



SOUTHEAST LOS ANGELES

# COMMUNITY EMISSIONS REDUCTION PLAN

FINAL

DECEMBER 2020

SOUTH COAST AIR QUALITY MANAGEMENT DISTRICT

**SOUTH COAST AIR QUALITY MANAGEMENT DISTRICT  
GOVERNING BOARD**

Chairman: DR. WILLIAM A. BURKE  
Speaker of the Assembly Appointee

Vice Chairman: BEN BENOIT  
Council Member, Wildomar  
Cities of Riverside County

**MEMBERS:**

KATHRYN BARGER  
Supervisor, Fifth District  
County of Los Angeles

LISA BARTLETT  
Supervisor, Fifth District  
County of Orange

JOE BUSCAINO  
Council Member, 15<sup>th</sup> District  
City of Los Angeles Representative

MICHAEL A. CACCIOTTI  
Mayor Pro Tem, South Pasadena  
Cities of Los Angeles County/Eastern Region

VANESSA DELGADO  
Senate Rules Committee Appointee

GIDEON KRACOV  
Governor's Appointee

LARRY MCCALLON  
Mayor, Highland  
Cities of San Bernardino County

JUDITH MITCHELL  
Council Member, Rolling Hills Estates  
Cities of Los Angeles County/Western Region

V. MANUEL PEREZ  
Supervisor, Fourth District  
County of Riverside

CARLOS RODRIGUEZ  
Council Member, Yorba Linda  
Cities of Orange County

JANICE RUTHERFORD  
Supervisor, Second District  
County of San Bernardino

**EXECUTIVE OFFICER:**

WAYNE NASTRI

## CONTRIBUTORS

### South Coast Air Quality Management District (South Coast AQMD)

Wayne Nastri  
Executive Officer

Jill Whynot  
Chief Operating Officer

Philip M. Fine, Ph.D.  
Deputy Executive Officer  
Planning, Rule Development & Area Sources

Jo Kay Ghosh, Ph.D.  
Director of Community Air Programs/Health  
Effects Officer  
Planning, Rule Development & Area Sources

Dan Garcia  
Planning and Rules Manager  
Planning, Rule Development & Area Sources

Kelly Trainor Gamino  
Program Supervisor  
Planning, Rule Development & Area Sources

### Authors

Dianne Sanchez, Ph.D. – Air Quality Specialist  
Nicole Silva – Program Supervisor  
Marc Carreras Sospedra, Ph.D. – Air Quality Specialist  
Gina Triviso – Senior Public Information Specialist

Nishanth Krishnamurthy, Ph.D. – Air Quality Specialist  
Sang-Mi Lee, Ph.D. – Program Supervisor  
Pavan Rami – Staff Specialist  
Payam Pakbin, Ph.D. – Program Supervisor

## Contributors

### Planning, Rule Development & Area Sources

Susan Nakamura – Assistant Deputy Executive Officer  
Ian MacMillan – Planning and Rules Manager  
Jillian Wong – Planning and Rules Manager  
Neil Fujiwara – Program Supervisor  
Barbara Radlein – Program Supervisor  
Uyen-Uyen Vo – Program Supervisor  
Tingzhi Su – Air Quality Specialist

Sarah Rees, Ph.D. – Assistant Deputy Executive Officer  
Michael Morris – Planning and Rules Manager  
Tracy Goss – Planning and Rules Manager  
Scott Epstein, Ph.D. – Program Supervisor  
Victor Juan – Program Supervisor  
Elham Baranizadeh – Air Quality Specialist

### Legislative & Public Affairs/Media Office

Derrick Alatorre – Deputy Executive Officer  
Evangelina Barrera – Sr. Public Information Specialist  
Ryan Stromar – Sr. Public Information Specialist  
Ricardo Rivera – Senior Staff Specialist

Kathryn Higgins – Public Affairs Manager  
Arlene Farol – Sr. Public Information Specialist  
Daniel Wong – Sr. Public Information Specialist  
Hannea Cox – AQ Engineer II

### Science & Technology Advancement

Matt Miyasato, Ph.D. – Deputy Executive Officer  
Jason Low, Ph.D. – Assistant Deputy Executive Officer  
Andrea Polidori, Ph.D. – Atmospheric Measurements Manager  
Sina Hasheminassab, Ph.D. – Air Quality Specialist

Naveen Berry – Assistant Deputy Executive Officer  
Vicki White – Technology Implementation Manager  
Walter Shen – Program Supervisor  
Tom Lee – Program Supervisor

### Office of Compliance and Enforcement

Terrence Mann – Deputy Executive Officer  
Victor Yip – Assistant Deputy Executive Officer  
Hugh Heney – Air Quality Analysis and Compliance Supervisor

Jason Aspell – Assistant Deputy Executive Officer  
Bradley McClung – Supervising Air Quality Inspector

## Reviewers

Barbara Baird, J.D. – Chief Deputy Counsel

Nicholas Sanchez, J.D. – Assistant Chief Deputy Counsel

## Production

Paul Rodriguez – Secretary

Jennifer Nordback – Administrative Secretary

# Table of Contents

## Executive Summary

Summary of Response to Comments _____	ES-1
Executive Summary _____	ES-48
The Reader’s Guide to the Community Emissions Reduction Plan (CERP) _____	ES-49

## Chapter 1: Introduction

Introduction _____	1-1
Purpose of the Community Emissions Reduction Plan (CERP) _____	1-2
CERP Development Process and Emphasis on Community Input _____	1-3
About this Community _____	1-3

## Chapter 2: Community Outreach, Community Steering Committee, and Public Process

Introduction _____	2-1
Community Liaisons _____	2-1
Community Steering Committee (CSC) _____	2-2
CSC Charter _____	2-3
Community Meetings _____	2-3
CSC Kick-Off Meeting _____	2-3
CSC Meeting Schedule and Co-Hosts _____	2-4
Meeting Facilitator _____	2-4
Social Media _____	2-4
Community Webpage _____	2-5
Community Bus Tour and Committee Presenters _____	2-5
Technical Advisory Group _____	2-6
Additional Community Engagement _____	2-6

## Chapter 3a: The Community Profile

Introduction _____	3a-1
Community Boundary and Air Quality Priorities _____	3a-1
Community Land Use Profile and Related Data _____	3a-2
Other Community Environmental Issues _____	3a-3
Community Impacts from the Community Perspective _____	3a-4

## Chapter 3b: Emissions Inventory and Source Attribution

Emissions Inventory and Source Attribution _____	3b-1
--	------

## Chapter 4: Enforcement Overview and History

Introduction _____	4-1
Enforcement Programs – Purpose and Jurisdiction _____	4-1
Enforcement History _____	4-2
South Coast AQMD Enforcement History in the SELA Community _____	4-2
CARB Enforcement History in this Community _____	4-4
Enforcement Approach _____	4-6
South Coast AQMD’s Office of Compliance and Enforcement (OCE) _____	4-6
CARB Enforcement’s Program Structure _____	4-8
How the Public Helps Reduce Air Pollution _____	4-10
Enforcement Considerations _____	4-11

## Chapter 5: Air Quality Priorities

5a: Introduction _____	5a-1
5b: Truck Traffic and Freeways _____	5b-1
5c: Rendering Facilities _____	5c-1
5d: Green Spaces _____	5d-1
5e: Metals _____	5e-1
5f: Railyards and Locomotives _____	5f-1
5g: General Industrial _____	5g-1

## Chapter 6: Community Air Monitoring Plan (CAMP) Summary

Community Air Monitoring Plan (CAMP) Summary _____	6-1
--	-----

## Appendices

Appendix 2: Community Outreach, Community Steering Committee, and Public Process _____	Appendix 2-2
Appendix 3a: Community Profile _____	Appendix 3a-2
Appendix 3b: Community Profile – Source Attribution _____	Appendix 3b-2
Appendix 4: Enforcement Overview and History _____	Appendix 4-2
Appendix 5: Air Quality Priorities _____	
<i>Trucks and Freeways</i> _____	Appendix 5-2
<i>Rendering Facilities</i> _____	Appendix 5-13
<i>Green Spaces</i> _____	Appendix 5-18
<i>Metal Processing Facilities</i> _____	Appendix 5-23
<i>Railyards and Locomotives</i> _____	Appendix 5-32

Appendix 6: California Environmental Quality Act (CEQA) Analysis \_\_\_\_\_ Appendix 6-2  
Appendix 7: Bracketed Comment Letters \_\_\_\_\_ Appendix 7-2

---

# EXECUTIVE SUMMARY

---










## Executive Summary: Summary of Response to Comments





The CSC, South Coast AQMD staff, and CARB closely collaborated to develop the Southeast Los Angeles CERP. Development of the CERP occurred over a year-long process that included 9 CSC meetings, 2 Technical Advisory meetings, an AB 617 Incentives Strategies meeting, and over 40 individual or small group meetings. South Coast AQMD staff received approximately 80 comments from businesses, government agencies, community residents, environmental organizations and other entities for the CERP. The table below summarizes each comment and identifies if the commenter's request is included (●) or not included (◆) in the CERP. The table also provides a brief staff response that explains where requests that are included in the CERP can be found or why the request was not included.





#	Comment <sup>1</sup>	Commenter(s)	Included = ● Not Included = ◆	Staff Response
<b>General Questions or Concerns on the CERP</b>				
1	CERP should include actions prioritizing small businesses for incentives and assistance with navigating South Coast AQMD rule and permit requirements.	Edith Moreno (SoCalGas)	●	<p>The comment is addressed in the actions for the Trucks and Freeways air quality priority. Table 1, Action D commits South Coast AQMD staff to outreach to small businesses (e.g., independent truck owners and operators) and local fleets for incentive funds, prioritizing zero emission trucks where commercially available.</p> <p>CERP action F for Chapter 5b – Trucks and Freeways also includes outreach to small businesses to provide information about the South Coast AQMD Small Business Assistance Office which helps small business owners to</p>





<sup>1</sup> Clarifying comments or questions from CSC members not included in table.




#	Comment <sup>1</sup>	Commenter(s)	Included =  Not Included= 	Staff Response
				<p>comply with South Coast AQMD rules and regulations, permit conditions, and recordkeeping through a variety of services offered. The small business office can be contacted at 1-800-388-2121 or <a href="mailto:smallbizassistance@aqmd.gov">smallbizassistance@aqmd.gov</a>. Additional details about the Small Business Assistance Office are available at <a href="http://www.aqmd.gov/home/programs/business/business-detail?title=small-business-assistance">http://www.aqmd.gov/home/programs/business/business-detail?title=small-business-assistance</a>.</p>
2	<p>Page 2 [of Executive Summary] mentions ongoing activities such as regulation and enforcement. Is this further clarified somewhere else in the document on what and how that plays out? What does ongoing regulation look like? Is it regular compliance checks, indefinitely?</p>	<p>Tahirah Farris (Los Angeles County Department of Regional Planning) <b>Comment 1-1</b></p>	<p></p>	<p>South Coast AQMD conducts regular compliance inspections at facilities and responds to community complaints as part of the overall enforcement program. Chapter 4 includes an overview of South Coast AQMD and CARB enforcement programs, regulatory authority, enforcement history, and an outline of each agency’s complaint process. Appendix 4 provides details on South Coast AQMD and CARB’s legal right to issue violations and penalties, interagency collaboration, and contains summaries of all permitted facilities, complaints received, inspections conducted, enforcement actions taken, and vehicle/engine inspections conducted.</p> <p>The implementation timeline for the SELA CERP is five years beginning January 2021 and ending January 2026. The actions in the SELA CERP are tailored to address the air quality concerns prioritized by the SELA CSC. However, South Coast AQMD staff efforts to enforce South Coast AQMD rules and to develop new or amend existing rules</p>




#	Comment <sup>1</sup>	Commenter(s)	Included =  <u>Not</u> Included= 	Staff Response
				that benefit the SELA and other communities in the South Coast Air Basin will continue after January 2026. For example, Rule 415 (Odors from Rendering Facilities) will continue to be in effect after January 2026 and South Coast AQMD compliance staff will continue to conduct regular inspections at rendering facilities.
3	Page 1 [of Introduction], under “Ongoing Efforts” references the LA County Green Zones Program. There should be a footnote to explain this program and link to more information.	Tahirah Farris (Los Angeles County Department of Regional Planning) <b>Comment 1-2</b>		A footnote with more information about the LA County Green Zones Program has been included to Chapter 5a.
4	Page 1 [of Introduction], the last sentence references “rule development.” I believe rules are discussed in more detail in Chapter 4, but should be clear about what a rule is/means for AQMD (ex, this is the method for establishing regulations and provides a check to ensure compliance). Is rule synonymous with regulation?	Tahirah Farris (Los Angeles County Department of Regional Planning) <b>Comment 1-3</b>		At South Coast AQMD, a regulation is composed of rules, each of which deals with a specific topic within that regulation. For example, Regulation II deals with permits, while Rules 201 through 221 pertain to specific types of permits, how they are granted and administered, and their impact.  South Coast AQMD staff develops rules to reduce air pollution from specific sources and to protect public health. Generally, the rule-making process incorporates extensive information gathering and research into available technologies, coordination with industry groups, and analysis of the economic impact of each proposed rule or

#	Comment <sup>1</sup>	Commenter(s)	Included =  <u>Not</u> Included= 	Staff Response
				<p>rule amendment. South Coast AQMD provides an opportunity for public input on every proposed rule. At public workshops and consultations, the public can voice suggestions and concerns about the impact of a proposed rule. A public hearing is held before the South Coast AQMD Governing Board votes on a proposed or amended rule.</p> <p>A footnote will be provided in Chapter 5a to provide this information.</p>
5	<p>The discussion draft CERP addresses many of the significant environmental justice concerns facing the community. SCAQMD must avoid “cookie-cutter” implementation for concerns shared with other AB 617 communities. Similarly, SCAQMD must also acknowledge and address other threats such as contamination from Exide and pollution from aviation operations.</p>	<p>Chris Chavez (Coalition for Clean Air) <b>Comment 3-1</b></p>	<p></p>	<p>The air quality priorities in the Southeast Los Angeles community and other AB 617 communities are selected by the community steering committees. The SELA Draft CERP actions were developed with the input from the SELA CSC provided during 9 CSC meetings, and over 40 individual and small group phone calls or virtual meetings. The SELA Draft CERP actions are a result of multiple iterations of edits between South Coast AQMD staff and the CSC.</p> <p>Additionally, staff updated Chapter 3a to include information about Exide and the Delta Jet Fuel Release.</p>
6	<p>The next draft of the CERP should include emissions reduction projections. Further, these targets should have a nexus with community health needs. Reductions from future rulemakings should be shared with the CSC as soon as they are available.</p>	<p>Chris Chavez (Coalition for Clean Air) <b>Comment 3-2</b></p>	<p></p>	<p>Staff updated Chapter 5a of the Draft CERP to include emission reduction targets for 2025 and 2030 for NOx and DPM. DPM is emitted from heavy-duty trucks, trains and industrial off-road equipment. DPM emissions continue to be the main driver of air toxics cancer risk in this community. Therefore, a reduction of DPM will provide long-term benefits for public health in the SELA community.</p>



#	Comment <sup>1</sup>	Commenter(s)	Included =  Not Included= 	Staff Response
				Additionally, South Coast AQMD staff will continue to keep the CSC updated on the progress of CERP implementation, including emission reductions from rulemaking efforts that are described in the CERP.
7	To the greatest extent possible, CERP emissions reduction should meet the same criteria as the State Implementation Plan (quantifiable, surplus, enforceable, and permanent.) Projects and efforts that do not meet these criteria (e.g., working with local agencies to rectify bad land use decisions) should be included on their merits	Chris Chavez (Coalition for Clean Air) <b>Comment 3-3</b>		South Coast AQMD staff continues to pursue a suite of actions (e.g., regulatory efforts, incentives, and outreach) to achieve emission reductions. Some actions meet SIP creditable criteria, and some do not; however, they are equally important to the emissions and exposure reduction goals of the CERP.
8	Some strategies in the discussion draft are vague and only commit to further study, identification of sources, and developing reduction strategies later. Rather than deferring action and implementation, SCAQMD should strengthen these strategies and yield immediate emissions reduction	Chris Chavez (Coalition for Clean Air) <b>Comment 3-5</b>		The CSC has requested that we use available data as a guide and follow a methodical process to develop appropriate and effective actions to reduce emissions in this community. Thus, Chapter 5e – Metal Processing Facilities and Chapter 5g – General Industrial include actions that require a stepwise approach to 1) identify the sources of emissions; and 2) develop strategies to address those specific emissions sources. With a stepwise approach, these actions allow staff to work with the CSC to identify local community concerns and air quality issues related to metal processing and other industrial facilities. This approach enables the CSC to focus on emissions and exposures reduction efforts on air quality




#	Comment <sup>1</sup>	Commenter(s)	Included =  Not Included= 	Staff Response
				issues affecting the community within the CERP implementation timeframe.
9	As with other SCAQMD AB 617 CERPs, the SELA CERP relies heavily on incentives and funding which may not exist. Additionally, it does not adequately assign responsibilities to polluters.	Chris Chavez (Coalition for Clean Air) <b>Comment 3-6</b>		Incentives are among the strategies used in the CERP because they can bring expedited emissions reductions above and beyond current requirements. However, the CERP does not rely on any single strategy, and instead uses a combination of strategies to reduce emissions, including regulation, enforcement, air monitoring, outreach and incentives. The totality of these actions will bring emission reductions to this community, as quantified in Chapter 5a.
10	AQMD needs to assemble a transparent / open-source comprehensive database online, of all the polluting sources in SELA, to identify all possible measures that could reduce emissions or eliminate emissions regardless of the cost, for each of these. This will assist both the community and AQMD in solving specific and overall cumulative impacts. This approach should include the upcoming Industrial Source category (yet to be completed for the CERP), as well as all sources.	Dilia Ortega, Lena Ruvalcaba, Natalie Martinez, Citlalli Gutierrez, Dayana Ortega (Communities for a Better Environment) <b>Comment 4-1</b>		South Coast AQMD developed a web tool that allows the user to search for public information about South Coast AQMD-regulated facilities (that is, facilities that are required to have a permit to operate equipment that releases pollutants into the air). The system is called F.I.N.D. (Facility Information Detail). The FIND tool provides detailed information for each facility, including equipment lists, facility air pollution emissions information on key enforcement actions (Notices of Violation, Notices to Comply, Hearing Board cases), and other documents. The information in FIND is updated daily.  FIND includes an interactive map that users can use to locate facilities and link to information about those facilities. Users can also search for addresses and place names, and the tool will show a list of active facilities close to that




#	Comment <sup>1</sup>	Commenter(s)	Included =  Not Included= 	Staff Response
				<p>address. Users can also click a link to access more detailed information about the facility.</p> <p>Visit this webpage to access the South Coast AQMD FIND tool: <a href="https://xappprod.aqmd.gov/find">https://xappprod.aqmd.gov/find</a></p> <p>Furthermore, AB 617 legislation requires CARB to establish and maintain a statewide Technology Clearinghouse that identifies the best technologies for reducing emissions, namely Best Available Control Technology (BACT), Best Available Retrofit Control Technology (BARCT), and related technologies for the control of toxic air contaminants (T-BACT). The Community Air Protection Program Blueprint requires the new Technology Clearinghouse to be used to identify rules, regulations, technologies, or practices that could offer emissions or exposure reduction opportunities within impacted communities. South Coast AQMD has been actively collaborating and supporting CARB in this statewide effort.</p> <p>More information on the Technology Clearinghouses is available here: <a href="https://ww2.arb.ca.gov/our-work/programs/technology-clearinghouse">https://ww2.arb.ca.gov/our-work/programs/technology-clearinghouse</a></p>
11	Some facilities are likely too close to sensitive receptors including schools, even when best emission reductions	Dilia Ortega, Lena Ruvalcaba, Natalie		South Coast AQMD recognizes the importance of collaboration with local land-use agencies and other relevant agencies to address land-use, zoning, and other






#	Comment <sup>1</sup>	Commenter(s)	Included =  <u>Not</u> Included= 	Staff Response
	measures and practices are put in place. Consequently, there must be a partnership between AQMD, the City, impacted communities and industry for creating land-use solutions, zoning changes, amortization proceedings, and relocation of these facilities.	Martinez, Citlalli Gutierrez, Dayana Ortega (Communities for a Better Environment) <b>Comment 4-2</b>		<p>issues surrounding facility emissions. Thus, the Draft CERP includes various actions require collaboration and outreach to local land-use and resource agencies.</p> <p>For example, Chapter 5c, Action C includes a commitment to “Collaborate with local land-use agencies and L.A. County Green Zones Program to review and inspect new rendering facilities for compliance with South Coast AQMD rules.”</p> <p>Chapter 5e, Actions G and H, commit to making “referrals to the appropriate agencies when issues are found during inspections that fall outside of South Coast AQMD’s jurisdiction (e.g., Water Board, DTSC, Cal-OSHA, local land-use agencies, and Public Health departments)” and pursuing “collaborations with local land-use agencies to provide outreach information to metal processing facilities on required South Coast AQMD permits”, respectively.</p> <p>Additionally, South Coast AQMD staff will work with the cities in SELA, the impacted community, and industry to address air quality concerns related to facilities.</p>
12	AQMD needs to cooperate with CalOSHA (in addition to other agencies) to assist facilities to comply with best practices for creating worker safety standards and	Dilia Ortega, Lena Ruvalcaba, Natalie Martinez, Citlalli		South Coast AQMD staff recognizes the importance of inter-agency communication and has included an action in the Draft CERP to address concerns at facilities that may be outside this agency’s purview.













#	Comment <sup>1</sup>	Commenter(s)	Included =  <u>Not</u> Included= 	Staff Response
	<p>programs. Workers are often the most impacted group in polluting facilities, are frequently people of color or low-income people, who may also live in the local community, and worker and community safety overlap in many ways. While AQMD regularly states that worker conditions are outside its purview, that does not mean that AQMD should ignore severe worker hazards it witnesses when doing its own inspections. CBE has directly witnessed such cases when AQMD inspectors ignored such conditions. AQMD has the ability to document and report hazardous conditions to OSHA, and to work to develop strong pollution prevention measures for everyone. Poor working conditions frequently also translate to poor health and safety for the residential community. Conversely, facilities with strong pollution prevention measures protect both the community and workers. We urge AQMD to incorporate a deeper analysis and implementation of pollution prevention.</p>	<p>Gutierrez, Dayana Ortega (Communities for a Better Environment) <b>Comment 4-3</b></p>		<p>South Coast AQMD staff have made such referrals to Cal-OSHA in the recent past, and will work closely with our staff who enter facilities to be aware of environmental and occupational health hazards that may warrant a referral to the appropriate agency.</p> <p>Chapter 5e, Action G, states the following: “Make referrals to the appropriate agencies when issues are found during inspections that fall outside of South Coast AQMD’s jurisdiction (e.g., Water Board, DTSC, Cal-OSHA, local land-use agencies, and Public Health departments).”</p>




#	Comment <sup>1</sup>	Commenter(s)	Included =  <u>Not</u> Included= 	Staff Response
13	Add a measure to begin developing a SELA community-specific Just Transition Plan for inherently safer energy sources, with equity.	Dilia Ortega, Lena Ruvalcaba, Natalie Martinez, Citlalli Gutierrez, Dayana Ortega (Communities for a Better Environment) <b>Comment 4-6</b>		<p>According to the United Nations “Just Transition of the Workforce, and the Creation of Decent Work and Quality Jobs” Technical Paper, the transition towards inclusive and low-carbon economies must be just and fair, maximizing opportunities for economic prosperity, social justice, rights and social protection for all, leaving no one behind. Just Transition Plans have a strong emphasis on combating the effects of climate change, with social equity in mind.</p> <p>CARB is charged with implementing California's comprehensive suite of policies to reduce emissions of greenhouse gases. The 2017 Scoping Plan for Achieving California’s 2030 Greenhouse Gas Target identifies how the State can reach our 2030 climate target to reduce greenhouse gas emissions by 40 percent from 1990 levels, and substantially advance toward CARB’s 2050 climate goal to reduce GHG emissions by 80 percent below 1990 levels. The 2017 Scoping Plan builds on and integrates efforts already underway to reduce the State’s GHG, criteria pollutant, and toxic air contaminant emissions. Programs such as the Low Carbon Fuel Standard and Renewables Portfolio Standard are delivering cleaner fuels and energy, the Advanced Clean Cars Program has put more than a quarter million clean vehicles on the road, and the Sustainable Freight Action Plan will result in efficient and cleaner systems to move goods throughout the State.</p>



#	Comment <sup>1</sup>	Commenter(s)	Included =  Not Included= 	Staff Response
				<p>Enhancing and implementing these ongoing efforts, paired with a more stringent Cap-and-Trade Program, puts California on the path to achieving the 2030 target per SB 32 and to deliver climate, air quality, and other benefits. CARB will consider the CSC’s suggestion to create a community-specific Just Transition Plan.</p> <p>More information about CARB’s 2017 Climate Change Scoping Plan here: <a href="https://ww2.arb.ca.gov/our-work/programs/ab-32-climate-change-scoping-plan">https://ww2.arb.ca.gov/our-work/programs/ab-32-climate-change-scoping-plan</a></p>
14	<p>Add a measure to support adoption of a robust regional ozone attainment plan for expeditious reductions of criteria pollutants in SELA, consistent with AQMD &amp; CARB regional development of the next plan. This plan must bring SELA into attainment with Clean Air Act health standards.</p>	<p>Dilia Ortega, Lena Ruvalcaba, Natalie Martinez, Citlalli Gutierrez, Dayana Ortega (Communities for a Better Environment) <b>Comment 4-7</b></p>	<p></p>	<p>The Air Quality Management Plan (AQMP or Plan) is a regional blueprint for achieving air quality standards and healthful air. On October 1, 2015, the U.S. Environmental Protection Agency (EPA) strengthened the National Ambient Air Quality Standards (NAAQS) for ground-level ozone, lowering the primary and secondary ozone standard levels to 70 parts per billion (ppb). The South Coast Air Basin is classified as an “extreme” non-attainment area for the 2015 Ozone NAAQS. The 2022 AQMP is being developed to address the requirements for meeting this standard, and will represent a comprehensive analysis of emissions, meteorology, regional air quality modeling, regional growth projections, and the impact of existing and proposed control measures. Various CERP actions (e.g., incentives prioritizing zero-emission trucks where commercially available)</p>

#	Comment <sup>1</sup>	Commenter(s)	Included =  Not Included= 	Staff Response
				contribute to the reduction of criteria pollutants in SELA and to regional ozone attainment goals.
15	We do not support “bridge fuels” such as Natural Gas for transportation, which have major damaging impacts during extraction, transport, and refining, and are not zero emission options.	Dilia Ortega, Lena Ruvalcaba, Natalie Martinez, Citlalli Gutierrez, Dayana Ortega (Communities for a Better Environment) <b>Comment 4-8</b>		Chapter 5b – Trucks and Freeways, Table 1, Action F of the CERP prioritizes zero-emission technologies where commercially feasible. South Coast AQMD’s incentive programs provide a much larger incentive for zero-emission technologies compared to other technologies. These larger incentives for zero-emission projects recognize that these technologies are currently more expensive, and in many cases, not available, relative to near-zero technologies. It would take larger financial incentives, cause significant delays, and thus less emission reductions, if only the adoption of zero-emission technologies were encouraged.
<b>Trucks and Freeways</b>				
16	CERP should include language regarding air monitoring actions along the Alameda Corridor to help assess truck emissions.	Lizette Ruiz (Active Residents – South Gate)		Chapter 5b, Action I, was modified to include focused air monitoring efforts along the Alameda Corridor.
17	Would also like to see CERP language regarding air monitoring actions along the Alameda Corridor to help assess truck emissions.	Laura Cortez (East Yard Communities for Environmental Justice)		The Alameda Corridor is one of the high priority areas for mobile surveys, as discussed in Appendix 6, section 7.2 of the CERP: “Measurements will be prioritized in the areas immediately surrounding the three railyards in this community and along major railways (e.g., Alameda Corridor).”

#	Comment <sup>1</sup>	Commenter(s)	Included =  Not Included= 	Staff Response
18	CERP should also incorporate language encouraging increasing the accessibility of fuel cell refueling infrastructure in addition to electric charging stations.	Mark Sheldon (Member of the public)		Chapter 5b, Action G, was modified to include accessibility to other alternative fueling stations in the community in addition to electric charging stations.
19	Page 2, action A describes establishment of a Community Pollution Enforcement Workgroup. The only metric listed under this action is the number of meetings held. Think about adding additional metrics tied to the goals of the group, such as number of complaints identified through the workgroup and number of complaints addressed by CARB, number of complaint referrals to other agencies, etc.	Tahirah Farris (Los Angeles County Department of Regional Planning) <b>Comment 1-4</b>		Chapter 5b, Metric A, was modified to include the metric “Number of complaints identified through the workgroup and addressed by CARB”.
20	SCAQMD and the CERP should substantially expand its commitments relating to Interstate 710 expansion, which is the next environmental injustice facing SELA communities.	Chris Chavez (Coalition for Clean Air) <b>Comment 3-4</b>		Chapter 5b, Action H, commits to identifying freeway projects (e.g., freeway expansion projects) within the community that are circulated to South Coast AQMD for review under the California Environmental Act (CEQA). However, the Interstate 710 (I-710) expansion project is projected to take place beyond the timeframe of the CERP. More information on this project can be found here: <a href="https://www.metro.net/projects/i-710-corridor-project/">https://www.metro.net/projects/i-710-corridor-project/</a>

#	Comment <sup>1</sup>	Commenter(s)	Included =  Not Included= 	Staff Response
21	The CERP needs to commit to a strong Indirect Source Rule (ISR) for railyards, warehouses, and other pollution magnets.	Chris Chavez (Coalition for Clean Air) <b>Comment 3-9</b>		Chapter 5b, Action E, commits to continuing the development of the Warehouse Indirect Source Rule (ISR) to reduce emissions from large warehouses and fulfillment centers and inform CSC members about Warehouse ISR working group meetings and provide warehouse information to the CSC. Furthermore, Chapter 5f, Action C, also commits to continuing to develop the Railyard ISR, which includes strategies such as addressing exposures from load testing and maintenance activities.
22	The plan is still missing a list of measures by the California Air Resources Board.	Dilia Ortega, Lena Ruvalcaba, Natalie Martinez, Citlalli Gutierrez, Dayana Ortega (Communities for a Better Environment) <b>Comment 4-5</b>		Chapter 5b – Truck Traffic and Freeways and Chapter 5f – Railyards and Locomotives collectively contain over 10 different actions lead by CARB to help address these air quality priorities. Also, staff has provided a list of statewide measures that contribute to the emissions reduction targets in Chapter 5a. The list includes Advanced Clean Car 2, Heavy -Duty Inspection and Maintenance, Low- NOx Engine Standard, and the Small Off-Road Engine Amendment.
23	In addition to the Warehouse Indirect Source Rule (ISR), AQMD should adopt a Ports ISR rule, which will benefit all communities along the freeway corridors including SELA, which are heavily impacted by diesel traffic. This is well-within AQMD's	Dilia Ortega, Lena Ruvalcaba, Natalie Martinez, Citlalli Gutierrez, Dayana Ortega		Over the last two years, under the Board's direction, AQMD staff has been working on developing a memorandum of understanding (MOU) with the Ports of Los Angeles and Long Beach based on the implementation of the San Pedro Bay's Clean Air Action Plan (CAAP). A Ports MOU Working Group as well as a more focused Ports MOU Technical Working Group (TWG) with representatives from AQMD,

#	Comment <sup>1</sup>	Commenter(s)	Included =  <u>Not</u> Included= 	Staff Response
	authority, and has been put off for too long.	(Communities for a Better Environment) <b>Comment 4-12</b>		CARB, Ports, Coalition for Clean Air, Sierra Club, PMSA, and California Trucking Association were established to quantify the potential emissions benefits of CAAP measures. Through this process, the CAAP’s Clean Truck Program was identified as the primary CAAP measure with a performance target (i.e., \$10/TEU) which could result in quantifiable emission reductions based on implementation of incentive programs for deployment of near-zero or zero-emission trucks. In March 2020, the Ports Boards of Harbor Commissioners adopted a resolution for the Clean Truck Fund (CTF) Rate of \$10/TEU but the Boards delayed the full adoption of the Clean Truck Program until later in 2020 (i.e., exemptions, CTF collection mechanism, tariff amendments, structure of incentive program). The adoption and implementation of the Clean Truck Program has been further delayed by the Ports citing uncertainties related to COVID-19 and associated economic impacts (although Ports are currently experiencing record volumes of cargo). Since the details of the Ports Clean Truck Program have not been determined, the Ports MOU development has been delayed until that occurs.
24	Include specific goals for Zero Emission Transportation as soon as possible. We need CARB and AQMD staff to do everything in their power to plan and implement Zero Emission Transportation.	Dilia Ortega, Lena Ruvalcaba, Natalie Martinez, Citlalli Gutierrez, Dayana Ortega		In 2018, the California Air Resources Board (CARB) was directed by Governor Jerry Brown to assess possible regulatory requirements to ensure greater inclusion of zero emission vehicles in public and private light- and heavy-duty

#	Comment <sup>1</sup>	Commenter(s)	Included =  Not Included= 	Staff Response
		(Communities for a Better Environment) <b>Comment 4-13</b>		vehicle fleets. <sup>[1]</sup> As CARB looks for ways to meet our 5 million zero-emission vehicle target by 2030, the conversion of public and private fleets to zero emission cars and trucks offers an important opportunity to get a large number of carbon-polluting fleet vehicles off the road. <sup>[2]</sup> In June 2020, CARB adopted the Advanced Clean Trucks Rule requiring truck manufacturers to transition from producing diesel trucks and vans to electric zero-emission trucks including heavy-duty vehicles beginning in 2024. CARB is developing a medium and heavy-duty zero-emission fleet regulation <sup>[3]</sup> with the goal of achieving a zero-emission truck and bus California fleet by 2045 everywhere feasible and significantly earlier for certain market segments such as last mile delivery and drayage applications; the CARB Governing Board is anticipated to consider the adoption of the proposed Advanced Clean Fleets Regulation in 2021. In September 2020, Governor Gavin Newsom issued an executive order requiring sales of all new passenger vehicles to be zero-emission by 2035 and additional measures to eliminate harmful emissions from the transportation sector. <sup>[4]</sup> CARB is charged with developing regulations to mandate that 100 percent of in-state sales of new passenger




<sup>[1]</sup> [https://ww2.arb.ca.gov/sites/default/files/2020-06/zero\\_emission\\_fleet\\_letter\\_080118\\_ADA.pdf](https://ww2.arb.ca.gov/sites/default/files/2020-06/zero_emission_fleet_letter_080118_ADA.pdf)




<sup>[2]</sup> <https://ww2.arb.ca.gov/our-work/programs/zero-emission-vehicle-fleet>





<sup>[3]</sup> <https://ww2.arb.ca.gov/our-work/programs/advanced-clean-fleets>





<sup>[4]</sup> <https://www.gov.ca.gov/2020/09/23/governor-newsom-announces-california-will-phase-out-gasoline-powered-cars-drastically-reduce-demand-for-fossil-fuel-in-californias-fight-against-climate-change/>










#	Comment <sup>1</sup>	Commenter(s)	Included =  <u>Not</u> Included= 	Staff Response
				cars and trucks are zero-emission by 2035 – a target which would achieve more than a 35 percent reduction in greenhouse gas emissions and an 80 percent improvement in oxides of nitrogen emissions from cars statewide.
25	Include a goal to make the 710 Freeway a Zero Emissions Corridor.	Dilia Ortega, Lena Ruvalcaba, Natalie Martinez, Citlalli Gutierrez, Dayana Ortega (Communities for a Better Environment) <b>Comment 4-14</b>		<p>Chapter 5b, Actions J and K, were added to the Draft CERP. The two new actions state: Action J - “Encourage the designation of clean truck lanes on the I-710 Freeway.” Action K -“Encourage the deployment of zero-emission trucks in the Southeast Los Angeles community where commercially available (e.g., Class 6 or below).”</p> <p>The AB 617 legislation does not expand South Coast AQMD’s authority to address land-use issues. Land-use and transportation agencies (e.g., CalTrans) have authority over the Interstate 710 (I-710) Freeway and I-710 corridor. However, South Coast AQMD staff will continue to collaborate with land-use and transportation agencies to support the implementation of clean technologies (e.g., zero emission technology) for mobile sources along the I-710 corridor.</p> <p>Additionally, on June 25th, 2020, CARB adopted the Advanced Clean Truck Regulation. The regulation has two components including a manufacturer sales requirement, and a reporting requirement:</p>






#	Comment <sup>1</sup>	Commenter(s)	Included =  <u>Not</u> Included= 	Staff Response
				<p>Zero-emission truck sales: Manufacturers who certify Class 2b-8 chassis or complete vehicles with combustion engines would be required to sell zero-emission trucks as an increasing percentage of their annual California sales from 2024 to 2035. By 2035, zero-emission truck/chassis sales would need to be 55% of Class 2b – 3 truck sales, 75% of class 4 – 8 straight truck sales, and 40% of truck tractor sales.</p> <p>Company and fleet reporting: Large employers including retailers, manufacturers, brokers and others would be required to report information about shipments and shuttle services. Fleet owners, with 50 or more trucks, would be required to report about their existing fleet operations. This information would help identify future strategies to ensure that fleets purchase available zero emission trucks and place them in service where suitable to meet their needs.</p> <p>More information about the Advanced Clean Truck Regulation is available at: <a href="https://ww2.arb.ca.gov/our-work/programs/advanced-clean-trucks">https://ww2.arb.ca.gov/our-work/programs/advanced-clean-trucks</a></p>
26	AQMD should ensure that CalTrans and Metro revise the 710 South Freeway Project EIR (Environmental Impact Report) to include Zero Emissions options, and should coordinate with other agencies like	Dilia Ortega, Lena Ruvalcaba, Natalie Martinez, Citlalli Gutierrez, Dayana Ortega		On October 20, 2017, South Coast AQMD staff submitted a comment letter on the Recirculated Draft Environmental Impact Report/Supplemental Draft Environmental Impact Statement (RDEIR/SDEIS) for the Interstate 710 (I-710) Corridor Project. A key comment in the letter included a need for zero-emission freight corridor and need to provide specificities regarding the schedule and process for





#	Comment <sup>1</sup>	Commenter(s)	Included =  Not Included= 	Staff Response
	CARB, to strengthen zero emissions requirements.	(Communities for a Better Environment) <b>Comment 4-15</b>		development, construction, deployment, selection, and implementation of the zero-emission truck technology in the Final EIR/SEIS. The letter is available at <a href="http://www.aqmd.gov/docs/default-source/ceqa/comment-letters/2017/102717-710corridor.pdf">http://www.aqmd.gov/docs/default-source/ceqa/comment-letters/2017/102717-710corridor.pdf</a>
27	CARB & AQMD should propose to the Metro Board of Directors and CalTrans the incorporation of a Clean Truck Program that prioritizes zero emissions technology into any freeway project EIR published, effective 1/1/2021.	Dilia Ortega, Lena Ruvalcaba, Natalie Martinez, Citlalli Gutierrez, Dayana Ortega (Communities for a Better Environment) <b>Comment 4-26</b>		South Coast AQMD staff is supportive of opportunities to provide for zero emissions technology. Because zero emissions technologies are not currently feasible or available for all sectors, there may be times where deployment of zero emissions technology is not possible for a given project. However, where incorporation of zero emissions technology is possible we request that the use of such technology be considered.
28	AQMD should include more efforts to support truck drivers. Too many responsibilities now fall mostly on individual truckers. Truckers need places to rest legally without causing idling emissions in neighborhoods and need more support in transitioning to clean fuels.	Dilia Ortega, Lena Ruvalcaba, Natalie Martinez, Citlalli Gutierrez, Dayana Ortega (Communities for a Better Environment) <b>Comment 4-16</b>		South Coast AQMD and CARB recognize the importance of supporting truck drivers. Chapter 5b, Action A, includes a commitment from CARB to have CARB's Community Pollution Enforcement Group work with local municipalities and law enforcement to help establish truck parking zoning to move truck parking from local neighborhoods to approved parking locations. South Coast AQMD staff will focus outreach efforts on independent truck owners and operators for incentive funds, prioritizing zero emission trucks where commercially available, through Action F.

#	Comment <sup>1</sup>	Commenter(s)	Included =  Not Included= 	Staff Response
29	As this action (5b, Action C) relates to enforcement, consider bringing these reports to the CARB Community Pollution Enforcement Workgroup (to be established per Chapter 5b, Action A).	Gateway Cities Council of Governments <b>Comment 6-1</b>		<p>Chapter 5b, Action A, establishes CARB’s Community Pollution Enforcement Group, which would work with local stakeholders, including the CSC, to address community issues. Chapter 5b, Action C, commits to conducting quarterly enforcement sweeps, evaluating the findings, seeking input from CSC, and reporting back to CSC periodically.</p> <p>South Coast AQMD staff recognizes that there is overlap in these CARB enforcement efforts, and has updated the metric to Chapter 5b, Action C to state, “Number of enforcement sweeps per quarter and CSC and CARB Pollution Enforcement Workgroup updates”</p>
30	For programs where CARB and AQMD are not jointly responsible entities, such as for this action (5b, Action E), how will they collaborate or coordinate?	Gateway Cities Council of Governments <b>Comment 6-2</b>		<p>An example of CARB and South Coast AQMD collaboration is community outreach, such as, the joint CARB and South Coast AQMD Railyard ISR Workshops in the San Bernardino, Muscoy and East Los Angeles, Boyle Heights, West Commerce AB 617 communities. CARB staff presented statewide concepts to address emissions from rail operations including: 1) establishing a locomotive emission reduction spending account 2) Establishing an in-use locomotive remanufacture limit 3) adopting the U.S. EPA 30-minute idling limit and 4) genset repurposing. South Coast AQMD staff presented concepts for 1) an Indirect Source Rule (ISR) to reduce exposures from locomotive maintenance emissions 2) an ISR to require engineering plans for zero emissions operations 3) a new incentive program focused on the cleanest locomotive use 4)</p>





#	Comment <sup>1</sup>	Commenter(s)	Included =  Not Included= 	Staff Response
				<p>evaluating new monitoring approaches for 4 in-use locomotives. CARB and South Coast AQMD staff are continuing to closely coordinate their efforts on this rulemaking and will continue to take a similar approach on other rulemaking efforts.</p> <p>Additional examples of collaboration between CARB and South Coast AQMD include discussion on emissions information, regulatory development and incentive opportunities.</p>
31	<p>Clarify the meaning, purpose, and accomplishments of including this action (5b, Action H). What freeway projects are there in the SELA community besides CA-91, 1-5 and 1-710?</p>	<p>Gateway Cities Council of Governments <b>Comment 6-3</b></p>		<p>The Southeast Los Angeles (SELA) community is surrounded by the Interstate 105 to the south, Interstate 110 to the west, and Interstate 710 (I-710) to the east. The SELA community has consistently expressed concern about emissions from heavy-duty trucks traveling along the I-710.</p> <p>By committing to Chapter 5b, Action H, South Coast AQMD staff can identify future freeway projects within the community and take part in the review process under the California Environmental Act (CEQA). This would allow South Coast AQMD staff to submit letters responding to proposed projects, and comment on the potential local impact to the SELA community.</p> <p>More information about the I-710 Corridor Project here: <a href="https://www.metro.net/projects/i-710-corridor-project/">https://www.metro.net/projects/i-710-corridor-project/</a></p>





#	Comment <sup>1</sup>	Commenter(s)	Included =  Not Included= 	Staff Response
				More Information about the I-105 ExpressLanes Project here: <a href="https://www.metro.net/projects/i105-expresslanes/">https://www.metro.net/projects/i105-expresslanes/</a>
32	How will this be further defined? Will the CSC and public have opportunities for input? What will be the governing committee or body for this action (5b, Action I)?	Gateway Cities Council of Governments <b>Comment 6-4</b>		Mobile measurements of key indicator pollutants of truck emissions over time can help identify locations where concentrations of pollutants are persistently elevated and help assess the impact of truck emissions on community exposure, particularly at schools, day care centers and other sensitive receptors. South Coast AQMD staff will provide annual updates on monitoring results in future CSC meetings and through publication of progress reports to gather CSC input to identify next actions. The CSC, in conjunction with the South Coast AQMD and CARB, serves as the body that oversees these and all actions in the SELA CERP.
<b>Rendering Facilities</b>				
33	Should there be an explanation of what rendering facilities are similar to the explanation for metal processing facilities?	Tahirah Farris (Los Angeles County Department of Regional Planning) <b>Comment 1-5</b>		Appendix 5 includes a Rendering Facilities section that provides details about community concerns, emissions, air monitoring, and regulatory and enforcement efforts around rendering facilities in SELA.





#	Comment <sup>1</sup>	Commenter(s)	Included =  Not Included= 	Staff Response
34	General comment: Is odor the only concern with rendering facilities? Are there other types of emissions from these facilities such as dust, particulate matter, other compounds, etc.? If so, should there be some way to measure and address other outputs from these facilities?	Tahirah Farris (Los Angeles County Department of Regional Planning) <b>Comment 1-6</b>		The CSC identified odors from rendering facilities as the main concern from this air quality priority, which is why the CERP actions specifically address this concern. However, these facilities are also subject to additional rules that help control emissions of other pollutants. For example, although not specifically identified by the CSC, fugitive dust and particulate matter from rendering facilities are subject to South Coast AQMD Rule 403 – Fugitive Dust. Members of the public may submit a dust or other complaint at 1-800-CUT-SMOG or online at <a href="http://www.aqmd.gov">www.aqmd.gov</a> .
36	Is the goal simply to reduce odors from existing facilities or prevent new facilities from emitting odors?	Tahirah Farris (Los Angeles County Department of Regional Planning) <b>Comment 1-7</b>		The actions outlined in Chapter 5c apply to all rendering facilities in the SELA community and emissions study area. South Coast AQMD Rule 415 – Odors from Rendering Facilities, applies to new and existing rendering facilities that process raw rendering materials; and wastewater associated with rendering. New rendering facilities would have to comply with the requirements in Rule 415 (e.g., odor best management practices, permanent total enclosure or operation in closed system).
37	What is AQMD’s role in permitting when new rendering facilities are established? This is something our two agencies are beginning to discuss, but I wonder if there can be some inclusion about review and inspection of proposed facilities to	Tahirah Farris (Los Angeles County Department of Regional Planning) <b>Comment 1-8</b>		Chapter 5c, Action C, was modified to include “Collaborate with local land-use agencies and L.A. County Green Zones Program to identify proposed new rendering facility projects in the Southeast Los Angeles Community and identify South Coast AQMD rules that apply to the facilities”.





#	Comment <sup>1</sup>	Commenter(s)	Included =  Not Included= 	Staff Response
	ensure compliance with AQMD’s rules. Consider a goal regarding coordination with land use agencies/County Green Zones Program.			
38	We support the community’s call for stronger action relating to odors from rendering plants.	Chris Chavez (Coalition for Clean Air) <b>Comment 3-8</b>		Chapter 5c includes four distinct actions to meet the goal to reduce odors from rendering facilities. Each action was carefully written to address the specific concerns that CSC has voiced. For example, providing information on filing odor complaints, tracking complaint responses, updates to complainants, and identifying remaining odor concerns after Rule 415 emission control requirements go into effect.
39	Add an overall goal to eliminate noxious odors from rendering facilities	Dilia Ortega, Lena Ruvalcaba, Natalie Martinez, Citlalli Gutierrez, Dayana Ortega (Communities for a Better Environment) <b>Comment 4-17</b>		The first goal of Chapter 5c is to “Reduce Odors from Rendering Facilities”. There are four different actions written in the Draft CERP to help achieve this goal. Additional details on these actions are listed above.  The goal is to eliminate odor nuisance from rendering facilities. In the CERP, South Coast AQMD staff commits to achievable short-term goals to reduce odors from these facilities. While Rule 415 will be fully implemented in 2023, portions that can be implemented already – such as Best Management Practices (BMPs) – are currently required and enforced.











