									(intersecting Wilmington																	
353	Unknown	S				Grace Farms	Myong H. Koches	7404-004-273		Carson	DWP	IP	D	1.62	1.62	!							Х	Х	Х	Χ
254	Small	N		_		Green Effects Inc.	Gany Jackson	2321004901	11739 1/2 Vose St.	North Hollywood	DWB	GO	1.0	4.1	4.4	Х	х	х		х	1 7		Х	x	x	X
354 355	Medium	N	Low	Average	Low	Green Effects Inc. Green House Nurseries, Inc.	Gary Jackson Mark Whitten		9400 Canterbury Ave.	Arleta	DWP		LA	3.48	4.1 3.48		X	X	Х	X	\vdash		X	X	X	X
356	Medium	N	Low	Average	High	Green Set, Inc.	Dan Needham	2320-016-903	11520 Vanowen St.	North Hollywood			LA	0.9	0.9		X						X	X	X	X
357	Medium	N	Low	Average	Low	Green Set, Inc.	Dan Needham	2320-017-900	6732 Camellia Ave.	North Hollywood	DWB	IP	IΔ	2	1		X						x	x	x	Х
337	Micululli	1.4	LOW	/ werage	LUVV	Green Jet, IIIC.	Dan Necunalii	2321-007-901	5752 Camelia AVE.	1401 til Hollywood	DVVF	"				1					+	 	^	_^		
								2320-001-902		1																
358	Medium	IN	Low	Average	Low	Green Set, Inc.	Dan Needham	2320-008-904	11617 Dehougne St.	North Hollywood	DWP	IP	LA	4.82	4.82	<u> </u>	X		<u></u>				Χ	Χ	Х	X

NGA #	GROUP	SAMPLING	NUTRIENT	PESTICIDE	WATER	OWNER/ TENANT	OPERATOR/		PARCEL		DWP/SCF	CROP TYPE	WATERSHE	ACREA			APERWORK				ATION			GROUP	
11071 11	G.CO.	REGION	GROUPING	GROUPING	GROUPING	OWNERY TERRATT	CONTACT	APN	ADDRESS	CITY	J 111 / J C 2	CROT TITE	D	TOTAL IR	RRIGATED	Info	BMP Q	eneral Q			2019-20 20 T; N/A= site i		2017-18	2018-19	2019-20 2020-
																X =	COMPLIAN	Т			1; N/A= Site i 1 HOUR EAR	IX:	= COMPL	ANT; N/A=	site not operatio
																					1				
							Luis Humberto		East of the LA River, between Century Ave. and																
359	Unknown	s				La Escondida Nursery (Growing N		6236-001-270	1	Paramount	DWP	IP	LA	3.84	3.84								х	Х	x x
									Southwest of San																
360	Unknown	N				El Dorado Nursery	Eugenia Torres	2629-006-900	Fernando Rd and North East of Telfair Ave.	San Fernando	DWP	ID	1.4	1.96	1.96								v	x	x x
300	OTIKITOWIT	IN .				Li Dorado Nursery	Lugeriia Torres	2023-000-300	West of Laurel Canyon	San remando	DVVF	ır	LA	1.50	1.90								^		
									Blvd, between Saticoy and																
361 362	Unknown Small	N c	Average	Low	Low	Green Spot Nursery Mi Jalisco Nursery	Hector Hernandez Oscar Hernandez	2307-007-900	Stagg St. 5760 Ashworth St.	Los Angeles Lakewood	DWP DWP	IP GO	LA SG	4.13	4.13	Х	Х	Х					X	X	X X X
363	Small		High	Low Low	Low	International Environmental Corp			9312 Canterbury Ave.	Arleta	DWP		LA	3.41	3.41	X	X	X					X	X	X X
						·	, .	2648-010-904	,																
264	I I a lan a com					Lance Outron November	1 O-t	2648-013-900		D:	DIAID	10		2.2	2.2								х	v/	x x
364	Unknown	IN				Isaac Ortega Nursery	Isaac Ortega	2648-013-901	11925 Bromont Ave. East of Alcoa Avenue,	Pacoima	DWP	IP	LA	2.2	2.2							-	Х	Х	X X
									between Slauson and																
365	Unknown	S				Isaias Gonzalez Nursery	Isaias Gonzalez	6310-027-274		Vernon	DWP	IP	LA	3.5	3.5								Х	Χ	X X
									East of Bonita Ave, between Lincoln St and																
366	Unknown	S				James T. Jung Nursery	James T. Jung		Pacific St, Carson	Carson	DWP	IP	D	0.83	0.83								х	Х	x x
								7339-018-902																	
367	Unknown	s				Javier's Nursery	Javier Hernandez	7339-018-271 7339-018-903	610 E. Carson Plaza Dr.	Carson	DWP	IP	D	2.64	2.64								х	x	x x
307	STINTIOWIT					Javier 3 Hardery	Savier Hermanuez		East of Whitnall Hwy,	5015011	2441			2.04	2.04							-+	^	^	
									between Oxnard St and																
368	Unknown	N				Jesus & Juan Munoz Nursery	Jesus Munoz Jesus Macias	2415-015-901	Cahuenga Blvd	North Hollywood	DWP	IP	LA	3.04	3.04								Х	Х	X X
369	Unknown	N				Rafael Macias	Gonzalez	2538-008-900	11770 Wicks St	Sun Valley	DWP	IP	LA	1.6	1.6								х	Х	x x
370	Unknown	N				Jose Vasquez Nursery	Jose Vasquez		18150 Tribune St	Porter Ranch	DWP		LA	5	5								Х	Χ	X X
371 372	Unknown Small	S	Average	Low		Juan Aguilar Nursery Junior's Nursery	Juan Aguilar David Martinez		10718 S. Stanford Ave. 18836 Saticoy	Los Angeles Reseda	DWP DWP		LA LA	1	1	Х	Х	Х					X	X	X X X
373	Unknown	N	Average	LOW		Juarez Nursery	Rolando E. Juarez		6375 Wheeler Ave.	La Verne	DWP		SG	1.3	1.3	X	^						X	X	X X
						,			West of Yolanda Ave.																
374	Small	N	A.,	Law	Himb	Junior's Nursery	David Martinez	2156 021 002	between Hatteras and Miranda Ave.	Los Angeles	DWP	ID.	LA	1.1	1.1	x	x	Х					х	x	x x
3/4	Silidii	IN	Average	Low	High	Julior's Nursery	David Iviai tillez	5048-008-900		Los Angeles	DVVP	IF	LA	1.1	1.1	^	^	^					^		
								5048-008-901																	
375	Linkson					First Imaga Nursan	Julio De Luis Espinoza	5048-012-900	2700 S Fairfax Ave	Los Angeles	DWP	ID.	SM	1.88	1 00				х				х	v	x x
376	Unknown Unknown	N N				First Image Nursery La Cienega Nursery	Cirilo Gutierrez		8612 Canterbury Ave.	Los Angeles Pacoima			LA	3.7	1.88								X	X	X X
377	Unknown	N				Lopez Nursery	Francisco Lopez	2631-011-900	11763 Rialto St.	Sun Valley	DWP	IP	LA	1.51	1.51								Х	Х	X X
378	Unknown Micro	N	Low	Laur	Himb	Los Pinos Nursery	Rodolfo Reynoso Lynne Vinkovic		7860 Whisett Ave 11740 Sherman Way	North Hollywood North Hollywood	DWP DWP	IP .	LA LA	3.15	3.15 0.28	Х	Х	Х					X	X	X X X
379 380	Unknown	N	LOW	Low	High	Rose Lane Farms Macias Nursery	Ignacio Macias		15594 Bledsoe St.	Sylmar	DWP		LA	2.24	2.24	^	^						X	X	X X
381	Large	S				Raul Martinez Nursery	Raul Martinez	7339-007-901	565 189 St.	Gardena	DWP	IP	D	1	1								Х	Х	X X
								7162-021-270 7162-022-270																	
								7162-022-270																	
382	Unknown	S				Victor's Nursery	Victor Martinez		8699 Cedar St.	Bellflower	DWP	IP	SG	1.88	1.88								Х	Х	x x
202	Madium	c	Outlier			Misselse Densei Nursens	Kanishira Kawaswahi	C133 00C 000	FF2 W/ 140+b C+	Condono	DWD	6	6	2.10	2.10			V					V	v	
383	Medium	3	Outlier			Miyako Bonsai Nursery	Kenichiro Kawaguchi		Between the 60 and 605	Gardena	DWP		ט	2.18	2.18			Х				-	Х	Х	X X
384	Unknown	N				Jose Munoz Nursery	Jose Munoz	8115-001-905	Fwy	Whittier	DWP	IP	SG	4	4								Χ	Х	x x
								2763-002-900 2763-030-901		1															
								2729-024-901		1															
385	Medium	N	Average	Low	Low	New View Landscape, Inc./Green			18590 Lassen St.	Northridge	DWP	GO	LA	9.31	9.31	Х	Х	Х		Х		Х	Х	х	х х
386	Medium	N	Average	Low	High	New View Landscape, Inc./Green	Michael Stall	2731-012-004	West of Lindley between San Jose and Devonshire	Northridge	DWP	GO	IΔ	5.1	5.1	x	x	х		х		x	х	x	x x
300	ivicululli	IN	VACIARE	Low	i iigii	rivew view Lanuscape, mc./Green	IVIICIIAEI SIEII	2/31-012-901	West of Stanford Ave,	rvortimuge	۷۷۲	30	LA	3.1	5.1	^	^	^		^		^	^	^	^ X
									between Alondra and	1															
387	Micro	S	High	Low		Aguilar Products	Pascual Aguilar	6071-001-900 7107-001-271		Los Angeles	DWP	IP	LA	1.18	1.18	Х	Х	Х					Х	Х	X X
								7107-001-270		1															
								7107-002-900		1															
									West of Lakewood Blvd., between Alondra and																
388	Small	s	Low	Low	Average	Plantasia, Inc.	Alex Colovic	7107-002-271		Paramount	DWP	IP	SG	5.57	5.57	х	х	Х					x	х	x x
389	Unknown	S			0-	Ramirez Nursery	Guillermo Ramirez	6132-005-900	570 W. 135th St.	Gardena		IP	D	2.96	2.96		X	X					X	X	X X
300	Cmal!		A. 10 MS	1.0	Lave	Die Verde Norman	Antonia Carri	6241001270	14900 Da	Donom - · · · ·	DWD			3.0		V		.,				T	ν Τ	V	
390 391	Small Unknown	N N	Average	Low	Low	Rio Verde Nursery RJ's Demolition and Disposal	Antonio Garcia Maricela Rodriguez		14809 Downey Ave. 15755 Roxford St	Paramount Sylmar	DWP DWP	IP IP	SG LA	3.8 5.24	3.7 5.24	Х	Х	Х				-	X	X	X X X
								2305-003-900		-,	1			3.2.1	3.27										
202	Mior-		A. 10 ME	1		December Number	Custour Bear	2305-002-018		Nowth U-U	DWD			3.6		v	V	v		v			,	V	_
392	Micro	IN	Average	Low	L	Roscoe Nursery	Gustavo Ramirez	∠3U5-UU1-9U0	12741 Cantara St.	North Hollywood	אאט	li _L	LA	2.6	2.6	Х	Χ	Х		Х			Χ	Х	X X

NGA #	GROUP	SAMPLING	NUTRIENT	PESTICIDE	WATER	OWNER/ TENANT	OPERATOR/		PARCEL		DWP/SCI	CROP TYPE	WATERSHE	ACRE			PAPERWOR				CATION			GROUP	
110/1 //	GROOT	REGION	GROUPING	GROUPING	GROUPING	OWNERY TERRATE	CONTACT	APN	ADDRESS	CITY	J. 11. 75c.	CNOT TITE	D	TOTAL IF	RRIGATED	Info	BMP Q	General C					2017-18	2018-19	2019-20 2020
																х	= COMPLIA	NT			T; N/A= si 1 HOUR E		X = COMPL	IANT; N/A=	site not operati
202	D. d. a. alii	N.				Canada Tara Canada	laha Masa	2552 007 006	44522 Marrier Classes	Comband	DWP	ID.	1.0	2.5	2.5	V	V			T	T		· ·		- X
393	Medium	IN				Senna Tree Company	John Mote	6120-023-910	11523 Mount Gleason	Sunland	DWP	IP	LA	2.5	2.5	Х	Х	Х	1				Х	Х	X X
394	Small	S				Soto Nursery	Carlos A. Soto	6120-023-908	600 W. Alondra Blvd.	Gardena	DWP	0	D	2.02	2.02	Х	Х	Х					Х	Х	x x
								2127-021-900 2127-017-901																1	1
								2127-017-901																1	1
395	Unknown	N				Tops Landscape Co.	Kong Yun		18809 Calvert St.	Reseda	DWP	IP	LA	4.5	4.5								Х	Х	x x
								2207 020 002	West of Laurel Canyon															1 1	
396	Small	N	High	Low		Wendy's Nursery	Xiomara Diaz	2307-020-902	Blvd. between Saticoy and Cohasset	Los Angeles	DWP	С	LA	2	1.7	×	×	x					x	x	x x
330	oa.i		6	2011		Tremay s transery	7.tiomara Biaz	2507 025 500	West of Yoland Ave.	2007 ingeles															
207	I to los sucos	c				NC-L MCIC Nove-	NU ale NAZIUI a a a	2464 004 007	between Linnet St. and		DIME	ID.		0.00	0.60								v		
397	Unknown	5				Nick Williams Nursery	Nick Williams Armando Orozco	2161-004-907 2307-015-900	Wells Dr.	Los Angeles	DWP	IP	LA	0.69	0.69								Х	X	X X
399	Small	N	Average	Low	High	Saticoy Nursery	Torres	2307-015-903	12205 Saticoy St	North Hollywood	DWP	IP	LA	1.57	1.57	Х	Х	Х					Х	Х	x x
									17000 Block of Renwick Rd															1 1	
400	Medium	N	High	Low		Acosta Growers Inc.	Heriberto Acosta		between Homerest Ave and Lark Ellen Ave	Azusa	DWP	GO	SG	3.71	3.71		×	x	х	×	×	x	x	ı x	l x l x
232	Small		-	Average	Low	Wish Vineyard LLC	Susan Hayes		25045 Jim Bridger Rd	Hidden Hills	Other		SM	1.23	0.66	Х	Х	Х	Х				Х	Х	X X
402	Micro	N	Low	Low	Low	Fantasy Nursery	Apolonio Diaz	IP	16526 Circle Hill Ln.		SCE	GO	SG	3	2	X	X	X	X	X	v		X	\Box	
403 405	Medium Medium		Low	Low Average	Low	San Gabriel Nursery & Florist Ayon Nursery	Mary Swanton Jesus Ayon	33/3-U31-U08 IP	714 S. Gladys Ave. 7044 Long Beach Blvd.	San Gabriel Long Beach	Other Other	IP	LA IP	0.75 16	0.39 14	X	X	X	Х	Х	Х	Х	X X	X	X X
407	Small		High	Low		American Growers Plus, Inc.	Nick A. Gomez		Wilbur Ave & Strathern St.	Reseda	DWP	IP	LA	1.38	1.38				Х	Х			X	X	X X
								5272-008-278 5275-008-281																1 1	
								5272-008-283																1	,
								5272-007-270																1 1	
408	Micro		High Low	Average		Bird of Paradise Nursery	Rogelio Garhlo		Paramount Blvd & Isora St.		DWP DWP	IP GO	LA	0.88 2.19	0.88				1	X	V		X	X	X X
410	Medium	IN	LOW	Low		California Nurseries	Jose Gutierrez	7238-030-274	18924 Roscoe Blvd.	Northridge	DWP	GO	LA	2.19	2.19				1	X	Х		Х	Х	X X
412	Unknown	s				Jauregui Nursery, LLC	Filiberto Jauregui		7198 E. Atherton	Long Beach	DWP		SG	0.81	0.81				N/A				Х	Х	x x
416 421	Unknown	N				Clifford Sussman Nursery	Clifford Sussman		1243 N. San Dimas Ave. 18807 Hatteras St	San Dimas	DWP DWP		SG LA	1.73 1.14	1.73 1.14				1				X	X	X X
421	Unknown	IN				Tops Landscape Co.	Kong Yun	2336-020-900	18807 Hatteras St	Reseda	DWP	IP	LA	1.14	1.14	-			1				Х	Х	X X
422	Unknown	N				Green Valley Growers Wholesale			Victory Blvd. / Fair Ave.	North Hollywood	DWP	IP	LA	2.03	2.03									Х	x x
422	Micro	N	Augraga	Law		Debles Nursen	Jorge Robles-	2414 014 000	COOO Diverter	North Hollywood	DWP	ID.		1	0.8	x	×	х					v		x x
423 425	Unknown	S	Average	Low		Robles Nursery Ramon Ramirez Nursery	Cervantes Ramon Ramirez		6000 Riverton Figueroa St. & 152nd St.	Los Angeles	DWP	IP	D	1.41	1.41	^	^		N/A				N/A	X	X X
						,		7167-033-270															,		
427 428	Unknown	S				R&A Nursery MB Landscaping & Nursery	Julia Arrolla Garrido Maria Martinez		6229 Bellflower Blvd. 5531 Leeds St.	Lakewood South Gate	DWP DWP	IP GO	SG	1.99	1.99	X	X	Х	Х	X	X		X	X	X X
420	Large	3				IVIB Lanuscaping & Nursery	ividi id ividi tillez	2629-005-900	5551 Leeus St.	30utii Gate	DVVP	GO	D	1.99	1.99	^	^	^	^	^	_^		^		_^
								2629-015-902																1 1	
430	Small	N	High	Low	High	Classic Landscaping & Nursery	Sam Mozes	2629-020-901	9090 Laurel Canyon Blvd. 25019 Pacific Coast	Sun Valley	DWP	IP	LA	6.88	6.88	Х	Х	Х	Х	Х			Х	Х	X X
432	Unknown	s				Cosentino's	John Cosentino		Highway	Malibu	Other	IP	SM	1.5	0.75	Х							Х	х	1
434	Unknown	N		Low	Low	Robert Arreola	Robert Arreola		11772 Saticoy St	North Hollywood			LA	3.44	3.44				N/A	Х			N/A	Х	X X
438 464	Small Unknown	S N	Low	Low	Low	Mi Jalisco Nursery Castaneda Nursery	Oscar Hernandez Salud Castaneda		5761 Allington St. Beverly Park Place	Lakewood Pico Rivera	Other DWP		SG IP	1.84 0.59	1.84 0.59	Х	Х	Х	1				Х	Х	X X
484	Unknown	N	Low	Low		Castaneda Nursery	Salud Castaneda		6301 Hereford Drive	Los Angeles	Other		LA	1	0.25				N/A	Х			N/A	Х	X X
485	Unknown	S				Castaneda Nursery	Salud Castaneda	624 222	Bandini/Garfield	Commerce	Other		LA	4	3				N/A	X			N/A	X	Х
486 487	Large Micro	S				MB Landscaping & Nursery Ruiz Nursery	Maria Martinez Jose Ruiz	621-009-802	5777 South Street 120 W. Greenleaf Blvd.	Lakewood Compton	Other Other		SG LA	0.4	0.75	X	X	X	N/A	Х	Х		N/A X	X	X
488	Medium	N				Landscape Warehouse Nursery			3175/3200 Del Mar Blvd	Pasadena	Other		LA	4	4	X	X	X	N/A				N/A	X	X X
400	Large	N				Jackson Chrish Commission	Canulaskasa	2220 040 002	Archwood St. & Farmdale	North Halls	ראים	60		0.03	0.00					х			_		, <u> </u>
489 490	Large Unknown	S				Jackson Shrub Supply, Inc. Jauregui Nursery, LLC	Gary Jackson Filiberto Jauregui	2320-018-902 6120-026-902	Avenue 550 W. 157th St	North Hollywood Gardena	DWP	GO IP	D D	0.93 1.73	0.93 1.73				<u> </u>	X		+ +	X	X	X X
						,		6140-007-270	E. Claude St. & S. McKinley																
491	Unknown	S				Jauregui Nursery, LLC	Filiberto Jauregui	6140-038-270 7061-008-276	Ave	Compton	DWP	IP	D	2.87	2.87	1			<u> </u>			1	Х	Х	Х
								7061-008-270																	,
493	Unknown	S				Jauregui Nursery, LLC	Filiberto Jauregui	7061-008-275		Lakewood	DWP	IP	SG	2.15	2.15	1	ļ						Х	Х	х х
494	Unknown	s				Jauregui Nursery, LLC	Filiberto Jauregui	6268-005-270 6268-005-271	Somerest Blvd. & Hayter	Paramount	DWP	IP	SG	2.5	2.5								x	×	x x
+34	OHKHUWII	٠				Jaaregur Nursery, LLC	i innei to Jantegui	7075-001-901	Aveilue	i ai aiiiUuiit	UVVP	II.	30	2.5	2.5	1						† †	^		^ X
495	Unknown	S				Jauregui Nursery, LLC	Filiberto Jauregui	7075-002-271	7102 E. Carson St.	Lakewood	DWP	IP	SG	6.2	6.2								Х	Х	х х
								7078-001-274 7075-002-271																1	,
								7075-002-271																1	,
496	Unknown	S				Jauregui Nursery, LLC	Filiberto Jauregui	7075-002-275	7200 E. Wardlow Road	Long Beach	DWP	IP	SG	12	12								Х	Х	х х
								6050-025-900 6050-035-900					1											1	,
497	Small	S				Gardena Hills Nursery	Gilberto Lopez		98th St. & Avalon Blvd	Los Angeles	DWP	IP	LA	2.66	2.66								х	х	х х
						,			Canterbury Avenue &															1	
498	Medium	IN		l		California Nurseries	Jose Gutierrez	2644-007-900	Pierce St.	Arleta	DWP	IP	LA	2.2	2.2		1			Х	X	1	X	X	X X

Enrolled

NGA #	GROUP	SAMPLING	NUTRIENT	PESTICIDE	WATER	OWNER/ TENANT	OPERATOR/		PARCEL		DWD/SCE	CROP TYPE	WATERSHE	ACREAGE			PAPERWOR	<		EDUC	CATION			GROU	IP DUES				
NOA #	GNOOI	REGION	GROUPING	GROUPING	GROUPING	OWNERY TERRITO	CONTACT	APN	ADDRESS	CITY		CROI III E	D	TOTAL IRRIG	TOTAL IRRIGATED		BMP Q General Q		2017-18 2018-19 2019-20 2020-			2020-21	1 2017-18 2018-19 2019-20 2020-2			2020-21			
																х	= COMPLIA	NT		X = COMPLIANT; N/A= site not operational; 1 = 1 HOUR EARNED		X = COMPLIANT; N/A= site not operational; 1 = 1 HOUR EARNED			$IX = ((1)NIPIIANI \cdot N/A = site not$			operationa	
								2647-023-902 2647-023-903 2647-025-900 2647-025-901																					
499	Medium	N				California Nurseries	Jose Gutierrez		14115 Van Nuys Blvd.	Arleta	DWP	IP	LA	3.62	3.62					x	х		х	Х	х	х			
500	Small	N				El Monte Nursery	Chien Fa Liao	8570-004-001	4628 Santa Anita Ave.	El Monte	Other	GO	LA	0.87	0.67	Х	Х	Х				1	Х	Х	Х	Х			
501	Small	N				Annandale Nursery	Kyle Calvillo	5708-002-801	7720 N Figueroa St.	Los Angeles	SCE	GO	LA	1.8	0.5	Х	Х	Х			Х		Х	Х	Х	Х			
502	Unknown	N				Monica's Nursery	Martha Munoz	8564-604-901	266 Cloverleaf Rd	Baldwin Park	SCE	IP	IP	4.5	2	Х							Х	Х	1				
503	Small	N				Champa Nursery	Jimmy Nguyen	8569-008-001	4254 Tyler Ave.	El Monte	Other	GO	LA	0.5	0.5	Х	Х	Х					Х	Х	Х	Х			
504	Unknown	S				Cazares Nursery	Marcos Cazares	6181-023-008 6181-023-007	15730 Butler Ave.	Compton	Other	GO	LA	0.5	0.25	Х	х	Х					Х	х	х	х			
506	Unknown	N				Fuji Bonsai Nursery, LLC	Roy K. Nagatoshi	2502-024-022	13170 Glenoaks Blvd	Sylmar	Other	GO	LA	0.75	0.33	Χ	Χ	X					X	Х	X	X			
507	Unknown	N				El Grano de Oro Growers	Jose Munoz	2505-026-003	14852 Bledsoe St.	Sylmar	Other	GO	LA	2	1.6	X							X	Х	X	Х			

TOTALS

2574.72 1232.37 191 189 189 95 108 86 21 270 275 269 243

67.49% 66.78% 66.78% 33.57% 38.16% 30.39% 7.42% 95.41% 97.17% 95.05% 85.87%

283

298

78.01% 78.75% 77.03% 50.88% 48.65% 45.17% 6.58% 97.09% 97.72% 96.10% 86.02%

8

IP

1232.37

Watersheds:			Crop Type:		# Operation	Irrigated Acres	# North Group			South Group Irrigated Acres
D	52	139.84	F	Cutflower	3	5.48	20	315.34	25	121.59
LA	135	508.94	GO	Ornamental	136	618.69	32	2 186.94	16	95.36
SC	6	98.25	С	Color Plants	12	40.51	30	84.11	. 45	158.05
SG	57	324.07	V	Vineyard	22	98.96	14	4 21.03	16	26.17
SM	30	144.68	GH	Greenhouse	1	1	30	5 105.04	43	118.74
SA	0	0	0	Orchard	3	8.02				
IP	3	16.59	S	Sod	1	16.5	103	2 607.42	102	401.17
			М	Multiple	10	186.23	138	3 712.46	145	519.91
	283	1232.37	R	Row Crop	5	15.15				
			IP	In Progress	90	241.83				

283

Enrolled

Not Enrolled

NGA #	GROUP	SAMPLING	NUTRIENT	PESTICIDE	WATER	OWNED / TENANT	ODERATOR / CONTACT	CROP TYPE	WATERSHE	ACI	REAGE
NGA #	GROUP	REGION	GROUPING	GROUPING	GROUPING	OWNER/ TENANT	OPERATOR/ CONTACT	CROP TYPE	D	TOTAL	IRRIGATED
208	Unknown	N				1940 Las Palomas, LLC	Raul Alvarado	0	SM	4.00	3.50
206	Micro	N	Low	Low	High	A & R Nursery, Inc.	Adrian Lopez	GO	LA	2.50	0.80
17	Medium	N	Low	Average	Low	Arbor Nursery Plus	Tony Rodriguez	GO	SG	8.00	6.00
33				, werage	2011	formally Color Spot	rony nounguez	С	D	31.55	18.50
39	Micro	N	Low	Low	Low	Dave's Four Seasons Wholesale Nu	Dave Martinez	GO	SG	0.75	0.57
44	Small	N	Low	Low		Green Leaf Nursery	Fermin Gutierrez	GO	LA	3.50	3.00
105	Small	N	High	Average	Low	Live Art Plantscapes, Inc.	Larry Tabeling	GH	LA	3.91	3.91
112	Small	S	Average	Low	Average	Mezcala Nursery	Sergio Vargas	GO	LA	3.00	2.00
135	Unknown	S			1 101	Okada Nursery, Inc.	Herb Okada	GO	SG	8.00	6.00
169	Medium	N	Average	High	Average	Tapia Bros., Inc.	Tom Tapia	R	LA	60.00	40.00
170	Unknown	S			1 101	Toro Nursery Inc.	Salvador Sanchez	С	D	17.00	15.78
209	Unknown	N				Greenshower Nursery	Steven Lin	GO	SM	2.60	2.00
264	Small	N	Low	Low	Low	Ben K Bonsai Nursery	Young Min	GO	LA	1.60	0.75
276	Small	S	Low	Low		AJ Nursery, Inc.	Juan Ramos	GO	LA	6.5	5
277	Unknown	S				Abeja Nursery	Dimas Carbajal	GO	D	4	3
287	Unknown	N				Maggie's Farm	Nate Peitso	R	IP	4	4
295	Small	S				Torrance Wholesale Nursery	Margaret Edelman	GO	D	2	1.87
301	Unknown	N				Horizon Nursery	Rafael Rosalez	GO	IP	3.5	2
303	Unknown	S				Western Plants and Trees	Alberto Reyes	GO	IP	0.68	0.5
304	Unknown	N				Chuy's Nursery	Jesus Martinez	GO	LA	3	2
308	Unknown	N				Agua Dulce Winery	Judy Kajama	V	SC	75	62
310	Small	S	Average	Low	Low	Green Touch Nursery	Oscar Vargas	GO	LA	0.81	0.81
317	Unknown	N	_			Starline Nursery Company	David Mejia	GO	SG	2.5	2
318	Unknown	N				Starline Nursery Company	David Mejia	GO	SG	2.5	2
319	Unknown	N				Sunshine Food & Nursery	Kevin Wong	GO	LA	6.50	5.00
321	Unknown	S				Lucky Plants Nursery	Steven Chu	IP	D	3	2.5
327	Unknown	N				Cardanali Nursery	IP	IP	LA	2.05	2.05
351	Unknown	S				Gomez Calderon Nursery	Gomez Calderon	IP	LA	3.8	3.8
398	Unknown	N				David Garcia Nursery	David Garcia	IP	SC	0.35	0.35
418	Unknown	S				RJ's Demolition and Disposal	Maricela Rodriguez	IP	LA	1.59	1.59
419	Unknown	S				RJ's Demolition and Disposal	Maricela Rodriguez	IP	LA	2.91	2.91
424	Unknown	S				Felipe Serrano	Felipe Serrano	IP	IP	0.61	0.61
426	Unknown	N				Ramon Ramirez Nursery	Ramon Ramirez	IP	IP	2.6	2.6
429	Unknown	N				Pine Hills Nursery	Francisco Huizar	IP	IP	3	2.25
431	Unknown	N				Hacienda Growers Nursery	Daniel Keefe	IP	IP	5.20	1.80
433	Unknown	N				Pine Hills Nursery	Francisco Huizar	IP	IP	2	1.5
492	Unknown	N				Green Landscape Nursery	Richard Green	IP	IP	4.00	3.41

NOT Submitted

NGA	OWALED / TENIA NIT	OPERATOR/		PARCEL				MAILING			CDOD TWDE	W l	A	CREAGE
#	OWNER/ TENANT	CONTACT	APN	ADDRESS	CITY	DWP/SCE	ADDRESS	CITY	STATE	ZIP	CROP TYPE	Watershed	TOTAL	IRRIGATED
			7168-034-800											
			7168-034-801											
			7168-034-281											
			7168-034-285 7168-034-270											
			7168-034-270											
			7168-034-289											
			7168-034-278											
			7168-034-272											
			7168-034-280											
			7168-034-273											
5	ABC Nursery, Inc.	Eric Yonemura	7168-034-274	6221 Clark Avenue	Lakewood	SCE	424 East Gardena Blvd.	Gardena	CA	90248	GO	SG	6.4	1.66
2	Ayon Nursery	Jesus Ayon	8207-019-8018	16448 Haliburton Rd	Hacienda Heights	S	PO Box 91922	City of Industry	CA	91745	GO	SG	6.00	5.00
		Eddie Acosta /									General			
14	Acosta Growers Inc.	Carlos Acosta	5283007271	2657 Delta Ave	Rosemead		18012 E. Alford St.	Azusa	CA	91702	Ornamental	LA	1.5	1.13
		Eddie Acosta /	5283017270 5283017271								Comoral			
15	Acosta Growers Inc.	Carlos Acosta	5283017271	2450 Charlotte Ave	Rosemead		18012 E. Alford St.	Azusa	CA	91702	General Ornamental	LA	2.5	1.88
13	Acosta Growers Inc.	Carios Acosta	8021-005-915	2430 Charlotte Ave	Rosemead		10012 L. Allold St.	Azusa	CA	71702	Omamentar	LA	2.3	1.00
			8021-004-801											
			8021-004-800											
			8021-004-805											
28	Certified Plant Growers, Inc.	Tom Miesen	8021-004-804	10524 E Firestone Blvd	Norwalk		P.O. Box 1696	Temecula	CA	92593	C	SG	2.50	1.50
			7344-007-038											
40	Mikamo Nursery	Edith Mikamo	7344-007-039	1029 W. 223 Street	Torrance		1029 W. 223 Rd St.	Torrance	CA	90502	F	D	1.00	0.75
57	Specialized Growers	Ruben Valdez												
82	Damas Nursery	Julian Damas		6265 E. Hereford Dr.	E. Los Angeles		8210 Passons Blvd	Pico Rivera	CA	90660	GO	LA	5.96	5.00
0.0	W. 1 G	x 134 1	7336004277	20200 F			15(22.11		G .	00504	G 1	5	2	
	Kobata Growers,Inc.	Jack Mayesh	7336004276	20300 Figueroa Street	Carson		17622 Van Ness	Torrance		90504	Color	D	3	2.5
120	Cerritos Nursery LLC	Timothy Chiu		19820 Norwalk Blvd.	Cerritos		19820 Norwalk Blvd.	Cerritos	CA	90703			4.5	2
127	Dacific Management	Sharon/Glenn	6114001007	14504 C Name and a Ave	Candana		14504 S. Normandie	Candana	CA	00247	General	D	1.5	2
	Pacific Nursery	Tachibana		14504 S Normandie Ave			Ave.	Gardena			Ornamental	D	4.5	15.2
150	Colorama WholesaleNursery	Richard Wilson	8617001029	1025 N. Todd Ave.	Azusa		1025 N Todd Avenue	Azusa	CA	91702	С	SG	26	15.3
162	San Gabriel Nursery& Florist	Fred Yoshimura/ Mary Swanton	5276018003	2015 Potrero Grande	Monterey Park		632 South San Gabriel Blvd.	San Gabriel	CA	91776	GO	LA	10	6
102	San Gabrier Nursery& Florist	Mary Swanton	5373028022	3237 West 178th	Wionterey Fark		3237 West 178th	Sali Gaoriei	CA	91//0	General	LA	10	0
165	SempervirensBotanical Company	John Low	4091025800	Street	Torrance		Street	Torrance	CA	90504	Ornamental	D	2	1.5
	1 7										General			
189	West Covina Wholesale Nursery	Dave Zylstra	8391003911	3425 Damien Ave	La Verne		P. O. Box 8046	La Verne	CA	91750		SG	1.5	1.25
			6268-017-270											
			6268-017-274											
	Lam Farm	Nhi Lam		8600 Jefferson St.	Paramount		6319 California Ave	Long Beach		90805	R	LA	3	1
223	Nijjar Vineyard	Sanjeet Nijjar	8527004025	29 Starlite Drive	Bradbury		29 Starlite Drive	Bradbury		91010	Vineyard	LA	0.9	0.5
224	Schoelkopf Vineyard	Juergen Schoelkopf	4470009058	Hwy	Malibu		Highway	Malibu	CA	90265	V	LA	1	0.8
228	El Corazon En Las Nubes	Gomez	2058-014-014	32720 Mulholland Hwy	Malibu	SCE	P.O. Box 577	Agoura Hills	CA	91376	V	LA	5	0.9
229	Katharina Hahn Vineyard	Katharina Hahn/Jaime Pag	4467-003-023	5825 Murphy Way	Malibu		5825 Murphy Way	Malibu	CA	90265	V	LA	0.8	0.5
238	Zuma Canyon Orchids	George Vasquez	4467-024-003	5949 Bonsall Drive	Malibu		5949 Bonsall Dr.	Malibu		90265	GH	SM	3.89	1.20
243	· · · · · · · · · · · · · · · · · · ·	Jim Burrows	4362016008	750 Bel Air Rd	Los Angeles		750 Bel Air Rd	Los Angeles		90077	V	SM	1.5	1
	Hotchkis Vineyard	Frances Lacey	4369028005	10939 Chalon Rd	Los Angeles		10939 Chalon Rd	Los Angeles		90077	V	SM	1.7	0.4
ムマク	110 telikis villeyalu	1 rances Lacey	7307020003	10737 Chalon Ku	Los Aligeies	1	10737 Chalon Ku	Los Aligeles	CA	70011	*	2141	1./	о.т

