

# Multnomah County NPDES MS4 Phase I Permit Stormwater Management Program

Annual Report 2016 Permit year 21

#### **Submitted to:**

Oregon Department of Environmental Quality November 2016

Submitted in Accordance with the Requirements of the National Pollutant Discharge Elimination System (NPDES) Permit Number 103004, File Number 120542

#### Submitted by:

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#### 1. Introduction

Multnomah County implements a comprehensive stormwater management program with the goal of reducing pollutants into the municipal stormwater system to the maximum extent practicable. This program is maintained and prioritized in response to the federal Clean Water Act and the County's responsibility to protect the health and welfare of its citizens and natural environment. The Stormwater Management Plan is the main component of the stormwater management program. This plan is submitted to and approved by the Oregon Department of Environmental Quality (DEQ) under the National Pollutant Discharge and Elimination System Municipal Separate Storm Sewer Phase I (NPDES MS4 Phase I) permit. The County's roles and responsibilities for complying with the permit term falls under seven categories of Best Management Practices (BMPs) with a focus on operating and maintaining the County bridges and roads.

This Annual Report summarizes the implementation activities of Multnomah County's Stormwater Management Plan in the County's permit area for the Permit Year 21 (Fiscal year 2016: July 1, 2015 – June 30, 2016).

## 2. Program Overview

## History

From 1995 to 2010, the Oregon Department of Environmental Quality (DEQ) regulated stormwater from Multnomah County through two separate NPDES MS4 Phase I Discharge permits: Permit #101314 for the areas within the City of Portland permit boundary and Permit #108013 for the areas within the Gresham permit boundary. Multnomah County was a co-permittee on both Portland and Gresham's MS4 Permit.

The County had a limited amount of regulatory area under each permit under the two separate MS4 permits. To reduce the administrative burdens for program management and reporting, Multnomah County requested to DEQ that the permit areas be combined under a single individual permit for the 2010 permit renewal. DEQ granted this request and issued the new individual Phase I permit on December 30, 2010.

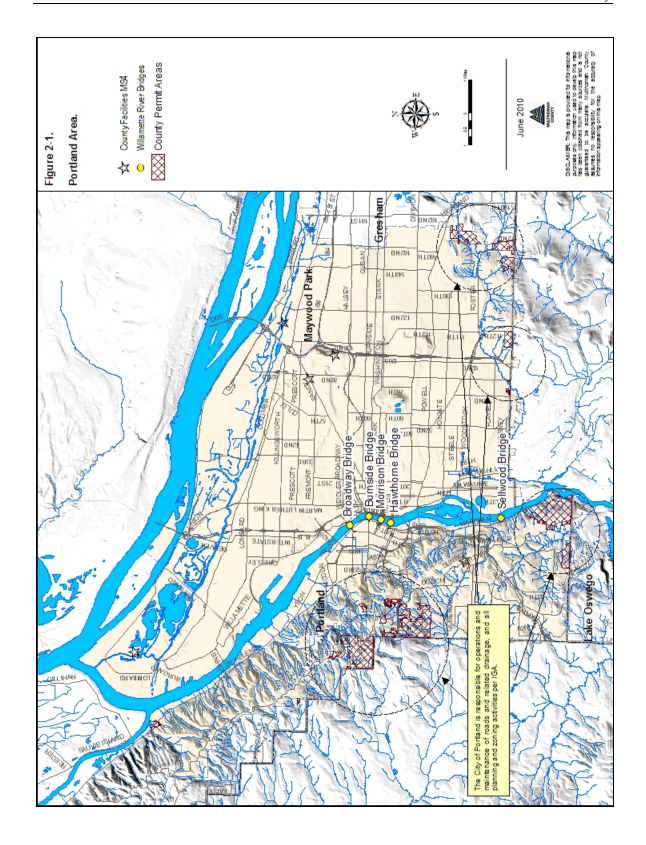
### Permit area description

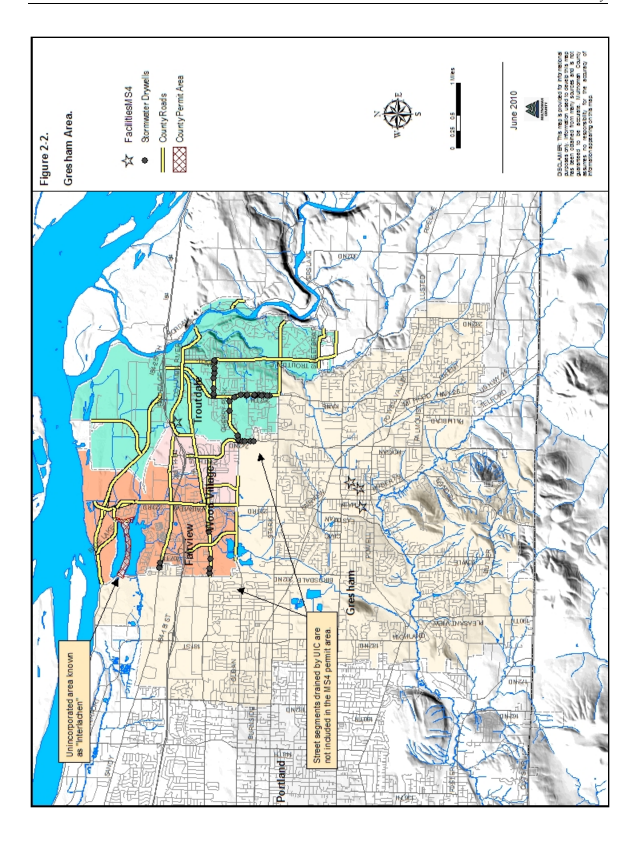
Multnomah County is a unique jurisdiction with NPDES permit areas composed of several discrete urban pockets, and approximately twenty-eight miles of road and bridge right-of-ways. The terms "Portland Area" and "Gresham Area" are used in this report to provide clarity in the area descriptions, and to provide continuity from the previous reporting areas.

Within the Portland Area, Multnomah County is responsible for five Willamette River bridges (see Figure 2-1). A few small unincorporated pocket areas within the Portland Urban Services boundary are under Portland's stormwater management through an Intergovernmental Agreement with the City of Portland. These areas are also under the City of Portland's land use authority.

Within the Gresham Area, Multnomah County is responsible for approximately twenty-eight miles of arterial roadways in the Cities of Fairview, Troutdale, and Wood Village, and the unincorporated residential area known as "Interlachen" that is located between Fairview Lake and Blue Lake (see Figure 2-2). In 2007, Troutdale and Wood Village came under NPDES Phase II coverage, and the County roads in those communities also came into permit coverage. Some road segments shown in the following maps are served by Underground Injection Controls or lack curb/gutter systems and do not discharge to surface waters.

More specific details regarding the County's jurisdiction are provided in the Stormwater Management Plan (updated April 2011).





# **Reporting requirements**

The following table summarizes the requirements for the annual report as described in Schedule B.5 of the permit:

Permit reporting requirement	Annual report section
a. Status of each SWMP program element and progress in meeting measurable goals	BMP summary - status
b. Status or results of any public education program effectiveness evaluation conducted during the reporting year and summary of how the results were or will be used for adaptive management	BMP summary PI-1
c. Summary of the adaptive management process implementation during reporting year, including proposed changes or additions to BMPs	BMP summary – adaptive management
d. Proposed changes to SWMP elements designed to reduce TMDL pollutants	BMP summary
e. Summary of total stormwater program expenditures and funding sources over the reporting year and those anticipated in the next reporting year	Stormwater program budget
f. Summary of monitoring program results, including monitoring data and analyses	Environmental monitoring; also see Gresham and Portland permit annual reports
g. Proposed modifications to the monitoring plan	Environmental monitoring
h. Summary of the enforcement actions, inspections, public education programs, and illicit discharge screening and investigations	BMP summary
i. Overview of land use changes, concept planning and new development activities in the reporting year, including number of new post-construction permits issued and an estimate of the total new or replaced impervious surface area related to new development and redevelopment projects	Permit area description; BMP summary (ND, STR)
j. Results of ongoing field screening and follow up related to illicit discharges.	BMP summary (ILL-5)

#### **Environmental monitoring**

The City of Gresham and City of Portland have historically collected, managed, and analyzed stormwater and instream data on behalf of the County as the lead Permittee for the respective NPDES permits when the County was a co-permittee on both permits. Because the County's jurisdiction is part of the fabric of both permit areas, the data for each permit represented the overall quality of stormwater and instream health. This environmental monitoring was a component of the Intergovernmental Agreements (IGA) with both the City of Portland and City of Gresham.

Beginning December 2010, the County managed its stormwater program under a single individual permit. The monitoring requirements are met through a new IGA with the City of Gresham, and the monitoring plan is available online through the City of Gresham website.

The environmental data and analysis presented in the Annual Reports for City of Gresham independent of this report fulfill the monitoring requirement for the County's Annual Report, per the respective IGA. A monitoring summary is provided at the end of this report.

The data includes monitoring requirements from the County permit: two instream monitoring sites, two macroinvertebrate monitoring sites, and one mercury monitoring site. These are fulfilled by data from Fairview and Beaver Creeks, and the Columbia Slough Water Quality Facility.

#### Mercury monitoring

The mercury monitoring requirement is part of a special study to further the development of the Mercury TMDL. Two full years of Hg monitoring were completed during 2011-2013, which fulfills the mercury monitoring requirement as described in Table B-1 of the NPDES permit. To date, the Hg monitoring conducted by Multnomah County (and other MS4 Phase I permittees) has contributed to the characterization of urban stormwater runoff, a stormwater monitoring program objective. DEQ will review the monitoring data once all of the results from the MS4 permittees have been submitted. DEQ anticipates that additional Hg monitoring will not be required for the remainder of Multnomah County's permit term (Benjamin Benninghoff, personal communication 2013). Written request that the monitoring be eliminated was submitted to DEQ on November 1, 2013.

The mercury monitoring data analysis by the City of Gresham was included as an appendix to the 2013 Annual Report.

#### Adaptive management process

The assessment of BMPs occurs annually during preparation of the County NDPES annual report, to be submitted to DEQ by November 1 of each permit year. Among other reporting requirements, the MS4 annual report must contain (Schedule B.5) the following:

The status of implementing the stormwater management program and each SWMP program element, including progress in meeting the measurable goals identified in the SWMP.

By providing a summary in the NPDES annual report of progress toward attaining BMP measurable goals (through data collection and tracking measures), the County both: 1) meets the aforementioned reporting requirement, and 2) facilitates a critical step in adaptively managing its stormwater program by assessing each BMP.

While preparing this MS4 annual report, the County collected data and feedback from staff responsible for implementing/reporting on each BMP to facilitate the BMP assessment process. Key factors considered in the annual evaluation include but are not limited to:

- Was the BMP measurable goal attained? If not, describe circumstances why, and how progress will be made toward future attainment.
- For multi-year BMPs, were milestones or timelines met?
- Can we feasibly refine or improve the BMP to gain efficiency or effectiveness in removing stormwater pollutants?
- Are staffing/financial resources available to support such a BMP improvement or refinement?

# 3. BMP Summary

The Multnomah County Stormwater Management Plan is a set of Best Management Practices (BMPs) designed to reduce stormwater pollutants to the maximum extent practicable. The County's stormwater management plan is made up of thirty-two BMPs grouped into seven categories as shown below. The following table summarizes the task, measurable goals, status, and changes for each BMP.

PI	Public Involvement and Education
OM	Operations and Maintenance
ILL	Illicit Discharges Control
ND	New Development Standards
STR	Structural Controls
NS	Natural Systems
PM	Program Management

Managers and staff in several Multnomah County workgroups implement the Stormwater Management Program. The functional groups are:

Public Affairs	Public Affairs Office
Bridge Engineering	Department of Community Services
Bridge Maintenance	Department of Community Services
Land Use Planning	Department of Community Services
Transportation Planning	Department of Community Services
Code Compliance	Department of Community Services
Facilities	Department of County Assets
Emergency Response	Department of Community Services
Right-of Way Permits	Department of Community Services
Road Maintenance	Department of Community Services
Road Engineering	Department of Community Services
Asset Management	Department of Community Services
Nuisance Code	Health Department, Community Health Services
Program Management	Department of Community Services

## PI – Public Involvement and Education

Overall goal: To inform and educate the public about the causes of stormwater pollution, the effects on local streams and rivers, and the need for stormwater management, and to encourage active participation in pollution reduction efforts.

ВМР	Tasks	Measurable Goal	Status	Adaptive Management
PI-1 Participate in Regional Public Education Efforts	Provide County representative to attend the Regional Coalition for Clean Rivers and Streams (RCCRS) meetings.  Plan and Implement public education campaign promoting behaviors that improve water quality.	Help develop and implement RCCRS annual strategy to promote behavior change through the RCCRS website, television, radio and social media.  Evaluate education campaign effectiveness by November 1, 2014.	RCCRS continued to contract with EviroIssues to manage and outreach campaign for 2015-2016. A new campaign, "The River Starts Here" was launched in 2015 with a new website, social media, print advertisement. and local events.  County staff led the planning of a regional outreach forum held on June 8, 2016, with help from the Intertwine Allaince and a steering committee of six NPDES jurisdictions. 25 people attended the forum to discuss broader regional collaboration and resource sharing.	The outreach forum steering committee continues to meet and is planning another forum in fall 2016.
PI-2 Participate in Public Meetings	Attend public meetings related to water quality.	Track participation in watershed council and ad hoc committee meetings.	Water Quality (WQ) staff shared monitoring and project updates at regular monthly meetings of the Johnson Creek Watershed Council and Sandy River Watershed Council. WQ Staff participates in the Interjurisdictional Committee for Johnson Creek, a technical workgroup that coordinates stream monitoring and analysis for Johnson Creek watershed. WQ staff facilitates a similar group, known informally as the Beaver Creek Conservation Partnership. All meetings are held approximately once a month.	No change
PI-3 Distribute Public Education Information Regarding Stormwater	Make brochures and other educational materials from Soil & Water Conservation Districts and Watershed Councils available at the planning office.  Ensure that public education materials are current and cover relevant topics.	Track the number of materials distributed at meetings, front counters and online.	Although the landowners who visit the planning office are largely rural property owners not included in the NPDES permit area, this public education outlet is maintained for the TMDL pollutant reduction. 88 brochures on various topics from septic maintenance, riparian management and livestock care were taken from the office.	Because there are not stormwater specific brochures available, this BMP will likely be modified at permit renewal

PI-4 Conduct Training and Education for County Personnel	Send a representative(s) to water quality conferences when feasible. Share information learned in training with other staff.  Train volunteers, maintenance and operations crews, as well as inspectors on impacts of activities on water quality and MS4 in addition to new approaches to water quality protection and proper reporting procedures.	Conduct a minimum of one staff training session a year.	WQ staff attended the regional Urban Ecology symposium (2/2016), and ACWA Stormwater Summit (5/2016).  Vegetation staff continued to participate in regular meetings of the Cooperative Weed Management Areas group, and also participated in the Oregon Vegetation Management Association (Oct 2015).  Seven road maintenance staff attended the ODOT Transportation 2 training (8/2015) and obtained the Road Scholar certificate.	No change
PI-5 Implement the Adopt-a-Road Program	Develop a strategy to promote the adoptaroad program.  Track road segments where volunteer roadside litter removal and clean-up is performed through participation in County Adopt-A-Road programs.	Continue to advertise and support the adopt-a-road program as interest exists.	Adopt-a-road program is promoted though a an updated County webpage Thirty-two groups are active in Multnomah County. Clean ups range from once a month to once a year depending on the group. Adopt a Road is a trash pickup, but additional eyes on the road for illegal dumping is a benefit to the Roads program, as well as increasing the stewardship ethic in the community.	Changes to the website allow easier access to the program through an online form. Training is done through an online video.
PI-6 Maintain Signage to Protect Water Quality	Determine whether any areas need to be marked or re-marked and provide staff and materials to carry this out.  Maintain signs in right-of-way promoting watershed awareness, as requested by watershed councils.	Inspect drain markers and signage once per permit term at all catch basins and stream crossings in the permit area.	GIS mapping of catch basins was completed with drain marker inspection in 2012.	No change
PI-7 Provide Opportunities for Public Involvement During the CIP Process	Involve the public in the process of updating the Capital Improvement Plan and Program (every two years) and in evaluating the stormwater quality impacts and issues associated with the program.	Ensure opportunities for public participation in the CIP update process through public meetings.  Ensure that public comment period is established for permit renewal.	The Capital Improvement Plan and Program (CIPP) is reviewed annually and updated biennially to ensure that limited resources for projects are efficiently and equitably allocated to the most critical capital needs, including where equity can be improved, as well as to leverage County funds. The CIPP is readily available for review online where feedback can be submitted to the County. In addition, as part of the development of the annual budget a robust public outreach process was conducted by the county to get feedback. FY 15 included the biennial update of the Capital Improvement Plan and Program. Key components of the biennial update in FY 15 included programming corrections, updates to the	No change

			Willamette River Bridges and Fish Passage Culvert criteria and project list. The public involvement program for the Sellwood Bridge project also continues from previous years. In FY16, the CIP was reviewed for final adoption of the budget and public outreach was conducted as part of the budget development and adoption process.	
PI-8 Facilitate Public Reporting of Illicit Discharges	Determine where signs need to be posted regarding illegal dumping and place them.	Install and maintain signage in all known areas that are problematic in terms of dumping.	No activity in permit area.	No change

## **OM – Operations and Maintenance**

Overall goal: To implement operations and maintenance practices for public streets, bridges, storm sewers, and other facilities to reduce pollutants in discharges from the municipal separate storm sewer system.

ВМР	Tasks	Measurable Goal	Status	Adaptive Management
OM-1 Review the RMOM for Potential Updates to Address Water Quality	Review the Road Maintenance Operations Manual annually. When manual revisions are made, conduct refresher staff training as provided for under BMP PI-4.	Annually review of the RMOM to ensure current practices are incorporated respect to water quality.	The RMOM was last revised in April 2015 and is posted online at multco.us/water-quality-program/reports-and-plans.	No change
OM-2 Inspect and Maintain the Storm Drainage System	Inspect the entire stormwater conveyance system on an annual basis.  Utilize the record keeping system and database to record findings and follow-up work completed by field crews.	Establish criteria used to determine catch basin (CB) cleaning frequency to maintain effective pollutant removal by July 1, 2011.  Clean all roadway catch basins (CB) a minimum of 2 times per year, unless catch basin cleaning records indicates less frequent or more frequent cleaning is appropriate.	Criteria for roadway CB and sweeping frequency were submitted to DEQ on June 22, 2011. The program involves remote data entry from vehicles in the field and GIS to store data.  Catch basin fullness analysis using two years of cleaning showed that effective cleaning could be optimized with cleaning intervals between 1-3 times a year, depending on the catch basin type. Data was analyzed to determine cleaning frequency at individual catch basins for the next two-year cycle.  Parking lot CBs maintained by County Facilities were inspected and cleaned on annual basis by Road Maintenance.	Catch basin cleaning frequency is adjusted depending on the fullness of the catch basin
OM-3 Conduct Street Sweeping	Track street sweeping efforts to record the sweeping frequency.	Use catch basin cleaning records or inspections to inform the necessary sweeping frequency.  Establish criteria used to determine street sweeping frequencies to maintain effective pollutant removal, and identify high priority street sweeping areas by July 1, 2011	(See OM-2 and PM-3) Sweeping routes were driven approximately twice a month for County arterial roads. Sweeping routes and frequency is adjusted for heavy leaf areas in fall.	See OM-2

OM-4 Properly Dispose of Road Waste Material	Identify alternatives for a new decant facility to be used for the dewatering of road wastes, or upgrades to the existing facility.	Annually review disposal options that protect water quality.	Vactor waste and sweepings are disposed at a private transfer facility. Vactor liquid is field decanted into public sewer trunk with approval from Fairview.  Ditching spoils from the urban area will continue to be disposed at a waste facility.	No change
OM-5 Minimize Impacts from Anti-icing Operations	Continue to follow the County RMOM procedures for the application, collection, and washing of sanding materials applied to roadways.  Continue to research alternative anti-icing methods.	Conduct street sweeping to recover sanding materials within two weeks after the Road Maintenance Manager determines that the roads are free from the threat of an ice or snow event.	Sanding materials were used very sparingly on steep hills and freeway ramps during ten freezing events in FY16 and were removed within two weeks after the threat of ice was gone. The effectiveness of MgCl has allowed us to reduce sanding materials.	No change
OM-6 Minimize Impacts from County Truck Hauling Practices	Follow the RMOM procedures for conducting equipment checks when hauling materials.	See OM-1	No activity in permit area.	See OM-1
OM-7 Minimize Impacts From Right-of-Way and Road Shoulder Maintenance	Conduct maintenance according to RMOM	See OM-1	No activity in permit area.	See OM-1
OM-8 Minimize Impacts from Ditch Maintenance	Conduct maintenance according to RMOM	See OM-1	No activity in permit area.	See OM-1
OM-9 Maintain County-owned stormwater facilities	Inventory facilities by January 1, 2013	Annual inspection of treatment facility	Road Maintenance contracted Bravo Environmental to replace Contech Stormfilters in two vaults in FY15. The vaults were visually inspected in FY16. Stormfilters on County bridges were inspected and replaced in FY16. Vegetated facilities were maintained by Road Maintenance staff and the inmate work crew labor.  County Facilities maintains several Vortex units which were cleaned.	No change

## ILL – Illicit Discharge

Overall goal: To prevent, identify, investigate, and if appropriate, control/eliminate any non-stormwater discharges into the municipal separate storm sewer system.

ВМР	Tasks	Measurable Goal	Status	Adaptive Management
ILL-1 Implement the Spill Response Program	Continue to follow and implement the Multnomah County Spill Response Plan.  Track and record spills and information regarding spills as they occur.	Conduct spill response procedures when spills are reported.	County crews inspect the Spill Response Truck monthly to ensure proper spill control materials are stocked.  A concrete truck spilled concrete in the intersection of Sundial Rd and Marine Drive in August 2015. Concrete was removed by hand and vacuum sweeper. No concreted entered the stormwater system.	No change
ILL-2 Address Spills from Private Truck Haulers	Report to the appropriate agency of the private truck hauling practices impacting the County right-of-way and the stormwater conveyance system.	Contact all private haulers when spills are observed to ensure proper clean up	See incident response from concrete truck spill above.	No change
ILL-3 Require Erosion and Pollution Controls for Public Projects (formerly ILL-4 and ILL-5)	Execute formal contracting practices including pre-construction meetings, bonding, construction permit review, and erosion control inspections.	Inspect 100% of County project sites	FY 16 projects were all inspected for proper erosion control:  • Troutdale and Sweetbriar Elementary Pedestrian Crossing  • Arterial pavement overlays	No change
ILL-4 Investigate Illegal Dumping	Continue to implement the existing field inspection program during routine maintenance activities. Record and report any noticeable illegal discharge and dumping in the right-of-way.	Clean up all reported discharge or debris dumped in the right-of-way	No threats to water quality were reported from illegal dumping activity in the permit area.	No change
ILL-5 Detect and Eliminate Illicit Discharges to the Storm Sewer	Continue to maintain the bridge restroom facility holding tanks quarterly. Document enforcement response plan for illicit discharges by November 1, 2011 Develop pollutant parameter actions levels and identify priority outfall locations by July 1, 2012.	Conduct quarterly maintenance of bridge facilities.  Conduct tasks by date above, and annual inspection of dry weather flows at major outfalls.	Bridge facilities maintained quarterly without incident.  Dry weather outfall inspection of four outfalls occurred in July 2015. No visible signs of illicit discharge were observed.	No change

## ND - New Development

Overall goal: New Development Standards (ND) BMPs are designed to mitigate pollutant discharges and other water quality impacts associated with new development and redevelopment during and after construction.

BMP Description	Tasks	Measurable Goal	Status	Adaptive Management
ND-1 Require Erosion Control for Private Development	Review and provide comments on applications for grading permits and hillside development permits.  Perform Erosion and Sediment Control Inspections for all approved construction projects.	Inspect 100% of sites once during the permit review, and a second time during active construction.	No activity in Interlachen area during permit year.	No change
ND-2 Regulate Stormwater Discharge	Continue to review new development permit applications to ensure proper connection to the storm sewer system and application of design standards.  Inspect stormwater facilities during and after construction to ensure that the site is compliant with design standards.	Conduct plan reviews and inspections for 100% of permitted projects.	No activity in Interlachen area during permit year.	No change

## **STR – Structural Controls**

Overall goal: To implement structural modifications (constructed facilities) to existing systems/development to reduce pollutants in discharges from the municipal separate storm sewer system.