#	Comment <sup>1</sup>	Commenter(s)	Included =  <u>Not</u> Included= 	Staff Response
				For example, one of the BMPs is to have a limit on the holding time for raw materials, and inspectors have issued multiple violations at rendering plants when noncompliance with this BMP has been found. Staff will continue to inspect rendering facilities and to take enforcement action, as appropriate.
40	Identify specific monitoring equipment in the CERP, since odorous compounds can be difficult to detect. Identify an expeditious deadline for a monitoring plan, with public comment.	Dilia Ortega, Lena Ruvalcaba, Natalie Martinez, Citlalli Gutierrez, Dayana Ortega (Communities for a Better Environment) Comment <b>Comment 4-18</b>		Information on specific monitoring equipment to be used for this AQ priority is provided in the sections 5.5 of the CAMP (mobile platform #3). A draft of the CAMP document was released as part of the CERP and South Coast AQMD is accepting public comments.  The CAMP is available here: <a href="http://www.aqmd.gov/nav/about/initiatives/community-efforts/environmental-justice/ab617-134/ab-617-community-air-monitoring/communities/southeast-los-angeles-community-air-monitoring">http://www.aqmd.gov/nav/about/initiatives/community-efforts/environmental-justice/ab617-134/ab-617-community-air-monitoring/communities/southeast-los-angeles-community-air-monitoring</a>
41	Report to community on status and progress on compliance with Rule 415	Dilia Ortega, Lena Ruvalcaba, Natalie Martinez, Citlalli Gutierrez, Dayana Ortega (Communities for a Better Environment)		Chapter 5c, Action C, includes a commitment from South Coast AQMD staff to provide an annual summary to the CSC.





#	Comment <sup>1</sup>	Commenter(s)	Included =  <u>Not</u> Included= 	Staff Response
		<b>Comment 4-19</b>		
42	Regarding exploring the schools odor notification process – also work with Community Groups that already work with schools to help facilitate this process, including Huntington Park High School and others, and report on progress to CSC biannually.	Dilia Ortega, Lena Ruvalcaba, Natalie Martinez, Citlalli Gutierrez, Dayana Ortega (Communities for a Better Environment) <b>Comment 4-20</b>		Chapter 5c, Action E, was updated to: “Explore the development of an odor event notification system, for schools and sensitive receptors. Consult with Community Groups that work with schools on key considerations for an odor event notification system (e.g., objectives of the notification system), and update CSC biannually on odor event notification system progress”
43	I recognize Rule 415 is being implemented in 2023, but are there any additional controls above and beyond what 415 requires that we could possibly put in place sooner? This is just a suggestion as this seems to be something that has been a huge nuisance for over 20 years.	Edith Moreno (SoCal Gas) <b>Comment 2-4</b>		While Rule 415 will be fully implemented in 2023, portions that can be implemented already – such as Best Management Practices (BMPs) – are currently required and enforced. For example, one of the BMPs is to have a limit on the holding time for raw materials, and inspectors have issued multiple violations at rendering plants when noncompliance with this BMP has been found. Staff will continue to inspect rendering facilities and to take enforcement action, as appropriate.






#	Comment <sup>1</sup>	Commenter(s)	Included =  Not Included= 	Staff Response
44	(5c, Action E) Add "number of notification systems installed for schools and sensitive receptors" as a metric.	Gateway Cities Council of Governments Comment 6-5		<p>The purpose of Chapter 5c, Action E, is to 1) explore the development of a notification system, 2) identify the types of notifications that would be effective, and 3) determine the infrastructure of the system (e.g., email or web notifications).</p> <p>For example, South Coast AQMD’s Rule 1118 - Control of Emissions from Refinery Flares, requires that certain facilities submit notifications and reports to the South Coast AQMD. Flare event notifications reported to South Coast AQMD from the facilities subject to Rule 1118 can be received by the public via email. Therefore, such notification systems may not be systems that are “installed”, so that should not be part of the metric.</p> <p>The metric for Chapter 5c, Action E, has been updated to, “Biannual updates on odor event notification progress to the CSC”</p>
<b>Green Spaces</b>				
45	CERP should specify planting of tree species which are known for their ability to trap particulate matter and dust while also being able to provide	Lizette Ruiz (Active Residents – South Gate)		Chapter 5d, Action A, is modified to read “Collaborate with land-use, state and local agencies, non-profit organizations, and the CSC to develop a list a low-VOC and drought

#	Comment <sup>1</sup>	Commenter(s)	Included =  <u>Not</u> Included= 	Staff Response
	shade, which can indirectly reduce emissions by helping to reduce energy consumption for air conditioning.			tolerant trees.” Also, South Coast AQMD staff will review the CAL FIRE calculations as part of this development process.
46	How would the installation of vegetative buffers along freeways planned and executed?	Niki Okuk (Active Residents – Florence-Firestone)		South Coast AQMD will work with the CSC to identify freeway segments of concern in the community. Next, South Coast AQMD will identify the agency (Caltrans, LA Metro, etc.) responsible for maintaining that segment and see if there are plans to install any kind of vegetative buffers. Efforts to encourage installation of vegetative buffers will then be based off those plans.
47	Should we include an action to fund vegetative buffers along parts of I-710 to help capture some of the particulate emissions associated with the freeway expansion?	Lizette Ruiz (Active Residents – South Gate)		<p>It is known that the I-710 expansion project has dedicated funding towards vegetative buffers for air pollution mitigations efforts. South Coast AQMD staff will work with LA Metro to identify existing efforts to fund vegetative buffers in Southeast Los Angeles and explore new funding opportunities through Community Air Protection Incentives, other local, state and federal programs.</p> <p>Section 2.3.2 and Section 3.6 of the Recirculated Draft Environmental Impact Report/Supplemental Draft Environmental Impact Statement (RDEIR/SDEIS) discuss maximizing trees, shrubs, and foliage that are drought resistant and provide biosequestration/biofiltration.</p>





#	Comment <sup>1</sup>	Commenter(s)	Included =  Not Included= 	Staff Response
				The I-710 Corridor Project RDEIR/SDEIS can be found here: <a href="http://media.metro.net/projects_studies/I710/images/DEIR-SEIS/RDEIR_SDEIS-July-2017.pdf">http://media.metro.net/projects_studies/I710/images/DEIR-SEIS/RDEIR_SDEIS-July-2017.pdf</a>
48	Goal A mentions collaboration with land-use agencies. It would be good to also include Public Works as they can implement greening along right-of-ways and Parks and Rec/public parks agencies as an additional agency. Aside from requiring landscaping on private property, the Planning Department has little to no control in actually designating new open/green spaces that would be designed and maintained by Parks and Rec.	Tahirah Farris (Los Angeles County Department of Regional Planning) <b>Comment 1-9</b>		Chapter 5d, Action A, modified to read “Collaborate with land-use, state and local <u>agencies (e.g., Public Works, Parks and Recreation)</u> , non-profit organizations, and the CSC to develop a list a low-VOC and drought tolerant trees”
49	CERP should include a metric to evaluate the progress made towards increasing the tree canopy in SELA in Action A for this air quality priority. Another metric which could be included to assess progress on this action could be the completion of the recommended list of tree-types for planting to increase green spaces. Assessment methods for tree canopy programs in the cities of Commerce	Stephanie Cadena (Gateway Cities Council of Governments)		Chapter 5d, Action C, was modified to add the following, “Collaborate with nonprofits, local, and regional agencies to identify potential metrics to measure progress in increasing tree canopy in SELA. “





#	Comment <sup>1</sup>	Commenter(s)	Included =  <u>Not</u> Included= 	Staff Response
	and Lynwood might be helpful in developing this metric.			
50	<p>Create state and local partnerships that would ensure new housing developments in SELA incorporate Green Spaces in their building designs.</p> <p>In instances where affordable housing sites are being contemplated, collaborate with state agencies like Department of Housing and Community Development to incentivize integration of Green Spaces.</p>	<p>Dilia Ortega, Lena Ruvalcaba, Natalie Martinez, Citlalli Gutierrez, Dayana Ortega (Communities for a Better Environment) <b>Comment 4-21</b></p>		<p>Chapter 5d, Action C states “Collaborate with nonprofits, local, and regional agencies to provide letters of support and air quality information for urban greening funding opportunities, including maintenance.” Through this action, South Coast AQMD staff is looking to partner with appropriate organizations or entities to encourage green spaces in the community, including new development projects (e.g., new affordable housing projects).</p>
51	<p>Incentivize green spaces to all new developments within SELA (this includes, bikeways, river paths, transit corridors).</p>	<p>Dilia Ortega, Lena Ruvalcaba, Natalie Martinez, Citlalli Gutierrez, Dayana Ortega (Communities for a Better Environment) <b>Comment 4-22</b></p>		<p>Chapter 5d, Action B, includes “evaluate opportunities to use future settlement funds to support community green space projects (<u>e.g., bikeways, river paths, transit corridors</u>). The evaluation would include the use of settlement funds to incentivize green spaces in the community.</p>




#	Comment <sup>1</sup>	Commenter(s)	Included =  Not Included= 	Staff Response
52	Identify appropriate sites where local communities have access to land for community gardens.	Dilia Ortega, Lena Ruvalcaba, Natalie Martinez, Citlalli Gutierrez, Dayana Ortega (Communities for a Better Environment) <b>Comment 4-23</b>		Local land-use agencies (e.g., cities and Los Angeles County) have the authority to identify and designate land uses for green space and community gardens. For example, the City of South Gate identified designated green space uses in the South Gate General Plan 2035 that is available at <a href="https://www.cityofsouthgate.org/192/General-Plan">https://www.cityofsouthgate.org/192/General-Plan</a> . The South Gate General Plan 2035 sets goals, objectives, policies, and implementation actions on making South Gate a green city. The actions in the CERP respect the land-use policies of the land-use agencies in Southeast Los Angeles and support efforts to improve and expand green space in the community. For example, Action B of Chapter 5d – Green Spaces requires South Coast AQMD staff to evaluate opportunities to use future settlement funds to support community green space projects.
53	(5d, Action A) Consider additional metrics, such as number of agencies identified, potential for tree plantings in the SELA community, and/or number of trees identified. As a follow-up action, consider also "planting" low-VOC and drought tolerant trees.	Stephanie Cadena (Gateway Cities Council of Governments) (Communities for a Better Environment) <b>Comment 6-6</b>		Chapter 5d, Metric(s) A, has been updated to: <ul style="list-style-type: none"> <li>• Number of agencies and nonprofits identified</li> <li>• Number of meetings with land-use agencies, state and local agencies, and nonprofit organizations</li> <li>• Present the list of trees to the CSC</li> </ul> <p>Although South Coast AQMD does not have a program through which to conduct tree planting, Chapter 5d, Action C would facilitate collaboration between South Coast AQMD</p>




#	Comment <sup>1</sup>	Commenter(s)	Included =  Not Included= 	Staff Response
				and relevant agencies to support urban greening projects, such as tree planting.
54	(5d, Action C) Include "reporting of funding opportunities to the CSC and local agencies" as a metric or deliverable.	Stephanie Cadena (Gateway Cities Council of Governments) <b>Comment 6-7</b>		Chapter 5d, Action C, has been updated to include, "Collaborate with nonprofits, local, and regional agencies to identify potential metrics to measure progress in increasing tree canopy in SELA. "
<b>Metal Processing Facilities</b>				
55	Goal G discusses referrals to other agencies. Please include land use agencies (e.g. Planning). Public Health might be appropriate as well.	Tahirah Farris (Los Angeles County Department of Regional Planning) <b>Comment 1-10</b>		Chapter 5d, Action G, was modified to "Make referrals to the appropriate agencies when issues are found during inspections that fall outside of South Coast AQMD's jurisdiction (e.g., Water Board, DTSC, Cal-OSHA, <u>local land-use agencies, and Public Health departments</u> ) "
56	Add robust emissions reductions to the metals processing air quality priority: at least 50% reductions by 2025, at least 75% by 2030 in SELA	Dilia Ortega, Lena Ruvalcaba, Natalie Martinez, Citlalli Gutierrez, Dayana Ortega		Establishing emission reduction targets for metal processing is challenging as there are a wide variety of toxic air contaminants that vary for the different metal processing activities. Fugitive emissions are generally a significant portion of metal processing emissions but are very difficult to quantify. Other metrics such as adopted and amended rules that are establishing point and fugitive point source






#	Comment <sup>1</sup>	Commenter(s)	Included =  <u>Not</u> Included= 	Staff Response
		(Communities for a Better Environment) <b>Comment 4-4</b>		control requirements may be a better indicator that these sources are being addressed.
57	It is important to add an overall goal to eliminate community exposure to hazardous metals processing and nuisance odors and noise.	Dilia Ortega, Lena Ruvalcaba, Natalie Martinez, Citlalli Gutierrez, Dayana Ortega (Communities for a Better Environment) <b>Comment 4- 9</b>		Chapter 5e was updated to include the CSC’s goal to eliminate community exposure to metal toxic air contaminants, hazardous metals processing, odors and noise from metal processing facilities. This goal and 8 various actions in Chapter 5c will help achieve the goal are aimed at achieving the community’s goal, to reduce and eliminate exposure to metal toxic air contaminants to the maximum extent feasible.
58	AQMD should review existing regulations such as Bay Area metals processing rules and others, for potential inclusion of any strong measures into an AQMD regulation.	Dilia Ortega, Lena Ruvalcaba, Natalie Martinez, Citlalli Gutierrez, Dayana Ortega (Communities for a Better Environment) <b>Comment 4-10</b>		South Coast AQMD staff generally does review rules and regulations at other agencies. Staff will take a closer look at other air quality agencies to identify if there are any regulatory gaps in South Coast AQMD’s toxics rules that are regulating metal processing facilities. In most cases, South Coast AQMD toxic rules are more stringent than other California air district rules and CARB air toxic control measures.

#	Comment <sup>1</sup>	Commenter(s)	Included =  <u>Not</u> Included= 	Staff Response
59	Include installation of permanent monitoring, so as not to overly rely on monitoring snapshots in time.	Dilia Ortega, Lena Ruvalcaba, Natalie Martinez, Citlalli Gutierrez, Dayana Ortega (Communities for a Better Environment) <b>Comment 4-11</b>		<p>Monitoring activities in SELA will include measurements of air toxic metals at a fixed monitoring station, which will be established as part of the AB 617 program. This type of measurement is initially conducted for a year and then repeated at the end of the AB 617 program to establish baseline concentrations for the pollutants of interest and to assess the effectiveness of emission reduction strategies.</p> <p>The monitoring strategy to address Metal Processing Facilities is comprised of fixed monitoring, mobile monitoring, and follow-up measurements and investigative actions, as appropriate (see Appendix 6, section 7.3 of the CERP for more details).</p>
60	Develop a health-protective setback (at least 2500 ft or more) for any new metals processing facilities and/or permits, between the facility and sensitive receptors and neighbors	Dilia Ortega, Lena Ruvalcaba, Natalie Martinez, Citlalli Gutierrez, Dayana Ortega (Communities for a Better Environment) <b>Comment 4-24</b>		<p>The AB 617 legislation does not expand South Coast AQMD’s authority to address land-use issues. However, the South Coast AQMD is collaborating with land-use agencies and programs, such as the Los Angeles County Green Zones Ordinance, to support setbacks and other measures to reduce residents’ exposures to toxic metals.</p> <p>South Coast AQMD staff wrote a comment letter on the Los Angeles County Draft Green Zones Program (Proposed Project) and Notice of Preparation (NOP) for the Proposed Project on August 24, 2020. In this letter, South Coast AQMD staff recommended that the Lead Agency include</p>

#	Comment <sup>1</sup>	Commenter(s)	Included =  Not Included= 	Staff Response
				<p>requirements in the Green Zones Program consistent with the CARB Air Quality and Land Use Handbook to avoid siting sensitive land uses within 1,000 feet of chrome platers. This recommendation is based on scientific studies that showed that potential health risk drops off rapidly, with over 90 percent reduction in risk within 300 feet.</p> <p>The letter from South Coast AQMD staff is available here: <a href="http://www.aqmd.gov/docs/default-source/ceqa/comment-letters/2020/August/LAC200616-01.pdf">http://www.aqmd.gov/docs/default-source/ceqa/comment-letters/2020/August/LAC200616-01.pdf</a></p> <p>The CARB Air Quality and Land-Use Handbook can be found here: <a href="https://ww3.arb.ca.gov/ch/handbook.pdf">https://ww3.arb.ca.gov/ch/handbook.pdf</a></p>
61	Explore development of a notification system for schools and sensitive receptors on public nuisances caused by metals facilities, including dust, noise, odors and others.	Dilia Ortega, Lena Ruvalcaba, Natalie Martinez, Citlalli Gutierrez, Dayana Ortega (Communities for a Better Environment) <b>Comment 4-20</b>		<p>Chapter 5e, Action I, was added to the CERP and states, “Explore the development of e-mail notifications, for schools and sensitive receptors. Consult with Community Groups that work with schools on key considerations for the e-mail notifications (e.g., objectives of the notifications), and update CSC biannually on e-mail notifications progress”.</p> <p>Members of the public may submit a dust, nuisance, or other complaint at 1-800-CUT-SMOG or online at <a href="http://www.aqmd.gov">www.aqmd.gov</a>. Additionally, to encourage the posting of</p>

#	Comment <sup>1</sup>	Commenter(s)	Included =  <u>Not</u> Included= 	Staff Response
				<p>South Coast AQMD compliant hotline for industrial uses, the South Coast AQMD staff wrote a comment letter on the Los Angeles County Draft Green Zones Program, which includes portions of the SELA community, on August 24, 2020. In this letter, South Coast AQMD staff recommended that the Lead Agency include requirements in the Green Zones Program to include signage requirements for industrial uses, including metal processing facilities, within the Green Zone Districts and subject to South Coast AQMD rules. South Coast AQMD staff recommends that signage include information about how to submit air quality complaints by phone by calling 1-800-CUTSMOG or online by visiting <a href="http://www.aqmd.gov">www.aqmd.gov</a>. An example of signage requirements is in Paragraph (K) of South Coast AQMD Rule 1430 – Control of Emissions from Metal Grinding Operation at Metal Forging Facilities available at <a href="http://www.aqmd.gov/docs/default-source/rule-book/reg-xiv/rule-1430.pdf">http://www.aqmd.gov/docs/default-source/rule-book/reg-xiv/rule-1430.pdf</a>.</p> <p>The comment letter from South Coast AQMD staff is available here: <a href="http://www.aqmd.gov/docs/default-source/ceqa/comment-letters/2020/August/LAC200616-01.pdf">http://www.aqmd.gov/docs/default-source/ceqa/comment-letters/2020/August/LAC200616-01.pdf</a></p>
62	(5e, Action A) Include "number of participants" as a metric.	Gateway Cities Council of Governments <b>Comment 6-8</b>		Chapter 5e, Action A, a metric was included that states, "Number of informational workshop participants"

#	Comment <sup>1</sup>	Commenter(s)	Included = ■ Not Included= ◆	Staff Response
63	(5e, Action E) Include "reporting of elevated levels of air toxic metals to the CSC" to the metrics.	Gateway Cities Council of Governments <b>Comment 6-9</b>	●	Chapter 5e, Action E, a metric was included that states, "Report air monitoring findings to CSC".
<b>Railyards and Locomotives</b>				
64	CERP should incorporate language encouraging increasing the accessibility of fuel cell refueling infrastructure at railyards since railyard equipment can be powered through fuel cell technology.	Mark Sheldon (Member of the public)	●	<p>South Coast AQMD staff have presented Railyard ISR Workshops concepts to address emissions from rail operations including requiring engineering plans for zero emission operations. These zero emission operation fuel types are not specified and can be interpreted as either electric, fuel cell, or other viable zero emission options.</p> <p>The four South Coast AQMD Railyard ISR concepts being developed include: 1) an ISR to require engineering plans for zero emissions operations, 2) a new incentive program focused on the cleanest locomotive use, 3) evaluating new monitoring approaches for 4 in-use locomotives, and 4) reduce exposures from locomotive maintenance emissions.</p> <p>Additional information on the South Coast AQMD Railyard ISR rule development and other facility based mobile source measures, please visit:</p>

#	Comment <sup>1</sup>	Commenter(s)	Included =  <u>Not</u> Included= 	Staff Response
				<a href="http://www.aqmd.gov/home/air-quality/air-quality-studies/special-monitoring/clean-air-plans/air-quality-mgt-plan/facility-based-mobile-source-measures">http://www.aqmd.gov/home/air-quality/air-quality-studies/special-monitoring/clean-air-plans/air-quality-mgt-plan/facility-based-mobile-source-measures</a>
65	Has a baseline level of emissions been established for the railyards and locomotive air quality priority to help track future progress addressing this concern? Also, has an emissions inventory been established for the SELA community which can be used to help develop such reduction targets and track the progress made towards achieving them?	Stephanie Cadena (Gateway Cities Council of Governments)		CARB staff are committed to present the updated locomotive line-haul and switcher inventories to the SELA CSC mid-2021. Additionally, for community specific rail and railyard emissions for SELA, CARB can work to allocate the emissions to develop an updated locomotive/railyard community inventory to address this comment.

General Industrial Facilities				
66	CERP should include language outlining follow-up actions if an industrial facility is found to exceed emissions standards and encouraging the adoption of best available control technologies.	Lizette Ruiz (Active Residents – South Gate)	◆	<p>Over the next six months, South Coast AQMD staff will work with the SELA CSC to identify the types of industrial facilities of concern. The CSC will then prioritize emissions sources and identify potential air monitoring or emissions and exposure reduction measures, if necessary. Once this information is identified, staff can assess the state of control technologies currently being used by these facilities before evaluating the best available control technologies/best available retrofit control technology which those facilities might be able to adopt.</p> <p>South Coast AQMD staff will identify opportunities to use incentive funds to encourage the adoption of technologies above and beyond rule requirement.</p> <p>Facilities that have issues complying with South Coast AQMD rules are issued violations and can be brought before the Hearing Board to develop a plan for the facility to come into compliance.</p>
67	The CERP should encourage the use of zero-emission power sources in the industrial sector.	Mark Sheldon (Member of the public)	◆	<p>Over the next six months, South Coast AQMD staff will work with the SELA CSC to identify the types of industrial facilities of concern. The CSC will then prioritize emissions sources and identify potential air monitoring or emissions and exposure reduction measures, if necessary. Once this information is identified, staff can review this suggestion in consultation with the CSC as potential new actions are developed.</p>
68	Goal B discusses identifying a list of industrial facilities of concern. This should be done in collaboration with	Tahirah Farris (Los Angeles County)	●	<p>Chapter 5g, Action B, modified to read “Work with the <u>CSC and local agencies (e.g., L.A. County Industrial Use Task Force)</u> to identify industrial facilities of concern within the</p>

	other agencies. The County has an Industrial Use Task Force that focuses on the Alameda Corridor. It is still operating as a pilot, but would be great if we could expand this work or at least continue coordination with AQMD and other agencies so we are all aware of the facilities of concern.	Department of Regional Planning) <b>Comment 1-11</b>		SELA emissions study area, provide a list of South Coast AQMD rules applicable to the industrial facilities identified, provide a three (3) year compliance history of the facilities, summarize available emissions data and air monitoring data collected at or near facilities, and other sources of information.”
69	Clarity over the implementation of Best Available Retrofit Control Technology (BARCT) requirements is needed, especially considering the heavy industrial presence in the region.	Chris Chavez (Coalition for Clean Air) <b>Comment 3-7</b>	●	Please see Response 66, which describes the process we will undertake to prioritize and address facilities within this General Industrial air quality priority. Appendix 3a provides additional information regarding BARCT requirements, including the specific South Coast AQMD rules that implement such requirements. Appendix 3a also includes a list of NOx RECLAIM facilities within this community that may be subject to BARCT. Additional non-RECLAIM facilities may also be subject to BARCT requirements, but this assessment is still ongoing.
70	Recommends that air monitoring campaigns for the CAMP take into consideration facilities operating overnight.	Lizette Ruiz (Active Residents – South Gate)	●	Mobile air monitoring efforts occur at different times throughout normal business hours – from morning to late afternoon – to assess if there are any locations with persistent elevated levels or air pollution. If these locations are identified, stationary air monitors are placed in that area for 24 hours to determine if an emission source can be determined. This can then lead to enforcement or further investigative actions to reduce emissions at a given facility, including scheduling mobile air monitoring efforts during off hours for certain pollutants.
71	Through the AB 617 process CARB developed “Regulation for the Reporting of Criteria Air Pollutants and Toxic Air Contaminants” to implement statewide annual reporting of criteria air pollutant and	Edith Moreno (SoCalGas) <b>Comment 2-5</b>	●	Chapter 5g, Action A, was modified to include, “Conduct an annual community workshop with CARB to educate the community on the Criteria Pollutant and Toxics Emissions Reporting (CTR) process and share the data that has been collected from facilities in the SELA community. South Coast AQMD and CARB to help community interpret results




<p>toxic air contaminant emissions data from facilities. The reporting regulation became effective January 1, 2020. In Chapter 5g, we need to include CARB as a responsible entity as the community needs to be aware of this new regulation and we need to know what is being reported. CARB and SCAQMD need to work together to figure out how to use the CTR as a tool to identify which facilities are toxics hotspots. As 2020 data will be available mid next year, I propose we have CARB give us an update during Q2 of 2021. I recommend we take out Action A as an informational handout is just too generic and replace it with the following action:          Action: Conduct an annual community workshop with CARB to educate the community on the CTR process and share the data that has been collected from facilities in the SELA community. SCAQMD and CARB to help community interpret results and identify industrial facilities with highest toxics emissions.          Responsible Entity: CARB/AQMD          Metric: Conduct CTR Public Workshop and Identify Industrial Facilities of Highest Concern          Timeline: Annual. Starting Q3 2021/End 2025.</p>			<p>and identify industrial facilities with highest toxics emissions.”</p>
--	--	--	---

Other				
72	<p>Does South Coast AQMD address emissions from planes flying over the community? Also, does the agency address situations such as the incident in January when a Delta jet dumped gasoline over the community?</p>	<p>Jasmine Beltran (Active Residents – South Gate)</p>	<p>●</p>	<p>South Coast AQMD has an incidence report program to address specific situations including the example mentioned. However, emissions from airplanes flying overhead are not appropriately measured by air monitors at ground level. In general, airplane emissions are regulated by international organizations and the U.S. EPA, and not at the state or local level.</p> <p>South Coast AQMD issued a Notice of Violation (NOV) on January 17, 2020 to Delta Airlines following the jet fuel dump that impacted students, teachers and other members of the public in Los Angeles County.</p> <p>The NOV alleges that Delta Airlines caused a public nuisance in violation of the agency’s Rule 402 and California Health and Safety Code Section 41700. South Coast AQMD’s investigation was prompted by community complaints which resulted in inspectors being dispatched to several locations. Complaints regarding the exposure to the jet fuel were reported at multiple schools within the Los Angeles Unified School District, the Cudahy Public Library, and two schools within the El Rancho Unified School District.</p> <p>Once issued, NOVs can result in civil penalties. In some cases, the company can choose to implement measures to reduce emissions or otherwise prevent further violations. If no settlement is reached, a civil lawsuit may ultimately be filed in superior court. South Coast AQMD has coordinated with, among others, the Los Angeles County Fire Department, the Los Angeles County Department of Public</p>

				Health, the Los Angeles Unified School District and the El Rancho Unified School District.
73	Are there plans to incorporate drones into the Community Air Monitoring Plan (CAMP) to conduct air measurements?	Jasmine Beltran (Active Residents – South Gate)	◆	This is a technology which South Coast AQMD is evaluating but is not currently being used for air measurements. The technology is currently under development and could possibly be a useful tool in the future to make air measurements in locations which are difficult to access, such as landfills. However, it is not currently being considered for AB 617 given its early stages of development.
74	A summary of the CAMP is provided. Is the full plan available somewhere else or will that be detailed in Appendix 6?	Tahirah Farris (Los Angeles County Department of Regional Planning) <b>Comment 1-12</b>	●	The Community Air Monitoring Plan is available at: <a href="http://www.aqmd.gov/nav/about/initiatives/community-efforts/environmental-justice/ab617-134/ab-617-">http://www.aqmd.gov/nav/about/initiatives/community-efforts/environmental-justice/ab617-134/ab-617-</a>
75	For the General Industrial air quality priority, has South Coast AQMD considered replacing the large amount of diesel generators with zero-emission alternatives?	Mark Abramowitz (Member of the public)	●	South Coast AQMD staff plans to continue working with the CSC to develop the General Industrial air quality priority in the upcoming months to identify and address emission sources of concern. Incentives could then be provided for back-up diesel engine alternatives such as fuel cells, battery storage, or cleaner combustion technologies. South Coast AQMD staff is also working to encourage alternatives to diesel back-up generators district-wide through upcoming rulemaking and the 2022 Air Quality Management Plan.

76	Where is the budget for the South Coast AQMD program coming from? And has South Coast AQMD prioritized the CERP actions or air quality priorities to receive the allotted funding to address those concerns?	Stephanie Cadena (Gateway Cities Council of Governments)	●	The funding allotted to the AB 617 program is never guaranteed as it is determined on a year-by-year basis by the state legislature. There is approximately \$70M available in AB 617 incentive funds for all of the South Coast AQMD communities to support the third year of the program and the agency will seek to identify emission reduction projects to effectively use those funds. Also, South Coast AQMD held the Incentives Strategies Public Consultation Meeting on October 15 <sup>th</sup> to seek input from CSC members from the different AB 617 communities as to how to equitably distribute those funds.
<b>Chapter 4</b>				
77	This chapter does not provide additional details on the additional enforcement and inspection to be conducted in SELA. Reads to me as business as usual activities would be conducted.	Edith Moreno (SoCal Gas) <b>Comment 2-1</b>	●	<p>The intention of the chapter was to introduce the enforcement process and approach for both CARB and South Coast AQMD. The actions to address community concerns through compliance and enforcement – which constitute enhanced enforcement, and not merely business as usual, are written into Chapter 5.</p> <p>The following actions are examples of actions that go beyond business as usual:</p> <ul style="list-style-type: none"> <li>• Chapter 5b, Action C, “CARB to collaborate with South Coast AQMD to conduct quarterly enforcement sweeps, evaluate findings, seek input from CSC, and report back to CSC periodically”</li> <li>• Chapter 5c, Action C, “Continue complaint response including SELA complaint tracking, provide timely updates to complainants, continue</li> </ul>

				<p>Rule 415 compliance inspections, and provide an annual summary of findings to the CSC. “</p> <ul style="list-style-type: none"> <li>• Chapter 5e, Action G, “Make referrals to the appropriate agencies when issues are found during inspections that fall outside of South Coast AQMD’s jurisdiction (e.g., Water Board, DTSC, Cal-OSHA, local land-use agencies, and Public Health departments)”</li> <li>• Chapter 5f, Action I, “CARB to prioritize the SELA community for enforcement of the TRU Regulation with semi-annual inspections and report the compliance rate to CSC “</li> <li>• Chapter 5f, Action J, “CARB to prioritize the SELA community for enforcement of the Cargo Handling Equipment (CHE) Regulation by conducting an annual audit for each railyard detailing:             <ul style="list-style-type: none"> <li>○ Total number of regulated pieces of equipment – both yard and non-yard trucks at each rail facility</li> <li>○ Compliance rates for opacity and performance standards at each rail yard</li> </ul> </li> </ul> <p>CARB will be establishing a Community Pollution Enforcement Workgroup under Chapter 5b, Action A, and will work with local stakeholders, including the CSC, to address community issues related to enforcement.</p>
78	<p>Figure 4-1 is meant to show the number of complaints and the response, but according to the data presented in Appendix 4 (Table 4-2) out of the 692 complaints received, 632 resulted in no action. There is a big disconnect here and I realize that any nuisance odor or fugitive emission may not be present when an</p>	<p>Edith Moreno (SoCal Gas) <b>Comment 2-2</b></p>		<p>Complaints vary significantly depending on the type of complaint (odor, dust, smoke, etc.), and the alleged source (e.g., a particular facility, jobsite, or industry).</p> <p>For odor complaints, there may be small windows of opportunity for inspectors to detect the odors at issue depending on weather conditions and the particular type of facility or operation. Many inspectors are assigned to</p>

	<p>inspector comes by, but my recommendation would be to increase the frequency of inspection (e.g. once or twice a week for a month?) in the area where the complaint originated. The current enforcement actions in place are just not enough.</p>			<p>geographic areas and will make note of repeated or ongoing community concerns. In some situations, enforcement staff will conduct field operations (including during nights and/or weekends, when warranted) designed to position inspectors close to sites or areas where odor complaints are being received, so that they can respond more quickly and have a better chance to identify emission sources. We encourage community members to lodge complaints with South Coast AQMD every time they experience odors or other air pollution concerns. The complaints are documented and tracked in our system and allow us to identify ongoing problems that we can attempt to address through proactive field operations.</p> <p>For complaints associated with specific equipment at a facility, inspectors conduct focused inspections of the equipment or processes in question when responding to the complaints. That means more frequent in-person visits to the facility and enforcement actions for any violations observed while on-site.</p>
<p>79</p>	<p>If possible, could Figure 4-2 be modified to show the different categories of facility types that received an NOV or NC? As I looked at all of the facilities in the appendix there are many schools and even city facilities that are getting dinged for things like not updating their permit. Are these NOVs actually being given to a toxics facility of concern? It's like giving a speeding ticket. People are</p>	<p>Edith Moreno (SoCal Gas) <b>Comment 2-3</b></p>	<p>◆</p>	<p>The purpose of Figure 4-2 is to provide a global look at the number of NCs and NOVs issued annually in the SELA community. We enforce permit requirements and rules/regulations uniformly across all different types of air pollution sources. So while a certain portion of the notices may be issued to cities or schools, there are also notices issued to many other kinds of sources, including toxics facilities.</p> <p>South Coast AQMD takes toxics sources very seriously. We have a specialized enforcement team that is trained to inspect and evaluate – and focus exclusively on –</p>

	<p>still going to speed. In my opinion, the figure is really misleading.</p>		<p>facilities/sites where hazardous air pollutants are found. Some of these industries receive more frequent inspections. For example, we attempt to inspect certain types of facilities that use hexavalent chromium in their operations on a quarterly basis.</p> <p>We can provide to the CSC a future update on the breakdown of the types of facilities, industries, and sectors where NCs and NOVs are being issued.</p>
--	--	--	--

## Executive Summary

---

The Southeast Los Angeles Community Emissions Reduction Plan (CERP) is a critical part of implementing Assembly Bill (AB) 617 (Health and Safety Code Section 44391.2), a California law that addresses the disproportionate impacts of air pollution in environmental justice (EJ) communities. The AB 617 program invests new resources and focuses on improving air quality in EJ communities. The Community Emissions Reduction Plan (CERP) outlines goals and actions by the Community Steering Committee (CSC), the South Coast AQMD, and the California Air Resources Board (CARB) to reduce air pollution in the Southeast Los Angeles community. An essential piece of the program is partnership and collaboration with the community to address the community's air quality priorities in the CERP. The CSC is a diverse group of people who live, work, own businesses, or attend school within the community. Local land-use agencies, public health agencies, regulatory agencies, and elected officials are represented on the CSC. The CSC guides the development and implementation of the CERP.

One year from when CARB designates a new AB 617 community, the local air district must develop and adopt a CERP in consultation with CARB, community-based organizations, affected sources, and local governmental bodies.<sup>2</sup> The Southeast Los Angeles community had to account for the onset of the COVID-19 pandemic and its impact on the CERP development schedule. Despite a delay in the schedule, South Coast AQMD staff and the Southeast Los Angeles CSC worked together to develop this plan for consideration by South Coast AQMD's Governing Board in December 2020.

Based on the sources of air pollution impacting the community, the Southeast Los Angeles CSC identified the following air quality priorities to be addressed by this plan:

- Truck Traffic and Freeways
- Railyards
- Rendering Facilities
- Metal Processing Facilities
- Green Space
- General Industrial Facilities

At its core, this plan seeks to address the air quality priorities with actions that reduce air pollution emissions from sources within the community and reduce air pollution exposure to people in the community. This plan includes actions, such as developing and enforcing regulations, providing incentives to accelerate the adoption of cleaner technologies, and conducting outreach to provide useful information to support the public in making informed choices. Additionally, air monitoring efforts will provide critical information to help guide investigations or provide public information. Collaborative efforts with other agencies, organizations, businesses, and other stakeholders will amplify the impact of these actions. Many

---

<sup>2</sup> Assembly Bill 617 44391.2 (b)(2)



of the actions will only be conducted during the implementation timeframe of this plan; however, there are also many actions (such as regulation, ongoing enforcement activities, and certain incentive programs) that will be continuing activities conducted by the South Coast AQMD.

This plan focuses on improving air quality in the Southeast Los Angeles community through concentrated efforts and community partnerships. The CSC will continue to engage in the process of implementing the CERP and tracking its progress.

### The Reader's Guide to the CERP

The opening chapters provide background information about the AB 617 program and timeline (Chapter 1), the CSC process and community engagement (Chapter 2), and information about the air pollution sources in the community (Chapter 3).

Information about past and ongoing enforcement activities conducted by both the South Coast AQMD and CARB staff is provided in Chapter 4. This information will provide insights into future enforcement activities.

The specific actions for emissions and exposure reductions are in Chapter 5 – Actions to Reduce Community Air Pollution. Chapter 5 is organized by air quality priorities, followed by goals and actions to address each air quality priority. The actions are organized in a table that identifies the entities responsible for each action and specifies the timeframe for implementing them. The CERP actions are numbered in the order in which they are presented in each section. The proposed plan will include a California Environmental Quality Act (CEQA) analysis based on the proposed actions.

A summary of the air monitoring approach is in Chapter 6. These efforts are described in much greater detail in the Appendix 6 for the Community Air Monitoring Plan (CAMP).<sup>3</sup> The actions described in Chapter 5 also include specific air monitoring activities related to specific actions in the CERP. Findings from air monitoring will help evaluate next steps, and South Coast AQMD staff will work with the CSC to review findings and make necessary adjustments to the CERP.

The Appendices to the CERP include additional reference material related to the CERP content.

---

<sup>3</sup> South Coast Air Quality Management District, Community Air Monitoring Plan for Southeast Los Angeles. [http://www.aqmd.gov/docs/default-source/ab-617-ab-134/camps/sela/sela-camp\\_10-28-2020\\_draft.pdf](http://www.aqmd.gov/docs/default-source/ab-617-ab-134/camps/sela/sela-camp_10-28-2020_draft.pdf), Accessed November 25, 2020.

---

# CHAPTER 1:

## INTRODUCTION

---

## Chapter 1: Introduction

AB 617 was signed into California law in July 2017 and focused on addressing local air pollution impacts in environmental justice (EJ) communities. The bill recognizes that while California has seen tremendous regional air quality improvement, some communities are still disproportionately impacted. Many communities in the South Coast AQMD experience impacts from air pollution sources near places where people live. Major air pollution sources in EJ communities include mobile sources (trucks, locomotives, etc.) and industrial facilities. These communities also experience social and economic disadvantages that add to their cumulative burdens. The AB 617 program accelerates actions and provides additional resources to address air quality in these communities.

In 2018 (Year 1), CARB designated ten AB 617 communities statewide (see Figure 1-1), including three South Coast AQMD communities. On December 13, 2019 (Year 2), CARB designated two<sup>1</sup> additional AB 617 communities in South Coast AQMD (see Figure 1-1), including, Southeast Los Angeles and Eastern Coachella Valley. In October 2020, the South Coast AQMD Governing Board recommended that CARB select South Los Angeles to be a designated AB 617 community.

**Figure 1-1: Statewide AB 617 Communities as of 2019**



<sup>1</sup> Eastern Coachella Valley, Stockton, and Southeast Los Angeles were designated in 2019 to develop both a community emissions reduction plan and a community air monitoring plan. San Diego was designated in 2018 to develop a community air monitoring plan, which was expanded in 2019 to develop a community emissions reduction plan.

Local air districts are tasked with developing and implementing CERPs and CAMPs in partnership with residents and community stakeholders. The CAMP includes air monitoring efforts to enhance our understanding of air pollution in the designated communities and support CERP implementation.

**Figure 1-2: Overview of Southeast Los Angeles Community Emissions Reduction Plan (CERP) Timeline**



### Purpose of the Community Emissions Reduction Plan (CERP)

The CERP is developed to achieve air pollution emission and exposure reductions within the Southeast Los Angeles community and address this community's air quality priorities. The plan describes the community outreach conducted to develop the CERP and provides emissions and exposure reduction actions, an implementation schedule, and an enforcement plan.

Some actions in the CERP include a series of steps to address certain air quality concerns raised by the CSC. These actions provide flexibility for plan adjustments when new information becomes available. Staff will provide an annual progress report to the South Coast AQMD Governing Board on CERP implementation and identify actions that may require Board action.

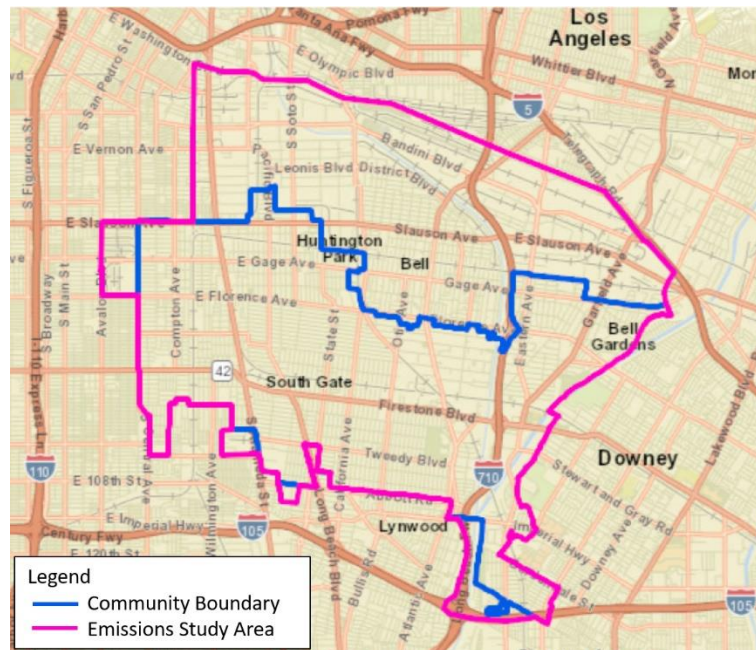
CERP Development Process and Emphasis on Community Input

Community engagement and input to inform both the process and the actions in the CERP are a primary element of the AB 617 program. Public meetings, workshops, conversations, and communications among committee members, South Coast AQMD, and CARB staff contribute to developing and implementing the plan. Chapter 2 describes the CSC and outreach efforts for CERP development.

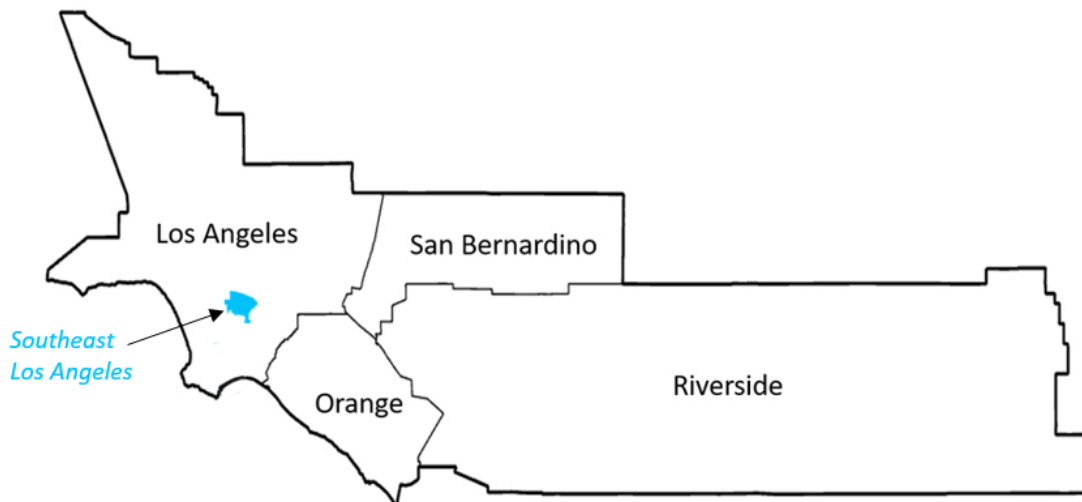
About this Community

This community includes South Gate, Florence-Firestone, Walnut Park, Huntington Park, Cudahy, and Bell Gardens (Figure 1-3).

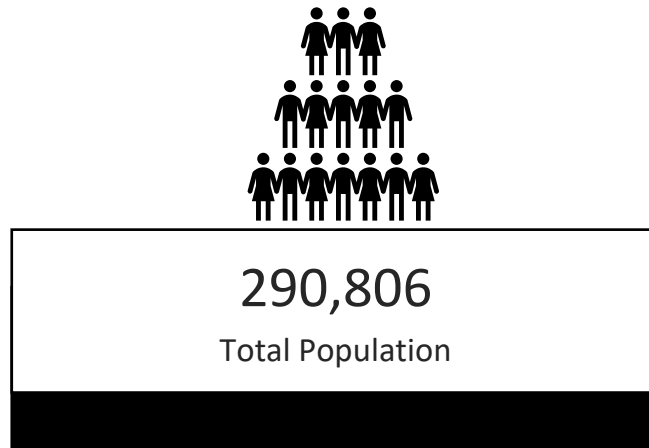
**Figure 1-3: Southeast Los Angeles Community Boundary and Emissions Study Area**



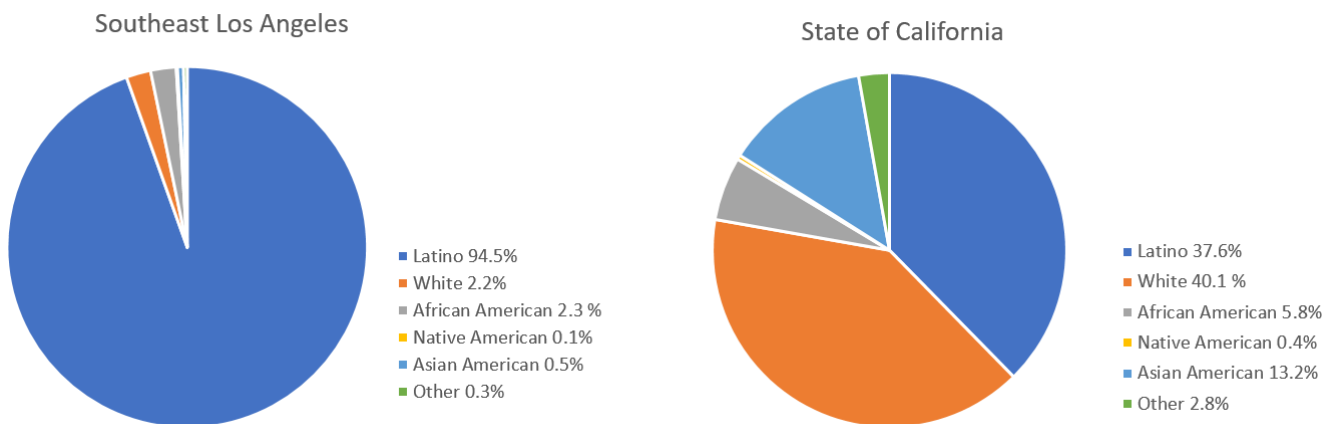
**Figure 1-4: Location of the Southeast Los Angeles community in the South Coast AQMD jurisdiction**



**Figure 1-5: Population of the Southeast Los Angeles community, based on 2010 Census**



**Figure 1-6: Population by Race/Ethnicity in Southeast Los Angeles and the state of California, based on 2010 Census<sup>2</sup>**

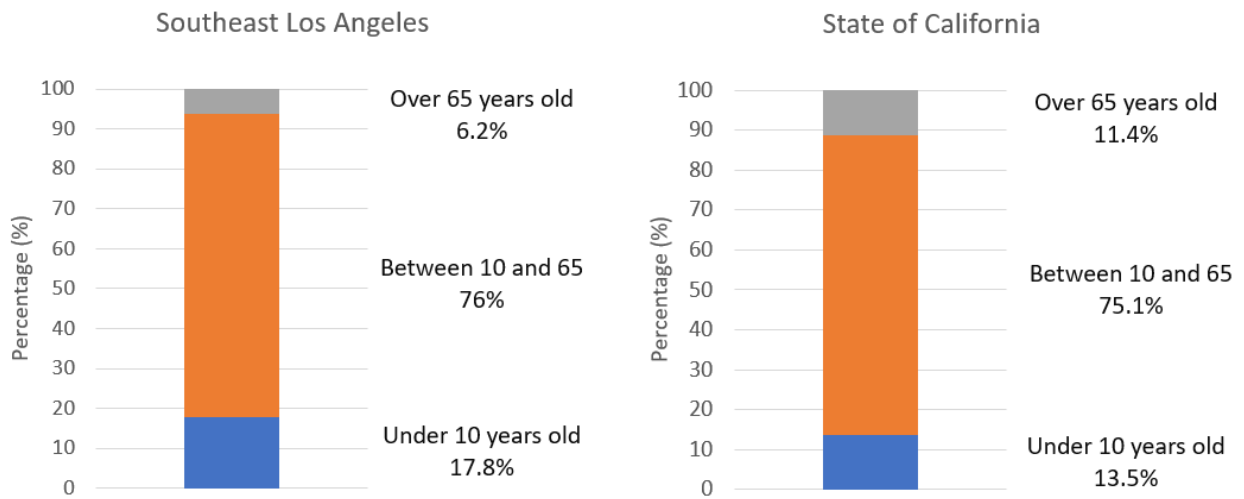


More than 290,000 people live within the Southeast Los Angeles community (Figure 1-3). Most of the people living in this community are Hispanic or Latino (

**Figure 1-6).** About 2.2% of the residents in this community are White, and 2.3% are African American. The population in this community is younger than the average California population, with about 17.8% of children under the age of 10 years and 6.2% adults over the age of 65 years (Figure 1-7). These age categories are particularly important because young children and older adults can be more sensitive to air pollution's health effects.