NOT Submitted

NGA	OWNER/ TENANT	OPERATOR/		PARCEL				MAILING		CDOD TYPE	Watanahad	ACREAGE		
#	OWNER/ TENANT	CONTACT	APN	ADDRESS	CITY	DWP/SCE	ADDRESS	CITY	STATE	ZIP	CROP TYPE	Watershed	TOTAL	IRRIGATED
252	Kolawa Properties,LLC	Adam Kolawa	8527007032	673 Deodar Ln	Bradbury		2nd Floor	Monrovia	CA	91016	Vineyard	SG	4	1
254	Manassero Farms	Dan Manassero	7016007906	166th & Studebaker Rd.	Cerritos		9925 Via La Granja	Yorba Linda	CA	92886	R	SG	4	3
261	ABC Rhubarb Farms	Sonia Chavez	6230022800	6208 Clara St	Gardens		PO Box 39145	Downey	CA	90239	Row Crop	LA	5.83	5
262	The Orchid Garden	James Weiss	4088019803	3511 W. 182nd St.	Torrance		2506 Ardmore Ave.	Beach	CA	90254	Ornamental	D	1.25	0.2
263	Malibu Vineyard	James Palmer	4472-019-030	33169 Decker School Rd	Malibu		22631 Pacific CoastHighv	Malibu	CA	90265	V	SM	4.2	3
268	K. Yuge Nursery	Dora Yuge	4066-016-054	2027 W 164th St	Torrance		2027 W 164th St	Torrance	CA	90504	GH	D	1.5	0.75
273	Pierce College	Paul Nieman	2149007902	6201 Winnetka Ave	Woodland Hills		6201 Winnetka Ave	Woodland Hills	CA	91371	M	LA	430	200
288	Malibu Organic Lemon	Mike Zacha	4472-010-023	1700 Decker Canyon Rd	Malibu	SCE	1700 Decker Canyon Rd	Malibu	CA	90265	O	LA	220	15
291	MB Landscapingand Nursery	Maria Martinez	7339017014	19202 Main St.	Carson		20300 S. Figueroa St.	Carson	CA	90745	Ornamental	D	6	1.5
313	Pacific View Nursery	Erik Munoz	4467021001	29081 Pacific Coast Hwy	Malibu		29081 Pacific Coast Hwy	Malibu	CA	90265	GO	SM	4.76	4
328	Crair Vineyards	Daniela Crair	4467-018-024	5931 Kanan Dume Rd.	Malibu		5931 Kanan Dume Rd.	Malibu	CA	90265	V	SM	1.8	1
336	Cal-Tokyo Landscape Co.	Yoshiharu Kariya	Questionnaire	5531 Leeds St.	South Gate		15428 Cornuta Ave.	Bellflower	CA	90706	Questionnaire	LA	1.99	1.99
404	San Gabriel Nursery & Florist	Swanton	IP	Blvd.	San Gabriel		Blvd.	San Gabriel	CA	91776	IP	IP	6.25	4.13
406	Gooch Vineyard	Patrice Gaburo	IP	27366 Winding Way	Malibu		27366 Winding Way	Malibu	CA	90265	V	LA	2.6	0.75
415	Girasol Nursery	Humberto Cardenas/Salva	6373-021-270	4765 Calada Ave	Pico Rivera	DWP	PO Box 6862	Pico Rivera	CA	90661	IP	LA	0.33	0.33
	Grand Vista Geranium Gardens	Henry Andrade	IP				18307 S. Central Ave.	Carson	CA	90746				

APPENDIX B

TABULATED DATA, CURRENT AND HISTORICAL SAMPLING RESULTS

LIST OF SITE VISITS AND COLLECTED SAMPLES NURSERY GROWERS ASSOCIATION LOS ANGELES COUNTY IRRIGATED LANDS GROUP

Γ				ĺ			CWIL Order # R4-200	-0080			1					CWIL	Order # R4-201	10-0186					CONTINUATION, CW	IL					CWIL Order # R4-20	16-0143			
				ŀ	YEAR 1 1		YEAR 2 2	YE	AR 3	YEAR -	4	Interim		YEAR 1		YEAR 2			YEAR 3		YEAR 4		YEAR 5		YEAR 1, In	terim Locations		YEAR 2, Ir	erim Locations		YEAR 3, Interim Locations	,	YEAR 4, Interim Location
	OWNER/TENANT	NGA#	PROPERTY ADDRESS	ACREAGE (Irrigated)	Dry Season Wet Season	Dry Season		Dry Season	Wet Season		Wet Season	Sampling Event ³	Dry Seas	on Wet Season	Dr	Season We	et Season 6	Dry Se	eason Wet S	eason	Dry Season	Wet Season	Dry Season Wet	Season	Dry Season	Wet Season	Di	ry Season	Wet Season	Dry Se			Dry Season
					Event Event Event Event #1 #2 #1 #2		Event Event Event Event #1		Event #1	Event #1	Event #1	March 2011		Event Event Eve #2 #1 #2		Event Event	t Event	Event #1	Event Event	Event #2	Event Event Ev #1 #2 #	ent Event	Event Event Event	Event #2	Event Event	Event Eve	nt Even	nt Event	Event Event	Event #1	Event Event #2 #1	Event #2	Event Event #1 #2
В	Boething Treeland Farms, Inc.	19	23475 Long Valley Road, Woodland Hills	14.68	8/13/2007 9/25/2007 12/18/2007 1/5/2008			2008 10/12/2009	ns*	8/19/2010	ns*	3/23/2011	_				nv		2/28/2014		10/7/2014		9/30/2015		9/2/2016	1/20/2017		10/6/2017		9/13/2018		1/14/2019	8/30/201
	Norman's Nsy-Broadway	124/125	8550 E Broadway, San Gabriel	7.00	8/13/2007 9/24/2007 12/7/2007 1/5/2008	8/12/2008 9/2	24/2008 11/26/2008 12/15	2008 10/12/2009	ns*	8/18/2010	ns*	3/21/2011	10/11/2011				nv		2/28/2014		10/7/2014		9/30/2015		9/20/2016	1/20/2017 2/17/2	9/28/20	47	1/9/2018		9/18/2018 11/29/2018		8/22/2019
089 L	Ultra Greens	178	13102 Maclay Street, Sylmar	8.50	Site not included as a sampling	location.	11/26/2008 12/15	2008 10/12/2009	ns*	8/17/2010	ns*		10/11/2011				nv		2/28/2014		10/7/2014		9/30/2015		9/20/2016	2/17/2	9/28/20	47	1/9/2018		9/18/2018 11/29/2018		8/22/2019
V	Valley Sod Farms, Inc.	184	16405 Chase Street, North Hills	36.00	Site not included as a sampling	location.	11/26/2008 12/15	2008 10/12/2009	ns*	8/17/2010	ns*		10/11/2011				nv		2/28/2014		10/7/2014		9/30/2015		9/20/2016		9/28/20	.17	1/9/2018		9/18/2018 11/29/2018		8/22/2019
Α	Acosta Growers Inc.	11	669 S. Azusa Ave., Azusa	7.50			Site not included as	sampling location.						Rotating Site	8/28/201	2				nv	12/2/	2014	10/2/2015										
UP 2	M Downard-Rainbow Garden No	ursery 110	1132 S Grand Avenue, Glendora	3.75	8/8/2007 9/25/2007 1/4/2008 ns ⁴	8/12/2008 9/2	23/2008 11/26/2008 12/15	2008 10/11/2009	ns*	8/18/2010	ns*		10	12/2011	8/28/201					nv	12/2/	2014	10/2/2015										
ğ R	R Wilson-Colorama Wholesale N	lursery 150	1025 N. Todd Avenue, Azusa	15.30	8/8/2007 9/25/2007 12/7/2007 ns ⁴	8/12/2008 9/2	23/2008 11/26/2008 12/15	2008 10/12/2009	ns*	8/18/2010	ns*	3/21/2011	10	12/2011	8/28/201	2				nv	12/2/	2014	10/2/2015		9/20/2016	2/17/2	9/28/20	17	Site no longer in Operati	on			
ν	West Covina Wholesale-Damien	189	3424 Damien Ave, La Verne	1.25	8/8/2007 9/25/2007 1/4/2008 ns ⁴	8/12/2008 9/2	23/2008 11/26/2008 12/15	2008 10/12/2009	ns*	8/18/2010	ns*		10	12/2011	8/28/201	2				nv	12/2/	2014	10/2/2015					4					
	Coiner Nursery	31	285 San Fidel, La Puente	48.00			23/2008 11/26/2008 12/15		ns*	8/18/2010	ns*			3/17/2012		9/26/2012		10/10/2013	2/28/145			5/15/2015	1/15/2016										
100 H	H&H Nursery of Lakewood		6220 Lakewood Boulevard, Lakewood	2.50	8/21/2007 9/28/2007 1/23/2008 ns ⁴	8/12/2008 9/2	25/2008 11/26/2008 12/15	2008 10/13/2009	ns*	8/17/2010	ns*			3/17/2012		9/26/2012		10/10/2013				5/15/2015	1/15/2016						3/22/2011	9/13/2018		1/14/2019	8/30/2015
ğ	Centeno's Nursery and Landscape		6850 Paramount Blvd., Long Beach	3.00					Site not	ncluded as a sampling b	location.							10/10/2013				5/15/2015	5 1/15/2016										
s	SY Nursery Inc.		19900 S Pioneer Blvd, Cerritos		8/13/2007 9/28/2007 11/30/2007 1/25/200				ns*	8/17/2010	ns*			3/17/2012		9/26/2012		10/10/2013				5/15/2015	1/15/2016	i	9/2/2016	1/20/2017		10/6/2017	3/22/2011			1/14/2019	8/30/2015
_ ^	ABC Nursery, Inc.		424 E. Gardena Boulevard, Gardena		8/9/2007 9/24/2007 12/7/2007 1/23/200			_	ns*	8/17/2010	ns*	3/21/2011		3/25/2		1/25/20		-	10/11/2013		10/8/2014			nv	9/2/2016	1/20/2017		10/6/2017	3/22/2011	9/13/2018		1/14/2019	8/30/2015
100	G Hernandez-New Westgrowers		1601 S. Santa Fe Ave, Compton		8/9/2007 9/24/2007 12/18/2007 1/23/200				ns*	8/17/2010	ns*			3/25/2	_	1/25/20	13		10/11/2013		10/8/2014			nv									
ğ T	T-Y Nursery		Between Paulina/Prospect, Redondo Beach	7.50	8/9/2007 9/24/2007 12/18/2007 ns ⁴				ns*	8/17/2010	ns*			3/25/2					10/11/2013		10/8/2014			nv	9/2/2016	1/20/2017		10/6/2017	3/22/2011	9/13/2018		1/14/2019	8/30/2015
-	Church Estate Vinyard		6415 Busch Drive, Malibu	2.75	Site not included as a sampling	location.	11/26/2008 12/15		ns*	8/19/2010	ns*			3/25/2	012				10/11/2013		10/8/2014			nv									
c	Canyon Way Nursery		11745 Sherman Way, Studio City	4.25			Site not included as												2/28/2014														
c	Color Spot Nurseries, Inc.		321 W. Sepulveda Blvd., Carson	18.50			Site not included as												10/11/2013														
23	Carreon Nursery		7900 La Merced Road, Rosemead	6.00			Site not included as									9/26/2012												_					
E SIT	Live Art Plantscapes, Inc.		18809 Plummer St, Northridge	1.80			Site not included as						10/11/2011																				
MPL	Sakaida Nursery		8601 Longden Ave., San Gabriel	6.89			Site not included as														10/17/2014				9/20/2016	2/17/2	9/28/20	17	1/9/2018		9/18/2018 11/29/2018		8/22/2019
VG SV	West Covina Wholesale-Damien		1340 Puddingstone Dr., La Verne 200 S. Peckham Azusa, CA	15.25 7.00			Site not included as Site not included as														12/2/	2014			9/2/2016	2/17/2			1/9/2018		9/18/2018 11/29/2018		8/22/2019
I V	El Nativo Growers																						9/30/2015		9/2/2016	2/1//2	2017	10/6/201/	1/9/2018		9/18/2018 11/29/2018		8/22/2019
80	Worldwide Exotics		11157 Orcas Ave., Lake Terrace 8600 Jefferson, Paramount	2.00			Site not included as Site not included as																9/30/2015										
⊩	Lam Farms Choji Matsishita		724 N. Cataract Av., San Dimas	1.70			Site not included as																10/2/2015	1									
⊩	ABC Rhubarb		6208 Clara St., Bell Gardens	5.00			Site not included as															5/15/2015	10/2/2013					+					
-+	Acosta Growers Inc.		16412 Wedgeworth Dr, Hacienda Hights		8/8/2007 9/24/2007 12/18/2007 ns ⁴	9/12/2009 0/2			ns*	8/18/2010	ns*		16	12/2011	8/28/201	,					Site no longer in ope	3/13/2013						+					
- ⊩	Brothers Nursery, Inc.		Cerritos & Newburgh St, Azusa	2.98	9/3/2007 9/24/2007 12/16/2007 IIS	8/13/2008 9/2	Site not included as		115	8/18/2010	iis			12/2011	8/28/201						Site no longer in ope												
	Carlos Soto, Jr^		600 W. Alondra Blvd, Gardena	3.50	8/9/2007 9/24/2007 ns ⁴ ns ⁴	8/13/2008 9/2			ns*	8/19/2010	ns*			122011				Site no los	onger in operation.		Sile no songer in ope	innon.						+					
SITES	Norman's Nursery-Ramona		12500 Ramona Blvd, Baklwin Park	39.93	07/2007 7/24/2007 IIS IIS	0/13/2000 9/2	Site not included as			0.13/2010				3/17/2012		9/26/2012		1			Site no longer in ope	ration.						+					
INGS	Norman's Nsy-Rosemead^		475 Rosemead Blvd, S. El Monte		8/6/2007 9/24/2007 12/7/2007 1/24/200	8 8/13/2008 9/2			ns*	8/19/2010	ns*			3/1//2012		3/20/2012		Site no lor	onger in operation.									+					
WIE S	San Gabriel Nursery & Florist		2015 Potrero Grande, Monterey Park	6.00			Site not included as							3/17/2012				10/10/2013					Lo	st Sold									
S G S	Toro Nursery Inc.		17585 Crenshaw Blvd, Torrance	15.78			Site not included as							3/25/2	012	1/25/20	13						Unknown					+-					
₽ -	Valley Crest Tree Company ^		16202 Yarnell St. and 16222 Filbert St, Sylmar		8/21/2007 9/25/2007 12/7/2007 1/24/200	8									Site no longer in		-1	1 1		<u> </u>			1					+-					
NO.	Valley Sod Farms, Inc. ^		6301 Balboa Boulevard, Encino		8/6/2007 9/26/2007 12/18/2007 1/5/2008										Site no longer in													+					
ži ,	Malibu Vineyard		3222 Rambla Pacifica, Malibu	2.00		Ш	Site not included as	sampling location.													10/8/2014		Unknown					+					
- ⊩	Schoelkopf Vineyard^	224	31499 Pacific Coast Highway, Malibu	0.80	Site not included as a sampling	location.	11/26/2008 12/15	2008 10/11/2009	ns*	8/19/2010	ns*		J			1 1		Site no los	onger in operation.	I			11					+					
F	ABC Rhubarb	261	6208 Clara St., Bell Gardens	5.00			Site not included as		ш									1 1				5/15/2015	Site no longer in operation					-		1 -			

Net sampled due to minimal rainfall and/or no runoff observed during sampling event.

Not sampled due to minimal rainfall and/or no runoff observed during sampling event.

Not sampled due to minimal rainfall and/or no runoff observed during sampling event.

No sampling events took place or minimal rainfall and/or no runoff observed during sampling event.

No sampling activities were conducted

not not some of the conducted and produce of the conducted and produce of the conducted and produce of the conducted as ampling event during the west season between the execution of the new CWIL and the required submittal date of an MRP on Arg17, 2011.

Site of the conducted as ampling event during the west season between the execution of the new CWIL and the required submittal date of an MRP on Arg17, 2011.

Site of the conducted of the Cunocid O'Materhabel Health

Event #I aborted early due to lack of rain

RANDOMIZED LIST OF SITE VISITS AND COLLECTED SAMPLES NURSERY GROWERS ASSOCIATION LOS ANGELES COUNTY IRRIGATED LANDS GROUP

					CWIL Order #	R4-2016-0143	CWIL Order #	R4-2021-0045
				ACREAGE	YEAR 4	YEAR 5	YEA	R 1
	OWNER/TENANT	NGA#	PROPERTY ADDRESS	(Irrigated)	Wet Season 1	Dry Season	Wet Season	Dry Season
					Event #1	Event #1	Event #1	Event #1
	Green Landscape Nursery	143	22216 1/2 Placerita Canyon Rd., Santa Clarita	3.75	3/10/2020			
Ħ	Brightview Tree Company	320	9500 Foothill Blvd., Sunland	5.00		9/9/2020		
LARGE	Normans Nursery, Inc.	132	8624 Duarte Rd South, San Gabriel	6.50		9/9/2020		
Ĺ	MB Landscaping & Nursery	289	20300 S. Figueroa St, Carson	2.50				10/13/2021
	ABC Nursery, Inc.	4	424 E. Gardena Blvd., Gardena	10.51				10/13/2021
	New View Landscape, Inc. / Green View Nursery	386	West of Lindley between San Jose and Devonshire, Northridge	5.10	3/10/2020			
MEDIUM	Acosta Growers Inc.	400	17000 Block of Renwick Rd, Azusa	3.71		9/9/2020		
MEI	F.K. Nursery, Inc.	46	2027 Colby Ave, Los Angeles	0.92				10/13/2021
	C Stars Nursery, Inc.	118	1400 West Greenleaf Boulevard, Compton	2.50				10/13/2021
	Champa Nursery	503	4254 Tyler Ave., El Monte	0.50	3/10/2020		No Event Conducted	
ı	Ben K Bonsai Nursery	264	2301 Kelburn Ave., Rosemead	0.75		9/9/2020	due to lack of forecasted rain	
SMALL	Saticoy Nursery	316	18058 San Fernando Mission Blvd., San Fernando	5.00		9/9/2020	forecasted rain	
S	Humedo Nursery	70	10040 Imperial Highway, Downey	2.20				10/13/2021
	Mi Jalisco Nursery	438	5761 Allington St., Lakewood	1.84				10/13/2021
	Roscoe Nursery	392	12741 Cantara St., North Hollywood	2.60	3/10/2020] [
MICRO	Barranquilla Nursery	211	28920 Bouquet Canyon Rd., Saugus	2.00		9/9/2020		
MIC	Ramirez Strawberry Ranch	302	3511 Santa Fe Ave., Long Beach	2.00	3/10/2020			10/13/2021
	Marcelino Contreras	108	Vera and E 213th St., Carson	1.00		9/9/2020		10/13/2021
RESAMPLE	Ultra Greens	178	13102 Maclay Street, Sylmar	8.50	3/10/2020	9/9/2020		

¹ Backup Sites for Event #1 aborted early due to end of storm

SUMMARY OF SAMPLES COLLECTED - CWIL ORDER R4-2016-0143 YEAR 3 INTERIM GENERAL CHEMISTRY NURSERY GROWERS ASSOCIATION LOS ANGELES IRRIGATED LANDS GROUP

								G	eneral Chen	nistry					
Site	Sample #	Date	Ammonia	Chloride	Diss Ortho	Nitrate	Sulfate	Diss Phos	TDS	Total Ortho	Total Phos	TSS	CA Hardness, as CaCO3	Ca/Mg	Cu
NGA #124	LAILG-NGA-124-10	11/29/2018	1.1	44	1.800	28	140	1.9	610	1.8	0.28	420	186	74.7	0.120
NGA #158	LAILG-NGA-158-2	11/29/2018	0.67	13	0.610	8.0	74	0.68	190	0.59	1.4	300	90	36.0	0.096
NGA #178	LAILG-NGA-178-5	11/29/2018	3.6	290	2.300	17	250	2.4	1300	2.3	2.8	160	242	96.8	0.042
NGA #202	LAILG-NGA-202-3	11/29/2018	0.22	37	1.200	8.5	56	1.3	300	1.2	1.4	87	83.8	33.5	0.056
Duplicate	LAILG-NGA-DUP	11/29/2018	0.22	38	1.300	8.7	58	1.2	310	1.3	1.3	77	85.9	34.4	0.056
Equip Blank	LAILG-NGA-EB	11/29/2018	< 0.10	< 0.50	< 0.0020	< 0.11	< 0.50	< 0.010	19	< 0.0020	< 0.010	<5	0.372	0.149	0.0014
Field Blank	LAILG-NGA- FB	11/29/2018	< 0.10	< 0.50	< 0.0020	< 0.11	< 0.50	< 0.010	<10.0	< 0.0020	< 0.010	<5	< 0.250	0.149	0.00060
NGA #4	LAILG-NGA-4-10	1/14/2019	0.24	1.8	0.086	0.67	1.1	0.16	<10	0.084	0.21	31	12.5	3.70/0.784	0.009
NGA #19	LAILG-NGA-19-10	1/14/2019	1.9	51	0.630	31/40 EO	40	0.11	490	0.63	3.2	780	287	81.6/20.1	0.057
NGA #64	LAILG-NGA-64-6	1/14/2019	0.21	6.0	0.240	3.1	7.8	0.018	49	0.23	0.51	140	39.4	10.6/3.15	0.013
NGA #168	LAILG-NGA-168-10	1/14/2019	0.18	27	0.400	11	44	0.054	220	0.41	0.90	97	98.5	25.9/8.21	0.026
_	CWIL Limits			•				•	See Table	7		•	-	·	
	MRL	•	0.10	0.50	0.0020	0.11	0.5	0.010	10.0	0.0020	0.010	5	0.250	0.100	0.00050

Concentrations are reported in milligrams per liter (mg/L). Results above CWIL Limits are presented in BOLD. Footnotes in BOLD indicate estimated concentration. All other footnotes are for reference purposes; data was not deemed to be qualified as estimated by the QA Officer.

CWIL. Conditional waiver for irrigated lands

**

The recommended holding time for filtering is only 15 minutes. The sample was filtered as soon as possible but was filtered as soon as possible but was filtered as soon as possible but was filtered.

CWIL	Conditional warver for irrigated failus		The recommended holding time for intering is only 13 minutes. The sample was intered as soon as possible but was intered past holding time. However,
EB	Estimated concentration, constituent detected at greater than 10% in equipment blank		the sample was analyzed within holding time.
FD	Estimated concentration. Field Duplicate RPD >25%.	MRL	Method Reporting Limit
FR	Estimated concentration, constituent detected at greater than 10% in field blank	w	Due to the high concertation of analyte inherent in the cample cample was diluted prior to analysis. The MDL and MRL were raised due to this dilution

First reported value above calibration range, second run 1 hour out of holding time

B Estimated concentration, constituent detected at greater than 10% in field blank * Due to the high concetration of analyte inherent in the sample, sample was diluted prior to analysis. The MDL and MRL were raised due to this diluti

SUMMARY OF SAMPLES COLLECTED - CWIL ORDER R4-2010-0186 YEAR 1 **GENERAL CHEMISTRY** NURSERY GROWERS ASSOCIATION

LOS ANGELES IRRIGATED LANDS GROUP

								G	eneral Chem	nistry					
Site	Sample #	Date	Ammonia	Chloride	Diss Ortho	Nitrate	Sulfate	Diss Phos	TDS	Total Ortho	Total Phos	TSS	CA Hardness, as CaCO3	Ca	Cu
NGA #4	LAILG-NGA4-5	3/21/2011	0.69	10	0.31 ^{EB}	1.5	8.3	0.52	110	0.31 ^{EB}	2.6	810	62	25	0.230
NGA #124	LAILG-NGA124-6	3/21/2011	0.36	9.7	1.8 ^{EB}	6.7	24	1.8	240	1.8 ^{EB}	2.7	620 ^{FD}	61	24	0.045
NGA # 150	LAILG-NGA 150-5	3/21/2011	3.7	28	12 ^{EB}	120	60 ^{MS-02}	32	1,200	12 ^{EB}	32	110	300	120	0.031
NGA #19	LAILG-NGA19-6	3/23/2011	0.54^{MS-01}	110	0.86 ^{EB,MS-01}	55	250	1.1	1,200	0.86 ^{EB,MS-02}	3.4	550	440	180	0.090
Duplicate	LAILG-NGA-DUP	3/21/2011	0.35	9.7	1.7 ^{EB}	6.6	24	1.8	220	1.7 ^{EB}	2.3	82	57	23	0.035
Equip Blank	LAILG-NGA-EB	3/21/2011	nd	nd	2.0	nd	nd	nd	nd	2.0	nd	nd	0.37	0.15	0.0028
Field Blank	LAILG-NGA- FB	3/21/2011	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
NGA #168	LAILG-NGA168-6	3/17/2012	0.89	82	1.1 ⁰⁹	35	470	1.7	1,100	1.1 ⁰⁹	8.4	1200	500	200	0.110
NGA #31	LAILG-NGA31-4	3/17/2012	1.1	55	1.0 ⁰⁹	12	160	0.90	520	1.0 ⁰⁹	2.0	81	240	95	0.027
NGA #162	LAILG-NGA162-1	3/17/2012	0.16	35	0.96 ⁰⁹	5.9	120	0.95	350	0.96 ⁰⁹	1.0	5	140	57	0.014
NGA #64	LAILG-NGA64-3	3/17/2012	0.79 ^{FD}	5.8	0.28 ⁰⁹	0.70 ^{FD}	8.4	0.32	57	0.28 ⁰⁹	1.5 ^{FD}	500 ^{FD}	51	21	0.047
Duplicate	LAILG-NGA-DUP	3/17/2012	0.60	5.4	0.25 ⁰⁹	1.3	8.6	0.27	46	0.25 ⁰⁹	1.1	380	44	18	0.049
Equip Blank	LAILG-NGA-EB	3/17/2012	nd	nd	nd ^{O9}	nd	nd	nd	nd	nd ^{O9}	nd	nd	nd	nd	0.00073
Field Blank	LAILG-NGA- FB	3/17/2012	nd	nd	nd ^{O9}	nd	nd	nd	nd	nd ^{O9}	nd	nd	nd	nd	0.00050
NGA #4	LAILG-NGA4-6	3/25/2012	na*	69	1.1	17	52	1.0	320	1.1	1.4	34 ^{FD}	100 ^{FD}	42 ^{FD}	0.051
NGA #170	LAILG-NGA170-1	3/25/2012	0.31	18	0.65	1.6	14	0.60	130	0.65	0.86	100	61	24	0.030
NGA #176	LAILG-NGA176-2	3/25/2012	0.30	29	0.99	8.7	43	0.99	220	0.99	2.2	550	80	32	0.066
NGA #210	LAILG-NGA210-2	3/25/2012	0.20	110	1.4	0.57	250	1.3	700	1.4	2.8 ^{MS-02}	86	270	110	0.0060
Duplicate	LAILG-NGA-DUP	3/25/2012	2.2 ^P	55	1.1	17	44	1.1	290	1.1	1.3	21	61	25	0.051
Equip Blank	LAILG-NGA-EB	3/25/2012	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
Field Blank	LAILG-NGA- FB	3/25/2012	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
	CWIL Limits								See Table	7					
	MDL		0.048	0.10	0.00022	0.020	0.10	0.0014	4.0	0.00022	0.0014	5	0.039	0.016	0.00027
	RL		0.10	0.50	0.002	0.11	0.50	0.010	10	0.002	0.010	5	0.25	0.10	0.00050

Concentrations are reported in milligrams per liter (mg/L). Results above CWIL Limits are presented in BOLD. Footnotes in BOLD indicate estimated concentration. All other footnotes are for reference purposes; data was not deemed to be qualified as estimated by the QA Officer.

Conditional waiver for irrigated lands This sample was received with the EPA recommended holding time expired. CWIL

Estimated concentration, constituent detected at greater than 10% in field blank

Ammonia not analyzed due to sample collection via peristaltic pump Estimated concentration due to sample collection via peristaltic pump

FB

EB Estimated concentration, constituent detected at greater than 10% in equipment blank MS-01 The spike recovery for this QC sample is outside of the established control limits possibly due to matrix interference.

FD Estimated concentration. Field Duplicate RPD >25%. MS-02 The RPD and/or percent recovery for this QC spike sample cannot be accurately calculated due to the high concentration of analyte

inherent in the sample.

SUMMARY OF SAMPLES COLLECTED - CWIL ORDER R4-2010-0186 YEAR 3 **GENERAL CHEMISTRY** NURSERY GROWERS ASSOCIATION LOS ANGELES IRRIGATED LANDS GROUP

								G	eneral Chem	istry					
Site	Sample #	Date	Ammonia	Chloride	Diss Ortho	Nitrate	Sulfate	Diss Phos	TDS	Total Ortho	Total Phos	TSS	CA Hardness, as CaCO3	Ca	Cu
NGA #19	LAILG-NGA19-7	2/28/2014	1.4	120	2.400**	53	160	2.8	1,000	2.4**	4.7	650 ^{FD}	319	128	0.056
NGA #26	LAILG-NGA26-1	2/28/2014	2.4	73	1.800**	6.4	180	2.1	590	1.8**	2.3	49	158	63.2	0.056
NGA #124	LAILG-NGA124-7	2/28/2014	4.5	21	1.200**	13	100	1.5	420	1.2**	2.2	160	125	50.2	0.049
NGA #178	LAILG-NGA178-2	2/28/2014	0.87	120	2.200**	10	370	2.4	940	2.2**	3.6	270	324	130	0.030
NGA #184	LAILG-NGA184-3	2/28/2014	0.23	2.5	0.330**	0.40	1.6	0.44	41	0.33**	0.72	160	13.8	5.54	0.0079
Duplicate	LAILG-NGA-DUP	2/28/2014	1.4	120	2.800**	51	170	3.1	1100	2.8**	5.4	470 ^{FD}	320	128	0.057
Equip Blank	LAILG-NGA-EB	2/28/2014	< 0.10	< 0.50	< 0.0020	< 0.11	< 0.50	< 0.010	<10	< 0.0020	< 0.10	<5	< 0.250	< 0.100	< 0.00050
Field Blank	LAILG-NGA- FB	2/28/2014	< 0.10	< 0.50	< 0.0020	< 0.11	< 0.50	< 0.010	<10	< 0.0020	< 0.10	<5	< 0.250	< 0.100	< 0.00050
	CWIL Limits	·			•	•			See Table '	7			-	•	
	MRL		0.10	0.50	0.0020	0.11	0.50	0.010	10.0	0.0020	0.10	5	0.250	0.100	0.00050

Concentrations are reported in milligrams per liter (mg/L). Results above CWIL Limits are presented in BOLD. Footnotes in BOLD indicate estimated concentration. All other footnotes are for reference purposes; data was not deemed to be qualified as estimated by the QA Officer.

CWIL Conditional waiver for irrigated lands

EB Estimated concentration, constituent detected at greater than 10% in equipment blank

FD Estimated concentration. Field Duplicate RPD >25%.

Estimated concentration, constituent detected at greater than 10% in field blank FB

MRL Method Reporting Limit

The recommended holding time for filtering is only 15 minutes. The sample was filtered as soon as possible but was filtered past holding time. However,

the sample was analyzed within holding time.

SUMMARY OF SAMPLES COLLECTED - CWIL ORDER R4-2010-0186 YEAR 4 **GENERAL CHEMISTRY** NURSERY GROWERS ASSOCIATION

LOS ANGELES IRRIGATED LANDS GROUP

								G	eneral Chem	istry					
Site	Sample #	Date	Ammonia	Chloride	Diss Ortho	Nitrate	Sulfate	Diss Phos	TDS	Total Ortho	Total Phos	TSS	CA Hardness, as CaCO3	Ca	Cu
NGA #150	LAILG-NGA-150-6	12/2/2014	0.41	60	2.4**	13	130	2.6	530	2.5**	3.7	240	179	71.8	0.095
NGA #188	LAILG-NGA-188-1	12/2/2014	0.31	38	0.56**	4.4	110	0.80	330	0.56**	2.0 ^{FD}	2000 ^{FD}	141	56.3	0.036
Duplicate	LAILG-NGA-DUP	12/2/2014	0.27	35	0.58**	4.4	92	0.64	290	0.60**	1.4	430	126	50.6	0.031
NGA #168	LAILG-NGA-168-7	5/15/2015	0.18	57	0.36**	11	120	0.44	400	0.36**	0.74	91	134	53.7	0.036
Equip Blank	LAILG-NGA-EB	12/2/2014	< 0.10	2.0	<0.0020**	< 0.100	< 0.50	< 0.010	10	<0.0020**	< 0.010	<5	1.64	0.656	0.0011
Field Blank	LAILG-NGA- FB	12/2/2014	< 0.10	< 0.50	<0.0020**	< 0.100	< 0.50	< 0.010	<10.0	<0.0020**	< 0.010	<5	< 0.250	< 0.100	< 0.00050
	CWIL Limits	-							See Table 7	7			-	•	
	MRL		0.10	0.50	0.0020	0.100	0.50	0.010	10.0	0.0020	0.010	5	0.250	0.100	0.00050

Concentrations are reported in milligrams per liter (mg/L). Results above CWIL Limits are presented in BOLD. Footnotes in BOLD indicate estimated concentration. All other footnotes are for reference purposes; data was not deemed to be qualified as estimated by the QA Officer.