ВМР	Tasks	Measurable Goal	Status	Adaptive Management
STR-1 Address Water Quality with New Capital or Roadway Improvement Projects	Develop criteria and strategy for when stormwater treatment will be incorporated into public projects.  Conduct plan checks of stormwater quality treatment facilities that are included in capital improvement or roadway improvement projects to assure they follow standard design criteria that include stormwater quality considerations, and that the appropriate facility is selected for the intended purpose.	Identify strategy or criteria used to determine when stormwater quality treatment will be incorporated into Capital Improvement Projects by November 1, 2013.	The County submitted criteria for when stormwater treatment is incorporated into public projects to DEQ in 2013.  Phase II of the Wood Village Blvd project is incorporated into the Arata Rd capital project. Stormwater treatment for existing impervious area on Arata Rd and Wood Village Blvd will include bioretension areas.  Off-site stormwater treatment will be constructed for Sandy Blvd project: upgrade stormfilter vault on 223 <sup>rd</sup> ave.  Beaver Creek culvert projects at Stark St (2017) and Cochran Rd (2018) will have bioswale designs.	No change
STR-2 Retrofit Existing Facilities for Water Quality Benefit	Include consideration of stormwater treatment for water quality purposes in capital projects to reduce pollutants to the maximum extent practicable.  Conduct a hydromodification assessment and develop a strategy to identify and prioritize potential retrofit projects by November 1, 2014.	Identify one retrofit project by November 1, 2013.  Develop hydromodification and retrofit strategy by November 1, 2014.	Halsey St project was a second phase of the project which tied to an existing stormfilter vault.  Hydromodification Assessment and Stormwater Retrofit Strategy was submitted to DEQ on November 1, 2014.	No change
STR-3 Inventory and Map the County Storm Sewer System	Continue to update the County GIS storm sewer system map.	Complete GIS drainage system maps of the NPDES permit area by 2014, including catch basins, culverts, manholes, ditches and pipes systems.	Stormwater infrastructure mapping in GIS is completed. A multi-jurisdictional stormwater GIS group was established by the County in 2013, and coordination meetings are held semi-annually.	No change

## NS – Natural Systems

Overall goal: to help preserve and restore the natural environment/functions to reduce pollutants in discharges from the municipal separate storm sewer system.

ВМР	Tasks	Measurable Goal	Status	Adaptive Management
NS-1 Conduct Vegetation Management Activities	Follow RMOM and IVM procedures.  Maintain current Oregon Department of Agriculture (ODA) certifications for chemical applicators.  Review and update integrated vegetation management practices (IVM) annually.	Review RMOM vegetation activities and the Integrated Vegetation Management Program (IVM) annually.	No new updates.	No change
NS-2 Specify Native Vegetation in ROW and Permitted Projects	Review the current contract specifications for landscaping in the right-of-way, and update as needed.  Promote the use of native vegetation and develop contract specifications for landscaping. Condition plan approvals with invasive plants removal, if needed.  Ensure contract specifications are followed which require certain landscaping materials and placement.	Inspect 100% of project sites for landscaping specifications.	No activity in the permit area	No change

# PM – Program Management

Overall goal: Program Management BMPs ensure effective program management, coordination, and reporting.

ВМР	Tasks	Measurable Goal	Status	Adaptive Management
PM-1 Stormwater Program Management	Continue to participate in the NPDES MS4 coordination meetings and any DEQ meetings. Continue to work with other NPDES MS4 permittees and DEQ to implement the stormwater management program.  Review each BMP file annually. Prepare an annual report to demonstrate the County's compliance with requirements. Submit to DEQ.	Annually review BMP implementation data and submit annual report by November 1 each year.	Annual report submitted to DEQ.	No change
PM-2 Assess and Evaluate the Stormwater BMP Program	Evaluate progress of BMPs for annual report using adaptive management approach.	Develop an adaptive management approach by November 1, 2011.	The adaptive management approach was discussed mainly in the context of our catch basin and sweeping efficiency program.	No change
PM-3 Maintain Environmental Management Database	Pilot new GPS and onboard computer technology by July 2011.  Develop GIS or other mapping technology to sync with GPS system by July 2012.  Develop SAP work orders and tracking to integrate with GIS by July 2013.	Ensure tasks are completed by dates shown.	Work orders for Road Maintenance are captured in Cartegraph operations management system. Cartegraph uses GIS to capture catch basin cleaning and sweeping data.	The County has moved to Cartegraph to manage work orders for ease of use and GIS integration.

## 4. Stormwater Management Program Budget

Program activity within the County's NPDES permit area is divided between areas that were previously managed under the Portland area and Gresham area NDPES permits. The Water Quality program, consisting of one staff manages the County stormwater program, and portions of two Asset Management staff provide mapping and database services across the entire permit area. Services specific to the two areas are described below.

#### Gresham area stormwater related services:

- Road Maintenance expenditures and anticipated budget allocations within the Fairview and Interlachen incorporate items including drainage maintenance, right-of-way, surface management, vegetation management, general administration, emergency road hazard response and training.
- Road Engineering expenditures and anticipated budget allocations within Fairview and Interlachen incorporate drainage studies and reviews, environmental compliance review, as-built plan drafting and inventory, GIS database entry, and training.
- Land Use and Transportation Planning expenditures and anticipated budget for design review of capital improvements and right-of-way impacts to the County roads in Fairview, Troutdale, and Wood Village, and for design review and permits for development within the Interlachen Area.

#### Portland area stormwater related services:

- Bridge Maintenance expenditures and anticipated budget allocations within the Portland Permit area incorporate items including, drainage maintenance, right-of-way, surface management, vegetation management, general administration, emergency road hazard response and training.
- Bridge Engineering expenditures and anticipated budget allocations within the Portland Permit area incorporate drainage studies and reviews, environmental compliance review, as-built plan drafting and inventory, GIS database entry, and training.
- Multnomah County Road Maintenance, contracts the City of Portland and Clean Water Services to maintain and operate County owned roads to their respective standards in the urban unincorporated pocket areas through Intergovernmental Agreements.
- Road Engineering continues to retain authority to review access and impacts to the right-of-way including stormwater discharge when such discharges cannot be retained on site.
- Transportation Planning within the Portland Permit area includes development review in the unincorporated pockets where such development has the potential to access or impact the county right-of-way.

Funding for stormwater program expenditures are derived from two sources. The Land Use Planning receives funding from County's General Fund. The Transportation Division (Road and Bridge Services and

Transportation Planning) receive funding from the State Highway Trust Fund, which includes includes the State gasoline tax, weight/mile tax on trucks, and vehicle registration fees. Highway Trust Funds are constitutionally dedicated to road related issues. The County has no revenue from dedicated stormwater fees. This is a result of the County roads and unincorporated pockets being nested within other city jurisdiction's service areas.

The table below outlines program expenditures for Fiscal Year 2016 and provides the anticipated budget for Fiscal Year 2017.

Program Area	FY 2016actual	FY 2017 budget
Water Quality Program <sup>1</sup>	\$330,073	\$179,275
Asset Management <sup>2</sup>	\$7,560	\$8,010
Gresham area		
• Road Maintenance <sup>3</sup>	\$493,118	\$493,000
• Road Engineering <sup>3</sup>	\$190,011	\$222,011
Land Use & Transportation Planning	\$0	\$2,000
Portland Area		
Bridge Maintenance/Operations	\$16,011	\$17,433
Bridge Engineering <sup>4</sup>	\$60,836,592	\$45,410,961
Road Maintenance IGA	\$0 <sup>5</sup>	\$100,000
Road Engineering <sup>6</sup>	\$14,535	\$14,625
Transportation Planning	\$100	\$2,000

<sup>&</sup>lt;sup>1</sup>Figure includes entire Water Quality program includes one staff, monitoring budget for UIC, TMDL and NPDES programs, and additional program costs. Decrease from previous year is the result of the hire of a limited duration GIS technician for stormwater mapping.

<sup>&</sup>lt;sup>2</sup>Estimate is based on a portion of time from two Asset Management staff.

<sup>&</sup>lt;sup>3</sup>Budget estimate is based on actual spending from the previous year for time spent on water quality work plus a budget for training.

<sup>&</sup>lt;sup>4</sup> The amount shown represents the entire Bridge Engineering program. The entire program is included because Bridge Services do not budget or collect charges for water quality tasks. Water quality best practices are integral in all aspects of design and construction and hence we are not able to be segregated from the other work. Increase in budget reflects Sellwood Bridge funding.

<sup>&</sup>lt;sup>5</sup>Portland Road Maintenance IGA funds were used for non-water quality related maintenance, thus not reported here.

<sup>&</sup>lt;sup>6</sup>Estimate of the amount of time spent on water quality issues in Portland area right-of-way.

## **5. Monitoring Summary**

Environmental monitoring for the NPDES MS4 Phase I permit includes instream monitoring, macroinvertebrate monitoring, stormwater sampling for mercury, and pesticide monitoring. This summary describes the instream and macroinvertebrate monitoring. In previous permit terms, the mercury monitoring was completed. Pesticide monitoring is slated to be done in conjunction with the County's underground injection control (UIC) Water Pollution Control Facility (WPCF) permit requirements. The County received the UIC WPCF permit in March 2014, and stormwater sampling began in fall of 2014.

### Instream Data

Instream monitoring is required at two sites in the permit area for a range of pollutant parameters shown in the table below. Monitoring is coordinated with the City of Gresham; the County maintains an intergovernmental agreement with Gresham to contract monitoring services, including monitoring scope, and sampling methods. Fairview Creek and Beaver Creek are the two priority watersheds in the Gresham area. Fairview Creek results are summarized in the Gresham NPDES Annual Report.

Monitoring location	Sampling frequency	Parameters
Lower Beaver Creek (BCI1) Upper Beaver Creek (BCI2)	4 events/year	Biological Oxygen Demand (BOD5) Total suspended sediment (TSS) Hardness Temperature Dissolved Oxygen (DO) Conductivity pH Nitrate (NO3) Ammonia nitrogen (NH3-N) Total phosphorus (TP) Ortho-phosphorus (O-PO4) Copper, total and dissolved Lead, total and dissolved Zinc, total and dissolved E.coli bacteria
Lower Beaver Creek (BCI1) Upper Beaver Creek (BCI2)	1 event/year	Macroinvertebrate

Two sites in Beaver Creek are monitored by the County, one site at the boundary of the urban and agricultural land uses, and one near the mouth of the stream, where the stream joins the Sandy River. Instream monitoring results are generally within expected ranges, with exceedances in temperature and E.coli. Macroinvertebrate scores are low, which is consistent with previous sampling results.

Sample ID	Site ID	Date	Time	24-hr rain (in)	Field DO (mg/L)	Field pH	Field Temp (°C)	Conductivity (uS/cm)	Turbidity (ntu)	BOD5 (mg/L)	TSS (mg/L)	NH3-N (ng/L)	Chloro-phyll-a (mg/m3)	NO3-N (ng/L)	O-PO4 (ug/L)	TKN (ug/L)	Total-P (ug/L)	Hardness (mg CaCO3/L)
W14G236-10	BCI1	7/21/2015	13:57	0.00	8.21	8.68	20.9	138.2	1.76	2	2	20	2	1100	80	320	87	88.1
W14J304-10	BCI1	10/27/2015	13:23	0.00	7.19	7.37	11.8	52.7	3.75	2	4	20	2	820	60	410	90	50.6
W15A209-10	BCI1	1/28/2016	13:03	0.69	11.8	6.97	9.6	46.9	159	2	98	101	NM	1600	32	740	387	29.7
W15D235-10	BCI1	4/25/2016	12:33	0.26	9.15	7.47	11.9	64.2	9.53	2	2	20	NM	1200	22	45	56	39.5
W14G236-11	BCI2	7/21/2015	12:32	0.00	6.86	8.28	21.5	100.2	4.62	2	4	79	4	290	75	990	121	53
W14J304-11	BCI2	10/27/2015	11:50	0.00	10.39	7.38	9.6	58.8	5.7	2	4	25	2	1250	88	550	118	49.3
W15A209-11	BCI2	1/28/2016	11:52	0.68	12.65	6.72	9	52.5	370	2	229	87	NM	2800	27	1160	634	36.6
W15D235-11	BCI2	7/21/2015	13:57	0.00	8.21	8.68	20.9	138.2	1.76	2	2	20	2	1100	80	320	87	88.1

Sample ID	Site ID	Date	Time	Hg-Total (ug/L)	Cu-Total (µg/L)	Pb-Total (µg/L)	Zn-Total (µg/L)	Cu-Diss (µg/L)	Pb-Diss (µg/L)	Zn-Diss (µg/L)	E. coli (MPN/100ml)
W14G236-10	BCI1	7/21/2015	13:57	0.0010	0.92	0.1	2.0	0.759	0.1	0.933	86
W14J304-10	BCI1	10/27/2015	13:23	0.0021	1.7	0.1	4.6	1.48	0.1	3.41	290
W15A209-10	BCI1	1/28/2016	13:03	0.0128	5.06	2.78	39.6	1.09	0.1	3.09	500
W15D235-10	BCI1	4/25/2016	12:33	0.0022	1.82	0.208	6.4	1.42	0.1	2.85	530
W14G236-11	BCI2	7/21/2015	12:32	0.0025	2.09	0.117	1.5	1.79	0.1	0.654	63
W14J304-11	BCI2	10/27/2015	11:50	0.0022	2.3	0.1	1.7	2.06	0.1	1.17	660
W15A209-11	BCI2	1/28/2016	11:52	0.0122	6.94	5.01	34.0	0.767	0.1	0.635	350
W15D235-11	BCI2	7/21/2015	13:57	0.0010	0.92	0.1	2.0	0.759	0.1	0.933	86

**Bold** indicates results below reporting limits

Shaded cell indicates water quality standard exceedance

Macroinvertebrate Site	B-IBI score
BCI1	22
BCI2	16

## Pesticide monitoring data

Pesticide data was collected through the County's Underground Injection Control (UIC) Program, as described in the letter to DEQ, April 25, 2011. Details of the pesticide selection process are found in the County's UIC Monitoring Plan (2014), which can be downloaded from the County's Water Quality Program website (https://multco.us/water-quality-program/reports-and-plans).

The objective of this pesticide sampling is to fill data gaps about pesticides that may be commonly used along County's urban roadways and at County facilities. 179 different pesticides were screened using two methods to provide a baseline of pesticide information: Pacific Agricultural Laboratory Multi-residue Pesticide Screen and the Chlorinated Acid Herbicide Profile. Data were collected from two UICs and three facilities.

Five pesticides were detected from the two UICs on roadways, and two pesticides were detected at two County facilities. Only one site had two pesticide concentrations significantly above the quantitation limit.

Pesticide detections are given below, followed by the complete data table.

Analyte	Sample Date	Result	QL	Unit	Location of Sample
2,4-D	12/07/15	0.13	0.08	ug/L	Midland Library
2,4-D	12/07/15	0.25	0.08	ug/L	SW Cherry Park Ave
Triclopyr	12/07/16	0.27	0.08	ug/L	SW Cherry Park Ave
Triclopyr	12/07/16	0.22	0.08	ug/L	SW 257 <sup>th</sup> Ave
Pentachlorophenol (EPA8270D)	1/28/16	1.6	1.0	ug/L	SW Cherry Park Ave
Pentachlorophenol (EPA8151A)	1/28/16	0.26	0.16	ug/L	SW Cherry Park Ave
Pentachlorophenol (EPA8151A)	1/28/16	1.3	0.16	ug/L	SW 257 <sup>th</sup> Ave
Pentachlorophenol (EPA8151A)	1/28/16	0.25	0.16	ug/L	Hanson Complex

# Multnomah County UIC Stormwater Samples Samples were sent to Pacific Agricultural Laboratory from City of Portland Water Pollution Control Laboratory.