<sup>2</sup> Definitions of races are the same as CalEnviroScreen 3.0.

**Figure 1-7: Age profile in Southeast Los Angeles and the state of California, based on 2010 Census**



---

# CHAPTER 2:

## COMMUNITY OUTREACH, COMMUNITY STEERING COMMITTEE AND PUBLIC PROCESS

---



## Chapter 2: Community Outreach, Community Steering Committee and Public Process

### Introduction

Community engagement and a public process were integral parts of the Community Emissions Reduction Plan (CERP) development effort. Key features of the outreach efforts include establishing a Community Steering Committee (CSC), holding monthly meetings, South Coast AQMD and CARB presentations, providing materials via email and a webpage, live-streaming all CSC meetings, and establishing a Technical Advisory Group (TAG). In addition, numerous interactions between CSC members and South Coast AQMD staff occurred in one-on-one discussions or small group teleconference meetings, allowing for in-depth discussions on joint development and creation of the CERP.

### Chapter 2 Highlights

- The Community Steering Committee (CSC) and Technical Advisory Group worked with staff to develop the CERP
- Monthly meetings were held in the community to engage the CSC and public
- The Community Liaison served as the point of contact
- Additional one-on-one, small group, and community meetings also played an important part in community engagement
- A Community Webpage was created as an information portal

### Community Liaisons

**Figure 2-1: South Coast AQMD community liaison Gina Triviso discusses CSC membership with community members Victor Ferrer and Liz Ruiz at the kick-off meeting in Huntington Park on January 9, 2020**



A Community Liaison from the South Coast AQMD was designated for the Southeast Los Angeles (SELA) community. The Community Liaison served as the point of contact to communicate with members of the CSC and members of the public to address any concerns regarding logistics and

development of the CERP and Community Air Monitoring Plan (CAMP). The Community Liaison ensured communication throughout the process of developing the CERP and worked with community members to identify the best ways to make information accessible and user-friendly. The South Coast AQMD Community Liaison for this community is Gina Triviso ([gtriviso@aqmd.gov](mailto:gtriviso@aqmd.gov)). In addition, Dianne Sanchez ([dsanchez@aqmd.gov](mailto:dsanchez@aqmd.gov)) serves as the South Coast AQMD point of contact for CERP-related discussions.

### Community Steering Committee (CSC)

**Figure 2-2: Community Steering Committee meeting #1 at Veterans Park in Bell Gardens on February 6, 2020**



A steering committee was formed in late January 2020 for the SELA community, and monthly in-person meetings were organized. Briefly, the main role of the CSC is to provide input and guidance as well as to propose actions for the community plans (i.e., CERP and CAMP). The CSC is comprised of stakeholders with community knowledge to help drive community action and develop the CERP and CAMP. The SELA CSC roster consists of 39 CSC members and 9 alternate members (Table 2-2 in Chapter 2 Appendix). Among these CSC members, 21 primary members and 7 alternate members reside within the community (53.8% resident percentage on the CSC). Some residents also represent community organizations or businesses; there are 6 community organizations and 7 businesses represented on the CSC. Additionally, there are 12 CSC members representing agencies, schools/universities, or offices of elected officials who serve this community.<sup>1</sup> During the CERP and CAMP development process, the CSC developed the air quality priorities, strategies and actions, and provided feedback on the draft plans. CSC members were also invited to provide suggestions for agenda items for each meeting.

The CSC will continue to play a prominent role as the CERP is being implemented, and staff will work with the CSC to adjust the outreach approaches as appropriate as we move into the plan implementation phase.

---

<sup>1</sup> Per discussion with California Air Resources Board staff, members representing agencies, schools, universities, hospitals, and offices of elected officials are not included in the calculation of resident percentage on the CSC.

## CSC Charter

A charter was developed for the CSC and a draft was presented to members at the first meeting on February 6, 2020. CSC members were invited to comment and provide feedback before the charter was announced as final at the CSC meeting on May 7, 2020. The final charter is provided on the webpage: <http://www.aqmd.gov/docs/default-source/ab-617-ab-134/steering-committees/southeast-los-angeles/charter-feb-2020.pdf>

## Community Meetings

Community meetings were hosted by South Coast AQMD staff on an approximately monthly basis in the community, and then virtually due to COVID-19 restrictions. This included a kick-off meeting and a series of CSC meetings. Additionally, staff hosted 2 TAG meetings, a meeting to discuss AB 617 Incentive Strategies, and a CERP Question and Answer session; members of the SELA CSC participated in each of these meetings.

## Community Kick-Off Meeting

**Figure 2-3: SELA community kick-off meeting at Salt Lake Park Recreation Center in Huntington Park on January 9, 2020**

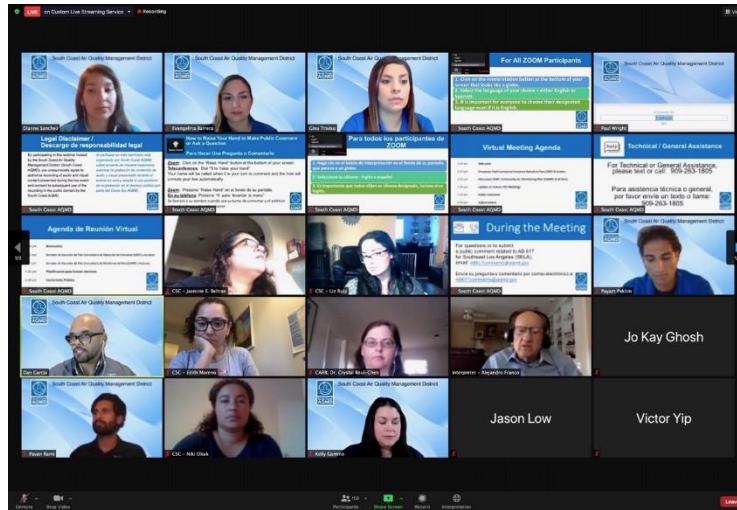


The SELA Community Kick-Off Meeting was held on Thursday, January 9, 2020 in the community (Figure 2-3). During this meeting, staff presented information about the AB 617 program and the critical role of the CSC in the development and implementation of the community plans. At the Kick-Off meeting, community members were invited to fill out an Interest Form to express their interest in being a CSC member, and were then notified by email or by phone if they were selected as a member or an alternate.

In addition to receiving information about AB 617, attendees were invited to visit a variety of booths, which provided information about South Coast AQMD programs, community air measurement efforts, and incentive programs.

## CSC Meeting Schedule and Co-Hosts

**Figure 2-4: CSC meeting # 8 held virtually via zoom on October 29, 2020**



The CSC meetings were held on an approximately monthly basis (Table 2-1 of Chapter 2 Appendix). All CSC meetings were scheduled to be held in locations within the community, with the first meeting held in February 2020 in Bell Gardens. However, due to the COVID-19 pandemic and the resulting executive orders from the Governor<sup>2</sup>, staff transitioned all CSC meetings to be conducted via video conferencing and by telephone. Because of the additional work needed to manage this transition to virtual formats, two meetings (March and April) were postponed, but CSC meetings resumed in May using the Zoom videoconferencing platform. Each meeting was open to the public, and Spanish interpretation was available at the kick-off meeting and at every CSC meeting. A full list of the meetings and details are provided in Table 2-1 of the Chapter 2 Appendix.

Several CSC meetings were co-hosted by a CSC member, who worked closely with South Coast AQMD staff to provide meeting input and to ensure each meeting ran smoothly. Niki Okuk, Miriam Burbano, Jesus Ortiz, and Jasmine Beltran all served as co-hosts from the SELA community.

### Meeting Facilitator

Each CSC meeting was facilitated by either a third-party facilitator or the Community Liaison for the SELA community.

### Social Media

All CSC meetings were live streamed using Facebook Live, and links to the recorded videos were posted on the community webpage. Each video received more than 100 views. A screen shot of the October 8<sup>th</sup> live-streamed meeting is included in Table 2-4 of the Chapter 2 Appendix.

<sup>2</sup> Governor Newsom issued Executive Order N-25-20 on March 12, 2020 and Executive Order N-29-20 on March 17, 2020.

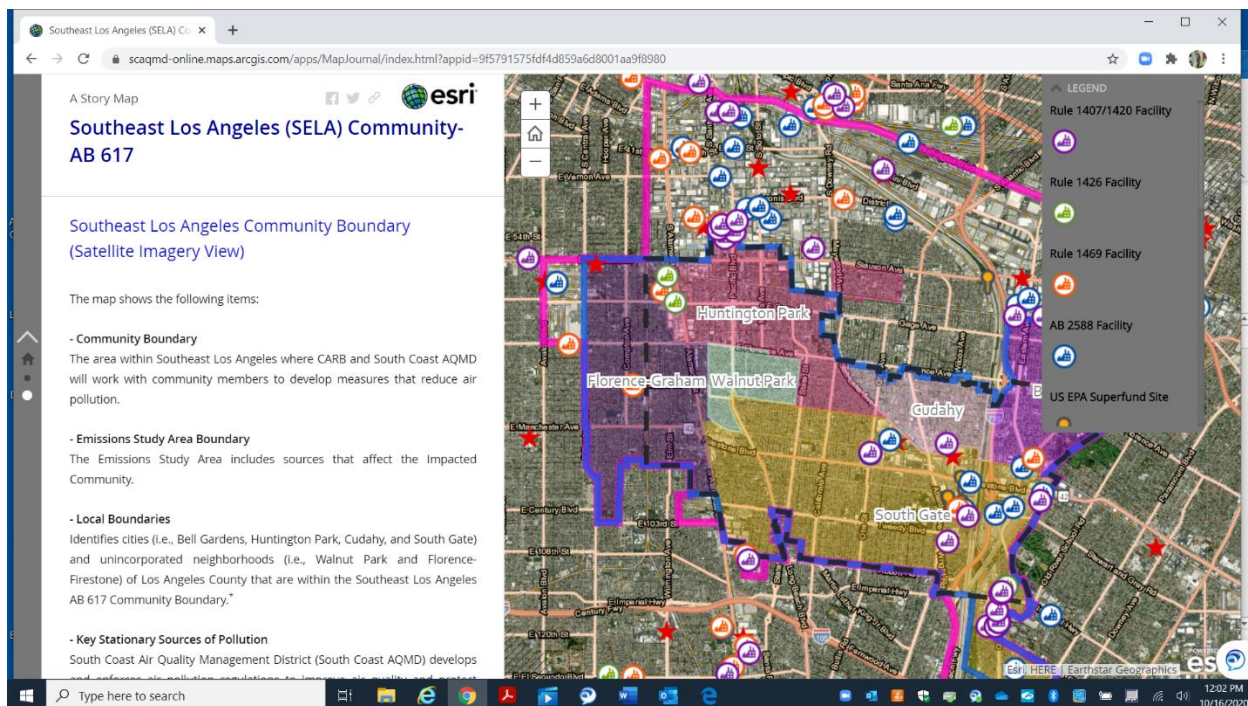
## Community Webpage

A community webpage was created for the SELA community. The webpage includes information about upcoming meetings, meeting materials such as flyers, agendas, presentations, handouts, live stream links, and meeting summaries. Additionally, the SELA community page includes interactive maps, the CSC roster, and the CAMP and CERP documents. All flyers, agendas, social media posts, presentations, and handouts to the CSC were made available in English and Spanish. Webpage:

<http://www.aqmd.gov/nav/about/initiatives/community-efforts/environmental-justice/ab617-134/southeast-los-angeles>

In addition to being a central access point for meeting materials and documents, the webpage also includes interactive maps that present information about the community. These interactive maps provide data on land use, locations of facilities, schools, hospitals, and daycare centers, and the air quality concerns identified by the CSC and members of the public. This information was provided to help inform air quality priorities for the CERP. Figure 2-5 is an example of an interactive map that was created for the SELA community.

**Figure 2-5: Interactive story map showing land use in the SELA community**



## Community Bus Tour and Committee Presenters

A critical part of the CERP development and implementation is collaboration with CSC members and the agencies, organizations, businesses, or other entities that they represent. In early 2020, a Community Bus Tour was being organized by members of the CSC in collaboration with South

Coast AQMD staff. However, due to the Governor’s executive orders related to the COVID-19 pandemic, the community bus tour was put on hold until it is deemed safe to hold such an event.

Committee members were invited to give presentations during CSC meetings to share information about the work they are doing in the community that is complementary to the actions being developed in the CERP, such as programs implemented by their organization that address air quality issues in the community. At the August 27, 2020 CSC meeting, CSC member Tahirah Farris (Los Angeles County Department of Regional Planning) gave a presentation on LA County’s “Green Zones Program.” The goal of this program is to develop land use strategies to improve public health and quality of life for residents in environmental justice communities, including updating the land use ordinances to address incompatible land uses.

### Technical Advisory Group

In February 2019, the AB 617 Technical Advisory Group (TAG) was established to provide a forum to discuss technical details related to the development and implementation of the CAMPs and CERPs.<sup>3</sup> In 2020, the TAG met twice to discuss technical details related to the CERP and CAMP development for the two 2019-designated communities (SELA and Eastern Coachella Valley). Topics discussed included monitoring equipment and laboratory capabilities, methodology and data sources for developing an air toxics emissions inventory at a community scale, methodology for forecasting emissions in future years, and methodology for modeling air toxics levels across geographical areas. All meetings were open to the public, webcast on the [www.aqmd.gov](http://www.aqmd.gov) webpage, and included an email option to send questions to be answered during the meeting.

Many of these technical considerations apply to all five AB 617 designated communities, thus the TAG includes up to 3 members from each CSC, and additional technical experts from academia, research institutes, and governmental agencies. The SELA CSC members who served as TAG members in 2020 are Laura Cortez and Rudy Morales. Additional information about the TAG and the 2020 TAG meeting schedule are provided in the Chapter 2 Appendix.

### Additional Community Engagement

In addition to the regularly scheduled CSC meetings, South Coast AQMD staff have had more than 40 one-on-one or small group meetings with members to discuss the CSC process and seek input on the CERP actions (Table 2-8 of Chapter 2 Appendix). These meetings gave CSC members an opportunity to provide input in the CERP development process and address concerns directly with staff. Additionally, these meetings give staff an opportunity to provide information as requested by CSC members.

In addition, staff attended meetings hosted by community organizations and local government agencies to discuss SELA CERP development and gain a better understanding of the unique issues in the community (Table 2-9 of Chapter 2 Appendix). South Coast AQMD staff will continue to work with the CSC to implement the CERP actions and provide regular updates on the progress of implementing the plan. Community engagement is essential to the success of the CERP as well

---

<sup>3</sup> The webpage for the TAG: <http://www.aqmd.gov/nav/about/initiatives/environmental-justice/ab617-134/technical-advisory-group>

as the AB 617 program as a whole, and all parties are committed to build and improve upon existing outreach efforts in the coming months and years.

---

# CHAPTER 3A:

## COMMUNITY PROFILE

---



## Chapter 3a: Community Profile

### Introduction

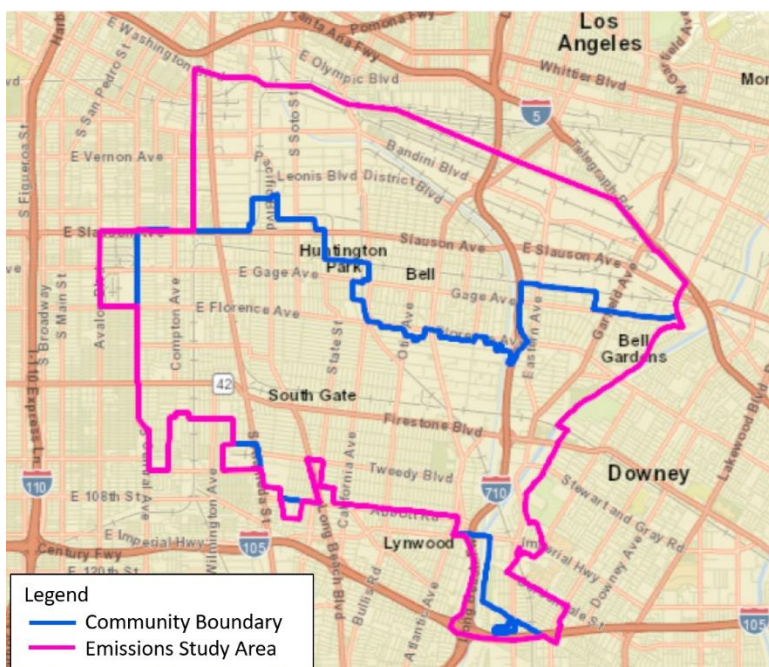
The community profile describes the characteristics of Southeast Los Angeles and the types of air pollution sources that impact the community. Understanding the characteristics of Southeast Los Angeles and the air pollution sources affecting the community is crucial to addressing the air quality priorities outlined in Chapter 5. Additional community details (e.g., types of stationary sources and socioeconomic information) is available in Appendix 3a – Community Profile.

### Community Boundary and Air Quality Priorities

During monthly CSC meetings, committee members, members of the public, and South Coast AQMD staff worked together to shape the elements and actions of this Plan. Topics discussed with the CSC include:

- What should be the community **boundaries** for the AB 617 community plans?
- What **air quality concerns** does the community have?
- What are the top **air quality priorities** that the community would like to address through the AB 617 CERP?
- What **priority actions** should be included in the CERP?
- What should the **goals** for the priority actions include?
- Additional **feedback on the Draft CERP**

**Figure 3a-1: Southeast Los Angeles Community Boundary and Emissions Study Area**



CSC members discussed which geographic areas and neighborhoods to include in the community boundary as part of the AB 617 program. The Southeast Los Angeles CSC established two distinct geographic boundaries (i.e., community boundary and emissions study area) to represent this

community for the purpose of the plan (Figure 3a-1). The “community boundary” focuses on places in the community where residents live, work, attend school, and spend most of their time. The “emissions study area” encompasses the community boundary and nearby air pollution sources (e.g., facilities and major truck routes) that affect the community.

After finalizing the community boundary and emissions study area, the CSC discussed their air quality concerns and identified a set of air quality priorities. The CSC built consensus to determine the top air quality priorities and the actions necessary to address them. The top air quality priorities for the Southeast Los Angeles community are:

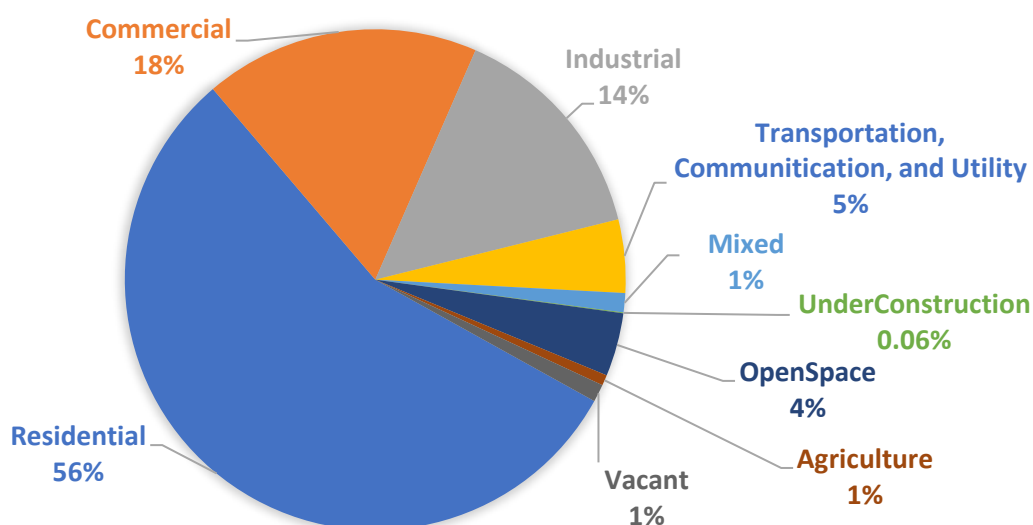
- Truck Traffic and Freeways,
- Railyards,
- Rendering Facilities,
- Metal Processing Facilities,
- Green Space, and
- General Industrial Facilities.

The actions to address each air quality priority are described in Chapter 5.

#### Community Land Use Profile and Related Data

The Southeast Los Angeles community is shown in Figure 3a-1. The community boundary includes a land area of 17.92 square miles, and the emissions study area includes an area of 32.12 square miles. About 56% of this land area is used for residential living, 18% is zoned for commercial uses, 15% is zoned for industrial uses, and 5% is used for freeways, roadways, and utilities and communications services (Figure 3a-2).<sup>1</sup>

**Figure 3a-2: Land use profile in Southeast Los Angeles**



<sup>1</sup> Land use refers to how certain areas of land are classified for development and use. Land use data is often used for city or county planning, such as the placement of housing developments and transportation hubs. Land use data is derived from the 2016 Southern California Association of Governments (SCAG) Regional Transportation Plan/ Sustainable Communities Strategy, which is based on 2012 data.

Appendix 3a presents data based on previous cumulative impact studies<sup>2</sup> to describe the impacts of toxic air pollutants in this community, as well as other environmental pollution, public health factors, and social and economic factors that make people more sensitive or vulnerable to the health effects of pollution.<sup>3</sup> The Multiple Air Toxics Exposure Study IV (MATES IV) and CalEnviroScreen 3.0 are two tools used to evaluate the characteristics that describe this community. The South Coast AQMD conducts the MATES study, which used air toxics monitoring, emissions inventories, modeling, and health risk assessment techniques to calculate the cancer risk due to toxic air pollutants (“air toxics cancer risk”). CalEnviroScreen3.0 is a screening tool developed by the California Office of Environmental Health Hazard Assessment (OEHHA) that is used to identify communities that are most affected by various sources of pollution, and where people are especially vulnerable to the effects of pollution.

### Other Community Environmental Issues

#### Delta Airlines Jet Fuel Release

On January 14, 2020, Delta Airlines Flight 89 was headed to Shanghai, China from LAX when an in-flight emergency was declared, causing the plane to return to the airport. As part of its emergency landing, 15,000 gallons of jet fuel in the form of mist was released into the atmosphere impacting multiple areas of Los Angeles, including parts of the Southeast Los Angeles community. South Coast AQMD issued a Notice of Violation (NOV) on January 17, 2020 to Delta Airlines for the jet fuel dump that impacted students, teachers and other members of the public in Los Angeles County.

The NOV alleges that Delta Airlines caused a public nuisance in violation of the agency’s Rule 402 and California Health and Safety Code Section 41700. South Coast AQMD’s investigation was prompted by community complaints which resulted in inspectors being dispatched to several locations. Complaints regarding the exposure to the jet fuel were reported at multiple schools within the Los Angeles Unified School District, the Cudahy Public Library and two schools within the El Rancho Unified School District.

Once issued, NOVs can result in civil penalties. In some cases, the company can choose to implement voluntary measures to reduce emissions or otherwise prevent further violations. If no settlement is reached, a civil lawsuit may ultimately be filed in superior court. South Coast AQMD has coordinated with, among others, the Los Angeles County Fire Department, the Los Angeles County Department of Public Health, the Los Angeles Unified School District and the El Rancho Unified School District.

#### Exide Holdings, Inc.

Exide Holdings, Inc. is a former lead acid battery recycling facility located in Vernon, California and is within the Southeast Los Angeles emissions study area. After learning that the facility was persistently emitting excessive amounts of lead and arsenic into the air, South Coast AQMD quickly developed new rules and took enforcement action that resulted in significantly reduced toxic emissions. However, historical emissions prior to these actions led to soil contamination in the surrounding communities.

---

<sup>2</sup> More information regarding MATES IV and the final report can be found on South Coast AQMD’s website at, <http://www.aqmd.gov/home/air-quality/air-quality-studies/health-studies/matesiv>.

<sup>3</sup> Office of Environmental Health Hazard Assessment. CalEnviroScreen 3.0. <https://oehha.ca.gov/calenviroscreen/report/calenviroscreen-30>, Accessed September 10, 2020.

Exide has a history of willfully concealing its violations. Specifically, Exide went to great lengths to mislead the South Coast AQMD about the true scope and source of the lead and arsenic emanating from the Vernon facility.

Because of Exide's long history of contaminating the surrounding community, and willfully concealing those violations, South Coast AQMD opposed the U.S. Department of Justice (DOJ) decision to allow Exide to abrogate its responsibility to clean-up both the Vernon site and the surrounding community that was impacted by the facility's operations. Nor should the public bear the financial responsibility for the costs of remediation. South Coast AQMD requested that the U.S. DOJ hold a public hearing to provide the public with information on the proposed abandonment and orphaning of the Exide facility in Vernon and to allow for full community engagement.

U.S. DOJ and U.S. Environmental Protection Agency (U.S. EPA) held a virtual public meeting on October 13, 2020 to listen to the community's concerns relating to the Exide Holdings, Inc. Consent Decree and Settlement Agreement Regarding the Non-Performing Properties. Unfortunately, the presiding judge sided with the DOJ and the clean-up is now being conducted by the California Department of Toxic Substances Control (DTSC).

### Community Impacts from the Community Perspective

While this section and Appendix 3a provide an overview of the Southeast Los Angeles community, the community members make each community unique and distinct. Community members bring intimate familiarity with their community and the air quality concerns that affect their neighborhood. Below are some community voices describing this community.

*"For decades the Southeast Los Angeles region has faced various injustices and challenges, one of those major injustices being environmental justice. Many of the factors specifically contributing to air pollution are truck traffic, freeways, railyards, locomotives, processing/rendering facilities, etc. Our communities have been at the forefront of these injustices, we have faced the consequences and have seen the detrimental health effects of such injustices. The time has come for our communities to stand up and voice our concerns, AB 617 helps aid the cause. It allows our forefront communities to propose solutions with the guidance of the SCAQMD. This is an important opportunity that our communities must take note of in order to seek justice.*

*Assembly Bill 617 is a prime example of democracy, the SCAQMD is co-existing with the communities they represent. This community-based initiative has the potential to give the SELA region a platform, a platform that would allow our communities to voice our concerns. Never before has an initiative like such been implemented or practiced, AB 617 and the SCAQMD are setting the blueprints for other communities."*

*- Jesus Ortiz, Resident of South Gate*

*"I hope AB 617 in Southeast LA will close gaps between agencies and cities through collaborative structures and pass meaningful policies to reduce pollution in our communities."*

*- Laura Cortez, Resident of Bell Gardens and East Yard Communities for Environmental Justice Co-Director*

*“Growing up in South Gate I never thought I would have the opportunity to improve environmental quality in my community, but I was motivated and driven to obtain the tools I needed to do so. I left southeast LA to pursue undergraduate and graduate studies. I started my career in San Diego working with municipalities to improve water quality and then worked for SDG&E managing environmental compliance for large electric infrastructure projects. When I moved back to Los Angeles to pursue a career at SoCalGas to work on air and climate issues, I learned about AB 617 and was beyond excited to know that there was a bill that prioritizes action in communities that have been disproportionately impacted by poor air quality. I am honored to be working alongside SCAQMD and the other CSC members to help reduce toxics and criteria air pollutants in the community I grew up in and the community I have family that I love and care for. Although it’s upsetting to think that very little progress has been made to address nuisance odors and toxic emissions from industry that were impacting my community and my health when I was younger, I find solace in the fact that there are other passionate community members working collaboratively to get things done not only in southeast LA but in other AB 617 communities across the state. And I hope that all of this collective effort and prioritization of actions in my community over the next several years results in quantifiable emissions reductions.”*

*- Edith Moreno, Southern California Gas Company*

---

# CHAPTER 3B:

## FUGITIVE EMISSIONS AND SOURCE ATTRIBUTION

---

## Chapter 3b: Emissions Inventory and Source Attribution

The Community Emission Reduction Plan (CERP) identifies air quality priorities based on community input and evaluation of technical data on emission sources in the community. The CERP defines actions and strategies to reduce the emissions and exposure burden from sources of criteria air pollutants (CAPs) and toxic air contaminants (TACs). To accurately determine emission reductions from these actions and strategies, a baseline reference needs to be established. The baseline reference

can be achieved through an emissions inventory that includes an accounting of sources and their resulting emissions. This rigorous accounting of sources, their emissions and their contribution to cumulative exposure burden is what the CARB guidelines identify as a source attribution analysis. Per the direction of CARB guidelines, source attribution is required to meet AB 617 statutory requirements.

CARB recommended five technical approaches to conduct source attribution analysis. They are emissions inventory, air quality modeling, targeted air monitoring/back trajectory/pollution roses/inverse modeling, chemical mass balance and positive matrix factorization. Among them, based on the availability of data and resources, an emissions inventory and an air quality modeling analysis are source attribution tools employed to identify sources contributing to air pollution levels in the community, with an emphasis on identifying sources within the community (emissions inventory). More information on source attribution methods is included in the Source Attribution Methodology report.<sup>1</sup> The most recent air quality modeling analysis was conducted as part of the Multiple Air Toxics Exposure Study (MATES IV) in 2015, which showed Diesel Particulate Matter (DPM) was the air pollutant that contributed most to the air toxics cancer risk in the South Coast AQMD, with the Southeast Los Angeles (SELA) community having higher air toxics cancer risk compared to the overall average. MATES V is currently under development and will update cancer risk estimation for the community as well as the South Coast Air Basin. A

### Chapter 3b Highlights

- Information about the sources of air pollution in this community is presented in a “source attribution” analysis
- Diesel particulate matter is currently the main air toxic pollutant in this community, and it comes mostly from on-road and off-road mobile sources
- Other key air toxic pollutants in this community are 1,3-butadiene (mostly from the chemical industry) and benzene
- In future years, diesel emissions will decrease substantially due to ongoing and newly proposed regulations, but these emissions continue to be the main driver of air toxics cancer risk in this community

<sup>1</sup> South Coast Air Quality Management District, Methodology for Source Attribution Analyses for the first year AB 617 Communities in the South Coast Air Basin (Technical Report), 2019. <http://www.aqmd.gov/docs/default-source/ab-617-ab-134/technical-advisory-group/source-attribution-methodology.pdf>. Accessed October 23, 2020.

community-specific emissions inventory was developed for criteria air pollutants (CAPs) and TACs based on the most recent available datasets.

**Figure 3b-1: Contribution of major source categories to NO<sub>x</sub> emissions, VOC emissions, PM<sub>2.5</sub> emissions in the Southeast Los Angeles community in 2018 (tons/year)**

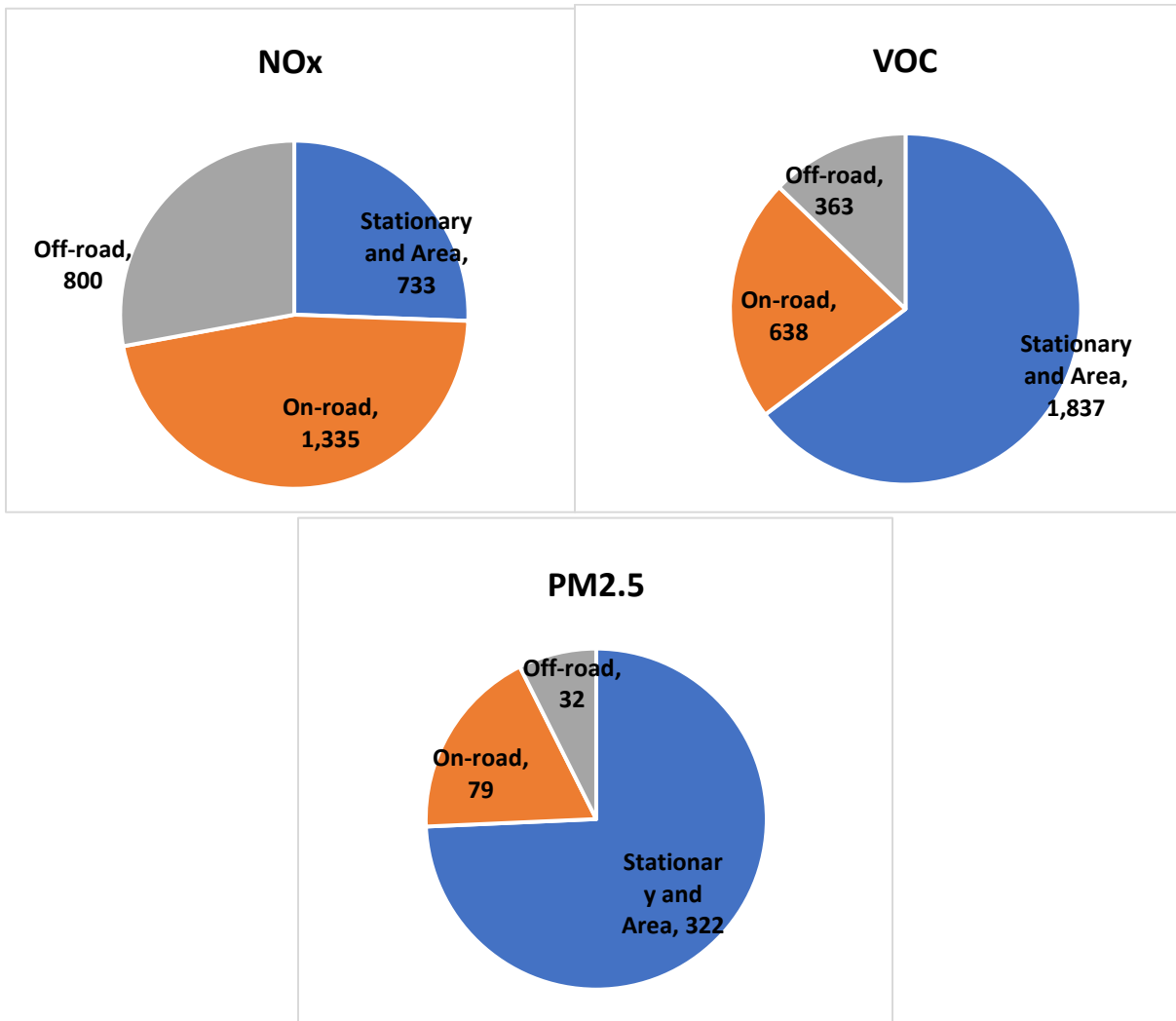


Figure 3b – 1 shows the contribution of major source categories to NO<sub>x</sub> emissions, VOC emissions, and PM<sub>2.5</sub> emissions in SELA in 2018. The main sources of air pollutant emissions in the SELA community are on-road vehicles, trains, off-road equipment, and industrial activities.

NO<sub>x</sub> emissions in this community are dominated by mobile sources – both on-road and off-road – which account for 75% of the total emissions in 2018. Heavy-duty trucks, trains, and off-road equipment are the largest sources of NO<sub>x</sub>. Stationary sources contribute 25% of the NO<sub>x</sub> emissions in this community, mostly from natural gas fuel combustion in the residential, commercial, and industrial sectors.



VOC emissions are dominated by area sources, with consumer products being the largest source. Passenger vehicles and off-road equipment such as lawn mowers and other small gasoline engines, are the largest contributors to VOC emissions from on-road and off-road sources, respectively.

Unlike NO<sub>x</sub> and VOC, direct PM<sub>2.5</sub> emissions come from a wide variety of activities, which include commercial cooking, light and medium-duty automobiles, wood and paper industries, fuel combustion and off-road equipment.

**Figure 3b-2: Southeast Los Angeles Community TACs Emissions (toxicity-weighted diesel equivalent) in 2018**

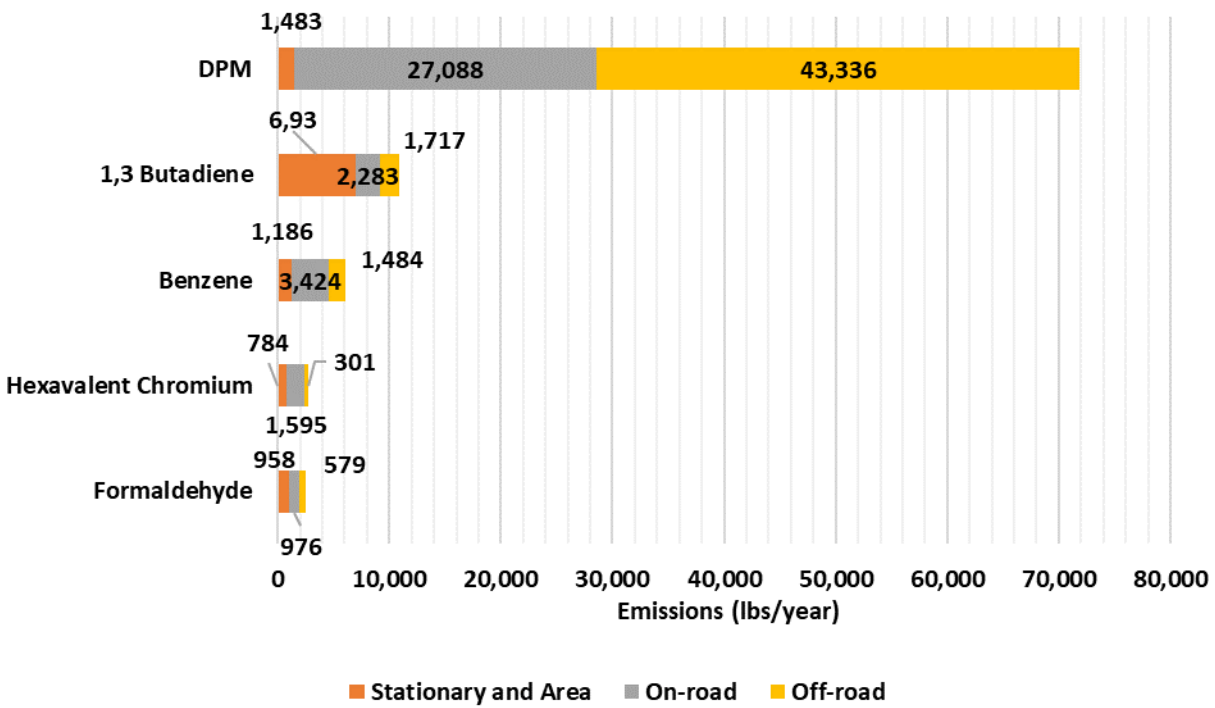


Figure 3b – 2 shows TAC (toxic air contaminants) emissions in SELA in 2018. TAC emissions in the SELA community are dominated by diesel particulate matter (DPM) from diesel exhaust. DPM is emitted from heavy-duty trucks, trains, and industrial off-road equipment. 1,3 butadiene is the second most important TACs based on toxicity-weighted emissions, and the major source is plastic production. Other significant TAC species includes benzene and formaldehyde, which are mostly emitted from mobile sources.

Future NO<sub>x</sub> emissions in the community are expected to decrease due to continued implementation of existing regulations on mobile sources and recent and upcoming regulations on major stationary source facilities. VOC emissions are also expected to decline, although they will decline more slowly than NO<sub>x</sub> emissions. Emissions of DPM from heavy-duty trucks are also expected to decrease substantially due to upcoming deadlines for CARB's Truck and Bus Regulation. CARB's In-Use Off-Road Diesel-Fueled Fleets Regulation will also contribute to reducing DPM. However, off-road vehicles will continue to be the largest contributor to DPM.

through 2030. Emissions of 1,3-butadiene from stationary sources are expected to increase slightly in the future years, due to growth in economic activity. However, in future years, DPM is still projected to be the main contributor to air toxics cancer risk in this community.

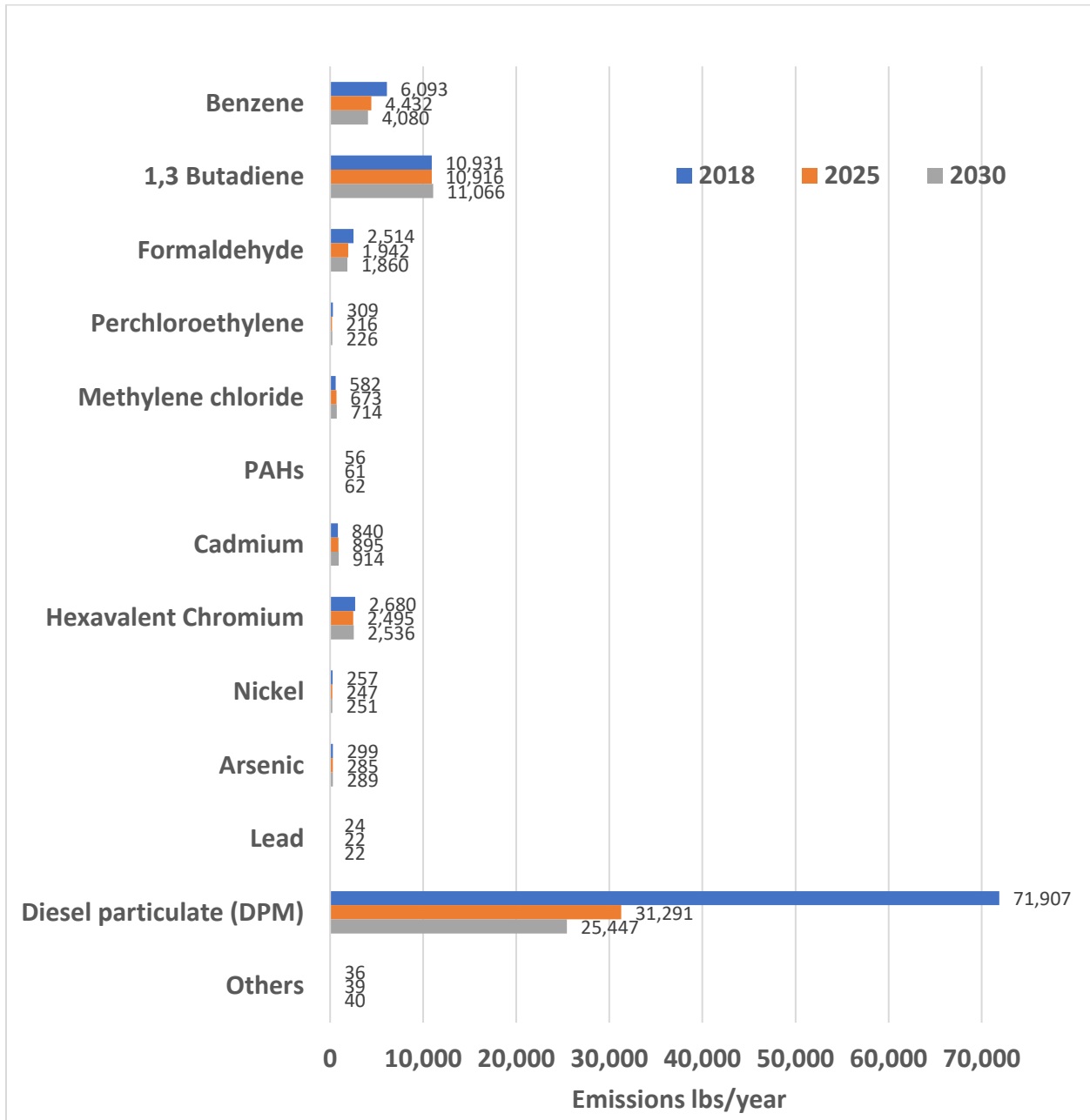
Trends for TAC emissions are shown in Figure 3b – 3. Diesel PM continues to dominate the TAC emission inventory in future years, despite a significant reduction in DPM from heavy-duty trucks. DPM decreases by 65% from 2018 through 2030. The second largest contributor to air toxics is 1,3-butadiene, with emissions increasing slightly due to slight increases in plastic production partially offset by reductions in emissions from vehicles. Benzene and formaldehyde emissions decrease throughout the 12-year period due to decreases in the emissions from vehicles, whereas emissions from metals (i.e., cadmium, nickel, arsenic and lead) experience small variability due to changes in industrial activities. Hexavalent chromium emissions decrease from 2018 to 2030 due to decrease in vehicle emissions that is partially offset by a slight increase in industrial emissions.

Details on the source attribution for Southeast Los Angeles can be found in Appendix 3b. Furthermore, Appendix 5b, 5c, and 5e – 5g contain more emissions and source attribution information as it pertains to the five air quality priorities: truck traffic and freeways, rendering facilities, metal processing facilities, railyards and locomotives, and general industrial facilities.<sup>2</sup>

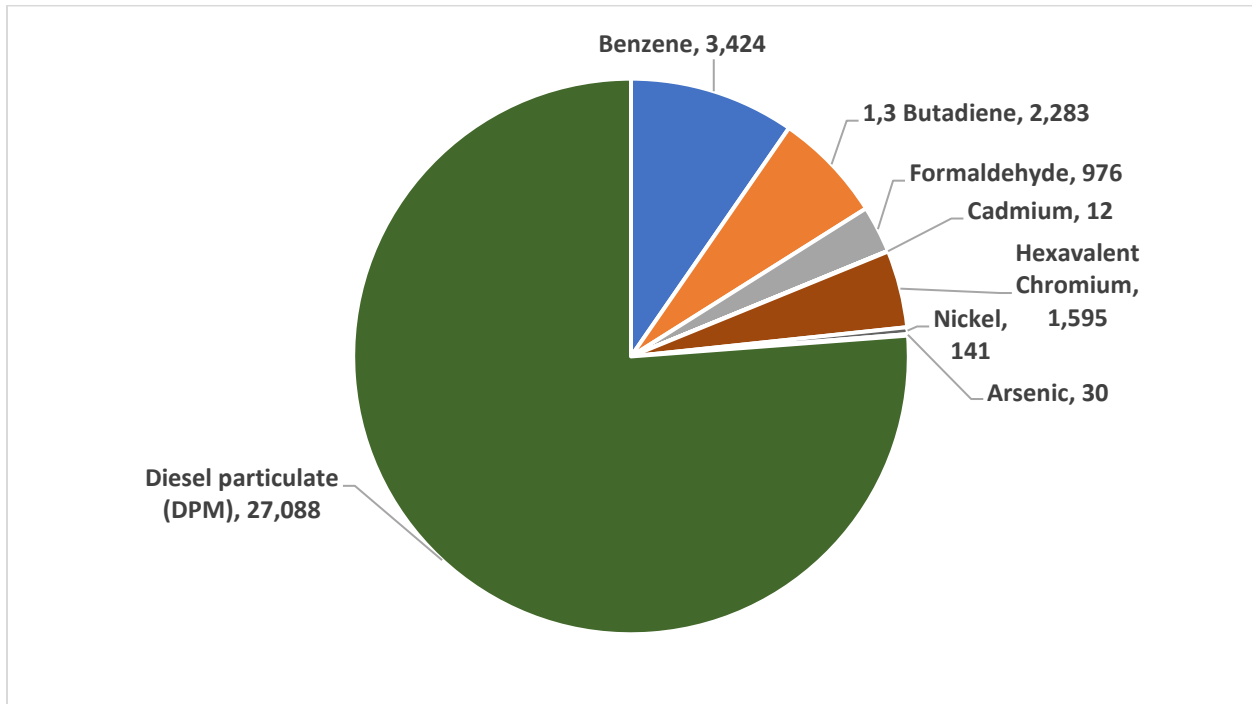
---

<sup>2</sup> The green spaces air quality priority (Chapter 5d) does not include emissions information as it does not apply to the goals of this priority.