MRL

CWIL Conditional waiver for irrigated lands

The recommended holding time for filtering is only 15 minutes. The sample was filtered as soon as possible but was filtered past holding time. However,

the sample was analyzed within holding time.

EB Estimated concentration, constituent detected at greater than 10% in equipment blank

Method Reporting Limit

Estimated concentration. Field Duplicate RPD >25%. FD

FB Estimated concentration, constituent detected at greater than 10% in field blank

SUMMARY OF SAMPLES COLLECTED - CWIL ORDER R4-2010-0186 YEAR 5 CONTINUATION **GENERAL CHEMISTRY**

NURSERY GROWERS ASSOCIATION LOS ANGELES IRRIGATED LANDS GROUP

								G	eneral Chem	istry					
Site	Sample #	Date	Ammonia	Chloride	Diss Ortho	Nitrate	Sulfate	Diss Phos	TDS	Total Ortho	Total Phos	TSS	CA Hardness, as CaCO3	Ca	Cu
NGA #64	LAILG-NGA-64-4	1/5/2016	0.63	3.9	0.15**	0.70	7.2	0.17	45	0.16**	0.5	190	28.3	11.3	0.027
NGA #168	LAILG-NGA-168-8	1/5/2016	0.36	41	0.32**	15	160	0.45	410	0.32**	0.80	140	162	64.9	0.036
Duplicate	LAILG-NGA-DUP	1/5/2016	0.36	39	0.35**	15	160	0.5	410	0.35**	0.91	160	159	63.6	0.041
Equip Blank	LAILG-NGA-EB	1/5/2016	< 0.10	< 0.50	<0.0020**	< 0.100	< 0.50	< 0.010	<10.0	<0.0020**	< 0.010	<5	< 0.250	< 0.100	< 0.00050
Field Blank	LAILG-NGA- FB	1/5/2016	< 0.10	< 0.50	<0.0020**	< 0.100	< 0.50	< 0.010	<10.0	<0.0020**	< 0.010	<5	< 0.250	< 0.100	< 0.00050
	CWIL Limits			•			•		See Table 7	7		·	-	·	
	MRL		0.10	0.50	0.0020	0.100	0.50	0.010	10.0	0.0020	0.010	5	0.250	0.100	0.00050

Concentrations are reported in milligrams per liter (mg/L). Results above CWIL Limits are presented in BOLD. Footnotes in BOLD indicate estimated concentration. All other footnotes are for reference purposes; data was not deemed to be qualified as estimated by the QA Officer.

EB

CWIL Conditional waiver for irrigated lands The recommended holding time for filtering is only 15 minutes. The sample was filtered as soon as possible but was filtered past holding time. However,

the sample was analyzed within holding time.

Estimated concentration, constituent detected at greater than 10% in equipment blank

Method Reporting Limit FD Estimated concentration. Field Duplicate RPD >25%. MRL

Estimated concentration, constituent detected at greater than 10% in field blank FB

SUMMARY OF SAMPLES COLLECTED - CWIL ORDER R4-2016-0143 YEAR 1 INTERIM GENERAL CHEMISTRY

NURSERY GROWERS ASSOCIATION LOS ANGELES IRRIGATED LANDS GROUP

								G	eneral Chem	istry					
Site	Sample #	Date	Ammonia	Chloride	Diss Ortho	Nitrate	Sulfate	Diss Phos	TDS	Total Ortho	Total Phos	TSS	CA Hardness, as CaCO3	Ca	Cu
NGA #4	LAILG-NGA-4-8	1/20/2017	0.33	3.3	0.082**	0.76	2.4	0.080	46	0.082**	0.12	15	7.58	3.04	0.0045
NGA #19	LAILG-NGA-19-8	1/20/2017	0.31	42 ^{FD}	0.78**	25 ^{FD}	61 ^{FD}	0.82	700 ^{FD}	0.78**	2.7 ^{FD}	430 ^{FD}	163	65.2	0.047 ^{FD}
NGA #176	LAILG-NGA-176-3	1/20/2017	< 0.10	3.9	0.28**	0.70	3.6	0.32	97	0.28**	0.70	360	13.4	5.38	0.029
Duplicate	LAILG-NGA-DUP	1/20/2017	0.33	27	0.86**	15	42	0.85	400	0.86**	5.2	1000	180	72.2	0.095
NGA #124	LAILG-NGA-124-8	2/17/2017	0.50	7.6	0.77**	3.8	70	0.73*	270	0.76**	3.9	740	120	48.1	0.120
NGA #150	LAILG-NGA-150-7	2/17/2017	1.4	10	3.3**	11	54	3.3*	300	3.3**	4.0	180	73.8	29.6	0.057
NGA #158	LAILG-NGA-158-1	2/17/2017	0.18	1.9	0.19**	0.55	20	0.29	38	0.19**	0.60	110	29.5	11.8	0.039
NGA #178	LAILG-NGA-178-3	2/17/2017	0.58	74	1.3**	0.55	200	1.3*	720	1.3**	13*	2900	431	173	0.37
NGA #202	LAILG-NGA- 202-1	2/17/2017	0.11	6.5	0.45**	1.8	18	0.47*	140	0.46**	0.81	130	39.7	15.9	0.038
_	CWIL Limits	-			•	•	•		See Table 7	7			-	•	
	MRL		0.10	0.50	0.0020	0.100	0.50	0.010	10.0	0.0020	0.010	5	0.250	0.100	0.00050

Concentrations are reported in milligrams per liter (mg/L). Results above CWIL Limits are presented in BOLD indicate estimated concentration. All other footnotes are for reference purposes; data was not deemed to be qualified as estimated by the QA Officer.

CWIL	Conditional waiver for irrigated lands	**	The recommended holding time for filtering is only 15 minutes. The sample was filtered as soon as possible but was filtered past holding time. However,
EB	Estimated concentration, constituent detected at greater than 10% in equipment blank		the sample was analyzed within holding time.

FD Estimated concentration. Field Duplicate RPD>25%. MRL Method Reporting Limit

FB Estimated concentration, constituent detected at greater than 10% in field blank * Due to the high concetration of analyte inherent in the sample, sample was diluted prior to analysis. The MDL and MRL were raised due to this dilution.

SUMMARY OF SAMPLES COLLECTED - CWIL ORDER R4-2016-0143 YEAR 2 INTERIM GENERAL CHEMISTRY NURSERY GROWERS ASSOCIATION

LOS ANGELES IRRIGATED LANDS GROUP

								G	eneral Chem	istry					
Site	Sample #	Date	Ammonia	Chloride	Diss Ortho	Nitrate	Sulfate	Diss Phos	TDS	Total Ortho	Total Phos	TSS	CA Hardness, as CaCO3	Ca	Cu
NGA #124	LAILG-NGA-124-9	1/9/2018	4.1	44	1.900	1.0	270	2.0	840	1.8	3.0	150	327	131	0.059
NGA #178	LAILG-NGA-178-4	1/9/2018	0.48	87	2.400	3.9	100	2.4	520	2.4	5.6	930	172	69	0.073
NGA #184	LAILG-NGA-184-4	1/9/2018	7.4	23	1.500	1.3	61	1.7	240	1.5	10	230	104	41.8	0.110
NGA #202	LAILG-NGA-202-2	1/9/2018	0.23	30	1.800	7.2	60	1.8	310	1.8	2.2	61	99.2	39.7	0.037
NGA #4	LAILG-NGA-4-9	3/22/2018	0.32	2.4	0.250	0.58	2.5	0.22	42	0.25	0.44	82	13.5	5.42	0.022
NGA #19	LAILG-NGA-19-9	3/22/2018	0.53	140	0.480	93	150	0.54	1,400	0.48	3.3	760	434	174	0.060
NGA #64	LAILG-NGA-64-5	3/22/2018	0.37	3.3	0.260	1.4	5.8	0.26	92	0.26	0.64	110	29.1	11.7	0.013
NGA #168	LAILG-NGA-168-9	3/22/2018	0.14	32	0.450	10	200	0.52	470	0.45	0.69	35	155	62.0	0.027
-	CWIL Limits	-		•	•	•		·	See Table	7		·	-	•	•
	MRL		0.10	0.50	0.0020	0.11	2.0	0.010	10.0	0.0020	0.010	5	0.250	0.100	0.00050

Concentrations are reported in milligrams per liter (mg/L). Results above CWIL Limits are presented in BOLD. Footnotes in BOLD indicate estimated concentration. All other footnotes are for reference purposes; data was not deemed to be qualified as estimated by the QA Officer.

CWIL	Conditional waiver for irrigated lands	**	The recommended holding time for filtering is only 15 minutes. The sample was filtered as soon as possible but was filtered past holding time. However,
EB	Estimated concentration, constituent detected at greater than 10% in equipment blank		the sample was analyzed within holding time.

FD Estimated concentration. Field Duplicate RPD>25%. MRL Method Reporting Limit

FB Estimated concentration, constituent detected at greater than 10% in field blank * Due to the high concertation of analyte inherent in the sample, sample was diluted prior to analysis. The MDL and MRL were raised due to this dilution.

SUMMARY OF HISTORICAL SAMPLES COLLECTED UNDER CWIL ORDER R4-2005-0080

GENERAL CHEMISTRY

NURSERY GROWERS ASSOCIATION LOS ANGELES IRRIGATED LANDS GROUP

							General (Chemistry				
Site	Sample #	Date	Ammonia	Chloride	Diss Ortho	Nitrate	Sulfate	Total Diss Phos	TDS	Total Ortho	Total Phos	TSS
NGA #130	NGA-#130-LAILG-1	8/6/2007	2.5	58.34	2.2457	50.44	43.04	2.29	1,170	2.05	2.305	6.3
NGA #183	NGA-#183-LAILG-1	8/6/2007	0.04^{J}	209.97	0.2336	0.13	177.83	0.23	223	0.23	0.264	11
NGA #19	NGA-#19-LAILG-1	8/13/2007	1	108.57	2.2882	10.84	118.85	2.68	772	4.62	5.09	568
NGA #124	NGA-#124-LAILG-1	8/13/2007	9.8	69.23	3.5006	72.48	206.25	4.31	1,002	3.96	4.627	99.5
NGA #168	NGA-#168-LAILG-1	8/13/2007	0.4	81.85	1.977	4.93	131.16	2.28	664	2.13	3.243	122
NGA BLANK	NGA LAILG-BLANK-1	8/13/2007	0.04 ^J	nd	nd	nd	nd	nd	32	nd	nd	nd
NGA FBLI	NGA-LAILG-FBLI	8/21/2007	0.01^{J}	nd	nd	0.016^{J}	nd	nd	nd	nd	nd	nd
NGA EQBLI	NGA-LAILG-EQBLI	8/21/2007	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
NGA #150	NGA-#150-LAILG	9/25/2007	52.4	95.9	26.84	355.6	87	22.5	2279	23	24	57
NGA #183	ILG-#183	9/26/2007	13.5 ^B	51.63	1.4457 ^B	11.35 ^B	57.38 ^B	1.64 ^B	317 ^B	2.24 ^B	0.858 ^B	28.7 ^B
IGA #183-DU	ILGNGA-#Dup	9/26/2007	29 ^B	55.3	4.193 ^B	26.77 ^B	89.17 ^B	4.29 ^B	434 ^B	5.66 ^B	4.488 ^B	20 ^B
NGA #EQUIP	ILGNGA-#Equip	9/26/2007	nd	nd	nd	nd	nd	nd	5	nd	nd	nd
NGA #FIELD	ILGNGA-#FIELD-2	9/28/2007	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
NGA #168-2	ILGNGA-#168-2	9/28/2007	2.2	172.52	1.582 ^C	8.91	340.14 ^E	2.15	1,297	3.51	5.379	504
NGA #168	NGA-#168-LAILG-3	11/30/2007	0.48	101.43	2.1635	30.81	245.04 ^E	2.67	951	3.13	3.548	nd
NGA #182	NGA #182-LAILG-1	12/7/2007	0.4	60.71	1.7533	19.85	159.87 ^F	1.52	456	1.41	1.554	20.3
IGA #182-DU	NGA-Duplicate	12/7/2007	0.42	59.2	1.8269	19.71	118.48 ^F	1.51	552	1.56	1.523	20.7
NGA #4	NGA #4-LAILG-1	12/7/2007	0.48	20.64	1.1355	4.03	20.39 ^F	0.8	186	0.77	0.829	58
NGA #130	NGA #130-LAILG-2	12/7/2007	0.3	162.95	1.0247	26.16	190 ^F	0.91	830	0.74	0.94	51
NGA #150	NGA #150-LAILG-2	12/7/2007	2.9	27.34	14.0243	80.89	56.59 ^F	9.43	780	8.89	9.445	40
NGA #124	NGA-#124-LAILG-2	12/7/2007	4.6	33.03	3.9247	45.41	59.24 ^F	2.9	550	2.76	3.168	90
NGA #EQUIP	NGA-equip blank	12/7/2007	nd	nd	nd	nd	1.13	nd	nd	nd	nd	nd
NGA #FIELD	Field Blank-2	12/18/2007	nd	nd	nd	nd	nd	nd	6	nd	nd	nd
NGA #176	NGA-#176-LAILG-1	12/18/2007	5.5	56.82	0.7145	3.85	293.12	0.54	680	12.21	3.447	6,168
NGA #183	LAILG-NGA#183-3	12/18/2007	1.95	28.41	2.344	11.37	41.11	2.78	292	3.14	3.561	92
NGA #19	LAILG-NGA#19-2	12/18/2007	1.4	162.66	11.2352	86.7	290.99	2.13	1,292	4.01	5.544	684
NGA #13	LAILG-NGA#13-1	12/18/2007	1.6	5.46	0.2033	1.72	32.27	0.49	32	1.44	2.878	944
NGA #53	LAILG-NGA#53-1	12/18/2007	0.7	4.72	0.2973	0.49	12.51	0.57	132	0.75	1.188	124
	CWIL Limits			•	•		See Ta	able X	·		·	
	MDL	-	0.01	0.01	0.0075	0.01	0.01	0.016	0.1	0.01	0.016	0.5
	RL		0.05	0.05	0.01	0.05	0.05	0.05	5	0.01	0.05	5

 $Concentrations \ are \ reported \ in \ milligrams \ per \ liter \ (mg/L). \ Results \ above \ CWIL \ Limits \ are \ presented \ in \ BOLD \ indicate \ estimated \ concentration. \ All \ other \ footnotes \ are \ for \ reference \ purposes;$

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B Estimated concentration, since RPD of duplicate is >25% C Procedural blank matrix spike recovery out of limits

E ESTIMATED CONCENTRATION, matrix spike does not meet acceptance criteria

F Sulfate detected in lab blank, at 1.09 mg/L.

J Estimated concentrations, results above MDL but less than RL

SUMMARY OF HISTORICAL SAMPLES COLLECTED UNDER CWIL ORDER R4-2005-0080

GENERAL CHEMISTRY

NURSERY GROWERS ASSOCIATION LOS ANGELES IRRIGATED LANDS GROUP

							General (Chemistry				
Site	Sample #	Date	Ammonia	Chloride	Diss Ortho	Nitrate	Sulfate	Total Diss Phos	TDS	Total Ortho	Total Phos	TSS
NGA #110	LAILG-NGA110-1	1/4/2008	0.41	10.65	1.3052	2.36	18.22	1.74	162	1.81	2.033	24
NGA #189	LAILG-NGA189-1	1/4/2008	0.59	7.29	0.6851	1.83	26.43	1.33	192	1.8	2.475	20
NGA #19	LAILG-NGA19-3	1/5/2008	0.12	157.52	0.2125	0.44	451.78	0.96	1,030	1.26	1.173	84
NGA #124	LAILG-NGA124-3	1/5/2008	15.5	28.3	0.9814	28.34 ^{Q1}	57.68	1.66	378	1.66	2.228	40
NGA #183	LAILG-NGA183-4	1/5/2008	0.73	5.82	1.0874	1.4	6.36	0.23	106	1.29	1.729	510
NGA #4	LAILG-NGA4-2	1/23/2008	0.24	1.45	0.1891	0.6	3.87	0.15	145	0.26	1.848	27
NGA #53	LAILG-NGA53-2	1/23/2008	0.31	2.19	0.6425	0.76	14.92	0.82	nd	0.68	1.993	516
NGA #64	LAILG-NGA64-1	1/23/2008	0.20	3.82	0.2818	3.83	101.1	0.3	nd	0.46	0.393	76
NGA #130	LAILG-NGA130-3	1/24/2008	0.15	58.12	0.264	3.64	107.65	0.26	383	0.27	0.314	16
NGA #182	LAILG-NGA182-2	1/24/2008	0.17^{M4}	7.39	0.6085	1.91 ^{M4}	14.22	0.76	218	0.81	0.825	64
NGA #168	LAILG-NGA168-4	1/25/2008	0.38	65.9	3.053	14.58	117.44	3.07	592	5.45	2.363	1126.7
NGA # 19	LAILG-NGA 19-4	8/12/2008	0.03 ^{FB}	104.03	1.1877	12.65	107.33	1.75	834	1.86	15.494	213
NGA # 4	LAILG-NGA 4-3	8/13/2008	0.68	350.11	11.5262	200.18	219.52	69.7 ^{FD}	2,238	13.05	31.713	371 ^{FD}
Duplicate	LAILG-NGA-DUP	8/13/2008	0.71	397.47	9.0404	212	252.22	34.87 ^{FD}	2,350	12	26.483	787 ^{FD}
NGA # 31	LAILG-NGA 31-1	9/23/2008	0.13 ^{FD}	82.13 ^{EB,FB}	1.562 ^{H,FD}	17.3	134.93	1.472 ^H	602	2.34 ^H	1.813 ^{H,FD}	162
Duplicate	LAILG-NGA-DUP	9/23/2008	0.37 ^{FD}	82.37 ^{EB,FB}	2.629 ^{H,FD}	19.64	136.19 ^{M4}	1.84 ^H	626	2.10 ^H	0.883 H,M3	127
NGA # 19	LAILG-NGA 19-5	11/26/2008	0.96	115.72	1.507	26.94	126.35	1.356	748	4.69	4.884	995
NGA # 210	LAILG-NGA 210-1	11/26/2008	0.11	155.92	1.892	0.92	336.78	2.185	884	3.23	3.722	542
NGA # 184	LAILG-NGA 184-1	11/26/2008	0.46	31.44	0.609	3.12	17.92	0.643	206 ^{FB}	0.88	1.3	129.5
Duplicate	LAILG-NGA-DUP	11/26/2008	0.48	32.51	0.616	3.1	18.68	0.65	214 ^{FB}	0.86	1.297	128
NGA # 124	LAILG-NGA 124-4	11/26/2008	0.48	37.78	2.595	28.36	84.22	2.975	568	2.53	3.297	117
NGA # 31	LAILG-NGA 31-2	11/26/2008	0.76	6.12	0.474	3.6	14.84	0.497	104 ^{FB}	1.63	1.94	353
NGA # 130	LAILG-NGA 130-4	11/26/2008	0.68	95.81	0.228	9.17	183.82	0.652	616	0.8	1.046	97
NGA # 150	LAILG-NGA 150-3	11/26/2008	32.2	65.92	31.579	114.76	258.65	49.896	2,446	37.69	48.048	45.5
NGA # 25	LAILG-NGA 25-1	11/26/2008	0.85	21.99	1.1712	5.31	51.95	1.338	166 ^{FB}	1.38	1.641	168.5
NGA # 150	LAILG-NGA 150-4	12/15/2008	15.75	47.27	26.0911	268.53	125.27 ^{M4}	24.935 ^{M4}	1704 ^{EB}	2.94	24.75 ^{M4}	333.5
NGA # 124	LAILG-NGA 124-5	12/15/2008	1.68	26.51	24.4087	40.43	45.28	21.115	424 ^{EB}	3.66	2.706	115.5
NGA # 189	LAILG-NGA 189-2	12/15/2008	0.54	31.28	0.6795	9.87	41.27	0.813	220 ^{EB}	0.99	1.261	111.3
NGA # 110	LAILG-NGA 110-2	12/15/2008	0.31	28.59	1.186	8.48	50.87	1.469	328 ^{EB}	1.6	1.868	93
NGA # 31	LAILG-NGA 31-3	12/15/2008	4.32	36.98	3.0228	12.14	57.58	2.148	364 ^{EB}	2.87	3.155	85.5
NGA # 184	LAILG-NGA 184-2	12/15/2008	0.64	27.46	0.7339	4.41	33.57	0.502	240 ^{EB}	2.16	2.94	1,079
NGA # 130	LAILG-NGA 130-5	12/15/2008	0.52	46.43	0.4392	11.81	67.8	0.481	258 ^{EB}	0.47	0.512	59.7
NGA # 178	LAILG-NGA 178-1	12/15/2008	0.81	85.04	2.4077	12.99	148.27	2.648	462 ^{EB}	2.64	2.934	72.7 ^{FD}
Duplicate	LAILG-NGA-DUP	12/15/2008	0.79	102.32	2.3169	14.99	173.96	2.604	588	2.62	2.944	49.3
NGA # 64	LAILG-NGA 64-2	12/15/2008	1.15	12.38 ^{EB}	0.4307	5.39	35.34	0.49	232 ^{EB}	0.71	0.868	112
NGA # 168	LAILG-NGA 168-5	12/15/2008	0.25	53.4	1.4434	15.33	130.75	1.568	492 ^{EB}	2.24	2.386	236
NGA # 4				8.67 ^{EB}	1.0382	2.7	15.23	0.158	238 ^{EB}	2.33	2.231	295
	CWIL Limits						See Ta	able X				
	MDL		0.01	0.01	0.0075	0.01	0.01	0.016	0	0.01	0.016	0.5
	MDL RL			0.05	0.01	0.05	0.05	0.05	5	0.01	0.05	5

CWIL Conditional waiver for irrigated lands

EB Estimated concentration, constituent detected at greater than 10% in equipment blank

FD Estimated concentration. Field Duplicate RPD >25%.

FB Estimated concentration, constituent detected at greater than 10% in field blank Η Sample received and /or analyzed past the recommended holding time.

М3 Detection of the analyte was difficult due to matrix interference.

Concentrations are reported in milligrams per liter (mg/L). Results above CWIL Limits are presented inBOLD. Footnotes in BOLD indicate estimated concentration. All other footnotes are for reference purposes; M4 Spike or surrogate compound recovery was out of control due to matrix interference. The associated method blank spike or surrogate compound was in control and therefore the sample data was reported without further clarification.

> Q1 Spike recovery and RPD control limits do not apply resulting from the parameter concentration in the sample exceeding the spike concentration.

SUMMARY OF SAMPLES COLLECTED - CWIL ORDER R4-2016-0143 YEAR 3 INTERIM CHLORINATED PESTICIDES NURSERY GROWERS ASSOCIATION LOS ANGELES IRRIGATED LANDS GROUP

											Chlorinated	Pesticides							
Site	Sample #	Date	2,4'-DDD	2, 4'-DDE	2,4'-DDT	4,4'-DDD	4,4'-DDE	4,4'-DDT	Aldrin	BHC-alpha	BHC-beta	BHC-delta	BHC-gamma	Chlordane- alpha	Chlordane- gamma	Dieldrin	Endosulfan Sulfate	Endosulphan-I	Endosulfan-II
NGA #124	LAILG-NGA-124-10	11/29/2018	<100	<100	<100	<100	<100	<100	<100	<100	<100	<100	<100	<100	<100	<100	<100	<100	<100
NGA #158	LAILG-NGA-158-2	11/29/2018	<100	<100	<100	<100	<100	<100	<100	<100	<100	<100	<100	<100	<100	<100	<100	<100	<100
NGA #178	LAILG-NGA-178-5	11/29/2018	<50	<50	< 50	<50	<50	< 50	< 50	<50	<50	<50	<50	<50	<50	<50	<50	<50	<50
NGA #202	LAILG-NGA-202-3	11/29/2018	<50	<50	< 50	<50	<50	<50	<50	<50	<50	<50	<50	<50	<50	<50	<50	<50	<50
Duplicate	LAILG-NGA-DUP	11/29/2018	<50	<50	< 50	< 50	< 50	< 50	<50	<50	<50	<50	<50	<50	<50	<50	<50	<50	<50
Equip Blank	LAILG-NGA-EB	11/29/2018	<5.0	<5.0	<5.0	<5.0	< 5.0	<5.0	< 5.0	<5.0	<5.0	<5.0	<5.0	<5.0	<5.0	< 5.0	<5.0	<5.0	<5.0
Field Blank	LAILG-NGA- FB	11/29/2018	<5.0	<5.0	<5.0	<5.0	<5.0	<5.0	< 5.0	<5.0	<5.0	<5.0	<5.0	<5.0	<5.0	< 5.0	< 5.0	<5.0	<5.0
NGA #4	LAILG-NGA-4-10	1/14/2019	<100	<100	<100	<100	<100	<100	<100	<100	<100	<100	<100	<100	<100	<100	<100	<100	<100
NGA #19	LAILG-NGA-19-10	1/14/2019	<100	<100	<100	<100	<100	<100	<100	<100	<100	<100	<100	<100	<100	<100	<100	<100	<100
NGA #64	LAILG-NGA-64-6	1/14/2019	<50	<50	<50	<50	<50	<50	<50	<50	<50	<50	<50	<50	<50	<50	<50	<50	<50
NGA #168	LAILG-NGA-168-10	1/14/2019	<100	<100	<100	<100	<100	<100	<100	<100	<100	<100	<100	<100	<100	<100	<100	<100	<100
	WQB		nl	0.59	nl	0.84	0.59	0.59	0.13	3.9	14	nl	19	nl	nl	0.14	110,000	110,000	110,000
	MRL		5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0

Concentrations are reported in nanograms per liter (ng/L). Results above WQB are presented in BOLD. Footnotes in BOLD indicate estimated concentration. All other footnotes are for reference purposes; data was not deemed to be qualified as estimated.

Conditional waiver for irrigated lands Water Quality Benchmarks Method Reporting Limits CWIL

WQB MRL

SUMMARY OF SAMPLES COLLECTED - CWIL ORDER R4-2016-0143 YEAR 2 INTERIM CHLORINATED PESTICIDES NURSERY GROWERS ASSOCIATION LOS ANGELES IRRIGATED LANDS GROUP

											Chlorinated	Pesticides							
Site	Sample #	Date	2,4'-DDD	2, 4'-DDE	2,4'-DDT	4,4'-DDD	4,4'-DDE	4,4'-DDT	Aldrin	BHC-alpha	BHC-beta	BHC-delta	BHC-gamma	Chlordane- alpha	Chlordane- gamma	Dieldrin	Endosulfan Sulfate	Endosulphan-I	Endosulfan-II
NGA #124	LAILG-NGA-124-9	1/9/2018	<25	<25	<25	<25	<25	<25	<25	<25	<25	<25	<25	<25	<25	<25	<25	<25	<25
NGA #178	LAILG-NGA-178-4	1/9/2018	<25	<25	<25	<25	<25	<25	<25	<25	<25	<25	<25	<25	<25	<25	<25	<25	<25
NGA #184	LAILG-NGA-184-4	1/9/2018	<25	<25	<25	<25	<25	<25	<25	<25	<25	<25	<25	<25	<25	<25	<25	<25	<25
NGA #202	LAILG-NGA-202-2	1/9/2018	<25	<25	<25	<25	<25	<25	<25	<25	<25	<25	<25	<25	<25	<25	<25	<25	<25
NGA #4	LAILG-NGA-4-9	3/22/2018	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10
NGA #19	LAILG-NGA-19-9	3/22/2018	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10
NGA #64	LAILG-NGA-64-5	3/22/2018	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10
NGA #168	LAILG-NGA-168-9	3/22/2018	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10
	WQB		nl	0.59	nl	0.84	0.59	0.59	0.13	3.9	14	nl	19	nl	nl	0.14	110,000	110,000	110,000
	MRL		5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0

Concentrations are reported in nanograms per liter (ng/L). Results above WQB are presented in BOLD. Footnotes in BOLD indicate estimated concentration. All other footnotes are for reference purposes; data was not deemed to be qualified as estimated.

CWIL Conditional waiver for irrigated lands WQB Water Quality Benchmarks MRL Method Reporting Limits

nl not listed

SUMMARY OF SAMPLES COLLECTED - CWIL ORDER R4-2016-0143 YEAR 1 INTERIM CHLORINATED PESTICIDES NURSERY GROWERS ASSOCIATION

NURSERY GROWERS ASSOCIATION LOS ANGELES IRRIGATED LANDS GROUP

											Chlorinated	Pesticides							
Site	Sample #	Date	2,4'-DDD	2, 4'-DDE	2,4'-DDT	4,4'-DDD	4,4'-DDE	4,4'-DDT	Aldrin	BHC-alpha	BHC-beta	BHC-delta	BHC-gamma	Chlordane- alpha	Chlordane- gamma	Dieldrin	Endosulfan Sulfate	Endosulphan-I	Endosulfan-II
NGA #4	LAILG-NGA-4-8	1/20/2017	<25	<25	<25	<25	<25	<25	<25	<25	<25	<25	<25	<25	<25	<25	<25	<25	<25
NGA #19	LAILG-NGA-19-8	1/20/2017	<25	<25	<25	<25	<25	<25	<25	<25	<25	<25	<25	<25	<25	<25	<25	<25	<25
NGA #176	LAILG-NGA-176-3	1/20/2017	<25	<25	<25	<25	<25	<25	<25	<25	<25	<25	<25	<25	<25	<25	<25	<25	<25
Duplicate	LAILG-NGA-DUP	1/20/2017	<25	<25	<25	<25	<25	<25	<25	<25	<25	<25	<25	<25	<25	<25	<25	<25	<25
NGA #124	LAILG-NGA-124-8	2/17/2017	<25	<25	<25	<25	<25	<25	<25	<25	<25	<25	<25	<25	<25	<25	<25	<25	<25
NGA #150	LAILG-NGA-150-7	2/17/2017	<25	<25	<25	<25	<25	<25	<25	<25	<25	<25	<25	<25	<25	<25	<25	<25	<25
NGA #158	LAILG-NGA-158-1	2/17/2017	<25	<25	<25	<25	<25	<25	<25	<25	<25	<25	<25	<25	<25	<25	<25	<25	<25
NGA #178	LAILG-NGA-178-3	2/17/2017	<25	<25	<25	<25	<25	<25	<25	<25	<25	<25	<25	<25	<25	<25	<25	<25	<25
NGA #202	LAILG-NGA- 202-1	2/17/2017	<25	<25	<25	<25	<25	<25	<25	<25	<25	<25	<25	<25	<25	<25	<25	<25	<25
	WQB	·	nl	0.59	nl	0.84	0.59	0.59	0.13	3.9	14	nl	19	nl	nl	0.14	110,000	110,000	110,000
	MRL		5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0

Concentrations are reported in nanograms per liter (ng/L). Results above WQB are presented in BOLD. Footnotes in BOLD indicate estimated concentration. All other footnotes are for reference purposes; data was not deemed to be qualified as estimated.

CWIL Conditional waiver for irrigated lands WQB Water Quality Benchmarks MRL Method Reporting Limits

nl not listed

SUMMARY OF SAMPLES COLLECTED - CWIL ORDER R4-2010-0186 YEAR 5 CONTINUATION CHLORINATED PESTICIDES

NURSERY GROWERS ASSOCIATION LOS ANGELES IRRIGATED LANDS GROUP

											Chlorinated	Pesticides							
Site	Sample #	Date	2,4'-DDD	2, 4'-DDE	2,4'-DDT	4,4'-DDD	4,4'-DDE	4,4'-DDT	Aldrin	BHC-alpha	BHC-beta	BHC-delta	BHC-gamma	Chlordane- alpha	Chlordane- gamma	Dieldrin	Endosulfan Sulfate	Endosulphan-I	Endosulfan-II
NGA #64	LAILG-NGA-64-4	1/5/2016	<25	<25	<25	<25	<25	<25	<25	<25	<25	<25	<25	<25	<25	<25	<25	<25	<25
NGA #168	LAILG-NGA-168-8	1/5/2016	<25	<25	<25	<25	<25	<25	<25	<25	<25	<25	<25	<25	<25	<25	<25	<25	<25
Duplicate	LAILG-NGA-DUP	1/5/2016	<25	<25	<25	<25	<25	<25	<25	<25	<25	<25	<25	<25	<25	<25	<25	<25	<25
Equip Blank	LAILG-NGA-EB	1/5/2016	< 5.0	<5.0	<5.0	<5.0	<5.0	<5.0	< 5.0	<5.0	< 5.0	<5.0	<5.0	<5.0	<5.0	<5.0	<5.0	<5.0	<5.0
Field Blank	LAILG-NGA-FB	1/5/2016	< 5.0	<5.0	<5.0	<5.0	< 5.0	< 5.0	< 5.0	<5.0	< 5.0	<5.0	< 5.0	< 5.0	<5.0	<5.0	< 5.0	< 5.0	<5.0
	WQB		nl	0.59	nl	0.84	0.59	0.59	0.13	3.9	14	nl	19	nl	nl	0.14	110,000	110,000	110,000
	MRL		5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0

Visual evaluation of the sample indicates the RPD or QC spike is above the control limit due to a non-homogeneous sample matrix

Concentrations are reported in nanograms per liter (ng/L). Results above WQB are presented in BOLD. Footnotes in BOLD indicate estimated concentration. All other footnotes are for reference purposes; data was not deemed to be qualified as estimated.