				Sample	Sample	Prepared	Analyzed				
Lab Name	Lab ID	Analysis	Analyte	Date	Time	Date	Date	Result	QL I	Unit	Location of Sample
Water Pollution Control Laboratory	W15L020-01	EPA 8270D (GCMS)	Pentachlorophenol	12/1/2015	8:50 PM	12/7/2015	12/9/2015	Not Detected	1.0 ¡	μg/L	Midland Library
Water Pollution Control Laboratory	W15L020-02	EPA 8270D (GCMS)	Pentachlorophenol	12/1/2015	8:29 PM	12/7/2015	12/9/2015	1.0	1.0 ¡	μg/L	Hansen Complex
Water Pollution Control Laboratory	W15L020-03	EPA 8270D (GCMS)	Pentachlorophenol	12/1/2015	8:00 PM	12/7/2015	12/9/2015	Not Detected	1.0 ¡	μg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P152606-01	Modified EPA 8151A (GC-MS/MS)	2,4,5-T	12/1/2015	8:50 PM	12/7/2015	12/9/2015	Not Detected	۱ 080.0	μg/L	Midland Library
Pacific Agricultural Laboratory	P152606-01	Modified EPA 8151A (GC-MS/MS)	2,4,5-TP	12/1/2015	8:50 PM	12/7/2015	12/9/2015	Not Detected	۱ 080.0	μg/L	Midland Library
Pacific Agricultural Laboratory	P152606-01	Modified EPA 8151A (GC-MS/MS)	2,4-D	12/1/2015	8:50 PM	12/7/2015	12/9/2015	Not Detected	۱ 080.0	μg/L	Midland Library
Pacific Agricultural Laboratory	P152606-01	Modified EPA 8151A (GC-MS/MS)	2,4-DB	12/1/2015	8:50 PM	12/7/2015	12/9/2015	Not Detected	۱ 080.0	μg/L	Midland Library
Pacific Agricultural Laboratory	P152606-01	Modified EPA 8151A (GC-MS/MS)	Acifluorfen	12/1/2015	8:50 PM	12/7/2015	12/9/2015	Not Detected	۱ 080.0	μg/L	Midland Library
Pacific Agricultural Laboratory	P152606-01	Modified EPA 8151A (GC-MS/MS)	Bentazon	12/1/2015	8:50 PM	12/7/2015	12/9/2015	Not Detected	۱ 080.0	μg/L	Midland Library
Pacific Agricultural Laboratory	P152606-01	Modified EPA 8151A (GC-MS/MS)	Clopyralid	12/1/2015	8:50 PM	12/7/2015	12/9/2015	Not Detected	۱ 080.0	μg/L	Midland Library
Pacific Agricultural Laboratory	P152606-01	Modified EPA 8151A (GC-MS/MS)	Dicamba	12/1/2015	8:50 PM	12/7/2015	12/9/2015	Not Detected	ا 080.0	μg/L	Midland Library
Pacific Agricultural Laboratory	P152606-01	Modified EPA 8151A (GC-MS/MS)	Dichlorprop	12/1/2015	8:50 PM	12/7/2015	12/9/2015	Not Detected	ا 080.0	μg/L	Midland Library
Pacific Agricultural Laboratory	P152606-01	Modified EPA 8151A (GC-MS/MS)	Dinoseb	12/1/2015	8:50 PM	12/7/2015	12/9/2015	Not Detected	ا 080.0	μg/L	Midland Library
Pacific Agricultural Laboratory	P152606-01	Modified EPA 8151A (GC-MS/MS)	MCPA	12/1/2015	8:50 PM	12/7/2015	12/9/2015	Not Detected	ا 080.0	μg/L	Midland Library
Pacific Agricultural Laboratory	P152606-01	Modified EPA 8151A (GC-MS/MS)	MCPP	12/1/2015	8:50 PM	12/7/2015	12/9/2015	Not Detected	0.080	μg/L	Midland Library
Pacific Agricultural Laboratory	P152606-01	Modified EPA 8151A (GC-MS/MS)	Picloram	12/1/2015	8:50 PM	12/7/2015	12/9/2015	Not Detected	0.080	μg/L	Midland Library
Pacific Agricultural Laboratory	P152606-01	Modified EPA 8151A (GC-MS/MS)	Quinclorac	12/1/2015	8:50 PM	12/7/2015	12/9/2015	Not Detected	0.080	μg/L	Midland Library
Pacific Agricultural Laboratory	P152606-01	Modified EPA 8151A (GC-MS/MS)	Triclopyr	12/1/2015	8:50 PM	12/7/2015	12/9/2015	Not Detected	0.080	μg/L	Midland Library
Pacific Agricultural Laboratory	P152606-02	Modified EPA 8151A (GC-MS/MS)	2,4,5-T	12/1/2015	8:29 PM	12/7/2015	12/9/2015	Not Detected	0.080	μg/L	Hansen Complex
Pacific Agricultural Laboratory	P152606-02	Modified EPA 8151A (GC-MS/MS)	2,4,5-TP	12/1/2015	8:29 PM	12/7/2015	12/9/2015	Not Detected		μg/L	Hansen Complex
Pacific Agricultural Laboratory	P152606-02	Modified EPA 8151A (GC-MS/MS)	2,4-D	12/1/2015	8:29 PM	12/7/2015	12/9/2015	0.13		μg/L	Hansen Complex
Pacific Agricultural Laboratory	P152606-02	Modified EPA 8151A (GC-MS/MS)	2,4-DB	12/1/2015	8:29 PM	12/7/2015	12/9/2015	Not Detected		μg/L	Hansen Complex
Pacific Agricultural Laboratory	P152606-02	Modified EPA 8151A (GC-MS/MS)	Acifluorfen	12/1/2015	8:29 PM	12/7/2015	12/9/2015	Not Detected		μg/L	Hansen Complex
Pacific Agricultural Laboratory	P152606-02	Modified EPA 8151A (GC-MS/MS)	Bentazon	12/1/2015	8:29 PM	12/7/2015	12/9/2015	Not Detected		μg/L	Hansen Complex
Pacific Agricultural Laboratory	P152606-02	Modified EPA 8151A (GC-MS/MS)	Clopyralid	12/1/2015	8:29 PM	12/7/2015	12/9/2015	Not Detected		μg/L	Hansen Complex
Pacific Agricultural Laboratory	P152606-02	Modified EPA 8151A (GC-MS/MS)	Dicamba	12/1/2015	8:29 PM	12/7/2015	12/9/2015	Not Detected		μg/L	Hansen Complex
Pacific Agricultural Laboratory	P152606-02	Modified EPA 8151A (GC-MS/MS)	Dichlorprop	12/1/2015	8:29 PM	12/7/2015	12/9/2015	Not Detected		μg/L	Hansen Complex
Pacific Agricultural Laboratory	P152606-02	Modified EPA 8151A (GC-MS/MS)	Dinoseb	12/1/2015	8:29 PM	12/7/2015	12/9/2015	Not Detected		μg/L	Hansen Complex
Pacific Agricultural Laboratory	P152606-02	Modified EPA 8151A (GC-MS/MS)	MCPA	12/1/2015	8:29 PM	12/7/2015	12/9/2015	Not Detected		μg/L	Hansen Complex
Pacific Agricultural Laboratory	P152606-02	Modified EPA 8151A (GC-MS/MS)	MCPP	12/1/2015	8:29 PM	12/7/2015	12/9/2015	Not Detected		μg/L	Hansen Complex
Pacific Agricultural Laboratory	P152606-02	Modified EPA 8151A (GC-MS/MS)	Picloram	12/1/2015	8:29 PM	12/7/2015	12/9/2015	Not Detected		μg/L	Hansen Complex
Pacific Agricultural Laboratory	P152606-02	Modified EPA 8151A (GC-MS/MS)	Quinclorac	12/1/2015	8:29 PM	12/7/2015	12/9/2015	Not Detected		μg/L	Hansen Complex
Pacific Agricultural Laboratory	P152606-02	Modified EPA 8151A (GC-MS/MS)	Triclopyr	12/1/2015	8:29 PM	12/7/2015	12/9/2015	Not Detected	0.080	μg/L	Hansen Complex
Pacific Agricultural Laboratory	P152606-03	Modified EPA 8151A (GC-MS/MS)	2,4,5-T	12/1/2015	8:00 PM	12/7/2015	12/9/2015	Not Detected	0.080	μg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P152606-03	Modified EPA 8151A (GC-MS/MS)	2,4,5-TP	12/1/2015	8:00 PM	12/7/2015	12/9/2015	Not Detected		μg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P152606-03	Modified EPA 8151A (GC-MS/MS)	2,4-D	12/1/2015	8:00 PM	12/7/2015	12/9/2015	Not Detected		μg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P152606-03	Modified EPA 8151A (GC-MS/MS)	2,4-DB	12/1/2015	8:00 PM	12/7/2015	12/9/2015	Not Detected		μg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P152606-03	Modified EPA 8151A (GC-MS/MS)	Acifluorfen	12/1/2015	8:00 PM	12/7/2015	12/9/2015	Not Detected		μg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P152606-03	Modified EPA 8151A (GC-MS/MS)	Bentazon	12/1/2015	8:00 PM	12/7/2015	12/9/2015	Not Detected		μg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P152606-03	Modified EPA 8151A (GC-MS/MS)	Clopyralid	12/1/2015	8:00 PM	12/7/2015	12/9/2015	Not Detected		μg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P152606-03	Modified EPA 8151A (GC-MS/MS)	Dicamba	12/1/2015	8:00 PM	12/7/2015	12/9/2015	Not Detected		μg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P152606-03	Modified EPA 8151A (GC-MS/MS)	Dichlorprop	12/1/2015	8:00 PM	12/7/2015	12/9/2015	Not Detected		μg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P152606-03	Modified EPA 8151A (GC-MS/MS)	Dinoseb	12/1/2015	8:00 PM	12/7/2015	12/9/2015	Not Detected		μg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P152606-03	Modified EPA 8151A (GC-MS/MS)	MCPA	12/1/2015	8:00 PM	12/7/2015	12/9/2015	Not Detected		μg/L	Juvenile Justice Center
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Pacific Agricultural Laboratory	P152606-03	Modified EDA 9151A (CC MC/MC)	MCPP	12/1/2015	9:00 DM	12/7/2015	12/0/2015	Not Detected	0.000 μα/	Invenile Justice Center
Pacific Agricultural Laboratory	P152606-03	Modified EPA 8151A (GC-MS/MS)	Picloram	12/1/2015 12/1/2015	8:00 PM 8:00 PM	12/7/2015 12/7/2015	12/9/2015 12/9/2015	Not Detected	0.080 μg/L 0.080 μg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P152606-03	Modified EPA 8151A (GC-MS/MS) Modified EPA 8151A (GC-MS/MS)		12/1/2015	8:00 PM	12/7/2015	12/9/2015	Not Detected	. •	Juvenile Justice Center Juvenile Justice Center
Pacific Agricultural Laboratory		` ,	Quinclorac					Not Detected	0.080 µg/L	
Pacific Agricultural Laboratory	P152606-03	Modified EPA 8151A (GC-MS/MS)	Triclopyr	12/1/2015	8:00 PM	12/7/2015	12/9/2015	Not Detected	0.080 µg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P152606-03	Multiresidue Profile	Chlorpyrifos	12/1/2015	8:00 PM	12/4/2015	12/14/2015	Not Detected	0.12 µg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P152606-03	Multiresidue Profile	Azinphos-methyl	12/1/2015	8:00 PM	12/4/2015	12/14/2015	Not Detected	0.3 µg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P152606-03	Multiresidue Profile	Chlorfenvinphos	12/1/2015	8:00 PM	12/4/2015	12/14/2015	Not Detected	0.3 µg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P152606-03	Multiresidue Profile	Coumaphos	12/1/2015	8:00 PM	12/4/2015	12/14/2015	Not Detected	0.3 μg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P152606-03	Multiresidue Profile	Diazinon	12/1/2015	8:00 PM	12/4/2015	12/14/2015	Not Detected	0.3 μg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P152606-03	Multiresidue Profile	Dichlorvos	12/1/2015	8:00 PM	12/4/2015	12/14/2015	Not Detected	0.3 μg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P152606-03	Multiresidue Profile	Dimethoate	12/1/2015	8:00 PM	12/4/2015	12/14/2015	Not Detected	0.3 μg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P152606-03	Multiresidue Profile	EPN	12/1/2015	8:00 PM	12/4/2015	12/14/2015	Not Detected	0.3 μg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P152606-03	Multiresidue Profile	Ethoprop	12/1/2015	8:00 PM	12/4/2015	12/14/2015	Not Detected	0.3 μg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P152606-03	Multiresidue Profile	Fenamiphos	12/1/2015	8:00 PM	12/4/2015	12/14/2015	Not Detected	0.3 μg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P152606-03	Multiresidue Profile	Fensulfothion	12/1/2015	8:00 PM	12/4/2015	12/14/2015	Not Detected	0.3 µg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P152606-03	Multiresidue Profile	Malathion	12/1/2015	8:00 PM	12/4/2015	12/14/2015	Not Detected	0.3 µg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P152606-03	Multiresidue Profile	Methidathion	12/1/2015	8:00 PM	12/4/2015	12/14/2015	Not Detected	0.3 µg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P152606-03	Multiresidue Profile	Monocrotophos	12/1/2015	8:00 PM	12/4/2015	12/14/2015	Not Detected	0.3 µg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P152606-03	Multiresidue Profile	Parathion methyl	12/1/2015	8:00 PM	12/4/2015	12/14/2015	Not Detected	0.3 µg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P152606-03	Multiresidue Profile	Phosmet	12/1/2015	8:00 PM	12/4/2015	12/14/2015	Not Detected	0.3 µg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P152606-03	Multiresidue Profile	Pirimiphos-methyl	12/1/2015	8:00 PM	12/4/2015	12/14/2015	Not Detected	0.3 µg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P152606-03	Multiresidue Profile	Sulprofos	12/1/2015	8:00 PM	12/4/2015	12/14/2015	Not Detected	0.3 µg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P152606-03	Multiresidue Profile	Tetrachlorvinphos	12/1/2015	8:00 PM	12/4/2015	12/14/2015	Not Detected	0.3 µg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P152606-03	Multiresidue Profile	Trichloronate	12/1/2015	8:00 PM	12/4/2015	12/14/2015	Not Detected	0.3 µg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P152606-03	Multiresidue Profile	Aspon	12/1/2015	8:00 PM	12/4/2015	12/14/2015	Not Detected	0.3 µg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P152606-03	Multiresidue Profile	Carbofenothion	12/1/2015	8:00 PM	12/4/2015	12/14/2015	Not Detected	0.3 µg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P152606-03	Multiresidue Profile	Chlorpyrifos-methyl	12/1/2015	8:00 PM	12/4/2015	12/14/2015	Not Detected	0.3 µg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P152606-03	Multiresidue Profile	Demeton	12/1/2015	8:00 PM	12/4/2015	12/14/2015	Not Detected	0.3 µg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P152606-03	Multiresidue Profile	Dichlorofenthion	12/1/2015	8:00 PM	12/4/2015	12/14/2015	Not Detected	0.3 µg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P152606-03	Multiresidue Profile	Dicrotophos	12/1/2015	8:00 PM	12/4/2015	12/14/2015	Not Detected	0.3 µg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P152606-03	Multiresidue Profile	Disulfoton	12/1/2015	8:00 PM	12/4/2015	12/14/2015	Not Detected	0.3 µg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P152606-03	Multiresidue Profile	Ethion	12/1/2015	8:00 PM	12/4/2015	12/14/2015	Not Detected	0.3 µg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P152606-03	Multiresidue Profile	Famphur	12/1/2015	8:00 PM	12/4/2015	12/14/2015	Not Detected	0.3 µg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P152606-03	Multiresidue Profile	Fenitrothion	12/1/2015	8:00 PM	12/4/2015	12/14/2015	Not Detected	0.3 µg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P152606-03	Multiresidue Profile	Fenthion	12/1/2015	8:00 PM	12/4/2015	12/14/2015	Not Detected	0.3 µg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P152606-03	Multiresidue Profile	Merphos	12/1/2015	8:00 PM	12/4/2015	12/14/2015	Not Detected	0.3 µg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P152606-03	Multiresidue Profile	Mevinphos	12/1/2015	8:00 PM	12/4/2015	12/14/2015	Not Detected	0.3 µg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P152606-03	Multiresidue Profile	Parathion	12/1/2015	8:00 PM	12/4/2015	12/14/2015	Not Detected	0.3 µg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P152606-03	Multiresidue Profile	Phorate	12/1/2015	8:00 PM	12/4/2015	12/14/2015	Not Detected	0.3 µg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P152606-03	Multiresidue Profile	Phosphamidon	12/1/2015	8:00 PM	12/4/2015	12/14/2015	Not Detected	0.3 µg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P152606-03	Multiresidue Profile	Ronnel	12/1/2015	8:00 PM	12/4/2015	12/14/2015	Not Detected	0.3 µg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P152606-03	Multiresidue Profile	Terbufos	12/1/2015	8:00 PM	12/4/2015	12/14/2015	Not Detected	0.3 µg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P152606-03	Multiresidue Profile	Tokuthion	12/1/2015	8:00 PM	12/4/2015	12/14/2015	Not Detected	0.3 µg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P152606-03	Multiresidue Profile	Propargite	12/1/2015	8:00 PM	12/4/2015	12/14/2015	Not Detected	0.12 μg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P152606-03	Multiresidue Profile	Acetochlor	12/1/2015	8:00 PM	12/4/2015	12/14/2015	Not Detected	0.3 µg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P152606-03	Multiresidue Profile	Aldrin	12/1/2015	8:00 PM	12/4/2015	12/14/2015	Not Detected	0.12 μg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P152606-03	Multiresidue Profile	Bifenthrin	12/1/2015	8:00 PM	12/4/2015	12/14/2015	Not Detected	0.12 μg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P152606-03	Multiresidue Profile	b-BHC	12/1/2015	8:00 PM	12/4/2015	12/14/2015	Not Detected	0.12 μg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P152606-03	Multiresidue Profile	g-BHC	12/1/2015	8:00 PM	12/4/2015	12/14/2015	Not Detected	0.12 μg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P152606-03	Multiresidue Profile	Captan	12/1/2015	8:00 PM	12/4/2015	12/14/2015	Not Detected	0.3 µg/L	Juvenile Justice Center
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<b>5</b>	5.5000000			40/4/004=		40/4/004=	40/44/004=			
Pacific Agricultural Laboratory	P152606-03	Multiresidue Profile	Chlorobenzilate	12/1/2015	8:00 PM	12/4/2015	12/14/2015	Not Detected	0.3 µg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P152606-03	Multiresidue Profile	Chlorothalonil	12/1/2015	8:00 PM	12/4/2015	12/14/2015	Not Detected	0.12 μg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P152606-03	Multiresidue Profile	Cyhalothrin	12/1/2015	8:00 PM	12/4/2015	12/14/2015	Not Detected	0.3 µg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P152606-03	Multiresidue Profile	p,p'-DDD	12/1/2015	8:00 PM	12/4/2015	12/14/2015	Not Detected	0.12 µg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P152606-03	Multiresidue Profile	p,p'-DDT	12/1/2015	8:00 PM	12/4/2015	12/14/2015	Not Detected	0.12 µg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P152606-03	Multiresidue Profile	Deltamethrin	12/1/2015	8:00 PM	12/4/2015	12/14/2015	Not Detected	0.3 µg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P152606-03	Multiresidue Profile	Dicloran	12/1/2015	8:00 PM	12/4/2015	12/14/2015	Not Detected	0.12 μg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P152606-03	Multiresidue Profile	Dieldrin	12/1/2015	8:00 PM	12/4/2015	12/14/2015	Not Detected	0.12 μg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P152606-03	Multiresidue Profile	Endosulfan I	12/1/2015	8:00 PM	12/4/2015	12/14/2015	Not Detected	0.12 μg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P152606-03	Multiresidue Profile	Endosulfan sulfate	12/1/2015	8:00 PM	12/4/2015	12/14/2015	Not Detected	0.12 μg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P152606-03	Multiresidue Profile	Endrin aldehyde	12/1/2015	8:00 PM	12/4/2015	12/14/2015	Not Detected	0.12 μg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P152606-03	Multiresidue Profile	Esfenvalerate	12/1/2015	8:00 PM	12/4/2015	12/14/2015	Not Detected	0.12 μg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P152606-03	Multiresidue Profile	Etridiazole	12/1/2015	8:00 PM	12/4/2015	12/14/2015	Not Detected	0.12 μg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P152606-03	Multiresidue Profile	Fenvalerate	12/1/2015	8:00 PM	12/4/2015	12/14/2015	Not Detected	0.12 μg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P152606-03	Multiresidue Profile	Folpet	12/1/2015	8:00 PM	12/4/2015	12/14/2015	Not Detected	0.12 μg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P152606-03	Multiresidue Profile	Heptachlor epoxide	12/1/2015	8:00 PM	12/4/2015	12/14/2015	Not Detected	0.12 μg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P152606-03	Multiresidue Profile	Iprodione	12/1/2015	8:00 PM	12/4/2015	12/14/2015	Not Detected	0.12 μg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P152606-03	Multiresidue Profile	Metolachlor	12/1/2015	8:00 PM	12/4/2015	12/14/2015	Not Detected	0.3 µg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P152606-03	Multiresidue Profile	Norflurazon	12/1/2015	8:00 PM	12/4/2015	12/14/2015	Not Detected	0.12 µg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P152606-03	Multiresidue Profile	Oxadiazon	12/1/2015	8:00 PM	12/4/2015	12/14/2015	Not Detected	0.12 µg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P152606-03	Multiresidue Profile	PCNB	12/1/2015	8:00 PM	12/4/2015	12/14/2015	Not Detected	0.12 µg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P152606-03	Multiresidue Profile	Prodiamine	12/1/2015	8:00 PM	12/4/2015	12/14/2015	Not Detected	0.12 µg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P152606-03	Multiresidue Profile	Propachlor	12/1/2015	8:00 PM	12/4/2015	12/14/2015	Not Detected	0.3 µg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P152606-03	Multiresidue Profile	Propiconazole	12/1/2015	8:00 PM	12/4/2015	12/14/2015	Not Detected	0.3 µg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P152606-03	Multiresidue Profile	Toxaphene	12/1/2015	8:00 PM	12/4/2015	12/14/2015	Not Detected	6 µg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P152606-03	Multiresidue Profile	Triflumizole	12/1/2015	8:00 PM	12/4/2015	12/14/2015	Not Detected	0.12 µg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P152606-03	Multiresidue Profile	Vinclozalin	12/1/2015	8:00 PM	12/4/2015	12/14/2015	Not Detected	0.12 µg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P152606-03	Multiresidue Profile	Alachlor	12/1/2015	8:00 PM	12/4/2015	12/14/2015	Not Detected	0.3 µg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P152606-03	Multiresidue Profile	Benfluralin	12/1/2015	8:00 PM	12/4/2015	12/14/2015	Not Detected	0.12 µg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P152606-03	Multiresidue Profile	a-BHC	12/1/2015	8:00 PM	12/4/2015	12/14/2015	Not Detected	0.12 µg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P152606-03	Multiresidue Profile	d-BHC	12/1/2015	8:00 PM	12/4/2015	12/14/2015	Not Detected	0.12 µg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P152606-03	Multiresidue Profile	Captafol	12/1/2015	8:00 PM	12/4/2015	12/14/2015	Not Detected	0.12 µg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P152606-03	Multiresidue Profile	Chlordane	12/1/2015	8:00 PM	12/4/2015	12/14/2015	Not Detected	0.6 μg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P152606-03	Multiresidue Profile	Chloroneb	12/1/2015	8:00 PM	12/4/2015	12/14/2015	Not Detected	0.3 μg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P152606-03	Multiresidue Profile	Cyfluthrin	12/1/2015	8:00 PM	12/4/2015	12/14/2015	Not Detected	0.3 μg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P152606-03	Multiresidue Profile	Cypermethrin	12/1/2015	8:00 PM	12/4/2015	12/14/2015	Not Detected	· · · · · · · · · · · · · · · · · · ·	Juvenile Justice Center
Pacific Agricultural Laboratory	P152606-03	Multiresidue Profile	p,p'-DDE	12/1/2015	8:00 PM	12/4/2015	12/14/2015	Not Detected	. •	Juvenile Justice Center
Pacific Agricultural Laboratory	P152606-03	Multiresidue Profile	Dacthal	12/1/2015	8:00 PM	12/4/2015	12/14/2015	Not Detected	0.12 μg/L 0.12 μg/L	Juvenile Justice Center
	P152606-03	Multiresidue Profile	Dichlobenil	12/1/2015	8:00 PM	12/4/2015	12/14/2015	Not Detected		Juvenile Justice Center
Pacific Agricultural Laboratory									0.12 µg/L	
Pacific Agricultural Laboratory	P152606-03	Multiresidue Profile	Dicofol	12/1/2015	8:00 PM	12/4/2015	12/14/2015	Not Detected	0.3 µg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P152606-03	Multiresidue Profile	Dithiopyr	12/1/2015	8:00 PM	12/4/2015	12/14/2015	Not Detected	0.12 µg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P152606-03	Multiresidue Profile	Endosulfan II	12/1/2015	8:00 PM	12/4/2015	12/14/2015	Not Detected	0.12 µg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P152606-03	Multiresidue Profile	Endrin	12/1/2015	8:00 PM	12/4/2015	12/14/2015	Not Detected	0.12 µg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P152606-03	Multiresidue Profile	Endrin ketone	12/1/2015	8:00 PM	12/4/2015	12/14/2015	Not Detected	0.12 µg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P152606-03	Multiresidue Profile	Ethalfluralin	12/1/2015	8:00 PM	12/4/2015	12/14/2015	Not Detected	0.12 µg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P152606-03	Multiresidue Profile	Fenarimol	12/1/2015	8:00 PM	12/4/2015	12/14/2015	Not Detected	0.12 µg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P152606-03	Multiresidue Profile	Flutolanil	12/1/2015	8:00 PM	12/4/2015	12/14/2015	Not Detected	1.2 µg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P152606-03	Multiresidue Profile	Heptachlor	12/1/2015	8:00 PM	12/4/2015	12/14/2015	Not Detected	0.12 µg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P152606-03	Multiresidue Profile	Hexachlorobenzene	12/1/2015	8:00 PM	12/4/2015	12/14/2015	Not Detected	0.12 µg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P152606-03	Multiresidue Profile	Methoxychlor	12/1/2015	8:00 PM	12/4/2015	12/14/2015	Not Detected	0.12 µg/L	Juvenile Justice Center

Pacific Agricultural Laboratory	P152606-03	Multiresidue Profile	Mirex	12/1/2015	8:00 PM	12/4/2015	12/14/2015	Not Detected	0.12 µg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P152606-03	Multiresidue Profile	Ovex	12/1/2015	8:00 PM	12/4/2015	12/14/2015	Not Detected	0.12 µg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P152606-03	Multiresidue Profile	Oxyfluorfen	12/1/2015	8:00 PM	12/4/2015	12/14/2015	Not Detected	0.12 μg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P152606-03	Multiresidue Profile	Permethrin	12/1/2015	8:00 PM	12/4/2015	12/14/2015	Not Detected	0.3 μg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P152606-03	Multiresidue Profile	Pronamide	12/1/2015	8:00 PM	12/4/2015	12/14/2015	Not Detected	0.12 μg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P152606-03	Multiresidue Profile	Propanil	12/1/2015	8:00 PM	12/4/2015	12/14/2015	Not Detected	0.12 μg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P152606-03	Multiresidue Profile	Terbacil	12/1/2015	8:00 PM	12/4/2015	12/14/2015	Not Detected	0.12 μg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P152606-03	Multiresidue Profile	Trifloxystrobin	12/1/2015	8:00 PM	12/4/2015	12/14/2015	Not Detected	0.12 μg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P152606-03	Multiresidue Profile	Trifluralin	12/1/2015	8:00 PM	12/4/2015	12/14/2015	Not Detected	0.12 μg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P152606-03	Multiresidue Profile	Ametryn	12/1/2015	8:00 PM	12/4/2015	12/14/2015	Not Detected	0.06 μg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P152606-03	Multiresidue Profile	Atrazine	12/1/2015	8:00 PM	12/4/2015	12/14/2015	Not Detected	0.06 μg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P152606-03	Multiresidue Profile	Bensulide	12/1/2015	8:00 PM	12/4/2015	12/14/2015	Not Detected	0.06 μg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P152606-03	Multiresidue Profile	Bromacil	12/1/2015	8:00 PM	12/4/2015	12/14/2015	Not Detected	0.06 μg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P152606-03	Multiresidue Profile	Carfentrazone-ethyl	12/1/2015	8:00 PM	12/4/2015	12/14/2015	Not Detected	0.06 µg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P152606-03	Multiresidue Profile	Cyanazine	12/1/2015	8:00 PM	12/4/2015	12/14/2015	Not Detected	0.12 μg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P152606-03	Multiresidue Profile	Dimethenamid	12/1/2015	8:00 PM	12/4/2015	12/14/2015	Not Detected	0.06 μg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P152606-03	Multiresidue Profile	Ethofumesate	12/1/2015	8:00 PM	12/4/2015	12/14/2015	Not Detected	0.06 μg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P152606-03	Multiresidue Profile	Fenoxaprop-ethyl	12/1/2015	8:00 PM	12/4/2015	12/14/2015	Not Detected	0.06 μg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P152606-03	Multiresidue Profile	Fluazifop-p-butyl	12/1/2015	8:00 PM	12/4/2015	12/14/2015	Not Detected	0.06 µg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P152606-03	Multiresidue Profile	Flumioxazin	12/1/2015	8:00 PM	12/4/2015	12/14/2015	Not Detected	0.06 µg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P152606-03	Multiresidue Profile	Fluroxypyr-meptyl	12/1/2015	8:00 PM	12/4/2015	12/14/2015	Not Detected	0.06 µg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P152606-03	Multiresidue Profile	Imidacloprid	12/1/2015	8:00 PM	12/4/2015	12/14/2015	Not Detected	0.06 µg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P152606-03	Multiresidue Profile	Mefenoxam	12/1/2015	8:00 PM	12/4/2015	12/14/2015	Not Detected	0.06 µg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P152606-03	Multiresidue Profile	Metribuzin	12/1/2015	8:00 PM	12/4/2015	12/14/2015	Not Detected	0.12 µg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P152606-03	Multiresidue Profile	Napropamide	12/1/2015	8:00 PM	12/4/2015	12/14/2015	Not Detected	0.06 µg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P152606-03	Multiresidue Profile	Pirimicarb	12/1/2015	8:00 PM	12/4/2015	12/14/2015	Not Detected	0.06 µg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P152606-03	Multiresidue Profile	Prometryn	12/1/2015	8:00 PM	12/4/2015	12/14/2015	Not Detected	0.06 µg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P152606-03	Multiresidue Profile	Pyraclostrobin	12/1/2015	8:00 PM	12/4/2015	12/14/2015	Not Detected	0.06 µg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P152606-03	Multiresidue Profile	Pyrimethanil	12/1/2015	8:00 PM	12/4/2015	12/14/2015	Not Detected	0.06 µg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P152606-03	Multiresidue Profile	Simazine	12/1/2015	8:00 PM	12/4/2015	12/14/2015	Not Detected	0.06 µg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P152606-03	Multiresidue Profile	Sulfentrazone	12/1/2015	8:00 PM	12/4/2015	12/14/2015	Not Detected	0.06 µg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P152606-03	Multiresidue Profile	Tebuthiuron	12/1/2015	8:00 PM	12/4/2015	12/14/2015	Not Detected	0.12 µg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P152606-03	Multiresidue Profile	Triadimefon	12/1/2015	8:00 PM	12/4/2015	12/14/2015	Not Detected	0.12 µg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P152606-03	Multiresidue Profile	Amitraz	12/1/2015	8:00 PM	12/4/2015	12/14/2015	Not Detected	0.12 µg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P152606-03	Multiresidue Profile	Azoxystrobin	12/1/2015	8:00 PM	12/4/2015	12/14/2015	Not Detected	0.06 µg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P152606-03	Multiresidue Profile	Boscalid	12/1/2015	8:00 PM	12/4/2015	12/14/2015	Not Detected	0.06 µg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P152606-03	Multiresidue Profile	Bromopropylate	12/1/2015	8:00 PM	12/4/2015	12/14/2015	Not Detected	0.06 µg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P152606-03	Multiresidue Profile	Clothianidin	12/1/2015	8:00 PM	12/4/2015	12/14/2015	Not Detected	0.06 µg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P152606-03	Multiresidue Profile	Diclofop-methyl	12/1/2015	8:00 PM	12/4/2015	12/14/2015	Not Detected	0.06 µg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P152606-03	Multiresidue Profile	Diphenylamine	12/1/2015	8:00 PM	12/4/2015	12/14/2015	Not Detected	0.06 µg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P152606-03	Multiresidue Profile	Fenbuconazole	12/1/2015	8:00 PM	12/4/2015	12/14/2015	Not Detected	0.06 µg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P152606-03	Multiresidue Profile	Fipronil	12/1/2015	8:00 PM	12/4/2015	12/14/2015	Not Detected	0.12 μg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P152606-03	Multiresidue Profile	Fludioxonil	12/1/2015	8:00 PM	12/4/2015	12/14/2015	Not Detected	0.06 µg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P152606-03	Multiresidue Profile	Fluometuron	12/1/2015	8:00 PM	12/4/2015	12/14/2015	Not Detected	0.06 μg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P152606-03	Multiresidue Profile	Hexazinone	12/1/2015	8:00 PM	12/4/2015	12/14/2015	Not Detected	0.06 μg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P152606-03	Multiresidue Profile	Isoxaben	12/1/2015	8:00 PM	12/4/2015	12/14/2015	Not Detected	0.06 μg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P152606-03	Multiresidue Profile	Metalaxyl	12/1/2015	8:00 PM	12/4/2015	12/14/2015	Not Detected	0.06 μg/L 0.06 μg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P152606-03	Multiresidue Profile	Myclobutanil	12/1/2015	8:00 PM	12/4/2015	12/14/2015	Not Detected	0.06 μg/L 0.06 μg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P152606-03	Multiresidue Profile	Pendimethalin	12/1/2015	8:00 PM	12/4/2015	12/14/2015	Not Detected	0.00 μg/L 0.12 μg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P152606-03	Multiresidue Profile	Prometon	12/1/2015	8:00 PM	12/4/2015	12/14/2015	Not Detected	0.12 μg/L 0.06 μg/L	Juvenile Justice Center
r acine Agricultural Laboratory	1 132000-03	Maitin Coldae F TOTHE	7 TOTHOLOTT	12/1/2013	0.00 I W	12/7/2013	12/17/2013	NOT DETECTED	0.00 μg/L	Saverine Justice Certer