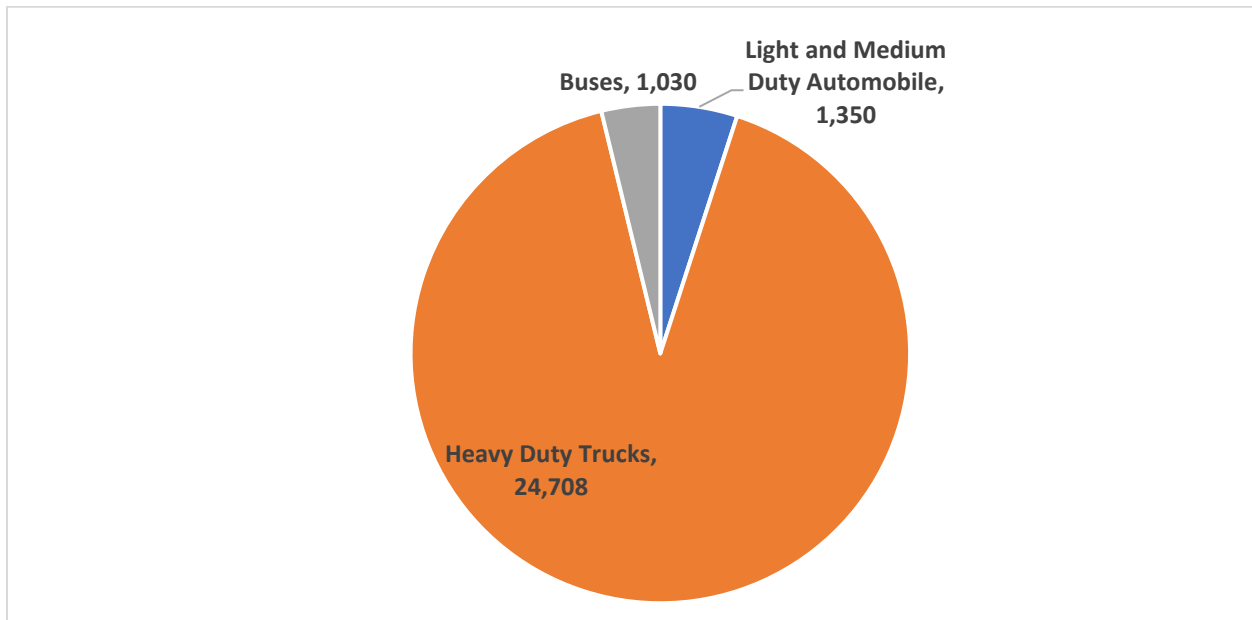
**Figure 3b-3: Total emission trends for toxic air contaminants in Southeast Los Angeles (toxicity-weighted diesel-equivalent emissions, lbs/year) for the year of 2018, 2025 and 2030**



**Figure 3b-4: Toxic Air Contaminant Emissions from On-Road Mobile Sources in the Southeast Los Angeles community for the year 2018 (toxicity-weighted diesel equivalent in lbs/year)**



**Figure 3b-5: Source Attribution of Diesel PM Emissions from On-Road Mobile Sources in the Southeast Los Angeles Community for 2018 (lbs/year)**



Emissions estimation contains inherent uncertainties, due to numerous assumptions and limited datasets, many of which are difficult to validate. Estimated emissions of toxic air contaminants

have an even higher degree of uncertainty compared to estimates of criteria pollutants emissions. Challenges for estimating TACs include the vast number of TAC species, extremely low ambient concentrations for some species, the higher costs of measurements and complexity of source tests, and the variety of processes from which TACs are emitted. The AB 617 guidance document recommends the use of reported emissions when available. Toxic emissions from point sources can also be estimated using speciation profiles using the same method as for area and mobile sources. However, large discrepancies are sometimes observed between directly reported TACs and speciated toxic emissions based on PM and VOC emissions. The large discrepancies observed may be due to non-specific or outdated chemical speciation profiles or indicate a need to improve measurement and reporting accuracy. Mobile source air toxics inventories contain similar uncertainties.

It is important to note that many of the South Coast AQMD regulations addressing toxic metal pollution emissions from industrial facilities (e.g., South Coast AQMD Rule 1407 and Rule 1469) include requirements that reduce fugitive emissions from these facilities. Fugitive emissions can often account for most of the toxic metal emissions from a facility. Unfortunately, the methods available to create an emissions inventory are not able to reflect fugitive emissions from these facilities. Therefore, while the inventory may not show an overall decrease in toxic metal emissions, the regulations result in overall decreased emissions due to reductions in fugitive emissions. While the emissions presented in the current report are the best currently available, further improvement is required to adjust the likely bias. Further adjustment will be explored to support the upcoming MATES V study and updates to CERPs in current and upcoming AB617 communities.

---

# CHAPTER 4:

## ENFORCEMENT OVERVIEW AND HISTORY

---

## Chapter 4: Enforcement Overview and History

### Introduction

This chapter describes the history and overall approach to enforcement by South Coast AQMD and the California Air Resources Board (CARB). In addition, the Community Emissions Reduction Plan (CERP) includes focused enforcement actions, which are described within Chapter 5 (e.g., idling truck sweeps).

### Enforcement Programs - Purpose and Jurisdiction

The primary goal of enforcement activities is for regulated entities to achieve compliance with air quality rules and regulations, and to protect public health. Part of this process involves consistently identifying and resolving violations, thereby ensuring a level playing field for all regulated entities and preventing unfair advantages for companies that do not comply with rules and permit conditions.

Both CARB and South Coast AQMD enforce air pollution regulations, conduct inspections of air pollution sources, and have the authority to issue notices of violations that can lead to the recovery of penalties.<sup>1</sup>

An air pollution source can be a specific piece of equipment, a business, a government agency, or any other entity that creates air pollution. CARB is primarily responsible for enforcing rules that apply to mobile sources, while South Coast AQMD is primarily responsible for stationary sources (e.g., facilities).

**Table 4-1: Overview of regulatory authority for South Coast AQMD and CARB**

Air Pollution Source Category	Examples	Main Regulatory Agency
<b>Mobile sources<sup>2</sup></b>	Trucks, buses, ships, boats, cargo handling equipment	CARB
<b>Stationary sources</b>	Refineries, power plants, oil/gas facilities, manufacturing plants	South Coast AQMD
<b>Area-wide sources</b>	Paint used on buildings, prescribed burning	South Coast AQMD

<sup>1</sup> More information about penalties is provided in the Appendix 4.

<sup>2</sup> Railroad operations are regulated at the federal level primarily by the Federal Railroad Administration and the Surface Transportation Board, and locomotive emissions are regulated by the U.S. EPA. These agencies' regulatory authority may preempt certain federal, state, and local regulatory authorities and actions.

### Chapter 4 Highlights

- From 2017 through 2019, CARB conducted over 3,500 inspections and South Coast AQMD conducted approximately 491 inspections and responded to approximately 688 complaints in the Southeast Los Angeles community.
- Both CARB and South Coast AQMD will continue to design their enforcement programs to address air pollution sources effectively within their respective jurisdictions.
- An enforcement approach that utilizes specialized program structures, outreach efforts in the community, use of technology, and interagency partnerships can lead to further emission reductions.

<b>Sources of greenhouse gases</b>	Methane and certain other mobile source emissions, refrigerants, and other sources	CARB and South Coast AQMD
------------------------------------	--	---------------------------

### Enforcement History

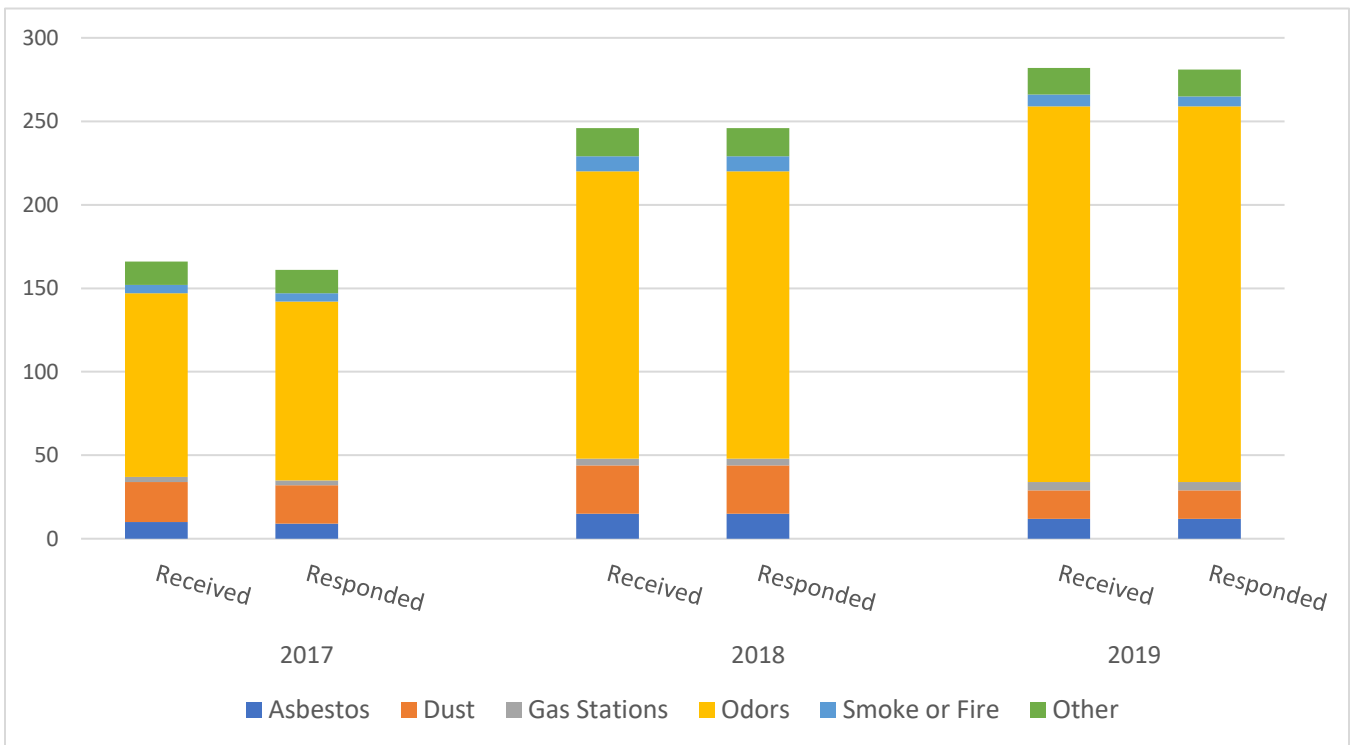
Over the years, both CARB and South Coast AQMD enforcement staff have had a significant presence in the community of Southeast Los Angeles (SELA). This section provides the most recent three-year enforcement history for each agency in this community.

### South Coast AQMD Enforcement History in the SELA Community

South Coast AQMD’s enforcement presence comprises many different compliance-related activities including, but not limited to, investigating complaints, responding to breakdowns, and performing facility inspections.

Responding to complaints is a crucial part of South Coast AQMD’s enforcement program. By taking complaints directly from members of the public, inspectors can focus their efforts to identify and address air pollution problems that matter to the community. South Coast AQMD’s enforcement team gives priority to complaints and attempts to respond to every air quality complaint received. Figure 4-1 shows the number and types of complaints received and responded to by South Coast AQMD.

**Figure 4-1: Number of complaints (by type) in the Southeast Los Angeles community**



Additionally, South Coast AQMD’s enforcement staff perform inspections at facilities and other air pollution sources. These can include onsite inspections for permitted and non-permitted equipment, fugitive emissions, and compliance with rules and permit conditions, as well as surveillance activities in



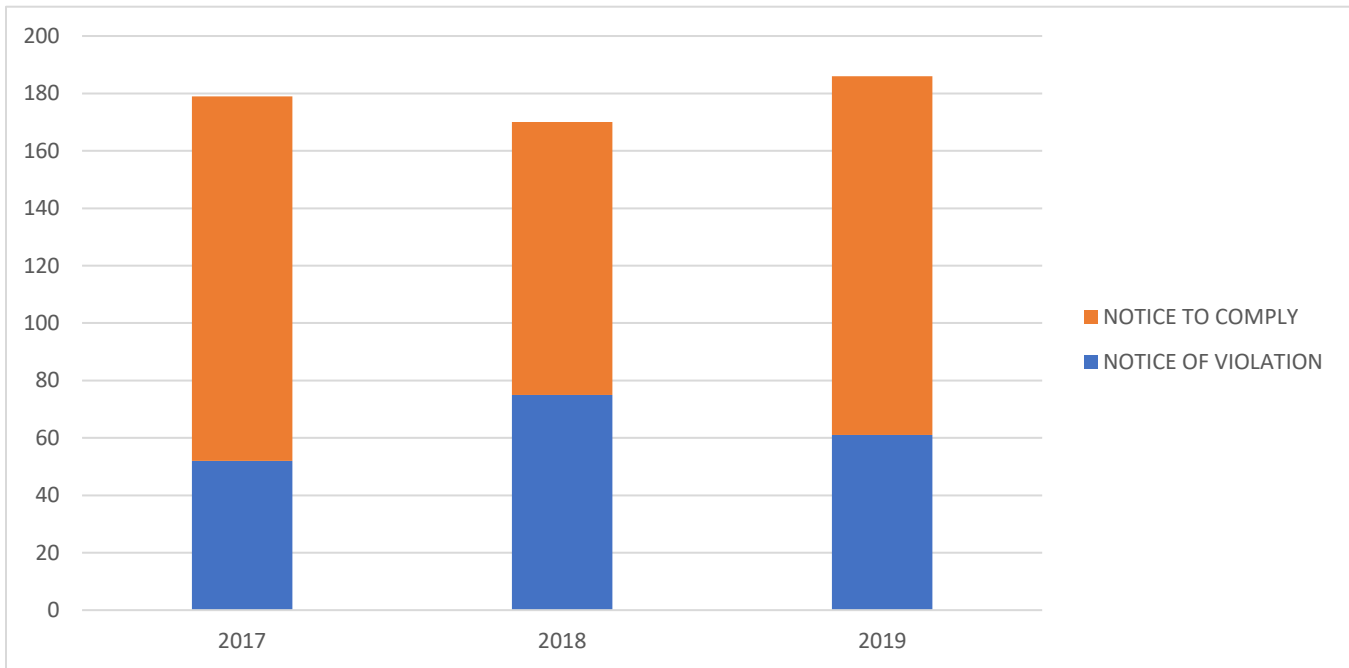
the community, such as efforts to trace the source of an odor. As of September 2020, there are approximately 675 facilities permitted by the South Coast AQMD in this community. A list of these facilities is available in Appendix 4. From 2017 through 2019, South Coast AQMD conducted approximately 491 facility inspections.

Enforcement actions may involve issuing one of two types of notices:

- *Notice to Comply* (NC) – requiring a facility to correct a minor violation or to provide specified records; or
- *Notice of Violation* (NOV) – formally identifying a violation of particular rules or regulations, which may result in civil penalties or, in some cases, referral for criminal prosecution.

From 2017 through 2019, South Coast AQMD issued 188 NOVs in the SELA community. Figure 4-2 shows the number of NCs and NOVs in this community during this period. A list of these enforcement actions is available in Appendix 4.

**Figure 4-2: Number of Notices to Comply (NCs) and Notices of Violation (NOVs) issued in the Southeast Los Angeles community**



### CARB Enforcement History in this Community

CARB's enforcement approach is two-pronged: ensuring compliance through robust, regular inspections and deterring violations through a penalty assessment process. From the compliance-side, it includes conducting both field inspections and fleet-wide audits. For field inspections, the focus has been on enforcing heavy-duty diesel vehicle (HDDV) regulations, such as the Truck and Bus Regulation, the airborne toxic control measure (ATCM) to limit idling, and the Heavy-Duty Vehicle Inspection Program (HDVIP). At refineries and fueling stations, CARB enforces fuel formulation regulations. In railyards, CARB enforces regulations related to drayage trucks, transportation refrigeration units (TRUs), and cargo handling equipment. From the deterrence-side, CARB Enforcement encourages violators to support CARB's community-based projects program by setting aside a portion of penalties paid from enforcement action settlements for Supplemental Environmental Projects (SEPs).

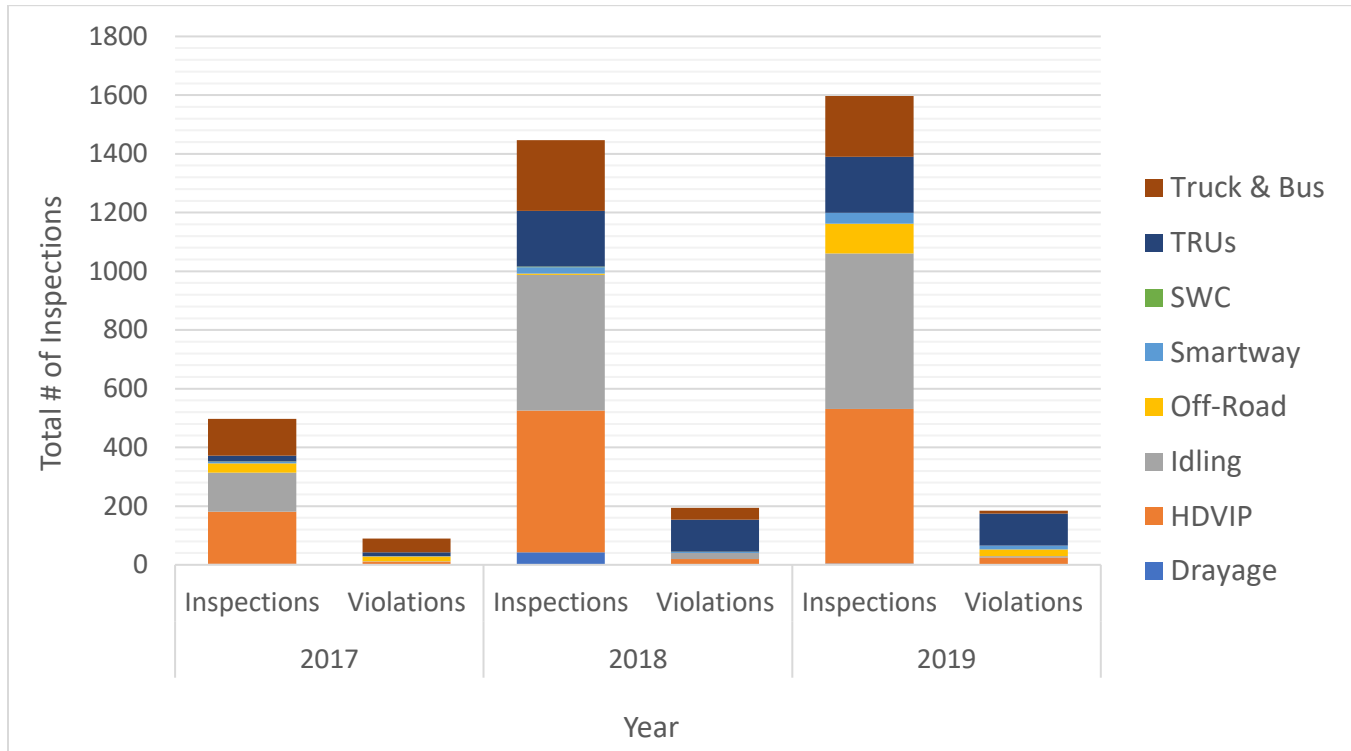
As shown in Figure 4-3 below, CARB conducted over 3,500 HDDV inspections in the SELA community from 2017 to 2019.<sup>3</sup> The overall compliance with CARB's regulations was 87 percent but varies annually.<sup>4</sup> This may depend on a few factors, including the number of vehicles inspected and the method of selecting vehicles for inspection (e.g., targeting vehicles that might fail inspection). Over the three-year

<sup>3</sup> See Table 4-5 in Appendix 4 for more detailed breakdown of these heavy-duty diesel vehicle inspections in Southeast LA, Table 4-10 in Appendix 4 for a list of heavy-duty diesel vehicle inspections in Southeast LA, and Tables 4-6 through 4-9 in Appendix 4 for CARB inspections for other enforcement programs, including consumer products, fuels, and other vehicles and engines.

<sup>4</sup> See Table 4-5 in Appendix 4 for CARB's 2017-2019 heavy-duty diesel vehicle enforcement history in Southeast LA

period, CARB issued 467 citations in the SELA community, 343 of which were for emissions-related violations (i.e., violations that directly contribute to air pollution) and 124 for non-emissions related violations (e.g., violations that could contribute indirectly to air pollution, such as a truck not complying with labeling requirements).

**Figure 4-3: CARB 2017-2019 HDDV Enforcement History in SELA**



Of the 1,126 heavy-duty trucks and buses and off-road equipment CARB observed idling in the SELA community over the past three years, all but 27 were in compliance with CARB's commercial vehicle, off-road equipment, and school bus idling rules (98% compliance overall). Reasons for a heavy-duty diesel truck to be compliant with the idling regulation can include idling for less than five minute or idling greater than 100 feet from restricted areas such as schools and senior care facilities with a certified clean idle sticker. Compliance with CARB's idling rules does not mean a vehicle complies with CARB's other rules. CARB field enforcement has begun to focus on ensuring that these idling vehicles are also in compliance with all of the other pertinent CARB rules as well by conducting heavy-duty diesel compliance inspections along with idling inspections. Two important areas with lower compliance rates were off-road vehicles, like construction equipment, and TRUs— small transportation refrigeration units used to cool truck cargo areas—with compliance rates of 72 and 42 percent, respectively.

For some of CARB's regulations, enforcement staff have not yet conducted many enforcement activities within the community, however, CARB is enhancing enforcement efforts in this community to address community concerns, such as incorporating more comprehensive inspections into idling inspections as

well as focusing on TRU and off-road vehicle inspections. These efforts will be explained in greater detail in the actions in Chapter 5.

In summary, due to the air pollution concerns in this community, an enforcement approach by both agencies that fully utilizes their specialized program structures, outreach efforts in the community, use of technology, and interagency partnerships can lead to further reductions in noncompliance and emissions. Both CARB and South Coast AQMD will continue to work closely with the CSC to identify and investigate air quality issues within the community.

### Enforcement Approach

CARB and South Coast AQMD have each designed their programs to effectively address compliance with air pollution sources under their respective jurisdictions.

#### South Coast AQMD's Office of Compliance & Enforcement (OCE)

The structure of this group is based on inspection teams that focus on source type, with most inspectors assigned by geographic region. The organizational structure based on source type enables inspectors to become technical specialists on the air pollution regulations that apply to the types of industries or facilities assigned to that team. In addition, assigning inspectors by geographic area improves the agency's ability to respond in a timely manner to complaints or compliance issues in their assigned areas.

A list of OCE teams is provided in Figure 4-5 below. Examples of those teams include the Industrial team which has broad knowledge to inspect a wide variety of source types and equipment, the Toxics & Waste Management team which has the training and personal protective equipment to conduct inspections at facilities with toxic air contaminants, and the Service Station team which specializes in inspecting gas stations. Certain facilities may be inspected by staff members from multiple teams. This ensures that the approach is focused enough to address a variety of sources, yet flexible enough to handle complex facilities.

For most teams, the inspectors conduct regular inspections at their assigned facilities or within their assigned geographic regions. The frequency of regular inspections depends on the type of facility. For example, a chrome plating facility is inspected more frequently than an auto body shop. It is important to consider that there are approximately 110 chrome plating facilities in the South Coast Air Basin, compared to over 1,500 auto body facilities in the region. When considering limited resources, priority for inspections is typically given to higher risk pollution sources – that is, those facilities that emit the more toxic air pollutants and/or are close to schools, hospitals, and residential areas.

**Figure 4-5: South Coast AQMD Enforcement Program**



The **Energy team** focuses on crude oil production, energy storage sites, and bulk petroleum terminals. Inspectors in this team are assigned by facility, with each inspector assigned a set of facilities. Inspector's from this team are assigned facilities within SELA.



The **Industrial team** focuses on the widest variety of sources, ranging from dry cleaners to large manufacturing facilities to idling trucks. Inspectors in this team are assigned a geographic region and normally spend much of their time in the field. From this team, inspectors regularly conduct compliance activities in SELA.



The **Major Sources team** focuses on sources that are in the RECLAIM\* program. Examples of these sources include power plants, oil production sites, and large manufacturing facilities. Inspectors in this team are assigned by facility, with each inspector assigned a set of facilities, some of which are in SELA.



The **Service Station team** focuses on gasoline service stations that serve the public, which can emit volatile organic compounds (VOCs). Inspectors in this team are assigned a geographic region. From this team, inspectors regularly conduct compliance activities in SELA.



The **Toxics team** focuses on facilities that emit Toxic Air Contaminants, including hexavalent chromium, lead, and other toxic metals. Examples include landfills, waste treatment facilities, water treatment facilities, lead acid battery manufacturers, and chromium plating and anodizing shops. Inspectors in this team are assigned a geographic region, and regularly conduct compliance activities in SELA.



The **Refinery team** focuses on all the refineries, auxiliary hydrogen plants, and marine terminals in the South Coast Air Basin. Inspectors in this team are assigned by facility, with each inspector dedicated to a refinery and auxiliary plants. This team is based full-time in the Long Beach Field Office to ensure close proximity to the refinery sources that it regulates.

\*RECLAIM, is a program that requires participating facilities to manage their total nitrogen oxides (NO<sub>x</sub>) and/or sulfur oxides (SO<sub>x</sub>) emissions by adding pollution controls, changing their equipment or processes, or buying credits from other RECLAIM facilities that have lower emissions than their cap. The allowable amount of such emissions is reduced over time. The program is currently being transitioned to a command-and-control regulatory program.

### CARB Enforcement's Program Structure

CARB enforcement's structure is based on over 50 enforcement programs that focus on specific source types. One of CARB's most comprehensive inspection programs has been around for decades. The HDVIP ensures vehicles are well-maintained in order to help keep air pollution low and meet engine and smoke opacity standards. In 2019, CARB tightened its smoke opacity standard so that almost any smoke coming out of a HDDV is a violation of the standard (smoke opacity must be less than five percent for diesel particulate filter-equipped vehicles). This program helps reduce particulate matter emissions and ensure vehicles engines and emissions controls are properly maintained.

Because diesel particulate matter is classified as a toxic air contaminant in California, CARB is also able to regulate emissions from diesel vehicles. CARB regulations now reduce emissions from all types of fleets, including trash trucks, trucks and buses owned by public agencies, the drayage trucks that carry cargo containers to and from ports and railyards, and most other trucks and buses over 14,000 pounds. As discussed earlier, most of these trucks and buses will be required to have 2010 or newer model year engines by the end of 2023 to operate legally in California to comply with CARB's Truck and Bus Regulation. In fact, in January 2020, the DMV began requiring compliance with the Truck and Bus Regulation for some of the older trucks in order to get the vehicle registered.

CARB has other rules that may be pertinent to the SELA community. While marine rules do not directly affect the SELA community, they do affect the nearby marine ports and the vehicles which transport a significant amount of goods from those ports to SELA's railyards daily. Off-road construction equipment engines operate in the community and the cargo handling equipment that operates at SELA's railyards do as well. Also, TRUs (the small engines that keep goods in trucks cooled) are significant sources of diesel particulate matter for areas with cold storage warehouses. A few other important programs include our consumer products program, where CARB ensures the VOCs that contribute to smog formation are minimized in cleaners and other household goods through extensive statewide inspections. CARB also inspects fuels to make sure they meet fuel standards. Finally, CARB ensures commercial trucks and buses, school buses, and off-road construction equipment idle in compliance with the three corresponding regulations.<sup>5</sup> Please see Figure 4-6 below and Appendix 4 for more enforcement program descriptions.

---

<sup>5</sup> Airborne Toxic Control Measure to Limit Diesel-Fueled Commercial Vehicle Idling: <https://ww3.arb.ca.gov/regact/idling/idling.htm>; School Bus Idling Airborne Toxic Control Measure: <https://ww3.arb.ca.gov/toxics/sbidling/sbidling.htm>; Off-road Diesel Regulation: <https://ww3.arb.ca.gov/msprog/offroadzone/landing/offroad.htm>

**Figure 4-6: CARB Enforcement Programs Relevant to the SELA Community**



CARB ensures regulatory truck and bus **idling** limits are not exceeded.



**Drayage** vehicles move goods by certified heavy-duty diesel vehicles (HDDV). HDDV that enter the port or intermodal rail facility are required to be certified to meet 2007 EMY emission standards.



CARB leads **cargo handling equipment** investigations to identify opportunities to reduce emissions from equipment moving goods at ports and intermodal rail yards.



For the **Heavy-duty Vehicle Inspection Program**, CARB regularly conducts inspections for:

- Diesel Emission Fluid (DEF): a liquid used as a reductant in heavy duty diesel engines to reduce NOx emissions.
- Emission Control Label (ECL): Engine certification labeling requirements
- Smoke/Tampering: Requires heavy duty trucks/buses to be inspected



**Statewide Truck and Bus** program requires all vehicles with 2009 or older engines weighing over 14,000 pounds to reduce exhaust emissions by upgrading to 2010 or newer engines by 2023. Non-compliant vehicles are denied DMV registrations.



**Transportation Refrigeration Units** are refrigeration systems powered by diesel internal combustion engines designed to refrigerate or heat perishable products transported in various containers. CARB staff inspect TRUs to ensure that the units are meeting labeling and in-use performance standards.



The **Off-Road Regulation** requires off-road fleets (i.e., of construction equipment such as bulldozers, graders, and backhoes) to meet fleet average emission standards and be equipped with best available control technology (BACT).

CARB identifies potential violations through targeted enforcement and investigation of public complaints. CARB staff then contacts the responsible party to explain the enforcement process and to obtain additional information. Enforcement staff evaluate the information collected and work with CARB's Legal Office to determine violations of statutory and/or regulatory requirements. CARB staff can take enforcement action after substantiating violations, at which point the responsible party is provided an opportunity to discuss the violation.

Enforcement actions within the scope of CARB's enforcement authority may include issuing cease and desist orders, Notices of Violation, mitigation, or pollution prevention actions. Cases can be resolved via civil and criminal litigation as well as administrative penalties. In lieu of litigation, cases are typically resolved via mutual settlement. CARB seeks penalties that provide adequate deterrence to future noncompliance or public nuisance, and to take away any economic benefit of noncompliance.

For example, in 2017, CARB settled cases with Union Pacific Railroad Company (UP) and BNSF Railway regarding inaccurate and incomplete reporting of non-compliant drayage trucks entering their intermodal facilities. Under CARB's Drayage Truck Regulation, California ports and Class I rail terminals must report to CARB any non-compliant heavy-duty diesel trucks entering their facilities. For years, BNSF and UP failed to accurately report to CARB information on non-compliant trucks entering their facilities, which hampered CARB staff's ability to enforce the regulatory requirements. The settlements resulted in UP turning away non-compliant trucks from their facilities and BNSF accurately reporting truck data to CARB for enforcement, resulting in reduced diesel emissions from heavy-duty diesel trucks around both UP and BNSF facilities.<sup>6</sup>

During the settlement process, violators have the opportunity to allocate up to 50 percent of their penalties to a Supplemental Environmental Project (SEP).<sup>7</sup> SEPs are community-proposed and community-based projects that aim to improve public health, reduce pollution, increase environmental compliance or bring public awareness to air pollution issues. If community members are interested in submitting a SEP proposal, please contact the Community Outreach and Enforcement Section at [COES@arb.ca.gov](mailto:COES@arb.ca.gov) (See Appendix 4 for additional information on SEPs).

### How the Public Helps Reduce Air Pollution

Members of the public play an important role in communicating air quality concerns to both CARB and South Coast AQMD. The complaint process helps both agencies identify issues that are directly affecting the SELA community. The most effective way to contact the agencies is through the complaint hotlines.

---

<sup>6</sup> Other examples of enforcement settlement cases can be found in CARB's Annual Enforcement Reports (<https://www.arb.ca.gov/enf/reports/reports.htm>)



In addition to South Coast AQMD's mobile application, both agencies can be contacted by phone and online:

<p><b>CARB - Mobile Sources</b></p> <p><b>Automobiles, Trucks, Off-road Equipment, or other Vehicles</b></p> <p>Phone: 1-800-END-SMOG</p> <p>Online: <a href="http://calepa.ca.gov/enforcement/complaints">calepa.ca.gov/enforcement/complaints</a></p>	<p><b>South Coast AQMD - Stationary Sources</b></p> <p><b>Odors, Smoke, Dust, or other Air Contaminants</b></p> <p>Phone: 1-800-CUT-SMOG (1-800-288-7664)</p> <p>Online: <a href="https://www.aqmd.gov/home/air-quality/complaints">https://www.aqmd.gov/home/air-quality/complaints</a></p>
---	--

Both CARB and South Coast AQMD value input from those who live and work every day in the community. Communicating air quality issues directly to the agencies with the information below is the best way to address an air pollution concern. Reporting an issue when it is occurring rather than after the fact helps the investigating agency's ability to find the source of the problem.

An effective complaint should contain information with specific details. This information helps inspectors conduct a thorough investigation and take appropriate enforcement action. The following information is valuable to a thorough complaint investigation:

- Type of air quality concern (odor, smoke, dust, etc.)
  - o Odors: description of odor
  - o Smoke: color of smoke; does the smoke disappear or hang in the air?
  - o Dust: type of dust (e.g., construction activities)
- Location of air pollution concern
- Name or address of potential source
- Time of day that the air quality issue began, and is the concern still occurring?
- Has the concern occurred before, and do other people in your community experience it as well?
- Contact information for the person reporting the complaint<sup>8</sup>

### Enforcement Considerations

An effective enforcement program must be flexible and adaptable to address the needs of the communities who are being served. Part of being adaptable is the ability to identify and address gaps in the enforcement process, such as previously unknown facilities or new pollutants of concern. As revealed over the course of the public process for CERP development, one such gap has been a lack of communication with members of the community, who have firsthand experience with local emissions sources and whose input is valuable to enforcement efforts. South Coast AQMD has therefore prioritized outreach and added new positions to interact directly with the AB 617 communities. Because South

<sup>8</sup> Although anonymous complaints are accepted, staff have found that having contact information helps with confirming locations and other important information necessary for a successful investigation, as well as reporting findings to the complainant.

Coast AQMD organizes its enforcement division both by source type for technical specialization and by geographic region, there is not a single dedicated enforcement team for AB 617; rather, the effort is spread across multiple existing teams so that a larger number of complaints and potential violations of air quality rules can be identified and addressed.

In addition, both CARB and South Coast AQMD currently maintain extensive records of compliance-related activities using databases and other digital resources. South Coast AQMD uses these resources to track metrics such as complaints, inspections, and enforcement actions. The data provided in this chapter and Appendix 4 are obtained from those databases. The statistics being tracked are also routinely reevaluated. For example, South Coast AQMD recently added an Agency Technical Assistance metric for instances where South Coast AQMD was asked by another agency to assist in that agency's efforts. CARB and South Coast AQMD will both continue to evaluate new metrics that may help to track and analyze inspectors' efforts in the AB 617 communities in order to attempt to identify more effective allocations of resources and/or potential solutions to air quality issues.

Finally, enforcement mechanisms exist to promote, and if necessary, compel, compliance by regulated sources. As discussed above, after South Coast AQMD inspectors investigate complaints and/or conduct facility inspections, they can issue NCs or NOVs. While NCs will generally require further action by a source, NOVs are referred to the Office of the General Counsel, where civil penalties are negotiated. If no settlement is reached, a civil lawsuit may be filed in superior court. Ongoing noncompliance, however, may lead to a petition before the South Coast AQMD Hearing Board. CARB and South Coast AQMD have each had a presence in this community that has led to various enforcement actions against local facilities.<sup>9</sup>

In summary, the compliance process seeks to ensure that all rules and regulations are followed through a fair and robust enforcement program, resulting in reduced air pollution emissions. Adaptability is crucial, whether in the programs overall, or in day-to-day operations, to ensure that community concerns are addressed, and that enforcement action is taken when violations are identified. Both CARB and South Coast AQMD enforcement teams will continue to search for innovative strategies, take swift action to address noncompliance, and update the CSC on enforcement actions in the community.

---

<sup>9</sup> Additional detail on South Coast AQMD, including the Hearing Board, and CARB enforcement actions can be found in Appendix 4.

---

# CHAPTER 5A:

## INTRODUCTION

---

## Chapter 5a: Introduction

---

### Community Air Quality Priorities

The CERP provides an overall path to reducing air pollution in the Southeast Los Angeles (SELA) community. Through the development of the CERP, the CSC identified air quality priorities based on sources of air pollution (e.g., trucks and freeways, metal processing facilities, rendering facilities) that are of concern to the community. To reduce air pollution from these sources, the CSC developed a set of actions to be implemented by government agencies, organizations, businesses, and other entities.

The SELA community identified trucks and freeways, railyards and locomotives, metal processing facilities, and rendering facilities as air quality priorities. These air pollution sources are often near homes, schools, and other community areas where the public can be exposed to harmful pollutants. As a result, increasing green space in the community to reduce air pollution exposure is also a priority for the community. The community also cited general concerns about emissions from industrial facilities in the community, for which actions will be developed in 2021 based on additional analysis and CSC discussions.

### Ongoing Efforts

The South Coast AQMD, CARB and U.S. EPA have air quality regulations to reduce air pollution from sources such as trucks, railyards and locomotives, rendering facilities, and metal processing facilities. The relevant agencies enforce these regulations. Land-use agencies can establish long-term goals, ordinances, and policies for land use that can also have an impact on local air pollution (e.g., LA County Green Zones Program<sup>1</sup>). Additionally, the South Coast AQMD and CARB have begun developing new requirements that would further reduce air pollution from sources prioritized by the community. More information on regulatory and enforcement efforts can be found in Appendix 5 and Chapter 4, respectively.

### Opportunities for Action

In addition to the ongoing efforts described above, the South Coast AQMD, in collaboration with the CSC identified goals to reduce air pollution in the SELA community. The CERP defines the progress toward each goal with metrics for specific actions and a specified timeline. Additionally, the CERP identifies the entities responsible for implementing the actions. The actions set forth in this chapter define a path for further emissions and exposure reductions in the SELA community.

---

<sup>1</sup> The LA County Green Zones Program seeks to enhance public health and land use compatibility in the unincorporated communities that bear a disproportionate pollution burden. More information can be found at: <https://planning.lacounty.gov/greenzones#:~:text=Initiated%20by%20the%20Board%20of,bear%20a%20disproportionate%20pollution%20burden.>

In some instances, the actions reaffirm ongoing rule development<sup>2</sup> efforts and provide new commitments for localized reductions, sharing emissions data, timelines and other related information.

### Emission Reduction Targets

<b>Table 1 – CERP Emission Reduction Targets</b>		
<b>Emissions</b>	<b>NOx</b>	<b>DPM</b>
2018 Emissions (tpy)	2,868	36
Projected 2025 Emissions Baseline (tpy)	2,098	16
Emission Reductions from CERP, by 2025 (tpy)	155	1
Overall Emission Reductions from 2018 (%)	32	58
Projected 2030 Emissions Baseline <sup>1</sup> (tpy)	1,983	13
Emission Reductions from CERP, by 2030 (tpy)*	297	3.5
Overall Emission Reductions from 2018 (%)	41	74

\*Estimated emission reduction targets from CERP, by 2030 include 31.4 tpy NOx and 1.5 tpy DPM from projected incentive projects.

<sup>2</sup> At South Coast AQMD, a regulation is composed of rules, each of which deals with a specific topic within that regulation. More information can be found here: <http://www.aqmd.gov/home/rules-compliance/regulations#:~:text=At%20South%20Coast%20AQMD%2C%20a,and%20administered%2C%20and%20their%20impact.>

Table 2 – Emission Reduction Targets for Statewide Measures*						
Statewide Measure	Action Date	Implementing Entity	Emission Reductions Targets 2025/2030 (tpy)			
			NOx	VOC	DPM	PM2.5
Advanced Clean Car 2	2020-2021	CARB	-/4	-/1	-/0	-/0
Heavy-Duty Inspection and Maintenance	2020	CARB	78/96	-/-	1/1	1/1
Low NOx Engine Standard	2019	CARB	7/53	-/-	-/-	-/-
Small Off-Road Engine Amendment	2020	CARB	71/112	37/123	1/1	1/4

\*Emission reduction targets based on estimates from CARB. Emission reductions are subject to future assessment and regulatory analysis that may result in emission reduction adjustments.

---

# CHAPTER 5B:

## TRUCKS AND FREEWAYS

---

## Chapter 5b: Trucks and Freeways

### Community Concerns

The Southeast Los Angeles (SELA) community is surrounded by Interstate 105 (I-105) to the south, Interstate 110 (I-110) to the west, and Interstate 710 (I-710) to the east. The I-710 is a vital transportation corridor for goods movement out of the Ports of Los Angeles and Long Beach, the busiest container ports in the United States. A daily average of up to 240,000 vehicles transit along the portion of the Interstate 710 in the SELA community.<sup>1</sup> Heavy-duty diesel trucks contribute to about 8.7% of the average daily traffic volume and over 90% of diesel particulate matter (DPM) emissions.<sup>2</sup>

The SELA community has expressed concern about emissions from heavy-duty diesel trucks traveling along the I-710 and idling near storage yards, fueling stations, residential areas, and near sensitive receptors. Community residents are also concerned about the general traffic congestion in their neighborhoods and the potential of large warehouses or fulfillment centers opening in the future, which may also increase truck activity. Please see Appendix 5 – Trucks and Freeways for more information.

### Actions to Reduce Emissions or Exposure

To address community concerns about emissions from trucks and freeways in SELA the CSC developed twelve (12) actions for the Community Emissions Reduction Plan (CERP). The tables below provide goals, actions, metrics, and a timeline to achieve emission or exposure reductions from trucks and freeways in SELA.

**Table 1 – Goal: Reduce Emissions from Truck Traffic and Freeways**

	Action	Responsible Entity	Metric	Timeline	
				Start	Complete
<b>A</b>	CARB will establish a Community Pollution Enforcement Workgroup for trucks and other vehicles in the SELA community, including interested community and CSC members, pollution enforcement agencies (e.g., air, water, solid waste pollution control agencies at the federal, state, regional, and local levels, as available), local law enforcement agencies,	CARB	Number of meetings with the workgroup to collaborate  Number of complaints identified through the	3 <sup>rd</sup> quarter, 2022	4 <sup>th</sup> quarter, 2025

<sup>1</sup> Caltrans, Caltrans Traffic Census Program. <https://dot.ca.gov/programs/traffic-operations/census>, Accessed February 13, 2020.

<sup>2</sup> California Air Resources Board, Community Air Protection Program 2019 Community Recommendations Staff Report. <https://ww2.arb.ca.gov/resources/documents/2019-community-recommendations-staff-report>, Accessed February 18, 2020.



	<p>local municipalities, and other interested agencies, as needed, and meet quarterly to:</p> <ul style="list-style-type: none"> <li>• Discuss community complaints and improve the process for complaints communication</li> <li>• CARB Enforcement will share information for where to make a complaint, and a list of potential air pollution concerns which CARB and South Coast AQMD can address with local law enforcement agencies, public health agencies, municipalities, and other agencies that are regularly contacted instead of CARB and South Coast AQMD for air pollution related concerns. CARB, in conjunction with the CSC, will share air pollution complaint information with community members and local organizations for where to make a complaint.</li> <li>• Update the community on inspections by state and local partners</li> <li>• Identify areas for future work, such as those listed in the following two strategies (Reducing Exposure to Idling in the Community and Deterring Catalytic Converter Theft)</li> <li>• CARB's Community Pollution Enforcement Group would work with local municipalities and law enforcement to help establish truck routes, local no idling ordinances, parking zoning to move truck parking from local neighborhoods to an approved parking location, and greening to help separate the community from idling within the community</li> </ul>		workgroup and addressed by CARB		
<b>B</b>	CARB would work with local trucking companies to distribute educational material to incentivize the reduction of non-critical idling (e.g., maintenance costs savings due to reduced wear and tear, and fuel cost savings). <sup>3</sup>	CARB	Number of meetings with local trucking companies  Amount of educational material distributed	1 <sup>st</sup> quarter, 2021	4 <sup>th</sup> quarter, 2025
<b>C</b>	CARB to collaborate with South Coast AQMD to conduct quarterly enforcement sweeps, evaluate findings, seek input from CSC, and report back to CSC periodically	CARB South Coast AQMD	Number of enforcement sweeps per quarter and CSC and CARB Pollution Enforcement Workgroup updates	2 <sup>nd</sup> quarter, 2021	1 <sup>st</sup> quarter, 2022

<sup>3</sup> CARB Enforcement will provide educational material for downloading and distributing, such as the "Community Idling Factsheet."

<b>D</b>	Collaborate with the CSC to identify and prioritize “No Idling” sign placement in the SELA community. CARB to coordinate with South Coast AQMD, land-use agencies, school districts, and law enforcement agencies to install and enforce “No Idling” signs. Signs will include CARB and South Coast AQMD’s contact information and roles in enforcing heavy duty truck idling regulations. <sup>4</sup>	CARB South Coast AQMD	Number of signs placed in community	3 <sup>rd</sup> quarter, 2021	4 <sup>th</sup> quarter, 2022
<b>E</b>	Continue development of the Warehouse Indirect Source Rule (ISR) to reduce emissions from large warehouses and fulfillment centers and inform CSC members about Warehouse ISR working group meetings and provide warehouse information to the CSC	South Coast AQMD	Completion of Warehouse ISR  Provide CSC with warehouse information	1 <sup>st</sup> quarter, 2021	2 <sup>nd</sup> quarter, 2021
<b>F</b>	Outreach to small businesses (e.g., independent truck owners and operators) and local fleets for incentive funds, prioritizing zero emission trucks where commercially available (e.g., Class 6 or below).	South Coast AQMD	Amount of truck incentive outreach in SELA	3 <sup>rd</sup> quarter, 2021	4 <sup>th</sup> quarter, 2025
<b>G</b>	Conduct outreach to the SELA community to provide information to the community about battery electric, fuel cell, and hybrid options and incentives available to encourage replacement of older polluting light duty vehicles with cleaner vehicles, and work with partners to increase the availability of publicly accessible electric vehicle and other alternative fueling stations in the community	South Coast AQMD	Number of outreach events	3 <sup>rd</sup> quarter, 2022	1 <sup>st</sup> quarter, 2025
<b>H</b>	Identify freeway projects (e.g., freeway expansion projects) within the community that are circulated to South Coast AQMD for review under the California Environmental Act (CEQA)	South Coast AQMD	Monthly report to South Coast AQMD Mobile Source Committee	1 <sup>st</sup> quarter, 2021	4 <sup>th</sup> quarter, 2025
<b>I</b>	Conduct air monitoring in the community (e.g., along the Alameda corridor) to support implementation of truck emission reduction strategies and help track concentration trends of key indicator pollutants of truck emissions; and help to assess the impact of truck emissions on community exposure	South Coast AQMD	Conducting air measurements in the community  Annual updates to the CSC	4 <sup>th</sup> quarter, 2020	4 <sup>th</sup> quarter, 2025
<b>J</b>	Encourage the designation of clean truck lanes on the I-710 freeway.	South Coast AQMD	Number of comment letters submitted and meetings with land use	1 <sup>st</sup> quarter, 2021	4 <sup>th</sup> quarter, 2025

<sup>4</sup> CARB Enforcement will continue to support the community’s work with local municipalities by providing templates for, and when possible actual, “No Idling” signs for roadways and schools.

			and transportation agencies		
<b>K</b>	Encourage the deployment of zero-emission trucks in the Southeast Los Angeles community where commercially available (e.g., Class 6 or below)	South Coast AQMD	Number of zero-emission and near-zero emission trucks incentivized in the SELA community	4 <sup>th</sup> quarter, 2021	4 <sup>th</sup> quarter, 2025

**Table 2 – Goal: Reduce Catalytic Converter Theft in SELA**

	Action	Responsible Entity	Metric	Timeline	
				Start	Complete
<b>L</b>	CARB to pursue a catalytic converter theft deterrence and education program in SELA. <sup>5</sup>	CARB	Creation of catalytic converter theft deterrence program	1 <sup>st</sup> quarter, 2021	4 <sup>th</sup> quarter, 2025

**Table 3 – Goal: Reduce Exposure to Truck Emissions**

	Action	Responsible Entity	Metric	Timeline	
				Start	Complete
<b>M</b>	Work with local school districts, and CSC members to identify and prioritize schools exposed to truck emissions that may benefit from installation of air filtration systems	South Coast AQMD	Complete identification and prioritization activity with CSC  Number of schools that receive air filtration systems	1 <sup>st</sup> quarter, 2022	4 <sup>th</sup> quarter, 2025

<sup>5</sup> The program may be similar to the programs in other communities, such as City of El Segundo (<https://www.elsegundo.org/Home/Components/News/News/1449/268327>) that implemented “Etch and Catch” programs. These programs etch license plate information on the catalytic converters that act as a deterrent to device theft locally as well as aid the police in locating the vehicle from which it was stolen, if the criminal is caught.