M-04

CWIL Conditional waiver for irrigated lands

WQB Water Quality Benchmarks

MRL Method Reporting Limits

SUMMARY OF SAMPLES COLLECTED - CWIL ORDER R4-2010-0186 YEAR 4 CHLORINATED PESTICIDES

NURSERY GROWERS ASSOCIATION LOS ANGELES IRRIGATED LANDS GROUP

											Chlorinated	Pesticides							
Site	Sample #	Date	2,4'-DDD	2, 4'-DDE	2,4'-DDT	4,4'-DDD	4,4'-DDE	4,4'-DDT	Aldrin	BHC-alpha	BHC-beta	BHC-delta	BHC-gamma	Chlordane- alpha	Chlordane- gamma	Dieldrin	Endosulfan Sulfate	Endosulphan-I	Endosulfan-II
NGA #150	LAILG-NGA-150-6	12/2/2014	<50	<50	<50	<50	<50	<50	<50	<50	<50	<50	<50	<50	<50	< 50	<50	<50	<50
NGA #188	LAILG-NGA-188-1	12/2/2014	< 5.0	<5.0	< 5.0	<5.0	<5.0	<5.0	< 5.0	<5.0	<5.0	<5.0	<5.0	< 5.0	<5.0	<5.0	< 5.0	<5.0	< 5.0
Duplicate	LAILG-NGA-DUP	12/2/2014	<5.0	<5.0	< 5.0	<5.0	<5.0	<5.0	< 5.0	<5.0	< 5.0	<5.0	<5.0	<5.0	<5.0	<5.0	<5.0	<5.0	<5.0
NGA #168	LAILG-NGA-168-7	5/15/2015	<25	<25	<25	<25	<25	<25	<25	<25	<25	<25	<25	<25	<25	<25	<25	<25	<25
Equip Blank	LAILG-NGA-EB	12/2/2014	< 5.0	<5.0	<5.0	<5.0	<5.0	<5.0	< 5.0	<5.0	<5.0	<5.0	<5.0	< 5.0	<5.0	<5.0	< 5.0	<5.0	<5.0
Field Blank	LAILG-NGA- FB	12/2/2014	< 5.0	<5.0	< 5.0	<5.0	<5.0	<5.0	< 5.0	<5.0	< 5.0	<5.0	<5.0	< 5.0	<5.0	<5.0	< 5.0	<5.0	<5.0
_	WQB	_	nl	0.59	nl	0.84	0.59	0.59	0.13	3.9	14	nl	19	nl	nl	0.14	110,000	110,000	110,000
	MRL		5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0

Visual evaluation of the sample indicates the RPD or QC spike is above the control limit due to a non-homogeneous sample matrix

Concentrations are reported in nanograms per liter (ng/L). Results above WQB are presented in BOLD. Footnotes in BOLD indicate estimated concentration. All other footnotes are for reference purposes; data was not deemed to be qualified as estimated.

CWIL Conditional waiver for irrigated lands Water Quality Benchmarks

WQB

MRL Method Reporting Limits

SUMMARY OF SAMPLES COLLECTED - CWIL ORDER R4-2010-0186 YEAR 3 CHLORINATED PESTICIDES

NURSERY GROWERS ASSOCIATION LOS ANGELES IRRIGATED LANDS GROUP

											Chlorinated	Pesticides							
Site	Sample #	Date	2,4'-DDD	2, 4'-DDE	2,4'-DDT	4,4'-DDD	4,4'-DDE	4,4'-DDT	Aldrin	BHC-alpha	BHC-beta	BHC-delta	BHC-gamma	Chlordane- alpha	Chlordane- gamma	Dieldrin	Endosulfan Sulfate	Endosulphan-I	Endosulfan-II
NGA #19	LAILG-NGA19-7	2/28/2014	<25	<25	<25	<25	<25	<25	<25	<25	<25	<25	<25	<25	<25	<25	<25	<25	<25
NGA #26	LAILG-NGA26-1	2/28/2014	<25	<25	<25	<25	<25	<25	<25	<25	<25	<25	<25	<25	<25	<25	<25	<25	<25
NGA #124	LAILG-NGA124-7	2/28/2014	<25	<25	<25	<25	<25	<25	<25	<25	<25	<25	<25	<25	<25	<25	<25	<25	<25
NGA #178	LAILG-NGA178-2	2/28/2014	<25	<25	<25	<25	<25	<25	<25	<25	<25	<25	<25	<25	<25	<25	<25	<25	<25
NGA #184	LAILG-NGA184-3	2/28/2014	<25	<25	<25	<25	<25	<25	<25	<25	<25	<25	<25	<25	<25	<25	<25	<25	<25
Duplicate	LAILG-NGA-DUP	2/28/2014	<25	<25	<25	<25	<25	<25	<25	<25	<25	<25	<25	<25	<25	<25	<25	<25	<25
Equip Blank	LAILG-NGA-EB	2/28/2014	<5.0	<5.0	<5.0	<5.0	<5.0	<5.0	< 5.0	<5.0	< 5.0	<5.0	<5.0	< 5.0	<5.0	<5.0	<5.0	<5.0	<5.0
Field Blank	LAILG-NGA- FB	2/28/2014	<5.0	<5.0	<5.0	< 5.0	< 5.0	<5.0	< 5.0	<5.0	< 5.0	<5.0	<5.0	< 5.0	<5.0	<5.0	< 5.0	<5.0	<5.0
	WQB		nl	0.59	nl	0.84	0.59	0.59	0.13	3.9	14	nl	19	nl	nl	0.14	110,000	110,000	110,000
	MRL		5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0

Concentrations are reported in nanograms per liter (ng/L). Results above WQB are presented in BOLD. Footnotes in BOLD indicate estimated concentration. All other footnotes are for reference purposes; data was not deemed to be qualified as estimated.

Conditional waiver for irrigated lands Water Quality Benchmarks Method Reporting Limits CWIL WQB MRL

not listed

Visual evaluation of the sample indicates the RPD or QC spike is above the control limit due to a non-homogeneous sample matrix

SUMMARY OF SAMPLES COLLECTED - CWIL ORDER R4-2010-0186 YEAR 1 CHLORINATED PESTICIDES NURSERY GROWERS ASSOCIATION LOS ANGELES IRRIGATED LANDS GROUP

				nd n															
Site	Sample #	Date	2,4'-DDD	2, 4'-DDE	2,4'-DDT	4,4'-DDD	4,4'-DDE	4,4'-DDT	Aldrin	BHC-alpha	BHC-beta	BHC-delta	BHC-gamma			Dieldrin		Endosulphan-I	Endosulfan-II
NGA #4	LAILG-NGA4-5	3/21/2011	nd	nd	nd	nd	17	21	nd	nd	nd	nd	nd	13	18	nd	nd	nd	nd
NGA #124	LAILG-NGA124-6	3/21/2011	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	33 ^{FD}	nd	nd	nd
NGA # 150	LAILG-NGA 150-5	3/21/2011	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
NGA #19	LAILG-NGA19-6	3/23/2011	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
Duplicate	LAILG-NGA-DUP	3/21/2011	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	22	nd	nd	nd
Equip Blank	LAILG-NGA-EB	3/21/2011	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
Field Blank	LAILG-NGA- FB	3/21/2011	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
NGA #168	LAILG-NGA168-6	3/17/2012	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd ^{BSL}	nd
NGA #31	LAILG-NGA31-4	3/17/2012	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd ^{BSL}	nd
NGA #162	LAILG-NGA162-1	3/17/2012	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd ^{BSL}	nd
NGA #64	LAILG-NGA64-3	3/17/2012	nd	nd	nd	nd	28 ^{FD}	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd ^{BSL}	nd
Duplicate	LAILG-NGA-DUP	3/17/2012	nd	nd	nd	nd	51	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd ^{BSL}	nd
Equip Blank	LAILG-NGA-EB	3/17/2012	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd ^{BSL}	nd
Field Blank	LAILG-NGA- FB	3/17/2012	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd ^{BSL}	nd
NGA #4	LAILG-NGA4-6	3/25/2012	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
NGA #170	LAILG-NGA170-1	3/25/2012	nd	nd	nd	nd	9.6	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
NGA #176	LAILG-NGA176-2	3/25/2012	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
NGA #210	LAILG-NGA210-2	3/25/2012	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
Duplicate	LAILG-NGA-DUP	3/25/2012	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
Equip Blank	LAILG-NGA-EB	3/25/2012	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
Field Blank	LAILG-NGA- FB	3/25/2012	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
	CWIL Limits		nl	0.59	nl	0.84	0.59	0.59	nl	nl	nl	nl	nl	nl	nl	0.14	nl	nl	nl
	MDL		5.0	5.0	5.0	5.0	2.5	3.1	1.5	1.8	3.1	2.5	2.1	5.0	5.0	2.1	5.0	1.7	1.9
	RL		5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0

Concentrations are reported in nanograms per liter (ng/L). Results above CWIL Limits are presented in BOLD. Footnotes in BOLD indicate estimated concentration. All other footnotes are for reference purposes; data was not deemed to be qualified as estimated.

CWIL	Conditional waiver for irrigated lands	S4 The surrogate recovery for this sample is outside of established control limits due to possible sample matrix effect.

FD Estimated concentration. Field Duplicate RPD >25%.

J Estimated concentrations, results above MDL but less than RL SGC Surrogate recovery outside of control limits due to a possible matrix effect. The data was accepted based on valid recovery of the remaining surrogate.

MDL Method Detection Limits

RL Reporting Limits BS-L The recovery of this analyte in the BS/LCS was below the control limit. Sample result is suspect.

nd not detected

SUMMARY OF HISTORICAL SAMPLES COLLECTED UNDER CWIL ORDER R4-2005-0080

CHLORINATED PESTICIDES NURSERY GROWERS ASSOCIATION

NURSERY GROWERS ASSOCIATION LOS ANGELES IRRIGATED LANDS GROUP

											Chlorinated	Pesticides							
Site	Sample #	Date	2,4'-DDD	2, 4'-DDE	2,4'-DDT	4,4'-DDD	4,4'-DDE	4,4'-DDT	Aldrin	BHC-alpha	BHC-beta	BHC-delta	BHC-gamma	Chlordane- alpha	Chlordane- gamma	cis-Nonachlor	DCPA	Dicofol	Dieldrin
NGA #110	LAILG-NGA110-1	1/4/2008	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
NGA #189	LAILG-NGA189-1	1/4/2008	nd	nd	nd	nd	22.5	nd	nd	nd	nd	nd	nd	nd	6	nd	nd	nd	nd
NGA #19	LAILG-NGA19-3	1/5/2008	nd	nd	nd	nd	nd	5.6	nd	nd	nd	nd	nd	2.3 ^J	nd	nd	nd	nd	nd
NGA #124	LAILG-NGA124-3	1/5/2008	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
NGA #183	LAILG-NGA183-4	1/5/2008	nd	nd	nd	12	26.5	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
NGA #4	LAILG-NGA4-2	1/23/2008	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
NGA #53	LAILG-NGA53-2	1/23/2008	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
NGA #64	LAILG-NGA64-1	1/23/2008	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
NGA #130	LAILG-NGA130-3	1/24/2008	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
NGA #182	LAILG-NGA182-2	1/24/2008	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
NGA #168	LAILG-NGA168-4	1/25/2008	nd	nd	nd	nd	19.2	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
NGA # 19	LAILG-NGA19-4	8/12/2008	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	1.0 ^J	2.1 ^J	nd	nd	nd	nd
NGA # 4	LAILG-NGA 4-3	8/13/2008	nd	nd ^{M4}	nd	nd	nd	nd	nd	nd	nd ^{M4}	nd	nd	9.2 ^{Q2,FD}	9.8 ^{M4,Q2,FD}	12.7 ^{Q2,FD}	nd	485.7 ^{Q1,Q2,FD}	nd ^{M4}
Duplicate	LAILG-NGA-DUP	8/13/2008	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	29.8 ^{FD}	41.3 ^{FD}	44.3 ^{FD}	nd	1064.3 ^{FD}	nd
NGA # 31	LAILG-NGA 31-1	9/23/2008	nd	nd	nd	nd	13.5	nd	nd	nd	nd	nd	nd	nd	7.6 ^{FD}	nd	nd	nd	nd
Duplicate	LAILG-NGA-DUP	9/23/2008	nd	nd	nd	nd	13.6	nd	nd	nd	nd	nd	nd	nd	11.6 ^{FD}	nd	nd	nd	nd
NGA # 19	LAILG-NGA 19-5	11/26/2008	nd	nd	nd	nd	24.7 ^{Q6}	nd	nd	nd	nd	nd	nd	7.5 ^{J,Q3}	6.1	nd	nd	nd	nd
NGA # 210	LAILG-NGA 210-1	11/26/2008	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
NGA # 184	LAILG-NGA 184-1	11/26/2008	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
Duplicate	LAILG-NGA-DUP	11/26/2008	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
NGA # 124	LAILG-NGA 124-4	11/26/2008	nd	nd	nd	nd	19.3	nd	nd	nd	nd	nd	nd	3.7 ^J	2.8 ^J	nd	nd	nd	nd
NGA # 31	LAILG-NGA 31-2	11/26/2008	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	7.8	6.3	nd	nd	nd	nd
NGA # 130	LAILG-NGA 130-4	11/26/2008	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	6.7 ^J	nd	nd
NGA # 150	LAILG-NGA 150-3	11/26/2008	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
NGA # 25	LAILG-NGA 25-1	11/26/2008	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	5.6	4.9 ^J	1.0 ^J	nd	nd	nd
NGA # 150	LAILG-NGA 150-4	12/15/2008	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
NGA # 124	LAILG-NGA 124-5	12/15/2008	nd	nd	nd	10.4	nd	nd	nd	nd	nd	nd	nd	5.5	4.2 ^J	nd	6.3 ^J	nd	nd
NGA # 189	LAILG-NGA 189-2	12/15/2008	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
NGA # 110	LAILG-NGA 110-2	12/15/2008	nd	nd	nd	6.2	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
NGA # 31	LAILG-NGA 31-3	12/15/2008	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
NGA # 184	LAILG-NGA 184-2	12/15/2008	nd	nd	nd	nd	22	nd	nd	nd	nd	nd	nd	nd	4.2 ^J	nd	nd	nd	nd
NGA # 130	LAILG-NGA 130-5	12/15/2008	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
NGA # 178	LAILG-NGA 178-1	12/15/2008	nd	nd ^{M4}	nd ^{M4}	nd ^{M4}	25.3 ^{FD}	nd ^{M4}	nd	nd	nd ^{M4}	nd	nd	nd	nd	nd	nd	nd	nd
Duplicate	LAILG-NGA-DUP	12/15/2008	nd	nd	nd	nd	nd ^{FD}	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
NGA # 64	LAILG-NGA 64-2	12/15/2008	nd	nd	nd	nd	43.3	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
NGA # 168	LAILG-NGA 168-5	12/15/2008	nd	nd	nd	nd	11.8	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
NGA # 4	LAILG-NGA 4-4	12/15/2008	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	35.1	34.2	6.5	nd	nd	nd
	CWIL Limits		nl	nl	nl	0.59	0.59	0.83	0.13	3.9	14	nl	19	a)	a)	a)	nl	nl	0.14
	MDL		1	1	1	1	1	1	1	1	1	1	1	1	1	1	5	50	1
	RL		5	5	5	5	5	5	5	5	5	5	5	5	5	5	10	100	5

Concentrations are reported in nanograms per liter (ng/L). Results above CWIL Limits are presented in BOLD. Footnotes in BOLD indicate estimated concentration. All other footnotes are for reference purposes; data was not deemed to be qualified as estimated.

CWIL Conditional waiver for irrigated lands Spike or surrogate compound recovery was out of control due to matrix interference. The associated method blank spike or Q3 FD Estimated concentration. Field Duplicate RPD >25%. surrogate compound was in control and therefore the sample data was reported without further clarification. Estimated concentrations, results above MDL but less than RL MDL Method Detection Limits RL Reporting Limits Q1 Spike recovery and RPD control limits do not apply resulting from the parameter concentration in the sample exceeding the Q6 nd not detected not listed The sample RPD was out of control. Sample is heterogeneous and sample homogeneity could not be readily achieved using

routine laboratory practices.

RPD values are not accurate and not applicable because the results for R1 and/or R2 are lower than ten times the MDL.

CRG's Quality Assurance Program Document allows for 5% of the target compounds greater than ten times the MDL to be outside the specified acceptance limits for precision and/or accuracy. This is often due to random error and cannot be attributed to a specific reason.

SUMMARY OF HISTORICAL SAMPLES COLLECTED UNDER CWIL ORDER R4-2005-0080

CHLORINATED PESTICIDES NURSERY GROWERS ASSOCIATION LOS ANGELES IRRIGATED LANDS GROUP

											Chlorinated	Pesticides							
Site	Sample #	Date	2,4'-DDD	2, 4'-DDE	2,4'-DDT	4,4'-DDD	4,4'-DDE	4,4'-DDT	Aldrin	BHC-alpha	BHC-beta	BHC-delta	BHC-gamma	Chlordane- alpha	Chlordane- gamma	cis-Nonachlor	DCPA	Dicofol	Dieldrin
NGA #130	NGA-#130-LAILG-1	8/6/2007	nd	nd	nd	22.8	34.7	16.1	nd	nd	nd	nd	nd	nd	nd	nd	nd	68.3 ^J	nd
NGA #183	NGA-#183-LAILG-1	8/6/2007	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
NGA #19	NGA-#19-LAILG-1	8/13/2007	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
NGA #124	NGA-#124-LAILG-1	8/13/2007	nd	nd	nd	22.5	15.3	13.7	nd	nd	nd	nd	nd	nd	nd	12.1	nd	nd	nd
NGA #168	NGA-#168-LAILG-1	8/13/2007	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
NGA BLANK	NGA LAILG-BLANK-1	8/13/2007	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
NGA FBLI	NGA-LAILG-FBLI	8/21/2007	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
NGA EQBLI	NGA-LAILG-EQBLI	8/21/2007	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
NGA #150	NGA-#150-LAILG	9/25/2007	nd	nd	nd	nd	nd	nd^{D}	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
NGA #183	ILG-#183	9/26/2007	25 ^B	nd	31.8 ^B	90.3 ^B	113.8 ^B	51.1 ^{B,D}	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
NGA #183-DUP	ILGNGA-#Dup	9/26/2007	$nd^{\mathbf{B}}$	nd	$nd^{\mathbf{B}}$	64.5 ^B	70.2 ^B	nd ^{B,D}	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
NGA #EQUIP	ILGNGA-#Equip	9/26/2007	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
NGA #FIELD	ILGNGA-#FIELD-2	9/28/2007	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
NGA #168-2	ILGNGA-#168-2	9/28/2007	nd	nd	17.3	16.7	nd	84 ^D	nd	nd	nd	nd	nd	nd	nd	nd	nd	52 ^J	nd
NGA #168	NGA-#168-LAILG-3	11/30/2007	nd	nd	nd	nd	2.7 ^J	nd^{C}	nd	nd	nd	nd	nd	1.4 ^J	1.4 ^J	1.1 ^J	nd	nd	nd
NGA #182	NGA #182-LAILG-1	12/7/2007	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
NGA #182-DUP	NGA-Duplicate	12/7/2007	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
NGA #4	NGA #4-LAILG-1	12/7/2007	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
NGA #130	NGA #130-LAILG-2	12/7/2007	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
NGA #150	NGA #150-LAILG-2	12/7/2007	nd	nd	nd	nd	nd	nd	35.2	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
NGA #124	NGA-#124-LAILG-2	12/7/2007	nd	nd	nd	6.0	22.1	9.3	nd	nd	nd	nd	nd	1.1 ^J	3.0^{J}	nd	nd	63.7 ^J	nd
NGA #EQUIP	NGA-equip blank	12/7/2007	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
NGA #FIELD	Field Blank-2	12/18/2007	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
NGA #176	LAILG-NGA#176-1	12/18/2007	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
NGA #183	LAILG-NGA#183-3	12/18/2007	36.8	5.7	20.6	224.8	344.4	73.5	nd	nd	nd	nd	nd	nd	nd	nd	nd	51.5 ^J	nd
NGA #19	LAILG-NGA#19-2	12/18/2007	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
NGA #13	LAILG-NGA#13-1	12/18/2007	nd	nd	nd	nd	32.7	nd	nd	nd	nd	nd	nd	18	19.2	19.6	nd	nd	nd
NGA #53	LAILG-NGA#53-1	12/18/2007	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
	CWIL Limits		nl	nl	nl	0.59	0.59	0.83	0.13	3.9	14	nl	19	a)	a)	a)	nl	nl	0.14
	MDL		1	1	1	1	1	1	1	1	1	1	1	1	1	1	5	50	1
	RL		5	5	5	5	5	5	5	5	5	5	5	5	5	5	10	100	5

Concentrations are reported in nanograms per liter (ng/L). Results above CWIL Limits are presented in BOLD. Footnotes in BOLD indicate estimated concentration. All other footnotes are for reference purposes; data was not deemed to be qualified as estimated.

CWIL Conditional waiver for irrigated lands MDL Method Detection Limits

A Component of total chlordane, see total chlordane for CWIL limitations RL Reporting Limits

B Estimated concentration, RPD of duplicate sample >25% nd nd not detected

C Procedural blank Matrix Spike recovery out of limits nl not listed

D Procedural blank Matrix Spike Duplicate RPD out of limits na not analyzed

J Estimated concentrations, results above MDL but less than RL

SUMMARY OF SAMPLES COLLECTED - CWIL ORDER R4-2016-0143 YEAR 3 INTERIM

CHLORINATED PESTICIDES NURSERY GROWERS ASSOCIATION

LOS ANGELES IRRIGATED LANDS GROUP

								Chlorinated I	Pesticides						Sample
Site	Sample #	Date	Aroclor XXXX, Sum of	Endrin	Endrin Aldehyde	Chlordane (tech)	Heptachlor	Heptachlor Epoxide	Methoxychlo r	Mirex	Toxaphene	trans- Nonachlor	cis- Nonachlor	Total Chlordane	Notes
NGA #124	LAILG-NGA-124-10	11/29/2018	<2000	<100	<100	<2000	<100	<100	<100	<100	<10000	<100	<100	<100	M-04
NGA #158	LAILG-NGA-158-2	11/29/2018	<2000	<100	<100	<2000	<100	<100	<100	<100	<10000	<100	<100	<100	M-04
NGA #178	LAILG-NGA-178-5	11/29/2018	<5000	<50	<50	<1000	<50	<50	<50	<50	<5000	<50	<50	<50	M-04
NGA #202	LAILG-NGA-202-3	11/29/2018	<5000	<50	<50	<1000	< 50	<50	<50	<50	<5000	<50	<50	<50	M-04
Duplicate	LAILG-NGA-DUP	11/29/2018	<5000	<50	<50	<1000	<50	<50	<50	<50	<5000	<50	<50	<50	M-04
Equip Blank	LAILG-NGA-EB	11/29/2018	<100	< 5.0	<5.0	<100	< 5.0	< 5.0	<5.0	< 5.0	< 500	<5.0	<5.0	<5.0	
Field Blank	LAILG-NGA- FB	11/29/2018	<100	<5.0	<5.0	<100	<5.0	< 5.0	<5.0	<5.0	< 500	<5.0	< 5.0	<5.0	
NGA #4	LAILG-NGA-4-10	1/14/2019	<2000	<100	<100	<2000	<100	<100	<100	<100	<10000	<100	<100	<100	M-04
NGA #19	LAILG-NGA-19-10	1/14/2019	<2000	<100	<100	<2000	<100	<100	<100	<100	<10000	<100	<100	<100	M-04
NGA #64	LAILG-NGA-64-6	1/14/2019	<1000	<50	<50	<1000	< 50	<50	<50	<50	<5000	<50	<50	<50	M-04
NGA #168	LAILG-NGA-168-10	1/14/2019	<2000	<100	<100	<2000	<100	<100	<100	<100	<10000	<100	<100	<100	M-04
	WQB		nl	760	760	nl	0.21	0.1	nl	nl	0.75	nl	nl	0.59	
	MRL		100	5.0	5.0	100	5.0	5.0	5.0	5.0	500	5	5.0	5.0	

Due to the nature of marix interfrenences, sample extract was diluted prior to analysis. The MDL and MRL were raised due to the dilution.

Concentrations are reported in nanograms per liter (ng/L). Results above WQB are presented in BOLD. Footnotes in BOLD indicate estimated concentration. All other footnotes are for reference purposes; data was not deemed to be qualified as estimated.

M-04

CWIL Conditional waiver for irrigated lands Water Quality Benchmarks

WQB MRL Method Reporting Limits

SUMMARY OF SAMPLES COLLECTED - CWIL ORDER R4-2016-0143 YEAR 2 INTERIM CHLORINATED PESTICIDES

NURSERY GROWERS ASSOCIATION LOS ANGELES IRRIGATED LANDS GROUP

								Chlorinated I	Pesticides						Sample
Site	Sample #	Date	Aroclor XXXX, Sum of	Endrin	Endrin Aldehyde	Chlordane (tech)	Heptachlor	Heptachlor Epoxide	Methoxychlo r	Mirex	Toxaphene	trans- Nonachlor	cis- Nonachlor	Total Chlordane	Notes
NGA #124	LAILG-NGA-124-9	1/9/2018	<1000	<50	<50	<1000	< 50	<50	<50	<50	< 5000	<50	<50	<50	M-04
NGA #178	LAILG-NGA-178-4	1/9/2018	<2500	<25	<25	< 500	<25	<25	<25	<25	<2500	<25	<25	<25	M-04
NGA #184	LAILG-NGA-184-4	1/9/2018	<2000	<25	<25	<500	<25	<25	<25	<25	<2500	<25	<25	<25	M-04
NGA #202	LAILG-NGA-202-2	1/9/2018	2500	<25	<25	< 500	<25	<25	<25	<25	<2500	<25	<25	<25	M-04
NGA #4	LAILG-NGA-4-9	3/22/2018	<500	<10	<10	<200	<10	<10	<10	<10	<2500	<10	<10	<10	M-04
NGA #19	LAILG-NGA-19-9	3/22/2018	<500	<10	<10	<200	<10	<10	<10	<10	<2500	<10	<10	<10	M-04
NGA #64	LAILG-NGA-64-5	3/22/2018	< 500	<10	<10	<200	<10	<10	<10	<10	<2500	<10	<10	<10	M-04
NGA #168	LAILG-NGA-168-9	3/22/2018	<500	<10	<10	<200	<10	<10	<10	<10	<2500	<10	<10	<10	M-04
	WQB		nl	760	760	nl	0.21	0.1	nl	nl	0.75	nl	nl	0.59	
	MRL		100	5.0	5.0	100	5.0	5.0	5.0	5.0	500	5	5.0	5.0	

Due to the nature of marix interfrenences, sample extract was diluted prior to analysis. The MDL and MRL were raised due to the dilution.

Concentrations are reported in nanograms per liter (ng/L). Results above WQB are presented in BOLD. Footnotes in BOLD indicate estimated concentration. All other footnotes are for reference purposes; data was not deemed to be qualified as estimated.

Conditional waiver for irrigated lands CWIL

Water Quality Benchmarks Method Reporting Limits

WQB MRL nl not listed

SUMMARY OF SAMPLES COLLECTED - CWIL ORDER R4-2016-0143 YEAR 1 INTERIM

CHLORINATED PESTICIDES NURSERY GROWERS ASSOCIATION

LOS ANGELES IRRIGATED LANDS GROUP

								Chlorinated P	Pesticides						Commlo
Site	Sample #	Date	Aroclor XXXX, Sum of	Endrin	Endrin Aldehyde	Chlordane (tech)	Heptachlor	Heptachlor Epoxide	Methoxychlo r	Mirex	Toxaphene	trans- Nonachlor	cis- Nonachlor	Total Chlordane	Sample Notes
NGA #4	LAILG-NGA-4-8	1/20/2017	< 500	<25	<25	<500	<25	<25	<25	<25	<2500	<25	<25	<25	M-04
NGA #19	LAILG-NGA-19-8	1/20/2017	< 500	<25	<25	<500	<25	<25	<25	<25	<2500	<25	<25	<25	M-04
NGA #176	LAILG-NGA-176-3	1/20/2017	< 500	<25	<25	< 500	<25	<25	<25	<25	<2500	<25	<25	<25	M-04
Duplicate	LAILG-NGA-DUP	1/20/2017	< 500	<25	<25	<500	<25	<25	<25	<25	<2500	<25	<25	<25	M-04
NGA #124	LAILG-NGA-124-8	2/17/2017	<500	<25	<25	<500	<25	<25	<25	<25	<2500	<25	<25	<25	M-04
NGA #150	LAILG-NGA-150-7	2/17/2017	< 500	<25	<25	<500	<25	<25	<25	<25	<2500	<25	<25	<25	M-04
NGA #158	LAILG-NGA-158-1	2/17/2017	< 500	<25	<25	<500	<25	<25	<25	<25	<2500	<25	<25	<25	M-04
NGA #178	LAILG-NGA-178-3	2/17/2017	< 500	<25	<25	<500	<25	<25	<25	<25	<2500	<25	<25	<25	M-04
NGA #202	LAILG-NGA- 202-1	2/17/2017	< 500	<25	<25	< 500	<25	<25	<25	<25	<2500	<25	<25	<25	M-04
_	WQB		nl	760	760	nl	0.21	0.1	nl	nl	0.75	nl	nl	0.59	
	MRL		100	5.0	5.0	100	5.0	5.0	5.0	5.0	500	5	5.0	5.0	

Due to the nature of matrix interfrenences, sample extract was diluted prior to analysis. The MDL and MRL were raised due to the dilution.

Concentrations are reported in nanograms per liter (ng/L). Results above WQB are presented in BOLD. Footnotes in BOLD indicate estimated concentration. All other footnotes are for reference purposes; data was not deemed to be qualified as estimated.

M-04

CWIL Conditional waiver for irrigated lands

Water Quality Benchmarks

WQB MRL Method Reporting Limits

SUMMARY OF SAMPLES COLLECTED - CWIL ORDER R4-2010-0186 YEAR 5 CONTINUATION

CHLORINATED PESTICIDES NURSERY GROWERS ASSOCIATION LOS ANGELES IRRIGATED LANDS GROUP

								Chlorinated l	Pesticides						C1-
Site	Sample #	Date	Aroclor XXXX, Sum of	Endrin	Endrin Aldehyde	Chlordane (tech)	Heptachlor	Heptachlor Epoxide	Methoxychlo r	Mirex	Toxaphene	trans- Nonachlor	cis- Nonachlor	Total Chlordane	Sample Notes
NGA #64	LAILG-NGA-64-6	1/5/2016	< 500	<25	<25	< 500	<25	<25	<25	<25	<2500	<25	<25	<25	M-04
NGA #168	LAILG-NGA-168-1	1/5/2016	< 500	<25	<25	< 500	<25	<25	<25	<25	<2500	<25	<25	<25	M-04
Duplicate	LAILG-NGA-DUP	1/5/2016	< 500	<25	<25	< 500	<25	<25	<25	<25	<2500	<25	<25	<25	M-04
Equip Blank	LAILG-NGA-EB	1/5/2016	<100	<5.0	<5.0	<100	68	<5.0	<5.0	<5.0	<500	<5.0	<5.0	<5.0	
Field Blank	LAILG-NGA-FB	1/5/2016	<100	< 5.0	<5.0	<100	< 5.0	<5.0	<5.0	< 5.0	< 500	< 5.0	< 5.0	<5.0	
	WQB		nl	760	760	nl	0.21	0.1	nl	nl	0.75	nl	nl	0.59	
	MRL		100	5.0	5.0	100	5.0	5.0	5.0	5.0	500	5	5.0	5.0	

Due to the nature of marix interfrenences, sample extract was diluted prior to analysis. The MDL and MRL were raised due to the dilution.

Concentrations are reported in nanograms per liter (ng/L). Results above WQB are presented in BOLD. Footnotes in BOLD indicate estimated concentration. All other footnotes are for reference purposes; data was not deemed to be qualified as estimated.

M-04

CWIL Conditional waiver for irrigated lands

Water Quality Benchmarks

WQB MRL nl Method Reporting Limits

SUMMARY OF SAMPLES COLLECTED - CWIL ORDER R4-2010-0186 YEAR 4 CHLORINATED PESTICIDES NURSERY GROWERS ASSOCIATION LOS ANGELES IRRIGATED LANDS GROUP

								Chlorinated I	Pesticides						C1-
Site	Sample #	Date	Aroclor XXXX, Sum of	Endrin	Endrin Aldehyde	Chlordane (tech)	Heptachlor	Heptachlor Epoxide	Methoxychlo r	Mirex	Toxaphene	trans- Nonachlor	cis- Nonachlor	Total Chlordane	Sample Notes
NGA #150	LAILG-NGA-150-6	12/2/2014	<1000	<50	<50	<1000	<50	<50	<50	<50	<5000	<50	<50	<50	M-04
NGA #188	LAILG-NGA-188-1	12/2/2014	<100	<5.0	<5.0	<100	<5.0	<5.0	< 5.0	< 5.0	< 500	<5.0	<5.0	<5.0	
Duplicate	LAILG-NGA-DUP	12/2/2014	<100	< 5.0	<5.0	<100	< 5.0	< 5.0	< 5.0	< 5.0	< 500	<5.0	<5.0	<5.0	
NGA #168	LAILG-NGA-168-7	5/15/2015	< 500	<25	<25	< 500	<25	<25	<25	<25	<2500	<25	<25	<25	M-04
Equip Blank	LAILG-NGA-EB	12/2/2014	<100	<5.0	<5.0	<100	<5.0	<5.0	<5.0	< 5.0	< 500	<5.0	<5.0	<5.0	
Field Blank	LAILG-NGA- FB	12/2/2014	<100	< 5.0	<5.0	<100	<5.0	<5.0	< 5.0	< 5.0	< 500	<5.0	<5.0	<5.0	
	WQB		nl	760	760	nl	0.21	0.1	nl	nl	0.75	nl	nl	0.59	
	MRL		100	5.0	5.0	100	5.0	5.0	5.0	5.0	500	5	5.0	5.0	

Concentrations are reported in nanograms per liter (ng/L). Results above WQB are presented in BOLD. Footnotes in BOLD indicate estimated concentration. All other footnotes are for reference purposes; data was not deemed to be qualified as estimated.

M-04

CWIL Conditional waiver for irrigated lands Water Quality Benchmarks

Due to the nature of marix interfrenences, sample extract was diluted prior to analysis. The MDL and MRL were raised due to the dilution.

WQB MRL nl Method Reporting Limits

SUMMARY OF SAMPLES COLLECTED - CWIL ORDER R4-2010-0186 YEAR 3 CHLORINATED PESTICIDES NURSERY GROWERS ASSOCIATION LOS ANGELES IRRIGATED LANDS GROUP

								Chlorinated F	Pesticides						Sample
Site	Sample #	Date	Aroclor XXXX, Sum of	Endrin	Endrin Aldehyde	Chlordane (tech)	Heptachlor	Heptachlor Epoxide	Methoxychlo r	Mirex	Toxaphene	trans- Nonachlor	cis- Nonachlor	Total Chlordane	Notes
NGA #19	LAILG-NGA19-7	2/28/2014	<500	<25	<25	<500	<25	<25	<25	<25	<2500	<25	<25	<25	M-04
NGA #26	LAILG-NGA26-1	2/28/2014	< 500	<25	<25	<500	<25	<25	<25	<25	<2500	<25	<25	<25	M-04
NGA #124	LAILG-NGA124-7	2/28/2014	< 500	<25	<25	<500	<25	<25	<25	<25	<2500	<25	<25	<25	M-04
NGA #178	LAILG-NGA178-2	2/28/2014	< 500	<25	<25	< 500	<25	<25	<25	<25	<2500	<25	<25	<25	M-04
NGA #184	LAILG-NGA184-3	2/28/2014	< 500	<25	<25	<500	<25	<25	<25	<25	<2500	<25	<25	<25	M-04
Duplicate	LAILG-NGA-DUP	2/28/2014	< 500	<25	<25	<500	<25	<25	<25	<25	<2500	<25	<25	<25	M-04
Equip Blank	LAILG-NGA-EB	2/28/2014	<100	<5.0	<5.0	<100	<5.0	<5.0	<5.0	<5.0	< 500	<5.0	<5.0	<5.0	
Field Blank	LAILG-NGA- FB	2/28/2014	<100	< 5.0	<5.0	<100	<5.0	<5.0	<5.0	<5.0	< 500	<5.0	<5.0	<5.0	
	WQB		nl	760	760	nl	0.21	0.1	nl	nl	0.75	nl	nl	0.59	
	MRL		100	5.0	5.0	100	5.0	5.0	5.0	5.0	500	5	5.0	5.0	

Visual evaluation of the sample indicates the RPD or QC spike is above the control limit due to a non-homogeneous sample matrix

Concentrations are reported in nanograms per liter (ng/L). Results above WQB are presented in BOLD. Footnotes in BOLD indicate estimated concentration. All other footnotes are for reference purposes; data was not deemed to be qualified as estimated.