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Pacific Agricultural Laboratory	P152606-03	Multiresidue Profile	Propazine	12/1/2015	8:00 PM	12/4/2015	12/14/2015	Not Detected	0.06 µg/l	Juvenile Justice Center
Pacific Agricultural Laboratory	P152606-03	Multiresidue Profile	Pyridaben	12/1/2015	8:00 PM	12/4/2015	12/14/2015	Not Detected	0.06 µg/l	Juvenile Justice Center
Pacific Agricultural Laboratory	P152606-03	Multiresidue Profile	Sethoxydim	12/1/2015	8:00 PM	12/4/2015	12/14/2015	Not Detected	0.3 µg/l	
Pacific Agricultural Laboratory	P152606-03	Multiresidue Profile	Simetryn	12/1/2015	8:00 PM	12/4/2015	12/14/2015	Not Detected	0.06 µg/l	
Pacific Agricultural Laboratory	P152606-03	Multiresidue Profile	Tebuconazole	12/1/2015	8:00 PM	12/4/2015	12/14/2015	Not Detected	0.06 µg/l	
Pacific Agricultural Laboratory	P152606-03	Multiresidue Profile	Thiabendazole	12/1/2015	8:00 PM	12/4/2015	12/14/2015	Not Detected	0.06 µg/l	
Pacific Agricultural Laboratory	P152606-03	Multiresidue Profile	DCPMU -	12/1/2015	8:00 PM	12/4/2015	12/14/2015	Not Detected	0.06 µg/l	
Pacific Agricultural Laboratory	P152606-03	Multiresidue Profile	Fenuron	12/1/2015	8:00 PM	12/4/2015	12/14/2015	Not Detected	0.06 µg/l	
Pacific Agricultural Laboratory	P152606-03	Multiresidue Profile	Monuron	12/1/2015	8:00 PM	12/4/2015	12/14/2015	Not Detected	0.06 µg/l	
Pacific Agricultural Laboratory	P152606-03	Multiresidue Profile	Siduron	12/1/2015	8:00 PM	12/4/2015	12/14/2015	Not Detected	0.06 µg/l	
Pacific Agricultural Laboratory	P152606-03	Multiresidue Profile	Diuron	12/1/2015	8:00 PM	12/4/2015	12/14/2015	Not Detected	0.06 µg/l	
Pacific Agricultural Laboratory	P152606-03	Multiresidue Profile	Linuron	12/1/2015	8:00 PM	12/4/2015	12/14/2015	Not Detected	0.06 µg/l	
Pacific Agricultural Laboratory	P152606-03	Multiresidue Profile	Neburon	12/1/2015	8:00 PM	12/4/2015	12/14/2015	Not Detected	0.06 µg/l	
Pacific Agricultural Laboratory	P152606-03	Multiresidue Profile	3-Hydroxycarbofuran	12/1/2015	8:00 PM	12/4/2015	12/14/2015	Not Detected	0.06 µg/l	
Pacific Agricultural Laboratory	P152606-03	Multiresidue Profile	Aldicarb Sulfone	12/1/2015	8:00 PM	12/4/2015	12/14/2015	Not Detected	0.06 µg/l	Juvenile Justice Center
Pacific Agricultural Laboratory	P152606-03	Multiresidue Profile	Bendiocarb	12/1/2015	8:00 PM	12/4/2015	12/14/2015	Not Detected	0.06 µg/l	Juvenile Justice Center
Pacific Agricultural Laboratory	P152606-03	Multiresidue Profile	Carbofuran	12/1/2015	8:00 PM	12/4/2015	12/14/2015	Not Detected	0.06 µg/l	Juvenile Justice Center
Pacific Agricultural Laboratory	P152606-03	Multiresidue Profile	Methiocarb	12/1/2015	8:00 PM	12/4/2015	12/14/2015	Not Detected	0.06 µg/l	Juvenile Justice Center
Pacific Agricultural Laboratory	P152606-03	Multiresidue Profile	Oxamyl	12/1/2015	8:00 PM	12/4/2015	12/14/2015	Not Detected	0.06 µg/l	Juvenile Justice Center
Pacific Agricultural Laboratory	P152606-03	Multiresidue Profile	Thiobencarb	12/1/2015	8:00 PM	12/4/2015	12/14/2015	Not Detected	0.06 µg/l	Juvenile Justice Center
Pacific Agricultural Laboratory	P152606-03	Multiresidue Profile	Aldicarb	12/1/2015	8:00 PM	12/4/2015	12/14/2015	Not Detected	0.06 µg/l	Juvenile Justice Center
Pacific Agricultural Laboratory	P152606-03	Multiresidue Profile	Aldicarb Sulfoxide	12/1/2015	8:00 PM	12/4/2015	12/14/2015	Not Detected	0.06 µg/l	
Pacific Agricultural Laboratory	P152606-03	Multiresidue Profile	Carbaryl	12/1/2015	8:00 PM	12/4/2015	12/14/2015	Not Detected	0.06 µg/l	Juvenile Justice Center
Pacific Agricultural Laboratory	P152606-03	Multiresidue Profile	Fenobucarb	12/1/2015	8:00 PM	12/4/2015	12/14/2015	Not Detected	0.06 µg/l	
Pacific Agricultural Laboratory	P152606-03	Multiresidue Profile	Methomyl	12/1/2015	8:00 PM	12/4/2015	12/14/2015	Not Detected	0.06 µg/l	
Pacific Agricultural Laboratory	P152606-03	Multiresidue Profile	Propoxur	12/1/2015	8:00 PM	12/4/2015	12/14/2015	Not Detected	0.06 µg/l	Juvenile Justice Center
Water Pollution Control Laboratory	W15L021-01	EPA 8270D (GCMS)	Pentachlorophenol	12/1/2015	9:00 PM	12/7/2015	12/9/2015	Not Detected	1.0 µg/l	SW Cherry Park Road (west)
Water Pollution Control Laboratory	W15L021-02	EPA 8270D (GCMS)	Pentachlorophenol	12/1/2015	9:15 PM	12/7/2015	12/9/2015	Not Detected	1.0 µg/l	• • • • • • • • • • • • • • • • • • • •
Pacific Agricultural Laboratory	P152607-01	Modified EPA 8151A (GC-MS/MS)	2,4,5-T	12/1/2015	9:00 PM	12/7/2015	12/9/2015	Not Detected	0.08 µg/l	
Pacific Agricultural Laboratory	P152607-01	Modified EPA 8151A (GC-MS/MS)	2,4,5-TP	12/1/2015	9:00 PM	12/7/2015	12/9/2015	Not Detected	0.08 µg/l	
Pacific Agricultural Laboratory	P152607-01	Modified EPA 8151A (GC-MS/MS)	2,4-D	12/1/2015	9:00 PM	12/7/2015	12/9/2015	0.25	0.08 µg/l	• • • • • • • • • • • • • • • • • • • •
Pacific Agricultural Laboratory	P152607-01	Modified EPA 8151A (GC-MS/MS)	2,4-DB	12/1/2015	9:00 PM	12/7/2015	12/9/2015	Not Detected	0.08 µg/l	• • • • • • • • • • • • • • • • • • • •
Pacific Agricultural Laboratory	P152607-01	Modified EPA 8151A (GC-MS/MS)	Acifluorfen	12/1/2015	9:00 PM	12/7/2015	12/9/2015	Not Detected	0.08 µg/l	
Pacific Agricultural Laboratory	P152607-01	Modified EPA 8151A (GC-MS/MS)	Bentazon	12/1/2015	9:00 PM	12/7/2015	12/9/2015	Not Detected	0.08 µg/l	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P152607-01	Modified EPA 8151A (GC-MS/MS)	Clopyralid	12/1/2015	9:00 PM	12/7/2015	12/9/2015	Not Detected	0.08 µg/l	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P152607-01	Modified EPA 8151A (GC-MS/MS)	Dicamba	12/1/2015	9:00 PM	12/7/2015	12/9/2015	Not Detected	0.08 µg/l	
Pacific Agricultural Laboratory	P152607-01	Modified EPA 8151A (GC-MS/MS)	Dichlorprop	12/1/2015	9:00 PM	12/7/2015	12/9/2015	Not Detected	0.08 µg/l	
Pacific Agricultural Laboratory	P152607-01	Modified EPA 8151A (GC-MS/MS)	Dinoseb	12/1/2015	9:00 PM	12/7/2015	12/9/2015	Not Detected	0.08 µg/l	
Pacific Agricultural Laboratory	P152607-01	Modified EPA 8151A (GC-MS/MS)	MCPA	12/1/2015	9:00 PM	12/7/2015	12/9/2015	Not Detected	0.08 µg/l	
Pacific Agricultural Laboratory	P152607-01	Modified EPA 8151A (GC-MS/MS)	MCPP	12/1/2015	9:00 PM	12/7/2015	12/9/2015	Not Detected	0.08 µg/l	
Pacific Agricultural Laboratory	P152607-01	Modified EPA 8151A (GC-MS/MS)	Picloram	12/1/2015	9:00 PM	12/7/2015	12/9/2015	Not Detected	0.08 µg/l	
Pacific Agricultural Laboratory	P152607-01	Modified EPA 8151A (GC-MS/MS)	Quinclorac	12/1/2015	9:00 PM	12/7/2015	12/9/2015	Not Detected	0.08 µg/l	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P152607-01	Modified EPA 8151A (GC-MS/MS)	Triclopyr	12/1/2015	9:00 PM	12/7/2015	12/9/2015	0.27	0.08 µg/l	
Pacific Agricultural Laboratory	P152607-02	Modified EPA 8151A (GC-MS/MS)	2,4,5-T	12/1/2015	9:15 PM	12/7/2015	12/9/2015	Not Detected	0.08 µg/l	
Pacific Agricultural Laboratory	P152607-02	Modified EPA 8151A (GC-MS/MS)	2,4,5-TP	12/1/2015	9:15 PM	12/7/2015	12/9/2015	Not Detected	0.08 µg/l	
Pacific Agricultural Laboratory	P152607-02	Modified EPA 8151A (GC-MS/MS)	2,4-D	12/1/2015	9:15 PM	12/7/2015	12/9/2015	Not Detected	0.08 µg/l	
Pacific Agricultural Laboratory	P152607-02	Modified EPA 8151A (GC-MS/MS)	2,4-DB	12/1/2015	9:15 PM	12/7/2015	12/9/2015	Not Detected	0.08 µg/l	
Pacific Agricultural Laboratory	P152607-02	Modified EPA 8151A (GC-MS/MS)	Acifluorfen	12/1/2015	9:15 PM	12/7/2015	12/9/2015	Not Detected	0.08 µg/l	
Pacific Agricultural Laboratory	P152607-02	Modified EPA 8151A (GC-MS/MS)	Bentazon	12/1/2015	9:15 PM	12/7/2015	12/9/2015	Not Detected	0.08 µg/l	
Pacific Agricultural Laboratory	P152607-02	Modified EPA 8151A (GC-MS/MS)	Clopyralid	12/1/2015	9:15 PM	12/7/2015	12/9/2015	Not Detected	. •	
r dollio Agriculturar Laboratory	1 102001-02	Modified LL A 0131A (GO-MO/MO)	Ciopyralia	12/1/2013	J. IJ F IVI	12/1/2013	12/3/2013	MOI DEIECIEU	0.08 µg/l	. GVV ZJ/III AVB