---

# CHAPTER 5C:

## RENDERING FACILITIES

---

## Chapter 5c: Rendering Facilities

### Community Concerns

The Southeast Los Angeles (SELA) community has five rendering facilities located in the emissions study area (ESA). Rendering facilities can emit odors from raw material receiving, processing operations, wastewater treatment, and other sources of fugitive odors at the facility. The SELA community has expressed concern about odors from rendering facilities, particularly around schools. Community residents prioritized rendering facilities since these odors can cause adverse health effects such as coughing, sore throats, nausea, and respiratory irritations. Please see Appendix 5 – Rendering Facilities for more details.

### Actions to Reduce Emissions or Exposure

To address community concerns about odors from rendering facilities in SELA, the CSC and South Coast AQMD developed five (5) actions for the Community Emissions Reduction Plan (CERP). The tables below provide goals, actions, metrics, and a timeline to achieve odor exposure reduction from rendering facilities.

**Table 1- Goal: Reduce Odors from Rendering Facilities**

	Action	Responsible Entity	Metric	Timeline	
				Start	Complete
<b>A</b>	Engage in community outreach and provide information on Rule 415 and how to file odor complaints	South Coast AQMD	Number of Rule 415 updates to community groups and CSC	1 <sup>st</sup> quarter, 2021	4 <sup>th</sup> quarter, 2025
<b>B</b>	Conduct air monitoring for VOCs and odorous compounds near each rendering facility and in the community to better characterize the emissions and to make data available to the public	South Coast AQMD	Begin conducting air measurements around rendering facilities	2 <sup>nd</sup> quarter, 2021	4 <sup>th</sup> quarter, 2025
<b>C</b>	Continue complaint response including SELA complaint tracking, provide timely updates to complainants, continue Rule 415 compliance inspections, and provide an annual summary of findings to the CSC. Collaborate with local land-use agencies and L.A. County Green Zones Program to identify proposed new rendering facility projects in the Southeast Los Angeles Community and identify South Coast AQMD rules that apply to the facilities	South Coast AQMD	Number of complaints responded to Updates to CSC about new rendering projects and collaborations with land-use agencies	1 <sup>st</sup> quarter, 2021	4 <sup>th</sup> quarter, 2025

<b>D</b>	After the installation of the emissions controls (e.g., permanent total enclosures) required by Rule 415, work with the CSC to identify remaining odor concerns, evaluate the need for additional requirements to address odors, (e.g., conduct additional air monitoring for VOCs and odorous compounds) and establish a rule development schedule, if needed	South Coast AQMD	Number of odor complaints pre and post emission controls required by Rule 415  Additional metrics will be identified, if needed	1 <sup>st</sup> quarter, 2023	4 <sup>th</sup> quarter, 2023
----------	--	------------------	---	-------------------------------	-------------------------------

**Table 2- Goal: Reduce Exposure to Odors from Rendering Facilities**

	Action	Responsible Entity	Metric	Timeline	
				Start	Complete
<b>E</b>	Explore the development of an odor event notification system, for schools and sensitive receptors. Consult with Community Groups that work with schools on key considerations for an odor event notification system (e.g., objectives of the notification system), and update CSC biannually on odor event notification system progress.	South Coast AQMD	Biannual updates on odor event notification progress to the CSC	1 <sup>st</sup> quarter, 2021	4 <sup>th</sup> quarter, 2021

---

# CHAPTER 5D:

## GREEN SPACES

---

## Chapter 5d: Green Spaces

### Community Concerns

Green spaces such as parks and reserves, sporting fields, greenways and trails, and community gardens provide a variety of environmental benefits to residents. Green spaces may help lower air pollution,<sup>1</sup> reduce noise, and keep temperatures cool. Additionally, residents who live near green spaces may be encouraged to engage in physical activity which can improve physical health, reduce depression and anxiety, and improve cognitive function.<sup>2</sup> The CSC has prioritized increasing green spaces by conducting tree planting, establishing school gardens, installing vegetative buffers near freeways, greenways and/or tree canopy covers. Please see Appendix 5 – Green Spaces for more information.

### Actions to Reduce Emissions or Exposure

To address community interest in increasing green space in SELA, the South Coast AQMD and the CSC developed four (4) actions for the Community Emissions Reduction Plan (CERP). The table below provides goals, actions, metrics, and a timeline to increase green space in SELA

	Action	Responsible Entity	Metric	Timeline	
				Start	Complete
<b>A</b>	Collaborate with land-use, state and local agencies (e.g., Public Works, Parks and Recreation), non-profit organizations, and the CSC to develop a list of low-VOC and drought tolerant trees	South Coast AQMD	Number of agencies and nonprofits identified  Number of meetings with land-use agencies, state and local agencies, and nonprofit organizations  Present the list of trees to the CSC	1 <sup>st</sup> quarter, 2022	4 <sup>th</sup> quarter, 2025

<sup>1</sup> VOCs and NOx produce ozone and secondary organic aerosols in the presence of sunlight. Therefore, low VOC emitting trees should be planted so that they do not contribute to air pollution.

<sup>2</sup> C. Haaland and C.K. van den Bosch. Urban Forestry & Urban Greening 14 (2015) 760 – 771. <https://doi.org/10.1016/j.ufug.2015.07.009>. Accessed July 30, 2020.



<b>B</b>	Evaluate opportunities to use future settlement funds to support community green space projects (e.g., bikeways, river paths, transit corridors).	South Coast AQMD	Report results of evaluation to CSC	2 <sup>nd</sup> quarter, 2021	2 <sup>nd</sup> quarter, 2022
<b>C</b>	Collaborate with nonprofits, local, and regional agencies to provide letters of support and air quality information for urban greening funding opportunities, including maintenance. Collaborate with nonprofits, local, and regional agencies to identify potential metrics to measure progress in increasing tree canopy in SELA.	South Coast AQMD	Number of support letters provided	1st quarter, 2021	4th quarter, 2025
<b>D</b>	Work with CSC, state, and local agencies to identify and prioritize locations for installing vegetative buffers near freeways, particularly near the I-710.	South Coast AQMD	Number of meetings, with land-use agencies, and state and local agencies to discuss vegetative buffers  Prioritized list of potential locations for vegetative buffers	1 <sup>st</sup> quarter, 2022	4 <sup>th</sup> quarter, 2022

---

# CHAPTER 5E:

## METAL PROCESSING FACILITIES

---

## Chapter 5e: Metal Processing Facilities

### Community Concerns

The Southeast Los Angeles (SELA) community and emission study area encompass approximately 130 metal processing facilities. The metal processing facilities in SELA conduct various operations, such as heat treating, melting, plating, finishing, machining, forging, cutting, shredding, grinding and recycling. Metal processing can be a source of toxic metal air pollutants, such as arsenic, cadmium, hexavalent chromium, lead and arsenic. A toxic metal air pollutant is a specific air pollutant which may cause or contribute to an increase in mortality or an increase in serious illness or pose a present or potential risk to human health.<sup>1</sup> South Coast AQMD, as well as other air agencies in California, rely on the Office of Environmental Health Hazard Assessment (OEHHA) to identify toxic air contaminants, the health effects and the methodology to estimate the health risks from toxic air contaminants. The SELA community has expressed concern about toxic air contaminants, such as hexavalent chromium, and are also concerned with emissions from metal recycling plants, metal dust, odors and noise. Please see Appendix 5 – Metal Processing Facilities for more information.

The CSC’s goal is to eliminate community exposure to metal toxic air contaminants, odors and noise from metal processing facilities. The actions in Table 1 are aimed at achieving the community’s goal, to the extent feasible.

### Examples of Actions to Reduce Emissions or Exposure

To address community concerns about emissions from metal processing facilities in SELA, the CSC and South Coast AQMD developed eight (8) actions for the Community Emissions Reduction Plan (CERP). The table below provides goals, actions, metrics and a timeline to achieve the emission or exposure reductions from metal processing facilities.

<b>Table 1 – Goal: Reduce and Eliminate Exposure to Metal Toxic Air Contaminants to the Extent Feasible</b>					
	<b>Action</b>	<b>Responsible Entity</b>	<b>Metric</b>	<b>Timeline</b>	
				<b>Start</b>	<b>Complete</b>
<b>A</b>	Conduct public outreach using plain language materials explaining various types of metal processing operations and rules that are currently regulating metal-related facilities	South Coast AQMD	Development of outreach materials for metals-related rules	1 <sup>st</sup> quarter, 2022	4 <sup>th</sup> quarter, 2022

<sup>1</sup> California Health and Safety Code, Section 39655, [http://leginfo.legislature.ca.gov/faces/codes\\_displaySection.xhtml?sectionNum=39655&lawCode=HSC](http://leginfo.legislature.ca.gov/faces/codes_displaySection.xhtml?sectionNum=39655&lawCode=HSC), Accessed September 2020

	Conduct an informational workshop for the public regarding various types of metal processing facilities in their neighborhood highlighting current and future South Coast AQMD regulatory efforts		Amount of materials distributed Number of outreach events  Number of informational workshop participants		
<b>B</b>	Initiate rule development process to address housekeeping and best management practices at metal recycling plants to reduce fugitive emissions	South Coast AQMD	Number of updates to the CSC on rule making process	4 <sup>th</sup> quarter, 2021	4 <sup>th</sup> quarter, 2023
<b>C</b>	Work with the CSC and local land use agencies to identify all metal processing facilities within the SELA emissions study area and provide a list of South Coast AQMD rules applicable to the metal processing facilities identified, provide a three (3) year compliance history of the facilities, summarize emissions data and air monitoring data collected at or near facilities, and other sources of information	South Coast AQMD	Develop metal processing facility list Provide applicable rules list, compliance history, air monitoring data, or other sources of information to the CSC	2 <sup>nd</sup> quarter, 2021	2 <sup>nd</sup> quarter, 2022
<b>D</b>	Based on the information from Action C above, work with the CSC to identify air quality issues related to metal processing facilities and work to prioritize them.  Based on the prioritization of sources and their issues, identify potential strategies and approaches to address the issues	South Coast AQMD	Conduct CSC activity to prioritize sources of metal emissions  Develop strategies list, if appropriate	3 <sup>rd</sup> quarter, 2022	1 <sup>st</sup> quarter, 2023
<b>E</b>	Conduct air monitoring to help identify elevated levels of air toxic metals and support efforts to identify potential sources of emissions	South Coast AQMD	Conduct air monitoring to identify potential sources of metal emissions  Report air monitoring results to CSC	1 <sup>st</sup> quarter, 2021	4 <sup>th</sup> quarter, 2025

<b>F</b>	Implement strategies and approaches based on the prioritization of sources and issues identified in Actions C and D.	South Coast AQMD	Present the CSC with results of evaluation	2 <sup>nd</sup> quarter, 2023	4 <sup>th</sup> quarter, 2023
<b>G</b>	Make referrals to the appropriate agencies when issues are found during inspections that fall outside of South Coast AQMD's jurisdiction (e.g., Water Board, DTSC, Cal-OSHA, local land-use agencies, and Public Health departments)	South Coast AQMD	Number of updates to the CSC regarding referrals	1 <sup>st</sup> quarter, 2021	4 <sup>th</sup> quarter, 2025
<b>H</b>	Pursue collaborations with local land-use agencies to provide outreach information to metal processing facilities on required South Coast AQMD permits.	South Coast AQMD	Number of meetings/outreach to land use agencies	1 <sup>st</sup> quarter, 2022	4 <sup>th</sup> quarter, 2025
<b>I</b>	Explore the development of e-mail notifications, for schools and sensitive receptors. Consult with Community Groups that work with schools on key considerations for the e-mail notifications (e.g., objectives of the notifications), and update CSC biannually on e-mail notifications progress	South Coast AQMD	Biannual updates to the CSC on e-mail notifications progress	1 <sup>st</sup> quarter, 2021	4 <sup>th</sup> quarter, 2021

---

# CHAPTER 5F:

## RAILYARDS AND LOCOMOTIVES

---

## Chapter 5f: Railyards and Locomotives

### Community Concerns

The Southeast Los Angeles (SELA) community boundary and emissions study area includes three railyards and a portion of the Alameda Corridor, which is an express railway that runs from the Ports of Long Beach and Los Angeles to Downtown Los Angeles. The SELA community expressed concerns about diesel emissions from older and idling locomotives, and from cargo-handling equipment at railyards. The community concerns are heightened due to projected increases in regional rail volumes resulting from growing levels of international trade.<sup>1</sup> Additional details on railyards and locomotives in SELA are available in Appendix 5 – Railyards and Locomotives.

### Actions to Reduce Emissions or Exposure

To address community concerns about emissions from railyards and locomotives in SELA, South Coast AQMD developed eleven (11) actions for the Community Emissions Reduction Plan (CERP). The table below provides goals, actions, metrics, and a timeline to achieve the emission or exposure reductions due to railyard activities.

**Table 1 – Goal: Reduce Emissions from Railyards and Locomotives**

	Action	Responsible Entity	Metric	Timeline	
				Start	Complete
<b>A</b>	Conduct air monitoring around railyards and in the community to assess how railyard related emissions may contribute to the overall air pollution burden in this community	South Coast AQMD	Conducting air measurements around railyards	4 <sup>th</sup> quarter, 2020	4 <sup>th</sup> quarter, 2025
<b>B</b>	Use information collected from air monitoring and other sources of information to identify potential strategies to reduce emissions from railyards and the Alameda Corridor	South Coast AQMD	Present air monitoring results to CSC Present potential strategies to CSC	4 <sup>th</sup> quarter, 2021	2 <sup>nd</sup> quarter, 2022
<b>C</b>	Continue to develop the Railyard Indirect Source Rule, which includes strategies such as addressing exposures from load testing and maintenance activities.	South Coast AQMD	Completion of the Railyard ISR	2 <sup>nd</sup> quarter, 2021	2 <sup>nd</sup> quarter, 2021

<sup>1</sup> Southern California Association of Governments, The 2016-2040 Regional Transportation Plan/Sustainable Communities Strategy. <http://scagrtpscscs.net/Documents/2016/final/f2016RTPSCS.pdf>. Accessed July 8, 2020.

<b>D</b>	Through the development of the Railyard Indirect Source Rule, and incentive programs, pursue the replacement of older diesel-fueled equipment at railyards with lowest emissions technology available (e.g., replace diesel-fueled yard trucks with lowest or zero-emission yard trucks and replace locomotives with lowest emission locomotives)	South Coast AQMD	Amounts of rail incentive dollars distributed  Amounts of rail emission reductions achieved	1 <sup>st</sup> quarter, 2022	4 <sup>th</sup> quarter, 2025
<b>E</b>	CARB to present the Trucks Transport Refrigeration Unit (TRU) Regulation to their Board to begin the transition of TRUs to zero-emission technologies and require use of lower global warming potential refrigerants <sup>2</sup>	CARB	Bring Trucks TRU Regulation to CARB Board	2021	2022
<b>F</b>	CARB to present a regulation to their Board to transition the drayage truck fleet to zero-emission technologies by 2035 <sup>3</sup>	CARB	Bring Advanced Clean Fleets regulation to CARB Board	2021	2022
<b>G</b>	CARB to present a regulation to their Board for cleaner locomotive operations throughout the state <sup>4</sup>	CARB	Bring In-Use Locomotive Regulation to CARB Board	2022	2023
<b>H</b>	CARB to present regulatory amendments to their Board for cleaner cargo handling equipment and facility infrastructure requirements at ports and railyards <sup>5</sup>	CARB	Bring regulatory amendments for cleaner cargo handling equipment and facility infrastructure at ports and railyards before the CARB Board	2023	2024
<b>I</b>	CARB to prioritize the SELA community for enforcement of the TRU Regulation with semi-annual inspections and report the compliance rate to CSC	CARB	Number of inspections  Report compliance rate to CSC	2021	2025+
<b>J</b>	CARB to prioritize the SELA community for enforcement of the Cargo Handling Equipment (CHE) Regulation by conducting an annual audit for each railyard detailing:	CARB	Develop audit summary for each railyard	2021	2025+

<sup>2</sup> CARB, New Transport Refrigeration Unit Regulation in Development. <https://ww2.arb.ca.gov/our-work/programs/transport-refrigeration-unit/new-transport-refrigeration-unit-regulation>. Accessed October 13, 2020.

<sup>3</sup> CARB, Advanced Clean Fleets. <https://ww2.arb.ca.gov/our-work/programs/advanced-clean-fleets>. Accessed October 13, 2020.

<sup>4</sup> CARB, Concepts to Reduce Emissions from Locomotives and Railyard. <https://ww2.arb.ca.gov/our-work/programs/reducing-rail-emissions-california/concepts-reduce-emissions-locomotives-and>. Accessed October 13, 2020.

<sup>5</sup> CARB, Cargo Handling Equipment. <https://ww2.arb.ca.gov/our-work/programs/cargo-handling-equipment>. Accessed October 13, 2020.



	<ul style="list-style-type: none"> <li>○ Total number of regulated pieces of equipment – both yard and non-yard trucks at each rail facility</li> <li>○ Compliance rates for opacity and performance standards at each rail yard</li> </ul>		Present audit results at CSC		
<b>K</b>	CARB, in coordination with South Coast AQMD, to conduct community outreach on locomotive idling regulations and how to file complaints	CARB South Coast AQMD	Number of outreach events or updates on locomotive idling to community groups and CSC	1 <sup>st</sup> quarter 2022	1 <sup>st</sup> quarter 2025

---

# CHAPTER 5G:

## GENERAL INDUSTRIAL FACILITIES

---

## Chapter 5g: General Industrial Facilities

### Community Concerns

The Southeast Los Angeles (SELA) community and emissions study area encompass approximately two hundred industrial facilities and related commercial activities. The industrial facilities in SELA include numerous facility types that conduct a wide variety of processes. The SELA CSC has expressed concerns about emissions from oil and gas facilities, chemicals, autobody shops, construction activities, waste transfer stations, fugitive dust from wood and glass processing facilities, and VOC emissions from industrial facilities.

### Examples of Actions to Reduce Emissions or Exposure

To address community concerns about emissions from general industrial facilities in SELA, the CSC and South Coast AQMD developed actions (or policies) for the Community Emissions Reduction Plan (CERP). The table below provides goals, actions, metrics, and a timeline to achieve the emission or exposure reductions from general industrial facilities.

**Table1 – Goal: Reduce Emissions from General Industrial Facilities**

	Action	Responsible Entity	Metric	Timeline	
				Start	Complete
<b>A</b>	<p>Develop an informational handout that describes the types of general industrial facilities within the emissions study area, sources of emissions at the facilities, and existing air monitoring efforts.</p> <p>Conduct an annual community workshop with CARB to educate the community on the Criteria Pollutant and Toxics Emissions Reporting (CTR) process and share the data that has been collected from facilities in the SELA community. South Coast AQMD and CARB to help community interpret results and identify industrial facilities with highest toxics emissions.</p>	South Coast AQMD, CARB	<p>Development of general industrial facilities document</p> <p>Conduct CTR Public Workshop and identify industrial facilities of highest concern</p>	<p>1<sup>st</sup> quarter, 2021</p> <p>4<sup>th</sup> quarter, 2021</p>	<p>2<sup>nd</sup> quarter, 2021</p> <p>4<sup>th</sup> quarter, 2025</p>

<b>B</b>	Work with the CSC and local agencies (e.g., L.A. County Industrial Use Task Force) to identify industrial facilities of concern within the SELA emissions study area, provide a list of South Coast AQMD rules applicable to the industrial facilities identified, provide a three (3) year compliance history of the facilities, summarize available emissions data and air monitoring data collected at or near facilities, and other sources of information.	South Coast AQMD	Develop general industrial facility list  Provide applicable rules list, compliance history, air monitoring data, or other sources of information to the CSC	1 <sup>st</sup> quarter, 2021	3 <sup>rd</sup> quarter, 2022
<b>C</b>	Based on the information from Action B above, work with the CSC to prioritize emissions sources and identify potential air monitoring (conduct air monitoring, where feasible), emissions and exposure reduction measures, or identify opportunities to use incentive funds to encourage the adoption of technologies above and beyond rule requirements, if necessary.	South Coast AQMD	Conduct CSC activity to prioritize emissions sources for further investigation  Identify emissions and exposure reduction measures, if necessary	3 <sup>rd</sup> quarter, 2021	4 <sup>th</sup> quarter, 2021
<b>D</b>	Identify emissions and exposure reduction measures that require South Coast AQMD Governing Board action in the annual CERP progress report to the Board	South Coast AQMD	Identify measures requiring Board action in the annual CERP progress report	1 <sup>st</sup> quarter, 2022	4 <sup>th</sup> quarter, 2022

---

# CHAPTER 6:

## COMMUNITY AIR MONITORING PLAN (CAMP) SUMMARY

---

## Chapter 6: Community Air Monitoring Plan (CAMP) Summary

---

The Community Air Monitoring Plan (CAMP) for the Southeast Los Angeles (SELA) community has been developed through close collaboration between the Community Steering Committee (CSC) and South Coast AQMD staff. It outlines the objectives and strategies for monitoring air pollution in the community based on the air quality priorities identified by the CSC. Air monitoring plays an important role in enhancing our understanding of air pollution in SELA and supporting effective actions to reduce emissions and exposure within the community. Air monitoring can provide valuable information about sources of air pollution, types of air pollutants, and their impacts in the community. Information that is collected from air monitoring can also help track the progress of emissions and exposure reduction strategies developed by the CSC in the Community Emissions Reduction Plan (CERP). Air monitoring strategies are included in the actions described in Chapters 5b Truck Traffic and Freeways, 5c Rendering Facilities, 5e Metals, and 5f Railyards and Locomotives. Air monitoring could also become a strategy to address emissions from general industrial sources based on the outcome of the actions defined by the CSC for this air quality priority. The air monitoring actions are designed to support the strategies in the CERP that address the specific air quality priorities.

Overall, while the CERP and CAMP are separate documents, they work hand-in-hand to help achieve and track emissions and exposure reductions designed to improve local air quality in SELA. It is critical to develop a scientific air monitoring approach and use appropriate monitoring methods and equipment to satisfy the community-specific air monitoring objectives. SELA covers a large geographical area that is affected by a variety of air pollution sources. Consequently, multiple air monitoring methods are necessary to address the community's air quality priorities. These methods include mobile and fixed-site air monitoring that can be supplemented by low-cost air quality sensors. Mobile air monitoring can be conducted using real-time instruments to allow for wide scale community air pollution mapping, help identify air pollution hotspots and provide more detailed information about air pollution levels at specific locations, at specific times. Fixed site air monitoring can be strategically placed at specific locations near one or more potential stationary air pollution sources of interest to better characterize emissions and provide information about air pollution exposures. Additionally, deploying low-cost air quality sensors can supplement the overall monitoring efforts by improving the geographical coverage in the community and providing real-time air pollution information, but only for a limited number of pollutants (e.g., PM<sub>2.5</sub>). A detailed description of air pollutants to be measured and types of monitoring methods and technologies to be deployed in SELA is provided in the CAMP.<sup>1</sup>

---

<sup>1</sup> South Coast Air Quality Management District, AB 617 Community Air Monitoring Plan for the Southeast Los Angeles Community. [http://www.aqmd.gov/docs/default-source/ab-617-ab-134/camps/sela/sela-camp\\_10-28-2020\\_draft.pdf?sfvrsn=4](http://www.aqmd.gov/docs/default-source/ab-617-ab-134/camps/sela/sela-camp_10-28-2020_draft.pdf?sfvrsn=4). Accessed December 15, 2020.

Overall, community air monitoring will implement the recommendations provided in CARB’s “Community Air Protection Blueprint”<sup>2</sup>, support the implementation of the CERP, and track the progress towards improved air quality in the SELA community.

---

<sup>2</sup> CARB (2018) *Community Air Protection Blueprint*. Available at: <https://ww2.arb.ca.gov/our-work/programs/community-air-protection-program/community-air-protection-blueprint>.

---

# APPENDIX 2:

COMMUNITY OUTREACH,  
COMMUNITY STEERING  
COMMITTEE AND PUBLIC PROCESS

---



## Appendix 2: Community Outreach

---

### Southeast Los Angeles (SELA)

The Southeast Los Angeles (SELA) Community Outreach Summary includes an overview of the public engagement efforts and the Community Steering Committee (CSC) process that has been integral in the development of the CERP. This Appendix contains additional information on committee documents, meeting materials, and additional community engagement. Many of these materials are posted on the community's webpage:

<http://www.aqmd.gov/nav/about/initiatives/community-efforts/environmental-justice/ab617-134/southeast-los-angeles>

**Table 2-1: Community Steering Committee Meeting Schedule for SELA**

Meeting #	Date and Location	Approximate # of Attendees
<b>Kick-off</b>	January 9, 2020 <b>Sale Lake Park, Huntington Park</b>	65
<b>1</b>	February 6, 2020 <b>Veterans Park, Bell Gardens</b>	60
<b>2</b>	May 7, 2020 <b>Virtual Zoom Webinar</b>	85
<b>3</b>	June 11, 2020 <b>Virtual Zoom Webinar</b>	80
<b>4</b>	July 23, 2020 <b>Virtual Zoom Webinar</b>	80
<b>5</b>	August 27, 2020 <b>Virtual Zoom Webinar</b>	80
<b>6</b>	September 17, 2020 <b>Virtual Zoom Webinar</b>	80
<b>7</b>	October 8, 2020 <b>Virtual Zoom Webinar</b>	85
<b>8</b>	October 29, 2020 <b>Virtual Zoom Webinar</b>	65
<b>CERP Question &amp; Answer Session</b>	November 5, 2020 <b>Virtual Zoom Webinar</b>	42
<b>9</b>	November 18, 2020 <b>Virtual Zoom Webinar</b>	65

**Table 2-2: CSC Roster for the SELA community<sup>1</sup>**

Affiliation	Additional Affiliation	Primary Member	Alternate Member
<b>Active Residents</b>			
Active Resident – Bell Gardens		Jocelyn Del Real	Javier Garay
Active Resident – Bell Gardens		Maria Davalos	
Active Resident – Florence-Firestone	Communities for a Better Environment (CBE)	Dayana Ortega	
Active Resident – Florence-Firestone	CALSTART	Niki Okuk	
Active Resident – Huntington Park		Citlalli Gutierrez	Esmeralda Ponce
Active Resident – Huntington Park		Amanda Pantoja	
Active Resident – Huntington Park	SELA Collaborative	Jashin Liberto	
Active Resident – Huntington Park		Lena Ruvalcaba	Brittany Rivera
Active Resident – South Gate	Community Environmental Health Action Team (CEHAT)	Lizette Ruiz	
Active Resident – South Gate		Jesus Ortiz	
Active Resident – South Gate		Natalie Martinez	Brianna Guzman
Active Resident – South Gate	South Gate Running Community, South Gate Chamber of Commerce, South Gate Women’s Club, South Gate Multi-Cultural Club	Melissa Peralta Alvarado	
Active Resident – South Gate		Jasmine Beltran	
Active Resident – South Gate		Maria del Pilar Avalos	
<b>Community Organization</b>			
Community Environmental Health Action Team (CEHAT)	Active Resident – South Gate	Diego Retamoza	
Communities for a Better Environment (CBE)	Active Resident – South Gate	Dilia Ortega	Milton Hernandez-Nimatuj

<sup>1</sup> This roster was last updated September 17, 2020 at CSC Meeting #6.

East Yard Communities for Environmental Justice	Active Resident – Bell Gardens	Laura Cortez	Janet Valenzuela
Florence-Firestone Community Leaders	Active Resident – Florence-Firestone	Martha Escobedo	
SELA Collaborative		Dr. Wilma Franco	
Strong Women Healing Their Community	MBC-Education, Jovenes Escritores Latinoamericanos	Miriam Burbano	
<b>Elected Officials</b>			
Mayor of Cudahy	Active Resident - Cudahy	Elizabeth Alcantar	Cynthia Romero
Senator Lena Gonzalez – District 33 Representative		Leoda Valenzuela	
Assemblymember Miguel Santiago – District 53 Representative		Jorge Adame	
Assemblymember Cristina Garcia – District 58 Representative		Evelyn Nuno	
Assemblymember Anthony Rendon – District 63 Representative		Adrian Landa	
<b>Agency, School, University or Hospital</b>			
Department of Toxic Substances Control	Active Resident - Cudahy	Fatima Carrera	
Los Angeles County Department of Public Health		Samir Patel	Barbara DeRidder
Los Angeles County Department of Regional Planning		Tahirah Farris	
Gateway Cities Council of Governments		Stephanie Cadena	
<b>Business, Business Organization or Labor Organization</b>			
BNSF Railway		Lena Kent	

Farmers Insurance	Strong Women Healing Their Community	Karla Cruz	
Morales Galindo Marketing Group		Rudy Morales	
Shultz Steel		Peter Nash	
SoCalGas		Edith Moreno	Denise Campos
South Gate Chamber of Commerce	Active Resident – Huntington Park	Ana Elizarraras	
<b>Former Members</b>			
BNSF Railway		LaDonna DiCamillo	
South Gate Chamber of Commerce		Janet Torres	

## Charter

A Charter was developed by South Coast AQMD and CSC member to cover committee objectives, roles and responsibilities, meeting frequency, meeting dates, times, and locations, etc.

English: <http://www.aqmd.gov/docs/default-source/ab-617-ab-134/steering-committees/southeast-los-angeles/charter-feb-2020.pdf>

Spanish: <http://www.aqmd.gov/docs/default-source/ab-617-ab-134/steering-committees/southeast-los-angeles/charter-feb-2020-span.pdf>

## Sign-In Sheets

At every CSC meeting, members of the CSC and public were requested to sign in. The initial community kick-off meeting and the first meeting of the SELA CSC were in-person meetings, but the rest of the meetings were held virtually via zoom webinars. Thus, the zoom attendance report is included for each virtual meeting.

(attached)

## Agendas

Prior to every CSC meeting, the meeting agenda was emailed to CSC members and interested parties as well as posted online in English and Spanish.

<http://www.aqmd.gov/nav/about/initiatives/community-efforts/environmental-justice/ab617-134/southeast-los-angeles>

(attached)

## Meeting Dates, Times, and Locations

Recent and upcoming activities regarding the SELA community, including interactive maps, the discussion draft of the CERP and CAMP, all meeting invitations, presentations, materials and summary notes can be found on South Coast AQMD's website:

<http://www.aqmd.gov/nav/about/initiatives/community-efforts/environmental-justice/ab617-134/southeast-los-angeles>

Specific links for meeting flyers, presentations, and meeting summaries are listed below.

Table 2-3: Meeting Dates, Times, and Locations

Meeting Type / CSC Meeting #	Date and Location	Approximate # of Attendees	Approximate # of CSC Attendees	Meeting Flyer Invitation	Presentation Links	Meeting Summary/Notes Links
<b>Public Workshop Community Kick-Off Meeting</b>	January 9, 2020 at the Salt Lake Park Recreation Center, Huntington Park	65	n/a	<a href="http://www.aqmd.gov/docs/default-source/ab-617-ab-134/steering-committees/southeast-los-angeles/flyer-jan9-2020.pdf?sfvrsn=8">http://www.aqmd.gov/docs/default-source/ab-617-ab-134/steering-committees/southeast-los-angeles/flyer-jan9-2020.pdf?sfvrsn=8</a>	English: <a href="http://www.aqmd.gov/docs/default-source/ab-617-ab-134/steering-committees/southeast-los-angeles/presentation-jan9-2020.pdf?sfvrsn=8">http://www.aqmd.gov/docs/default-source/ab-617-ab-134/steering-committees/southeast-los-angeles/presentation-jan9-2020.pdf?sfvrsn=8</a>  Spanish: <a href="http://www.aqmd.gov/docs/default-source/ab-617-ab-134/steering-committees/southeast-los-angeles/presentation-jan9-2020-span.pdf?sfvrsn=8">http://www.aqmd.gov/docs/default-source/ab-617-ab-134/steering-committees/southeast-los-angeles/presentation-jan9-2020-span.pdf?sfvrsn=8</a>	<a href="http://www.aqmd.gov/docs/default-source/ab-617-ab-134/steering-committees/southeast-los-angeles/summary-jan9-2020.pdf?sfvrsn=9">http://www.aqmd.gov/docs/default-source/ab-617-ab-134/steering-committees/southeast-los-angeles/summary-jan9-2020.pdf?sfvrsn=9</a>
<b>CSC #1</b>	February 6, 2020 Veterans Park, Bell Gardens	60	36	<a href="http://www.aqmd.gov/docs/default-source/ab-617-ab-134/steering-committees/southeast-los-angeles/flyer-feb6-2020.pdf?sfvrsn=8">http://www.aqmd.gov/docs/default-source/ab-617-ab-134/steering-committees/southeast-los-angeles/flyer-feb6-2020.pdf?sfvrsn=8</a>	English: <a href="http://www.aqmd.gov/docs/default-source/ab-617-ab-134/steering-committees/southeast-los-angeles/meeting-presentation---february-6-2020.pdf?sfvrsn=14">http://www.aqmd.gov/docs/default-source/ab-617-ab-134/steering-committees/southeast-los-angeles/meeting-presentation---february-6-2020.pdf?sfvrsn=14</a>  Spanish: <a href="http://www.aqmd.gov/docs/default-source/ab-617-ab-134/steering-committees/southeast-los-angeles/presentation-feb6-2020-span.pdf?sfvrsn=20">http://www.aqmd.gov/docs/default-source/ab-617-ab-134/steering-committees/southeast-los-angeles/presentation-feb6-2020-span.pdf?sfvrsn=20</a>	<a href="http://www.aqmd.gov/docs/default-source/ab-617-ab-134/steering-committees/southeast-los-angeles/summary-feb6-2020.pdf?sfvrsn=8">http://www.aqmd.gov/docs/default-source/ab-617-ab-134/steering-committees/southeast-los-angeles/summary-feb6-2020.pdf?sfvrsn=8</a>
<b>CSC #2</b>	May 7, 2020, Virtual	80	27	<a href="http://www.aqmd.gov/docs/default-source/ab-617-ab-134/steering-committees/southeast-los-angeles/flyer-may7-2020.pdf?sfvrsn=8">http://www.aqmd.gov/docs/default-source/ab-617-ab-134/steering-committees/southeast-los-angeles/flyer-may7-2020.pdf?sfvrsn=8</a>	English: <a href="http://www.aqmd.gov/docs/default-source/ab-617-ab-134/steering-committees/southeast-los-angeles/meeting-summary---may-7-2020.pdf?sfvrsn=8">http://www.aqmd.gov/docs/default-source/ab-617-ab-134/steering-committees/southeast-los-angeles/meeting-summary---may-7-2020.pdf?sfvrsn=8</a>	<a href="http://www.aqmd.gov/docs/default-source/ab-617-ab-134/steering-committees/southeast-los-angeles/meeting-summary---may-7-2020.pdf?sfvrsn=8">http://www.aqmd.gov/docs/default-source/ab-617-ab-134/steering-committees/southeast-los-angeles/meeting-summary---may-7-2020.pdf?sfvrsn=8</a>

	Zoom Webinar			<a href="https://www.aqmd.gov/docs/default-source/ab-617-ab-134/steering-committees/southeast-los-angeles/presentation-may-7-2020.pdf?sfvrsn=14">t-los-angeles/flyer-may-7-2020.pdf?sfvrsn=14</a>	<a href="https://www.aqmd.gov/docs/default-source/ab-617-ab-134/steering-committees/southeast-los-angeles/presentation-may-7-2020.pdf?sfvrsn=8">134/steering-committees/southeast-los-angeles/presentation-may-7-2020.pdf?sfvrsn=8</a>  Spanish: <a href="http://www.aqmd.gov/docs/default-source/ab-617-ab-134/steering-committees/southeast-los-angeles/presentation-may-7-2020-span.pdf?sfvrsn=8">http://www.aqmd.gov/docs/default-source/ab-617-ab-134/steering-committees/southeast-los-angeles/presentation-may-7-2020-span.pdf?sfvrsn=8</a>	
<b>CSC #3</b>	June 11, 2020, Virtual Zoom Webinar	80	21	<a href="http://www.aqmd.gov/docs/default-source/ab-617-ab-134/steering-committees/san-bernardino/meeting-flyer-feb21-2019.pdf?sfvrsn=8">http://www.aqmd.gov/docs/default-source/ab-617-ab-134/steering-committees/san-bernardino/meeting-flyer-feb21-2019.pdf?sfvrsn=8</a>	English: <a href="http://www.aqmd.gov/docs/default-source/ab-617-ab-134/steering-committees/southeast-los-angeles/presentation-june11-2020.pdf?sfvrsn=8">http://www.aqmd.gov/docs/default-source/ab-617-ab-134/steering-committees/southeast-los-angeles/presentation-june11-2020.pdf?sfvrsn=8</a>  Spanish: <a href="http://www.aqmd.gov/docs/default-source/ab-617-ab-134/steering-committees/southeast-los-angeles/summary-june11-2020.pdf?sfvrsn=9">http://www.aqmd.gov/docs/default-source/ab-617-ab-134/steering-committees/southeast-los-angeles/summary-june11-2020.pdf?sfvrsn=9</a>	<a href="http://www.aqmd.gov/docs/default-source/ab-617-ab-134/steering-committees/southeast-los-angeles/summary-june11-2020.pdf?sfvrsn=8">http://www.aqmd.gov/docs/default-source/ab-617-ab-134/steering-committees/southeast-los-angeles/summary-june11-2020.pdf?sfvrsn=8</a>
<b>CERP Public Workshop / CSC #4</b>	July 23, 2020 Virtual Zoom Webinar	80	23	<a href="http://www.aqmd.gov/docs/default-source/ab-617-ab-134/steering-committees/southeast-los-angeles/flyer-july23-2020.pdf?sfvrsn=8">http://www.aqmd.gov/docs/default-source/ab-617-ab-134/steering-committees/southeast-los-angeles/flyer-july23-2020.pdf?sfvrsn=8</a>	English: <a href="http://www.aqmd.gov/docs/default-source/ab-617-ab-134/steering-committees/southeast-los-angeles/presentation-july23-2020.pdf?sfvrsn=8">http://www.aqmd.gov/docs/default-source/ab-617-ab-134/steering-committees/southeast-los-angeles/presentation-july23-2020.pdf?sfvrsn=8</a>  Spanish: <a href="http://www.aqmd.gov/docs/default-source/ab-617-ab-134/steering-committees/southeast-los-angeles/summary-july23-2020.pdf?sfvrsn=8">http://www.aqmd.gov/docs/default-source/ab-617-ab-134/steering-committees/southeast-los-angeles/summary-july23-2020.pdf?sfvrsn=8</a>	<a href="http://www.aqmd.gov/docs/default-source/ab-617-ab-134/steering-committees/southeast-los-angeles/summary-july23-2020.pdf?sfvrsn=8">http://www.aqmd.gov/docs/default-source/ab-617-ab-134/steering-committees/southeast-los-angeles/summary-july23-2020.pdf?sfvrsn=8</a>

					<a href="http://www.aqmd.gov/docs/default-source/ab-617-ab-134/steering-committees/southeast-los-angeles/presentation-july23-2020-span.pdf?sfvrsn=8">617-ab-134/steering-committees/southeast-los-angeles/presentation-july23-2020-span.pdf?sfvrsn=8</a>	
<b>CERP Public Workshop / CSC #5</b>	August 27, 2020 Virtual Zoom Webinar	80	25	<a href="http://www.aqmd.gov/docs/default-source/ab-617-ab-134/steering-committees/southeast-los-angeles/meeting-flyer-august-27-2020.pdf?sfvrsn=8">http://www.aqmd.gov/docs/default-source/ab-617-ab-134/steering-committees/southeast-los-angeles/meeting-flyer-august-27-2020.pdf?sfvrsn=8</a>	English: <a href="http://www.aqmd.gov/docs/default-source/ab-617-ab-134/steering-committees/southeast-los-angeles/presentation-aug27-2020.pdf?sfvrsn=20">http://www.aqmd.gov/docs/default-source/ab-617-ab-134/steering-committees/southeast-los-angeles/presentation-aug27-2020.pdf?sfvrsn=20</a>  Spanish: <a href="http://www.aqmd.gov/docs/default-source/ab-617-ab-134/steering-committees/southeast-los-angeles/presentation-aug27-2020-span.pdf?sfvrsn=26">http://www.aqmd.gov/docs/default-source/ab-617-ab-134/steering-committees/southeast-los-angeles/presentation-aug27-2020-span.pdf?sfvrsn=26</a>	<a href="http://www.aqmd.gov/docs/default-source/ab-617-ab-134/steering-committees/southeast-los-angeles/summary-aug27-2020.pdf?sfvrsn=9">http://www.aqmd.gov/docs/default-source/ab-617-ab-134/steering-committees/southeast-los-angeles/summary-aug27-2020.pdf?sfvrsn=9</a>
<b>CERP Public Workshop / CSC #6</b>	Sept. 17, 2020 Virtual Zoom Webinar	80	24	<a href="http://www.aqmd.gov/docs/default-source/ab-617-ab-134/steering-committees/southeast-los-angeles/flyer-sept17-2020.pdf?sfvrsn=8">http://www.aqmd.gov/docs/default-source/ab-617-ab-134/steering-committees/southeast-los-angeles/flyer-sept17-2020.pdf?sfvrsn=8</a>	English: <a href="http://www.aqmd.gov/docs/default-source/ab-617-ab-134/steering-committees/southeast-los-angeles/presentation-sept17-2020.pdf?sfvrsn=8">http://www.aqmd.gov/docs/default-source/ab-617-ab-134/steering-committees/southeast-los-angeles/presentation-sept17-2020.pdf?sfvrsn=8</a>  Spanish: <a href="http://www.aqmd.gov/docs/default-source/ab-617-ab-134/steering-committees/southeast-los-angeles/presentation-sept17-2020-span.pdf?sfvrsn=8">http://www.aqmd.gov/docs/default-source/ab-617-ab-134/steering-committees/southeast-los-angeles/presentation-sept17-2020-span.pdf?sfvrsn=8</a>	<a href="http://www.aqmd.gov/docs/default-source/ab-617-ab-134/steering-committees/southeast-los-angeles/summary-sept17-2020.pdf?sfvrsn=8">http://www.aqmd.gov/docs/default-source/ab-617-ab-134/steering-committees/southeast-los-angeles/summary-sept17-2020.pdf?sfvrsn=8</a>
<b>CSC #7</b>	October 8, 2020	80	24	<a href="http://www.aqmd.gov/docs/default-source/ab-617-ab-134/steering-">http://www.aqmd.gov/docs/default-source/ab-617-ab-134/steering-</a>	English: <a href="http://www.aqmd.gov/docs/default-source/ab-617-ab-134/steering-">http://www.aqmd.gov/docs/default-source/ab-617-ab-134/steering-</a>	<a href="http://www.aqmd.gov/docs/default-source/ab-617-ab-134/steering-">http://www.aqmd.gov/docs/default-source/ab-617-ab-134/steering-</a>



	Virtual Zoom Webinar			<a href="https://www.aqmd.gov/docs/default-source/committees/southeast-los-angeles/flyer-oct8-2020.pdf?sfvrsn=8">committees/southeast-los-angeles/flyer-oct8-2020.pdf?sfvrsn=8</a>	617-ab-134/steering-committees/southeast-los-angeles/presentation-oct8-2020.pdf?sfvrsn=8  Spanish: <a href="http://www.aqmd.gov/docs/default-source/ab-617-ab-134/steering-committees/southeast-los-angeles/presentation-oct8-2020-span.pdf?sfvrsn=8">http://www.aqmd.gov/docs/default-source/ab-617-ab-134/steering-committees/southeast-los-angeles/presentation-oct8-2020-span.pdf?sfvrsn=8</a>	<a href="https://www.aqmd.gov/docs/default-source/angeles/summary-oct8-2020.pdf?sfvrsn=8">angeles/summary-oct8-2020.pdf?sfvrsn=8</a>
<b>CSC #8</b>	October 29, 2020 Virtual Zoom Webinar	65	20	<a href="http://www.aqmd.gov/docs/default-source/ab-617-ab-134/steering-committees/southeast-los-angeles/flyer-oct29-2020.pdf?sfvrsn=8">http://www.aqmd.gov/docs/default-source/ab-617-ab-134/steering-committees/southeast-los-angeles/flyer-oct29-2020.pdf?sfvrsn=8</a>	English: <a href="http://www.aqmd.gov/docs/default-source/ab-617-ab-134/steering-committees/southeast-los-angeles/agenda-oct29-2020.pdf?sfvrsn=8">http://www.aqmd.gov/docs/default-source/ab-617-ab-134/steering-committees/southeast-los-angeles/agenda-oct29-2020.pdf?sfvrsn=8</a>  Spanish: <a href="http://www.aqmd.gov/docs/default-source/ab-617-ab-134/steering-committees/southeast-los-angeles/agenda-oct29-2020-span.pdf?sfvrsn=8">http://www.aqmd.gov/docs/default-source/ab-617-ab-134/steering-committees/southeast-los-angeles/agenda-oct29-2020-span.pdf?sfvrsn=8</a>	<a href="http://www.aqmd.gov/docs/default-source/ab-617-ab-134/steering-committees/southeast-los-angeles/summary-oct29-2020.pdf?sfvrsn=8">http://www.aqmd.gov/docs/default-source/ab-617-ab-134/steering-committees/southeast-los-angeles/summary-oct29-2020.pdf?sfvrsn=8</a>
<b>CERP Question &amp; Answer Session</b>	November 5, 2020 Virtual Zoom Webinar	42	4	<a href="http://www.aqmd.gov/docs/default-source/ab-617-ab-134/steering-committees/southeast-los-angeles/flyer-nov5-2020.pdf?sfvrsn=14">http://www.aqmd.gov/docs/default-source/ab-617-ab-134/steering-committees/southeast-los-angeles/flyer-nov5-2020.pdf?sfvrsn=14</a>	n/a	n/a
<b>CSC #9</b>	November 18, 2020 Virtual Zoom Webinar	58	17	<a href="http://www.aqmd.gov/docs/default-source/ab-617-ab-134/steering-committees/southeast-los-angeles/flyer-nov18-2020.pdf?sfvrsn=14">http://www.aqmd.gov/docs/default-source/ab-617-ab-134/steering-committees/southeast-los-angeles/flyer-nov18-2020.pdf?sfvrsn=14</a>	English: <a href="http://www.aqmd.gov/docs/default-source/ab-617-ab-134/steering-committees/southeast-los-angeles/agenda-nov18-2020.pdf?sfvrsn=8">http://www.aqmd.gov/docs/default-source/ab-617-ab-134/steering-committees/southeast-los-angeles/agenda-nov18-2020.pdf?sfvrsn=8</a>	<a href="http://www.aqmd.gov/docs/default-source/ab-617-ab-134/steering-committees/southeast-los-angeles/summary-nov18-2020.pdf?sfvrsn=8">http://www.aqmd.gov/docs/default-source/ab-617-ab-134/steering-committees/southeast-los-angeles/summary-nov18-2020.pdf?sfvrsn=8</a>

					<p><a href="#">nov-9-2020.pdf?sfvrsn=8</a></p> <p>Spanish:  <a href="http://www.aqmd.gov/docs/default-source/ab-617-ab-134/steering-committees/southeast-los-angeles/agenda-nov9-2020-span.pdf?sfvrsn=8">http://www.aqmd.gov/docs/default-source/ab-617-ab-134/steering-committees/southeast-los-angeles/agenda-nov9-2020-span.pdf?sfvrsn=8</a></p>
--	--	--	--	--	---

### Meeting Interpretation

Spanish interpretation was available at each kick-off meeting and CSC meeting. The following interpreters were contracted through California Certified Interpreters and provided their interpretation services at the various SELA CSC meetings:

**Table 2-4: Meeting Interpreters**

Alejandro Franco	Monica Desiderio	Madeline Rios
Patricia Hyatt	Estela Moll	Edna L. Santizo

### Meeting Facilitation

The first two CSC meetings, occurring on February 6<sup>th</sup> and May 7<sup>th</sup>, were facilitated by Valerie Martinez of VMA Communications ([www.vmapr.com](http://www.vmapr.com)). The next seven CSC meetings were facilitated by Gina Triviso, Community Liaison for the SELA community.