M-04

Conditional waiver for irrigated lands Water Quality Benchmarks CWIL

WQB MRL Method Reporting Limits

SUMMARY OF SAMPLES COLLECTED - CWIL ORDER R4-2010-0186 YEAR 1 CHLORINATED PESTICIDES NURSERY GROWERS ASSOCIATION LOS ANGELES IRRIGATED LANDS GROUP

							Chlorina	ted Pesticides					
Site	Sample #	Date	Aroclor XXXX, Sum of	Endrin	Endrin Aldehyde	Endrin Ketone	Heptachlor	Heptachlor Epoxide	Methoxychlo r	Mirex	Toxaphene	trans- Nonachlor	Total Chlordane
NGA #4	LAILG-NGA#4-2	3/21/2011	nd	nd	nd	nd	nd	nd	nd	nd	nd	8.6	39.6
NGA #124	LAILG-NGA#124-3	3/21/2011	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
NGA # 150	LAILG-NGA 150-3	3/21/2011	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
NGA #19	LAILG-NGA#19-2	3/23/2011	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
Duplicate	LAILG-NGA-DUP	3/21/2011	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
Equip Blank	LAILG-NGA-EB	3/21/2011	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
Field Blank	LAILG-NGA- FB	3/21/2011	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
NGA #168	LAILG-NGA168-6	3/17/2012	nd	nd	nd	nd ^{S4}	nd	nd	nd	nd	nd	nd	nd
NGA #31	LAILG-NGA31-4	3/17/2012	nd	nd	nd	nd ^{S4}	nd	nd	nd	nd	nd	nd	nd
NGA #162	LAILG-NGA162-1	3/17/2012	nd	nd	nd	nd ^{S4}	nd	nd	nd	nd	nd	nd	nd
NGA #64	LAILG-NGA64-3	3/17/2012	nd	nd	nd	nd ^{S4}	nd	nd	nd	nd	nd	nd	nd
Duplicate	LAILG-NGA-DUP	3/17/2012	nd	nd	nd	nd ^{S4}	nd	nd	nd	nd	nd	nd	nd
Equip Blank	LAILG-NGA-EB	3/17/2012	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
Field Blank	LAILG-NGA- FB	3/17/2012	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
NGA #4	LAILG-NGA4-6	3/25/2012	nd	nd	nd	nd ^{SGC}	nd	nd	nd	nd	nd	nd	nd
NGA #170	LAILG-NGA170-1	3/25/2012	nd	nd	nd	nd ^{SGC}	nd	nd	nd	nd	nd	nd	nd
NGA #176	LAILG-NGA176-2	3/25/2012	nd	nd	nd	nd ^{SGC}	nd	nd	nd	nd	nd	nd	nd
NGA #210	LAILG-NGA210-2	3/25/2012	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
Duplicate	LAILG-NGA-DUP	3/25/2012	nd	nd	nd	nd ^{S4}	nd	nd	nd	nd	nd	nd	nd
Equip Blank	LAILG-NGA-EB	3/25/2012	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
Field Blank	LAILG-NGA- FB	3/25/2012	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
	CWIL Limits		nl	nl	nl	nl	nl	nl	nl	nl	0.75	nl	0.59
	MDL		40	2.8	3.0	2.0	1.7	1.9	5.0	5.0	120	5.0	5.0
	RL		100	5.0	5.0	20.0	5.0	5.0	5.0	5.0	500	5.0	5.0

Concentrations are reported in nanograms per liter (ng/L). Results above CWIL Limits are presented in BOLD. Footnotes in BOLD indicate estimated concentration. All other footnotes are for reference purposes; data was not deemed to be qualified as estimated.

CWIL MDL Conditional waiver for irrigated lands Method Detection Limits S4 The surrogate recovery for this sample is outside of established control limits due to possible sample matrix effect.

Estimated concentrations, results above MDL but less than RL SGC Surrogate recovery outside of control limits due to a possible matrix effect . The data was accepted based on valid recovery of the remaining surrogate. RL

Reporting Limits The recovery of this analyte in the BS/LCS was below the control limit. Sample result is suspect. BS-L not detected

not listed

FD

Estimated concentration. Field Duplicate RPD >25%.

SUMMARY OF HISTORICAL SAMPLES COLLECTED UNDER CWIL ORDER R4-2005-0080

CHLORINATED PESTICIDES

NURSERY GROWERS ASSOCIATION LOS ANGELES IRRIGATED LANDS GROUP

Site	Sample #	Date	Endosulfan Sulfate	Endosulphan-I	Endosulfan-II	Endrin	Endrin Aldehyde	Endrin Ketone	Heptachlor	Heptachlor Epoxide	Methoxychlor	Kepone	Mirex	Oxychlordane	Perthane	Toxaphene	trans- Nonachlor	Total Chlordane
NGA #110	LAILG-NGA#110-1	1/4/2008	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
NGA #189	LAILG-NGA#189-1	1/4/2008	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	8.9	14.9
NGA #19	LAILG-NGA#19-2	1/5/2008	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	14	16.3
NGA #124	LAILG-NGA#124-3	1/5/2008	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	17.1	17.1
NGA #183	LAILG-NGA#183-4	1/5/2008	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
NGA #4	LAILG-NGA#4-2	1/23/2008	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
NGA #53	LAILG-NGA#53-2	1/23/2008	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
NGA #64	LAILG-NGA#64-1	1/23/2008	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
NGA #130	LAILG-NGA#130-3	1/24/2008	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
NGA #182	LAILG-NGA#182-2	1/24/2008	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
NGA #168	LAILG-NGA#168-4	1/25/2008	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
NGA # 19	LAILG-NGA19-4	8/12/2008	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	1.3 ^J	4.4 ^J
NGA # 4	LAILG-NGA 4-3	8/13/2008	nd ^{M4}	nd ^{M4}	nd ^{M4}	$\mathrm{nd}^{\mathrm{M4}}$	nd ^{M4}	nd ^{M4}	nd	nd ^{M4}	nd	nd	nd	nd ^{M4}	nd ^{M4}	nd	7.1 ^{M4,Q2,FD}	38.8
Duplicate	LAILG-NGA-DUP	8/13/2008	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	27 ^{FD}	124.4
NGA # 31	LAILG-NGA 31-1	9/23/2008	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	7.6	15.2
Duplicate	LAILG-NGA-DUP	9/23/2008	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	8.5	20.1
NGA # 19	LAILG-NGA 19-5	11/26/2008	nd	nd	nd	nd	nd	339.4 ^{Q3}	nd	nd	nd	nd	nd	nd	nd	nd	6.6 ^{J,Q3}	20.2 ^J
NGA # 210	LAILG-NGA 210-1	11/26/2008	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
NGA # 184	LAILG-NGA 184-1	11/26/2008	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
Duplicate	LAILG-NGA-DUP	11/26/2008	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
NGA # 124	LAILG-NGA 124-4	11/26/2008	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	1.7 ^J	8.2 ^J
NGA # 31	LAILG-NGA 31-2	11/26/2008	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	3.8 ^J	17.9 ^J
NGA # 130	LAILG-NGA 130-4	11/26/2008	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
NGA # 150	LAILG-NGA 150-3	11/26/2008	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
NGA # 25	LAILG-NGA 25-1	11/26/2008	nd	nd	nd	nd	nd	nd	nd	nd	nd ^{Q6}	nd	nd	nd	nd	nd	4.7 ^J	16.2 ^J
NGA # 150	LAILG-NGA 150-4	12/15/2008	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
NGA # 124	LAILG-NGA 124-5	12/15/2008	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	3.9 ^J	13.6 ^J
NGA # 189	LAILG-NGA 189-2	12/15/2008	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
NGA # 110	LAILG-NGA 110-2	12/15/2008	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
NGA # 31	LAILG-NGA 31-3	12/15/2008	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
NGA # 184	LAILG-NGA 184-2	12/15/2008	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	4.2 ^J
NGA # 130	LAILG-NGA 130-5	12/15/2008	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
NGA # 178	LAILG-NGA 178-1	12/15/2008	nd	nd ^{M4}	nd ^{M4}	nd	nd	nd	nd	nd	nd ^{M4}	nd	nd	nd	nd	nd	nd	nd
Duplicate	LAILG-NGA-DUP	12/15/2008	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
NGA # 64	LAILG-NGA 64-2	12/15/2008	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	666	nd	nd
NGA # 168	LAILG-NGA 168-5	12/15/2008	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
NGA # 4	LAILG-NGA 4-4	12/15/2008	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	23.7	99.5
	CWIL Limits		nl	5.6	5.6	36	nl	nl	0.21	0.1	nl	nl	nl	a)	nl	25	a)	0.57
	MDL		1	1	1	1	1	1	1	1	1	1	1	1	5	10	1	1
	RL		5	5	5	5	5	5	5	5	5	5	5	5	10	50	5	5

Concentrations are reported in nanograms per liter (ng/L). Results above CWIL Limits are presented in BOLD. Footnotes in BOLD indicate estimated concentration. All other footnotes are for reference purposes; data was not deemed to be qualified as estimated.

Spike or surrogate compound recovery was out of control due to matrix interference. The associated method blank spike or surrogate Q3 CWIL Conditional waiver for irrigated lands MDL Method Detection Limits compound was in control and therefore the sample data was reported without further clarification. Estimated concentrations, results above MDL but less than RL Reporting Limits

RL not detected

Estimated concentration. Field Duplicate RPD >25%. FD

The sample RPD was out of control. Sample is heterogeneous and sample homogeneity could not be readily achieved using routine laboratory practices.

RPD values are not accurate and not applicable because the results for R1 and/or R2 are lower than ten times the MDL.

CRG's Quality Assurance Program Document allows for 5% of the target compounds greater than ten times the MDL to be outside the specified acceptance limits for precision and/or accuracy. This is often due to random error and cannot be attributed to a specific reason.

SUMMARY OF HISTORICAL SAMPLES COLLECTED UNDER CWIL ORDER R4-2005-0080

CHLORINATED PESTICIDES NURSERY GROWERS ASSOCIATION LOS ANGELES IRRIGATED LANDS GROUP

Site	Sample #	Date	Endosulfan Sulfate	Endosulphan-I	Endosulfan-II	Endrin	Endrin Aldehyde	Endrin Ketone	Heptachlor	Heptachlor Epoxide	Methoxychlor	Kepone	Mirex	Oxychlordane	Perthane	Toxaphene	trans- Nonachlor	Total Chlordane
NGA #130	NGA-#130-LAILG-1	8/6/2007	nd	nd	nd	nd	nd	nd	nd	nd	nd	na	nd	nd	nd	nd	nd	nd
NGA #183	NGA-#183-LAILG-1	8/6/2007	nd	nd	nd	nd	nd	nd	nd	nd	nd	na	nd	nd	nd	nd	nd	nd
NGA #19	NGA-#19-LAILG-1	8/13/2007	nd	nd	nd	nd	nd	nd	nd	nd	nd	na	nd	nd	nd	nd	nd	nd
NGA #124	NGA-#124-LAILG-1	8/13/2007	nd	nd	nd	nd	nd	nd	nd	nd	nd	na	nd	nd	nd	nd	21.9	34
NGA #168	NGA-#168-LAILG-1	8/13/2007	nd	nd	nd	nd	nd	nd	nd	nd	nd	na	nd	nd	nd	nd	nd	nd
NGA BLANK	NGA LAILG-BLANK-1	8/13/2007	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
NGA FBLI	NGA-LAILG-FBLI	8/21/2007	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
NGA EQBLI	NGA-LAILG-EQBLI	8/21/2007	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
NGA #150	NGA-#150-LAILG	9/25/2007	nd	nd	nd	nd	nd	nd	nd	nd	nd	na	nd	nd ^D	nd	nd	nd	nd
NGA #183	ILG-#183	9/26/2007	nd	nd	nd	nd	nd	nd	nd	nd	nd	na	nd	nd ^D	nd	nd	nd	nd
NGA #183-DUP	ILGNGA-#Dup	9/26/2007	nd	nd	nd	nd	nd	nd	nd	nd	nd	na	nd	nd ^D	nd	nd	nd	nd
NGA #EQUIP	ILGNGA-#Equip	9/26/2007	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
NGA #FIELD	ILGNGA-#FIELD-2	9/28/2007	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
NGA #168-2	ILGNGA-#168-2	9/28/2007	nd	nd	nd	nd	nd	nd	nd	nd	nd	na	nd	nd ^D	nd	nd	nd	nd
NGA #168	NGA-#168-LAILG-3	11/30/2007	nd	nd	nd	nd	nd	nd	nd	nd	nd^{C}	nd	nd	nd	nd	nd	1.7 ^J	5.6 ^J
NGA #182	NGA #182-LAILG-1	12/7/2007	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
NGA #182-DUP	NGA-Duplicate	12/7/2007	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
NGA #4	NGA #4-LAILG-1	12/7/2007	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
NGA #130	NGA #130-LAILG-2	12/7/2007	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
NGA #150	NGA #150-LAILG-2	12/7/2007	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
NGA #124	NGA-#124-LAILG-2	12/7/2007	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	7.3	11.4
NGA #EQUIP	NGA-equip blank	12/7/2007	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
NGA #FIELD	Field Blank-2	12/18/2007	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
NGA #176	LAILG-NGA#176-1	12/18/2007	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd^{C}	nd	nd	nd	nd	nd	nd
NGA #183	LAILG-NGA#183-3	12/18/2007	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd^{C}	nd	nd	nd	nd	nd	nd
NGA #19	LAILG-NGA#19-2	12/18/2007	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd^{C}	nd	nd	nd	nd	2.4 ^J	2.4 ^J
NGA #13	LAILG-NGA#13-1	12/18/2007	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd^{C}	nd	nd	nd	nd	54.1	110.9
NGA #53	LAILG-NGA#53-1	12/18/2007	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd^{C}	nd	nd	nd	nd	nd	nd
_	CWIL Limits		nl	5.6	5.6	36	nl	nl	0.21	0.1	nl	nl	nl	a)	nl	25	a)	0.57
	MDL		1	1	1	1	1	1	1	1	1	1	1	1	5	10	1	1
	RL		5	5	5	5	5	5	5	5	5	5	5	5	10	50	5	5

Concentrations are reported in nanograms per liter (ng/L). Results above CWIL Limits are presented in BOLD. Footnotes in BOLD indicate estimated concentration. All other footnotes are for reference purposes; data was not deemed to be qualified as estimated.

CWIL	Conditional waiver for irrigated lands	MDL	Method Detection Limits
A	Component of total chlordane, see total chlordane for CWIL limitations	RL	Reporting Limits
В	Estimated concentration, RPD of duplicate sample >25%	nd	not detected
C	Procedural blank Matrix Spike recovery out of limits	nl	not listed
D	Procedural blank Matrix Spike Duplicate RPD out of limits	na	not analyzed
J	Estimated concentrations, results above MDL but less than RL		-

SUMMARY OF SAMPLES COLLECTED - CWIL ORDER R4-2016-0143 YEAR 3 INTERIM ORGANOPHOSPHORUS PESTICIDES NURSERY GROWERS ASSOCIATION

LOS ANGELES IRRIGATED LANDS GROUP

													Org	anophosphorus P	esticides											•	Sample
Site	Sample #	Date	Azinphos methyl	Bolstar	Chlorpyrifos	Coumaphos	Demeton-o	Demeton-s	Diazinon	Dichlorvos	Dimethoate	Disulfoton	Ethoprop	Ethyl parathion	Fensulfothion	Fenthion	Malathion	Merphos	Methyl Parathion	Mevinphos	Naled	Phorate	Ronnel	Stirophos	Tokuthion	Trichloronate	
NGA #124	LAILG-NGA-124-10	11/29/2018	<20	<20	<20	<20	<20	<20	<20	<20	<20	<20	<20	<20	<20	<20	<20	<20	<20	<20	<20	<20	<20	<20	<20	<20	M-02
NGA #158	LAILG-NGA-158-2	11/29/2018	<20	<20	<20	<20	<20	<20	150	<20	<20	<20	<20	<20	<20	<20	<20	<20	<20	<20	<20	<20	<20	<20	<20	<20	M-02
NGA #178	LAILG-NGA-178-5	11/29/2018	<20	<20	<20	<20	<20	<20	<20	<20	<20	<20	<20	<20	<20	<20	<20	<20	<20	<20	<20	<20	<20	<20	<20	<20	M-02
NGA #202	LAILG-NGA-202-3	11/29/2018	<20	<20	<20	<20	<20	<20	<20	<20	<20	<20	<20	<20	<20	<20	<20	<20	<20	<20	<20	<20	<20	<20	<20	<20	M-02
Duplicate	LAILG-NGA-DUP	11/29/2018	<20	<20	<20	<20	<20	<20	<20	<20	<20	<20	<20	<20	<20	<20	<20	<20	<20	<20	<20	<20	<20	<20	<20	<20	M-02
Equip Blank	LAILG-NGA-EB	11/29/2018	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	
Field Blank	LAILG-NGA- FB	11/29/2018	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	
NGA #4	LAILG-NGA-4-10	1/14/2019	<100	<100	<100	<100	<100	<100	<100	<100	<100	<100	<100	<100	<100	<100	<100	<100	<100	<100	<100	<100	<100	<100	<100	<100	M-02
NGA #19	LAILG-NGA-19-10	1/14/2019	<100	<100	<100	<100	<100	<100	<100	<100	<100	<100	<100	<100	<100	<100	<100	<100	<100	<100	<100	<100	<100	<100	<100	<100	M-02
NGA #64	LAILG-NGA-64-6	1/14/2019	<100	<100	<100	<100	<100	<100	<100	<100	<100	<100	<100	<100	<100	<100	<100	<100	<100	<100	<100	<100	<100	<100	<100	<100	M-02
NGA #168	LAILG-NGA-168-10	1/14/2019	<100	<100	<100	<100	<100	<100	<100	<100	<100	<100	<100	<100	<100	<100	<100	<100	<100	<100	<100	<100	<100	<100	<100	<100	M-02
	WQB		80	nl	50	37	nl	nl	100	35	21,500	1,950	22,000	nl	nl	2,600	49	nl	485	nl	70	300	nl	nl	nl	nl	
	MRL		10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	

Concentrations are reported in nanograms per liter (ng/L). Results above CWIL Limits or ALB guidelines are presented in BOLD. Footnotes in BOLD indicate estimated concentration. All other footnotes are for reference purposes; data was not deemed to be estimated.

Conditional waiver for irrigated lands, order #R4-2005-0080 Method Detection Limits Water Quality Benchmarks Estimated concentration. Field Duplicate RPD>25%. not listed

CWIL MRL WQB ! nl

not detected

nd M-02 Due to the nature of matrix interfrenences, sample was diluted prior to preparation. The MDL and MRL were raised due to the dilution.

SUMMARY OF SAMPLES COLLECTED - CWIL ORDER R4-2016-0143 YEAR 2 INTERIM

ORGANOPHOSPHORUS PESTICIDES NURSERY GROWERS ASSOCIATION LOS ANGELES IRRIGATED LANDS GROUP

													Org	anophosphorus P	'esticides											·	Sample
Site	Sample #	Date	Azinphos methyl	Bolstar	Chlorpyrifos	Coumaphos	Demeton-o	Demeton-s	Diazinon	Dichlorvos	Dimethoate	Disulfoton	Ethoprop	Ethyl parathion	Fensulfothion	Fenthion	Malathion	Merphos	Methyl Parathion	Mevinphos	Naled	Phorate	Ronnel	Stirophos	Tokuthion	Trichloronate	
NGA #124	LAILG-NGA-124-9	1/9/2018	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	
NGA #178	LAILG-NGA-178-4	1/9/2018	<10	<10	<10	<10	<10	<10	<10	<10	13	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	
NGA #184	LAILG-NGA-184-4	1/9/2018	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	
NGA #202	LAILG-NGA-202-2	1/9/2018	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	73	<10	<10	<10	<10	<10	<10	<10	<10	<10	
NGA #4	LAILG-NGA-4-9	3/22/2018	<50	<50	360	<50	<50	<50	62	< 50	<50	<50	<50	<50	<50	< 50	160	<50	<50	<50	<50	< 50	< 50	< 50	<50	<50	M-02
NGA #19	LAILG-NGA-19-9	3/22/2018	<50	< 50	<50	<50	< 50	< 50	< 50	< 50	< 50	<50	< 50	< 50	<50	< 50	< 50	<50	< 50	<50	< 50	< 50	< 50	< 50	<50	< 50	M-02
NGA #64	LAILG-NGA-64-5	3/22/2018	<50	< 50	<50	<50	< 50	< 50	< 50	< 50	< 50	<50	< 50	< 50	<50	< 50	< 50	<50	< 50	<50	< 50	< 50	< 50	< 50	<50	< 50	M-02
NGA #168	LAILG-NGA-168-9	3/22/2018	<50	<50	<50	<50	<50	<50	< 50	<50	<50	<50	< 50	< 50	<50	<50	<50	<50	<50	<50	<50	<50	< 50	<50	<50	<50	M-02
	WQB		80	nl	50	37	nl	nl	100	35	21,500	1,950	22,000	nl	nl	2,600	49	nl	485	nl	70	300	nl	nl	nl	nl	
	MRL		10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10.0	10	10	10	10	

Concentrations are reported in nanograms per liter (ng/L). Results above CWIL Limits or ALB guidelines are presented in BOLD. Footnotes in BOLD indicate estimated concentration. All other footnotes are for reference purposes; data was not deemed to be estimated.

Conditional waiver for irrigated lands, order #R4-2005-0080 Method Detection Limits Water Quality Benchmarks Estimated concentration. Field Duplicate RPD >25%. not listed not detected

CWIL MRL WQB

nl nd M-02 Due to the nature of matrix interfrenences, sample was diluted prior to preparation. The MDL and MRL were raised due to the dilution.

SUMMARY OF SAMPLES COLLECTED - CWIL ORDER R4-2016-0143 YEAR 1 INTERIM ORGANOPHOSPHORUS PESTICIDES

NURSERY GROWERS ASSOCIATION LOS ANGELES IRRIGATED LANDS GROUP

													Org	anophosphorus P	esticides												Sample
Site	Sample #	Date	Azinphos methyl	Bolstar	Chlorpyrifos	Coumaphos	Demeton-o	Demeton-s	Diazinon	Dichlorvos	Dimethoate	Disulfoton	Ethoprop	Ethyl parathion	Fensulfothion	Fenthion	Malathion	Merphos	Methyl Parathion	Mevinphos	Naled	Phorate	Ronnel	Stirophos	Tokuthion	Trichloronate	
NGA #4	LAILG-NGA-4-8	1/20/2017	<10	<10	11	<10	<10	<10	17	<10	<10	<10	<10	<10	<10	<10	30	<10	<10	<10	<10	<10	<10	<10	<10	<10	
NGA #19	LAILG-NGA-19-8	1/20/2017	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	
NGA #176	LAILG-NGA-176-3	1/20/2017	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	
Duplicate	LAILG-NGA-DUP	1/20/2017	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	
NGA #124	LAILG-NGA-124-8	2/17/2017	<50	<50	<50	<50	<50	< 50	<50	<50	<50	<50	<50	<50	<50	<50	<50	<50	<50	<50	<50	< 50	< 50	<50	< 50	< 50	M-02
NGA #150	LAILG-NGA-150-7	2/17/2017	<50	< 50	<50	< 50	< 50	< 50	< 50	< 50	< 50	<50	<50	<50	<50	< 50	< 50	<50	<50	<50	< 50	< 50	< 50	< 50	< 50	< 50	M-02
NGA #158	LAILG-NGA-158-1	2/17/2017	<50	< 50	<50	< 50	< 50	< 50	< 50	< 50	<50	<50	<50	< 50	<50	< 50	< 50	< 50	<50	<50	<50	< 50	< 50	< 50	< 50	< 50	M-02
NGA #178	LAILG-NGA-178-3	2/17/2017	<50	<50	<50	<50	<50	< 50	<50	< 50	<50	<50	<50	<50	<50	< 50	<50	<50	<50	<50	<50	< 50	< 50	< 50	< 50	< 50	M-02
NGA #202	LAILG-NGA- 202-1	2/17/2017	<50	< 50	<50	< 50	< 50	< 50	<50	< 50	<50	<50	<50	< 50	<50	< 50	<50	<50	< 50	<50	< 50	< 50	< 50	< 50	< 50	< 50	M-02
	WQB		80	nl	25	37	nl	nl	100	35	21,500	1,950	22,000	nl	nl	2,600	295	nl	485	nl	70	300	nl	nl	nl	nl	
	MRL		10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10.0	10	10	10	10	

Concentrations are reported in nanograms per liter (ng/L). Results above CWIL Limits or ALB guidelines are presented in BOLD. Footnotes in BOLD indicate estimated concentration. All other footnotes are for reference purposes; data was not deemed to be estimated.

CWIL MRL WQB ! nl nd M-02

Conditional waiver for irrigated lands, order #R4-2005-0080 Method Detection Limits Water Quality Benchmarks Estimated concentration. Field Duplicate RPD >25%. not listed not detected

Due to the nature of matrix interfrenences, sample was diluted prior to preparation. The MDL and MRL were raised due to the dilution.

SUMMARY OF SAMPLES COLLECTED - CWIL ORDER R4-2010-0186 YEAR 5 CONTINUATION ORGANOPHOSPHORUS PESTICIDES NURSERY GROWERS ASSOCIATION

LOS ANGELES IRRIGATED LANDS GROUP

			Organophosphorus Pesticides Sample														Sample										
Site	Sample #	Date	Azinphos methyl	Bolstar	Chlorpyrifos	Coumaphos	Demeton-o	Demeton-s	Diazinon	Dichlorvos	Dimethoate	Disulfoton		Ethyl parathion	Fensulfothion	Fenthion	Malathion	Merphos	Methyl Parathion	Mevinphos	Naled	Phorate	Ronnel	Stirophos	Tokuthion	Trichloronate	
NGA #64	LAILG-NGA-64-4	1/5/2016	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	
NGA #168	LAILG-NGA-168-8	1/5/2016	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	
Duplicate	LAILG-NGA-DUP	1/5/2016	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	
Equip Blank	LAILG-NGA-EB	1/5/2016	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	
Field Blank	LAILG-NGA-FB	1/5/2016	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	
	WQB		80	nl	25	37	nl	nl	100	35	21,500	1,950	22,000	nl	nl	2,600	295	nl	485	nl	70	300	nl	nl	nl	nl	
	MRL		10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10.0	10	10	10	10	

Concentrations are reported in nanograms per liter (ng/L). Results above CWIL Limits or ALB guidelines are presented in BOLD. Footnotes in BOLD indicate estimated concentration. All other footnotes are for reference purposes; data was not deemed to be estimated.

Conditional waiver for irrigated lands, order #R4-2005-0080 Method Detection Limits
Water Quality Benchmarks
Estimated concentration. Field Duplicate RPD >25%.
not listed
not detected CWIL

MRL WQB ! nl nd

SUMMARY OF SAMPLES COLLECTED - CWIL ORDER R4-2010-0186 YEAR 4 ORGANOPHOSPHORUS PESTICIDES NURSERY GROWERS ASSOCIATION LOS ANGELES IRRIGATED LANDS GROUP

			Organophosphorus Pesticides Sample																								
Site	Sample #	Date	Azinphos methyl	Bolstar	Chlorpyrifos	Coumaphos	Demeton-o	Demeton-s	Diazinon	Dichlorvos	Dimethoate	Disulfoton	Ethoprop	Ethyl parathion	Fensulfothion	Fenthion	Malathion	Merphos	Methyl Parathion	Mevinphos	Naled	Phorate	Ronnel	Stirophos	Tokuthion	Trichloronate	
NGA #150	LAILG-NGA-150-6	12/2/2014	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	
NGA #188	LAILG-NGA-188-1	12/2/2014	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	
Duplicate	LAILG-NGA-DUP	12/2/2014	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	
NGA #168	LAILG-NGA-168-7	5/15/2015	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	
Equip Blank	LAILG-NGA-EB	12/2/2014	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	
Field Blank	LAILG-NGA- FB	12/2/2014	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	
	WQB		80	nl	25	37	nl	nl	100	35	21,500	1,950	22,000	nl	nl	2,600	295	nl	485	nl	70	300	nl	nl	nl	nl	
	MRL		10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10.0	10	10	10	10	

Concentrations are reported in nanograms per liter (ng/L). Results above CWIL Limits or ALB guidelines are presented in BOLD. Footnotes in BOLD indicate estimated concentration. All other footnotes are for reference purposes; data was not deemed to be estimated.

Conditional waiver for irrigated lands, order #R4-2005-0080 Method Detection Limits Water Quality Benchmarks Estimated concentration. Field Duplicate RPD >25%. not listed not detected

CWIL MRL WQB ! nl nd

SUMMARY OF SAMPLES COLLECTED - CWIL ORDER R4-2010-0186 YEAR 3 ORGANOPHOSPHORUS PESTICIDES NURSERY GROWERS ASSOCIATION LOS ANGELES IRRIGATED LANDS GROUP

													Org	anophosphorus P	esticides												Sample
Site	Sample #	Date	Azinphos methyl	Bolstar	Chlorpyrifos	Coumaphos	Demeton-o	Demeton-s	Diazinon	Dichlorvos	Dimethoate	Disulfoton	Ethoprop	Ethyl parathion	Fensulfothion	Fenthion	Malathion	Merphos	Methyl Parathion	Mevinphos	Naled	Phorate	Ronnel	Stirophos	Tokuthion	Trichloronate	
NGA #19	LAILG-NGA19-7	2/28/2014	<10	<10	22!	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	
NGA #26	LAILG-NGA26-1	2/28/2014	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	23	<10	<10	<10	<10	<10	<10	<10	<10	<10	
NGA #124	LAILG-NGA124-7	2/28/2014	<10	<10	17	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	13	<10	<10	<10	<10	<10	<10	<10	<10	<10	
NGA #178	LAILG-NGA178-2	2/28/2014	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	
NGA #184	LAILG-NGA184-3	2/28/2014	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	
Duplicate	LAILG-NGA-DUP	2/28/2014	<10	<10	31!	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	
Equip Blank	LAILG-NGA-EB	2/28/2014	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	
Field Blank	LAILG-NGA- FB	2/28/2014	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	<10	
	WQB		80	nl	25	37	nl	nl	100	35	21,500	1,950	22,000	nl	nl	2,600	295	nl	485	nl	70	300	nl	nl	nl	nl	
	MRL		10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10.0	10	10	10	10	

Concentrations are reported in nanograms per liter (ng/L). Results above CWIL Limits or ALB guidelines are presented in BOLD. Footnotes in BOLD indicate estimated concentration. All other footnotes are for reference purposes; data was not deemed to be estimated.