Davida Assis II salikala sata	D450007.00	NA - 1'C - 1 EDA 0454 A (OO MO/MO)	D'anala	40/4/0045	0.45 DM	40/7/0045	40/0/0045	Not Detected	0.00	0)4/ 057/1 4
Pacific Agricultural Laboratory	P152607-02	Modified EPA 8151A (GC-MS/MS)	Dicamba	12/1/2015	9:15 PM	12/7/2015	12/9/2015	Not Detected	0.08 µg/L	SW 257th Ave
Pacific Agricultural Laboratory	P152607-02	Modified EPA 8151A (GC-MS/MS)	Dichlorprop	12/1/2015	9:15 PM	12/7/2015	12/9/2015	Not Detected	0.08 µg/L	SW 257th Ave
Pacific Agricultural Laboratory	P152607-02	Modified EPA 8151A (GC-MS/MS)	Dinoseb	12/1/2015	9:15 PM	12/7/2015	12/9/2015	Not Detected	0.08 µg/L	SW 257th Ave
Pacific Agricultural Laboratory	P152607-02	Modified EPA 8151A (GC-MS/MS)	MCPA	12/1/2015	9:15 PM	12/7/2015	12/9/2015	Not Detected	0.08 µg/L	SW 257th Ave
Pacific Agricultural Laboratory	P152607-02	Modified EPA 8151A (GC-MS/MS)	MCPP	12/1/2015	9:15 PM	12/7/2015	12/9/2015	Not Detected	0.08 µg/L	SW 257th Ave
Pacific Agricultural Laboratory	P152607-02	Modified EPA 8151A (GC-MS/MS)	Picloram	12/1/2015	9:15 PM	12/7/2015	12/9/2015	Not Detected	0.08 µg/L	SW 257th Ave
Pacific Agricultural Laboratory	P152607-02	Modified EPA 8151A (GC-MS/MS)	Quinclorac	12/1/2015	9:15 PM	12/7/2015	12/9/2015	Not Detected	0.08 µg/L	SW 257th Ave
Pacific Agricultural Laboratory	P152607-02	Modified EPA 8151A (GC-MS/MS)	Triclopyr	12/1/2015	9:15 PM	12/7/2015	12/9/2015	0.22	0.08 µg/L	SW 257th Ave
Pacific Agricultural Laboratory	P152607-01	Multiresidue Profile	Chlorpyrifos	12/1/2015	9:00 PM	12/4/2015	12/14/2015	Not Detected	0.12 μg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P152607-01	Multiresidue Profile	Azinphos-methyl	12/1/2015	9:00 PM	12/4/2015	12/14/2015	Not Detected	0.3 µg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P152607-01	Multiresidue Profile	Chlorfenvinphos	12/1/2015	9:00 PM	12/4/2015	12/14/2015	Not Detected	0.3 µg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P152607-01	Multiresidue Profile	Coumaphos	12/1/2015	9:00 PM	12/4/2015	12/14/2015	Not Detected	0.3 µg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P152607-01	Multiresidue Profile	Diazinon	12/1/2015	9:00 PM	12/4/2015	12/14/2015	Not Detected	0.3 μg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P152607-01	Multiresidue Profile	Dichlorvos	12/1/2015	9:00 PM	12/4/2015	12/14/2015	Not Detected	0.3 µg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P152607-01	Multiresidue Profile	Dimethoate	12/1/2015	9:00 PM	12/4/2015	12/14/2015	Not Detected	0.3 µg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P152607-01	Multiresidue Profile	EPN	12/1/2015	9:00 PM	12/4/2015	12/14/2015	Not Detected	0.3 µg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P152607-01	Multiresidue Profile	Ethoprop	12/1/2015	9:00 PM	12/4/2015	12/14/2015	Not Detected	0.3 µg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P152607-01	Multiresidue Profile	Fenamiphos	12/1/2015	9:00 PM	12/4/2015	12/14/2015	Not Detected	0.3 µg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P152607-01	Multiresidue Profile	Fensulfothion	12/1/2015	9:00 PM	12/4/2015	12/14/2015	Not Detected	0.3 μg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P152607-01	Multiresidue Profile	Malathion	12/1/2015	9:00 PM	12/4/2015	12/14/2015	Not Detected	0.3 μg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P152607-01	Multiresidue Profile	Methidathion	12/1/2015	9:00 PM	12/4/2015	12/14/2015	Not Detected	0.3 µg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P152607-01	Multiresidue Profile	Monocrotophos	12/1/2015	9:00 PM	12/4/2015	12/14/2015	Not Detected	0.3 µg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P152607-01	Multiresidue Profile	Parathion methyl	12/1/2015	9:00 PM	12/4/2015	12/14/2015	Not Detected	0.3 μg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P152607-01	Multiresidue Profile	Phosmet	12/1/2015	9:00 PM	12/4/2015	12/14/2015	Not Detected	0.3 µg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P152607-01	Multiresidue Profile	Pirimiphos-methyl	12/1/2015	9:00 PM	12/4/2015	12/14/2015	Not Detected	0.3 µg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P152607-01	Multiresidue Profile	Sulprofos	12/1/2015	9:00 PM	12/4/2015	12/14/2015	Not Detected	0.3 µg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P152607-01	Multiresidue Profile	Tetrachlorvinphos	12/1/2015	9:00 PM	12/4/2015	12/14/2015	Not Detected	0.3 µg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P152607-01	Multiresidue Profile	Trichloronate	12/1/2015	9:00 PM	12/4/2015	12/14/2015	Not Detected	0.3 µg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P152607-01	Multiresidue Profile	Aspon	12/1/2015	9:00 PM	12/4/2015	12/14/2015	Not Detected	0.3 µg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P152607-01	Multiresidue Profile	Carbofenothion	12/1/2015	9:00 PM	12/4/2015	12/14/2015	Not Detected	0.3 µg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P152607-01	Multiresidue Profile	Chlorpyrifos-methyl	12/1/2015	9:00 PM	12/4/2015	12/14/2015	Not Detected	0.3 µg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P152607-01	Multiresidue Profile	Demeton	12/1/2015	9:00 PM	12/4/2015	12/14/2015	Not Detected	0.3 µg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P152607-01	Multiresidue Profile	Dichlorofenthion	12/1/2015	9:00 PM	12/4/2015	12/14/2015	Not Detected	0.3 µg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P152607-01	Multiresidue Profile	Dicrotophos	12/1/2015	9:00 PM	12/4/2015	12/14/2015	Not Detected	0.3 µg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P152607-01	Multiresidue Profile	Disulfoton	12/1/2015	9:00 PM	12/4/2015	12/14/2015	Not Detected	0.3 µg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P152607-01	Multiresidue Profile	Ethion	12/1/2015	9:00 PM	12/4/2015	12/14/2015	Not Detected	0.3 µg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P152607-01	Multiresidue Profile	Famphur	12/1/2015	9:00 PM	12/4/2015	12/14/2015	Not Detected	0.3 µg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P152607-01	Multiresidue Profile	Fenitrothion	12/1/2015	9:00 PM	12/4/2015	12/14/2015	Not Detected	0.3 µg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P152607-01	Multiresidue Profile	Fenthion	12/1/2015	9:00 PM	12/4/2015	12/14/2015	Not Detected	0.3 µg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P152607-01	Multiresidue Profile	Merphos	12/1/2015	9:00 PM	12/4/2015	12/14/2015	Not Detected	0.3 µg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P152607-01	Multiresidue Profile	Mevinphos	12/1/2015	9:00 PM	12/4/2015	12/14/2015	Not Detected	0.3 µg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P152607-01	Multiresidue Profile	Parathion	12/1/2015	9:00 PM	12/4/2015	12/14/2015	Not Detected	0.3 µg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P152607-01	Multiresidue Profile	Phorate	12/1/2015	9:00 PM	12/4/2015	12/14/2015	Not Detected	0.3 µg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P152607-01	Multiresidue Profile	Phosphamidon	12/1/2015	9:00 PM	12/4/2015	12/14/2015	Not Detected	0.3 µg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P152607-01	Multiresidue Profile	Ronnel	12/1/2015	9:00 PM	12/4/2015	12/14/2015	Not Detected	0.3 µg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P152607-01	Multiresidue Profile	Terbufos	12/1/2015	9:00 PM	12/4/2015	12/14/2015	Not Detected	0.3 µg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P152607-01	Multiresidue Profile	Tokuthion	12/1/2015	9:00 PM	12/4/2015	12/14/2015	Not Detected	0.3 µg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P152607-01	Multiresidue Profile	Propargite	12/1/2015	9:00 PM	12/4/2015	12/14/2015	Not Detected	0.12 µg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P152607-01	Multiresidue Profile	Acetochlor	12/1/2015	9:00 PM	12/4/2015	12/14/2015	Not Detected	0.3 µg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P152607-01	Multiresidue Profile	Aldrin	12/1/2015	9:00 PM	12/4/2015	12/14/2015	Not Detected	0.12 μg/L	SW Cherry Park Road (west)
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Pacific Agricultural Laboratory	P152607-01	Multiresidue Profile	Bifenthrin	12/1/2015	9:00 PM	12/4/2015	12/14/2015	Not Detected	0.12 μg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P152607-01	Multiresidue Profile	b-BHC	12/1/2015	9:00 PM	12/4/2015	12/14/2015	Not Detected	0.12 µg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P152607-01	Multiresidue Profile	g-BHC	12/1/2015	9:00 PM	12/4/2015	12/14/2015	Not Detected	0.12 μg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P152607-01	Multiresidue Profile	Captan	12/1/2015	9:00 PM	12/4/2015	12/14/2015	Not Detected	0.3 µg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P152607-01	Multiresidue Profile	Chlorobenzilate	12/1/2015	9:00 PM	12/4/2015	12/14/2015	Not Detected	0.3 µg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P152607-01	Multiresidue Profile	Chlorothalonil	12/1/2015	9:00 PM	12/4/2015	12/14/2015	Not Detected	0.12 μg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P152607-01	Multiresidue Profile	Cyhalothrin	12/1/2015	9:00 PM	12/4/2015	12/14/2015	Not Detected	0.3 µg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P152607-01	Multiresidue Profile	p,p'-DDD	12/1/2015	9:00 PM	12/4/2015	12/14/2015	Not Detected	0.12 μg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P152607-01	Multiresidue Profile	p,p'-DDT	12/1/2015	9:00 PM	12/4/2015	12/14/2015	Not Detected	0.12 μg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P152607-01	Multiresidue Profile	Deltamethrin	12/1/2015	9:00 PM	12/4/2015	12/14/2015	Not Detected	0.3 µg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P152607-01	Multiresidue Profile	Dicloran	12/1/2015	9:00 PM	12/4/2015	12/14/2015	Not Detected	0.12 µg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P152607-01	Multiresidue Profile	Dieldrin	12/1/2015	9:00 PM	12/4/2015	12/14/2015	Not Detected	0.12 µg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P152607-01	Multiresidue Profile	Endosulfan I	12/1/2015	9:00 PM	12/4/2015	12/14/2015	Not Detected	0.12 µg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P152607-01	Multiresidue Profile	Endosulfan sulfate	12/1/2015	9:00 PM	12/4/2015	12/14/2015	Not Detected	0.12 µg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P152607-01	Multiresidue Profile	Endrin aldehyde	12/1/2015	9:00 PM	12/4/2015	12/14/2015	Not Detected	0.12 µg/L	· · · · · · · · · · · · · · · · · · ·
Pacific Agricultural Laboratory	P152607-01	Multiresidue Profile	Esfenvalerate	12/1/2015	9:00 PM	12/4/2015	12/14/2015	Not Detected	0.12 µg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P152607-01	Multiresidue Profile	Etridiazole	12/1/2015	9:00 PM	12/4/2015	12/14/2015	Not Detected	0.12 µg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P152607-01	Multiresidue Profile	Fenvalerate	12/1/2015	9:00 PM	12/4/2015	12/14/2015	Not Detected	0.12 µg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P152607-01	Multiresidue Profile	Folpet	12/1/2015	9:00 PM	12/4/2015	12/14/2015	Not Detected	0.12 µg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P152607-01	Multiresidue Profile	Heptachlor epoxide	12/1/2015	9:00 PM	12/4/2015	12/14/2015	Not Detected	0.12 µg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P152607-01	Multiresidue Profile	Iprodione	12/1/2015	9:00 PM	12/4/2015	12/14/2015	Not Detected	0.12 µg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P152607-01	Multiresidue Profile	Metolachlor	12/1/2015	9:00 PM	12/4/2015	12/14/2015	Not Detected	0.12 μg/L 0.3 μg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P152607-01	Multiresidue Profile	Norflurazon	12/1/2015	9:00 PM	12/4/2015	12/14/2015	Not Detected		SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P152607-01	Multiresidue Profile	Oxadiazon	12/1/2015	9:00 PM	12/4/2015	12/14/2015	Not Detected		SW Cherry Park Road (west)
•	P152607-01		PCNB	12/1/2015	9:00 PM	12/4/2015	12/14/2015	Not Detected		• , ,
Pacific Agricultural Laboratory		Multiresidue Profile							0.12 µg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P152607-01	Multiresidue Profile	Prodiamine	12/1/2015	9:00 PM	12/4/2015	12/14/2015	Not Detected	0.12 µg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P152607-01	Multiresidue Profile	Propachlor	12/1/2015	9:00 PM	12/4/2015	12/14/2015	Not Detected	0.3 µg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P152607-01	Multiresidue Profile	Propiconazole	12/1/2015	9:00 PM	12/4/2015	12/14/2015	Not Detected	0.3 µg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P152607-01	Multiresidue Profile	Toxaphene	12/1/2015	9:00 PM	12/4/2015	12/14/2015	Not Detected	6 μg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P152607-01	Multiresidue Profile	Triflumizole	12/1/2015	9:00 PM	12/4/2015	12/14/2015	Not Detected	0.12 µg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P152607-01	Multiresidue Profile	Vinclozalin	12/1/2015	9:00 PM	12/4/2015	12/14/2015	Not Detected	0.12 µg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P152607-01	Multiresidue Profile	Alachlor	12/1/2015	9:00 PM	12/4/2015	12/14/2015	Not Detected	0.3 µg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P152607-01	Multiresidue Profile	Benfluralin	12/1/2015	9:00 PM	12/4/2015	12/14/2015	Not Detected	0.12 µg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P152607-01	Multiresidue Profile	a-BHC	12/1/2015	9:00 PM	12/4/2015	12/14/2015	Not Detected	0.12 µg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P152607-01	Multiresidue Profile	d-BHC	12/1/2015	9:00 PM	12/4/2015	12/14/2015	Not Detected	0.12 μg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P152607-01	Multiresidue Profile	Captafol	12/1/2015	9:00 PM	12/4/2015	12/14/2015	Not Detected	0.12 μg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P152607-01	Multiresidue Profile	Chlordane	12/1/2015	9:00 PM	12/4/2015	12/14/2015	Not Detected	0.6 μg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P152607-01	Multiresidue Profile	Chloroneb	12/1/2015	9:00 PM	12/4/2015	12/14/2015	Not Detected	0.3 µg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P152607-01	Multiresidue Profile	Cyfluthrin	12/1/2015	9:00 PM	12/4/2015	12/14/2015	Not Detected	0.3 µg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P152607-01	Multiresidue Profile	Cypermethrin	12/1/2015	9:00 PM	12/4/2015	12/14/2015	Not Detected	0.3 μg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P152607-01	Multiresidue Profile	p,p'-DDE	12/1/2015	9:00 PM	12/4/2015	12/14/2015	Not Detected	0.12 μg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P152607-01	Multiresidue Profile	Dacthal	12/1/2015	9:00 PM	12/4/2015	12/14/2015	Not Detected	0.12 μg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P152607-01	Multiresidue Profile	Dichlobenil	12/1/2015	9:00 PM	12/4/2015	12/14/2015	Not Detected	0.12 μg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P152607-01	Multiresidue Profile	Dicofol	12/1/2015	9:00 PM	12/4/2015	12/14/2015	Not Detected	0.3 µg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P152607-01	Multiresidue Profile	Dithiopyr	12/1/2015	9:00 PM	12/4/2015	12/14/2015	Not Detected	0.12 μg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P152607-01	Multiresidue Profile	Endosulfan II	12/1/2015	9:00 PM	12/4/2015	12/14/2015	Not Detected	0.12 µg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P152607-01	Multiresidue Profile	Endrin	12/1/2015	9:00 PM	12/4/2015	12/14/2015	Not Detected	0.12 µg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P152607-01	Multiresidue Profile	Endrin ketone	12/1/2015	9:00 PM	12/4/2015	12/14/2015	Not Detected	0.12 µg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P152607-01	Multiresidue Profile	Ethalfluralin	12/1/2015	9:00 PM	12/4/2015	12/14/2015	Not Detected	0.12 µg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P152607-01	Multiresidue Profile	Fenarimol	12/1/2015	9:00 PM	12/4/2015	12/14/2015	Not Detected	0.12 µg/L	SW Cherry Park Road (west)
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Pacific Agricultural Laboratory	P152607-01	Multiresidue Profile	Flutolanil	12/1/2015	9:00 PM	12/4/2015	12/14/2015	Not Detected	1.2 μg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P152607-01	Multiresidue Profile	Heptachlor	12/1/2015	9:00 PM	12/4/2015	12/14/2015	Not Detected	0.12 µg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P152607-01	Multiresidue Profile	Hexachlorobenzene	12/1/2015	9:00 PM	12/4/2015	12/14/2015	Not Detected	0.12 µg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P152607-01	Multiresidue Profile	Methoxychlor	12/1/2015	9:00 PM	12/4/2015	12/14/2015	Not Detected	0.12 μg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P152607-01	Multiresidue Profile	Mirex	12/1/2015	9:00 PM	12/4/2015	12/14/2015	Not Detected	0.12 μg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P152607-01	Multiresidue Profile	Ovex	12/1/2015	9:00 PM	12/4/2015	12/14/2015	Not Detected	0.12 μg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P152607-01	Multiresidue Profile	Oxyfluorfen	12/1/2015	9:00 PM	12/4/2015	12/14/2015	Not Detected	0.12 μg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P152607-01	Multiresidue Profile	Permethrin	12/1/2015	9:00 PM	12/4/2015	12/14/2015	Not Detected	0.3 μg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P152607-01	Multiresidue Profile	Pronamide	12/1/2015	9:00 PM	12/4/2015	12/14/2015	Not Detected	0.12 μg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P152607-01	Multiresidue Profile	Propanil	12/1/2015	9:00 PM	12/4/2015	12/14/2015	Not Detected	0.12 μg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P152607-01	Multiresidue Profile	Terbacil	12/1/2015	9:00 PM	12/4/2015	12/14/2015	Not Detected	0.12 μg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P152607-01	Multiresidue Profile	Trifloxystrobin	12/1/2015	9:00 PM	12/4/2015	12/14/2015	Not Detected	0.12 μg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P152607-01	Multiresidue Profile	Trifluralin	12/1/2015	9:00 PM	12/4/2015	12/14/2015	Not Detected	0.12 μg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P152607-01	Multiresidue Profile	Ametryn	12/1/2015	9:00 PM	12/4/2015	12/14/2015	Not Detected	0.06 µg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P152607-01	Multiresidue Profile	Atrazine	12/1/2015	9:00 PM	12/4/2015	12/14/2015	Not Detected	0.06 µg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P152607-01	Multiresidue Profile	Bensulide	12/1/2015	9:00 PM	12/4/2015	12/14/2015	Not Detected	0.06 µg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P152607-01	Multiresidue Profile	Bromacil	12/1/2015	9:00 PM	12/4/2015	12/14/2015	Not Detected	0.06 µg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P152607-01	Multiresidue Profile	Carfentrazone-ethyl	12/1/2015	9:00 PM	12/4/2015	12/14/2015	Not Detected	0.06 µg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P152607-01	Multiresidue Profile	Cyanazine	12/1/2015	9:00 PM	12/4/2015	12/14/2015	Not Detected	0.12 µg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P152607-01	Multiresidue Profile	Dimethenamid	12/1/2015	9:00 PM	12/4/2015	12/14/2015	Not Detected	0.06 µg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P152607-01	Multiresidue Profile	Ethofumesate	12/1/2015	9:00 PM	12/4/2015	12/14/2015	Not Detected	0.06 µg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P152607-01	Multiresidue Profile	Fenoxaprop-ethyl	12/1/2015	9:00 PM	12/4/2015	12/14/2015	Not Detected	0.06 µg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P152607-01	Multiresidue Profile	Fluazifop-p-butyl	12/1/2015	9:00 PM	12/4/2015	12/14/2015	Not Detected	0.06 µg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P152607-01	Multiresidue Profile	Flumioxazin	12/1/2015	9:00 PM	12/4/2015	12/14/2015	Not Detected	0.06 μg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P152607-01	Multiresidue Profile	Fluroxypyr-meptyl	12/1/2015	9:00 PM	12/4/2015	12/14/2015	Not Detected	0.06 μg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P152607-01	Multiresidue Profile	Imidacloprid	12/1/2015	9:00 PM	12/4/2015	12/14/2015	Not Detected		SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P152607-01	Multiresidue Profile	Mefenoxam	12/1/2015	9:00 PM	12/4/2015	12/14/2015	Not Detected		SW Cherry Park Road (west)
•	P152607-01	Multiresidue Profile	Metribuzin	12/1/2015	9:00 PM	12/4/2015		Not Detected	. •	, ,
Pacific Agricultural Laboratory							12/14/2015		0.12 µg/L	SW Charry Park Road (west)
Pacific Agricultural Laboratory	P152607-01	Multiresidue Profile	Napropamide	12/1/2015	9:00 PM	12/4/2015	12/14/2015	Not Detected	0.06 µg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P152607-01	Multiresidue Profile	Pirimicarb	12/1/2015	9:00 PM	12/4/2015	12/14/2015	Not Detected	0.06 µg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P152607-01	Multiresidue Profile	Prometryn	12/1/2015	9:00 PM	12/4/2015	12/14/2015	Not Detected	0.06 µg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P152607-01	Multiresidue Profile	Pyraclostrobin	12/1/2015	9:00 PM	12/4/2015	12/14/2015	Not Detected	0.06 µg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P152607-01	Multiresidue Profile	Pyrimethanil	12/1/2015	9:00 PM	12/4/2015	12/14/2015	Not Detected	0.06 µg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P152607-01	Multiresidue Profile	Simazine	12/1/2015	9:00 PM	12/4/2015	12/14/2015	Not Detected	0.06 µg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P152607-01	Multiresidue Profile	Sulfentrazone	12/1/2015	9:00 PM	12/4/2015	12/14/2015	Not Detected	0.06 µg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P152607-01	Multiresidue Profile	Tebuthiuron	12/1/2015	9:00 PM	12/4/2015	12/14/2015	Not Detected	0.12 μg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P152607-01	Multiresidue Profile	Triadimefon	12/1/2015	9:00 PM	12/4/2015	12/14/2015	Not Detected	0.12 µg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P152607-01	Multiresidue Profile	Amitraz	12/1/2015	9:00 PM	12/4/2015	12/14/2015	Not Detected	0.12 μg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P152607-01	Multiresidue Profile	Azoxystrobin	12/1/2015	9:00 PM	12/4/2015	12/14/2015	Not Detected	0.06 μg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P152607-01	Multiresidue Profile	Boscalid	12/1/2015	9:00 PM	12/4/2015	12/14/2015	Not Detected	0.06 μg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P152607-01	Multiresidue Profile	Bromopropylate	12/1/2015	9:00 PM	12/4/2015	12/14/2015	Not Detected	0.06 μg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P152607-01	Multiresidue Profile	Clothianidin	12/1/2015	9:00 PM	12/4/2015	12/14/2015	Not Detected	0.06 μg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P152607-01	Multiresidue Profile	Diclofop-methyl	12/1/2015	9:00 PM	12/4/2015	12/14/2015	Not Detected	0.06 μg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P152607-01	Multiresidue Profile	Diphenylamine	12/1/2015	9:00 PM	12/4/2015	12/14/2015	Not Detected	0.06 μg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P152607-01	Multiresidue Profile	Fenbuconazole	12/1/2015	9:00 PM	12/4/2015	12/14/2015	Not Detected	0.06 µg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P152607-01	Multiresidue Profile	Fipronil	12/1/2015	9:00 PM	12/4/2015	12/14/2015	Not Detected	0.12 μg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P152607-01	Multiresidue Profile	Fludioxonil	12/1/2015	9:00 PM	12/4/2015	12/14/2015	Not Detected	0.06 µg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P152607-01	Multiresidue Profile	Fluometuron	12/1/2015	9:00 PM	12/4/2015	12/14/2015	Not Detected	0.06 µg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P152607-01	Multiresidue Profile	Hexazinone	12/1/2015	9:00 PM	12/4/2015	12/14/2015	Not Detected	0.06 µg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P152607-01	Multiresidue Profile	Isoxaben	12/1/2015	9:00 PM	12/4/2015	12/14/2015	Not Detected	0.06 µg/L	SW Cherry Park Road (west)
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Decitie Agricultural Laboratory	D450007.04	Multimodidus Drofile	Matalayud	40/4/0045	0.00 DM	40/4/0045	40/44/0045	Not Data ata d	0.00	CM Charmy Dark Dand (west)
Pacific Agricultural Laboratory	P152607-01	Multiresidue Profile	Metalaxyl	12/1/2015	9:00 PM	12/4/2015	12/14/2015	Not Detected	0.06 µg	
Pacific Agricultural Laboratory	P152607-01	Multiresidue Profile	Myclobutanil	12/1/2015	9:00 PM	12/4/2015	12/14/2015	Not Detected	0.06 µg	
Pacific Agricultural Laboratory	P152607-01	Multiresidue Profile	Pendimethalin	12/1/2015	9:00 PM	12/4/2015	12/14/2015	Not Detected	0.12 µg	
Pacific Agricultural Laboratory	P152607-01	Multiresidue Profile	Prometon	12/1/2015	9:00 PM	12/4/2015	12/14/2015	Not Detected	0.06 µg	
Pacific Agricultural Laboratory	P152607-01	Multiresidue Profile	Propazine	12/1/2015	9:00 PM	12/4/2015	12/14/2015	Not Detected	0.06 µg	
Pacific Agricultural Laboratory	P152607-01	Multiresidue Profile	Pyridaben	12/1/2015	9:00 PM	12/4/2015	12/14/2015	Not Detected	0.06 µg	
Pacific Agricultural Laboratory	P152607-01	Multiresidue Profile	Sethoxydim	12/1/2015	9:00 PM	12/4/2015	12/14/2015	Not Detected	0.3 µg	
Pacific Agricultural Laboratory	P152607-01	Multiresidue Profile	Simetryn	12/1/2015	9:00 PM	12/4/2015	12/14/2015	Not Detected	0.06 µg	
Pacific Agricultural Laboratory	P152607-01	Multiresidue Profile	Tebuconazole	12/1/2015	9:00 PM	12/4/2015	12/14/2015	Not Detected	0.06 µg	
Pacific Agricultural Laboratory	P152607-01	Multiresidue Profile	Thiabendazole	12/1/2015	9:00 PM	12/4/2015	12/14/2015	Not Detected	0.06 µg	
Pacific Agricultural Laboratory	P152607-01	Multiresidue Profile	DCPMU	12/1/2015	9:00 PM	12/4/2015	12/14/2015	Not Detected	0.06 µg	
Pacific Agricultural Laboratory	P152607-01	Multiresidue Profile	Fenuron	12/1/2015	9:00 PM	12/4/2015	12/14/2015	Not Detected	0.06 µg	
Pacific Agricultural Laboratory	P152607-01	Multiresidue Profile	Monuron	12/1/2015	9:00 PM	12/4/2015	12/14/2015	Not Detected	0.06 µg	
Pacific Agricultural Laboratory	P152607-01	Multiresidue Profile	Siduron	12/1/2015	9:00 PM	12/4/2015	12/14/2015	Not Detected	0.06 µg	
Pacific Agricultural Laboratory	P152607-01	Multiresidue Profile	Diuron	12/1/2015	9:00 PM	12/4/2015	12/14/2015	Not Detected	0.06 µg	L SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P152607-01	Multiresidue Profile	Linuron	12/1/2015	9:00 PM	12/4/2015	12/14/2015	Not Detected	0.06 µg	L SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P152607-01	Multiresidue Profile	Neburon	12/1/2015	9:00 PM	12/4/2015	12/14/2015	Not Detected	0.06 µg	L SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P152607-01	Multiresidue Profile	3-Hydroxycarbofuran	12/1/2015	9:00 PM	12/4/2015	12/14/2015	Not Detected	0.06 µg	L SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P152607-01	Multiresidue Profile	Aldicarb Sulfone	12/1/2015	9:00 PM	12/4/2015	12/14/2015	Not Detected	0.06 µg	L SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P152607-01	Multiresidue Profile	Bendiocarb	12/1/2015	9:00 PM	12/4/2015	12/14/2015	Not Detected	0.06 µg	L SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P152607-01	Multiresidue Profile	Carbofuran	12/1/2015	9:00 PM	12/4/2015	12/14/2015	Not Detected	0.06 µg	L SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P152607-01	Multiresidue Profile	Methiocarb	12/1/2015	9:00 PM	12/4/2015	12/14/2015	Not Detected	0.06 µg	
Pacific Agricultural Laboratory	P152607-01	Multiresidue Profile	Oxamyl	12/1/2015	9:00 PM	12/4/2015	12/14/2015	Not Detected	0.06 µg	
Pacific Agricultural Laboratory	P152607-01	Multiresidue Profile	Thiobencarb	12/1/2015	9:00 PM	12/4/2015	12/14/2015	Not Detected	0.06 µg	
Pacific Agricultural Laboratory	P152607-01	Multiresidue Profile	Aldicarb	12/1/2015	9:00 PM	12/4/2015	12/14/2015	Not Detected	0.06 µg	
Pacific Agricultural Laboratory	P152607-01	Multiresidue Profile	Aldicarb Sulfoxide	12/1/2015	9:00 PM	12/4/2015	12/14/2015	Not Detected	0.06 µg	
Pacific Agricultural Laboratory	P152607-01	Multiresidue Profile	Carbaryl	12/1/2015	9:00 PM	12/4/2015	12/14/2015	Not Detected	0.06 µg	, , ,
Pacific Agricultural Laboratory	P152607-01	Multiresidue Profile	Fenobucarb	12/1/2015	9:00 PM	12/4/2015	12/14/2015	Not Detected	0.06 µg	, , ,
Pacific Agricultural Laboratory	P152607-01	Multiresidue Profile	Methomyl	12/1/2015	9:00 PM	12/4/2015	12/14/2015	Not Detected	0.06 µg	, , ,
Pacific Agricultural Laboratory	P152607-01	Multiresidue Profile	Propoxur	12/1/2015	9:00 PM	12/4/2015	12/14/2015	Not Detected	0.06 µg	, , ,
Water Pollution Control Laboratory	W16A195-01	EPA 8270D (GCMS)	Pentachlorophenol	1/28/2016	8:05 AM	2/1/2016	2/2/2016	Not Detected	1.0 µg	
Water Pollution Control Laboratory	W16A195-02	EPA 8270D (GCMS)	Pentachlorophenol	1/28/2016	8:40 AM	2/1/2016	2/2/2016	Not Detected	1.0 µg	-
Water Pollution Control Laboratory	W16A195-03	EPA 8270D (GCMS)	Pentachlorophenol	1/28/2016	7:28 AM	2/1/2016	2/2/2016	Not Detected	1.0 µg	•
Pacific Agricultural Laboratory	P160105-01	Modified EPA 8151A (GC-MS/MS)	2,4,5-T	1/28/2016	8:05 AM	2/2/2016	2/3/2016	Not Detected	0.08 µg	
Pacific Agricultural Laboratory	P160105-01	Modified EPA 8151A (GC-MS/MS)	2,4,5-TP	1/28/2016	8:05 AM	2/2/2016	2/3/2016	Not Detected	0.08 µg	·
Pacific Agricultural Laboratory	P160105-01	Modified EPA 8151A (GC-MS/MS)	2,4-D	1/28/2016	8:05 AM	2/2/2016	2/3/2016	Not Detected	0.08 µg	
Pacific Agricultural Laboratory	P160105-01	Modified EPA 8151A (GC-MS/MS)	2,4-DB	1/28/2016	8:05 AM	2/2/2016	2/3/2016	Not Detected	0.08 µg	-
Pacific Agricultural Laboratory	P160105-01	Modified EPA 8151A (GC-MS/MS)	Acifluorfen	1/28/2016	8:05 AM	2/2/2016	2/3/2016	Not Detected	0.08 µg	-
Pacific Agricultural Laboratory	P160105-01	Modified EPA 8151A (GC-MS/MS)	Bentazon	1/28/2016	8:05 AM	2/2/2016	2/3/2016	Not Detected	0.08 µg	-
Pacific Agricultural Laboratory	P160105-01	Modified EPA 8151A (GC-MS/MS)	Clopyralid	1/28/2016	8:05 AM	2/2/2016	2/3/2016	Not Detected	0.08 µg	-
Pacific Agricultural Laboratory	P160105-01	Modified EPA 8151A (GC-MS/MS)	Dicamba	1/28/2016	8:05 AM	2/2/2016	2/3/2016	Not Detected	0.08 µg	
Pacific Agricultural Laboratory	P160105-01	Modified EPA 8151A (GC-MS/MS)	Dichlorprop	1/28/2016	8:05 AM	2/2/2016	2/3/2016	Not Detected	0.08 µg	-
Pacific Agricultural Laboratory	P160105-01	Modified EPA 8151A (GC-MS/MS)	Dinoseb	1/28/2016	8:05 AM	2/2/2016	2/3/2016	Not Detected	0.08 µg	-
Pacific Agricultural Laboratory	P160105-01	Modified EPA 8151A (GC-MS/MS)	MCPA	1/28/2016	8:05 AM	2/2/2016	2/3/2016	Not Detected	0.08 µg	-
Pacific Agricultural Laboratory	P160105-01	Modified EPA 8151A (GC-MS/MS)	MCPP	1/28/2016	8:05 AM	2/2/2016	2/3/2016	Not Detected	0.08 µg	-
Pacific Agricultural Laboratory	P160105-01	Modified EPA 8151A (GC-MS/MS)	Pentachlorophenol	1/28/2016	8:05 AM	2/2/2016	2/3/2016	Not Detected	0.16 µg	
Pacific Agricultural Laboratory	P160105-01	Modified EPA 8151A (GC-MS/MS)	Picloram	1/28/2016	8:05 AM	2/2/2016	2/3/2016	Not Detected	0.10 µg	-
Pacific Agricultural Laboratory	P160105-01	Modified EPA 8151A (GC-MS/MS)	Quinclorac	1/28/2016	8:05 AM	2/2/2016	2/3/2016	Not Detected	0.00 µg	-
Pacific Agricultural Laboratory	P160105-01	Modified EPA 8151A (GC-MS/MS)	Triclopyr	1/28/2016	8:05 AM	2/2/2016	2/3/2016	Not Detected	0.08 µg	_
Pacific Agricultural Laboratory	P160105-01	Modified EPA 8151A (GC-MS/MS)	2,4,5-T	1/28/2016	8:40 AM	2/2/2016	2/3/2016	Not Detected	. •	-
r dollio Agricultural Laboratory	1 100103-02	Modified LI A 0131A (GO-MG/MS)	∠, <del>¬</del> ,∪⁻ I	1/20/2010	O.TO AIVI	21212010	2/3/2010	ואטו הפופרופת	0.08 µg	L Hansen Complex