**Figure 2-1: Facebook Live Screen Shot of a SELA CSC Meeting**



**Figure 2-2: Screen Shot of Community AB 617 Webpage Created for SELA**

Southeast Los Angeles (SELA)

---

**Interactive Maps**

- [Story Map](#) - SELA Land Use Air Pollution Sources and Places Where Sensitive Individuals Spend Time

---

**Informational Handouts**

- [Air Quality Priorities](#) - [English \(PDF\)](#) [Español \(PDF\)](#)
- [Rendering Facilities and Rule 415](#) - [English/Español \(PDF\)](#)
- [SELA Vehicle Registration by Model Year](#) (PDF)

---

**Recent & Upcoming Activity**

**Next Scheduled meeting:**

**4:00 – 6:00 p.m., Thursday, October 29, 2020 - Community Steering Committee Remote Meeting**  
 Zoom Link: <https://scaqmd.zoom.us/j/99752275229>  
 Zoom Webinar ID: 997 5227 5229  
 Teleconference Dial In: +1 669 900 6833  
 Spanish Meeting ID: 932 0955 9643  
 English Meeting ID: 997 5227 5229

- Meeting Flyer: [English/Español \(PDF\)](#)

---

**Table 2-5: Technical Advisory Group Meetings in 2019-2020**

Meeting #	Date	Approximate Attendees
1	February 27, 2019	45
2	May 29, 2019	45
3	July 18, 2019	40
4	July 31, 2020	40
5	October 23, 2020	40

**Table 2-6: AB 617 Technical Advisory Group (TAG) Roster as of October 23, 2020**

Name	Affiliation	Community
Jesse Marquez	Coalition for a Safe Environment	Wilmington, Carson, West Long Beach
Erica Blyther	City of Los Angeles	Wilmington, Carson, West Long Beach
Jill Johnston	University of Southern California	Wilmington, Carson, West Long Beach
Tim DeMoss (Alternate for Erica Blyther)	Port of Los Angeles	Wilmington, Carson, West Long Beach
Ryan Sinclair	Loma Linda University	San Bernardino, Muscoy/ Eastern Coachella Valley
Andreas Beyersdorf	California State University, San Bernardino	San Bernardino, Muscoy
Tammy Yamasaki	Southern California Edison	San Bernardino, Muscoy
Hector Garcia	Our Lady of Victory	East LA, Boyle Heights, West Commerce
Rafael Yanez	Active Resident	East LA, Boyle Heights, West Commerce
Aaron Rojas	Tribal Air Technician, Twenty-Nine Palms Band of Mission Indians	Eastern Coachella Valley
Ryan Sinclair	Loma Linda University	
Lilian Garcia	Active Resident	Eastern Coachella Valley
Laura Cortez	East Yard Communities for Environmental Justice	Southeast Los Angeles
Rudy Morales	Morales Galindo Group	Southeast Los Angeles
Manuel Pastor	Univ. Southern California, Sociology and American Studies & Ethnicity	Technical Expert
Scott Fruin	Univ. Southern California, Preventive Medicine	Technical Expert
Luis Portillo	Inland Empire Partnership	Technical Expert
Cesunica (Sunny) Ivey	UC Riverside	Technical Expert
Ken Davidson	US EPA Region 9 Air Division, Air Toxics, Radiation, and Indoor Air Office	Technical Expert
Janet Whittick	California Council for Environmental and Economic Balance (CCEEB)	Technical Expert
Melissa Lunden	Aclima	Technical Expert

### Additional Outreach

South Coast AQMD staff had more than 40 in-person, phone, or Zoom meetings with CSC members

**Table 2-7: South Coast AQMD Staff Additional Outreach**

Date	Meeting
1/21/20	Call with Victor Ferrer
1/23/20	Call with Victor Ferrer
1/24/20	Call with Martha Escobedo

<b>Date</b>	<b>Meeting</b>
1/30/20	Call with Bertha Martinez
1/30/20	Call wit Edith Moreno
1/30/20	Call with Janet Torres
2/4/20	Call with Jasmine Beltran
2/5/20	Call with Karla Cruz
2/6/20	Call with Peter Nash
2/25/20	Call with Melissa Peralta Alvarado
2/25/30	Call with Martha Escobedo
3/4/20	Call with Victor Ferrer
3/11/20	Call with Martha Escobedo
4/21/20	Call with Maria Davalos
4/21/20	Call with Jocelyn Del Real
4/21/20	Call with Maria del Pilar Avalos
4/22/20	Call with Amanda Pantoja
4/22/20	Call with Jashin Liberto
4/22/20	Call with Diego Retamoza
5/6/20	Call with Rudy Morales
5/6/20	Call with Victor Ferrer
6/10/20	Call with Amanda Pantoja
6/11/20	Zoom meeting with Amanda Pantoja
7/21/20	Zoom meeting with Miriam Burbano
8/4/20	Call with Rudy Morales
8/18/20	Call with Rudy Morales
8/19/20	Call with Rudy Morales
8/21/20	Call with Ana Elizarraras
9/1/20	Call with Ana Elizarraras
9/2/20	Call with Jocelyn De Real
9/2/20	Call with Liz Ruiz
9/2/20	Zoom meeting with Rudy Morales
9/2/20	Call with Melissa Peralta Alvarado
9/2/20	Call with Jasmine Beltran
9/2/200	Call with Maria del Pilar Avalos
9/16/20	Zoom meeting with Jesus Ortiz
10/13/20	Zoom meeting with Edith Moreno
10/13/20	Zoom meeting with Laura Cortez

<b>Date</b>	<b>Meeting</b>
10/14/20	Zoom meeting with Dilia Ortega
10/14/20	Zoom meeting with Liz Ruiz
10/15/20	Call with Niki Okuk
10/22/20	Zoom meeting with CARB staff, Jasmine Beltran, Jesus Ortiz, Liz Ruiz, & Victor Ferrer
10/23/20	Call with Rudy Morales
10/28/20	Zoom meeting with Jasmine Beltran
11/17/20	Zoom meeting with Jesus Ortiz

### Additional Community Engagement

South Coast AQMD staff attended various meetings hosted by community organizations and local government agencies in order to better understand the unique issues facing SELA.

**Table 2-8: South Coast AQMD Additional Community Engagement**

<b>Date</b>	<b>Meeting</b>
1/17/20	City of Cudahy Town Hall Meeting
1/23/20	Meeting with staff from U.S. Representative Nanette Diaz Barragán's office
2/5/20	"Speaker Series Luncheon" held by South Gate Rotary Club and South Gate Chamber of Commerce
3/4/20	Gateway Cities Council of Governments Joint Meeting of the Board of Directors and Executive Committee via Zoom
5/6/20	Gateway Cities Council of Governments Joint Meeting of the Board of Directors and Executive Committee via Zoom
5/22/20	Zoom meeting with American Cancer Society
6/3/20	Gateway Cities Council of Governments Joint Meeting of the Board of Directors and Executive Committee via Zoom
6/4/20	Zoom Webinar "The Pandemic and Pollution: COVID-19 and Asthma" held by community organization WE ACT
7/1/20	Gateway Cities Council of Governments Joint Meeting of the Board of Directors and Executive Committee via Zoom
8/5/20	Gateway Cities Council of Governments Joint Meeting of the Board of Directors and Executive Committee via Zoom
8/19/20	Teleconference meeting "Advocacy and Activism at Work: Clean Air, Climate and Equity" held by the American Lung Association
9/2/20	Gateway Cities Council of Governments Joint Meeting of the Board of Directors and Executive Committee via Zoom
10/7/20	Gateway Cities Council of Governments Joint Meeting of the Board of Directors and Executive Committee

Date	Meeting
12/2/20	Zoom webinar "Populism, Democracy, and Climate: Adaptation in Politically Sensitive Environments" held by the American University - Center for Environmental Policy - School of Public Affairs



AB 617: Community Kick-off Meeting -- Los Angeles County -- January 9, 2020 -- 6:00 to 8:30 pm

Huntington Park Department of Parks and Recreation Bldg. - Social Hall

3401 E. Florence Avenue, Huntington Park, CA 90255

SIGNING YOUR NAME IS VOLUNTARY AND IS NOT REQUIRED TO ATTEND THIS MEETING

Cualquier persona puede participar en esta reunión sin necesidad de proveer la información requerida en este documento

PLEASE PRINT CLEARLY, AND COMPLETE ALL SECTIONS

POR FAVOR ESCRIBA CLARAMENTE Y COMPLETA TODAS LAS SECCIONES

	Name Nombre	Title Título	Affiliation / Organization Afilación / Organización	Email Correo Electrónico	Phone Teléfono	Address/City/Zip Dirección/Ciudad/Código Postal
1	Rudy Morales	mgng partner	Energy marketing group			
2	Janet Torres	Executive Director	South Gate Chamber			
3	William Allen	FFCL	Public Safety			
4	Nick V. Zemor	APS	CARB			
5	Steven Theodoros	ARE	CARB			
6	Victor Ferrer	city of South Gate	Management Analyst			
7	KEVIN AGUILAR	ADMIN. ANALYST	CITY OF HUNTINGTON PARK			
8	SHANK PATEL	ANALYST	LADPS			
9	Peter Nash	Plant Eng.	Shelly Steel Co.			
10	Tif Long	Rain Director	MPC			

①





AB 617: Community Kick-off Meeting -- Los Angeles County -- January 9, 2020 -- 6:00 to 8:30 pm  
Huntington Park Department of Parks and Recreation Bldg. - Social Hall

3401 E. Florence Avenue, Huntington Park, CA 90255

SIGNING YOUR NAME IS VOLUNTARY AND IS NOT REQUIRED TO ATTEND THIS MEETING

Cualquier persona puede participar en esta reunión sin necesidad de proveer la información requerida en este documento

PLEASE PRINT CLEARLY, AND COMPLETE ALL SECTIONS

POR FAVOR ESCRIBA CLARAMENTE Y COMPLETA TODAS LAS SECCIONES

Name Nombre	Title Título	Affiliation / Organization Afilación / Organización	Email Correo Electrónico	Phone Teléfono	Address/City/Zip Dirección/Ciudad/Código Postal
M Kios	Interpreter	CA Certified Interpreters			
J Hernandez	CARB	CARB			
J Santos	CT	CT			
Denise Diaz	Vice	Mayor's Office			
Geoffrey (Jimenez)	Field Deputy	Supervisor Hidalgo-Solis			
CINDY DENIS	—	EYCEJ			
Milton Nnamji		CBE			
Dina Ortega		CBE			
Silvia Trevino		BREATHE			
Maria Miranda					

27



AB 617: Community Kick-off Meeting -- Los Angeles County -- January 9, 2020 -- 6:00 to 8:30 pm

Huntington Park Department of Parks and Recreation Bldg. - Social Hall

3401 E. Florence Avenue, Huntington Park, CA 90255

SIGNING YOUR NAME IS VOLUNTARY AND IS NOT REQUIRED TO ATTEND THIS MEETING

Cualquier persona puede participar en esta reunión sin necesidad de proveer la información requerida en este documento

PLEASE PRINT CLEARLY, AND COMPLETE ALL SECTIONS

POR FAVOR ESCRIBA CLARAMENTE Y COMPLETA TODAS LAS SECCIONES

	Name Nombre	Title Título	Affiliation / Organization Afilación / Organización	Email Correo Electrónico	Phone Teléfono	Address/City/Zip Dirección/Ciudad/Código Postal
1	JESUS ORTIZ	STUDENT	N/A			
2	Dave Schelomo		CAKIS			
3	CRYSTAL REAL-CHEN	DR.	CARB			
4	Lillian Nunez		CARB			
5	Tammy Yamasaki	AQ Specialist	SCE			
6	Jorge Adame		AOS3			
7	Vanessa Valenzuela	PHN	DPH			
8	Jasmine Beltrán		City of Rosemead South Gate			
9	Jashin Liberto	Resident	Southwest LA Coalition			
10	RYAN ATENCIO	<del>CARB</del>	CARB			



AB 617: Community Kick-off Meeting -- Los Angeles County -- January 9, 2020 -- 6:00 to 8:30 pm

Huntington Park Department of Parks and Recreation Bldg. - Social Hall

3401 E. Florence Avenue, Huntington Park, CA 90255

*SIGNING YOUR NAME IS VOLUNTARY AND IS NOT REQUIRED TO ATTEND THIS MEETING*

*Cualquier persona puede participar en esta reunión sin necesidad de proveer la información requerida en este documento*

PLEASE PRINT CLEARLY, AND COMPLETE ALL SECTIONS

POR FAVOR ESCRIBA CLARAMENTE Y COMPLETA TODAS LAS SECCIONES

	Name Nombre	Title Título	Affiliation / Organization Afilación / Organización	Email Correo Electrónico	Phone Teléfono	Address/City/Zip Dirección/Ciudad/Código Postal
1	Cristali Gutierrez					
2	Ashley Orona		Juntos Florence- Firestone Together			
3	NIKI OKUYK	PM	calstart			
4	Carolina Quijada	Field Deputy	Congresswoman Roybal-Atland			
5	Hahirah Ferrir	Regional Planner	LA County Regional Planning			
6	Patty Senecal	WSPA				
7	FRANCISCO COPEZ	<del>WSPA</del>				
8	Bertha Martinez	Teacher				
9	Edm Morand					
10						



AB 617: Community Kick-off Meeting -- Los Angeles County -- January 9, 2020 -- 6:00 to 8:30 pm

Huntington Park Department of Parks and Recreation Bldg. - Social Hall

3401 E. Florence Avenue, Huntington Park, CA 90255

SIGNING YOUR NAME IS VOLUNTARY AND IS NOT REQUIRED TO ATTEND THIS MEETING

Cualquier persona puede participar en esta reunión sin necesidad de proveer la información requerida en este documento

PLEASE PRINT CLEARLY, AND COMPLETE ALL SECTIONS

POR FAVOR ESCRIBA CLARAMENTE Y COMPLETA TODAS LAS SECCIONES

	Name Nombre	Title Título	Affiliation / Organization Afilación / Organización	Email Correo Electrónico	Phone Teléfono	Address/City/Zip Dirección/Ciudad/Código Postal
1	Crissellen	Community Liaison City of Maywood	Maywood			
2	Evelyn Nunez	Field Rep	Asm. Cristina Garcia			
3	Rafael YANEZ		City of LA			
4	Irma Galica	Field Rep	Asm. Jane - Sawyer			
5	BILL Dewitt	CITY COUNCILMAN	CITY OF SOUTH GATE			
6	Lizette Ruiz	Environmental scientist	SG Resident, CEHA7 Member			
7	Alan Sako	Air Quality Scientist	ESA			
8	Diana Morales	Field Representative	Asm Anthony Rendon			
9						
10						



AB 617: Community Kick-off Meeting -- Los Angeles County -- January 9, 2020 -- 6:00 to 8:30 pm

Huntington Park Department of Parks and Recreation Bldg. - Social Hall

3401 E. Florence Avenue, Huntington Park, CA 90255

SIGNING YOUR NAME IS VOLUNTARY AND IS NOT REQUIRED TO ATTEND THIS MEETING

Cualquier persona puede participar en esta reunión sin necesidad de proveer la información requerida en este documento

PLEASE PRINT CLEARLY, AND COMPLETE ALL SECTIONS

POR FAVOR ESCRIBA CLARAMENTE Y COMPLETA TODAS LAS SECCIONES

	Name Nombre	Title Título	Affiliation / Organization Afilación / Organización	Email Correo Electrónico	Phone Teléfono	Address/City/Zip Dirección/Ciudad/Código Postal
1	DeCarando La Donna		BNSF Rugby			
2	Fatima Camera		DISC			
3	MARITZA ESCOBAR		CBE FFCL			
4						
5						
6						
7						
8						
9						
10						



CONGRESSWOMAN NANETTE DIAZ BARRAGAN  
41ST DISTRICT, CALIFORNIA

**PATRICIA CAMACHO**  
SENIOR CASEWORKER  
HARLO ESPAÑOL



REGINALD BYRON JONES-SAWYER, SR.  
ASSEMBLYMEMBER, 49TH DISTRICT

**IRMA GALICIA**  
FIELD REPRESENTATIVE



**Bill De Witt**  
Council Member



CONGRESSWOMAN LUCILLE ROYBAL-ALLARD  
40TH DISTRICT, CALIFORNIA

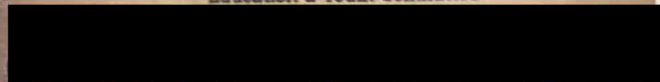
**CAROLINA QUIJADA**  
FIELD DEPUTY



**Belén Bernal**  
Mayor



**Florence-Firestone**  
Community Leaders  
**Martha Escobedo**  
Education & Youth Committee



SOUTHEAST LOS ANGELES COUNTY

scadena@gatewaycog.org



Stephanie Cadena  
Assistant Planner

**GATEWAY CITIES**  
COUNCIL OF GOVERNMENTS

16401 Paramount Boulevard ■ Paramount, California 90723

[Redacted]

**Silvia Treviño**  
Community Outreach Coordinator


BREATHELA.ORG

5858 Wilshire Blvd.  
Suite 300  
Los Angeles, CA 90036



**BREATHE**  
CALIFORNIA  
of Los Angeles County®

[Redacted]



Department of  
Toxic Substances  
Control


**Fatima A. Carrera**  
Environmental Scientist  
Site Mitigation and Restoration Program

[Redacted]

www.dtsc.ca.gov  
9211 Oakdale Avenue  
Chatsworth, CA 91311

[Redacted]

*Gira, confirm receipt of form*



MAKING A DIFFERENCE  
BY GETTING INVOLVED

**WILLIAM O ALLEN**  
FLORENCE FIRESTONE COMMUNITY LEADERS

ANTWERP ENVIRONMENTAL BLOCK ORGANIZATION

[Redacted]



TOM DALY  
ASSEMBLYMEMBER, 69TH DISTRICT

AVELINO VALENCIA III  
PRINCIPAL FIELD REPRESENTATIVE



MIGUEL SANTIAGO  
ASSEMBLYMEMBER, 53RD DISTRICT

JORGE ADAME  
FIELD REPRESENTATIVE

DISTRICT OFFICE




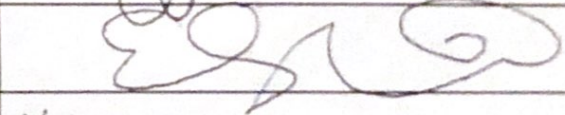
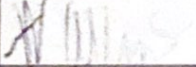
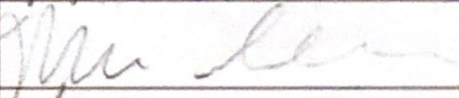
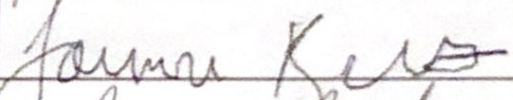
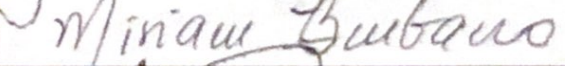
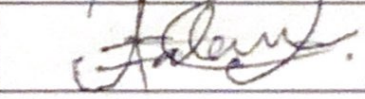
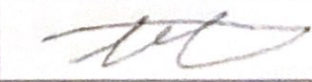



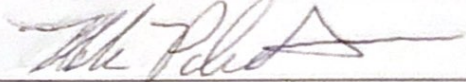

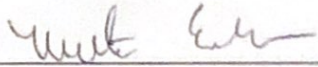
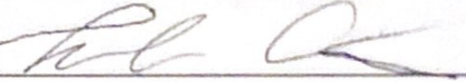
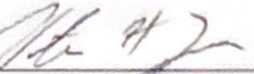

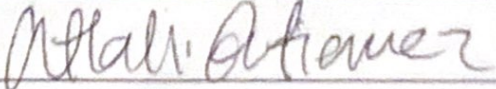
**AB 617: Community Steering Committee Meeting**

**Southeast LA (SELA)**



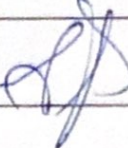


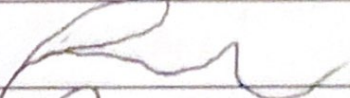
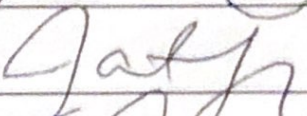
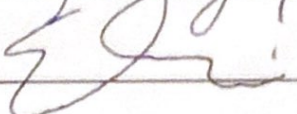
**February 6, 2020 -- 6:00 PM to 8:30 PM**

**Ross Hall at Veterans Park - 6662 Loveland St., Bell Gardens, CA 90201**

Representative	Affiliation	Signature
Jorge Adame	Assemblymember Miguel Santiago – District 53 Representative	
Elizabeth Alcantar	Mayor of Cudahy	
William Allen	Florence-Firestone Community Leaders	
Melissa Peralta Alvarado	South Gate Resident	
Jasmine Elisa Beltran	South Gate Resident	
Miriam Burbano	Strong Women Healing Their Community	
Fatima Carrera	Department of Toxic Substances Control	
Laura J. Cortez	East Yard Communities for Environmental Justice	
Karla Cruz	Farmer's Insurance	

Representative	Affiliation	Signature
Maria Davalos	South Gate Resident	
Maria del Pilar Avalos	South Gate Resident	
Jocelyn Del Real	Bell Gardens Resident	
Barbara DeRidder	DPH	B DeRidder
LaDonna DiCamillo	BNSF Railway	
Martha Escobedo	FECL	
Tahirah Farris	Los Angeles County Department of Regional Planning	
Victor Ferrer	City of South Gate	
Luis Fuentes	United Service Workers West	
Javier Garay		
Citlalli Gutierrez	Huntington Park Resident	
Brianna Guzman		

Representative	Affiliation	Signature
Milton Hernandez-Nimatuj		
Adrian Landa	Assemblymember Anthony Rendon – District 63 Representative	<i>Adrian Landa</i>
Jashin Liberto	SELA Collaborative	
Natalie Martinez	South Gate Resident	<i>Natalie Martinez</i>
Bertha Martinez	Ellen Ochoa Learning Center in Cudahy	<i>Bertha Martinez</i>
Maria Miranda	Which school in Cudahy? <i>Miramonte Florence/Firestone</i>	<i>Maria Miranda</i>
Rudy Morales	Morales Galindo Marketing Group	<i>Rudy Morales</i>
Edith Moreno	SoCalGas	<i>Edith Moreno</i>
Peter Nash	Shultz Steel	<i>Peter Nash</i>
Evelyn Nuno	Assemblymember Cristina Garcia – District 58 Representative	<i>Evelyn Nuno</i>
Niki Okuk	Florence-Firestone Resident	<i>Niki Okuk</i>
Dayana Ortega	Florence-Firestone Resident	<i>Dayana Ortega</i>

Representative	Affiliation	Signature
Dilia Ortega	Communities for a Better Environment (CBE) Member	
Jesus Ortiz	South Gate Resident	
Amanda Pantoja	Huntington Park	
Samir Patel	Los Angeles County Department of Public Health	
Esmeralda Ponce		
Diego Retamoza	Community Environmental Health Action Team	
Brittany Rivera		
Cynthia Romero		
Lizette Ruiz	South Gate Resident	
Lena Ruvalcaba	South Gate Resident	
Janet Torres	South Gate Chamber of Commerce	
Leoda Valenzuela	Senator Lena Gonzalez – District 33 Representative	
Janet Valenzuela		



AB 617: Community Meeting -- Southeast LA -- February 6, 2020 -- 6:00 PM to 8:30 PM

Ross Hall at Veterans Park

6662 Loveland St., Bell Gardens, CA 90201

SIGNING YOUR NAME IS VOLUNTARY AND IS NOT REQUIRED TO ATTEND THIS MEETING  
 Cualquier persona puede participar en esta reunión sin necesidad de proveer la información requerida en este documento.

PLEASE PRINT CLEARLY, AND COMPLETE ALL SECTIONS

POR FAVOR ESCRIBA CLARAMENTE Y COMPLETA TODAS LAS SECCIONES

	Name Nombre	Title Titulo	Affiliation / Organization Afilación / Organización	Email Correo Electrónica	Phone Teléfono	Address/City/Zip Dirección/Ciudad/Código Postal
1	Jeremy Herbert	Staff Air Pollution Specialist	CARB			
2	Dianne Sanchez	AQS specialist	S.C. AQMD			
3	Nish Krishnamurthy	AQS	S.C. AQMD			
4	Angela Haar	Principal Air Chemist	S.C. AQMD			
5	Hang Zhang	Sr Air Chemist	SCAQMD			
6	Steven Theantano	ARE	CARB			
7	Tibbany BAM	manager	Marathon			
8	CRYSTAL REU-CHEN	Dir.	CARB			
9	Payam Pakhira	Proj. Sup	AQMD			
10	TONY RIVERA	Public.				



AB 617: Community Meeting -- Southeast LA -- February 6, 2020 -- 6:00 PM to 8:30 PM

Ross Hall at Veterans Park

6662 Loveland St., Bell Gardens, CA 90201

SIGNING YOUR NAME IS VOLUNTARY AND IS NOT REQUIRED TO ATTEND THIS MEETING

Cualquier persona puede participar en esta reunión sin necesidad de proveer la información requerida en este documento

PLEASE PRINT CLEARLY, AND COMPLETE ALL SECTIONS

POR FAVOR ESCRIBA CLARAMENTE Y COMPLETA TODAS LAS SECCIONES

Name Nombre	Title Titulo	Affiliation / Organization Afilación / Organización	Email Correo Electrónico	Phone Teléfono	Address/City/Zip Dirección/Ciudad/Código Postal
1 Yvonne Martinez Watson	Chair, Environmental Justice Com.	Sierra club Angeles Chap			
2 Silvia Trevino	Outreach Coordinator	BREATHE LA			
3 Elizabeth Tom	Environmental Consultant	Ramsball			
4 ANTONZO CHAPA	DISTRICT DIRECTOR	LA COUNTY SDD			
5 Advanture (CSC)	Office of the Speaker	Field Rep.			
6 MARK SHELDON	TECHNICAL CONSULTANT	SHELDON RESEARCH & CONSULTING			
7 Crisselle Delgado	Community Liaison	City of Maywood			
8 Wilma Franco	Exec. Dir.	SELA Collab.			
9 Fatima Camera (CSC)	Project manager	SELA resident			
10 Paula Torrado	Policy Analyst	PSR-LA			



AB 617: Community Meeting -- Southeast LA -- February 6, 2020 -- 6:00 PM to 8:30 PM

Ross Hall at Veterans Park

6662 Loveland St., Bell Gardens, CA 90201

SIGNING YOUR NAME IS VOLUNTARY AND IS NOT REQUIRED TO ATTEND THIS MEETING

Cualquier persona puede participar en esta reunión sin necesidad de proveer la información requerida en este documento

PLEASE PRINT CLEARLY, AND COMPLETE ALL SECTIONS

POR FAVOR ESCRIBA CLARAMENTE Y COMPLETA TODAS LAS SECCIONES

	Name Nombre	Title Titulo	Affiliation / Organization Afilación / Organización	Email Correo Electrónico	Phone Teléfono	Address/City/Zip Dirección/Ciudad/Código Postal
1	Bernadette Shahin		Asociación			
2	David Salazar	ARSI	CARZ			
3	HUGO ESCOBAR	SUVA LA CAUSA	SUVA LA CAUSA			
4	Martha de la Cruz	public health	DOT			
5	RAFAEL YANEZ		CITY OF LA			
6	Lizette Ruiz (USC member)	S.G./env. scientist Resident	S.G. Resident			
7	HAILES SOTO	SENIOR MANAGEMENT ANALYST	CITY OF BELL GARDENS			
8	EDUARDO SUAREZ					
9						
10						

**Dr. Wilma Franco, Ed.D.**  
DIRECTOR

     
[www.sclacollab.org](http://www.sclacollab.org)

Connect with us:     @sclacollab



**Tiffany Rau**  
Director, Government & Public Affairs  
Southern California

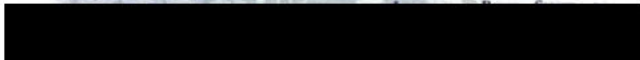


ANTHONY RENDON  
ASSEMBLYMEMBER, SIXTY-THIRD DISTRICT

**ADRIAN LANDA**  
FIELD REPRESENTATIVE

CAPITOL OFFICE

DISTRICT OFFICE

  
[Adrian.Landa@asm.ca.gov](mailto:Adrian.Landa@asm.ca.gov)

**Bernadette Shahin**  
Senior Applications Manager

Aeroqual Inc.



 [in/bernadette-shahin](https://www.linkedin.com/in/bernadette-shahin)

[aeroqual.com](http://aeroqual.com)

aeroqual



**Gisselle S. Delgado**  
Community Services Liaison

*City of Maywood*

4319 E. Slauson Ave. • Maywood, CA 90270

SOUTHEAST LOS ANGELES COUNTY

[scadena@gatewaycog.org](mailto:scadena@gatewaycog.org)



**Stephanie Cadena**  
Assistant Planner

**GATEWAY CITIES**

COUNCIL OF GOVERNMENTS

16401 Paramount Boulevard • Paramount, California 90723



AB 617 Meeting - Southeast Los Angeles (SELA)  
CSC Meeting (05.07.20)

Webinar ID: 997 5227 5229

Attendee Name E-mail

Aditi Busgeeth	[REDACTED]
Adrian Landa	[REDACTED]
afranco09@aol.com	[REDACTED]
Alan Caldwell	[REDACTED]
Alejandro Franco	[REDACTED]
Alex Cervantez	[REDACTED]
Alicia Rodriguez	arodriguez1@aqmd.gov
Amanda MacMillan	AMacMillan@aqmd.gov
Amy Roth	[REDACTED]
Amy Schulenberg	[REDACTED]
Andrea Juarez	andrea.juarez@arb.ca.gov
Andrea Polidori	apolidori@aqmd.gov
Aneeta Dev	adev@aqmd.gov
Angela Haar	AHaar@aqmd.gov
Arlene Farol Saria	AFarol@aqmd.gov
Ashley Orona	[REDACTED]
Avi Lavi	alavi@aqmd.gov
Barbara Deridder	[REDACTED]
Bernadette Shahin	[REDACTED]
Bertha Martinez	[REDACTED]
Bill Piazza	[REDACTED]
Brian Roche	BRoche@aqmd.gov
Brissa Sotelo	[REDACTED]
Bruce Heyman	[REDACTED]
Caitlin Dawson	cdawson@aqmd.gov
CARB - Chandan Misra	chandan.misra@arb.ca.gov
Chandan Misra	[REDACTED]
Chloe Lee	[REDACTED]
Chris Chavez	[REDACTED]
Christopher Lim	clim@aqmd.gov
Citlalli Gutierrez	[REDACTED]
Claudia Cruz	[REDACTED]
Colette Monell	[REDACTED]
Corina Martinez	[REDACTED]
Crystal Reul-Chen	crystal.reul-chen@arb.ca.gov
Dayana Ortega	[REDACTED]
Jesus Ortiz	[REDACTED]
Leoda Valenzuela	[REDACTED]
Liz Ruiz	[REDACTED]

Peter Nash	[REDACTED]
Adrian Landa	[REDACTED]
Cynthia Berg	cberg@aqmd.gov
Cynthia Romero	[REDACTED]
Dan Garcia	DGarcia@aqmd.gov
Daniel	dwong@aqmd.gov
Daniel Iha	[REDACTED]
Daniel Wong	dwong@aqmd.gov
Danielle Escontrias	descontrias@aqmd.gov
Danielle Soto	dsoto@aqmd.gov
Danietra Brown	dbrown1@aqmd.gov
Darren Ha	dha@aqmd.gov
Dave Salardino	david.salardino@arb.ca.gov
David Dugan	[REDACTED]
Dayana Ortega	[REDACTED]
Debra Ashby	dashby@aqmd.gov
Denise Campos	[REDACTED]
Denny Shaw	dshaw@aqmd.gov
Diana Thai	dthai@aqmd.gov
Dianne Sanchez	DSanchez@aqmd.gov
Diego Retamoza	[REDACTED]
Dilia Ortega	[REDACTED]
Edith Moreno	[REDACTED]
Elio Torrealba	[REDACTED]
Elizabeth Alcantar	[REDACTED]
Elizabeth Tom	[REDACTED]
Erin Shields	erin.shields@arb.ca.gov
Estela Moll	[REDACTED]
Evangelina Barrera	ebarrera@aqmd.gov
Faraz Ahangar	fahangar@aqmd.gov
Farimah Shirmohammadi	fshirmohammadi@aqmd.gov
Francis Fernandez	ffernandez@aqmd.gov
Gina Ranieri	[REDACTED]
Gina Triviso	gtriviso@aqmd.gov
Gisselle Delgado	[REDACTED]
Hailes Soto	[REDACTED]
Hang Zhang	hzhang@aqmd.gov
Janet Torres	[REDACTED]
Janet Whittick	[REDACTED]
Jasmine Beltran	[REDACTED]
Jason Low	JLow@aqmd.gov
Jeanette Flores	[REDACTED]
Jeanette Short	JShort1@aqmd.gov

Jenido  
Jennifer  
Jeremy Herbert  
Jerry Carrizal  
Jeshow Yang  
Jessica Silva  
Jesus Ortiz  
Jmonroe  
Jo Kay Ghosh  
Jocelyn Del Real  
Johanna Rodriguez  
Jorge Adame  
Joseph Hower  
Julia May  
Julia Montoya-Aguilera  
Julie Cress  
Julie Franco  
Karla Cruz  
Kathryn Higgins  
Kaya Allan Sugerman  
Kelly Gamino  
Krista Phipps  
Kristy Monji  
LaDonna DiCamillo  
Laura Cortez  
Laura Z. Schmidt  
Lauren Daurio  
Leeor Alpern  
Lena Ruvalcaba  
Leoda Valenzuela  
Liliana Nunez  
Lindsay McElwain  
Lisa O'Malley  
Lisa Umeda  
Liz Ruiz  
Lsantizo  
Lucia Santizo  
Mahesh Janakiraman  
Maria Miranda  
Mario Salguero  
Mark Abramowitz  
Mark Henninger  
Mark Sheldon

[REDACTED]  
jeremy.herbert@arb.ca.gov

[REDACTED]  
jghosh@aqmd.gov

[REDACTED]  
jmontoya@aqmd.gov

[REDACTED]  
JFranco@aqmd.gov

[REDACTED]  
KHiggins@aqmd.gov

[REDACTED]  
kgamino@aqmd.gov

[REDACTED]  
Laura.Zschmidt@arb.ca.gov

[REDACTED]  
lalpern@aqmd.gov

[REDACTED]  
liliana.nunez@arb.ca.gov

[REDACTED]  
lmcElwain@aqmd.gov

[REDACTED]  
lomalley@aqmd.gov

[REDACTED]  
MJanakiraman@aqmd.gov

[REDACTED]

Martha Camacho Rodriguez  
Melissa Alvarado  
Micheal Lews  
Miguel Ramos  
Mohammad Sowlat  
Morales & Galindo Group  
Natalie Martinez  
Neal Davenport  
Nicole Silva  
Niki Okuk  
Nish Krishnamurthy  
Patricia Camacho  
Patricia Hyatt  
Patty Senecal  
Pavan Rami  
Payam Pakbin  
Pedro Piqueras  
Peter Nash  
PSR-LA  
Rafael Reynosa  
Raghav Misra  
Rainbow Yeung  
Rhonda Runyon  
Ricardo Mendoza  
Ricardo Rivera  
Robert Dalbeck  
Ron Moskowitz  
Rosalba Gonzalez  
Ross Zelen  
Ruben Arredondo  
Rudy Morales  
Ruthanne Walker  
Ryan Atencio  
Ryan Stromar  
Samir Patel  
Sandra Blair  
Sarah Rees  
Scott Weaver  
Sean Skidmore  
Silvia Trevino  
Sina Hasheminassab  
SInfanzon  
Sonia Holguin

[REDACTED]

nsilva@aqmd.gov

[REDACTED]

NKrishnamurthy@aqmd.gov

[REDACTED]

prami@aqmd.gov

ppakbin@aqmd.gov

PPiqueras@aqmd.gov

[REDACTED]

RReynosa@aqmd.gov

[REDACTED]

ryeung@aqmd.gov

rhonda.runyon@arb.ca.gov

[REDACTED]

rrivera@aqmd.gov

RDalbeck@aqmd.gov

rmoskowitz@aqmd.gov

[REDACTED]

ryan.atencio@arb.ca.gov

rstromar@aqmd.gov

[REDACTED]

SBlair@aqmd.gov

SRees@aqmd.gov

[REDACTED]

Stacey Pruitt  
Stephanie Cadena  
Stephanie Graves  
Steven Theantanoo  
Tahirah Farris  
Terrence Mann  
Tran Vo  
Trish Johnson  
Valerie Martinez  
Veronica Edy  
Victor Ferrer  
Victor Yip  
Wayne Nastri  
Wilma Fannco  
Wilma Franco

spruitt@aqmd.gov  
[REDACTED]  
[REDACTED]  
steven.theantanoo@arb.ca.gov  
[REDACTED]  
tmann@aqmd.gov  
TVo@aqmd.gov  
trish.johnson@arb.ca.gov  
[REDACTED]  
veronica.eady@arb.ca.gov  
[REDACTED]  
VYip@aqmd.gov  
wnastri@aqmd.gov  
[REDACTED]

AB 617 Meeting - Southeast Los Angeles (SELA)  
CSC Meeting (06.11.20)

Webinar ID: 997 5227 5229

Attendee Name E-mail

Alan Caldwell	[REDACTED]
Anuya Dickinson	[REDACTED]
Adrian Landa	[REDACTED]
Alejandro Franco	[REDACTED]
Aimee Frappied	[REDACTED]
Angela Haar	ahaar@aqmd.gov
Avi Lavi	alavi@aqmd.gov
Amanda MacMillan	amacmillan@aqmd.gov
Antonio Amaro	[REDACTED]
Amanda Pantoja	[REDACTED]
Andrea Polidori	apolidori@aqmd.gov
Barbara DeRidder	[REDACTED]
Bradley Mcclung	bmcclung@aqmd.gov
Brian Roche	broche@aqmd.gov
Bertha Martinez	[REDACTED]
Cynthia Berg	cberg@aqmd.gov
Chris Chavez	[REDACTED]
Christopher Lim	clim@aqmd.gov
Colby Morrow	[REDACTED]
Corina Martinez	[REDACTED]
Crystal Reul-Chen	Crystal.Reul-Chen@arb.ca.gov
Derrick Alatorre	dalatorre@aqmd.gov
David Salardino	David.Salardino@arb.ca.gov
Dayana Ortega	[REDACTED]
Dan Garcia	DGarcia@aqmd.gov
Dilia Ortega	[REDACTED]
D. Dugan	[REDACTED]
Diego Retamoza	[REDACTED]
Dianne Sanchez	DSanchez@aqmd.gov
Denny Shaw	dshaw@aqmd.gov
Danielle Soto	dsoto@aqmd.gov
Diana Thai	dthai@aqmd.gov
Edith Moreno	[REDACTED]
Elizabeth Tom	[REDACTED]
Elio Torrealba	[REDACTED]
Faraz Ahangar	fahangar@aqmd.gov
Gideon Kracov	[REDACTED]
Hannah Gibson	[REDACTED]
Hailes Soto	[REDACTED]



Natalie Martinez  
Nish Krishnamurthy  
Nahal Mogharabi  
Niki Okuk  
Nicholas Sanchez  
Nicole Silva  
Peter Nash  
Peter Whittingham  
Payam Pakbin  
Pavan Rami  
Paula Torrado  
Madeline Rios  
Robert Paud  
Ricardo Rivera  
Melissa Alvarado  
Ruthanne Walker  
Xilomen Rios  
Lena Ruvalcaba  
Ryan Atencio  
Rainbow Yeung  
Ross Zelen  
Samir Patel  
Sandy Blair  
Steve Boddeker  
Stephanie Cadena  
Sheri Hanizavareh  
Steven Theantanoo  
Silvia Trevino  
Tahirah Farris  
Terrence Mann  
Trish Johnson  
Veronica Eady  
Victor Ferrer  
Vicente Godfrey  
Victor Juan  
Victor Yip

[REDACTED]  
NKrishnamurthy@aqmd.gov  
nmogharabi@aqmd.gov  
[REDACTED]  
nsanchez@aqmd.gov  
nsilva@aqmd.gov  
[REDACTED]  
ppakbin@aqmd.gov  
prami@aqmd.gov  
[REDACTED]  
rpaud@aqmd.gov  
rrivera@aqmd.gov  
[REDACTED]  
[REDACTED]  
[REDACTED]  
Ryan.Atencio@arb.ca.gov  
ryeung@aqmd.gov  
[REDACTED]  
[REDACTED]  
sblair@aqmd.gov  
sboddeker@aqmd.gov  
[REDACTED]  
shanizavareh@aqmd.gov  
Steven.Theantanoo@arb.ca.gov  
[REDACTED]  
[REDACTED]  
tmann@aqmd.gov  
trish.johnson@arb.ca.gov  
veronica.eady@arb.ca.gov  
[REDACTED]  
vgodfrey@aqmd.gov  
vjuan@aqmd.gov  
vyip@aqmd.gov



AB 617 Meeting - Southeast Los Angeles (SELA)  
CSC Meeting (07.23.20)

Webinar ID: 997 5227 5229

Attendee Name E-mail

Adrian Landa	[REDACTED]
Ajay Mangat	[REDACTED]
Alan Caldwell	[REDACTED]
Alejandro Franco	[REDACTED]
Amanda MacMillan	amacmillan@aqmd.gov
Ana Elizarraras	[REDACTED]
Andre Freeman	Andre.Freeman@arb.ca.gov
Andrea Polidori	apolidori@aqmd.gov
Angela Haar	ahaar@aqmd.gov
Anna Van	[REDACTED]
Annie Chen	[REDACTED]
Antonio Amaro	antonio.amaro@arb.ca.gov
Arthur Wong	[REDACTED]
Ashley Orona	[REDACTED]
Avi Lavi	alavi@aqmd.gov
Barbara DeRidder	[REDACTED]
Bernadette Shahin	[REDACTED]
Bertha Martinez	[REDACTED]
Bradley McClung	bmcclung@aqmd.gov
Brian Roche	broche@aqmd.gov
Bruce Tuter	btuuter@arb.ca.gov
Cari anderson	cari.anderson@arb.ca.gov
CarlosCruz	[REDACTED]
Christal Love Lazard	Christal.LoveLazard@arb.ca.gov
Christopher Lim	clim@aqmd.gov
Corina Martinez	[REDACTED]
Craig Duehring	Craig.Duehring@arb.ca.gov
Cristina Lopez	clopez@aqmd.gov
Dan Garcia	DGarcia@aqmd.gov
Danieka Brown	dbrown@aqmd.gov
Danielle Soto	dsoto@aqmd.gov
David Salardino	David.Salardino@arb.ca.gov
Dayana Orteg	[REDACTED]
Dduffield	[REDACTED]
Debra Ashby	dashby@aqmd.gov
Denise Campos	[REDACTED]
Denny Shaw	dshaw@aqmd.gov
Dianne Sanchez	DSanchez@aqmd.gov
Dillon Miner	dillon.miner@arb.ca.gov

Dmdugan  
Dr. Crystal Reul-Chen  
Dulce Altamirano  
Edith Moreno  
Eleanor Manzano  
Elizabeth Tom  
Emily Petito  
Erin Shields  
Esmeralda Ponce  
Estela Moll  
Evelyn Nuno  
Faraz Ahangar  
Francis Fernandez  
Gabriel Pacheco  
Gideon Kracov  
Greg Roche  
H. Soto  
Hang Zhang  
Helena Rhim  
Ian MacMillan  
James Matthews  
James Shankel  
Janet Torres  
Jasmine Elisa Beltran  
Jason Low  
Jenna Dottavio  
Jennifer Kozumplik  
Jeremy Herbert  
Jesica Johnston  
Jo Kay Ghosh  
Jocelyn Del Real  
Joseph Goldblatt  
Josephine Gonzales  
Judith Mitchell  
Julia Montoya-Aguilera  
Karen Buckley  
Karina Macias  
Kelly Gamino  
Laura Cortez  
Lena Kent  
Lena Ruvalcaba  
Liliana Nunez  
Lindsay McElwain

[REDACTED]  
erin.shields@arb.ca.gov  
[REDACTED]  
fahangar@aqmd.gov  
ffernandez@aqmd.gov  
gabriel.pacheco@arb.ca.gov  
[REDACTED]  
hzhang@aqmd.gov  
helena.rhim@arb.ca.gov  
IMacMillan@aqmd.gov  
[REDACTED]  
JLow@aqmd.gov  
[REDACTED]  
jen.kozumplik@arb.ca.gov  
Jeremy.Herbert@arb.ca.gov  
Jesica.Johnston@arb.ca.gov  
jghosh@aqmd.gov  
[REDACTED]  
jgonzales@aqmd.gov  
jmitchell@aqmd.gov  
jmontoya@aqmd.gov  
kbuckley@arb.ca.gov  
[REDACTED]  
kgamino@aqmd.gov  
[REDACTED]  
Liliana.Nunez@arb.ca.gov  
lmcElwain@aqmd.gov

Lisa O'Malley  
Lisa Umeda  
Liseth Flores  
Liz Ruiz  
Lourdes  
Luciano  
Madeline Rios  
Mae Colcord  
Marbella Carrillo  
Marco aguilar  
Maria Miranda  
Maria Montes  
Maria Vides  
Mark Abramowitz  
Mark Sheldon  
Mark VonDerAu  
Melissa Peralta Alvarado  
Milton Hernandez-Nimatuj  
Miriam Burbano  
Monica Cantoran  
Monica Desiderio  
Moses Huerta  
Natalie Martinez  
Naveen Berry  
Nicole Silva  
Niki Okuk  
Nish Krishnamurthy  
Patricia Camacho  
Paul Arneja  
Pavan Rami  
Payam Pakbin  
Pedro Piqueras  
Peter Nash  
Peter Okurowski  
PSR LA  
Rainbow Yeung  
Ray Lawson  
Ricardo Rivera  
Rick Garcia  
Robert Dalbeck  
Roberto Monroy  
Rudy Morales  
Samir Patel

[REDACTED]

Mae.Colcord@arb.ca.gov

[REDACTED]

mvides@aqmd.gov

[REDACTED]

mvonderau@aqmd.gov

[REDACTED]

nberry@aqmd.gov

nsilva@aqmd.gov

[REDACTED]

NKrishnamurthy@aqmd.gov

[REDACTED]

paul.arneja@arb.ca.gov

prami@aqmd.gov

ppakbin@aqmd.gov

ppiqueras@aqmd.gov

[REDACTED]

ryeung@aqmd.gov

[REDACTED]

rrivera@aqmd.gov

[REDACTED]

rdalbeck@aqmd.gov

[REDACTED]