Conditional waiver for irrigated lands, order #R4-2005-0080 Method Detection Limits
Water Quality Benchmarks
Estimated concentration. Field Duplicate RPD >25%.
not listed
not detected

CWIL MRL WQB

SUMMARY OF SAMPLES COLLECTED - CWIL ORDER R4-2010-0186 YEAR 1 ORGANOPHOSPHORUS PESTICIDES NURSERY GROWERS ASSOCIATION LOS ANGELES IRRIGATED LANDS GROUP

			Bolstar Chlorovritos Colimanhos Demeton-o Deme																								
Site	Sample #	Date	Azinphos methyl	Bolstar	Chlorpyrifos	1		Demeton-s	Diazinon	Dichlorvos		Disulfoton	Ethoprop	Ethyl parathion	Fensulfothion	Fenthion	Malathion	Merphos	Methyl Parathion	Mevinphos	Naled	Phorate	Ronnel	Stirophos	Tokuthion	Trichloronate	
NGA #4	LAILG-NGA4-5	3/21/2011	nd	nd	11000 ^{E1}		nd ^{Q-02}	nd ^{Q-02}	1000 ^{E1}	nd	nd ^{MS-05}	nd ^{Q-02}	nd	nd	nd	nd	7300 ^{E1}	nd	nd	nd	nd	nd	nd	nd	nd	nd	S4
NGA #124	LAILG-NGA124-6	3/21/2011	nd	nd	10	nd	nd ^{Q-02}	nd ^{Q-02}	nd	nd	nd ^{MS-05}	nd ^{Q-02}	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	
NGA # 150	LAILG-NGA 150-5	3/21/2011	nd	nd	33	nd	nd ^{Q-02}	nd ^{Q-02}	nd	nd	nd ^{MS-05}	nd ^{Q-02}	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	
NGA #19	LAILG-NGA19-6	3/23/2011	nd ^{MS-05,BS-L}	nd ^{MS-05}	25	nd	nd	nd	nd	nd	nd ^{MS-05}	nd ^{BS-03}	nd	nd	nd ^{MS-05}	nd ^{BS-03}	nd	nd ^{Q-08}	nd	nd	nd ^{MS-05}	nd	nd	nd	nd	nd	
Duplicate	LAILG-NGA-DUP	3/21/2011	nd	nd	11	nd	nd ^{Q-02}	nd ^{Q-02}	nd	nd	nd ^{MS-05}	nd ^{Q-02}	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	
Equip Blank	LAILG-NGA-EB	3/21/2011	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	
Field Blank	LAILG-NGA- FB	3/21/2011	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	
NGA #168	LAILG-NGA168-6	3/17/2012	nd ^{BS-03}	nd	nd	nd ^{Q-08,A-01}	nd	nd	nd	nd	nd	nd	nd	nd ^{Q-08}	nd ^{Q-08}	nd	nd	nd ^{Q-08}	nd ^{Q-08}	nd	nd ^{Q-08}	nd	nd	nd	nd	nd	
NGA #31	LAILG-NGA31-4	3/17/2012	nd ^{BS-03}	nd	nd	nd ^{Q-08,A-01}	nd	nd	nd	nd	nd	nd	nd	nd ^{Q-08}	nd ^{Q-08}	nd	nd	nd ^{Q-08}	nd ^{Q-08}	nd	nd ^{Q-08}	nd	nd	nd	nd	nd	
NGA #162	LAILG-NGA162-1	3/17/2012	nd ^{BS-03}	nd	nd	nd ^{Q-08,A-01}	nd	nd	nd	nd	nd	nd	nd	nd ^{Q-08}	nd ^{Q-08}	nd	nd	nd ^{Q-08}	nd ^{Q-08}	nd	nd ^{Q-08}	nd	nd	nd	nd	nd	
NGA #64	LAILG-NGA64-3	3/17/2012	nd ^{BS-03}	nd	nd	nd	nd	nd	nd	nd	nd ^{MS-05}	nd	nd	nd	nd ^{MS-05}	nd	nd	nd	nd	nd	nd	nd	nd	nd ^{BS-03}	nd	nd	
Duplicate	LAILG-NGA-DUP	3/17/2012	nd ^{BS-03}	nd	nd	nd ^{Q-08,A-01}	nd	nd	nd	nd	nd	nd	nd	nd ^{Q-08}	nd ^{Q-08}	nd	nd	nd ^{Q-08}	nd ^{Q-08}	nd	nd ^{Q-08}	nd	nd	nd	nd	nd	
Equip Blank	LAILG-NGA-EB	3/17/2012	nd ^{BS-03}	nd	nd	nd ^{Q-08,A-01}	nd	nd	nd	nd	nd	nd	nd	nd ^{Q-08}	nd ^{Q-08}	nd	nd	nd ^{Q-08}	nd ^{Q-08}	nd	nd ^{Q-08}	nd	nd	nd	nd	nd	
Field Blank	LAILG-NGA- FB	3/17/2012	nd ^{BS-03}	nd	nd	nd ^{Q-08,A-01}	nd	nd	nd	nd	nd	nd	nd	nd ^{Q-08}	nd ^{Q-08}	nd	nd	nd ^{Q-08}	nd ^{Q-08}	nd	nd ^{Q-08}	nd	nd	nd	nd	nd	
NGA #4	LAILG-NGA4-6	3/25/2012	nd ^{BS-03}	nd	44,000	nd ^{BS-03}	nd ^{BS-03}	nd ^{BS-03}	nd ^{Q-12}	nd	nd ^{MS-05}	nd	nd	nd	nd ^{Q-08,BS-03}	nd	2,100 ^{Q-08,A-01a}	nd ^{Q-08}	nd ^{BS-03}	nd	nd ^{BS-03}	nd	nd	nd ^{BS-03}	nd	nd	
NGA #170	LAILG-NGA170-1	3/25/2012	nd ^{MS-05,BS-L}	nd	nd	nd ^{BS-03}	nd	nd	nd	nd	nd ^{MS-05}	nd	nd	nd ^{MS-05}	nd ^{Q-08}	nd	nd	nd ^{Q-08}	nd ^{MS-05}	nd	nd ^{Q-08,A-01}	nd	nd	14 ^{BS-03}	nd	nd	
NGA #176	LAILG-NGA176-2	3/25/2012	nd ^{MS-05,BS-L}	nd	nd	nd ^{BS-03}	nd	nd	nd	nd	nd ^{MS-05}	nd	nd	nd ^{MS-05}	nd ^{Q-08}	nd	nd	nd ^{Q-08}	nd ^{MS-05}	nd	nd ^{Q-08,A-01}	nd	nd	nd ^{BS-03}	nd	nd	
NGA #210	LAILG-NGA210-2	3/25/2012	nd ^{MS-05,BS-L}	nd	nd	nd ^{BS-03}	nd	nd	nd	nd	nd ^{MS-05}	nd	nd	nd ^{MS-05}	nd ^{Q-08}	nd	41	nd ^{Q-08}	nd ^{MS-05}	nd	nd ^{Q-08,A-01}	nd	nd	nd ^{BS-03}	nd	nd	
Duplicate	LAILG-NGA-DUP	3/25/2012	nd ^{BS-03}	nd	42,000	nd ^{BS-03}	nd ^{BS-03}	nd ^{BS-03}	nd ^{Q-12}	nd	nd ^{MS-05}	nd	nd	nd	nd ^{Q-08,BS-03}	nd	2,000 ^{Q-08,A-01a}	nd ^{Q-08}	nd ^{BS-03}	nd	nd ^{BS-03}	nd	nd	nd ^{BS-03}	nd	nd	
Equip Blank	LAILG-NGA-EB	3/25/2012	nd ^{BS-03}	nd	nd	nd ^{BS-03}	nd ^{BS-03}	nd ^{BS-03}	nd ^{Q-12}	nd	nd ^{MS-05}	nd	nd	nd	nd ^{Q-08,BS-03}	nd	nd ^{Q-08,A-01a}	nd ^{Q-08}	nd ^{BS-03}	nd	nd ^{BS-03}	nd	nd	nd ^{BS-03}	nd	nd	
Field Blank	LAILG-NGA- FB	3/25/2012	nd ^{BS-03}	nd	nd	nd ^{BS-03}	nd ^{BS-03}	nd ^{BS-03}	nd ^{Q-12}	nd	nd ^{MS-05}	nd	nd	nd	nd ^{Q-08,BS-03}	nd	nd ^{Q-08,A-01a}	nd ^{Q-08}	nd ^{BS-03}	nd	nd ^{BS-03}	nd	nd	nd ^{BS-03}	nd	nd	
	CWIL Limits		nl	nl	25	nl	nl	nl	100	nl	nl (1)	nl (1)	nl (1)	nl	nl	nl	nl (1)	nl	nl (1)	nl	nl	nl (1)	nl	nl	nl	nl	
	MDL		5.5	4.6	6.9	5.1	10	10	5.2	2.9	6.2	10	6.7	5.4	2.9	3.8	7.6	5.8	6.3	4.2	7.6	3.0	4.1	3.1	7.8	6.7	
	RL		10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	

Concentrations are reported in nanograms per liter (ng/L). Results above CWIL Limits or ALB guidelines are presented in BOLD. Footnotes in BOLD indicate estimated concentration. All other footnotes are for reference purposes; data was not deemed to be estimated.

WIL	Conditional waiver for irrigated lands, order #R4-2005-0080	

MDL Method Detection Limits

Reporting Limits
Estimated concentration. Field Duplicate RPD >25%.

RL FD nl nd (1)

not listed not detected

 $Although \ no \ discharge \ limits \ were \ set \ in \ the \ CWIL, \ the \ US \ EPA \ has \ set \ an \ aquatic \ life \ benchmark \ for \ this \ constituent. \ See \ Table \ 7.$

E1 S4 Q-08 A-01

sare for reference purposes; data was not deemed to be estimated.

The concentration indicated for this analyte is an estimated value above the calibration range.

The surrogate recovery for this sample is outside of established control limits due to possible sample matrix effect.

High bias in the QC sample does not affect sample result since analyte was not detected or below the reporting limit.

High bias in MS and MSD.However, ll-cev has an acceptable recovery. The batch was accepted since all samples were ND for this analyte.

Low recovery in BS and high recoveries in both MSMSD.However, Ll-cev has an acceptable recovery. The batch was accepted since samples were either ND or yielded very high results.

The RPD result exceeded the QC control limits; however, both percent recoveries were acceptable. Sample results for the QC batch were accepted based on the percent recoveries and/or other acceptable QC data.

Low recovery of this analyte in the QC sample. The analysis of the low level standard produce acceptable recovery indicating that the sample result might be accurately reported as non-detect.

The spike recovery and/or RPD were outside acceptance limits for the MS and/or MSD due to possible matrix interference. The LCS and/or LCSD were within acceptance limits showing that the laboratory is in control and the data is acceptable. The recovery of this analyte in the BS/LCS was below the control limit. Sample result was accepted based on another acceptable BS/LCS and/or MS and MSD that meet BS criteria. A-01a Q-12 Q-02 MS-05

BS-L

The recovery of this analyte in the BS/LCS was outside the control limits. The sample result was accepted based on another acceptable BS/LCS and/or MS and MSD that meet BS criteria.

SUMMARY OF HISTORICAL SAMPLES COLLECTED UNDER CWIL ORDER R4-2005-0080

ORGANOPHOSPHORUS PESTICIDES NURSERY GROWERS ASSOCIATION LOS ANGELES IRRIGATED LANDS GROUP

											Orac	nophosphorus F	Dostinidos								
Site	Sample #	Date	Bolstar	Chlorpyrifos	Demeton	Diazinon	Dichlorvos	Dimethoate	Disulfoton	Ethoprop	Fenchlorphos	1 1	Fenthion	Malathion	Merphos	Methyl	Mevinphos	Phorate	Tetrachlorvii	n Tokuthion	Trichloronate
			Doistai		Demeton		Diciliorvos	Difficultate	Distillotoli	Euloprop	rencinorphos	rensumonnon	rentinon	Ivialatiiioii	Metphos	Parathion	Meviliplios	Filorate	phos	TOKULIIOII	Tricilloronate
NGA #110	LAILG-NGA110-1	1/4/2008	nd	88.5	nd	534.8	nd	nd	nd	nd	nd	nd	nd	nd							
NGA #189	LAILG-NGA189-1	1/4/2008	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
NGA #19	LAILG-NGA19-3	1/5/2008	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
NGA #124	LAILG-NGA124-3	1/5/2008	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
NGA #183	LAILG-NGA183-4	1/5/2008	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
NGA #4	LAILG-NGA4-2	1/23/2008	nd	153.8	nd	2,212.1	nd	15,453.2	nd												
NGA #53	LAILG-NGA53-2	1/23/2008	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
NGA #64	LAILG-NGA64-1	1/23/2008	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
NGA #130	LAILG-NGA130-3	1/24/2008	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
NGA #182	LAILG-NGA182-2	1/24/2008	nd	nd	nd	nd	nd	13.3	nd	nd	nd	nd	nd	19.9	nd						
NGA #168	LAILG-NGA168-4	1/25/2008	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
NGA # 19	LAILG-NGA19-4	8/12/2008	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
NGA # 4	LAILG-NGA 4-3	8/13/2008	nd ^{M4}	nd ^{M4}	nd ^{M4}	6,058.9 ^{Q1,Q2,F1}	nd ^{M4}	1,148,630 ^{Q1}	nd ^{M4}												
Duplicate	LAILG-NGA-DUP	8/13/2008	nd	nd	nd	13586.8 ^{FD}	nd	1,117,145	nd												
NGA # 31	LAILG-NGA 31-1	9/23/2008	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
Duplicate	LAILG-NGA-DUP	9/23/2008	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
NGA # 19	LAILG-NGA 19-5	11/26/2008	nd	130.1	nd	32.6	nd	nd	nd	nd	nd	nd	nd	nd							
NGA # 210	LAILG-NGA 210-1	11/26/2008	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	56.4	nd						
NGA # 184	LAILG-NGA 184-1	11/26/2008	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
Duplicate	LAILG-NGA-DUP	11/26/2008	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
NGA # 124	LAILG-NGA 124-4	11/26/2008	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
NGA # 31	LAILG-NGA 31-2	11/26/2008	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
NGA # 130	LAILG-NGA 130-4	11/26/2008	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
NGA # 150	LAILG-NGA 150-3	11/26/2008	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
NGA # 25	LAILG-NGA 25-1	11/26/2008	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
NGA # 150	LAILG-NGA 150-4	12/15/2008	nd	90.2	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
NGA # 124	LAILG-NGA 124-5	12/15/2008	nd	21	nd	98.5	nd	85.3	nd												
NGA # 189	LAILG-NGA 189-2	12/15/2008	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	26.9	nd						
NGA # 110	LAILG-NGA 110-2	12/15/2008	nd	nd	nd	79.8	nd	nd	nd	nd	nd	nd	nd	nd							
NGA # 31	LAILG-NGA 31-3	12/15/2008	nd	44.5	nd	nd	nd	nd	nd	nd	nd	nd	nd	3,433.9	nd						
NGA # 184	LAILG-NGA 184-2	12/15/2008	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
NGA # 130	LAILG-NGA 130-5	12/15/2008	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	85.2	nd						
NGA # 178	LAILG-NGA 178-1	12/15/2008	nd	nd	nd	nd	nd	nd	nd ^{M4}	nd	nd	nd ^{M4}	nd	nd	nd	nd	nd	nd	nd ^{M4}	nd	nd
Duplicate	LAILG-NGA-DUP	12/15/2008	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
NGA # 64	LAILG-NGA 64-2	12/15/2008	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
NGA # 168	LAILG-NGA 168-5	12/15/2008	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	38.9	nd						
NGA # 4	LAILG-NGA 4-4	12/15/2008	nd	590.9	nd	859	nd	102,357.2	nd												
		•																·	†		-

4 Concentrations are reported in nanograms per liter (ng/L). Results above CWIL Limits or ALB guidelines are presented in BOLD. Footnotes in BOLD indicate estimated concentration. All other footnotes are for reference purposes; data was not deemed to be estimated.

100

nl

nl (1)

nl

nl (1)

CWIL MDL Conditional waiver for irrigated lands, order #R4-2005-0080 Method Detection Limits M4 Spike or surrogate compound recovery was out of control due to matrix interference. The associated method blank Q1 Spike recovery and RPD control limits do not apply resulting from the parameter concentration in the sample exceeding the spike concentration. spike or surrogate compound was in control and therefore the sample data was reported without further clarification.

nl (1)

nl

nl

nl

4

nl ⁽¹⁾

RL FD nl nd (1) Reporting Limits
Estimated concentration. Field Duplicate RPD >25%.

CWIL Limits

MDL RL

not listed

Although no discharge limits were set in the CWIL, the US EPA has set an aquatic life benchmark for this constituent. See Table 7.

nl

25

Q2 The sample RPD was out of control. Sample is heterogeneous and sample homogeneity could not be readily achieved using routine laboratory practices.

nl

16

nl ⁽¹⁾

12

nl

nl

nl

nl ⁽¹⁾

nl

SUMMARY OF HISTORICAL SAMPLES COLLECTED UNDER CWIL ORDER R4-2005-0080 ORGANOPHOSPHORUS PESTICIDES NURSERY GROWERS ASSOCIATION LOS ANGELES IRRIGATED LANDS GROUP

											Orga	nophosphorus P	Pesticides								
Site	Sample #	Date	Bolstar	Chlorpyrifos	Demeton	Diazinon	Dichlorvos	Dimethoate	Disulfoton	Ethoprop	Fenchlorphos	• •	Fenthion	Malathion	Merphos	Methyl Parathion	Mevinphos	Phorate	Tetrachlorvin phos	Tokuthion	Trichloronate
NGA #130	NGA-#130-LAILG-1	8/6/2007	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
NGA #183	NGA-#183-LAILG-1	8/6/2007	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
NGA #19	NGA-#19-LAILG-1	8/13/2007	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
NGA #124	NGA-#124-LAILG-1	8/13/2007	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
NGA #168	NGA-#168-LAILG-1	8/13/2007	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
NGA BLANK	NGA LAILG-BLANK-1	8/13/2007	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
NGA FBLI	NGA-LAILG-FBLI	8/21/2007	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
NGA EQBLI	NGA-LAILG-EQBLI	8/21/2007	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
NGA #150	NGA-#150-LAILG	9/25/2007	nd	nd	nd	nd	nd	nd	nd^{D}	nd	nd	nd	nd	nd^{D}	nd	nd	nd	nd^{D}	nd	nd	nd
NGA #183	ILG-#183	9/26/2007	nd	nd	nd	nd	nd	nd	nd^{D}	nd	nd	nd	nd	nd^D	nd	nd	nd	nd^{D}	nd	nd	nd
IGA #183-DUI	ILGNGA-#Dup	9/26/2007	nd	nd	nd	nd	nd	nd	nd^{D}	nd	nd	nd	nd	nd^{D}	nd	nd	nd	nd^{D}	nd	nd	nd
NGA #EQUIP	ILGNGA-#Equip	9/26/2007	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
NGA #FIELD	ILGNGA-#FIELD-2	9/28/2007	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
NGA #168-2	ILGNGA-#168-2	9/28/2007	nd	nd	nd	nd	nd	nd	nd^D	nd	nd	nd	nd	nd^D	nd	nd	nd	nd^{D}	nd	nd	nd
NGA #168	NGA-#168-LAILG-3	11/30/2007	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	8.9	nd	nd	nd	nd	nd	nd	nd
NGA #182	NGA #182-LAILG-1	12/7/2007	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
IGA #182-DUI	NGA-Duplicate	12/7/2007	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
NGA #4	NGA #4-LAILG-1	12/7/2007	nd	1,122.6	nd	175.2	11.3	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
NGA #130	NGA #130-LAILG-2	12/7/2007	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
NGA #150	NGA #150-LAILG-2	12/7/2007	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
NGA #124	NGA-#124-LAILG-2	12/7/2007	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
NGA #EQUIP	NGA-equip blank	12/7/2007	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
NGA #FIELD	Field Blank-2	12/18/2007	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
NGA #176	NGA-#176-LAILG-1	12/18/2007	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
NGA #183	LAILG-NGA#183-3	12/18/2007	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
NGA #19	LAILG-NGA#19-2	12/18/2007	nd	nd	nd	15	nd	nd	nd	nd	nd	nd	nd	2,291.3	nd	nd	nd	nd	nd	nd	nd
NGA #13	LAILG-NGA#13-1	12/18/2007	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
NGA #53	LAILG-NGA#53-1	12/18/2007	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
	CWIL Limits		nl	25	nl	100	nl	nl	nl	nl	nl	nl	nl	nl	nl	nl	nl	nl	nl	nl	nl
_	MDL		2	1	1	2	3	3	1	1	2	1	2	3	1	1	8	6	2	3	1
	RL		4	2	2	4	6	6	2	2	4	2	4	6	2	2	16	12	4	6	2

Concentrations are reported in nanograms per liter (ng/L). Results above CWIL Limits are presented in BOLD. Footnotes in BOLD indicate estimated concentration. All other footnotes are for reference purposes; data was not deemed to be qualified as estimated.

CWIL D nl Conditional waiver for irrigated lands, order #R4-2005-0080 Procedural blank Matrix Spike Duplicate RPD out of limits not listed

SUMMARY OF SAMPLES COLLECTED - CWIL ORDER R4-2016-0143 YEAR 3 INTERIM PYRETHROID PESTICIDES

NURSERY GROWERS ASSOCIATION LOS ANGELES IRRIGATED LANDS GROUP

									Pyrethroid I	Pesticides							
Site	Sample #	Date	Allethrin	Bifenthrin	Cyfluthrin	Cypermethrin	Deltamethrin /Tralomethrin	Dichloran	Fenpopathrin (Danitol)	Fenvalerate /Esfenvalerate	L-Cyhalothrin	Pendimethalin	Permethrin	Prallethrin	Sumithrin	Telfluthrin	Sample Notes
NGA #124	LAILG-NGA-124-10	11/29/2018	<40	1,700	110	<40	<40	<40	<40	<40	<40	85	<100	<40	<40	<40	M-04
NGA #158	LAILG-NGA-158-2	11/29/2018	<100	<100	<100	<100	<100	<100	<100	<100	<100	<100	<250	<100	< 500	<100	M-04
NGA #178	LAILG-NGA-178-5	11/29/2018	<4.0	<4.0	<4.0	<4.0	<4.0	<4.0	<4.0	<4.0	<4.0	<4.0	<10	<4.0	<20	<4.0	M-04
NGA #202	LAILG-NGA-202-3	11/29/2018	<20	<20	<20	<20	<20	<20	<20	<20	<20	<20	<50	<20	<100	<20	M-04
Duplicate	LAILG-NGA-DUP	11/29/2018	<20	<20	<20	<20	<20	<20	<20	<20	<20	<20	<50	<20	<100	<20	M-04
Equip Blank	LAILG-NGA-EB	11/29/2018	<2.0	3.0	<2.0	<2.0	<2.0	<2.0	<2.0	<2.0	<2.0	<2.0	< 5.0	<2.0	<10	<2.0	
Field Blank	LAILG-NGA- FB	11/29/2018	<2.0	<2.0	9.7	<2.0	<2.0	<2.0	<2.0	<2.0	<2.0	<2.0	< 5.0	<2.0	<10	<2.0	
NGA #4	LAILG-NGA-4-10	1/14/2019	<40	<40	<40	<40	<40	<40	<40	<40	<40	<40	<100	<40	<200	<40	M-04
NGA #19	LAILG-NGA-19-10	1/14/2019	<10	<10	<10	<10	<10	<10	59	<10	<10	<10	<25	<10	< 50	<10	M-04
NGA #64	LAILG-NGA-64-6	1/14/2019	<10	<10	<10	<10	<10	<10	59	<10	<10	<10	<25	<10	<50	<10	M-04
NGA #168	LAILG-NGA-168-10	1/14/2019	<20	570	240	<20	<20	<20	<20	<20	<20	99	<50	<20	<100	<20	M-04
	WQB		1,050	800	12.5	210	55	nl	265	25	3.5	140,000	19.5	3,100	2,200	35	
	MRL		2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	5.0	2.0	10	2.0	

Concentrations are reported in nanograms per liter (ng/L). Results above CWIL Limits are presented in BOLD. Footnotes in BOLD indicate estimated concentration. All other footnotes are for reference purposes; data was not deemed to be qualified as estimated

CWIL Conditional waiver for irrigated lands, order #R4-2005-0080 M-04 Visual evaluation of the sample indicates the RPD or QC spike is above the control limit due to a non-homogeneous sample matrix

WQB Water Quality Benchmark S-GC Surrogate recovery outside of control limits due to a possible matrix effect. The data was accepted based on valid recovery of the remaining surrogate

not listed

SUMMARY OF SAMPLES COLLECTED - CWIL ORDER R4-2016-0143 YEAR 2 INTERIM

PYRETHROID PESTICIDES **NURSERY GROWERS ASSOCIATION** LOS ANGELES IRRIGATED LANDS GROUP

									Pyrethroid 1	Pesticides							
Site	Sample #	Date	Allethrin	Bifenthrin	Cyfluthrin	Cypermethrin	Deltamethrin /Tralomethrin	Dichloran	Fenpopathrin (Danitol)	Fenvalerate /Esfenvalerate	L-Cyhalothrin	Pendimethalin	Permethrin	Prallethrin	Sumithrin	Telfluthrin	Sample Notes
NGA #124	LAILG-NGA-124-9	1/9/2018	<40	180	<40	<40	<40	<40	<40	<40	<40	46	<100	<40	<200	<40	M-04
NGA #178	LAILG-NGA-178-4	1/9/2018	<20	<20	<20	<20	<20	<20	<20	<20	<20	<20	< 50	<20	<100	<20	M-04
NGA #184	LAILG-NGA-184-4	1/9/2018	<10	19	<10	<10	<10	<10	<10	<10	<10	290	43	<10	< 50	<10	M-04
NGA #202	LAILG-NGA-202-2	1/9/2018	<10	<10	<10	<10	13	<10	<10	<10	<10	34	<25	<10	< 50	<10	M-04
NGA #4	LAILG-NGA-4-9	3/22/2018	<100	<100	<100	<100	<100	<100	<100	<100	<100	<100	<250	<100	< 500	<100	M-04
NGA #19	LAILG-NGA-19-9	3/22/2018	<20	<20	<20	<20	<20	<20	51	<20	<20	27	< 50	<20	<100	<20	M-04
NGA #64	LAILG-NGA-64-5	3/22/2018	<20	<20	<20	<20	<20	<20	<20	<20	<20	<20	< 50	<20	<100	<20	M-04
NGA #168	LAILG-NGA-168-9	3/22/2018	<40	97	<40	<40	<40	<40	<40	<40	<40	<40	<100	<40	<200	<40	M-04
	WQB		1,050	800	12.5	210	55	nl	265	25	3.5	140,000	19.5	3,100	2,200	35	
	MRL		2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	5.0	2.0	10	2.0	

Concentrations are reported in nanograms per liter (ng/L). Results above CWIL Limits are presented in BOLD. Footnotes in BOLD indicate estimated concentration. All other footnotes are for reference purposes; data was not deemed to be qualified as estimated

CWIL Conditional waiver for irrigated lands, order #R4-2005-0080 Water Quality Benchmark M-04

Visual evaluation of the sample indicates the RPD or QC spike is above the control limit due to a non-homogeneous sample matrix. Surrogate recovery outside of control limits due to a possible matrix effect. The data was accepted based on valid recovery of the remaining surrogate WQB nl S-GC not listed

SUMMARY OF SAMPLES COLLECTED - CWIL ORDER R4-2016-0143 YEAR 1 INTERIM

PYRETHROID PESTICIDES **NURSERY GROWERS ASSOCIATION** LOS ANGELES IRRIGATED LANDS GROUP

									Pyrethroid 1	Pesticides							
Site	Sample #	Date	Allethrin	Bifenthrin	Cyfluthrin	Cypermethrin	Deltamethrin /Tralomethrin	Dichloran	Fenpopathrin (Danitol)	Fenvalerate /Esfenvalerate	L-Cyhalothrin	Pendimethalin	Permethrin	Prallethrin	Sumithrin	Telfluthrin	Sample Notes
NGA #4	LAILG-NGA-4-8	1/20/2017	<100	<100	<100	<100	<100	<100	<100	<100	<100	<100	<250	<100	< 500	<100	M-04
NGA #19	LAILG-NGA-19-8	1/20/2017	<40	<40	<40	<40	<40	<40	64	<40	<40	<40	<100	<40	<200	<40	M-04
NGA #176	LAILG-NGA-176-3	1/20/2017	<200	<200	<200	<200	<200	<200	<200	<200	<200	<200	< 500	<200	<1000	<200	M-04
Duplicate	LAILG-NGA-DUP	1/20/2017	<40	<40	<40	<40	<40	<40	48	<40	<40	<40	<100	<40	<200	<40	M-04
NGA #124	LAILG-NGA-124-8	2/17/2017	<100	3900	230	<100	<100	<100	<100	<100	<100	760	<250	<100	< 500	<100	M-04
NGA #150	LAILG-NGA-150-7	2/17/2017	<20	3900	<20	<20	<20	<20	670	<20	<20	<20	1900	<20	<100	<20	M-04
NGA #158	LAILG-NGA-158-1	2/17/2017	<40	<40	<40	<40	54	<40	<40	<40	<40	<40	<100	<40	<200	<40	M-04
NGA #178	LAILG-NGA-178-3	2/17/2017	<20	20	<20	<20	<20	<20	<20	<20	<20	<20	<50	<20	<100	<20	M-04
NGA #202	LAILG-NGA- 202-1	2/17/2017	<40	42	<40	<40	54	<40	<40	<40	<40	<40	<100	<40	<200	<40	M-04
	WQB		1,050	800	12.5	210	55	nl	265	25	3.5	140,000	10.6	3,100	2,200	35	
	MRL		2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	5.0	2.0	10	2.0	

Concentrations are reported in nanograms per liter (ng/L). Results above CWIL Limits are presented in BOLD. Footnotes in BOLD indicate estimated concentration. All other footnotes are for reference purposes; data was not deemed to be qualified as estimated

CWIL Conditional waiver for irrigated lands, order #R4-2005-0080 M-04

Visual evaluation of the sample indicates the RPD or QC spike is above the control limit due to a non-homogeneous sample matrix. Surrogate recovery outside of control limits due to a possible matrix effect. The data was accepted based on valid recovery of the remaining surrogate WQB Water Quality Benchmark S-GC not listed

SUMMARY OF SAMPLES COLLECTED - CWIL ORDER R4-2010-0186 YEAR 5 CONTINUATION PYRETHROID PESTICIDES

NURSERY GROWERS ASSOCIATION LOS ANGELES IRRIGATED LANDS GROUP

									Pyrethroid I	Pesticides							
Site	Sample #	Date	Allethrin	Bifenthrin	Cyfluthrin	Cypermethrin	Deltamethrin /Tralomethrin	Dichloran	Fenpopathrin (Danitol)	Fenvalerate /Esfenvalerate	L-Cyhalothrin	Pendimethalin	Permethrin	Prallethrin	Sumithrin	Telfluthrin	Sample Notes
NGA #64	LAILG-NGA-64-4	1/5/2016	<2.0	2.0	<2.0	<2.0	<2.0	2.6	<2.0	<2.0	<2.0	2.7	<2.0	<2.0	<10	<2.0	
NGA #168	LAILG-NGA-168-8	1/5/2016	<2.0	310	<2.0	<2.0	<2.0	<2.0	<2.0	<2.0	<2.0	69	<2.0	<2.0	<10	<2.0	
Duplicate	LAILG-NGA-DUP	1/5/2016	<2.0	250	<2.0	<2.0	<2.0	<2.0	<2.0	<2.0	<2.0	50	<2.0	<2.0	<10	<2.0	
Equip Blank	LAILG-NGA-EB	1/5/2016	<2.0	<2.0	<2.0	<2.0	<2.0	<2.0	<2.0	<2.0	<2.0	<2.0	<5.0	<2.0	<10	<2.0	
Field Blank	LAILG-NGA-FB	1/5/2016	<2.0	<2.0	<2.0	<2.0	<2.0	<2.0	<2.0	<2.0	<2.0	<2.0	< 5.0	<2.0	<10	<2.0	
	WQB		1,050	800	12.5	210	55	nl	265	25	3.5	140,000	10.6	3,100	2,200	35	
	MRL		2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	5.0	2.0	10	2.0	

Concentrations are reported in nanograms per liter (ng/L). Results above CWIL Limits are presented in BOLD. Footnotes in BOLD indicate estimated concentration. All other footnotes are for reference purposes; data was not deemed to be qualified as estimated

Conditional waiver for irrigated lands, order #R4-2005-0080

WQB nl Water Quality Benchmark

not listed

M-04 S-GC

Visual evaluation of the sample indicates the RPD or QC spike is above the control limit due to a non-homogeneous sample matrix. Surrogate recovery outside of control limits due to a possible matrix effect. The data was accepted based on valid recovery of the remaining surrogate

SUMMARY OF SAMPLES COLLECTED - CWIL ORDER R4-2010-0186 YEAR 4 PYRETHROID PESTICIDES

NURSERY GROWERS ASSOCIATION LOS ANGELES IRRIGATED LANDS GROUP

									Pyrethroid l	Pesticides							
Site	Sample #	Date	Allethrin	Bifenthrin	Cyfluthrin	Cypermethrin	Deltamethrin /Tralomethrin	Dichloran	Fenpopathrin (Danitol)	Fenvalerate /Esfenvalerate	L-Cyhalothrin	Pendimethalin	Permethrin	Prallethrin	Sumithrin	Telfluthrin	Sample Notes
NGA #150	LAILG-NGA-150-6	12/2/2014	<2.0	4000	<2.0	<2.0	<2.0	<2.0	370	<2.0	<2.0	<2.0	1000	<2.0	<10	<2.0	
NGA #188	LAILG-NGA-188-1	12/2/2014	<2.0	51	<2.0	<2.0	<2.0	<2.0	<2.0	<2.0	<2.0	30	<2.0	<2.0	<10	<2.0	
Duplicate	LAILG-NGA-DUP	12/2/2014	<2.0	41	<2.0	<2.0	<2.0	<2.0	<2.0	<2.0	<2.0	30	<2.0	<2.0	<10	<2.0	
NGA #168	LAILG-NGA-168-7	5/15/2015	<2.0	22	<2.0	<2.0	<2.0	2.3	<2.0	<2.0	<2.0	460	< 5.0	<2.0	<10	<2.0	
Equip Blank	LAILG-NGA-EB	12/2/2014	<2.0	<2.0	<2.0	<2.0	<2.0	<2.0	<2.0	<2.0	<2.0	<2.0	< 5.0	<2.0	<10	<2.0	
Field Blank	LAILG-NGA- FB	12/2/2014	<2.0	<2.0	<2.0	<2.0	<2.0	<2.0	<2.0	<2.0	<2.0	<2.0	< 5.0	<2.0	<10	<2.0	
	WQB		1,050	800	12.5	210	55	nl	265	25	3.5	140,000	10.6	3,100	2,200	35	
	MRL		2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	5.0	2.0	10	2.0	

Concentrations are reported in nanograms per liter (ng/L). Results above CWIL Limits are presented in BOLD. Footnotes in BOLD indicate estimated concentration. All other footnotes are for reference purposes; data was not deemed to be qualified as estimated

CWIL Conditional waiver for irrigated lands, order #R4-2005-0080

Water Quality Benchmark

M-04

Visual evaluation of the sample indicates the RPD or QC spike is above the control limit due to a non-homogeneous sample matrix. Surrogate recovery outside of control limits due to a possible matrix effect. The data was accepted based on valid recovery of the remaining surrogate

WQB Water Quant not listed

S-GC

SUMMARY OF SAMPLES COLLECTED - CWIL ORDER R4-2010-0186 YEAR 3 **PYRETHROID PESTICIDES**

NURSERY GROWERS ASSOCIATION LOS ANGELES IRRIGATED LANDS GROUP

									Pyrethroid 1	Pesticides							
Site	Sample #	Date	Allethrin	Bifenthrin	Cyfluthrin	Cypermethrin	Deltamethrin /Tralomethrin	Dichloran	Fenpopathrin (Danitol)	Fenvalerate /Esfenvalerate	L-Cyhalothrin	Pendimethalin	Permethrin	Prallethrin	Sumithrin	Telfluthrin	Sample Notes
NGA #19	LAILG-NGA19-7	2/28/2014	<2.0	<2.0	<2.0	<2.0	<2.0	<2.0	28	<2.0	<2.0	<2.0	<5.0	<2.0	<10	<2.0	
NGA #26	LAILG-NGA26-1	2/28/2014	<2.0	9.4	20	<2.0	<2.0	<2.0	<2.0	<2.0	<2.0	<2.0	<5.0	<2.0	<10	<2.0	
NGA #124	LAILG-NGA124-7	2/28/2014	<10	3,700	<10	<10	<10	<10	170	<10	<10	<10	46	<10	< 50	<10	M-04, S-GC
NGA #178	LAILG-NGA178-2	2/28/2014	<20	40	<20	<20	<20	<20	<20	<20	<20	<20	<50	<20	<100	<20	M-04, S-GC
NGA #184	LAILG-NGA184-3	2/28/2014	<2.0	2.5	<2.0	<2.0	<2.0	<2.0	<2.0	<2.0	<2.0	<2.0	< 5.0	<2.0	<10	<2.0	
Duplicate	LAILG-NGA-DUP	2/28/2014	<2.0	<2.0	<2.0	<2.0	<2.0	<2.0	32	<2.0	<2.0	<2.0	< 5.0	<2.0	<10	<2.0	
Equip Blank	LAILG-NGA-EB	2/28/2014	<2.0	<2.0	<2.0	<2.0	<2.0	<2.0	<2.0	<2.0	<2.0	<2.0	< 5.0	<2.0	<10	<2.0	S-GC
Field Blank	LAILG-NGA- FB	2/28/2014	<2.0	<2.0	<2.0	<2.0	<2.0	<2.0	<2.0	<2.0	<2.0	<2.0	< 5.0	<2.0	<10	<2.0	S-GC
	WQB		1,050	800	12.5	210	55	nl	265	25	3.5	140,000	10.6	3,100	2,200	35	
	MRL		2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	5.0	2.0	10	2.0	