Pacific Agricultural Laboratory	P160105-02	Modified EPA 8151A (GC-MS/MS)	2,4,5-TP	1/28/2016	8:40 AM	2/2/2016	2/3/2016	Not Detected	0.08 μg/L	Hansen Complex
Pacific Agricultural Laboratory	P160105-02	Modified EPA 8151A (GC-MS/MS)	2,4-D	1/28/2016	8:40 AM	2/2/2016	2/3/2016	Not Detected	0.08 μg/L	Hansen Complex
Pacific Agricultural Laboratory	P160105-02	Modified EPA 8151A (GC-MS/MS)	2,4-DB	1/28/2016	8:40 AM	2/2/2016	2/3/2016	Not Detected	0.08 μg/L	Hansen Complex
Pacific Agricultural Laboratory	P160105-02	Modified EPA 8151A (GC-MS/MS)	Acifluorfen	1/28/2016	8:40 AM	2/2/2016	2/3/2016	Not Detected	0.08 µg/L	Hansen Complex
Pacific Agricultural Laboratory	P160105-02	Modified EPA 8151A (GC-MS/MS)	Bentazon	1/28/2016	8:40 AM	2/2/2016	2/3/2016	Not Detected	0.08 µg/L	Hansen Complex
Pacific Agricultural Laboratory	P160105-02	Modified EPA 8151A (GC-MS/MS)	Clopyralid	1/28/2016	8:40 AM	2/2/2016	2/3/2016	Not Detected	0.08 µg/L	Hansen Complex
Pacific Agricultural Laboratory	P160105-02	Modified EPA 8151A (GC-MS/MS)	Dicamba	1/28/2016	8:40 AM	2/2/2016	2/3/2016	Not Detected	0.08 µg/L	Hansen Complex
Pacific Agricultural Laboratory	P160105-02	Modified EPA 8151A (GC-MS/MS)	Dichlorprop	1/28/2016	8:40 AM	2/2/2016	2/3/2016	Not Detected	0.08 µg/L	Hansen Complex
Pacific Agricultural Laboratory	P160105-02	Modified EPA 8151A (GC-MS/MS)	Dinoseb	1/28/2016	8:40 AM	2/2/2016	2/3/2016	Not Detected	0.08 µg/L	Hansen Complex
Pacific Agricultural Laboratory	P160105-02	Modified EPA 8151A (GC-MS/MS)	MCPA	1/28/2016	8:40 AM	2/2/2016	2/3/2016	Not Detected	0.08 µg/L	Hansen Complex
Pacific Agricultural Laboratory	P160105-02	Modified EPA 8151A (GC-MS/MS)	MCPP	1/28/2016	8:40 AM	2/2/2016	2/3/2016	Not Detected	0.08 µg/L	Hansen Complex
Pacific Agricultural Laboratory	P160105-02	Modified EPA 8151A (GC-MS/MS)	Pentachlorophenol	1/28/2016	8:40 AM	2/2/2016	2/3/2016	0.25	0.16 µg/L	Hansen Complex
Pacific Agricultural Laboratory	P160105-02	Modified EPA 8151A (GC-MS/MS)	Picloram	1/28/2016	8:40 AM	2/2/2016	2/3/2016	Not Detected	0.08 µg/L	Hansen Complex
Pacific Agricultural Laboratory	P160105-02	Modified EPA 8151A (GC-MS/MS)	Quinclorac	1/28/2016	8:40 AM	2/2/2016	2/3/2016	Not Detected	0.08 µg/L	Hansen Complex
Pacific Agricultural Laboratory	P160105-02	Modified EPA 8151A (GC-MS/MS)	Triclopyr	1/28/2016	8:40 AM	2/2/2016	2/3/2016	Not Detected	0.08 µg/L	Hansen Complex
Pacific Agricultural Laboratory	P160105-03	Modified EPA 8151A (GC-MS/MS)	2,4,5-T	1/28/2016	7:28 AM	2/2/2016	2/3/2016	Not Detected	0.08 µg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P160105-03	Modified EPA 8151A (GC-MS/MS)	2,4,5-TP	1/28/2016	7:28 AM	2/2/2016	2/3/2016	Not Detected	0.08 µg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P160105-03	Modified EPA 8151A (GC-MS/MS)	2,4-D	1/28/2016	7:28 AM	2/2/2016	2/3/2016	Not Detected	0.08 µg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P160105-03	Modified EPA 8151A (GC-MS/MS)	2,4-DB	1/28/2016	7:28 AM	2/2/2016	2/3/2016	Not Detected	0.08 µg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P160105-03	Modified EPA 8151A (GC-MS/MS)	Acifluorfen	1/28/2016	7:28 AM	2/2/2016	2/3/2016	Not Detected	0.08 µg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P160105-03	Modified EPA 8151A (GC-MS/MS)	Bentazon	1/28/2016	7:28 AM	2/2/2016	2/3/2016	Not Detected	0.08 µg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P160105-03	Modified EPA 8151A (GC-MS/MS)	Clopyralid	1/28/2016	7:28 AM	2/2/2016	2/3/2016	Not Detected	0.08 µg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P160105-03	Modified EPA 8151A (GC-MS/MS)	Dicamba	1/28/2016	7:28 AM	2/2/2016	2/3/2016	Not Detected	0.08 µg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P160105-03	Modified EPA 8151A (GC-MS/MS)	Dichlorprop	1/28/2016	7:28 AM	2/2/2016	2/3/2016	Not Detected	0.08 µg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P160105-03	Modified EPA 8151A (GC-MS/MS)	Dinoseb	1/28/2016	7:28 AM	2/2/2016	2/3/2016	Not Detected	0.08 µg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P160105-03	Modified EPA 8151A (GC-MS/MS)	MCPA	1/28/2016	7:28 AM	2/2/2016	2/3/2016	Not Detected	0.08 µg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P160105-03	Modified EPA 8151A (GC-MS/MS)	MCPP	1/28/2016	7:28 AM	2/2/2016	2/3/2016	Not Detected	0.08 µg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P160105-03	Modified EPA 8151A (GC-MS/MS)	Pentachlorophenol	1/28/2016	7:28 AM	2/2/2016	2/3/2016	Not Detected	0.16 µg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P160105-03	Modified EPA 8151A (GC-MS/MS)	Picloram	1/28/2016	7:28 AM	2/2/2016	2/3/2016	Not Detected	0.08 µg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P160105-03	Modified EPA 8151A (GC-MS/MS)	Quinclorac	1/28/2016	7:28 AM	2/2/2016	2/3/2016	Not Detected	0.08 µg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P160105-03	Modified EPA 8151A (GC-MS/MS)	Triclopyr	1/28/2016	7:28 AM	2/2/2016	2/3/2016	Not Detected	0.08 µg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P160105-03	Multiresidue Profile	Chlorpyrifos	1/28/2016	7:28 AM	1/29/2016	2/11/2016	Not Detected	0.12 μg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P160105-03	Multiresidue Profile	Azinphos-methyl	1/28/2016	7:28 AM	1/29/2016	2/11/2016	Not Detected	0.3 µg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P160105-03	Multiresidue Profile	Chlorfenvinphos	1/28/2016	7:28 AM	1/29/2016	2/11/2016	Not Detected	0.3 µg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P160105-03	Multiresidue Profile	Coumaphos	1/28/2016	7:28 AM	1/29/2016	2/11/2016	Not Detected	0.3 µg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P160105-03	Multiresidue Profile	Diazinon	1/28/2016	7:28 AM	1/29/2016	2/11/2016	Not Detected	0.3 µg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P160105-03	Multiresidue Profile	Dichlorvos	1/28/2016	7:28 AM	1/29/2016	2/11/2016	Not Detected	0.3 µg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P160105-03	Multiresidue Profile	Dimethoate	1/28/2016	7:28 AM	1/29/2016	2/11/2016	Not Detected	0.3 µg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P160105-03	Multiresidue Profile	EPN	1/28/2016	7:28 AM	1/29/2016	2/11/2016	Not Detected	0.3 µg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P160105-03	Multiresidue Profile	Ethoprop	1/28/2016	7:28 AM	1/29/2016	2/11/2016	Not Detected	0.3 µg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P160105-03	Multiresidue Profile	Fenamiphos	1/28/2016	7:28 AM	1/29/2016	2/11/2016	Not Detected	0.3 µg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P160105-03	Multiresidue Profile	Fensulfothion	1/28/2016	7:28 AM	1/29/2016	2/11/2016	Not Detected	0.3 µg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P160105-03	Multiresidue Profile	Malathion	1/28/2016	7:28 AM	1/29/2016	2/11/2016	Not Detected	0.3 µg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P160105-03	Multiresidue Profile	Methidathion	1/28/2016	7:28 AM	1/29/2016	2/11/2016	Not Detected	0.3 µg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P160105-03	Multiresidue Profile	Monocrotophos	1/28/2016	7:28 AM	1/29/2016	2/11/2016	Not Detected	0.3 μg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P160105-03	Multiresidue Profile	Parathion methyl	1/28/2016	7:28 AM	1/29/2016	2/11/2016	Not Detected	0.3 μg/L 0.3 μg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P160105-03	Multiresidue Profile	Phosmet	1/28/2016	7:28 AM	1/29/2016	2/11/2016	Not Detected	0.3 μg/L 0.3 μg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P160105-03	Multiresidue Profile	Pirimiphos-methyl	1/28/2016	7:28 AM	1/29/2016	2/11/2016	Not Detected	0.3 μg/L 0.3 μg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P160105-03	Multiresidue Profile	Sulprofos	1/28/2016	7:28 AM	1/29/2016	2/11/2016	Not Detected	0.3 μg/L 0.3 μg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P160105-03	Multiresidue Profile	Tetrachlorvinphos	1/28/2016	7:28 AM	1/29/2016	2/11/2016	Not Detected	0.3 μg/L 0.3 μg/L	Juvenile Justice Center
. domo / ignoditarar Edboratory	1 100100 00	Makiloolaao 1 Tollio	. Strading viripinos	1,20,2010	7.20 / NVI	1,20,2010	2,11,2010	.101 20100100	0.0 μg/L	Cavorino Gastioo Contol

Pacific Agricultural Laboratory	P160105-03	Multiresidue Profile	Trichloronate	1/28/2016	7:28 AM	1/29/2016	2/11/2016	Not Detected	0.3 μg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P160105-03	Multiresidue Profile	Aspon	1/28/2016	7:28 AM	1/29/2016	2/11/2016	Not Detected	0.3 µg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P160105-03	Multiresidue Profile	Carbofenothion	1/28/2016	7:28 AM	1/29/2016	2/11/2016	Not Detected	0.3 μg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P160105-03	Multiresidue Profile	Chlorpyrifos-methyl	1/28/2016	7:28 AM	1/29/2016	2/11/2016	Not Detected	0.3 μg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P160105-03	Multiresidue Profile	Demeton	1/28/2016	7:28 AM	1/29/2016	2/11/2016	Not Detected	0.3 μg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P160105-03	Multiresidue Profile	Dichlorofenthion	1/28/2016	7:28 AM	1/29/2016	2/11/2016	Not Detected	0.3 μg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P160105-03	Multiresidue Profile	Dicrotophos	1/28/2016	7:28 AM	1/29/2016	2/11/2016	Not Detected	0.3 μg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P160105-03	Multiresidue Profile	Disulfoton	1/28/2016	7:28 AM	1/29/2016	2/11/2016	Not Detected	0.3 μg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P160105-03	Multiresidue Profile	Ethion	1/28/2016	7:28 AM	1/29/2016	2/11/2016	Not Detected	0.3 μg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P160105-03	Multiresidue Profile	Famphur	1/28/2016	7:28 AM	1/29/2016	2/11/2016	Not Detected	0.3 μg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P160105-03	Multiresidue Profile	Fenitrothion	1/28/2016	7:28 AM	1/29/2016	2/11/2016	Not Detected	0.3 μg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P160105-03	Multiresidue Profile	Fenthion	1/28/2016	7:28 AM	1/29/2016	2/11/2016	Not Detected	0.3 μg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P160105-03	Multiresidue Profile	Merphos	1/28/2016	7:28 AM	1/29/2016	2/11/2016	Not Detected	0.3 μg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P160105-03	Multiresidue Profile	Mevinphos	1/28/2016	7:28 AM	1/29/2016	2/11/2016	Not Detected	0.3 μg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P160105-03	Multiresidue Profile	Parathion	1/28/2016	7:28 AM	1/29/2016	2/11/2016	Not Detected	0.3 μg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P160105-03	Multiresidue Profile	Phorate	1/28/2016	7:28 AM	1/29/2016	2/11/2016	Not Detected	0.3 μg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P160105-03	Multiresidue Profile	Phosphamidon	1/28/2016	7:28 AM	1/29/2016	2/11/2016	Not Detected	0.3 μg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P160105-03	Multiresidue Profile	Ronnel	1/28/2016	7:28 AM	1/29/2016	2/11/2016	Not Detected	0.3 µg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P160105-03	Multiresidue Profile	Terbufos	1/28/2016	7:28 AM	1/29/2016	2/11/2016	Not Detected	0.3 µg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P160105-03	Multiresidue Profile	Tokuthion	1/28/2016	7:28 AM	1/29/2016	2/11/2016	Not Detected	0.3 µg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P160105-03	Multiresidue Profile	Propargite	1/28/2016	7:28 AM	1/29/2016	2/11/2016	Not Detected	0.12 µg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P160105-03	Multiresidue Profile	Acetochlor	1/28/2016	7:28 AM	1/29/2016	2/11/2016	Not Detected	0.3 µg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P160105-03	Multiresidue Profile	Aldrin	1/28/2016	7:28 AM	1/29/2016	2/11/2016	Not Detected	0.12 µg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P160105-03	Multiresidue Profile	Bifenthrin	1/28/2016	7:28 AM	1/29/2016	2/11/2016	Not Detected	0.12 µg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P160105-03	Multiresidue Profile	b-BHC	1/28/2016	7:28 AM	1/29/2016	2/11/2016	Not Detected	0.12 µg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P160105-03	Multiresidue Profile	g-BHC	1/28/2016	7:28 AM	1/29/2016	2/11/2016	Not Detected	0.12 µg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P160105-03	Multiresidue Profile	Captan	1/28/2016	7:28 AM	1/29/2016	2/11/2016	Not Detected	0.3 µg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P160105-03	Multiresidue Profile	Chlorobenzilate	1/28/2016	7:28 AM	1/29/2016	2/11/2016	Not Detected	0.3 µg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P160105-03	Multiresidue Profile	Chlorothalonil	1/28/2016	7:28 AM	1/29/2016	2/11/2016	Not Detected	0.12 µg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P160105-03	Multiresidue Profile	Cyhalothrin	1/28/2016	7:28 AM	1/29/2016	2/11/2016	Not Detected	0.3 µg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P160105-03	Multiresidue Profile	p,p'-DDD	1/28/2016	7:28 AM	1/29/2016	2/11/2016	Not Detected	0.12 µg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P160105-03	Multiresidue Profile	p,p'-DDT	1/28/2016	7:28 AM	1/29/2016	2/11/2016	Not Detected	0.12 µg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P160105-03	Multiresidue Profile	Deltamethrin	1/28/2016	7:28 AM	1/29/2016	2/11/2016	Not Detected	0.3 µg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P160105-03	Multiresidue Profile	Dicloran	1/28/2016	7:28 AM	1/29/2016	2/11/2016	Not Detected	0.12 µg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P160105-03	Multiresidue Profile	Dieldrin	1/28/2016	7:28 AM	1/29/2016	2/11/2016	Not Detected	0.12 µg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P160105-03	Multiresidue Profile	Endosulfan I	1/28/2016	7:28 AM	1/29/2016	2/11/2016	Not Detected	0.12 µg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P160105-03	Multiresidue Profile	Endosulfan sulfate	1/28/2016	7:28 AM	1/29/2016	2/11/2016	Not Detected	0.12 µg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P160105-03	Multiresidue Profile	Endrin aldehyde	1/28/2016	7:28 AM	1/29/2016	2/11/2016	Not Detected	0.12 µg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P160105-03	Multiresidue Profile	Esfenvalerate	1/28/2016	7:28 AM	1/29/2016	2/11/2016	Not Detected	0.12 µg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P160105-03	Multiresidue Profile	Etridiazole	1/28/2016	7:28 AM	1/29/2016	2/11/2016	Not Detected	0.12 μg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P160105-03	Multiresidue Profile	Fenvalerate	1/28/2016	7:28 AM	1/29/2016	2/11/2016	Not Detected	0.12 μg/L 0.12 μg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P160105-03	Multiresidue Profile	Folpet	1/28/2016	7:28 AM	1/29/2016	2/11/2016	Not Detected	0.12 μg/L 0.12 μg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P160105-03	Multiresidue Profile	Heptachlor epoxide	1/28/2016	7:28 AM	1/29/2016	2/11/2016	Not Detected	0.12 μg/L 0.12 μg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P160105-03	Multiresidue Profile	Iprodione	1/28/2016	7:28 AM	1/29/2016	2/11/2016	Not Detected	0.12 μg/L 0.12 μg/L	Juvenile Justice Center
-	P160105-03	Multiresidue Profile	Metolachlor	1/28/2016	7:28 AM	1/29/2016	2/11/2016	Not Detected		Juvenile Justice Center
Pacific Agricultural Laboratory Pacific Agricultural Laboratory	P160105-03	Multiresidue Profile	Norflurazon	1/28/2016	7:28 AM	1/29/2016	2/11/2016	Not Detected  Not Detected	0.3 μg/L 0.12 μg/L	Juvenile Justice Center
_	P160105-03	Multiresidue Profile	Oxadiazon	1/28/2016	7:28 AM	1/29/2016	2/11/2016	Not Detected  Not Detected		Juvenile Justice Center
Pacific Agricultural Laboratory	P160105-03	Multiresidue Profile	PCNB	1/28/2016	7:28 AM	1/29/2016	2/11/2016	Not Detected  Not Detected	0.12 µg/L	
Pacific Agricultural Laboratory	P160105-03			1/28/2016	7.28 AM		2/11/2016		0.12 µg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P160105-03 P160105-03	Multiresidue Profile	Prodiamine Propachlor			1/29/2016	2/11/2016	Not Detected	0.12 µg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	F 100103-03	Multiresidue Profile	Propachlor	1/28/2016	7:28 AM	1/29/2016	Z/11/ZU10	Not Detected	0.3 μg/L	Juvenile Justice Center

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Pacific Agricultural Laboratory	P160105-03	Multiresidue Profile	Propiconazole	1/28/2016	7:28 AM	1/29/2016	2/11/2016	Not Detected	0.3 µg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P160105-03	Multiresidue Profile	Toxaphene	1/28/2016	7:28 AM	1/29/2016	2/11/2016	Not Detected	6 μg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P160105-03	Multiresidue Profile	Triflumizole	1/28/2016	7:28 AM	1/29/2016	2/11/2016	Not Detected	0.12 μg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P160105-03	Multiresidue Profile	Vinclozalin	1/28/2016	7:28 AM	1/29/2016	2/11/2016	Not Detected	0.12 μg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P160105-03	Multiresidue Profile	Alachlor	1/28/2016	7:28 AM	1/29/2016	2/11/2016	Not Detected	0.3 µg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P160105-03	Multiresidue Profile	Benfluralin	1/28/2016	7:28 AM	1/29/2016	2/11/2016	Not Detected	0.12 μg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P160105-03	Multiresidue Profile	a-BHC	1/28/2016	7:28 AM	1/29/2016	2/11/2016	Not Detected	0.12 μg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P160105-03	Multiresidue Profile	d-BHC	1/28/2016	7:28 AM	1/29/2016	2/11/2016	Not Detected	0.12 μg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P160105-03	Multiresidue Profile	Captafol	1/28/2016	7:28 AM	1/29/2016	2/11/2016	Not Detected	0.12 μg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P160105-03	Multiresidue Profile	Chlordane	1/28/2016	7:28 AM	1/29/2016	2/11/2016	Not Detected	0.6 µg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P160105-03	Multiresidue Profile	Chloroneb	1/28/2016	7:28 AM	1/29/2016	2/11/2016	Not Detected	0.3 µg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P160105-03	Multiresidue Profile	Cyfluthrin	1/28/2016	7:28 AM	1/29/2016	2/11/2016	Not Detected	0.3 µg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P160105-03	Multiresidue Profile	Cypermethrin	1/28/2016	7:28 AM	1/29/2016	2/11/2016	Not Detected	0.3 µg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P160105-03	Multiresidue Profile	p,p'-DDE	1/28/2016	7:28 AM	1/29/2016	2/11/2016	Not Detected	0.12 μg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P160105-03	Multiresidue Profile	Dacthal	1/28/2016	7:28 AM	1/29/2016	2/11/2016	Not Detected	0.12 μg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P160105-03	Multiresidue Profile	Dichlobenil	1/28/2016	7:28 AM	1/29/2016	2/11/2016	Not Detected	0.12 μg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P160105-03	Multiresidue Profile	Dicofol	1/28/2016	7:28 AM	1/29/2016	2/11/2016	Not Detected	0.3 µg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P160105-03	Multiresidue Profile	Dithiopyr	1/28/2016	7:28 AM	1/29/2016	2/11/2016	Not Detected	0.12 µg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P160105-03	Multiresidue Profile	Endosulfan II	1/28/2016	7:28 AM	1/29/2016	2/11/2016	Not Detected	0.12 µg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P160105-03	Multiresidue Profile	Endrin	1/28/2016	7:28 AM	1/29/2016	2/11/2016	Not Detected	0.12 µg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P160105-03	Multiresidue Profile	Endrin ketone	1/28/2016	7:28 AM	1/29/2016	2/11/2016	Not Detected	0.12 µg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P160105-03	Multiresidue Profile	Ethalfluralin	1/28/2016	7:28 AM	1/29/2016	2/11/2016	Not Detected	0.12 µg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P160105-03	Multiresidue Profile	Fenarimol	1/28/2016	7:28 AM	1/29/2016	2/11/2016	Not Detected	0.12 µg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P160105-03	Multiresidue Profile	Flutolanil	1/28/2016	7:28 AM	1/29/2016	2/11/2016	Not Detected	1.2 µg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P160105-03	Multiresidue Profile	Heptachlor	1/28/2016	7:28 AM	1/29/2016	2/11/2016	Not Detected	0.12 µg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P160105-03	Multiresidue Profile	Hexachlorobenzene	1/28/2016	7:28 AM	1/29/2016	2/11/2016	Not Detected	0.12 µg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P160105-03	Multiresidue Profile	Methoxychlor	1/28/2016	7:28 AM	1/29/2016	2/11/2016	Not Detected	0.12 µg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P160105-03	Multiresidue Profile	Mirex	1/28/2016	7:28 AM	1/29/2016	2/11/2016	Not Detected	0.12 µg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P160105-03	Multiresidue Profile	Ovex	1/28/2016	7:28 AM	1/29/2016	2/11/2016	Not Detected	0.12 µg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P160105-03	Multiresidue Profile	Oxyfluorfen	1/28/2016	7:28 AM	1/29/2016	2/11/2016	Not Detected	0.12 µg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P160105-03	Multiresidue Profile	Permethrin	1/28/2016	7:28 AM	1/29/2016	2/11/2016	Not Detected	0.3 μg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P160105-03	Multiresidue Profile	Pronamide	1/28/2016	7:28 AM	1/29/2016	2/11/2016	Not Detected	0.12 μg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P160105-03	Multiresidue Profile	Propanil	1/28/2016	7:28 AM	1/29/2016	2/11/2016	Not Detected	0.12 μg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P160105-03	Multiresidue Profile	Terbacil	1/28/2016	7:28 AM	1/29/2016	2/11/2016	Not Detected	0.12 μg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P160105-03	Multiresidue Profile	Trifloxystrobin	1/28/2016	7:28 AM	1/29/2016	2/11/2016	Not Detected	0.12 μg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P160105-03	Multiresidue Profile	Trifluralin	1/28/2016	7:28 AM	1/29/2016	2/11/2016	Not Detected	0.12 μg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P160105-03	Multiresidue Profile	Ametryn	1/28/2016	7:28 AM	1/29/2016	2/11/2016	Not Detected	0.06 μg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P160105-03	Multiresidue Profile	Atrazine	1/28/2016	7:28 AM	1/29/2016	2/11/2016	Not Detected	0.06 μg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P160105-03	Multiresidue Profile	Bensulide	1/28/2016	7:28 AM	1/29/2016	2/11/2016	Not Detected	0.06 μg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P160105-03	Multiresidue Profile	Bromacil	1/28/2016	7:28 AM	1/29/2016	2/11/2016	Not Detected	0.06 μg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P160105-03	Multiresidue Profile	Carfentrazone-ethyl	1/28/2016	7:28 AM	1/29/2016	2/11/2016	Not Detected		Juvenile Justice Center
	P160105-03	Multiresidue Profile	•	1/28/2016	7:28 AM	1/29/2016	2/11/2016	Not Detected  Not Detected		Juvenile Justice Center
Pacific Agricultural Laboratory Pacific Agricultural Laboratory	P160105-03	Multiresidue Profile	Cyanazine Dimethenamid	1/28/2016	7:28 AM	1/29/2016	2/11/2016	Not Detected	0.12 µg/L	Juvenile Justice Center
•									0.06 µg/L	
Pacific Agricultural Laboratory	P160105-03	Multiresidue Profile	Ethofumesate	1/28/2016	7:28 AM	1/29/2016	2/11/2016 2/11/2016	Not Detected	0.06 µg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P160105-03	Multiresidue Profile	Fenoxaprop-ethyl	1/28/2016	7:28 AM	1/29/2016		Not Detected	0.06 µg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P160105-03	Multiresidue Profile	Fluazifop-p-butyl	1/28/2016	7:28 AM	1/29/2016	2/11/2016	Not Detected	0.06 µg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P160105-03	Multiresidue Profile	Flumioxazin	1/28/2016	7:28 AM	1/29/2016	2/11/2016	Not Detected	0.06 µg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P160105-03	Multiresidue Profile	Fluroxypyr-meptyl	1/28/2016	7:28 AM	1/29/2016	2/11/2016	Not Detected	0.06 µg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P160105-03	Multiresidue Profile	Imidacloprid	1/28/2016	7:28 AM	1/29/2016	2/11/2016	Not Detected	0.06 µg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P160105-03	Multiresidue Profile	Mefenoxam	1/28/2016	7:28 AM	1/29/2016	2/11/2016	Not Detected	0.06 µg/L	Juvenile Justice Center