Sandy Blair  
Sean Kearns  
Shannon Downey  
Siamak Asnaashari  
Silvia Trevino  
Stephanie Cadena  
Steve Miller  
Steven Boddeker  
Steven Donahue  
Steven Theantanoo  
Tahirah Farris  
Terrence Mann  
Terry Allen  
Todd Campbell  
Todd Sax  
Tom Lee  
Trish Johnson  
Veronica Salazar  
Vicente Godfrey  
Victor Ferrer  
Victor Juan  
Victor Yip  
Walter Shen  
Warren Hawkins  
Xochitl Hood

sblair@aqmd.gov  
[REDACTED]  
Shannon.Downey@arb.ca.gov  
siamak.asnaashari@arb.ca.gov  
[REDACTED]  
[REDACTED]  
[REDACTED]  
[REDACTED]  
Steven.Theantanoo@arb.ca.gov  
[REDACTED]  
tmann@aqmd.gov  
terry.allen@arb.ca.gov  
[REDACTED]  
todd.sax@arb.ca.gov  
TLee@aqmd.gov  
trish.johnson@arb.ca.gov  
[REDACTED]  
vgodfrey@aqmd.gov  
[REDACTED]  
vjuan@aqmd.gov  
VYip@aqmd.gov  
wshen@aqmd.gov  
warren.hawkins@arb.ca.gov  
[REDACTED]

AB 617 Meeting - Southeast Los Angeles (SELA)  
CSC Meeting (08.27.20)

Webinar ID: 997 5227 5229

Attendee Name E-mail

Adolfo Varas	[REDACTED]
Alan Caldwell	[REDACTED]
Alana Arcurio	[REDACTED]
Alejandro Franco	[REDACTED]
Amanda MacMillan	amacmillan@aqmd.gov
Andrea Polidori	apolidori@aqmd.gov
Angela Haar	ahaar@aqmd.gov
Annie Chen	[REDACTED]
Antonio Amaro	antonio.amaro@arb.ca.gov
Asm Cristina Garcia	[REDACTED]
Avi Lavi	alavi@aqmd.gov
Barbara DeRidder	[REDACTED]
Bonnie Fung	[REDACTED]
Bradley Mcclung	bmclung@aqmd.gov
Brian Roche	broche@aqmd.gov
Carmen Noyola	[REDACTED]
Christal Love Lazard	Christal.LoveLazard@arb.ca.gov
Christopher Lim	clim@aqmd.gov
Citlalli Gutierrez	[REDACTED]
Cynthia Berg	cberg@aqmd.gov
Cynthia Romero	[REDACTED]
Dan Garcia	DGarcia@aqmd.gov
Daniel Iha	diha@aqmd.gov
Daniel Wong	[REDACTED]
Danielle Soto	dsoto@aqmd.gov
David Dugan	[REDACTED]
David Salardino	David.Salardino@arb.ca.gov
Dayana Ortega	[REDACTED]
Dduffield	[REDACTED]
Dianne Sanchez	DSanchez@aqmd.gov
Diego Retamoza	[REDACTED]
Edith Moreno	[REDACTED]
Elio Torrealba	[REDACTED]
Elizabeth Alcantar	[REDACTED]
Elizabeth Tom	[REDACTED]
Emily Petit	[REDACTED]
Esther Hemida	[REDACTED]
Evelyn Nuno	[REDACTED]
Fabiola Inzunza	[REDACTED]

Faraz Ahangar  
Felipe Aguirre  
Felipe Perez  
Frances Keeler  
Francis Fernandez  
Gabriel Pacheco  
Geneva  
Gideon Kracov  
Hang Zhang  
Hanjro Ambrose  
Hannea Cox  
Helena Rhim  
Hsowlat  
Idalmis Vaquero  
Jack Cheng  
James Shankel  
Jasmine Elisa Beltran  
Jason Low  
Jeremy Herbert  
jerry Desmond  
Jesus Ortiz  
Jo Kay Ghosh  
Jorge Adame  
Julia Montoya-Aguilera  
Julie Franco  
Karen Buckley  
Kelly Gamino  
Kevin Aguilar  
Kimberly Ortega  
Laura Cortez  
Lena Kent  
Lena Ruvalcaba  
Leoda Valenzuela  
Liliana Nunez  
Lindsay McElwain  
Lisa O'Malley  
Lisa Umeda  
Liz Ruiz  
Maria Vides  
Mark Abramowitz  
Mark Sheldon  
Mark VonDerAu  
Maya Akula

fahangar@aqmd.gov

[REDACTED]

ffernandez@aqmd.gov

gabriel.pacheco@arb.ca.gov

[REDACTED]

hzhang@aqmd.gov

hanjiro.ambrose@arb.ca.gov

hcox@aqmd.gov

helena.rhim@arb.ca.gov

[REDACTED]

jcheng@aqmd.gov

[REDACTED]

JLow@aqmd.gov

Jeremy.Herbert@arb.ca.gov

[REDACTED]

jghosh@aqmd.gov

[REDACTED]

jmontoya@aqmd.gov

jfranco@aqmd.gov

Kbuckley@arb.ca.gov

kgamino@aqmd.gov

[REDACTED]

Liliana.Nunez@arb.ca.gov

lmcElwain@aqmd.gov

lomalley@aqmd.gov

[REDACTED]

mvides@aqmd.gov

[REDACTED]

mvonderau@aqmd.gov

[REDACTED]

Melanie Cohen	[REDACTED]
Melissa Plamondon	[REDACTED]
Michael Lewis	[REDACTED]
Mike Hamdan	mhamdan@aqmd.gov
Miriam Burbano	[REDACTED]
Natalie Martinez	[REDACTED]
Natalie Spiegel	natalie.spiegel@arb.ca.gov
Neil Fujiwara	nfujiwara@aqmd.gov
Niki Okuk	[REDACTED]
Nish Krishnamurthy	NKrishnamurthy@aqmd.gov
Olga Pikelnaya	opikelnaya@aqmd.gov
Patricia Hyatt	[REDACTED]
Pavan Rami	prami@aqmd.gov
Payam Pakbin	ppakbin@aqmd.gov
Pedro Piqueras	ppiqueras@aqmd.gov
Peter Nash	[REDACTED]
Rafael Yanez	[REDACTED]
Reaghan Murphy	[REDACTED]
Robert Dalbeck	rdalbeck@aqmd.gov
Rossmery	[REDACTED]
Rudy Morales	[REDACTED]
Ryan Hund	[REDACTED]
Samir Patel	[REDACTED]
Sandy Blair	sblair@aqmd.gov
Scott Andrews	[REDACTED]
Stephanie Cadena	[REDACTED]
Steve Boddeker	sboddeker@aqmd.gov
Steven Theantanoo	Steven.Theantanoo@arb.ca.gov
Susan Nakamura	snakamura@aqmd.gov
Sylvia Arredondo	[REDACTED]
Tahirah Farris	[REDACTED]
Terrence Mann	tmann@aqmd.gov
Terry Manies	[REDACTED]
Tom Williams	[REDACTED]
Tran Vo	tvo@aqmd.gov
Victor Ferrer	[REDACTED]
Victor Yip	VYip@aqmd.gov

AB 617 Meeting - Southeast Los Angeles (SELA)  
CSC Meeting (09.17.20)

Webinar ID: 997 5227 5229

Attendee Name E-mail

A Concerned Citizen	[REDACTED]
Aaron Katzenstein	akatzenstein@aqmd.gov
Aaron Tan	[REDACTED]
Akiko Yamagami	[REDACTED]
Alejandro Franco	[REDACTED]
Alfonso Baez	abaez@aqmd.gov
Amanda MacMillan	amacmillan@aqmd.gov
Ana Elizarraras	[REDACTED]
Andrea Polidori	apolidori@aqmd.gov
Angela Haar	ahaar@aqmd.gov
Anna Va	[REDACTED]
Annie Chen	[REDACTED]
Antonio Amaro	antonio.amaro@arb.ca.gov
Avi Lavi	alavi@aqmd.gov
Bahareh Farahani	bfarahani@aqmd.gov
Barbara DeRidder	[REDACTED]
Bertha Martinez	[REDACTED]
Bob Smith	[REDACTED]
Bradley McClung	BMcclung@aqmd.gov
Bruce Heyman	[REDACTED]
Charles Hewitt	chewitt@aqmd.gov
Christal Love Lazard	Christal.LoveLazard@arb.ca.gov
Christopher Lim	clim@aqmd.gov
Cristina Lopez	clopez@aqmd.gov
Crystal Reul-Chen	[REDACTED]
Cynthia Berg	cberg@aqmd.gov
D'Mitri Williams	[REDACTED]
Dan Garcia	DGarcia@aqmd.gov
Dan Iha	diha@aqmd.gov
Dave Salardino	[REDACTED]
David Dugan	[REDACTED]
Dayana Ortega	[REDACTED]
Denny Shaw	dshaw@aqmd.gov
Derrick Alatorre	dalatorre@aqmd.gov
Dianne Sanchez	DSanchez@aqmd.gov
Dilia Ortega	[REDACTED]
Dillon Harris	dharris@aqmd.gov
East Yard	[REDACTED]
Edith Moreno	[REDACTED]



Elizabeth Tom  
Emily Petito  
Erika Trinidad  
Erin Shields  
Estela Moll  
Faraz Ahangar  
Fidel Vasquez  
Francis Fernandez  
Gabriel Pacheco  
Gideon Kracov  
GuoQuan Lim  
Hang Zhang  
Hanjro Ambrose  
Hugh Heney  
Idalmis Vaquero  
James Shankel  
Janet Valenzuela  
JasmineElisa Beltran  
Jason Low  
Jeanette Short  
Jeff Lloyd  
Jeremy Herbert  
Jesus Ortiz  
Jo Kay Ghosh  
Jocelyn Del Real  
Judeth Luong  
Julia Montoya-Aguilera  
Julie Franco  
Karen Buckley  
Kelly Gamino  
Kerissa Kelly-Slatten  
Kim White  
Laura Cortez  
Lena Kent  
Lena Ruvalcaba  
Leoda Valenzuela  
Liliana Nunez  
Lisa Umeda  
Liz Ruiz  
manuel perez  
Maria Corralejo  
Maria Vides  
Marisol Godinez

[REDACTED]  
erika.trinidad@arb.ca.gov  
erin.shields@arb.ca.gov  
[REDACTED]  
ffernandez@aqmd.gov  
gabriel.pacheco@arb.ca.gov  
[REDACTED]  
guoquan.lim@arb.ca.gov  
hzhang@aqmd.gov  
hanjiro.ambrose@arb.ca.gov  
hheney@aqmd.gov  
[REDACTED]  
JLow@aqmd.gov  
jshort1@aqmd.gov  
jlloyd@aqmd.gov  
Jeremy.Herbert@arb.ca.gov  
[REDACTED]  
jghosh@aqmd.gov  
[REDACTED]  
jmontoya@aqmd.gov  
jfranco@aqmd.gov  
karen.buckley-huber@arb.ca.gov  
kgamino@aqmd.gov  
[REDACTED]  
kwhite@aqmd.gov  
[REDACTED]  
Liliana.Nunez@arb.ca.gov  
[REDACTED]  
mcorralejo@aqmd.gov  
mvides@aqmd.gov  
[REDACTED]

Mark Abramowitz	[REDACTED]
Mark VonDerAu	mvonderau@aqmd.gov
Maya Akula	[REDACTED]
Miguel Ramos	[REDACTED]
Miriam Burbano	[REDACTED]
Mohammad Sowlat	msowlat@aqmd.gov
Natalie Martinez	[REDACTED]
Neil Fujiwara	nfujiwara@aqmd.gov
Niki Okuk	[REDACTED]
Nina Rufo-Salvador	[REDACTED]
Nish Krishnamurthy	NKrishnamurthy@aqmd.gov
Olga Pikelnaya	opikelnaya@aqmd.gov
Patricia Camacho	[REDACTED]
Pavan Rami	prami@aqmd.gov
Payam Pakbin	ppakbin@aqmd.gov
Pedro Piqueras	ppiqueras@aqmd.gov
Rudy Morales	[REDACTED]
Samir Patel	[REDACTED]
Sandy Blair	sblair@aqmd.gov
Sarah Rees	srees@aqmd.gov
Sean Kearns	[REDACTED]
Sona Bababyan	[REDACTED]
Stephanie Cadena	[REDACTED]
Steve Boddeker	sboddeker@aqmd.gov
Steven Theantanoo	Steven.Theantanoo@arb.ca.gov
Tahirah Farris	[REDACTED]
Terrence Mann	tmann@aqmd.gov
Tom Williams	[REDACTED]
Tracy Goss	TGoss@aqmd.gov
Vicente Godfrey	vgodfrey@aqmd.gov
Victor Yip	VYip@aqmd.gov
Wilma Franco	[REDACTED]

AB 617 Meeting - Southeast Los Angeles (SELA)  
CSC Meeting (10.08.20)

Webinar ID: 997 5227 5229

Attendee Name E-mail

Aaron Katzenstein	ak Katzenstein@aqmd.gov
Angela Haar	ahaar@aqmd.gov
Akiko Yamagami	[REDACTED]
Alfonso Baez	abaez@aqmd.gov
Amanda MacMillan	amacmillan@aqmd.gov
Amanda Meere	[REDACTED]
Amir Dejbakhsh	adejbakhsh@aqmd.gov
Andrea Polidori	apolidori@aqmd.gov
Aneeta Dev	adev@aqmd.gov
Angela Haar	ahaar@aqmd.gov
Antonio Amaro	[REDACTED]
Avi Lavi	[REDACTED]
Avner	[REDACTED]
Bahareh Farahani	bfarahani@aqmd.gov
Barbara Baird	bbaird@aqmd.gov
Barbara DeRidder	[REDACTED]
Bell Gardens	[REDACTED]
Ben Attai	[REDACTED]
Ben J. Benoit	bbenoit@aqmd.gov
Berj Der Boghossian	bderboghossian@aqmd.gov
Bertha Martinez	[REDACTED]
Bhaskar Chandan	bchandan@aqmd.gov
Bradley McClung	BMcllung@aqmd.gov
C Orozco	corozco@aqmd.gov
GuoQuan Lim	guoquan.lim@arb.ca.gov
Dr. Crystal Reul-Chen	10/8/2020 15:57
Christal Love Lazard	Christal.LoveLazard@arb.ca.gov
Christopher Lim	clim@aqmd.gov
Natalie Martinez	[REDACTED]
Edith Moreno	[REDACTED]
Dan Garcia	DGarcia@aqmd.gov
Daniel Iha	diha@aqmd.gov
Daniel Wong	[REDACTED]
Danielle Soto	dsoto@aqmd.gov
Danny	diha@aqmd.gov
Davenport	[REDACTED]
David	[REDACTED]
David Salardino	David.Salardino@arb.ca.gov
Dayana Ortega	[REDACTED]

Dmdugan  
Denny Shaw  
Derrick Alatorre  
Dianne Sanchez  
Dilia Ortega  
Dr. Crystal Reul-Chen  
Edith Moreno  
Elio Torrealba  
Elizabeth Alcantar  
Elizabeth Tom  
Erika Chavez  
Erika Trinidad  
Esmeralda Ponce  
Estela Moll  
Evelyn Nuno  
Felipe Aguirre  
Felipe Perez  
Frances Keeler  
Francis Fernandez  
Fred Minassian  
Gideon Kracov  
Gilad  
GuoQuan Lim  
Hang Zhang  
Hector Pelayo  
Helena Rhim  
James Shankel  
Jasmine Elisa Beltran  
Jason Aspell  
Jason Low  
Jennifer Vasquez  
Jessica Anderson  
Jesus Ortiz  
Jo Kay Ghosh  
Jocelyn Del Real  
Josephine Lee  
Judith Mitchell  
Julia Montoya-Aguilera  
Karen Buckley  
Kelly Gamino  
Kim White  
Kristy Monji  
Laura Cortez

[REDACTED]  
dshaw@aqmd.gov  
dalatorre@aqmd.gov  
DSanchez@aqmd.gov

[REDACTED]

echavez@aqmd.gov  
Erika.trinidad@arb.ca.gov

[REDACTED]

ffernandez@aqmd.gov  
fminassian@aqmd.gov

[REDACTED]  
guoquan.lim@arb.ca.gov  
hzhang@aqmd.gov  
hector.pelayo@arb.ca.gov  
helena.rhim@arb.ca.gov

[REDACTED]  
jaspell@aqmd.gov  
JLow@aqmd.gov

[REDACTED]

jghosh@aqmd.gov  
[REDACTED]  
jlee@aqmd.gov  
jmittchell@aqmd.gov  
jmontoya@aqmd.gov  
kbuckley@arb.ca.gov  
kgamino@aqmd.gov  
kwhite@aqmd.gov

[REDACTED]

Lena Ruvalcaba  
Leoda Valenzuela  
Liliana Nunez  
Lindsay McElwain  
Lisa Tanaka  
Lisa Umeda  
Liz Ruiz  
Mae Colcord  
Maria Miranda  
Maria Vides  
Mark Abramowitz  
Mark Sheldon  
Maya Akula  
Elizabeth Alcantar  
Melissa Peralta Alvarado  
Miriam Burbano  
Mahesh Janakiraman  
Monica Desiderio  
Mohammad Sowlat  
Mark Von Der Au  
Natalie Martinez  
Neil Fujiwara  
Nicholas Sanchez  
Nick Parra  
Nicole Richie  
Niki Okuk  
Nish Krishnamurthy  
Patty Senecal  
Pavan Rami  
Payam Pakbin  
Peter Nash  
Peter Okurowski  
Pricila Roldan  
Paul Rodriguez  
PSR LA  
Sandy Blair  
Sean Kearns  
Shannon Downey  
Stephanie Cadena  
Steven Boddeker  
Steven Theantanoo  
Sucha Parmar  
Tahirah Farris

[REDACTED]  
Liliana.Nunez@arb.ca.gov

lmcelwain@aqmd.gov

lomalley@aqmd.gov

[REDACTED]  
Mae.Colcord@arb.ca.gov

[REDACTED]  
mvides@aqmd.gov

[REDACTED]  
mjanakiraman@aqmd.gov

[REDACTED]  
msowlat@aqmd.gov

mvonderau@aqmd.gov

[REDACTED]  
nfujiwara@aqmd.gov

nsanchez@aqmd.gov

[REDACTED]  
NKrishnamurthy@aqmd.gov

[REDACTED]  
prami@aqmd.gov

ppakbin@aqmd.gov

[REDACTED]  
prodriguez@aqmd.gov

[REDACTED]  
sblair@aqmd.gov

[REDACTED]  
Steven.Theantanoo@arb.ca.gov

Telena Vo  
Terrence Mann  
Trish Johnson  
Victor Yip  
Warren Hawkins

telena.vo@arb.ca.gov  
tmann@aqmd.gov  
trish.johnson@arb.ca.gov  
VYip@aqmd.gov  
warren.hawkins@arb.ca.gov

AB 617 Meeting - Southeast Los Angeles (SELA) CSC Meeting

Webinar ID: 997 5227 5229

Date: 10/29/2020

User Name (Original Name)

Email

aaa	[REDACTED]
Abigail Mejia	[REDACTED]
Alejandro Franco	[REDACTED]
Alfonso Baez	abaez@aqmd.gov
Amanda MacMillan	amacmillan@aqmd.gov
Ana Elizarraras	info@southgatecc.org
Andrea Polidori	apolidori@aqmd.gov
Angela Haar	ahaar@aqmd.gov
Antonio Amaro	antonio.amaro@arb.ca.gov
Avi Lavi	alavi@aqmd.gov
Bahareh Farahani	bfarahani@aqmd.gov
Barbara DeRidder	[REDACTED]
Bell Gardens	[REDACTED]
Ben Attai	[REDACTED]
Berj Der Boghossian	bderboghossian@aqmd.gov
Bernadette Shahin	[REDACTED]
Bertha Martinez	[REDACTED]
Bradley McClung	BMcllung@aqmd.gov
Brian Roche	broche@aqmd.gov
Bruh	[REDACTED]
Chris Chavez	[REDACTED]
Christal Love Lazard	Christal.LoveLazard@arb.ca.gov
Christopher Lim	clim@aqmd.gov
Cristina Lopez	clopez@aqmd.gov
Cynthia Berg	cberg@aqmd.gov
Dan Garcia	DGarcia@aqmd.gov
Daniel Iha	diha@aqmd.gov
Danielle Soto	dsoto@aqmd.gov
Dave Salardino	David.Salardino@arb.ca.gov
Dayana Ortega	[REDACTED]
De Groeneveld	dgroeneveld@aqmd.gov
Debra Ashby	dashby@aqmd.gov
Dianne Sanchez	DSanchez@aqmd.gov
Dilia Ortega	[REDACTED]
DM Dugan	[REDACTED]
Dr. Crystal Reul-Chen	Crystal.Reul-Chen@arb.ca.gov
East Yard	[REDACTED]
Edith Moreno	[REDACTED]
Elio Torrealba	[REDACTED]
Erika Chavez	echavez@aqmd.gov

Erika Trinidad  
Evelyn Nuno  
Felipe Perez  
Frances Keeler  
Francis Fernandez  
Gideon Kracov  
Guo Quan Lim  
Hang Zhang  
Hannea Cox  
Helena Rhim  
Idalmis Vaquero  
James Shankel  
Jasmine E. Beltran  
Jason Low  
Jeanette Short  
Jesus Ortiz  
Jo Kay Ghosh  
Josephine Lee  
Judith Morales  
Julia Montoya-Aguilera  
Karen Buckley  
Kathryn Higgins  
Kelly Gamino  
Kevin Cao  
Kim White  
Laura Cortez  
Lena Ruvalcaba  
Leoda Valenzuela  
Leslie Young  
Liliana Nunez  
Lisa Tanaka  
Liz Ruiz  
Mae Colcord  
Maria Vides  
Mark Abramowitz  
Mark Sheldon  
Mark Von Der Au  
Mohammad Sowlat  
Monica Desiderio  
Natalie Martinez  
Nicole Ly  
Nicole Silva  
Niki Okuk

erika.trinidad@arb.ca.gov  
evelyn.nunuo@asm.ca.gov

[REDACTED]  
ffernandez@aqmd.gov

[REDACTED]  
guoquan.lim@arb.ca.gov

hzhang@aqmd.gov

hcox@aqmd.gov

[REDACTED]  
JLow@aqmd.gov

jshort1@aqmd.gov

[REDACTED]  
jghosh@aqmd.gov

jlee@aqmd.gov

[REDACTED]  
jmontoya@aqmd.gov

kbuckley@arb.ca.gov

khiggins@aqmd.gov

kgamino@aqmd.gov

kcao@aqmd.gov

kwhite@aqmd.gov

[REDACTED]  
Liliana.Nunez@arb.ca.gov

lomalley@aqmd.gov

[REDACTED]  
Mae.Colcord@arb.ca.gov

mvides@aqmd.gov

[REDACTED]  
mvonderau@aqmd.gov

msowlat@aqmd.gov

[REDACTED]  
nsilva@aqmd.gov



Nish Krishnamurthy  
Olga Pikelnaya  
Paul Rodriguez  
Paula Torrado  
Pavan Rami  
Payam Pakbin  
Peter Nash  
Resurrection School  
Robert Dalbeck  
Rudy Morales  
Sam  
Sandy Blair  
Sean Kearns  
Shannon Downey  
South Gate Chamber of Commerce  
Stephanie Cadena  
Steven Theantanoo  
Terrence Mann  
Terry Manies  
Tiffany Rau  
Tina Su  
Tony Ding  
Trish Johnson  
Van Doan  
Victor Yip

NKrishnamurthy@aqmd.gov  
opikelnaya@aqmd.gov  
prodriguez@aqmd.gov  
[REDACTED]  
prami@aqmd.gov  
ppakbin@aqmd.gov  
[REDACTED]  
rdalbeck@aqmd.gov  
[REDACTED]  
sblair@aqmd.gov  
[REDACTED]  
Shannon.Downey@arb.ca.gov  
[REDACTED]  
Steven.Theantanoo@arb.ca.gov  
tmann@aqmd.gov  
[REDACTED]  
tsu@aqmd.gov  
[REDACTED]  
trish.johnson@arb.ca.gov  
kdoan@aqmd.gov  
VYip@aqmd.gov

AB 617 Meeting - Southeast Los Angeles (SELA) CSC Meeting

Webinar ID: 997 5227 5229

Date: 11/05/2020

User Name (Original Name)

Email

Patricia Hyatt	[REDACTED]
Alejandro Franco	[REDACTED]
Felipe Aguirre	[REDACTED]
Angela Haar	ahaar@aqmd.gov
Taurino	[REDACTED]
Amanda MacMillan	amacmillan@aqmd.gov
Antonio Amaro	antonio.amaro@arb.ca.gov
Andrea Polidori	apolidori@aqmd.gov
Berj Der Boghossian	bderboghossian@aqmd.gov
Bradley McClung	BMcllung@aqmd.gov
Cynthia Berg	cberg@aqmd.gov
Chris Chavez	[REDACTED]
Christal Love Lazard	Christal.LoveLazard@arb.ca.gov
Christopher Lim	clim@aqmd.gov
Cristina Lopez	clopez@aqmd.gov
Crystal Reul Chen	Crystal.Reul-Chen@arb.ca.gov
Dave Salardino	David.Salardino@arb.ca.gov
Dayana Ortega	[REDACTED]
Dan Garcia	DGarcia@aqmd.gov
Dianne Sanchez	DSanchez@aqmd.gov
Denny Shaw	dshaw@aqmd.gov
Danielle Soto	dsoto@aqmd.gov
David Dugan	[REDACTED]
Erika Chavez	echavez@aqmd.gov
Erin Shields	erin.shields@arb.ca.gov
Elizabeth Tom	[REDACTED]
Elio Torrealba	[REDACTED]
Faraz Ahangar	fahangar@aqmd.gov
Francis Fernandez	ffernandez@aqmd.gov
Gideon Kracov	[REDACTED]
Gina Triviso	[REDACTED]
Guo Quan Lim	guoquan.lim@arb.ca.gov
Hanjiro Ambrose	hambrose@arb.ca.gov
Helena Rhim	[REDACTED]
Felipe Perez	[REDACTED]
James Shankel	[REDACTED]
Julie Franco	jfranco@aqmd.gov
Jo Kay Ghosh	jghosh@aqmd.gov
Josephine Lee	jlee@aqmd.gov
Judith Mitchell	jmittchell@aqmd.gov

Julia Montoya-Aguilera  
Sam  
Jeanette Short  
Karen Buckley  
Kelly Gamino  
Kathryn Higgins  
Kristy Monji  
Avi Lavi  
Lena Kent  
Liliana Nunez  
Lisa O'Malley  
Liz Ruiz  
Mark Abramowitz  
Mark Henninger  
Mohammad Sowlat  
Maria Vides  
Mark Von Der Au  
Nish Krishnamurthy  
Nicholas Sanchez  
Payam Pakbin  
Pavan Rami  
Paul Rodriguez  
Ross Zelen  
Sandy Blair  
Stephanie Cadena  
Scott Andrews  
Sina Hasheminassab  
Stephanie Bream  
Steven Theantanoo  
Taylor Borgfeldt  
Terry Manies  
Tracy Goss  
Terrence Mann  
Tina Su  
Victor Juan  
Victor Yip

jmontoya@aqmd.gov  
[REDACTED]  
jshort1@aqmd.gov  
karen.buckley-huber@arb.ca.gov  
kgamino@aqmd.gov  
khiggins@aqmd.gov  
[REDACTED]  
Liliana.Nunez@arb.ca.gov  
lomalley@aqmd.gov  
[REDACTED]  
msowlat@aqmd.gov  
mvides@aqmd.gov  
mvonderau@aqmd.gov  
NKrishnamurthy@aqmd.gov  
nsanchez@aqmd.gov  
ppakbin@aqmd.gov  
prami@aqmd.gov  
prodriguez@aqmd.gov  
[REDACTED]  
sblair@aqmd.gov  
[REDACTED]  
shasheminassab@aqmd.gov  
[REDACTED]  
Steven.Theantanoo@arb.ca.gov  
[REDACTED]  
TGoss@aqmd.gov  
tmann@aqmd.gov  
tsu@aqmd.gov  
vjuan@aqmd.gov  
VYip@aqmd.gov

AB 617 Meeting - Southeast Los Angeles (SELA) CSC Meeting

Webinar ID: 997 5227 5229

Date: 11/18/2020

User Name (Original Name)

Email

Aaron Katzenstein	akatzenstein@aqmd.gov
Adrian Landa	[REDACTED]
Alejandro Franco	[REDACTED]
Andrea Polidori	apolidori@aqmd.gov
Angela Haar	ahaar@aqmd.gov
Barbara Baird	bbaird@aqmd.gov
Barbara DeRidder	[REDACTED]
Berj Der Boghossian	bderboghossian@aqmd.gov
Bertha Martinez	[REDACTED]
Brad Mcclung	BMcllung@aqmd.gov
Chris Chavez	[REDACTED]
Christal Love Lazard	Christal.LoveLazard@arb.ca.gov
Christopher Lim	clim@aqmd.gov
Citlali Gutiérrez	[REDACTED]
Corina Martinez	[REDACTED]
Cynthia Berg	cberg@aqmd.gov
Dan Garcia	DGarcia@aqmd.gov
Danielle Soto	dsoto@aqmd.gov
Dave Salardino	David.Salardino@arb.ca.gov
David Dugan	[REDACTED]
Dayana Ortega	[REDACTED]
Debra Ashby	dashby@aqmd.gov
Denny Shaw	dshaw@aqmd.gov
Dianne Sanchez	DSanchez@aqmd.gov
Dilia Ortega	[REDACTED]
Dr. Crystal Reul-Chen	Crystal.Reul-Chen@arb.ca.gov
Edith Moreno	[REDACTED]
Eleanor Johnstone	[REDACTED]
Elizabeth Tom	[REDACTED]
Erika Trinidad	erika.trinidad@arb.ca.gov
Ernesto Castillo	[REDACTED]
Faraz Ahangar	fahangar@aqmd.gov
Felipe Perez	[REDACTED]
Francis Fernandez	ffernandez@aqmd.gov
Gideon Kracov	[REDACTED]
Gina Triviso	[REDACTED]
Gisselle Delgado	[REDACTED]
Guo Quan Lim	guoquan.lim@arb.ca.gov
Jasmine Elisa Beltran	[REDACTED]
James Shankel	[REDACTED]

Jasmine Elisa Beltran  
Jason Low  
Jeanette Short  
Jesus Ortiz  
Jo Kay Ghosh  
Judith Mitchell  
Julia Montoya-Aguilera  
Karen Buckley  
Kathryn Higgins  
Kelly Gamino  
Kim White  
LA County Regional Planning  
Lena Ruvalcaba  
Liliana Nunez  
Lisa Umeda  
Marco Ramos  
Maria Vacaru  
Maria Vides  
Mark Abramowitz  
Mark Sheldon  
Mark Von Der Au  
Melissa Vazquez  
Miriam Burbano  
Mohammad Sowlat  
Monica Desiderio  
Natalie Martinez  
Natalie Spiegel  
Nicholas Sanchez  
Niki Okuk  
Nish Krishnamurthy  
Norman Ornelas Jr  
Paul Rodriguez  
Paula Torrado  
Pavan Rami  
Payam Pakbin  
Peter Herzog  
Peter Nash  
Peter Okurowski  
Ross Zelen  
Sandy Blair  
Sina Hasheminassab  
South Gate Chamber of Commerce  
Stephanie Bream

[REDACTED]  
JLow@aqmd.gov  
jshort1@aqmd.gov  
[REDACTED]  
jghosh@aqmd.gov  
[REDACTED]  
jmontoya@aqmd.gov  
karen.buckley-huber@arb.ca.gov  
khiggins@aqmd.gov  
kgamino@aqmd.gov  
kwhite@aqmd.gov  
[REDACTED]  
Liliana.Nunez@arb.ca.gov  
[REDACTED]  
maria.vacaru@arb.ca.gov  
mvides@aqmd.gov  
[REDACTED]  
mvonderau@aqmd.gov  
[REDACTED]  
msowlat@aqmd.gov  
[REDACTED]  
natalie.spiegel@arb.ca.gov  
nsanchez@aqmd.gov  
[REDACTED]  
NKrishnamurthy@aqmd.gov  
[REDACTED]  
prodriguez@aqmd.gov  
[REDACTED]  
prami@aqmd.gov  
ppakbin@aqmd.gov  
[REDACTED]  
sblair@aqmd.gov  
shasheminassab@aqmd.gov  
[REDACTED]

Stephanie Cadena  
Steve Boddeker  
Steven Theantanoo  
Telena Vo  
Terry Manies  
Tiffany Rau  
Tracy Goss  
Victor Yip  
Wayne Nastri

[REDACTED]  
Steven.Theantanoo@arb.ca.gov  
telena.vo@arb.ca.gov  
[REDACTED]  
TGoss@aqmd.gov  
VYip@aqmd.gov  
wnastri@aqmd.gov



**S E L A**

🏠 **Location:** Social Hall at Salt Lake Park  
3401 E. Florence Ave., Huntington Park, CA 90255  
📅 **Date/Time:** January 9, 2020  
🕒 **AB 617 Community Kick-off Meeting**  
6:00 p.m. to 8:30 p.m.

Southeast Los Angeles (SELA)  
AB 617 Community Kick-off Meeting

## **Meeting Agenda**

- 6:00 pm **Welcome**
- 6:10 pm **Introduction to South Coast AQMD**
- 6:20 pm **AB 617 - Overview**
- 6:30 pm **Community Steering Committee (CSC) Membership Process / Expectations**
- **CSC Interest Form (Due Date: Friday, January 16, 2020)**
- 6:40 pm **Community Emissions Reduction Plan (CERP) – Overview**
- 6:50 pm **Community Air Monitoring Plan (CAMP) – Overview**
- 7:00 pm **Questions & Answers**
- 7:10 pm **Public Comment**
- 7:20 pm **Workshop: CSC / CERP / CAMP**
- 8:30 pm **Adjournment**

---

*For more information about AB 617, future meetings, or agenda items, please contact:*

*Gina Triviso | Senior Public Information Specialist  
909.396.2957 | [gtriviso@aqmd.gov](mailto:gtriviso@aqmd.gov)*



**S E L A**

🏠 **Location:** Social Hall at Salt Lake Park  
3401 E. Florence Ave., Huntington Park, CA 90255

📅 **Date/Time:** January 9, 2020

🕒 **AB 617 Community Kick-off Meeting**  
6:00 p.m. to 8:30 p.m.

Southeast Los Angeles (SELA)  
Reunion Inicial del Programa AB 617

**Agenda**

- 6:00 pm **Bienvenida**
- 6:10 pm **Introducción Acerca de South Coast AQMD**
- 6:20 pm **Visión General de AB 617**
- 6:30 pm **Proceso de Membresía/Expectativas del Comité Directivo de la Comunidad (CDC)**
  - **Formulario de Interés CDC (Fecha límite: viernes, 16 de enero del 2020)**
- 6:40 pm **La Visión General - Plan de Reducción de Emisiones en la Comunidad (CERP)**
- 6:50 pm **La Visión General - Plan de Monitoreo del Aire del Comunidad (CAMP)**
- 7:00 pm **Preguntas y Respuestas**
- 7:10 pm **Comentario Público**
- 7:20 pm **Taller: CSC / CERP / CAMP**
- 8:30 pm **Fin de la reunion**

---

*Para más información sobre AB 617, reuniones futuras, o temas de la agenda, por favor contactar:*

*Gina Triviso | Senior Public Information Specialist  
909.396.2957 | [gtriviso@aqmd.gov](mailto:gtriviso@aqmd.gov)*





**SELA**

🏠 **Location:** Ross Hall at Veterans Park  
6662 Loveland Street, Bell Gardens, CA 90201  
📅 **Date/Time:** February 6, 2020  
AB 617 Community Steering Committee Mtg  
6:00 p.m. to 8:30 p.m.

Southeast Los Angeles (SELA)  
AB 617 Community Steering Committee Meeting #1

**Agenda**

- 6:00 pm **Welcome & Introductions**
- 6:20 pm **Community Steering Committee (CSC) Membership Orientation**
- 6:30 pm **Community Air Monitoring – Overview (15 min)**
  - **Monitoring Questions & Answers (15 min)**
- 7:00 pm **Air Quality Priorities – Overview (15 min)**
  - **Community Air Quality Priority Activity (45 min)**
- 8:00 pm **Questions & Answers**
- 8:15 pm **Public Comment**
- 8:30 pm **Adjournment**

---

*For more information about AB 617, future meetings, or agenda items, please contact:*

*Gina Triviso | Senior Public Information Specialist  
909.396.2957 | [gtriviso@aqmd.gov](mailto:gtriviso@aqmd.gov)*



**SELA**

🏠 **Location:** Ross Hall at Veterans Park  
6662 Loveland Street, Bell Gardens, CA 90201  
📅 **Date/Time:** February 6, 2020  
**Reunión del Comité Directivo Comunitario**  
6:00 p.m. to 8:30 p.m.

Sudeste de Los Ángeles (SELA)

Reunión del Comité Directivo Comunitario sobre el Proyecto de Ley (AB) 617 N.º 1

## **Agendas de las reuniones**

- 6:00 p.m. **Bienvenida y presentaciones**
- 6:20 p.m. **Orientación sobre la Membresía del Comité Directivo Comunitario (CSC)**
- 6:30 pm **Monitoreo del aire de la comunidad – Panorama general (15 min)**
  - **Sesión de preguntas y respuestas sobre el monitoreo (15 min)**
- 7:00 p.m. **Prioridades de la calidad del aire – Panorama general (15 min)**
  - **Actividad de prioridad de la calidad del aire de la comunidad (45 min)**
- 8:00 p.m. **Preguntas y respuestas**
- 8:15 p.m. **Comentario público**
- 8:30 p.m. **Cierre de la sesión**

---

*Para obtener más información sobre el Proyecto de Ley AB 617, futuras reuniones o detalles de la agenda, comuníquese con:*

*Gina Triviso | Especialista Sénior en Información Pública  
909.396.2957 | [gtriviso@aqmd.gov](mailto:gtriviso@aqmd.gov)*



**S E L A**

🏠 **Location:** Virtual Meeting  
📅 **Date/Time:** May 7, 2020  
AB 617 Community Steering Committee Mtg  
Time: 4 p.m. to 6 p.m.

Southeast Los Angeles (SELA)

AB 617 Community Steering Committee Meeting #2

Zoom Link:

<https://scaqmd.zoom.us/j/91973729566>

### **Virtual Meeting Agenda**

- 4:00 pm **Welcome**
- 4:10 pm **Community Boundary, Air Quality Priorities, and CERP & CAMP Development Overview**
- 4:40 pm **CSC Suggestion Roundtable for Upcoming Meetings**
- 5:00 pm **California Air Resources Board (CARB) Online Blueprint Training Overview and Q&A**
- 5:20 pm **Questions & Answers**
- 5:40 pm **Public Comment**
- 6:00 pm **Adjournment**

---

*For more information about AB 617, future meetings, or agenda items, please contact:*

*Gina Triviso | Senior Public Information Specialist  
909.396.2957 | [gtriviso@aqmd.gov](mailto:gtriviso@aqmd.gov)*

This virtual meeting will be open to the public and there will be an opportunity for public comment. Questions and public comments should be sent to

[AB617comments@aqmd.gov](mailto:AB617comments@aqmd.gov)

#### **Americans with Disabilities Act and Language Accessibility**

Disability and language-related accommodations can be requested to allow participation in the AB 617 Community Steering Committee meeting. The agenda will be made available, upon request, in appropriate alternative formats to assist persons with a disability (Gov't Code Section 54954.2(a)). In addition, other documents may be requested in alternative formats and languages. Any disability or language related accommodation must be requested as soon as practicable. Requests will be accommodated unless providing the accommodation would result in a fundamental alteration or undue burden to the District. Please contact the Public Advisors' Office at (909) 396-2432 from 7:00 a.m. to 5:30 p.m., Tuesday through Friday, or send the request to [publicadvisor@aqmd.gov](mailto:publicadvisor@aqmd.gov).



**SELA**

🏠 **Lugar:** Reunión Virtual

📅 **Fecha:** May 7, 2020

AB 617 Comité Directivo Comunitario

Time: 4 p.m. to 6 p.m.

Southeast Los Angeles (SELA)

AB 617 Comité Directivo Comunitario Reunión #2

Enlace de la Reunión Zoom:

<https://scaqmd.zoom.us/j/91973729566>

### **Agenda de Reunión Virtual**

- 4:00 pm **Bienvenida**
- 4:10 pm **Perímetro de la Comunidad, Prioridades de la Calidad del Aire, y Descripción General Sobre el Desarrollo del CERP y CAMP**
- 4:40 pm **Sugerencias de los miembros de temas a discutir en las Próximas Reuniones**
- 5:00 pm **Entrenamiento Relacionado con el Blueprint (documento de CARB)**
- 5:20 pm **Preguntas y Respuestas**
- 5:40 pm **Comentario Público**
- 6:00 pm **Fin de la Reunión**

---

*Para mas información sobre AB 617, reuniones futuras, o temas de la agenda, por favor contactar:*

*Gina Triviso | Especialista en Información Pública  
909.396.2957 | [gtriviso@aqmd.gov](mailto:gtriviso@aqmd.gov)*

Esta reunión virtual estará abierta al público y abra oportunidad para comentarios. Las preguntas y comentarios públicos deben enviarse a

[AB617comments@aqmd.gov](mailto:AB617comments@aqmd.gov)

**Ley Federal de Discapacidad y Acceso Lingüístico (ADA, por sus siglas en inglés)**

Se pueden solicitar adaptaciones relacionadas con la discapacidad y el idioma para permitir la participación en la reunión del Comité Directivo de la Comunidad AB 617. La agenda estará disponible, a petición, en formatos alternativos apropiados para ayudar a las personas con una discapacidad (Código de Gobierno Sección 54954.2(a)). Además, se pueden solicitar otros documentos en formatos e idiomas alternativos. Cualquier discapacidad o adaptación relacionada con el idioma debe solicitarse tan pronto como sea posible. Las solicitudes se acomodarán a menos que pueda proporcionar el alojamiento resulte en una alteración fundamental o una carga indebida para el Distrito. Por favor contacte a la Oficina de Asesores Públicos al (909) 396-2432 de 7:00 A.M. a 5:30 P.M. los días martes a Viernes o envíe la solicitud a [publicadvisor@aqmd.gov](mailto:publicadvisor@aqmd.gov).



**S E L A**

🏠 **Location:** Virtual Meeting  
📅 **Date/Time:** June 11, 2020  
AB 617 Community Steering Committee Mtg  
Time: 4 p.m. to 6 p.m.

Southeast Los Angeles (SELA)

AB 617 Community Steering Committee Meeting #3

Zoom Link:

<https://scaqmd.zoom.us/j/99752275229>

## **Virtual Meeting Agenda**

- 4:00 pm **Welcome**
- 4:15 pm **Air Quality Priorities: Goals, Strategies, and Actions Presentation and CSC Discussion**
- 5:30 pm **Planning for future meetings/workshops**
- 5:50 pm **Public Comment**
- 6:00 pm **Adjournment**

---

*For more information about AB 617, future meetings, or agenda items, please contact:*

*Gina Triviso | Senior Public Information Specialist  
909.396.2957 | [gtriviso@aqmd.gov](mailto:gtriviso@aqmd.gov)*

This virtual meeting will be open to the public and there will be an opportunity for public comment. Questions and public comments should be sent to

[AB617comments@aqmd.gov](mailto:AB617comments@aqmd.gov)

### **Americans with Disabilities Act and Language Accessibility**

Disability and language-related accommodations can be requested to allow participation in the AB 617 Community Steering Committee meeting. The agenda will be made available, upon request, in appropriate alternative formats to assist persons with a disability (Gov't Code Section 54954.2(a)). In addition, other documents may be requested in alternative formats and languages. Any disability or language related accommodation must be requested as soon as practicable. Requests will be accommodated unless providing the accommodation would result in a fundamental alteration or undue burden to the District. Please contact the Public Advisors' Office at (909) 396-2432 from 7:00 a.m. to 5:30 p.m., Tuesday through Friday, or send the request to [publicadvisor@aqmd.gov](mailto:publicadvisor@aqmd.gov).



**S E L A**

🏠 Lugar: Reunión Virtual

📅 Fecha: 11 de junio, 2020

AB 617 Comité Directivo Comunitario

Hora: 4 p.m. to 6 p.m.

Southeast Los Angeles (SELA)  
AB 617 Comité Directivo Comunitario #3  
Enlace de Zoom:

<https://scaqmd.zoom.us/j/99752275229>

## **Agenda de Reunion Virtual**

- 4:00 pm **Bienvenida**
- 4:15 pm **Prioridades de la calidad del aire: Metas, estrategias y acciones  
Presentación y discusión del CSC**
- 5:30 pm **Planificación para futuras reuniones/talleres**
- 5:50 pm **Comentario Público**
- 6:00 pm **Fin de la Reunión**

---

*Para mas información sobre AB 617, reuniones futuras, o temas de la agenda, por favor contactar:*

*Gina Triviso | Especialista en Información Pública  
909.396.2957 | [gtriviso@aqmd.gov](mailto:gtriviso@aqmd.gov)*

**Esta reunión virtual estará abierta al publico y abra oportunidad para comentarios. Las preguntas y comentarios públicos deben enviarse a [AB617comments@aqmd.gov](mailto:AB617comments@aqmd.gov)**

### **Ley Federal de Discapacidad y Acceso Lingüístico (ADA, por sus siglas en inglés)**

Se pueden solicitar adaptaciones relacionadas con la discapacidad y el idioma para permitir la participación en la reunión del Comité Directivo de la Comunidad AB 617. La agenda estará disponible, a petición, en formatos alternativos apropiados para ayudar a las personas con una discapacidad (Código de Gobierno Sección 54954.2(a)). Además, se pueden solicitar otros documentos en formatos e idiomas alternativos. Cualquier discapacidad o adaptación relacionada con el idioma debe solicitarse tan pronto como sea posible. Las solicitudes se acomodarán a menos que pueda proporcionar el alojamiento resulte en una alteración fundamental o una carga indebida para el Distrito. Por favor contacte a la Oficina de Asesores Públicos al (909) 396-2432 de 7:00 A.M. a 5:30 P.M. los días martes a Viernes o envíe la solicitud a [publicadvisor@aqmd.gov](mailto:publicadvisor@aqmd.gov).



**S E L A**

🏠 **Location:** Virtual Meeting & Workshop  
📅 **Date/Time:** July 23, 2020  
AB 617 Community Steering Committee Mtg  
Time: 4 p.m. to 6 p.m.

Southeast Los Angeles (SELA)

AB 617 Community Steering Committee Meeting #4 and Workshop

Zoom Link:

<https://scagmd.zoom.us/j/99752275229>

### **Virtual Meeting & Workshop Agenda**

- 4:00 pm **Welcome**
- 4:05 pm **Air Quality Priority – Truck Traffic and Freeways**
- CARB and South Coast AQMD Presentation (30 min)
  - CSC Discussion (30 min)
- Staff will present air quality information on truck traffic and freeways (e.g., emissions data and regulatory efforts) and hear input from the CSC on potential CERP and CAMP strategies to address these sources in SELA*
- 5:05 pm **Air Quality Priority - Rail Yards and Locomotives**
- CARB and South Coast AQMD Presentation (20 min)
  - CSC Discussion (20 min)
- Staff will present air quality information on rail yards and locomotives (e.g., emissions data and regulatory efforts) and hear input from the CSC on potential CERP and CAMP strategies to address these sources in SELA*
- 5:45 pm **Update on Future CSC Meetings and Workshops**
- 5:50 pm **Public Comment**
- 6:00 pm **Adjournment**

---

*For more information about AB 617, future meetings, or agenda items, please contact:*

*Gina Triviso | Senior Public Information Specialist  
909.396.2957 | [gtriviso@aqmd.gov](mailto:gtriviso@aqmd.gov)*

**This virtual meeting will be open to the public and there will be an opportunity for public comment. Questions and public comments should be sent to [AB617comments@aqmd.gov](mailto:AB617comments@aqmd.gov)**

#### **Americans with Disabilities Act and Language Accessibility**

Disability and language-related accommodations can be requested to allow participation in the AB 617 Community Steering Committee meeting. The agenda will be made available, upon request, in appropriate alternative formats to assist persons with a disability (Gov't Code Section 54954.2(a)). In addition, other documents may be requested in alternative formats and languages. Any disability or language related accommodation must be requested as soon as practicable. Requests will be accommodated unless providing the accommodation would result in a fundamental alteration or undue burden to the District. Please contact the Public Advisors' Office at (909) 396-2432 from 7:00 a.m. to 5:30 p.m., Tuesday through Friday, or send the request to [publicadvisor@aqmd.gov](mailto:publicadvisor@aqmd.gov).