Concentrations are reported in nanograms per liter (ng/L). Results above CWIL Limits are presented in BOLD. Footnotes in BOLD indicate estimated concentration. All other footnotes are for reference purposes; data was not deemed to be qualified as estimated

CWIL Conditional waiver for irrigated lands, order #R4-2005-0080 Water Quality Benchmark M-04

Visual evaluation of the sample indicates the RPD or QC spike is above the control limit due to a non-homogeneous sample matrix. Surrogate recovery outside of control limits due to a possible matrix effect. The data was accepted based on valid recovery of the remaining surrogate WQB nl S-GC not listed

SUMMARY OF SAMPLES COLLECTED - CWIL ORDER R4-2010-0186 YEAR 1

PYRETHROID PESTICIDES **NURSERY GROWERS ASSOCIATION** LOS ANGELES IRRIGATED LANDS GROUP

									Pyrethroid F	Pesticides							Sample
Site	Sample #	Date	Allethrin	Bifenthrin	Cyfluthrin	Cypermethrin	Deltamethrin	Dichloran	Esfenvalerate	Fenvalerate	L-Cyhalothrin	Pendimethalin	Permethrin	Prallethrin	Sumithrin	Telfluthrin	Notes
NGA #4	LAILG-NGA4-5	3/21/2011	nd	22	nd	nd	nd	nd	nd	nd	nd	3.3	1600 ^{E1}	nd	nd	nd	S4
NGA #124	LAILG-NGA124-6	3/21/2011	nd	88	nd	78 ^{FD}	nd	nd	nd	nd	nd	3.8	nd	nd	nd	nd	
NGA # 150	LAILG-NGA 150-5	3/21/2011	nd	480 ^{E1}	nd	nd	nd	nd	nd	nd	nd	nd	48	nd	nd	nd	
NGA #19	LAILG-NGA19-6	3/23/2011	nd	nd	nd	nd	nd	nd	nd	nd	nd	29	nd	nd	nd	nd	
Duplicate	LAILG-NGA-DUP	3/21/2011	nd	74	nd	57	nd	nd	nd	nd	nd	3.7	nd	nd	nd	nd	
Equip Blank	LAILG-NGA-EB	3/21/2011	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	
Field Blank	LAILG-NGA- FB	3/21/2011	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	
NGA #168	LAILG-NGA168-6	3/17/2012	nd	54	nd	nd	nd	nd ^{BS-03}	nd	nd	nd	18	nd	nd	nd	nd	S4
NGA #31	LAILG-NGA31-4	3/17/2012	nd	2.9	nd	nd	nd	nd ^{BS-03}	nd	nd	nd	33	nd	nd	nd	nd	S4
NGA #162	LAILG-NGA162-1	3/17/2012	nd	11	nd	nd	230	nd ^{BS-03}	nd	nd	nd	23	nd	nd	nd	nd	S4
NGA #64	LAILG-NGA64-3	3/17/2012	nd	nd	nd	nd	nd	nd ^{BS-03}	nd	nd	nd	22	nd	nd	nd	nd	S4
Duplicate	LAILG-NGA-DUP	3/17/2012	nd	nd	nd	nd	nd	nd ^{BS-03}	nd	nd	nd	20	nd	nd	nd	nd	S4
Equip Blank	LAILG-NGA-EB	3/17/2012	nd	nd	nd	nd	nd	nd ^{BS-03}	nd	nd	nd	nd	nd	nd	nd	nd	
Field Blank	LAILG-NGA- FB	3/17/2012	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	S4
NGA #4	LAILG-NGA4-6	3/25/2012	nd ^{BS-03}	9.7	nd	nd	nd	nd	nd	nd	nd	nd ^{FD,BS-03}	100 ^{FD}	nd	nd	nd ^{BS-03}	S4
NGA #170	LAILG-NGA170-1	3/25/2012	nd ^{BS-03}	5.8	nd	nd	nd	nd	nd	nd	nd	11 ^{BS-03}	nd ^{BS-03}	nd	nd	nd ^{BS-03}	S4
NGA #176	LAILG-NGA176-2	3/25/2012	nd ^{BS-03}	270	nd	nd	nd	nd	nd	nd	nd	35 ^{BS-03}	nd ^{BS-03}	nd	nd	nd ^{BS-03}	S4
NGA #210	LAILG-NGA210-2	3/25/2012	nd ^{BS-03}	nd	nd	nd	nd	80	nd	nd	nd	2.7 ^{BS-03}	nd ^{BS-03}	nd	nd	nd ^{BS-03}	S4
Duplicate	LAILG-NGA-DUP	3/25/2012	nd ^{BS-03}	12	nd	nd	nd	nd	nd	nd	nd	47 ^{BS-03}	130 ^{BS-03}	nd	nd	nd ^{BS-03}	S4
Equip Blank	LAILG-NGA-EB	3/25/2012	nd ^{BS-03}	nd	nd	nd	nd	nd	nd	nd	nd	nd ^{BS-03}	nd ^{BS-03}	nd	nd	nd ^{BS-03}	S4
Field Blank	LAILG-NGA- FB	3/25/2012	nd ^{BS-03}	nd	nd	nd	nd	nd	nd	nd	nd	nd ^{BS-03}	nd ^{BS-03}	40	nd	nd ^{BS-03}	S4
	CWIL Limits		nl	nl	nl	nl	nl	nl	nl	nl	nl	nl	nl (1)	nl	nl	nl	
	MDL		0.85	0.79	0.83	0.66	1.9	0.80	0.98	0.98	1.2	0.50	5.0	0.92	2.4	0.93	
	RL		2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	5.0	2.0	10	2.0	

Concentrations are reported in nanograms per liter (ng/L). Results above CWIL Limits are presented in BOLD. Footnotes in BOLD indicate estimated concentration. All other footnotes are for reference purposes; data was not deemed to be qualified as estimated

CWIL	Conditional waiver for irrigated lands, order #R4-2005-0080	E1	The concentration indicated for this analyte is an estimated ated value above the calibration range.
FD	estimated.ated concentration. Field Duplicate RPD >25%.	S4	The surrogate recovery for this sample is outside of established control limits due to possible sample matrix effect
nl	not listed	Q-12	The RPD result exceeded the QC control limits; however, both percent recoveries were acceptable. Sample results for the QC batch were accepted based on the percent recoveries and/or other acceptable QC data.
nd	not detected		
(1)	Although no discharge limits were set in the CWIL, the US EPA has set an aquatic life	BS-L	The recovery of this analyte in the BS/LCS was below the control limit. Sample result is suspect.
	benchmark for this constituent. See Table 8.	BS-03 A-01a	The recovery of this analyte in the BS/LCS was outside the control limits. The sample result was accepted based on another acceptable BS/LCS and/or MS and MSD that meet BS criteria Low recovery in BS and high recoveries in both MS/MSD.However,LL-ccv has an acceptable recovery. The batch was accepted since samples were either ND or yielded very high result:

SUMMARY OF HISTORICAL SAMPLES COLLECTED UNDER CWIL ORDER R4-2005-0080 PYRETHROID PESTICIDES NURSERY GROWERS ASSOCIATION

LOS ANGELES IRRIGATED LANDS GROUP

								P	yrethroid Pesticio	des					
Site	Sample #	Date	Allethrin	Bifenthrin	Cyfluthrin	Cypermethrin	Danitol	Deltamethrin	Esfenvalerate	Fenvalerate	Fluvalinate	L-Cyhalothrin	Permethrin	Prallethrin	Resmethrin
NGA #110	LAILG-NGA110-1	1/4/2008	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
NGA #189	LAILG-NGA189-1	1/4/2008	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
NGA #19	LAILG-NGA19-3	1/5/2008	nd	nd	nd	nd	6.8	nd	nd	nd	nd	nd	nd	nd	nd
NGA #124	LAILG-NGA124-3	1/5/2008	nd	581.5	38	nd	1,207.20	66.4	nd	nd	5.5	nd	nd	nd	nd
NGA #183	LAILG-NGA183-4	1/5/2008	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
NGA #4	LAILG-NGA4-2	1/23/2008	nd	nd	15.8	nd	1,178.40	157.1	nd	nd	13.6	24.5	nd	nd	nd
NGA #53	LAILG-NGA53-2	1/23/2008	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
NGA #64	LAILG-NGA64-1	1/23/2008	nd	30.2	15.1	nd	2.1	nd	nd	nd	nd	nd	nd	nd	nd
NGA #130	LAILG-NGA130-3	1/24/2008	nd	143.4	4.2	nd	33.2	nd	nd	nd	3.8	nd	nd	nd	nd
NGA #182	LAILG-NGA182-2	1/24/2008	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
NGA #168	LAILG-NGA168-4	1/25/2008	nd	187.9	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
NGA # 19	LAILG-NGA19-4	8/12/2008	nd	nd	nd	nd	82	nd	nd	nd	9.8	nd	nd	nd	nd
NGA # 4	LAILG-NGA 4-3	8/13/2008	nd ^{M4}	43.8 ^{M4,Q2,FD}	nd ^{FD}	nd ^{M4}	23,704.6 ^{Q1,Q2,FD}	147.3 ^{M4,Q2,FD}	nd ^{M4}	nd	2,488.1 ^{Q1,FD}	10.6 ^{Q2,FD}	359.3 ^{Q1,Q2,FD}	nd ^{M4}	nd ^{M4}
Duplicate	LAILG-NGA-DUP	8/13/2008	nd	306.5 ^{FD}	4.9 ^{FD}	nd	77368.5 ^{FD}	306.9 ^{FD}	nd	nd	1519.6 ^{FD}	37.5 ^{FD}	1,376.0 ^{FD}	nd	nd
NGA # 31	LAILG-NGA 31-1	9/23/2008	nd	nd	4.3	nd	71.9	nd	nd	nd	nd	2.4 ^{EB}	nd	nd	nd
Duplicate	LAILG-NGA-DUP	9/23/2008	nd	nd	4.9	nd	63.6	nd	nd	nd	nd	2.6 ^{EB}	nd	nd	nd
NGA # 19	LAILG-NGA 19-5	11/26/2008	nd ^{M4}	34.9 ^{M4}	34.4^{M4}	nd ^{M4}	1,813.4 ^{M4}	nd ^{M4}	3.3 ^{M4,Q3}	3.3 ^{J,M4,Q3,EB}	274.4 ^{M4}	10.2 ^{M4,FB}	62.3 ^{M4,Q3}	nd	nd ^{M4}
NGA # 210	LAILG-NGA 210-1	11/26/2008	nd	134.5	15.6	23.3	92.9	nd	1.8 ^J	4.1 ^{EB}	nd	7.6 ^{FB}	nd	nd	nd
NGA # 184	LAILG-NGA 184-1	11/26/2008	nd	nd	nd	nd	nd	nd	nd	nd	nd	3.1 ^{FB}	nd	nd	nd
Duplicate	LAILG-NGA-DUP	11/26/2008	nd	nd	nd	nd	nd	nd	2.0	0.9 ^{EB}	nd	6.0 ^{FB}	nd	nd	nd
NGA # 124	LAILG-NGA 124-4	11/26/2008	nd	4,420.1	650.2	nd	121.6	26.6	0.9^{J}	1.0 ^{J,EB}	2,309.8	5.9 ^{FB}	nd	nd	nd
NGA # 31	LAILG-NGA 31-2	11/26/2008	nd	33.9	23.6	nd	382.1	nd	nd	4.3 ^{EB}	nd	16.3 ^{FB}	nd	nd	nd
NGA # 130	LAILG-NGA 130-4	11/26/2008	nd	407.5	nd	nd	180.5	nd	nd	1.5 ^{J,EB}	70.0	2.1 ^{FB}	1,096.2	nd	nd
NGA # 150	LAILG-NGA 150-3	11/26/2008	nd	8,031.3	nd	nd	nd	nd	3.2	6.4	2,238.7	10.9 ^{FB}	780.0	nd	nd
NGA # 25	LAILG-NGA 25-1	11/26/2008	nd	nd	30.1	12.3	0.7 ^{J,EB}	nd	nd	nd	nd	89.6 ^{FB}	nd	nd	nd
NGA # 150	LAILG-NGA 150-4	12/15/2008	nd	82,902.4	66.3	51.9	34.1	nd	8.4	9.3	6,642.4	nd	2,116.6	nd	nd
NGA # 124	LAILG-NGA 124-5	12/15/2008	nd	17,280.2	220.1	nd	346.4	95.7	0.5 ^J	1.4 ^{J,EB}	1,234.8	3.9 ^{EB,FB}	98.3	nd	nd
NGA # 189	LAILG-NGA 189-2	12/15/2008	nd	nd	nd	nd	0.7 ^J	nd	nd	1.0 ^{J,EB}	4.4 ^{EB,FB}	nd	nd	nd	nd
NGA # 110	LAILG-NGA 110-2	12/15/2008	nd	55.2	nd	nd	nd	nd	nd	0.5 ^{J,EB}	11.5 ^{EB,FB}	nd	nd	nd	nd
NGA # 31	LAILG-NGA 31-3	12/15/2008	nd	nd	nd	nd	48.5	nd	nd	0.9 ^{J,EB}	nd	3.2 ^{EB,FB}	nd	nd	nd
NGA # 184	LAILG-NGA 184-2	12/15/2008	nd	26.2	nd	nd	nd	nd	0.5 ^J	2.0 ^{EB}	nd	2.0 ^{EB,FB}	nd	nd	nd
NGA # 130	LAILG-NGA 130-5	12/15/2008	nd	101.8	nd	nd	35.6	nd	nd	nd	28.8	nd	210.7	nd	nd
NGA # 178	LAILG-NGA 178-1	12/15/2008	nd	nd ^{Q3}	nd	nd	1.4 ^J	nd ^{Q3}	0.8 ^J	1.0 ^{J,EB}	nd ^{Q3}	1.7 ^{J,EB,FB}	nd	nd ^{M4}	nd ^{M4}
Duplicate	LAILG-NGA-DUP	12/15/2008	nd	nd	nd	nd	1.1 ^J	nd	0.6 ^J	1 ^{J,EB}	3.0 ^{EB,FB}	nd	nd	nd	nd
NGA # 64	LAILG-NGA 64-2	12/15/2008	nd	81.3	nd	nd	26.9	nd	1.8 ^J	nd	nd	nd	nd	nd	nd
NGA # 168	LAILG-NGA 168-5	12/15/2008	nd	1,333.2	31.9	nd	0.8 ^J	nd	nd	nd	9.3 ^{EB,FB}	0.7 ^{J,EB,FB}	nd	nd	nd
NGA # 4	LAILG-NGA 4-4	12/15/2008	nd	311.5	133.6	133.6	93,137.5	452.3	3.6	nd	1,547	44.5	824.4	nd	nd
	CWIL Limits		nl	nl	nl	nl	nl	nl	nl	nl	nl	nl	nl ⁽¹⁾	nl	nl

MDL	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	5	0.5	5
RL	2	2	2	2	2	2	2	2	2.0	2	25	2	25

Concentrations are reported in nanograms per liter (ng/L). Results above CWIL Limits are presented in BOLD. Footnotes in BOLD indicate estimated concentration. All other footnotes are for reference purposes; data was not deemed to be qualified as estimated

CWIL EB FD	Conditional waiver for irrigated lands, order #R4-2005-0080 estimated ated concentration, constituent detected at greater than 10% in equipment blank estimated ated concentration. Field Duplicate RPD >25%.	M4 Q1 Q2	Spike or surrogate compound recovery was out of control due to matrix interference. The associated method blank spike or surrogate compound was in control and therefore the sample data was reported without further clarification. Spike recovery and RPD control limits do not apply resulting from the parameter concentration in the sample exceeding the spike concentration The sample RPD was out of control. Sample is heterogeneous and sample homogeneity could not be readily achieved using routine laboratory practices
nl	not listed	Q3	RPD values are not accurate and not applicable because the results for R1 and/or R2 are lower than ten times the MDL.
nd	not detected		
J	estimated ated concentration, results above MDL but below RL		
(4)			

(1) Although no discharge limits were set in the CWIL, the US EPA has set an aquatic life benchmark for this constituent. See Table 7

SUMMARY OF HISTORICAL SAMPLES COLLECTED UNDER CWIL ORDER R4-2005-0080

PYRETHROID PESTICIDES NURSERY GROWERS ASSOCIATION LOS ANGELES IRRIGATED LANDS GROUP

								P	yrethroid Pesticio	les					
Site	Sample #	Date	Allethrin	Bifenthrin	Cyfluthrin	Cypermethrin	Danitol	Deltamethrin	Esfenvalerate	Fenvalerate	Fluvalinate	L-Cyhalothrin	Permethrin	Prallethrin	Resmethrin
NGA #130	NGA-#130-LAILG-1	8/6/2007	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
NGA #183	NGA-#183-LAILG-1	8/6/2007	nd	21 ^J	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
NGA #19	NGA-#19-LAILG-1	8/13/2007	nd	13.7 ^J	24.2 ^J	nd	465.5	nd	nd	nd	5 ^J	nd	444.9	nd	nd
NGA #124	NGA-#124-LAILG-1	8/13/2007	nd	62.2	nd	nd	74.7	nd	nd	nd	nd	nd	nd	nd	nd
NGA #168	NGA-#168-LAILG-1	8/13/2007	nd	1348.2	19.8 ^J	nd	nd	nd	nd	nd	nd	11.1 ^J	nd	nd	nd
NGA BLANK	NGA LAILG-BLANK-1	8/13/2007	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
NGA FBLI	NGA-LAILG-FBLI	8/21/2007	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
NGA EQBLI	NGA-LAILG-EQBLI	8/21/2007	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
NGA #150	NGA-#150-LAILG	9/25/2007	nd	19,426.6	153.4	nd	nd	nd	nd	nd	515.2	nd	5,208.8	nd	nd
NGA #183	ILG-#183	9/26/2007	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
NGA #183-DUP	ILGNGA-#Dup	9/26/2007	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
NGA #EQUIP	ILGNGA-#Equip	9/26/2007	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
NGA #FIELD	ILGNGA-#FIELD-2	9/28/2007	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
NGA #168-2	ILGNGA-#168-2	9/28/2007	nd	964	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
NGA #168	NGA-#168-LAILG-3	11/30/2007	nd	nd	1.4 ^J	1.6 ^J	463.1	nd	nd	nd	nd	nd	nd	nd	na
NGA #182	NGA #182-LAILG-1	12/7/2007	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	na
NGA #182-DUP	NGA-Duplicate	12/7/2007	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	na
NGA #4	NGA #4-LAILG-1	12/7/2007	nd	10.7	30.6	nd	1,940.5	69	nd	nd	1.6 ^J	55.1	nd	nd	na
NGA #130	NGA #130-LAILG-2	12/7/2007	nd	944.6	14.2	nd	73.5	nd	nd	nd	33.5	nd	327.3	nd	na
NGA #150	NGA #150-LAILG-2	12/7/2007	nd	1,566.7	nd	nd	nd	nd	nd	nd	17.9	nd	237.8	nd	na
NGA #124	NGA-#124-LAILG-2	12/7/2007	nd	3,083.4	183.8	nd	150.5	180.3	nd	nd	32.3	3.1	70.9	nd	na
NGA #EQUIP	NGA-equip blank	12/7/2007	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
NGA #FIELD	Field Blank-2	12/18/2007	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
NGA #176	NGA-#176-LAILG-1	12/18/2007	nd	870.5	nd	nd	3.4	nd	nd	nd	nd	nd	nd	nd	na
NGA #183	LAILG-NGA#183-3	12/18/2007	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	na
NGA #19	LAILG-NGA#19-2	12/18/2007	nd	nd	11.5	nd	449.5	nd	nd	nd	6.6	nd	1,346.4	nd	na
NGA #13	LAILG-NGA#13-1	12/18/2007	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	na
NGA #53	LAILG-NGA#53-1	12/18/2007	nd	8	nd	nd	nd	nd	nd	nd	nd	nd	nd	3.5	na
	CWIL Limits		nl	nl	nl	nl	nl	nl	nl	nl	nl	nl	nl	nl	nl
	MDL		0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5
	RL		2	2	2	2	2	2	2	2	2	2	2	2	2

Concentrations are reported in nanograms per liter (ng/L). Results above CWIL Limits are presented in BOLD. Footnotes in BOLD indicate estimated concentration. All other footnotes are for reference purposes; data was not deemed to be qualified as estimated

CWIL Conditional waiver for irrigated lands, order #R4-2005-0080 na not analyzed

J estimated ated concentration, results above MDL but below RL

SUMMARY OF SAMPLES COLLECTED - CWIL ORDER R4-2016-0143 YEAR 3 INTERIM TOXICITY RESULTS NURSERY GROWERS ASSOCIATION

LOS ANGELES IRRIGATED LANDS GROUP

			Ceri	odaphnia	Fathead N	/linnow	Selenastrum		TIE
Site	Sample #	Date	Survival	Reproduction	Survival	Growth	Growth	Date	Result
NGA #124	LAILG-NGA-124-10	11/29/2018	100.00%	N	**	**	**		
NGA #158	LAILG-NGA-158-2	11/29/2018	100.00%	N	**	**	**		
NGA #178	LAILG-NGA-178-5	11/29/2018	100.00%	N	**	**	**		
NGA #202	LAILG-NGA-202-3	11/29/2018	100.00%	N	**	**	**		
NGA #4	LAILG-NGA-4-10	1/14/2019	0.00%	Y	**	**	**		
NGA #19	LAILG-NGA-19-10	1/14/2019	100.00%	N	**	**	**		
NGA #64	LAILG-NGA-64-6	1/14/2019	100.00%	N	**	**	**		
NGA #168	LAILG-NGA-168-10	1/14/2019	100.00%	N	**	**	**		

N

not analyzed, not most sensitive species significantly different from control group no significant difference between control group partial toxicity. Toxicity high enough to exhibit effects, but not significant enough to initiate a successful TIE (Typically needs a TUc of greater than 2).

NR

SUMMARY OF SAMPLES COLLECTED - CWIL ORDER R4-2016-0143 YEAR 2 INTERIM TOXICITY RESULTS NURSERY GROWERS ASSOCIATION

LOS ANGELES IRRIGATED LANDS GROUP

		_	Ceri	odaphnia	Fathead Minnow		Selenastrum		TIE
Site	Sample #	Date	Survival	Reproduction	Survival	Growth	Growth	Date	Result
NGA #124	LAILG-NGA-124-9	1/9/2018	100.00%	N	**	**	**		
NGA #178	LAILG-NGA-178-4	1/9/2018	100.00%	N	**	**	**		
NGA #184	LAILG-NGA-184-4	1/9/2018	100.00%	N	**	**	**		
NGA #202	LAILG-NGA-202-2	1/9/2018	100.00%	N	**	**	**		
NGA #4	LAILG-NGA-4-9	3/22/2018	0.00%	Y	**	**	**		
NGA #19	LAILG-NGA-19-9	3/22/2018	100.00%	N	**	**	**		
NGA #64	LAILG-NGA-64-5	3/22/2018	80.00%	N	**	**	**		
NGA #168	LAILG-NGA-168-9	3/22/2018	100.00%	N	**	**	**		

not analyzed, not most sensitive species significantly different from control group no significant difference between control group partial toxicity. Toxicity high enough to exhibit effects, but not significant enough to initiate a successful TIE (Typically needs a TUc of greater than 2). N

NR

SUMMARY OF SAMPLES COLLECTED - CWIL ORDER R4-2016-0143 YEAR 1 INTERIM TOXICITY RESULTS NURSERY GROWERS ASSOCIATION LOS ANGELES IRRIGATED LANDS GROUP

			Ceri	odaphnia	Fathead N	I innow	Selenastrum		TIE
Site	Sample #	Date	Survival	urvival Reproduction		Growth	Growth	Date	Result
NGA #4	LAILG-NGA-4-8	1/20/2017	0.00%	Y	21.60%	Y	Y	2/15/2017	Suspended solids or particle bound toxicants
NGA #19	LAILG-NGA-19-8	1/20/2017	100.00%	N	100.00%	N	N		
NGA #176	LAILG-NGA-176-3	1/20/2017	100.00%	N	100.00%	N	N		
NGA #124	LAILG-NGA-124-8	2/17/2017	100.00%	N	100.00%	N	P		
NGA #150	LAILG-NGA-150-7	2/17/2017	0.00%	Y	100.00%	N	P		
NGA #158	LAILG-NGA-158-1	2/17/2017	100.00%	N	100.00%	N	P		
NGA #178	LAILG-NGA-178-3	2/17/2017	100.00%	N	100.00%	N	N		
NGA #202	LAILG-NGA- 202-1	2/17/2017	100.00%	N	100.00%	N	P		

N P

significantly different from control group no significant difference between control group partial toxicity. Toxicity high enough to exhibit effects, but not significant enough to initiate a successful TIE (Typically needs a TUc of greater than 2).

not required NR

SUMMARY OF SAMPLES COLLECTED - CWIL ORDER R4-2010-0186 YEAR 5 CONTINUATION TOXICITY RESULTS

NURSERY GROWERS ASSOCIATION LOS ANGELES IRRIGATED LANDS GROUP

		Date	Ceriodaphnia		Fathead Minnow		Selenastrum	TIE			
Site	Site Sample #		Survival	Reproduction	Survival	Growth	Growth	Date	Result		
NGA #64	LAILG-NGA-64-4	1/5/2016	100.00%	N	100.00%	N	N				
NGA #168	LAILG-NGA-168-8	1/5/2016	100.00%	N	100.00%	N	Y		No TIE, IC50 > 50% for Selenastrum (75.35%)		

significantly different from control group

no significant difference between control group partial toxicity. Toxicity high enough to exhibit effects, but not significant enough to initiate a successful TIE (Typically needs a TUc of greater than 2).

NR not required

SUMMARY OF SAMPLES COLLECTED - CWIL ORDER R4-2010-0186 YEAR 4 TOXICITY RESULTS NURSERY GROWERS ASSOCIATION

LOS ANGELES IRRIGATED LANDS GROUP

			Ceri	odaphnia	Fathead Minnow		Selenastrum	TIE		
·	Sample #	Date	Survival	Reproduction	ction Survival Growth Growth		Growth	Date	Result	
NGA #150	LAILG-NGA-150-6	12/2/2014	100.00%	P	100.00%	N	Y		No TIE, IC50 > 50% for Selenastrum (>100%)	
NGA #188	LAILG-NGA-188-1	12/2/2014	100.00%	N	100.00%	N	N			
NGA #168	LAILG-NGA-168-7	5/15/2015	100.00%	N	100.00%	N	N			

significantly different from control group N P

asgimicantly director from control group on significant difference between control group partial toxicity. Toxicity high enough to exhibit effects, but not significant enough to initiate a successful TIE (Typically needs a TUc of greater than 2).

NR not required

SUMMARY OF SAMPLES COLLECTED - CWIL ORDER R4-2010-0186 YEAR 3 TOXICITY RESULTS NURSERY GROWERS ASSOCIATION LOS ANGELES IRRIGATED LANDS GROUP

			Ceri	odaphnia	Fathead Minnow		Selenastrum	TIE		
Site	Sample #	Date	Survival	Reproduction	Survival	Growth	Growth	Date	Result	
NGA #19	LAILG-NGA19-7	2/28/2014	100.00%	N	100.00%	N	Y		No TIE, IC50 > 50% for Selenastrum (87.03%)	
NGA #26	LAILG-NGA26-1	2/28/2014	100.00%	N	100.00%	N	N			
NGA #124	LAILG-NGA124-7	2/28/2014	100.00%	N	100.00%	N	Y		No TIE, IC50 > 50% for Selenastrum (>100%)	
NGA #178	LAILG-NGA178-2	2/28/2014	100.00%	N	100.00%	N	Y		No TIE, IC50 > 50% for Selenastrum (97.98%)	
NGA #184	LAILG-NGA184-3	2/28/2014	100.00%	N	100.00%	N	Y		No TIE, IC50 > 50% for Selenastrum (>100%)	

significantly different from control group N

partial toxicity. Toxicity high enough to exhibit effects, but not significant enough to initiate a successful TIE (Typically needs a TUc of greater than 2). P

NR

SUMMARY OF SAMPLES COLLECTED - CWIL ORDER R4-2010-0186 YEAR 1 TOXICITY RESULTS NURSERY GROWERS ASSOCIATION LOS ANGELES IRRIGATED LANDS GROUP

			Ceri	odaphnia	Fathead N	Minnow	Selenastrum		TIE	
Site	Sample #	Date	Survival	Reproduction	Survival	Growth	Growth	Date	Result	
NGA #4	LAILG-NGA4-5	3/21/2011	0.00%	Y	15.00%	Y	Y	3/27/2012	Non-polar organics and organophosphates	
NGA #124	LAILG-NGA124-6	3/21/2011	90.00%	N	100.00%	N	N			
NGA # 150	LAILG-NGA 150-5	3/21/2011	100.00%	N	100.00%	N	Y	3/27/2012	Organophosphates	
NGA #19	LAILG-NGA19-6	3/23/2011	100.00%	Y	0.00%	Y	Y	3/27/2012	TIE was initiated, did not show an observed effect	
NGA #168	LAILG-NGA168-6	3/17/2012	100.00%	N	95.00%	N	N			
NGA #31	LAILG-NGA31-4	3/17/2012	70.00%	Y	90.00%	N	Y	3/24/2012	Non-polar organic compounds and metals	
NGA #162	LAILG-NGA162-1	3/17/2012	100.00%	N	96.67%	N	N			
NGA #64	LAILG-NGA64-3	3/17/2012	90.00%	N	100.00%	N	N			

N P

significantly different from control group no significant difference between control group partial toxicity. Toxicity high enough to exhibit effects, but not significant enough to initiate a successful TIE (Typically needs a TUc of greater than 2).

not required NR

SUMMARY OF HISTORICAL SAMPLES COLLECTED UNDER CWIL ORDER R4-2005-0080

TOXICITY RESULTS

NURSERY GROWERS ASSOCIATION LOS ANGELES IRRIGATED LANDS GROUP

~.	~	_	Ceri	odaphnia	Fathead N	Innow	Selenastrum		TIE
Site	Sample #	Date	Survival	Reproduction	Survival	Growth	Growth	Date	Result
NGA #110	LAILG-NGA110-1	1/4/2008	90.00%	N	80.00%	N	N		
NGA #189	LAILG-NGA189-1	1/4/2008	100.00%	N	91.67%	N	Y		
NGA #19	LAILG-NGA19-3	1/5/2008	TIE ini	tiated based in rest	ults from samp	le LAILG-	NGA#19-2	1/8/2008	TIE was initiated, did not show an observed effect
NGA #124	LAILG-NGA124-3	1/5/2008	TIE init	iated based in resu	lts from sampl	e NGA #12	24-LAILG-2	1/8/2008	TIE was initiated, did not show an observed effect
NGA #4	LAILG-NGA4-2	1/23/2008	TIE in:	itiated based in res	ults from samp	ole NGA #4	l-LAILG-1	1/24/2008	Non-polar organic compounds
NGA #53	LAILG-NGA53-2	1/23/2008	TIE ini	tiated based in resu	ılts from samp	le NGA #5	3-LAILG-1	1/24/2008	TIE was initiated, did not show an observed effect
NGA #64	LAILG-NGA64-1	1/23/2008	100.00%	Y	91.67%	N	N		
NGA #182	LAILG-NGA182-2	1/23/2008	TIE init	iated based in resu	lts from sampl	e NGA #18	32-LAILG-1	1/24/2008	TIE was initiated, did not show an observed effect
NGA #19	LAILG-NGA 19-4	8/12/2008	90.00%	N			NR		
NGA # 4	LAILG-NGA 4-3	8/13/2008	0.00%	Y	NR		NR	8/26/2008	Non-polar organics and particulate-bound toxicants
NGA # 31	LAILG-NGA 31-1	9/23/2008	20.00%	Y	NR		NR		
NGA # 19	LAILG-NGA19-5	11/26/2008	70.00%	Y	NR		NR		
NGA # 210	LAILG-NGA 210-1	11/26/2008	90.00%	P	98.33%	N	N		
NGA # 184	LAILG-NGA 184-1	11/26/2008	80.00%	P	100.00%	N	N		
NGA # 124	LAILG-NGA 124-4	11/26/2008	0.00%	Y	NR		NR	12/9/2008	Volatile compounds
NGA #31	LAILG-NGA 31-2	11/26/2008	80.00%	N	98.33%	N	P		
NGA # 130	LAILG-NGA 130-4	11/26/2008		NR	NR		N		
NGA # 150	LAILG-NGA 150-3	11/26/2008		NR	NR		P		
NGA # 25	LAILG-NGA 25-1	11/26/2008	80.00%	Y	100.00%	N	N		
NGA # 124	LAILG-NGA 124-5	12/15/2008	0.00%	Y	NR		NR	12/16/2008	TIE was initiated, did not show an observed effect
NGA # 189	LAILG-NGA 189-2	12/15/2008		NR	NR		Y	1/15/2009	Particulate Bound toxicants and OP compounds
NGA # 110	LAILG-NGA 110-2	12/15/2008	90.00%	N	NR		NR	•	
NGA # 178	LAILG-NGA 178-1	12/15/2008	100.00%	N	100.00% N		N		
NGA # 64	LAILG-NGA 64-2	12/15/2008	90.00%	P	NR		NR		
NGA # 168	LAILG-NGA 168-5	12/15/2008	90.00%	P	NR		NR		
NGA # 4	LAILG-NGA 4-4	12/15/2008	0.00%	Y	NR NR		NR	12/16/2008	Metals,copper,cadmium,zink,manganese,lead,and nickle

N

significantly different from control group no significant difference between control group partial toxicity. Toxicity high enough to exhibit effects, but not significant enough to initiate a successful TIE (Typically needs a TUc of greater than 2).