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Pacific Agricultural Laboratory	P160105-03	Multiresidue Profile	Metribuzin	1/28/2016	7:28 AM	1/29/2016	2/11/2016	Not Detected	0.12 μg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P160105-03	Multiresidue Profile	Napropamide	1/28/2016	7:28 AM	1/29/2016	2/11/2016	Not Detected	0.06 μg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P160105-03	Multiresidue Profile	Pirimicarb	1/28/2016	7:28 AM	1/29/2016	2/11/2016	Not Detected	0.06 µg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P160105-03	Multiresidue Profile	Prometryn	1/28/2016	7:28 AM	1/29/2016	2/11/2016	Not Detected	0.06 µg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P160105-03	Multiresidue Profile	Pyraclostrobin	1/28/2016	7:28 AM	1/29/2016	2/11/2016	Not Detected	0.06 µg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P160105-03	Multiresidue Profile	Pyrimethanil	1/28/2016	7:28 AM	1/29/2016	2/11/2016	Not Detected	0.06 μg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P160105-03	Multiresidue Profile	Simazine	1/28/2016	7:28 AM	1/29/2016	2/11/2016	Not Detected	0.06 μg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P160105-03	Multiresidue Profile	Sulfentrazone	1/28/2016	7:28 AM	1/29/2016	2/11/2016	Not Detected	0.06 µg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P160105-03	Multiresidue Profile	Tebuthiuron	1/28/2016	7:28 AM	1/29/2016	2/11/2016	Not Detected	0.12 µg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P160105-03	Multiresidue Profile	Triadimefon	1/28/2016	7:28 AM	1/29/2016	2/11/2016	Not Detected	0.12 μg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P160105-03	Multiresidue Profile	Amitraz	1/28/2016	7:28 AM	1/29/2016	2/11/2016	Not Detected	0.12 µg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P160105-03	Multiresidue Profile	Azoxystrobin	1/28/2016	7:28 AM	1/29/2016	2/11/2016	Not Detected	0.06 µg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P160105-03	Multiresidue Profile	Boscalid	1/28/2016	7:28 AM	1/29/2016	2/11/2016	Not Detected	0.06 µg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P160105-03	Multiresidue Profile	Bromopropylate	1/28/2016	7:28 AM	1/29/2016	2/11/2016	Not Detected	0.06 µg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P160105-03	Multiresidue Profile	Clothianidin	1/28/2016	7:28 AM	1/29/2016	2/11/2016	Not Detected	0.06 µg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P160105-03	Multiresidue Profile	Diclofop-methyl	1/28/2016	7:28 AM	1/29/2016	2/11/2016	Not Detected	0.06 µg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P160105-03	Multiresidue Profile	Diphenylamine	1/28/2016	7:28 AM	1/29/2016	2/11/2016	Not Detected	0.06 µg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P160105-03	Multiresidue Profile	Fenbuconazole	1/28/2016	7:28 AM	1/29/2016	2/11/2016	Not Detected	0.06 µg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P160105-03	Multiresidue Profile	Fipronil	1/28/2016	7:28 AM	1/29/2016	2/11/2016	Not Detected	0.12 μg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P160105-03	Multiresidue Profile	Fludioxonil	1/28/2016	7:28 AM	1/29/2016	2/11/2016	Not Detected	0.06 μg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P160105-03	Multiresidue Profile	Fluometuron	1/28/2016	7:28 AM	1/29/2016	2/11/2016	Not Detected	0.06 μg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P160105-03	Multiresidue Profile	Hexazinone	1/28/2016	7:28 AM	1/29/2016	2/11/2016	Not Detected	0.06 μg/L 0.06 μg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P160105-03	Multiresidue Profile	Isoxaben	1/28/2016	7:28 AM	1/29/2016	2/11/2016	Not Detected		Juvenile Justice Center
•	P160105-03	Multiresidue Profile		1/28/2016	7:28 AM	1/29/2016	2/11/2016			Juvenile Justice Center
Pacific Agricultural Laboratory			Metalaxyl					Not Detected		
Pacific Agricultural Laboratory	P160105-03	Multiresidue Profile	Myclobutanil	1/28/2016	7:28 AM	1/29/2016	2/11/2016	Not Detected	0.06 µg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P160105-03	Multiresidue Profile	Pendimethalin	1/28/2016	7:28 AM	1/29/2016	2/11/2016	Not Detected	0.12 µg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P160105-03	Multiresidue Profile	Prometon	1/28/2016	7:28 AM	1/29/2016	2/11/2016	Not Detected	0.06 µg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P160105-03	Multiresidue Profile	Propazine	1/28/2016	7:28 AM	1/29/2016	2/11/2016	Not Detected	0.06 µg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P160105-03	Multiresidue Profile	Pyridaben	1/28/2016	7:28 AM	1/29/2016	2/11/2016	Not Detected	0.06 µg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P160105-03	Multiresidue Profile	Sethoxydim	1/28/2016	7:28 AM	1/29/2016	2/11/2016	Not Detected	0.3 μg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P160105-03	Multiresidue Profile	Simetryn	1/28/2016	7:28 AM	1/29/2016	2/11/2016	Not Detected	0.06 µg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P160105-03	Multiresidue Profile	Tebuconazole	1/28/2016	7:28 AM	1/29/2016	2/11/2016	Not Detected	0.06 µg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P160105-03	Multiresidue Profile	Thiabendazole	1/28/2016	7:28 AM	1/29/2016	2/11/2016	Not Detected	0.06 µg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P160105-03	Multiresidue Profile	DCPMU	1/28/2016	7:28 AM	1/29/2016	2/11/2016	Not Detected	0.06 µg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P160105-03	Multiresidue Profile	Fenuron	1/28/2016	7:28 AM	1/29/2016	2/11/2016	Not Detected	0.06 μg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P160105-03	Multiresidue Profile	Monuron	1/28/2016	7:28 AM	1/29/2016	2/11/2016	Not Detected	0.06 μg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P160105-03	Multiresidue Profile	Siduron	1/28/2016	7:28 AM	1/29/2016	2/11/2016	Not Detected	0.06 μg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P160105-03	Multiresidue Profile	Diuron	1/28/2016	7:28 AM	1/29/2016	2/11/2016	Not Detected	0.06 µg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P160105-03	Multiresidue Profile	Linuron	1/28/2016	7:28 AM	1/29/2016	2/11/2016	Not Detected	0.06 µg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P160105-03	Multiresidue Profile	Neburon	1/28/2016	7:28 AM	1/29/2016	2/11/2016	Not Detected	0.06 µg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P160105-03	Multiresidue Profile	3-Hydroxycarbofuran	1/28/2016	7:28 AM	1/29/2016	2/11/2016	Not Detected	0.06 µg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P160105-03	Multiresidue Profile	Aldicarb Sulfone	1/28/2016	7:28 AM	1/29/2016	2/11/2016	Not Detected	0.06 µg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P160105-03	Multiresidue Profile	Bendiocarb	1/28/2016	7:28 AM	1/29/2016	2/11/2016	Not Detected	0.06 µg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P160105-03	Multiresidue Profile	Carbofuran	1/28/2016	7:28 AM	1/29/2016	2/11/2016	Not Detected	0.06 µg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P160105-03	Multiresidue Profile	Methiocarb	1/28/2016	7:28 AM	1/29/2016	2/11/2016	Not Detected	0.06 µg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P160105-03	Multiresidue Profile	Oxamyl	1/28/2016	7:28 AM	1/29/2016	2/11/2016	Not Detected	0.06 µg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P160105-03	Multiresidue Profile	Thiobencarb	1/28/2016	7:28 AM	1/29/2016	2/11/2016	Not Detected	0.06 µg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P160105-03	Multiresidue Profile	Aldicarb	1/28/2016	7:28 AM	1/29/2016	2/11/2016	Not Detected	0.06 µg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P160105-03	Multiresidue Profile	Aldicarb Sulfoxide	1/28/2016	7:28 AM	1/29/2016	2/11/2016	Not Detected	0.06 µg/L	Juvenile Justice Center
Pacific Agricultural Laboratory	P160105-03	Multiresidue Profile	Carbaryl	1/28/2016	7:28 AM	1/29/2016	2/11/2016	Not Detected	0.06 μg/L	Juvenile Justice Center
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Pacific Agricultural Laboratory	P160105-03	Multiresidue Profile	Fenobucarb	1/28/2016	7:28 AM	1/29/2016	2/11/2016	Not Detected	0.06 µg/	_ Juvenile Justice Center
Pacific Agricultural Laboratory	P160105-03	Multiresidue Profile	Methomyl	1/28/2016	7:28 AM	1/29/2016	2/11/2016	Not Detected	0.06 µg, 0.06 µg,	
Pacific Agricultural Laboratory	P160105-03	Multiresidue Profile	Propoxur	1/28/2016	7:28 AM	1/29/2016	2/11/2016	Not Detected	0.06 µg/	
Water Pollution Control Laboratory	W16A194-01	EPA 8270D (GCMS)	Pentachlorophenol	1/28/2016	8:40 AM	2/1/2016	2/2/2016	Not Detected	1.0 µg/	
Water Pollution Control Laboratory	W16A194-02	EPA 8270D (GCMS)	Pentachlorophenol	1/28/2016	8:28 AM	2/1/2016	2/2/2016	1.6	1.0 µg/	•
Pacific Agricultural Laboratory	P160104-01	Modified EPA 8151A (GC-MS/MS)	2,4,5-T	1/28/2016	8:40 AM	2/2/2016	2/3/2016	Not Detected	0.08 µg/	
Pacific Agricultural Laboratory	P160104-01	Modified EPA 8151A (GC-MS/MS)	2,4,5-TP	1/28/2016	8:40 AM	2/2/2016	2/3/2016	Not Detected	0.08 µg/	
Pacific Agricultural Laboratory	P160104-01	Modified EPA 8151A (GC-MS/MS)	2,4-D	1/28/2016	8:40 AM	2/2/2016	2/3/2016	0.13	0.08 µg/	• • • • • • • • • • • • • • • • • • • •
Pacific Agricultural Laboratory	P160104-01	Modified EPA 8151A (GC-MS/MS)	2,4-DB	1/28/2016	8:40 AM	2/2/2016	2/3/2016	Not Detected	0.08 µg/	• • • • • • • • • • • • • • • • • • • •
Pacific Agricultural Laboratory	P160104-01	Modified EPA 8151A (GC-MS/MS)	Acifluorfen	1/28/2016	8:40 AM	2/2/2016	2/3/2016	Not Detected	0.08 µg/	• • • • • • • • • • • • • • • • • • • •
Pacific Agricultural Laboratory	P160104-01	Modified EPA 8151A (GC-MS/MS)	Bentazon	1/28/2016	8:40 AM	2/2/2016	2/3/2016	Not Detected	0.08 µg/	, ,
Pacific Agricultural Laboratory	P160104-01	Modified EPA 8151A (GC-MS/MS)	Clopyralid	1/28/2016	8:40 AM	2/2/2016	2/3/2016	Not Detected	0.08 µg/	, ,
Pacific Agricultural Laboratory	P160104-01	Modified EPA 8151A (GC-MS/MS)	Dicamba	1/28/2016	8:40 AM	2/2/2016	2/3/2016	Not Detected	0.08 µg/	, ,
Pacific Agricultural Laboratory	P160104-01	Modified EPA 8151A (GC-MS/MS)	Dichlorprop	1/28/2016	8:40 AM	2/2/2016	2/3/2016	Not Detected	0.08 µg/	, ,
Pacific Agricultural Laboratory	P160104-01	Modified EPA 8151A (GC-MS/MS)	Dinoseb	1/28/2016	8:40 AM	2/2/2016	2/3/2016	Not Detected	0.08 µg/	• • • • • • • • • • • • • • • • • • • •
Pacific Agricultural Laboratory	P160104-01	Modified EPA 8151A (GC-MS/MS)	MCPA	1/28/2016	8:40 AM	2/2/2016	2/3/2016	Not Detected	0.08 µg/	, ,
Pacific Agricultural Laboratory	P160104-01	Modified EPA 8151A (GC-MS/MS)	MCPP	1/28/2016	8:40 AM	2/2/2016	2/3/2016	Not Detected	0.08 µg/	• • • • • • • • • • • • • • • • • • • •
Pacific Agricultural Laboratory	P160104-01	Modified EPA 8151A (GC-MS/MS)	Pentachlorophenol	1/28/2016	8:40 AM	2/2/2016	2/3/2016	0.26	0.16 µg/	, ,
Pacific Agricultural Laboratory	P160104-01	Modified EPA 8151A (GC-MS/MS)	Picloram	1/28/2016	8:40 AM	2/2/2016	2/3/2016	Not Detected	0.08 µg/	, ,
Pacific Agricultural Laboratory	P160104-01	Modified EPA 8151A (GC-MS/MS)	Quinclorac	1/28/2016	8:40 AM	2/2/2016	2/3/2016	Not Detected	0.08 µg/	, ,
Pacific Agricultural Laboratory	P160104-01	Modified EPA 8151A (GC-MS/MS)	Triclopyr	1/28/2016	8:40 AM	2/2/2016	2/3/2016	0.12	0.08 µg/	, ,
Pacific Agricultural Laboratory	P160104-02	Modified EPA 8151A (GC-MS/MS)	2,4,5-T	1/28/2016	8:28 AM	2/2/2016	2/3/2016	Not Detected	0.08 µg/	
Pacific Agricultural Laboratory	P160104-02	Modified EPA 8151A (GC-MS/MS)	2,4,5-TP	1/28/2016	8:28 AM	2/2/2016	2/3/2016	Not Detected	0.08 µg/	
Pacific Agricultural Laboratory	P160104-02	Modified EPA 8151A (GC-MS/MS)	2,4-D	1/28/2016	8:28 AM	2/2/2016	2/3/2016	Not Detected	0.08 µg/	
Pacific Agricultural Laboratory	P160104-02	Modified EPA 8151A (GC-MS/MS)	2,4-DB	1/28/2016	8:28 AM	2/2/2016	2/3/2016	Not Detected	0.08 µg/	
Pacific Agricultural Laboratory	P160104-02	Modified EPA 8151A (GC-MS/MS)	Acifluorfen	1/28/2016	8:28 AM	2/2/2016	2/3/2016	Not Detected	0.08 µg/	
Pacific Agricultural Laboratory	P160104-02	Modified EPA 8151A (GC-MS/MS)	Bentazon	1/28/2016	8:28 AM	2/2/2016	2/3/2016	Not Detected	0.08 µg/	
Pacific Agricultural Laboratory	P160104-02	Modified EPA 8151A (GC-MS/MS)	Clopyralid	1/28/2016	8:28 AM	2/2/2016	2/3/2016	Not Detected	0.08 µg/	
Pacific Agricultural Laboratory	P160104-02	Modified EPA 8151A (GC-MS/MS)	Dicamba	1/28/2016	8:28 AM	2/2/2016	2/3/2016	Not Detected	0.08 µg/	
Pacific Agricultural Laboratory	P160104-02	Modified EPA 8151A (GC-MS/MS)	Dichlorprop	1/28/2016	8:28 AM	2/2/2016	2/3/2016	Not Detected	0.08 µg/	
Pacific Agricultural Laboratory	P160104-02	Modified EPA 8151A (GC-MS/MS)	Dinoseb	1/28/2016	8:28 AM	2/2/2016	2/3/2016	Not Detected	0.08 µg/	
Pacific Agricultural Laboratory	P160104-02	Modified EPA 8151A (GC-MS/MS)	MCPA	1/28/2016	8:28 AM	2/2/2016	2/3/2016	Not Detected	0.08 µg/	
Pacific Agricultural Laboratory	P160104-02	Modified EPA 8151A (GC-MS/MS)	MCPP	1/28/2016	8:28 AM	2/2/2016	2/3/2016	Not Detected	0.08 µg/	
Pacific Agricultural Laboratory	P160104-02	Modified EPA 8151A (GC-MS/MS)	Pentachlorophenol	1/28/2016	8:28 AM	2/2/2016	2/3/2016	1.3	0.16 µg/	
Pacific Agricultural Laboratory	P160104-02	Modified EPA 8151A (GC-MS/MS)	Picloram .	1/28/2016	8:28 AM	2/2/2016	2/3/2016	Not Detected	0.08 µg/	
Pacific Agricultural Laboratory	P160104-02	Modified EPA 8151A (GC-MS/MS)	Quinclorac	1/28/2016	8:28 AM	2/2/2016	2/3/2016	Not Detected	0.08 µg/	
Pacific Agricultural Laboratory	P160104-02	Modified EPA 8151A (GC-MS/MS)	Triclopyr	1/28/2016	8:28 AM	2/2/2016	2/3/2016	0.12	0.08 µg/	
Pacific Agricultural Laboratory	P160104-01	Multiresidue Profile	Chlorpyrifos	1/28/2016	8:40 AM	1/29/2016	2/11/2016	Not Detected	0.12 µg/	
Pacific Agricultural Laboratory	P160104-01	Multiresidue Profile	Azinphos-methyl	1/28/2016	8:40 AM	1/29/2016	2/11/2016	Not Detected	0.3 µg/	
Pacific Agricultural Laboratory	P160104-01	Multiresidue Profile	Chlorfenvinphos	1/28/2016	8:40 AM	1/29/2016	2/11/2016	Not Detected	0.3 µg/	
Pacific Agricultural Laboratory	P160104-01	Multiresidue Profile	Coumaphos	1/28/2016	8:40 AM	1/29/2016	2/11/2016	Not Detected	0.3 µg/	
Pacific Agricultural Laboratory	P160104-01	Multiresidue Profile	Diazinon	1/28/2016	8:40 AM	1/29/2016	2/11/2016	Not Detected	0.3 µg/	
Pacific Agricultural Laboratory	P160104-01	Multiresidue Profile	Dichlorvos	1/28/2016	8:40 AM	1/29/2016	2/11/2016	Not Detected	0.3 µg/	
Pacific Agricultural Laboratory	P160104-01	Multiresidue Profile	Dimethoate	1/28/2016	8:40 AM	1/29/2016	2/11/2016	Not Detected	0.3 µg/	
Pacific Agricultural Laboratory	P160104-01	Multiresidue Profile	EPN	1/28/2016	8:40 AM	1/29/2016	2/11/2016	Not Detected	0.3 µg/	
Pacific Agricultural Laboratory	P160104-01	Multiresidue Profile	Ethoprop	1/28/2016	8:40 AM	1/29/2016	2/11/2016	Not Detected	0.3 µg/	
Pacific Agricultural Laboratory	P160104-01	Multiresidue Profile	Fenamiphos	1/28/2016	8:40 AM	1/29/2016	2/11/2016	Not Detected	0.3 µg/	
Pacific Agricultural Laboratory	P160104-01	Multiresidue Profile	Fensulfothion	1/28/2016	8:40 AM	1/29/2016	2/11/2016	Not Detected	0.3 µg/	
Pacific Agricultural Laboratory	P160104-01	Multiresidue Profile	Malathion	1/28/2016	8:40 AM	1/29/2016	2/11/2016	Not Detected	0.3 µg/	
Pacific Agricultural Laboratory	P160104-01	Multiresidue Profile	Methidathion	1/28/2016	8:40 AM	1/29/2016	2/11/2016	Not Detected	0.3 µg/	• • • • • • • • • • • • • • • • • • • •
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Pacific Agricultural Laboratory	P160104-01	Multiresidue Profile	Monocrotophos	1/28/2016	8:40 AM	1/29/2016	2/11/2016	Not Detected	0.3 μg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P160104-01	Multiresidue Profile	Parathion methyl	1/28/2016	8:40 AM	1/29/2016	2/11/2016	Not Detected	0.3 µg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P160104-01	Multiresidue Profile	Phosmet	1/28/2016	8:40 AM	1/29/2016	2/11/2016	Not Detected	0.3 µg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P160104-01	Multiresidue Profile	Pirimiphos-methyl	1/28/2016	8:40 AM	1/29/2016	2/11/2016	Not Detected	0.3 µg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P160104-01	Multiresidue Profile	Sulprofos	1/28/2016	8:40 AM	1/29/2016	2/11/2016	Not Detected	0.3 µg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P160104-01	Multiresidue Profile	Tetrachlorvinphos	1/28/2016	8:40 AM	1/29/2016	2/11/2016	Not Detected	0.3 μg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P160104-01	Multiresidue Profile	Trichloronate	1/28/2016	8:40 AM	1/29/2016	2/11/2016	Not Detected	0.3 μg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P160104-01	Multiresidue Profile	Aspon	1/28/2016	8:40 AM	1/29/2016	2/11/2016	Not Detected	0.3 μg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P160104-01	Multiresidue Profile	Carbofenothion	1/28/2016	8:40 AM	1/29/2016	2/11/2016	Not Detected	0.3 μg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P160104-01	Multiresidue Profile	Chlorpyrifos-methyl	1/28/2016	8:40 AM	1/29/2016	2/11/2016	Not Detected	0.3 µg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P160104-01	Multiresidue Profile	Demeton	1/28/2016	8:40 AM	1/29/2016	2/11/2016	Not Detected	0.3 μg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P160104-01	Multiresidue Profile	Dichlorofenthion	1/28/2016	8:40 AM	1/29/2016	2/11/2016	Not Detected	0.3 μg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P160104-01	Multiresidue Profile	Dicrotophos	1/28/2016	8:40 AM	1/29/2016	2/11/2016	Not Detected	0.3 µg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P160104-01	Multiresidue Profile	Disulfoton	1/28/2016	8:40 AM	1/29/2016	2/11/2016	Not Detected	0.3 µg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P160104-01	Multiresidue Profile	Ethion	1/28/2016	8:40 AM	1/29/2016	2/11/2016	Not Detected	0.3 µg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P160104-01	Multiresidue Profile	Famphur	1/28/2016	8:40 AM	1/29/2016	2/11/2016	Not Detected	0.3 µg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P160104-01	Multiresidue Profile	Fenitrothion	1/28/2016	8:40 AM	1/29/2016	2/11/2016	Not Detected	0.3 µg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P160104-01	Multiresidue Profile	Fenthion	1/28/2016	8:40 AM	1/29/2016	2/11/2016	Not Detected	0.3 µg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P160104-01	Multiresidue Profile	Merphos	1/28/2016	8:40 AM	1/29/2016	2/11/2016	Not Detected	0.3 µg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P160104-01	Multiresidue Profile	Mevinphos	1/28/2016	8:40 AM	1/29/2016	2/11/2016	Not Detected	0.3 µg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P160104-01	Multiresidue Profile	Parathion	1/28/2016	8:40 AM	1/29/2016	2/11/2016	Not Detected	0.3 µg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P160104-01	Multiresidue Profile	Phorate	1/28/2016	8:40 AM	1/29/2016	2/11/2016	Not Detected	0.3 µg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P160104-01	Multiresidue Profile	Phosphamidon	1/28/2016	8:40 AM	1/29/2016	2/11/2016	Not Detected	0.3 µg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P160104-01	Multiresidue Profile	Ronnel	1/28/2016	8:40 AM	1/29/2016	2/11/2016	Not Detected	0.3 μg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P160104-01	Multiresidue Profile	Terbufos	1/28/2016	8:40 AM	1/29/2016	2/11/2016	Not Detected	0.3 μg/L 0.3 μg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P160104-01	Multiresidue Profile	Tokuthion	1/28/2016	8:40 AM	1/29/2016	2/11/2016	Not Detected	. •	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P160104-01	Multiresidue Profile	Propargite	1/28/2016	8:40 AM	1/29/2016	2/11/2016	Not Detected		SW Cherry Park Road (west)
•	P160104-01	Multiresidue Profile	Acetochlor	1/28/2016	8:40 AM	1/29/2016	2/11/2016	Not Detected	. •	, ,
Pacific Agricultural Laboratory									0.3 µg/L	SW Charry Park Road (west)
Pacific Agricultural Laboratory	P160104-01	Multiresidue Profile	Aldrin	1/28/2016	8:40 AM	1/29/2016	2/11/2016	Not Detected	0.12 µg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P160104-01	Multiresidue Profile	Bifenthrin	1/28/2016	8:40 AM	1/29/2016	2/11/2016	Not Detected	0.12 µg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P160104-01	Multiresidue Profile	b-BHC	1/28/2016	8:40 AM	1/29/2016	2/11/2016	Not Detected	0.12 µg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P160104-01	Multiresidue Profile	g-BHC	1/28/2016	8:40 AM	1/29/2016	2/11/2016	Not Detected	0.12 µg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P160104-01	Multiresidue Profile	Captan	1/28/2016	8:40 AM	1/29/2016	2/11/2016	Not Detected	0.3 µg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P160104-01	Multiresidue Profile	Chlorobenzilate	1/28/2016	8:40 AM	1/29/2016	2/11/2016	Not Detected	0.3 µg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P160104-01	Multiresidue Profile	Chlorothalonil	1/28/2016	8:40 AM	1/29/2016	2/11/2016	Not Detected	0.12 μg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P160104-01	Multiresidue Profile	Cyhalothrin	1/28/2016	8:40 AM	1/29/2016	2/11/2016	Not Detected	0.3 μg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P160104-01	Multiresidue Profile	p,p'-DDD	1/28/2016	8:40 AM	1/29/2016	2/11/2016	Not Detected	0.12 µg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P160104-01	Multiresidue Profile	p,p'-DDT	1/28/2016	8:40 AM	1/29/2016	2/11/2016	Not Detected	0.12 μg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P160104-01	Multiresidue Profile	Deltamethrin	1/28/2016	8:40 AM	1/29/2016	2/11/2016	Not Detected	0.3 μg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P160104-01	Multiresidue Profile	Dicloran	1/28/2016	8:40 AM	1/29/2016	2/11/2016	Not Detected	0.12 μg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P160104-01	Multiresidue Profile	Dieldrin	1/28/2016	8:40 AM	1/29/2016	2/11/2016	Not Detected	0.12 μg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P160104-01	Multiresidue Profile	Endosulfan I	1/28/2016	8:40 AM	1/29/2016	2/11/2016	Not Detected	0.12 μg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P160104-01	Multiresidue Profile	Endosulfan sulfate	1/28/2016	8:40 AM	1/29/2016	2/11/2016	Not Detected	0.12 μg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P160104-01	Multiresidue Profile	Endrin aldehyde	1/28/2016	8:40 AM	1/29/2016	2/11/2016	Not Detected	0.12 μg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P160104-01	Multiresidue Profile	Esfenvalerate	1/28/2016	8:40 AM	1/29/2016	2/11/2016	Not Detected	0.12 μg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P160104-01	Multiresidue Profile	Etridiazole	1/28/2016	8:40 AM	1/29/2016	2/11/2016	Not Detected	0.12 µg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P160104-01	Multiresidue Profile	Fenvalerate	1/28/2016	8:40 AM	1/29/2016	2/11/2016	Not Detected	0.12 µg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P160104-01	Multiresidue Profile	Folpet	1/28/2016	8:40 AM	1/29/2016	2/11/2016	Not Detected	0.12 µg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P160104-01	Multiresidue Profile	Heptachlor epoxide	1/28/2016	8:40 AM	1/29/2016	2/11/2016	Not Detected	0.12 µg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P160104-01	Multiresidue Profile	Iprodione .	1/28/2016	8:40 AM	1/29/2016	2/11/2016	Not Detected	0.12 µg/L	SW Cherry Park Road (west)
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Pacific Agricultural Laboratory	P160104-01	Multiresidue Profile	Metolachlor	1/28/2016	8:40 AM	1/29/2016	2/11/2016	Not Detected	0.3 µg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P160104-01	Multiresidue Profile	Norflurazon	1/28/2016	8:40 AM	1/29/2016	2/11/2016	Not Detected	0.12 μg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P160104-01	Multiresidue Profile	Oxadiazon	1/28/2016	8:40 AM	1/29/2016	2/11/2016	Not Detected	0.12 μg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P160104-01	Multiresidue Profile	PCNB	1/28/2016	8:40 AM	1/29/2016	2/11/2016	Not Detected	0.12 µg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P160104-01	Multiresidue Profile	Prodiamine	1/28/2016	8:40 AM	1/29/2016	2/11/2016	Not Detected	0.12 µg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P160104-01	Multiresidue Profile	Propachlor	1/28/2016	8:40 AM	1/29/2016	2/11/2016	Not Detected	0.3 µg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P160104-01	Multiresidue Profile	Propiconazole	1/28/2016	8:40 AM	1/29/2016	2/11/2016	Not Detected	0.3 µg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P160104-01	Multiresidue Profile	Toxaphene	1/28/2016	8:40 AM	1/29/2016	2/11/2016	Not Detected	6 μg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P160104-01	Multiresidue Profile	Triflumizole	1/28/2016	8:40 AM	1/29/2016	2/11/2016	Not Detected	0.12 µg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P160104-01	Multiresidue Profile	Vinclozalin	1/28/2016	8:40 AM	1/29/2016	2/11/2016	Not Detected	0.12 μg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P160104-01	Multiresidue Profile	Alachlor	1/28/2016	8:40 AM	1/29/2016	2/11/2016	Not Detected	0.3 µg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P160104-01	Multiresidue Profile	Benfluralin	1/28/2016	8:40 AM	1/29/2016	2/11/2016	Not Detected	0.12 μg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P160104-01	Multiresidue Profile	a-BHC	1/28/2016	8:40 AM	1/29/2016	2/11/2016	Not Detected	0.12 μg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P160104-01	Multiresidue Profile	d-BHC	1/28/2016	8:40 AM	1/29/2016	2/11/2016	Not Detected	0.12 μg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P160104-01	Multiresidue Profile	Captafol	1/28/2016	8:40 AM	1/29/2016	2/11/2016	Not Detected	0.12 μg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P160104-01	Multiresidue Profile	Chlordane	1/28/2016	8:40 AM	1/29/2016	2/11/2016	Not Detected	0.6 µg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P160104-01	Multiresidue Profile	Chloroneb	1/28/2016	8:40 AM	1/29/2016	2/11/2016	Not Detected	0.3 µg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P160104-01	Multiresidue Profile	Cyfluthrin	1/28/2016	8:40 AM	1/29/2016	2/11/2016	Not Detected	0.3 µg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P160104-01	Multiresidue Profile	Cypermethrin	1/28/2016	8:40 AM	1/29/2016	2/11/2016	Not Detected	0.3 µg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P160104-01	Multiresidue Profile	p,p'-DDE	1/28/2016	8:40 AM	1/29/2016	2/11/2016	Not Detected	0.12 µg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P160104-01	Multiresidue Profile	Dacthal	1/28/2016	8:40 AM	1/29/2016	2/11/2016	Not Detected	0.12 µg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P160104-01	Multiresidue Profile	Dichlobenil	1/28/2016	8:40 AM	1/29/2016	2/11/2016	Not Detected	0.12 µg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P160104-01	Multiresidue Profile	Dicofol	1/28/2016	8:40 AM	1/29/2016	2/11/2016	Not Detected	0.3 µg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P160104-01	Multiresidue Profile	Dithiopyr	1/28/2016	8:40 AM	1/29/2016	2/11/2016	Not Detected	0.12 µg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P160104-01	Multiresidue Profile	Endosulfan II	1/28/2016	8:40 AM	1/29/2016	2/11/2016	Not Detected	0.12 µg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P160104-01	Multiresidue Profile	Endrin	1/28/2016	8:40 AM	1/29/2016	2/11/2016	Not Detected	0.12 µg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P160104-01	Multiresidue Profile	Endrin ketone	1/28/2016	8:40 AM	1/29/2016	2/11/2016	Not Detected	0.12 µg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P160104-01	Multiresidue Profile	Ethalfluralin	1/28/2016	8:40 AM	1/29/2016	2/11/2016	Not Detected	0.12 µg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P160104-01	Multiresidue Profile	Fenarimol	1/28/2016	8:40 AM	1/29/2016	2/11/2016	Not Detected	0.12 µg/L	
Pacific Agricultural Laboratory	P160104-01	Multiresidue Profile	Flutolanil	1/28/2016	8:40 AM	1/29/2016	2/11/2016	Not Detected	1.2 µg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P160104-01	Multiresidue Profile	Heptachlor	1/28/2016	8:40 AM	1/29/2016	2/11/2016	Not Detected	0.12 µg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P160104-01	Multiresidue Profile	Hexachlorobenzene	1/28/2016	8:40 AM	1/29/2016	2/11/2016	Not Detected	0.12 µg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P160104-01	Multiresidue Profile	Methoxychlor	1/28/2016	8:40 AM	1/29/2016	2/11/2016	Not Detected	0.12 µg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P160104-01	Multiresidue Profile	Mirex	1/28/2016	8:40 AM	1/29/2016	2/11/2016	Not Detected	0.12 µg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P160104-01	Multiresidue Profile	Ovex	1/28/2016	8:40 AM	1/29/2016	2/11/2016	Not Detected	0.12 µg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P160104-01	Multiresidue Profile	Oxyfluorfen	1/28/2016	8:40 AM	1/29/2016	2/11/2016	Not Detected	0.12 µg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P160104-01	Multiresidue Profile	Permethrin	1/28/2016	8:40 AM	1/29/2016	2/11/2016	Not Detected	0.3 µg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P160104-01	Multiresidue Profile	Pronamide	1/28/2016	8:40 AM	1/29/2016	2/11/2016	Not Detected	0.12 μg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P160104-01	Multiresidue Profile	Propanil	1/28/2016	8:40 AM	1/29/2016	2/11/2016	Not Detected	0.12 μg/L 0.12 μg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P160104-01	Multiresidue Profile	Terbacil	1/28/2016	8:40 AM	1/29/2016	2/11/2016	Not Detected		SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P160104-01	Multiresidue Profile	Trifloxystrobin	1/28/2016	8:40 AM	1/29/2016	2/11/2016	Not Detected		SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P160104-01	Multiresidue Profile	Trifluralin	1/28/2016	8:40 AM	1/29/2016	2/11/2016	Not Detected		SW Cherry Park Road (west)
	P160104-01	Multiresidue Profile	Ametryn	1/28/2016	8:40 AM	1/29/2016	2/11/2016	Not Detected		
Pacific Agricultural Laboratory			•				2/11/2016			SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P160104-01	Multiresidue Profile	Atrazine	1/28/2016	8:40 AM	1/29/2016		Not Detected	0.06 µg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P160104-01	Multiresidue Profile	Bensulide Bromooil	1/28/2016	8:40 AM	1/29/2016	2/11/2016	Not Detected	0.06 µg/L	
Pacific Agricultural Laboratory	P160104-01	Multiresidue Profile	Bromacil	1/28/2016	8:40 AM	1/29/2016	2/11/2016	Not Detected	0.06 µg/L	
Pacific Agricultural Laboratory	P160104-01	Multiresidue Profile	Carfentrazone-ethyl	1/28/2016	8:40 AM	1/29/2016	2/11/2016	Not Detected	0.06 µg/L	SW Charry Park Road (west)
Pacific Agricultural Laboratory	P160104-01	Multiresidue Profile	Cyanazine	1/28/2016	8:40 AM	1/29/2016	2/11/2016	Not Detected	0.12 µg/L	SW Charry Park Road (west)
Pacific Agricultural Laboratory	P160104-01	Multiresidue Profile	Dimethenamid	1/28/2016	8:40 AM	1/29/2016	2/11/2016	Not Detected	0.06 µg/L	SW Charry Park Road (west)
Pacific Agricultural Laboratory	P160104-01	Multiresidue Profile	Ethofumesate	1/28/2016	8:40 AM	1/29/2016	2/11/2016	Not Detected	0.06 μg/L	SW Cherry Park Road (west)

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Pacific Agricultural Laboratory	P160104-01	Multiresidue Profile	Fenoxaprop-ethyl	1/28/2016	8:40 AM	1/29/2016	2/11/2016	Not Detected	0.06 µg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P160104-01	Multiresidue Profile	Fluazifop-p-butyl	1/28/2016	8:40 AM	1/29/2016	2/11/2016	Not Detected	0.06 µg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P160104-01	Multiresidue Profile	Flumioxazin	1/28/2016	8:40 AM	1/29/2016	2/11/2016	Not Detected	0.06 µg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P160104-01	Multiresidue Profile	Fluroxypyr-meptyl	1/28/2016	8:40 AM	1/29/2016	2/11/2016	Not Detected	0.06 µg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P160104-01	Multiresidue Profile	Imidacloprid	1/28/2016	8:40 AM	1/29/2016	2/11/2016	Not Detected	0.06 µg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P160104-01	Multiresidue Profile	Mefenoxam	1/28/2016	8:40 AM	1/29/2016	2/11/2016	Not Detected	0.06 μg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P160104-01	Multiresidue Profile	Metribuzin	1/28/2016	8:40 AM	1/29/2016	2/11/2016	Not Detected	0.12 μg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P160104-01	Multiresidue Profile	Napropamide	1/28/2016	8:40 AM	1/29/2016	2/11/2016	Not Detected	0.06 µg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P160104-01	Multiresidue Profile	Pirimicarb	1/28/2016	8:40 AM	1/29/2016	2/11/2016	Not Detected	0.06 µg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P160104-01	Multiresidue Profile	Prometryn	1/28/2016	8:40 AM	1/29/2016	2/11/2016	Not Detected	0.06 µg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P160104-01	Multiresidue Profile	Pyraclostrobin	1/28/2016	8:40 AM	1/29/2016	2/11/2016	Not Detected	0.06 µg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P160104-01	Multiresidue Profile	Pyrimethanil	1/28/2016	8:40 AM	1/29/2016	2/11/2016	Not Detected	0.06 µg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P160104-01	Multiresidue Profile	Simazine	1/28/2016	8:40 AM	1/29/2016	2/11/2016	Not Detected	0.06 µg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P160104-01	Multiresidue Profile	Sulfentrazone	1/28/2016	8:40 AM	1/29/2016	2/11/2016	Not Detected	0.06 µg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P160104-01	Multiresidue Profile	Tebuthiuron	1/28/2016	8:40 AM	1/29/2016	2/11/2016	Not Detected	0.12 µg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P160104-01	Multiresidue Profile	Triadimefon	1/28/2016	8:40 AM	1/29/2016	2/11/2016	Not Detected	0.12 µg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P160104-01	Multiresidue Profile	Amitraz	1/28/2016	8:40 AM	1/29/2016	2/11/2016	Not Detected	0.12 µg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P160104-01	Multiresidue Profile	Azoxystrobin	1/28/2016	8:40 AM	1/29/2016	2/11/2016	Not Detected	0.06 µg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P160104-01	Multiresidue Profile	Boscalid	1/28/2016	8:40 AM	1/29/2016	2/11/2016	Not Detected	0.06 µg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P160104-01	Multiresidue Profile	Bromopropylate	1/28/2016	8:40 AM	1/29/2016	2/11/2016	Not Detected	0.06 µg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P160104-01	Multiresidue Profile	Clothianidin	1/28/2016	8:40 AM	1/29/2016	2/11/2016	Not Detected	0.06 µg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P160104-01	Multiresidue Profile	Diclofop-methyl	1/28/2016	8:40 AM	1/29/2016	2/11/2016	Not Detected	0.06 µg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P160104-01	Multiresidue Profile	Diphenylamine	1/28/2016	8:40 AM	1/29/2016	2/11/2016	Not Detected	0.06 μg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P160104-01	Multiresidue Profile	Fenbuconazole	1/28/2016	8:40 AM	1/29/2016	2/11/2016	Not Detected	0.06 μg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P160104-01	Multiresidue Profile	Fipronil	1/28/2016	8:40 AM	1/29/2016	2/11/2016	Not Detected	0.00 μg/L 0.12 μg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P160104-01	Multiresidue Profile	Fludioxonil	1/28/2016	8:40 AM	1/29/2016	2/11/2016	Not Detected	0.12 μg/L 0.06 μg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P160104-01	Multiresidue Profile	Fluometuron	1/28/2016	8:40 AM	1/29/2016	2/11/2016	Not Detected	. •	SW Cherry Park Road (west)
•	P160104-01								. •	
Pacific Agricultural Laboratory		Multiresidue Profile	Hexazinone	1/28/2016	8:40 AM	1/29/2016	2/11/2016	Not Detected	0.06 µg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P160104-01	Multiresidue Profile	Isoxaben	1/28/2016	8:40 AM	1/29/2016	2/11/2016	Not Detected	0.06 µg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P160104-01	Multiresidue Profile	Metalaxyl	1/28/2016	8:40 AM	1/29/2016	2/11/2016	Not Detected	0.06 µg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P160104-01	Multiresidue Profile	Myclobutanil	1/28/2016	8:40 AM	1/29/2016	2/11/2016	Not Detected	0.06 µg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P160104-01	Multiresidue Profile	Pendimethalin	1/28/2016	8:40 AM	1/29/2016	2/11/2016	Not Detected	0.12 µg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P160104-01	Multiresidue Profile	Prometon	1/28/2016	8:40 AM	1/29/2016	2/11/2016	Not Detected	0.06 µg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P160104-01	Multiresidue Profile	Propazine	1/28/2016	8:40 AM	1/29/2016	2/11/2016	Not Detected	0.06 µg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P160104-01	Multiresidue Profile	Pyridaben	1/28/2016	8:40 AM	1/29/2016	2/11/2016	Not Detected	0.06 µg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P160104-01	Multiresidue Profile	Sethoxydim	1/28/2016	8:40 AM	1/29/2016	2/11/2016	Not Detected	0.3 µg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P160104-01	Multiresidue Profile	Simetryn	1/28/2016	8:40 AM	1/29/2016	2/11/2016	Not Detected	0.06 µg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P160104-01	Multiresidue Profile	Tebuconazole	1/28/2016	8:40 AM	1/29/2016	2/11/2016	Not Detected	0.06 µg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P160104-01	Multiresidue Profile	Thiabendazole	1/28/2016	8:40 AM	1/29/2016	2/11/2016	Not Detected	0.06 µg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P160104-01	Multiresidue Profile	DCPMU	1/28/2016	8:40 AM	1/29/2016	2/11/2016	Not Detected	0.06 µg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P160104-01	Multiresidue Profile	Fenuron	1/28/2016	8:40 AM	1/29/2016	2/11/2016	Not Detected	0.06 μg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P160104-01	Multiresidue Profile	Monuron	1/28/2016	8:40 AM	1/29/2016	2/11/2016	Not Detected	0.06 μg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P160104-01	Multiresidue Profile	Siduron	1/28/2016	8:40 AM	1/29/2016	2/11/2016	Not Detected	0.06 µg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P160104-01	Multiresidue Profile	Diuron	1/28/2016	8:40 AM	1/29/2016	2/11/2016	Not Detected	0.06 µg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P160104-01	Multiresidue Profile	Linuron	1/28/2016	8:40 AM	1/29/2016	2/11/2016	Not Detected	0.06 µg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P160104-01	Multiresidue Profile	Neburon	1/28/2016	8:40 AM	1/29/2016	2/11/2016	Not Detected	0.06 µg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P160104-01	Multiresidue Profile	3-Hydroxycarbofuran	1/28/2016	8:40 AM	1/29/2016	2/11/2016	Not Detected	0.06 µg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P160104-01	Multiresidue Profile	Aldicarb Sulfone	1/28/2016	8:40 AM	1/29/2016	2/11/2016	Not Detected	0.06 µg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P160104-01	Multiresidue Profile	Bendiocarb	1/28/2016	8:40 AM	1/29/2016	2/11/2016	Not Detected	0.06 µg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P160104-01	Multiresidue Profile	Carbofuran	1/28/2016	8:40 AM	1/29/2016	2/11/2016	Not Detected	0.06 µg/L	SW Cherry Park Road (west)
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Pacific Agricultural Laboratory	P160104-01	Multiresidue Profile	Methiocarb	1/28/2016	8:40 AM	1/29/2016	2/11/2016	Not Detected	0.06 µg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P160104-01	Multiresidue Profile	Oxamyl	1/28/2016	8:40 AM	1/29/2016	2/11/2016	Not Detected	0.06 μg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P160104-01	Multiresidue Profile	Thiobencarb	1/28/2016	8:40 AM	1/29/2016	2/11/2016	Not Detected	0.06 μg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P160104-01	Multiresidue Profile	Aldicarb	1/28/2016	8:40 AM	1/29/2016	2/11/2016	Not Detected	0.06 μg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P160104-01	Multiresidue Profile	Aldicarb Sulfoxide	1/28/2016	8:40 AM	1/29/2016	2/11/2016	Not Detected	0.06 μg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P160104-01	Multiresidue Profile	Carbaryl	1/28/2016	8:40 AM	1/29/2016	2/11/2016	Not Detected	0.06 μg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P160104-01	Multiresidue Profile	Fenobucarb	1/28/2016	8:40 AM	1/29/2016	2/11/2016	Not Detected	0.06 μg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P160104-01	Multiresidue Profile	Methomyl	1/28/2016	8:40 AM	1/29/2016	2/11/2016	Not Detected	0.06 μg/L	SW Cherry Park Road (west)
Pacific Agricultural Laboratory	P160104-01	Multiresidue Profile	Propoxur	1/28/2016	8:40 AM	1/29/2016	2/11/2016	Not Detected	0.06 µg/L	SW Cherry Park Road (west)

APPENDIX A. Regional Coalition for Clean Rivers and Streams Annual Report 2016