NR not required

SUMMARY OF HISTORICAL SAMPLES COLLECTED UNDER CWIL ORDER R4-2005-0080

TOXICITY RESULTS NURSERY GROWERS ASSOCIATION LOS ANGELES IRRIGATED LANDS GROUP

		_	Ceri	odaphnia	Fathead N	/linnow	Selenastrum		TIE		
Site	Sample #	Date	Survival	Reproduction	Survival	Growth	Growth	Date	Result		
NGA #130	NGA-#130-LAILG-1	8/6/2007	100.00%	N	93.33%	N	Y		ns		
NGA #183	NGA-#183-LAILG-1	8/6/2007	100.00%	N	93.33%	N	N				
NGA #19	NGA-#19-LAILG-1	8/13/2007	80.00%	N	98.30%	N	N				
NGA #124	NGA-#124-LAILG-1	8/13/2007	100.00%	N	98.30%	N	N				
NGA #168	NGA-#168-LAILG-1	8/13/2007	0.00%	Y	98.30%	N	Y	9/28/2008	100% survival		
NGA #150	NGA-#150-LAILG	9/25/2007	0.00%	Y	98.33%	N	Y		ns		
NGA #168	NGA-#168-LAILG-3	11/30/2007	100.00%	N	100.00%	N	N				
NGA #182	NGA #182-LAILG-1	12/7/2007	0.00%	Y	98.33%	N	Y		ns		
NGA #4	NGA #4-LAILG-1	12/7/2007	0.00%	Y	40.00%	Y	Y		ns		
NGA #130	NGA #130-LAILG-2	12/7/2007	100.00%	N	98.33%	N	N				
NGA #150	NGA #150-LAILG-2	12/7/2007	100.00%	N	98.33%	N	Y		ns		
NGA #124	NGA-#124-LAILG-2	12/7/2007	0.00%	Y	100.00%	N	Y		ns		
NGA #176	NGA-#176-LAILG-1	12/18/2007	100.00%	N	100.00%	N	N				
NGA #183	LAILG-NGA#183-3	12/18/2007	100.00%	N	100.00%	N	N				
NGA #19	LAILG-NGA#19-2	12/18/2007	50.00%	Y	100.00%	N	N		ns		
NGA #13	LAILG-NGA#13-1	12/18/2007	10.00%	Y	21.67%	Y	N		ns		
NGA #53	LAILG-NGA#53-1	12/18/2007	100.00%	N	81.67%	N	N				

Y Significantly different from control group
N No significant difference between control group
ns not enough runoff for follow up sample

SUMMARY OF SAMPLES COLLECTED - CWIL ORDER R4-2010-0186 YEAR 1 FIELD MONITORING RESULTS NURSERY GROWERS ASSOCIATION LOS ANGELES IRRIGATED LANDS GROUP

Site	Sample ID	Date	Sample Type	Time (24hr)	*Approximate Flow Cross Section (ft ²)	Flow (ft/s)	Temperature (°C)	рН	E.C. (uS)	Dissolved Oxygen (mg/L)	Turbidity (NTU)
				10:40		0.01	11.0	9.81	43	na*	85
NGA #4	LAILG-NGA#4-5	3/21/2011	Bucket	10:44	0.1250	0.01	11.1	9.64	25	na*	181
				10:50		0.01	11.2	9.29	25	na*	197
				8:00		9	10.4	7.89	292	na*	54.9
NGA #124	LAILG-NGA#124-6	3/21/2011	Bucket	8:05	nm	11	10.5	7.82	282	na*	49.7
				8:10		13	10.5	7.87	268	na*	16.8
				10:47		4	15.4	6.70	1170	na*	34.7
NGA #150	LAILG-NGA#150-5	3/21/2011	Bucket	10:49	0.0185	4	16.0	6.61	1127	na*	33.7
				10:50		5	15.9	6.59	1163	na*	38.0
				16:58		nm	13.9	8.88	1.32	na*	999
NGA #19	LAILG-NGA#19-6	3/23/2011	Grab	17:00	nm	nm	14.2	8.83	1.05	na*	999
				17:02		nm	12.6	8.87	1.19	na*	999
				14:30		0.88	13.83	7.73	99.9	9.33	220
NGA #31	LAILG-NGA#31-4	3/17/2012	Grab	14:34	0.6042	0.84	13.63	7.75	99.9	8.77	174
				14:38		0.94	13.44	7.95	98.6	8.51	181
				9:50		1.3	14.7	5.5	14.3	10.48	352
NGA #64	LAILG-NGA#64-3	3/17/2012	Grab	9:53	0.0833	1.2	14.5	4.9	9.4	10.58	623
				9:58		1.3	14.5	5.2	4.2	10.43	179
				13:00		nm	13.37	6.94	66.2	10.67	3.3
NGA #162	LAILG-NGA#162-1	3/17/2012	Grab	13:02	nm	nm	13.42	7.24	65.9	10.33	1.6
				13:05		nm	13.32	7.46	66.1	9.93	1.2
				11:15		0.71	13.78	6.1	84.5	10.68	>800
NGA #168	LAILG-NGA#168-6	3/17/2012	Grab	11:18	0.0556	0.52	13.83	6.8	85.9	10.05	>800
				11:21		0.71	13.77	7.1	82.2	9.62	>800
				12:50	No flow measurements	due to esees	16.21	5.63	43.7	8.52	44.9
NGA #4	LAILG-NGA#4-6	3/25/2012	Pump	12:52	restrictions		16.31	5.74	39.3	8.58	35.7
				12:54	resulctions	,	15.95	5.89	37.1	8.89	42.9

Runoff streams were assumed to have a parabolic shape unless field measurements indicated otherwise. The cross sectional area of a parabola is 2/3*width*depth.

mg/L NTU ft/s feet per second milligrams per liter

degrees celcius Nephelometric Turbidity Units $^{\circ}C$

uSmicrosiemens

na* Not analyzed, DO meter was not functioning properly at the time of field sampling

SUMMARY OF SAMPLES COLLECTED - CWIL ORDER R4-2010-0186 YEAR 1

FIELD MONITORING RESULTS NURSERY GROWERS ASSOCIATION LOS ANGELES IRRIGATED LANDS GROUP

Site	Sample ID	Date	Sample Type	Time (24hr)	*Approximate Flow Cross Section (ft ²)	Flow (ft/s)	Temperature (°C)	рН	E.C. (uS)	Dissolved Oxygen (mg/L)	Turbidity (NTU)
	LAILG-NGA#170-1			14:35		nm	13.81	6.18	25.8	10.59	512
NGA #170		3/25/2012	Grab	14:37	nm	nm	13.98	6.32	22.1	10.23	452
				14:40		nm	13.73	6.27	19.8	10.31	446
				15:15		nm	13.17	6.49	39.7	10.69	>800
NGA #176	LAILG-NGA#176-2	3/25/2012	Grab	15:17	nm	nm	13.16	6.63	38.4	10.41	>800
				15:21		nm	12.73	6.44	40.2	10.69	>800
	LAILG-NGA#210-2			17:45		nm	13.21	7.22	0.129	10.55	5.8
NGA #210		3/25/2012	3/25/2012 Grab	17:47	nm	nm	13.35	7.75	0.130	10.40	3.8
				17:50		nm	13.88	7.93	0.133	10.24	5.5

* Runoff streams were assumed to have a parabolic shape unless field measurements indicated otherwise. The cross sectional area of a parabola is 2/3*width*depth.

ft/s feet per second mg/L milligrams per liter

C degrees celcius NTU Nephelometric Turbidity Units

uS microsiemens nm not monitored

SUMMARY OF SAMPLES COLLECTED - CWIL ORDER R4-2010-0186 YEAR 3 FIELD MONITORING RESULTS NURSERY GROWERS ASSOCIATION

LOS ANGELES IRRIGATED LANDS GROUP

Site	Sample ID	Date	Sample Type	Time (24hr)	*Approximate Flow Cross Section (ft ²)	Flow (ft/s)	Temperature (°C)	рН	E.C. (uS)	Dissolved Oxygen (mg/L)	Turbidity (NTU)
NGA #19 LAILG-NG				6:11		nm	12.4	7.92	1114	9.08	815
	LAILG-NGA19-7	2/28/2014	Bucket	6:12	nm	nm	12.3	7.98	1152	9.52	820
				6:13]	nm	12.4	7.87	1112	9.61	810
	LAILG-NGA26-1			9:01		nm	14.8	7.77	1081	7.84	212
NGA #26		2/28/2014	Bucket	9:02	9:02 nm nm 14.7 7.82 1	1057	7.95	225			
				9:03		nm	14.7	7.83	1072	7.88	220
	LAILG-NGA124-7	2/28/2014		11:22	nm	nm	14.7	7.65	894	9.10	475
NGA #124			Bucket	11:23		nm	14.6	7.50	910	9.01	450
				11:24		nm	14.7	7.51	915	8.80	482
				10:00		nm	15.0	7.88	928	10.15	468
NGA #178	LAILG-NGA178-2	2/28/2014	Bucket	10:01	nm	nm	14.9	7.92	952	10.28	472
				10:02		nm	15.0	7.81	943	10.21	490
			Bucket	7:10	nm	nm	14.7	8.01	1213	8.11	512
NGA #184	LAILG-NGA184-3	2/28/2014		7:11		nm	14.6	8.10	1219	8.23	552
				7:12		nm	14.6	7.93	1242	8.15	495

* Runoff streams were assumed to have a parabolic shape unless field measurements indicated otherwise. The cross sectional area of a parabola is 2/3*width*depth.

uS microsiemens

SUMMARY OF SAMPLES COLLECTED - CWIL ORDER R4-2010-0186 YEAR 4

FIELD MONITORING RESULTS NURSERY GROWERS ASSOCIATION LOS ANGELES IRRIGATED LANDS GROUP

Site	Sample ID	Date	Sample Type	Time (24hr)	*Approximate Flow Cross Section (ft ²)	Flow (ft/s)	Temperature (°C)	рН	E.C. (uS)	Dissolved Oxygen (mg/L)	Turbidity (NTU)
	LAILG-NGA150-6	12/2/2014		8:00		nm	14.8	9.31	460	9.40	150
NGA #150			Grab	8:15	nm	nm	14.8	9.50	450	9.30	130
				8:20		nm	14.9	8.94	440	10.50	180
				11:20	11:22 nm nm 16.5 7.44	nm	16.6	7.35	663	9.87	76
NGA #168	LAILG-NGA168-7	5/15/2015	Bucket	11:22		7.44	651	9.47	90		
				11:23		nm	16.4	7.5	689	9.72	102
				13:55		nm	13.9	8.83	399	8.00	900
NGA #188	LAILG-NGA188-1	12/2/2014	Grab	14:05	nm	nm	14.1	8.70	382	7.80	800
				14:10	1	nm	14.1	8.56	393	8.50	630

* Runoff streams were assumed to have a parabolic shape unless field measurements indicated otherwise. The cross sectional area of a parabola is 2/3*width*depth.

ft/s feet per second mg/L milligrams per liter

°C degrees celcius NTU Nephelometric Turbidity Units

uS microsiemens

SUMMARY OF SAMPLES COLLECTED - CWIL ORDER R4-2010-0186 YEAR 5 CONTINUATION

FIELD MONITORING RESULTS NURSERY GROWERS ASSOCIATION LOS ANGELES IRRIGATED LANDS GROUP

Site	Sample ID	Date	Sample Type	Time (24hr)	*Approximate Flow Cross Section (ft ²)	Flow (ft/s)	Temperature (°C)	рН	E.C. (uS)	Dissolved Oxygen (mg/L)	Turbidity (NTU)
	LAILG-NGA-64-4			8:30		nm	13.2	9.00	85	13.00	58
NGA #64		1/15/2016	Bucket	8:40	nm	nm	13.0	8.80	63	12.62	66
				8:42		nm	12.9	8.27	80	12.37	113
				9:15		nm	12.59	8.12	568	12.93	244
NGA #168	LAILG-NGA168-8	1/15/2016	Bucket	9:45	nm	nm	12.53	8.14	603	12.49	286
				9:47		nm	12.42	7.96	646	12.62	288

* Runoff streams were assumed to have a parabolic shape unless field measurements indicated otherwise. The cross sectional area of a parabola is 2/3*width*depth.

s feet per second mg/L milligrams per liter

°C degrees celcius NTU Nephelometric Turbidity Units

uS microsiemens

SUMMARY OF SAMPLES COLLECTED - CWIL ORDER R4-2016-0143 YEAR 1 INTERIM FIELD MONITORING RESULTS NURSERY GROWERS ASSOCIATION LOS ANGELES IRRIGATED LANDS GROUP

Site	Sample ID	Date	Sample Type	Time (24hr)	*Approximate Flow Cross Section (ft ²)	Flow (ft/s)	Temperature (°C)	рН	E.C. (uS)	Dissolved Oxygen (mg/L)	Turbidity (NTU)
				13:45		nm	13.76	8.37	76	5.67	35.9
NGA #4	LAILG-NGA-4-8	1/20/2017	Bucket	14:05	nm	nm	13.99	7.66	57	8.34	31.8
				nm	1	nm	nm	nm	nm	nm	nm
NG#19 LAILG-NGA19-8				8:03		nm	7.56	9.01	884	8.08	1000
	LAILG-NGA19-8	1/20/2017	Bucket	8:25	nm	nm	7.54	9.06	882	8.08	1000
				8:40		nm	8.24	8.12	741	6.19	1000
	LAILG-NGA-176-3	1/20/2017	Bucket	12:00	nm	nm	10.69	8.54	123	13.93	641
NGA#176				12:30		nm	11.31	8.07	159	7.51	738
				nm		nm	nm	nm	nm	nm	nm
	LAILG-NGA-124-8	2/17/2017	Bucket	14:45			12.97	7.92	209	14.88	847
NGA #124				14:50	est. 10 gal/se	ec	12.96	8.16	431	17.56	825
				14:55			12.98	7.98	309	18.91	832
		2/17/2017	Bucket	16:10		nm	12.99	7.53	325	6.44	70.1
NGA #150	LAILG-NGA150-7			16:15	nm	nm	13.03	7.44	324	8.84	48.4
				16:20		nm	13.04	7.34	267	10.31	42.6
				14:03			12.45	8.76	413	13.21	70.9
NGA #158	LAILG-NGA-158-1	2/17/2017	Bucket	14:13	est. 1 gal/se	c	12.98	8.14	73	21.37	51.8
				14:27			12.84	8.09	213	18.64	46.4
				12:40			11.97	8.25	893	na	1000+
NGA #178	LAILG-NGA178-3	2/17/2017	Bucket	12:43	est. 1 gal/se	c	11.99	8.12	903	na	1000+
				12:48			11.98	8.06	894	na	1000+
				15:10			12.86	8.18	131	12.93	122
NGA #202	LAILG-NGA202-1	2/17/2017	Bucket	15:15	est. 15 gal/se	ec	12.85	8.17	129	12.80	116
				15:20			12.85	8.14	127	10.01	108

* Runoff streams were assumed to have a parabolic shape unless field measurements indicated otherwise. The cross sectional area of a parabola is 2/3*width*depth.

ft/s feet per second mg/L milligrams per liter

°C degrees celcius NTU Nephelometric Turbidity Units

uS microsiemens

SUMMARY OF SAMPLES COLLECTED - CWIL ORDER R4-2016-0143 YEAR 2 INTERIM FIELD MONITORING RESULTS NURSERY GROWERS ASSOCIATION LOS ANGELES IRRIGATED LANDS GROUP

Site	Sample ID	Date	Sample Type	Time (24hr)	*Approximate Flow Cross Section (ft ²)	Flow (ft/s)	Temperature (°C)	рН	E.C. (uS)	Dissolved Oxygen (mg/L)	Turbidity (NTU)
				8:30		2.00	13.74	7.77	1130	30.30	339
NGA #124	LAILG-NGA-124-9	1/9/2018	Bucket	8:35	18"	2.00	13.75	7.80	1190	nm	325
				8:40		2.00	13.75	7.80	1200	nm	330
				6:45		2.00	12.02	8.07	743	31.07	1000+
NG#178	LAILG-NGA-178-4	1/9/2018	Bucket	6:50	20"	2.00	12.00	8.15	750	nm	1000+
				6:55		2.00	12.00	8.10	750	nm	1000+
	LAILG-NGA-184-4	1/9/2018		5:35			11.75	7.89	399	27.23	1000+
NG#184			Bucket	5:40	est. 3 gal/se	С	11.80	7.75	398	nm	1000+
				5:45			11.79	7.79	395	nm	1000+
	LAILG-NGA-202-2	1/9/2018	Bucket	11:30	6"	0.25	16.06	8.36	431	20.61	230
NGA#202				11:35		0.25	16.10	8.30	425	nm	169
				1:40		0.25	16.11	8.40	430	nm	175
		3/22/2018	Bucket	11:00		1.00	15.86	7.76	56	17.89	220
NGA #4	LAILG-NGA-4-9			11:05	24"	1.00	15.99	7.76	55	17.38	206
				11:10		1.00	16.16	7.85	51	16.19	192
				8:10		2.00	14.05	6.88	1310	31.18	743
NGA #19	LAILG-NGA-19-9	3/22/2018	Bucket	8:15	10"	2.00	14.08	6.89	1320	31.17	738
				8:20		2.00	14.12	6.89	1300	31.15	732
				11:45		0.50	17.46	8.80	84	24.32	43.9
NGA #64	LAILG-NGA-64-5	3/22/2018	Bucket	11:50	12"	0.50	18.11	9.13	57	15.87	25.8
				11:55		0.50	18.09	9.17	70	15.79	59.6
				13:00		0.50	16.87	9.17	674	17.76	92.7
NGA #168	LAILG-NGA-168-9	3/22/2018	Bucket	13:05	4"	0.50	16.84	9.24	680	16.89	90.1
				13:10		0.50	16.80	9.27	679	16.23	84.3

* Runoff streams were assumed to have a parabolic shape unless field measurements indicated otherwise. The cross sectional area of a parabola is 2/3*width*depth.

ft/s feet per second mg/L milligrams per liter

°C degrees celcius NTU Nephelometric Turbidity Units

uS microsiemens

SUMMARY OF SAMPLES COLLECTED - CWIL ORDER R4-2016-0143 YEAR 2 INTERIM FIELD MONITORING RESULTS NURSERY GROWERS ASSOCIATION LOS ANGELES IRRIGATED LANDS GROUP

Site	Sample ID	Date	Sample Type	Time (24hr)	*Approximate Flow Cross Section (ft ²)	Flow (ft/s)	Temperature (°C)	рН	E.C. (uS)	Dissolved Oxygen (mg/L)	Turbidity (NTU)
				7:25		2.00	14.90	7.50	nm	nm	82.2
NGA #124	LAILG-NGA-124-10	11/29/2018	Bucket	7:30	0.5000	2.00	14.90	7.63	nm	nm	94.4
				7:35		2.00	14.90	7.59	nm	nm	92.0
				8:20		0.50	14.90	7.40	nm	nm	105
NG#158	LAILG-NGA-178-5	11/29/2018	Bucket	8:25	0.0116	0.50	14.90	7.50	nm	nm	108
				8:30		0.50	14.90	7.55	nm	nm	99
	LAILG-NGA-178-5			5:55	0.0139	1.00	14.10	7.60	nm	nm	61.2
NG#178		11/29/2018	Bucket	6:00		1.00	14.10	7.95	nm	nm	63.5
				6:05		1.00	14.10	7.51	nm	nm	67.5
	LAILG-NGA-202-3		Bucket	10:35	0.0556	2.00	15.80	7.62	nm	nm	85.0
NGA#202		11/29/2018		10:40		2.00	15.80	7.74	nm	nm	86.5
				10:45		2.00	15.80	7.76	nm	nm	82.0
		1/14/2019	Bucket	12:45		0.50	12.40	7.10	nm	nm	23.8
NGA #4	LAILG-NGA-4-10			12:50	0.0556	0.50	12.40	7.20	nm	nm	25.6
				12:55		0.50	12.30	7.15	nm	nm	22.0
				7:30		1.00	11.90	7.46	106	nm	272
NGA #19	LAILG-NGA-19-10	1/14/2019	Bucket	7:33	0.0218	0.75	11.90	7.43	107	nm	286
				7:38		0.50	11.80	7.40	106	nm	263
				12:05		1.00	12.90	7.10	nm	nm	45.4
NGA #64	LAILG-NGA-64-6	1/14/2019	Bucket	12:10	0.1110	1.00	12.90	6.90	nm	nm	52.4
				12:15		1.00	12.90	7.00	nm	nm	45
				11:00		3.00	11.50	6.76	330	9.42	75.5
NGA #168	LAILG-NGA-168-10	1/14/2019	Bucket	11:05	0.0873	3.00	11.50	6.85	330	9.60	72.0
				11:10		3.00	11.50	6.90	330	9.40	68.0

* Runoff streams were assumed to have a parabolic shape unless field measurements indicated otherwise. The cross sectional area of a parabola is 2/3*width*depth.

ft/s feet per second mg/L milligrams per liter

°C degrees celcius NTU Nephelometric Turbidity Units

uS microsiemens

APPENDIX C GROWER OUTREACH



Ariana Zamora McCray <ariana@nurserygrowers.org>

Enrollment in Los Angeles Irrigated Lands Group

1 message

Ariana Zamora McCray <ariana@nurserygrowers.org>

Thu, May 14, 2020 at 3:13 PM

Hello,

Bcc:

My name is Ariana McCray and I manage the Los Angeles Irrigated Lands Group (LAILG). This group was formed by the Nursery Growers Association to assist growers in complying with the Los Angeles Regional Water Quality Control Board (LARWQCB) Conditional Waiver for Discharge from Irrigated Lands (Order No. R4-2016-0143), as issued by the on April 14, 2016.

All irrigated agricultural use parcels in Los Angeles County are required by law to enroll in the Waiver program either as an individual or as part of a group. Currently, LAILG is the only group operating in LA County. If another group is to form in the future, you will have that as an option as well. When you filled out the Contact Sheet and submitted it to the LAILG for inclusion in the group, you signaled your intent to be part of this collective that is in place to help you meet the conditions of the waiver. This waiver is conditional and requires that our group meet certain criteria to allow for the continuation of the waiver. The LARWQCB can rescind this waiver at any time if they feel our group is not complying with the requirements as outlined in the waiver. That would result in each individual agricultural entity having to secure a waste discharge permit from the LARWQCB. This is a much more restrictive and expensive proposition and would be subject to fines and penalties for ANY discharge- even during a rain event.

As a member of the group you receive the benefits of collective participation. Currently, we have 270 member entities with 329 enrolled parcels. Our group includes container nurseries, wholesale/retail operations, row crop farms, greenhouse, vineyards, orchards, and agricultural colleges and universities- all the types of agriculture that are common in Los Angeles County. Our biggest operation is over 70 irrigated acres, while most of our members operate on less than 5 acres. The group will communicate with the LARWQCB on your behalf, as well as prepare all documentation and submissions as required by law. The group also conducts all water sampling and analysis as mandated by the conditions of the Waiver. This type of program is expensive; our group requires approximately \$300,000 each year to meet our obligations as outlined in the waiver. The primary benefit of the group is the distribution of costs over all or the members. If you were to enroll as an individual, we estimate that it would cost you approximately \$25,000 - \$40,000 every year to remain in compliance.

To be a member in good standing with the LAILG you must do the following:

- 1. Maintain an active yearly membership in Plant California Alliance.
- 2. Pay the enrollment fee and annual dues assessed by the LAILG to maintain operations.
- 3. Fill out the required paperwork for entrance into the group.
- 4. Complete 2 hours of continuing education, as approved by LARWQCB each year of the Waiver.
- 5. Implement and document BMPs at your facilities that relate to water quality and reduction of runoff.

Plant California Alliance Membership

LAILG was created by the Nursery Growers Association (NGA) in response to the LARWQCB's adoption of the Conditional Waiver. Since then, NGA has unified with the California Association of Nurseries and Garden Centers to form Plant California Alliance. The LAILG program will continue to be run under NGA. Plant California Alliance dues are \$375 if you gross less than \$2 million annually, and \$750 if you gross more than \$2 million.

LAILG Assessments

Each member of the group can expect to receive an invoice approximately every 12 months. The Program Manager will estimate the expenses for the upcoming 12 months and will assess the membership based on the amount needed to cover the next 12 months. Assessment will be done on a "per site AND per acre" basis. Everyone will be charged a fixed amount for each site that is enrolled in the group, ex. \$150/ site. We will also charge on a 'per irrigated acre' basis, ex. \$170/acre, up to 100 irrigated acres. Based on our example - If you have enrolled 1 site, with 1 irrigated acre you will be billed \$150 + \$170 for a total of \$320. If you have 5 sites with a total of 75 irrigated acres you will be billed \$750 + \$12,750 for a total of \$13,500. At our current level of membership (329 parcels, 1,474 irrigated acres), this example would generate \$299,930 in operating funds for the group. The logic behind this structure is that larger operations have more ground that will produce run-off during a rain event and therefore contribute a larger amount of

unwanted pollutants into the watershed. Additionally, each site must be maintained as a separate entity for mapping, reporting, potential monitoring, and documentation, hence the 'per site' fee. This makes it fair for all participants in the group. The more acres we have enrolled in the group, the smaller your individual assessment will be! Maintaining and recruiting new members is key to making this program sustainable for all members. You are in this together!

Delinquency/Non-compliance

From time to time there are members who do not complete all that is required in order to maintain good standing in the group. This most commonly occurs regarding payment of assessments and/or membership dues. I have attached your outstanding invoices that are due upon receipt. If needed, LAILG offers low-cost financing options. Please contact me to discuss these options. Growers that are more than 6 months past due will be automatically expelled from the group and reported to the Water Board which may result in legal action by the LARWQCB. This is a matter of fairness for the group. The group only works if everyone does their part. The group cannot carry members who do not pay into the collective operating funds.

Continuing Education

The Conditional Waiver requires that growers earn two hours of continuing education each year. At the moment, there are no classes available due to the COVID-19 situation. We are working with the Water Board in hopes of getting online classes approved. LAILG will send email announcements for any class approved. It will also be posted on our website at www.nurserygrowers.org.

Group Contact Information

You will be receiving email updates/newsletters regarding the activities of the group, such as continuing education events. The group will also use the mass emailing service MailChimp. Please do not 'opt out' of these services. This is the most efficient and effective way for the group to communicate with you.

Sincerely,

Ariana Zamora McCray Director, Member Relations Manager, LAILG Program (805) 668-1876 www.nurserygrowers.org





Ariana Zamora McCray <ariana@nurserygrowers.org>

LAILG January Update

1 message

Los Angeles Irrigated Lands Group <ariana@nurserygrowers.org> Reply-To: Los Angeles Irrigated Lands Group <ariana@nurserygrowers.org> To: ariana@nurserygrowers.org

Tue, Jan 21, 2020 at 3:50 PM

Para español, haga clic aquí.

LOS ANGELES IRRIGATED LANDS GROUP

LAILG Continuing Education Opportunities

Earn your continuing education hours for the 2019-20 Water Year!

Thursday, January 30, 2020 Kellogg West Conference Center 3801 W. Temple Ave., Pomona, CA 2:30-5:00 p.m.

PARKING PERMIT REQUIRED PRIOR TO 5:00 PM

Please note that a parking permit is required to park in the Kellogg West parking lot prior to 5:00 pm. Please pick up your permit at the lobby of the conference center before you proceed to the parking lot.

Please note, this class is only offered in English. We will offer classes in Spanish later in the year.

To RSVP, reply to this email or click here to email Ariana McCray with the following information: Company name, number of attendees and their names.



Join us for the Plant California Alliance General Meeting after the LAILG Continuing Education Seminar.

> Thursday, January 30, 2020 5:00 pm - Hosted Bar & Appetizers 6:00 pm - Dinner Program

\$40 per person - Prepay with credit card or check by January 27 \$50 - Cash or check at the door

Click here for more details and to RSVP!

2019-20 Invoicing & Compliance

Invoices for the 2019-20 water year have been sent out to all members. Please keep in mind, the timely payment of invoices helps keep costs down.

Along with continuing education hours, each nursery site needs to pay annual dues as well as fill out all required paperwork.

If you have questions regarding your invoice or compliance, please contact Ariana McCray at ariana@nurserygrowers.org or 805-668-1876.

Member Announcements

Have a job opening, item you'd like to sell or announcement for the nursery community? Email Ariana to get your ad posted in the next newsletter.

Oportunidades de Educación Continua de LAILG

¡Gane sus horas de educación continua para este año!

Jueves 30 de enero 2020 Centro de Conferencias Kellogg West 3801 W. Temple Ave., Pomona, CA 2:30-5:00 p.m.

SE REQUIERE PERMISO DE ESTACIONAMIENTO ANTES DE LAS 5:00 PM

Tenga en cuenta que se requiere un permiso de estacionamiento para estacionarse en Kellogg West antes de las 5:00. Favor de recoger su permiso en el vestíbulo del centro de conferencias antes de continuar hacia el estacionamiento.

Tenga en cuenta que esta clase solo se ofrece en inglés. Ofreceremos clases de español más adelante en el año.

Para confirmar su asistencia, responda a este correo electrónico o haga clic aquí para enviar un correo electrónico a Ariana McCray con la siguiente información: nombre de la empresa, número de asistentes y sus nombres.



Asista a la Reunión General de Plant California Alliance después del seminario de educación continua de LAILG.

> Jueves 30 de enero de 2020 5:00 pm - Bar y aperitivos alojados 6:00 pm - Programa de cena

\$ 40 por persona - Prepago con tarjeta de crédito o cheque antes del 27 de enero \$ 50 - Efectivo o cheque en la puerta

Haga clic aquí para más detalles y para confirmar su asistencia.

2019-20 facturas y cumplimiento

Se han enviado facturas para el año del agua 2019-20 a todo los miembros de LAILG. Tenga en cuenta que el pago oportuno de las facturas ayuda a mantener bajos los costos.

Junto con las horas de educación continua, cada sitio de guardería debe pagar las cuotas anuales, así como completar todos los documentos requeridos.

Si tiene preguntas sobre su factura o cumplimiento, comuníquese con Ariana McCray a ariana@nurserygrowers.org o al 805-668-1876.

Anuncios de Miembros

¿Tiene una oferta de trabajo, un artículo que le gustaría vender o un anuncio para la comunidad de viveros? Envíe un correo electrónico a Ariana para publicar su anuncio en el próximo boletín.

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Our mailing address is: 1521 I St., Sacramento, CA 95814

Want to change how you receive these emails? You can update your preferences or unsubscribe from this list.





Ariana Zamora McCray <ariana@nurserygrowers.org>

LAILG Required Paperwork

1 message

Ariana Zamora McCray <ariana@nurserygrowers.org>

Thu, Aug 20, 2020 at 12:52 PM

Hello,

As part of the Los Angeles Irrigated Lands Group, you are required to complete six surveys so we can better understand your operation. If you are receiving this email, it means you have not completed one or more of these surveys.

The preferred method of completing the surveys is to do so via our website. This link will take you to the sign in page. In order to set up a password, you'll need to click **Forgot your password** and enter account email. You will receive a password reset email from info@nurserygrowers.org. Click the link and choose a new password. You'll now be directed to your online account. Click the Forms link to get started on the next step.

If you own more than one nursery site, please complete just one General Questionnaire per company.

If you have any questions at all, please feel free to contact me.

Thank you,

Ariana Zamora McCray Manager, Los Angeles Irrigated Lands Group (805) 668-1876

www.nurserygrowers.org

Los Angeles Irrigated Lands Group

Los Angeles Irrigated Lands Group 1521 | Street Sacramento, CA 95814

July 15, 2020



Dear

Thank you for being part of the Los Angeles Irrigated Lands Group (LAILG). As a member of the group, you are fulfilling your obligation to comply with the *Conditional Waiver of Waste Discharge Requirements for Discharges from Irrigated Agricultural Lands* (the Waiver).

Enclosed is your invoice for the 2020-21 Water Year. The LAILG Board of Directors is pleased to announce that site and acreage fees will remain the same as the last three years. It is important to note that by not raising the rates, the program will be run at a slight deficit this year, so paying your dues in a timely manner is imperative and helps keep costs down. Growers that are more than six months past due will be dropped from the group and reported to the Water Board which may result in legal action by the Water Board. We understand that this has been a challenging year for most, so if needed, LAILG offers a flexible payment plan to assist in the payment of your annual invoice.

As a member of the Los Angeles Irrigated Lands Group, you are also members of Plant California Alliance. At the onset of the statewide shutdown, Plant California Alliance fought hard for the nursery industry to be respected as an essential part of agriculture and more than ever before, a critical piece of the infrastructure that allows Californians to be Californians, while protecting themselves, their families and their communities. Now, several months in, members are operating under the new normal and have adapted to implementing safeguards to protect their employees and allow all types of customers to safely shop for plants and plant supplies, order online or by phone for delivery and to provide curbside pickup and additional customer services so that the people of California can shelter at home and maintain solid mental health.

As all signs point to COVID-19 affecting the agriculture industry, as well as global and national economies for months to come. Ag Association Management Services, Inc. (AAMSI) - LAILG and Plant California Alliance's management company - is keeping members informed of developments and providing your company with information and resources to help you weather the challenges that we will undoubtedly face for the foreseeable future.

As a reminder, in order to fully comply with the Waiver, you must pay your annual dues, complete all required paperwork and earn continuing education hours every year. Since it is unlikely that we will be able to host any in-person meeting this year, LAILG will be offering online educational opportunities once we receive approval from the Water Board.

LAILG BOARD OF DIRECTORS

John Schoustra Greenwood Daylily Gardens

Mike Babineau Village Nurseries Tree Town USA Hines Growers

Edwin Alvarado Nick's Nursery

Maria Martinez
MB Landscaping &
Nursery

Tomoharu Iwo
TY Nursery

Mail: 1521 I Street, Sacramento, CA 95814 Phone: 805.668.1876 • Fax: 916-446-1063 www.nurserygrowers.org

Los Angeles Irrigated Lands Group

LAILG's primary concern is to keep you and your nursery from being fined for non-compliance. I'm here to support you in this process and would be happy to schedule a phone call or visit to assist you with the requirements.

Together we will prevail!

Sincerely,

Ariana McCray Program Manager

Los Angeles Irrigated Lands Group

Chris Zanobini Executive Director Plant California Alliance Subscribe Past Issues Translate ▼

View this email in your browser.

LOS ANGELES IRRIGATED LANDS GROUP

LAILG Continuing Education Update

Dear Members,

As you know, one of the conditions of enrollment in the Conditional Waiver is to earn two hours of continuing education each Water Year. Since the current COVID-19 situation will not allow us to hold in-person meetings, we have created an online portal to meeting your educational needs. The first learning module is ready, so you can earn your first hour of continuing education for the 2020-21 Water Year. I hope to have a second module up in early December.

We will be using a platform called Thinkific. If you are receiving this email, an account has been set up with the same email address. Please click the button below to access the online portal. Your log-in will be the email address that received this newsletter and the password is

Please note, you do not need to complete the module in one sitting. Your progress will be saved, but I would recommend trying to complete a chapter before stopping or logging off.

If you have any questions, please feel free to reply to this email or call Ariana McCray at 805-668-1876.

Click here for online portal!

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