**S E L A**

🏠 Lugar: Reunión Virtual y Taller

📅 Fecha: 23 de julio, 2020

AB 617 Comité Directivo Comunitario y Taller

Hora: 4 p.m. to 6 p.m.

Southeast Los Angeles (SELA)

AB 617 Comité Directivo Comunitario #4 y Taller

Zoom Link:

<https://scaqmd.zoom.us/j/99752275229>

## **Agenda de Reunión Virtual y Taller**

4:00 pm

**Bienvenida**

4:05 pm

**Prioridad de la Calidad del Aire: Tráfico de Camiones y Autopistas**

- Presentación de CARB y South Coast AQMD (30 min)
- Discusión del CSC Discussion (30 min)

*El personal presentará información sobre la calidad del aire sobre el tráfico de camiones y las autopistas (por ejemplo, datos de emisiones y esfuerzos reglamentarios) y escuchará las aportaciones del CSC sobre posibles estrategias del CERP y CAMP para abordar estas fuentes en SELA.*

5:05 pm

**Prioridad de la Calidad del Aire - Ferrocarril y Locomotoras**

- Presentación de CARB y South Coast AQMD (20 min)
- Discusión del CSC Discussion (20 min)

*El personal presentará información sobre la calidad del aire sobre los ferrocarriles y locomotoras (por ejemplo, datos de emisiones y esfuerzos reglamentarios) y escuchará las aportaciones del CSC sobre las posibles estrategias del CERP y CAMP para abordar estas fuentes en SELA.*

5:45 pm

**Planificación para futuras reuniones/talleres**

5:50 pm

**Comentario Público**

6:00 pm

**Fin de la Reunión**

---

*Para mas información sobre AB 617, reuniones futuras, o temas de la agenda, por favor contactar:*

*Gina Triviso | Especialista en Información Pública  
909.396.2957 | [gtriviso@aqmd.gov](mailto:gtriviso@aqmd.gov)*

**Esta reunión virtual estará abierta al público y abra oportunidad para comentarios. Las preguntas y comentarios públicos deben enviarse a [AB617comments@aqmd.gov](mailto:AB617comments@aqmd.gov)**

### **Ley Federal de Discapacidad y Acceso Lingüístico (ADA, por sus siglas en inglés)**

Se pueden solicitar adaptaciones relacionadas con la discapacidad y el idioma para permitir la participación en la reunión del Comité Directivo de la Comunidad AB 617. La agenda estará disponible, a petición, en formatos alternativos apropiados para ayudar a las personas con una discapacidad (Código de Gobierno Sección 54954.2(a)). Además, se pueden solicitar otros documentos en formatos e idiomas alternativos. Cualquier discapacidad o adaptación relacionada con el idioma debe solicitarse tan pronto como sea posible. Las solicitudes se acomodarán a menos que pueda proporcionar el alojamiento resulte en una alteración fundamental o una carga indebida para el Distrito. Por favor contacte a la Oficina de Asesores Públicos al (909) 396-2432 de 7:00 A.M. a 5:30 P.M. los días martes a Viernes o envíe la solicitud a [publicadvisor@aqmd.gov](mailto:publicadvisor@aqmd.gov).





**S E L A**

🏠 **Location:** Virtual Meeting & Workshop  
📅 **Date/Time:** August 27, 2020  
AB 617 Community Steering Committee Mtg  
Time: 4 p.m. to 6 p.m.

Southeast Los Angeles (SELA)

AB 617 Community Steering Committee Meeting #5 and Workshop

Zoom Link:

<https://scagmd.zoom.us/j/99752275229>

### **Virtual Meeting & Workshop Agenda**

- 4:00 pm **Welcome & Opening Remarks (Assemblymember Cristina Garcia)**
- 4:15 pm **Air Quality Priority – Metal Processing Facilities**
- South Coast AQMD Presentation
  - CSC Discussion
- Presentation on metal processing facilities (e.g., emissions data, enforcement, and regulatory efforts) and hear input from the CSC on potential CERP and CAMP strategies to address these sources in SELA*
- 5:00 pm **Air Quality Priority – Green Spaces**
- South Coast AQMD Presentation
  - CSC Discussion
- Presentation on green spaces and hear input from the CSC on potential CERP strategies for green spaces in SELA*
- 5:40 pm **CSC Stipends**
- 5:45 pm **Update on Future CSC Meetings and Workshops**
- 5:50 pm **Public Comment**
- 6:00 pm **Adjournment**

---

*For more information about AB 617, future meetings, or agenda items, please contact:*

*Gina Triviso | Senior Public Information Specialist  
909.396.2957 | [gtriviso@aqmd.gov](mailto:gtriviso@aqmd.gov)*

**This virtual meeting will be open to the public and there will be an opportunity for public comment. Questions and public comments should be sent to [AB617comments@aqmd.gov](mailto:AB617comments@aqmd.gov)**

#### **Americans with Disabilities Act and Language Accessibility**

Disability and language-related accommodations can be requested to allow participation in the AB 617 Community Steering Committee meeting. The agenda will be made available, upon request, in appropriate alternative formats to assist persons with a disability (Gov't Code Section 54954.2(a)). In addition, other documents may be requested in alternative formats and languages. Any disability or language related accommodation must be requested as soon as practicable. Requests will be accommodated unless providing the accommodation would result in a fundamental alteration or undue burden to the District. Please contact the Public Advisors' Office at (909) 396-2432 from 7:00 a.m. to 5:30 p.m., Tuesday through Friday, or send the request to [publicadvisor@aqmd.gov](mailto:publicadvisor@aqmd.gov).



**SELA**

🏠 Lugar: Reunión Virtual y Taller

📅 Fecha: 27 de agosto, 2020

AB 617 Comité Directivo Comunitario y Taller

Hora: 4 p.m. to 6 p.m.

Southeast Los Angeles (SELA)

AB 617 Comité Directivo Comunitario #5 y Taller

Zoom Link:

<https://scaqmd.zoom.us/j/99752275229>

## **Agenda de Reunión Virtual y Taller**

- 4:00 pm **Bienvenida y Discurso de Apertura (Asambleista Cristina Garcia)**
- 4:15 pm **Prioridad de la Calidad del Aire - Plantas de Procesamiento de Metales**
- Presentación de South Coast AQMD
  - Discusión del CSC Discussion
- Presentación sobre las facilidades de procesamiento de metales (por ejemplo, datos de emisiones, cumplimiento y esfuerzos reglamentarios) y escuchar las aportaciones de la CSC sobre posibles estrategias de CERP y CAMP para abordar estas fuentes en el SELA*
- 5:00 pm **Prioridad de la Calidad del Aire - Espacios Verdes**
- Presentación de South Coast AQMD
  - Discusión del CSC Discussion
- Presentación sobre espacios verdes y escuchar las aportaciones del CSC sobre posibles estrategias del CERP para espacios verdes en SELA*
- 5:40 pm **Estipendios de miembros de la CSC**
- 5:45 pm **Planificación para futuras reuniones/talleres**
- 5:50 pm **Comentario Público**
- 6:00 pm **Fin de la Reunión**

---

*Para mas información sobre AB 617, reuniones futuras, o temas de la agenda, por favor contactar:*

*Gina Triviso | Especialista en Información Pública  
909.396.2957 | [gtriviso@aqmd.gov](mailto:gtriviso@aqmd.gov)*

**Esta reunión virtual estará abierta al publico y abra oportunidad para comentarios. Las preguntas y comentarios públicos deben enviarse a [AB617comments@aqmd.gov](mailto:AB617comments@aqmd.gov)**

### **Ley Federal de Discapacidad y Acceso Lingüístico (ADA, por sus siglas en inglés)**

Se pueden solicitar adaptaciones relacionadas con la discapacidad y el idioma para permitir la participación en la reunión del Comité Directivo de la Comunidad AB 617. La agenda estará disponible, a petición, en formatos alternativos apropiados para ayudar a las personas con una discapacidad (Código de Gobierno Sección 54954.2(a)). Además, se pueden solicitar otros documentos en formatos e idiomas alternativos. Cualquier discapacidad o adaptación relacionada con el idioma debe solicitarse tan pronto como sea posible. Las solicitudes se acomodarán a menos que pueda proporcionar el alojamiento resulte en una alteración fundamental o una carga indebida para el Distrito. Por favor contacte a la Oficina de Asesores Públicos al (909) 396-2432 de 7:00 A.M. a 5:30 P.M. los días martes a Viernes o envíe la solicitud a [publicadvisor@aqmd.gov](mailto:publicadvisor@aqmd.gov).



**S E L A**

🏠 **Location:** Virtual Meeting & Workshop  
📅 **Date/Time:** September 17, 2020  
AB 617 Community Steering Committee Mtg  
Time: 4 p.m. to 6 p.m.

Southeast Los Angeles (SELA)

AB 617 Community Steering Committee Meeting #6 and Workshop

Zoom Link:

<https://scagmd.zoom.us/j/99752275229>

## **Virtual Meeting & Workshop Agenda**

- 4:00 pm **Welcome**
- 4:05 pm **Air Quality Priority – Rendering Facilities**
- South Coast AQMD Presentation
  - CSC Discussion
- Presentation on rendering facilities (e.g., monitoring information, enforcement, and regulatory efforts) and hear input from the CSC on potential CERP and CAMP strategies to address these sources in SELA*
- 5:05 pm **Air Quality Priority – General Industrial Facilities**
- South Coast AQMD Presentation
  - CSC Discussion
- Presentation on general industrial facilities and hear input from the CSC on potential CERP and CAMP strategies to address these sources in SELA*
- 5:45 pm **Update on Future CSC Meetings**
- 5:50 pm **Public Comment**
- 6:00 pm **Adjournment**

---

*For more information about AB 617, future meetings, or agenda items, please contact:*

*Gina Triviso | Senior Public Information Specialist  
909.396.2957 | [gtriviso@aqmd.gov](mailto:gtriviso@aqmd.gov)*

**This virtual meeting will be open to the public and there will be an opportunity for public comment. Questions and public comments should be sent to [AB617comments@aqmd.gov](mailto:AB617comments@aqmd.gov)**

### **Americans with Disabilities Act and Language Accessibility**

Disability and language-related accommodations can be requested to allow participation in the AB 617 Community Steering Committee meeting. The agenda will be made available, upon request, in appropriate alternative formats to assist persons with a disability (Gov't Code Section 54954.2(a)). In addition, other documents may be requested in alternative formats and languages. Any disability or language related accommodation must be requested as soon as practicable. Requests will be accommodated unless providing the accommodation would result in a fundamental alteration or undue burden to the District. Please contact the Public Advisors' Office at (909) 396-2432 from 7:00 a.m. to 5:30 p.m., Tuesday through Friday, or send the request to [publicadvisor@aqmd.gov](mailto:publicadvisor@aqmd.gov).



**SELA**

🏠 Lugar: Reunión Virtual y Taller

📅 Fecha: 17 de septiembre del 2020

AB 617 Comité Directivo Comunitario y Taller

Hora: 4 p.m. to 6 p.m.

Southeast Los Angeles (SELA)

AB 617 Comité Directivo Comunitario #6 y Taller

Zoom Link:

<https://scaqmd.zoom.us/j/99752275229>

## **Agenda de Reunión Virtual y Taller**

- 4:00 pm **Bienvenida**
- 4:05 pm **Prioridad de la Calidad del Aire – Plantas de Reciclaje de Residuos Animales**
- Presentación de South Coast AQMD
  - Discusión del CSC Discussion
- Presentación sobre las plantas de reciclaje de residuos animales (por ejemplo, información de monitoreo, cumplimiento y esfuerzos reglamentarios) y escuchar las aportaciones del CSC sobre las posibles estrategias del CERP y del CAMP para abordar estas fuentes en SELA*
- 5:05 pm **Prioridad de la Calidad del Aire – Instalaciones Industriales Generales**
- Presentación de South Coast AQMD
  - Discusión del CSC Discussion
- Presentación sobre instalaciones industriales generales y escuchar las aportaciones del CSC sobre posibles estrategias del CERP y del CAMP para abordar estas fuentes en SELA*
- 5:45 pm **Planificación para futuras reuniones**
- 5:50 pm **Comentario Público**
- 6:00 pm **Fin de la Reunión**

---

*Para mas información sobre AB 617, reuniones futuras, o temas de la agenda, por favor contactar:*

*Gina Triviso | Especialista en Información Pública  
909.396.2957 | [gtriviso@aqmd.gov](mailto:gtriviso@aqmd.gov)*

**Esta reunión virtual estará abierta al publico y abra oportunidad para comentarios. Las preguntas y comentarios públicos deben enviarse a [AB617comments@aqmd.gov](mailto:AB617comments@aqmd.gov)**

### **Ley Federal de Discapacidad y Acceso Lingüístico (ADA, por sus siglas en inglés)**

Se pueden solicitar adaptaciones relacionadas con la discapacidad y el idioma para permitir la participación en la reunión del Comité Directivo de la Comunidad AB 617. La agenda estará disponible, a petición, en formatos alternativos apropiados para ayudar a las personas con una discapacidad (Código de Gobierno Sección 54954.2(a)). Además, se pueden solicitar otros documentos en formatos e idiomas alternativos. Cualquier discapacidad o adaptación relacionada con el idioma debe solicitarse tan pronto como sea posible. Las solicitudes se acomodarán a menos que pueda proporcionar el alojamiento resulte en una alteración fundamental o una carga indebida para el Distrito. Por favor contacte a la Oficina de Asesores Públicos al (909) 396-2432 de 7:00 A.M. a 5:30 P.M. los días martes a Viernes o envíe la solicitud a [publicadvisor@aqmd.gov](mailto:publicadvisor@aqmd.gov).



**S E L A**

🏠 **Location:** Virtual Meeting  
📅 **Date/Time:** October 8, 2020  
AB 617 Community Steering Committee Mtg  
Time: 4 p.m. to 6 p.m.

Southeast Los Angeles (SELA)  
AB 617 Community Steering Committee Meeting #7

Zoom Link:  
<https://scagmd.zoom.us/j/99752275229>

## **Virtual Meeting Agenda**

- 4:00 pm **Welcome**
- 4:05 pm **Proposed Community Emissions Reduction Plan (CERP)  
& Community Air Monitoring Plan (CAMP) Actions**
- South Coast AQMD Presentation
  - CSC Discussion

*Presentation on community's top air quality priorities followed by CSC discussion on potential CERP and CAMP strategies to address these sources in SELA*

- 5:45 pm **Update on Future CSC Meetings**
- 5:50 pm **Public Comment**
- 6:00 pm **Adjournment**

---

*For more information about AB 617, future meetings, or agenda items, please contact:*

*Gina Triviso | Senior Public Information Specialist  
909.396.2957 | [gtriviso@aqmd.gov](mailto:gtriviso@aqmd.gov)*

**This virtual meeting will be open to the public and there will be an opportunity for public comment. Questions and public comments should be sent to [AB617comments@aqmd.gov](mailto:AB617comments@aqmd.gov)**

### **Americans with Disabilities Act and Language Accessibility**

Disability and language-related accommodations can be requested to allow participation in the AB 617 Community Steering Committee meeting. The agenda will be made available, upon request, in appropriate alternative formats to assist persons with a disability (Gov't Code Section 54954.2(a)). In addition, other documents may be requested in alternative formats and languages. Any disability or language related accommodation must be requested as soon as practicable. Requests will be accommodated unless providing the accommodation would result in a fundamental alteration or undue burden to the District. Please contact the Public Advisors' Office at (909) 396-2432 from 7:00 a.m. to 5:30 p.m., Tuesday through Friday, or send the request to [publicadvisor@aqmd.gov](mailto:publicadvisor@aqmd.gov).



**S E L A**

🏠 Lugar: Reunión Virtual

📅 Fecha: 8 de octubre del 2020

AB 617 Comité Directivo Comunitario

Hora: 4 p.m. to 6 p.m.

Southeast Los Angeles (SELA)

AB 617 Comité Directivo Comunitario #7

Zoom Link:

<https://scaqmd.zoom.us/j/99752275229>

## **Agenda de Reunión Virtual**

4:00 pm **Bienvenida**

4:05 pm **Acciones para el Plan Comunitario de Reducción de Emisiones (CERP) y el Plan Comunitario de Monitoreo del Aire (CAMP)**

- Presentación de South Coast AQMD
- Discusión del CSC Discussion

*Presentación sobre las principales prioridades de calidad del aire de la comunidad, seguido por una discusión del CSC sobre las posibles estrategias del CERP y del CAMP para abordar estas fuentes en SELA*

5:45 pm **Planificación para futuras reuniones**

5:50 pm **Comentario Público**

6:00 pm **Fin de la Reunión**

---

*Para mas información sobre AB 617, reuniones futuras, o temas de la agenda, por favor contactar:*

*Gina Triviso | Especialista en Información Pública  
909.396.2957 | [gtriviso@aqmd.gov](mailto:gtriviso@aqmd.gov)*

**Esta reunión virtual estará abierta al publico y abra oportunidad para comentarios. Las preguntas y comentarios públicos deben enviarse a [AB617comments@aqmd.gov](mailto:AB617comments@aqmd.gov)**

### **Ley Federal de Discapacidad y Acceso Lingüístico (ADA, por sus siglas en inglés)**

Se pueden solicitar adaptaciones relacionadas con la discapacidad y el idioma para permitir la participación en la reunión del Comité Directivo de la Comunidad AB 617. La agenda estará disponible, a petición, en formatos alternativos apropiados para ayudar a las personas con una discapacidad (Código de Gobierno Sección 54954.2(a)). Además, se pueden solicitar otros documentos en formatos e idiomas alternativos. Cualquier discapacidad o adaptación relacionada con el idioma debe solicitarse tan pronto como sea posible. Las solicitudes se acomodarán a menos que pueda proporcionar el alojamiento resulte en una alteración fundamental o una carga indebida para el Distrito. Por favor contacte a la Oficina de Asesores Públicos al (909) 396-2432 de 7:00 A.M. a 5:30 P.M. los días martes a Viernes o envíe la solicitud a [publicadvisor@aqmd.gov](mailto:publicadvisor@aqmd.gov).



**S E L A**

🏠 **Location:** Virtual Meeting  
📅 **Date/Time:** October 29, 2020  
AB 617 Community Steering Committee Mtg  
Time: 4 p.m. to 6 p.m.

Southeast Los Angeles (SELA)  
AB 617 Community Steering Committee Meeting #8

Zoom Link:  
<https://scaqmd.zoom.us/j/99752275229>

## **Virtual Meeting Agenda**

- 4:00 pm **Welcome**
- 4:05 pm **Discussion Draft Community Emissions Reduction Plan (CERP) & Actions**
- South Coast AQMD Presentation
  - CSC Discussion
- Presentation on potential CERP strategies to address top pollution sources in SELA*
- 5:05 pm **Discussion Draft Community Air Monitoring Plan (CAMP) & Actions**
- South Coast AQMD Presentation
  - CSC Discussion
- Presentation on potential CAMP strategies to address top pollution sources in SELA*
- 5:45 pm **Update on Future CSC Meetings**
- 5:50 pm **Public Comment**
- 6:00 pm **Adjournment**

---

*For more information about AB 617, future meetings, or agenda items, please contact:*

*Gina Triviso | Senior Public Information Specialist  
909.396.2957 | [gtriviso@aqmd.gov](mailto:gtriviso@aqmd.gov)*

**This virtual meeting will be open to the public and there will be an opportunity for public comment. Questions and public comments should be sent to [AB617comments@aqmd.gov](mailto:AB617comments@aqmd.gov)**

### **Americans with Disabilities Act and Language Accessibility**

Disability and language-related accommodations can be requested to allow participation in the AB 617 Community Steering Committee meeting. The agenda will be made available, upon request, in appropriate alternative formats to assist persons with a disability (Gov't Code Section 54954.2(a)). In addition, other documents may be requested in alternative formats and languages. Any disability or language related accommodation must be requested as soon as practicable. Requests will be accommodated unless providing the accommodation would result in a fundamental alteration or undue burden to the District. Please contact the Public Advisors' Office at (909) 396-2432 from 7:00 a.m. to 5:30 p.m., Tuesday through Friday, or send the request to [publicadvisor@aqmd.gov](mailto:publicadvisor@aqmd.gov).



**S E L A**

🏠 **Lugar:** Reunión Virtual

📅 **Fecha:** 29 de octubre del 2020

**AB 617 Comité Directivo Comunitario**

Hora: 4 p.m. to 6 p.m.

Southeast Los Angeles (SELA)

AB 617 Comité Directivo Comunitario #8

Zoom Link:

<https://scaqmd.zoom.us/j/99752275229>

## Agenda de Reunión Virtual

- 4:00 pm **Bienvenida**
- 4:05 pm **Borrador de discusión del Plan Comunitario de Reducción de Emisiones (CERP) y Acciones**
- **Presentación de South Coast AQMD**
  - **Discusión del CSC Discussion**
- Presentación sobre posibles estrategias del CERP para abordar las principales fuentes de contaminación en SELA*
- 5:05 pm **Borrador de discusión del Plan Comunitario de Monitoreo del Aire (CAMP) y Acciones**
- **Presentación de South Coast AQMD**
  - **Discusión del CSC Discussion**
- Presentación sobre posibles estrategias del CAMP para abordar las principales fuentes de contaminación en SELA*
- 5:45 pm **Planificación para futuras reuniones**
- 5:50 pm **Comentario Público**
- 6:00 pm **Fin de la Reunión**

---

*Para mas información sobre AB 617, reuniones futuras, o temas de la agenda, por favor contactar:*

*Gina Triviso | Especialista en Información Pública  
909.396.2957 | [gtriviso@aqmd.gov](mailto:gtriviso@aqmd.gov)*

**Esta reunión virtual estará abierta al publico y abra oportunidad para comentarios. Las preguntas y comentarios públicos deben enviarse a [AB617comments@aqmd.gov](mailto:AB617comments@aqmd.gov)**

### **Ley Federal de Discapacidad y Acceso Lingüístico (ADA, por sus siglas en inglés)**

Se pueden solicitar adaptaciones relacionadas con la discapacidad y el idioma para permitir la participación en la reunión del Comité Directivo de la Comunidad AB 617. La agenda estará disponible, a petición, en formatos alternativos apropiados para ayudar a las personas con una discapacidad (Código de Gobierno Sección 54954.2(a)). Además, se pueden solicitar otros documentos en formatos e idiomas alternativos. Cualquier discapacidad o adaptación relacionada con el idioma debe solicitarse tan pronto como sea posible. Las solicitudes se acomodarán a menos que pueda proporcionar el alojamiento resulte en una alteración fundamental o una carga indebida para el Distrito. Por favor contacte a la Oficina de Asesores Públicos al (909) 396-2432 de 7:00 A.M. a 5:30 P.M. los días martes a Viernes o envíe la solicitud a [publicadvisor@aqmd.gov](mailto:publicadvisor@aqmd.gov).





**S E L A**

🏠 **Location:** Virtual Meeting  
📅 **Date/Time:** November 18, 2020  
AB 617 Community Steering Committee Mtg  
Time: 4 p.m. to 6 p.m.

Southeast Los Angeles (SELA)  
AB 617 Community Steering Committee Meeting #9

Zoom Link:  
<https://scaqmd.zoom.us/j/99752275229>

## **Virtual Meeting Agenda**

- 4:00 pm **Welcome**
- 4:05 pm **Draft Community Emissions Reduction Plan (CERP)**
- South Coast AQMD Presentation
  - CSC Discussion
- Presentation regarding CERP strategies to address top air pollution sources in SELA and how CSC comments received have been addressed in CERP*
- 5:05 pm **Draft Community Air Monitoring Plan (CAMP)**
- South Coast AQMD Presentation
  - CSC Discussion
- Presentation regarding how CSC comments received have been addressed in CAMP*
- 5:45 pm **Update on Future CSC Meetings & CSC Membership**
- 5:50 pm **Public Comment**
- 6:00 pm **Adjournment**

---

*For more information about AB 617, future meetings, or agenda items, please contact:*

*Gina Triviso | Senior Public Information Specialist  
909.396.2957 | [gtriviso@aqmd.gov](mailto:gtriviso@aqmd.gov)*

**This virtual meeting will be open to the public and there will be an opportunity for public comment. Questions and public comments should be sent to [AB617comments@aqmd.gov](mailto:AB617comments@aqmd.gov)**

### **Americans with Disabilities Act and Language Accessibility**

Disability and language-related accommodations can be requested to allow participation in the AB 617 Community Steering Committee meeting. The agenda will be made available, upon request, in appropriate alternative formats to assist persons with a disability (Gov't Code Section 54954.2(a)). In addition, other documents may be requested in alternative formats and languages. Any disability or language related accommodation must be requested as soon as practicable. Requests will be accommodated unless providing the accommodation would result in a fundamental alteration or undue burden to the District. Please contact the Public Advisors' Office at (909) 396-2432 from 7:00 a.m. to 5:30 p.m., Tuesday through Friday, or send the request to [publicadvisor@aqmd.gov](mailto:publicadvisor@aqmd.gov).



**S E L A**

🏠 Lugar: Reunión Virtual

📅 Fecha: 18 de noviembre del 2020

AB 617 Comité Directivo Comunitario

Hora: 4 p.m. to 6 p.m.

Southeast Los Angeles (SELA)

AB 617 Comité Directivo Comunitario #9

Zoom Link:

<https://scaqmd.zoom.us/j/99752275229>

## Agenda de Reunión Virtual

- 4:00 pm **Bienvenida**
- 4:05 pm **El Borrador del Plan Comunitario de Reducción de Emisiones (CERP)**
- **Presentación de South Coast AQMD**
  - **Discusión del CSC Discussion**
- Presentación sobre las estrategias del CERP para abordar las principales fuentes de contaminación atmosférica en SELA y cómo se han abordado los comentarios recibidos en el CERP*
- 5:05 pm **El Borrador del Plan Comunitario de Monitoreo del Aire (CAMP)**
- **Presentación de South Coast AQMD**
  - **Discusión del CSC Discussion**
- Presentación sobre cómo se han abordado los comentarios recibidos del CSC en el CAMP*
- 5:45 pm **Actualización Sobre Futuras Reuniones del CSC y la Membresía del CSC**
- 5:50 pm **Comentario Público**
- 6:00 pm **Fin de la Reunión**

---

*Para mas información sobre AB 617, reuniones futuras, o temas de la agenda, por favor contactar:*

*Gina Triviso | Especialista en Información Pública  
909.396.2957 | [gtriviso@aqmd.gov](mailto:gtriviso@aqmd.gov)*

**Esta reunión virtual estará abierta al público y abra oportunidad para comentarios. Las preguntas y comentarios públicos deben enviarse a [AB617comments@aqmd.gov](mailto:AB617comments@aqmd.gov)**

**Ley Federal de Discapacidad y Acceso Lingüístico (ADA, por sus siglas en inglés)**

Se pueden solicitar adaptaciones relacionadas con la discapacidad y el idioma para permitir la participación en la reunión del Comité Directivo de la Comunidad AB 617. La agenda estará disponible, a petición, en formatos alternativos apropiados para ayudar a las personas con una discapacidad (Código de Gobierno Sección 54954.2(a)). Además, se pueden solicitar otros documentos en formatos e idiomas alternativos. Cualquier discapacidad o adaptación relacionada con el idioma debe solicitarse tan pronto como sea posible. Las solicitudes se acomodarán a menos que pueda proporcionar el alojamiento resulte en una alteración fundamental o una carga indebida para el Distrito. Por favor contacte a la Oficina de Asesores Públicos al (909) 396-2432 de 7:00 A.M. a 5:30 P.M. los días martes a Viernes o envíe la solicitud a [publicadvisor@aqmd.gov](mailto:publicadvisor@aqmd.gov).

---

# APPENDIX 3A:

## COMMUNITY PROFILE

---

## Appendix 3a: Community Profile

### Process of CSC Input on CERP Elements

The elements and actions described in the CERP were developed during monthly CSC meetings and workshops, where committee members, members of the public, and South Coast AQMD staff worked together to discuss the various air quality concerns within the community boundaries (Community Boundary and Emissions Study Area) and identified opportunities to address them. The input process is summarized in Table Appendix 3a-1.

**Table Appendix 3a-1: Process of CSC Input on CERP Elements**

CSC Meeting #	Discussion Topic(s)	CSC input	How was this CSC input used in the CERP development process?
#1 February 2020	CSC Orientation, Community Boundary, Air Monitoring, Source Attribution Air Quality Prioritization Activity	Refined community boundaries. Identified community air quality concerns.  <u>Outcome:</u> List of air quality concerns	Boundaries were used to define focus area for CERP actions (see Meetings #2-6). Concerns were prioritized for inclusion in Plans (see Meeting #2).
#2 May 2020	Proposed Community Boundary, Emissions Study Area, Air Quality Priorities & Next Steps; CARB Blueprint Overview	Refined community boundaries and finalized air quality priorities  <u>Outcome:</u> Community boundary and emission study area, Air Quality Priorities	Boundaries and air quality priorities were used to define focus area for CERP actions (see Meetings #3-7).
#3 June 2020	Final Community Boundary & Emissions Study Area, CERP Development Overview, Goals, Strategies, & Actions Worksheet	Refined air quality priorities goals, strategies, and actions in Plans.  <u>Outcome:</u> Finalized community boundary and emissions study area, initial ideas for CERP/CAMP goals, strategies, and actions	Initial actions were discussed and developed to address air quality priorities (see Meetings #4-7)
#4 July 2020	Truck Traffic & Rail Workshops; Truck traffic Green Paper; Railyards and Locomotives Green Paper	Discussed and developed the foundation for strategies to address each air quality priority. Ideas for actions to be written into the Plans.	Feedback on air quality priorities and concerns that CERP actions need to address and include in the Draft CERP.
#5 August 2020	Metal Processing Facilities and Green Spaces Workshops; Metals Green		







	Paper; Green Spaces Green Paper	<u>Outcome</u> : Focused air quality concerns to address through list of actions for CERP	
#6 September 2020	Rendering & General Industrial Workshops; Rendering Green Paper; General Industrial Green Paper		
#7 October 8, 2020	CERP Development Overview; Potential Actions, Goals and Metrics; Workshop Comments;	Ideas for actions for each CERP air quality priority. Staff will work with CSC members to write CERP actions  <u>Outcome</u> : Draft CERP	Feedback on proposed ideas for specific goals will be used to inform the Draft CERP.
#8 October 29, 2020	Chapter 5 Draft CERP; Proposed actions, goals, metrics; Development Process Timeline	Feedback on Draft CERP. Ideas for specific goals for each CERP action.  <u>Outcome</u> : Revised Draft CERP	Feedback on Draft CERP and ideas for specific goals will be used to inform the Draft CERP prior to Stationary Source Committee.
#9 November 2020 (TBD)	CERP final comments and CSC approval	Feedback on CERP prior to Stationary Source Committee  <u>Outcome</u> : Final CERP presented to the South Coast AQMD Governing Board	Final comments will be addressed in December 2020 Governing Board Package

Additionally, the South Coast AQMD is holding a question and answer workshop on November 5, 2020 to address any questions that CSC and community members have about the Discussion Draft CERP.

#### Key Stationary Sources in the Community

The South Coast AQMD develops and enforces air pollution regulations to reduce emissions, improve air quality and protect public health. Many South Coast AQMD rules apply to a specific type of operation or pollution source. Figure Appendix 3a-1 describes the number of facilities in this community that are subject to some key South Coast AQMD rules to control emissions from facilities processing metals. The figure also includes information about facilities that are in important state and federal programs, which include major sources of air pollution or other types of environmental pollution.

**Figure Appendix 3a-1: Key stationary sources in the Southeast Los Angeles community,<sup>1</sup> by regulatory program**

	26 Facilities subject to Rule 1407 or 1420	<p><b>Rule 1407</b> reduces emissions of arsenic, cadmium, and nickel from metal melting operations.</p> <p><b>Rule 1420</b> reduces emissions of lead from facilities</p>
	4 Facilities subject to Rule 1426	<b>Rule 1426</b> reduces emissions from facilities performing chromium, nickel, cadmium, lead or copper electroplating operations, or chromic acid anodizing
	12 Facilities subject to Rule 1469	<b>Rule 1469</b> reduces hexavalent chromium emissions from chromium electroplating and chromic acid anodizing operations
	25 Facilities in the AB2588 program	<b>Assembly Bill 2588</b> (AB2588) is a statewide program that focuses on reducing air toxics pollution from facilities, and requires facilities above certain levels to disclose and/or reduce risks
	30 Facilities subject to U.S. EPA Title V	The <b>U.S. EPA Title V program</b> is a permitting program that includes all major sources of air pollutants across the United States.
	4 Sites in U.S. EPA Superfund program	The <b>U.S. EPA Superfund</b> program conducts environmental clean-ups of some of the most contaminated land, and responds to environmental emergencies, oil spills, and natural disasters

#### Information on Best Available Retrofit Control Technology and the AB 2588 Program

AB 617 requires air districts to implement Best Available Retrofit Control Technology (BARCT) for facilities in the state greenhouse gas cap-and-trade program by December 31, 2023. The Southeast Los Angeles community has facilities that are subject to BARCT, specifically larger facilities that are in the REgional CLean Air Incentives Market (RECLAIM) program. In addition, CARB's Blueprint states that facilities located within the community with Risk Reduction Plans under the Assembly Bill (AB) 2588 program must be identified. Descriptions of the facilities that are subject to BARCT (specifically RECLAIM facilities) and the AB 2588 program are provided below.

#### Best Available Retrofit Control Technology (BARCT)

RECLAIM facilities

*Facilities within the RECLAIM program are typically larger facilities that have NO<sub>x</sub> emissions greater than four tons per year. The RECLAIM program<sup>2</sup> uses a market-based approach to*

<sup>1</sup> This data reflects facilities within both the emissions study area and community boundary.

<sup>2</sup> South Coast AQMD, RECLAIM, <http://www.aqmd.gov/home/programs/business/business-detail?title=reclaim>, Accessed September 10, 2020.

*achieve emission reductions from facilities for nitrogen oxides (NOx) and sulfur oxides (SOx) in the aggregate. However, an analysis of the RECLAIM program has shown that the ability to achieve NOx emission reductions using a market-based approach has diminished; therefore, pursuant to Board direction, RECLAIM NOx facilities will transition<sup>3</sup> to a command-and-control regulatory structure to ensure facilities meet BARCT. RECLAIM facilities that are also in the State greenhouse gas cap-and-trade program are subject to the BARCT requirements of AB 617.*

*South Coast AQMD staff completed an analysis of the equipment at each RECLAIM facility, giving higher priority to older, higher polluting units that will need to install retrofit controls. The higher polluting units at RECLAIM facilities will be or have been evaluated for BARCT and will be subject to the following South Coast AQMD rules: Rules 1109.1,<sup>4</sup> 1110.2,<sup>5</sup> 1117,<sup>6</sup> 1118.1,<sup>7</sup> 1134,<sup>8</sup> 1135,<sup>9</sup> 1146, 1146.1, 1146.2,<sup>10</sup> 1147, 1147.1,<sup>11</sup> and 1147.2.<sup>12</sup> A BARCT assessment includes an evaluation of emission limits for existing units, South Coast AQMD regulatory requirements, other regulatory requirements, and pollution control technologies.*

**Table Appendix 3a-2** lists the RECLAIM facilities that may be subject to BARCT. Identification of facilities in the State cap-and-trade program is pending verification from CARB.

<sup>3</sup> For more information on the RECLAIM transition please see: <http://www.aqmd.gov/home/rules-compliance/reclaim-transition>.

<sup>4</sup> South Coast AQMD, PR 1109.1: Refinery Equipment, <http://www.aqmd.gov/home/rules-compliance/rules/scaqmd-rule-book/proposed-rules#1109.1>, Accessed September 10, 2020.

<sup>5</sup> South Coast AQMD, PAR 1110.2: Emissions from Gaseous and Liquid-Fueled Engines, <http://www.aqmd.gov/home/rules-compliance/rules/scaqmd-rule-book/proposed-rules#1110.2>, Accessed September 10, 2020.

<sup>6</sup> South Coast AQMD, Rule 1117: Emissions of Oxides of Nitrogen from Glass Melting Furnaces, <http://www.aqmd.gov/docs/default-source/rule-book/reg-xi/rule-1117.pdf>, Accessed September 10, 2020.

<sup>7</sup> South Coast AQMD, PR 1118.1: Control of Emissions from Non-Refinery Flares, <https://www.aqmd.gov/home/rules-compliance/compliance/r1118-1>, Accessed September 10, 2020.

<sup>8</sup> South Coast AQMD, PAR 1134: Emissions of Oxides of Nitrogen, <http://www.aqmd.gov/home/rules-compliance/rules/scaqmd-rule-book/proposed-rules#1134>, Accessed September 10, 2020.

<sup>9</sup> South Coast AQMD, PAR 1135: Emissions of Oxides of Nitrogen from Electricity Generating Facilities, <http://www.aqmd.gov/home/rules-compliance/rules/scaqmd-rule-book/proposed-rules#1135>, Accessed September 10, 2020.

<sup>10</sup> South Coast AQMD, PAR 1146, 1146.1, 1146.2: Emissions of Oxides of Nitrogen from Industrial, Institutional, and Commercial Boilers, Steam Generators, and Process Heaters; Emissions of Oxides of Nitrogen from Small Industrial, Institutional, and Commercial Boilers, Steam Generators, and Process Heaters; Emissions of Oxides of Nitrogen from Large Water Heaters and Small Boilers and Process Heaters; and - Implementation Schedule for NOx Facilities, <http://www.aqmd.gov/home/rules-compliance/rules/scaqmd-rule-book/proposed-rules#1146>, Accessed September 10, 2020.

<sup>11</sup> South Coast AQMD, PAR 1147, 1147.1: NOx Reductions from Miscellaneous Sources, NOx Reductions from Large Miscellaneous Combustion, <http://www.aqmd.gov/home/rules-compliance/rules/scaqmd-rule-book/proposed-rules#1147>, Accessed September 10, 2020.

<sup>12</sup> South Coast AQMD, PAR 1147.2: NOx Reductions from Metal Processing Equipment, <http://www.aqmd.gov/home/rules-compliance/rules/scaqmd-rule-book/proposed-rules#1147.2>, Accessed September 10, 2020.

**Table Appendix 3a-2: List of NO<sub>x</sub> RECLAIM facilities within the Southeast Los Angeles community<sup>13</sup>**

Facility ID	RECLAIM Facility Name	Facility Address	Cap-and-Trade Facility (Yes/No) <sup>14</sup>
7427	OWENS-BROCKWAY GLASS CONTAINER INC	2901-23 FRUITLAND AVE, VERNON, CA, 90058	Yes
11435	PQ CORPORATION	8401 QUARTZ AVE, SOUTH GATE, CA, 90280-2536	No
12155	ARMSTRONG FLOORING INC	5037 PATATA ST, SOUTH GATE, CA, 90280-3555	No
14502	VERNON PUBLIC UTILITIES	4990 SEVILLE AVE, VERNON, CA, 90058-2901	No
16338	KAISER ALUMINUM FABRICATED PRODUCTS, LLC	6250 E BANDINI BLVD, LOS ANGELES, CA, 90040	Yes
16639	SHULTZ STEEL CO	5321 FIRESTONE BLVD, SOUTH GATE, CA, 90280-3699	Yes
20203	RECONSERVE OF CALIFORNIA-LOS ANGELES INC	9112 GRAHAM AVE, LOS ANGELES, CA, 90002-1436	No
45746	PABCO BLDG PRODUCTS LLC,PABCO PAPER, DBA	4460 PACIFIC BLVD, VERNON, CA, 90058-2206	Yes
192519	LEGACY BY-PRODUCTS LLC	4105 BANDINI BLVD, VERNON, CA, 90058	No
63180	DARLING INGREDIENTS INC.	2626 E 25TH ST, LOS ANGELES, CA, 90058	Yes
89248	OLD COUNTRY MILLWORK INC	1212 E 58TH PL, LOS ANGELES, CA, 90001	No
124838	EXIDE TECHNOLOGIES, LLC	2700 S INDIANA ST, VERNON, CA, 90058	No
144455	LIFOAM INDUSTRIES, LLC	2340 E 52ND ST, VERNON, CA, 90058-3444	No
155474	BICENT (CALIFORNIA) MALBURG LLC	4963 S SOTO ST, VERNON, CA, 90058-2911	Yes
800016	BAKER COMMODITIES INC	4020 BANDINI BLVD, VERNON, CA, 90058	Yes
800080	LUNDAY-THAGARD CO DBA WORLD OIL REFINING	9301 GARFIELD AVE, SOUTH GATE, CA, 90280-3898	Yes

#### Non-RECLAIM facilities

As a result of the BARCT assessment conducted for RECLAIM facilities, some equipment at non-RECLAIM facilities will also be affected and will be required to meet BARCT NO<sub>x</sub> emissions. The BARCT assessment is still currently being conducted for a number of rules and the list of affected non-RECLAIM facilities that may be subject to additional requirements is being developed.

<sup>13</sup> This data reflects facilities within both the emissions study area and community boundary.

<sup>14</sup> Cap-and-Trade designation by CARB for 2019.



## AB 2588 Program

*The AB 2588 Program<sup>15</sup> is a statewide program that requires air districts to inventory air toxics from individual facilities.<sup>16</sup> The AB 2588 program is implemented in South Coast AQMD through Rule 1402 - Control of Toxic Air Contaminants from Existing Sources<sup>17</sup> which requires certain facilities to conduct Health Risk Assessments to assess the health risk (long-term versus short-term) to the surrounding community. Facilities are required to submit Health Risk Assessments<sup>18</sup> based upon the toxicity and volume of toxic air contaminants released within proximity to potential receptors (e.g., hospitals, residences, work sites). Depending on the risk, facilities may be required to provide public notices and hold a public meeting. If a facility is determined to exceed the significant risk level, as determined by each air district, they are required to reduce this risk by submitting a Risk Reduction Plan (RRP).<sup>19</sup> The RRP outlines what measures (e.g., high-efficiency particulate air (HEPA) filters) the facility will incorporate to reduce their risk. (Some facilities may be subject to the AB 2588 program, but do not exceed the action risk threshold and therefore are not required to submit a RRP.) Under Rule 1402, some facilities may also choose to voluntarily reduce their risk by submitting a voluntary RRP (VRRP).<sup>20</sup> If a facility has an approved VRRP, the risks will be reduced below the voluntary risk threshold.*

**Table Appendix 3a-3<sup>21</sup>** shows facilities within the Southeast Los Angeles community that are currently in the AB 2588 program in the South Coast AQMD. This table includes the facility name, location address, and the most recent status under the AB 2588 program. Facilities in the AB 2588 program without a RRP or VRRP will have the prioritization level (High, Intermediate, or Low)<sup>22</sup> and what year the prioritization was conducted listed as the status. Prioritization is based on reporting every four years.

<sup>15</sup> South Coast AQMD, Air Toxics “Hot Spots” Program (AB 2588), <http://www.aqmd.gov/home/rules-compliance/compliance/toxic-hot-spots-ab-2588>, Accessed September 10, 2020.

<sup>16</sup>The South Coast AQMD’s AB 2588 Program incorporates the requirements of the state AB 2588 program, as well as additional and/or more stringent requirements.

<sup>17</sup> South Coast AQMD, Rule 1402 – Control of Toxic Air Contaminants from Existing Sources, <http://www.aqmd.gov/docs/default-source/rule-book/reg-xiv/rule-1402.pdf>, Accessed September 10, 2020.

<sup>18</sup> South Coast AQMD, Health Risk Assessment, <http://www.aqmd.gov/home/rules-compliance/compliance/toxic-hot-spots-ab-2588/health-risk-assessment>, Accessed September 10, 2020.

<sup>19</sup> South Coast AQMD, Risk Reduction, <http://www.aqmd.gov/home/rules-compliance/compliance/toxic-hot-spots-ab-2588/risk-reduction>, Accessed September 10, 2020.

<sup>20</sup> Some facilities may have submitted applications for a VRRP; however, if the facility is found to be already under the voluntary risk threshold, no further reduction measures are required.

<sup>21</sup> Facilities listed in the table are reducing risk or in the process of reducing risk.

<sup>22</sup> Facilities designated as high priority are required to submit Health Risk Assessments to assess the risk to their surrounding community based on their air toxics emissions. Facilities ranked as Intermediate priority are required to submit a complete toxics inventory once every four years. Facilities ranked as low priority are exempt from reporting.

**Table Appendix 3a-3: List of facilities in the AB 2588 program within the Southeast Los Angeles community<sup>23</sup>**

Facility ID	Facility Name	Facility Address	Status within the AB 2588 Program
4988	SULLY MILLER CONTRACTING CO.	5625 SOUTHERN AVE, SOUTH GATE, CA, 90280	Prioritization from 2017 - Intermediate
7427	OWENS-BROCKWAY GLASS CONTAINER INC	2901-23 FRUITLAND AVE, VERNON, CA, 90058	Prioritization from 2019 - Intermediate
7796	TECHNI-CAST CORP	11220 S GARFIELD AVE, SOUTH GATE, CA, 90280	Prioritization from 2017 - Intermediate
8015	ANADITE INC	10647 GARFIELD AVE, SOUTH GATE, CA, 90280	Prioritization from 2019 - Low
11298	PACIFIC ALLOY CASTINGS INC	5900-10 E FIRESTONE BLVD, SOUTH GATE, CA, 90280	Prioritization from 2017 - Low
11435	PQ CORPORATION	8401 QUARTZ AVE, SOUTH GATE, CA, 90280	Prioritization from 2019 - Low
14502	VERNON PUBLIC UTILITIES	4990 SEVILLE AVE, VERNON, CA, 90058	Prioritization from 2017 - Low
16338	KAISER ALUMINUM FABRICATED PRODUCTS, LLC	6250 E BANDINI BLVD, LOS ANGELES, CA, 90040	Prioritization from 2018 - Low
16639	SHULTZ STEEL CO	5321 FIRESTONE BLVD, SOUTH GATE, CA, 90280	Prioritization from 2017 - Intermediate
19194	EPPINK OF CALIFORNIA	11900 CENTER ST, SOUTH GATE, CA, 90280	Prioritization from 2018 - Low
20000	BELL FOUNDRY CO	5310 SOUTHERN AVE, SOUTH GATE, CA, 90280	Prioritization from 2017 - Intermediate
20280	METAL SURFACES INTERNATIONAL, LLC	6048-60 SHULL ST, BELL GARDENS, CA, 90201	Prioritization from 2019 - Low
23500	COMMERCIAL SANDBLAST CO	2678 E 26TH ST, VERNON, CA, 90058	Prioritization from 2018 - Low
75513	ASSOCIATED READY MIXED CONCRETE INC	2730 E WASHINGTON BLVD, LOS ANGELES, CA, 90023	Prioritization from 2017 - Intermediate
126191	STERIGENICS US, INC.	4801-63 E 50TH ST, LOS ANGELES, CA, 90058	Prioritization from 2019 - Intermediate
126197	STERIGENICS US, INC.	4900 S GIFFORD AVE, LOS ANGELES, CA, 90058	Prioritization from 2019 - Low
155474	BICENT (CALIFORNIA) MALBURG LLC	4963 S SOTO ST, VERNON, CA, 90058	Prioritization from 2016 - Intermediate
157451	BENDER CCP INC	2150 E 37TH ST, VERNON, CA, 90058	Prioritization from 2017 - Low
174710	TESORO LOGISTICS, VINVALE TERMINAL	8601 S GARFIELD AVE, SOUTH GATE, CA, 90280	Prioritization from 2019 - Intermediate
182752	TORRANCE LOGISTICS COMPANY LLC	2619 & 2709 E. 37TH ST, VERNON, CA, 90058	Prioritization from 2019 - Low

<sup>23</sup> This data reflects facilities within both the emissions study area and community boundary.

Facility ID	Facility Name	Facility Address	Status within the AB 2588 Program
183926	EVONIK CORPORATION	3305 E 26TH ST, LOS ANGELES, CA, 90058	Prioritization from 2016 - High
187885	SMITHFIELD PACKAGED MEATS CORP	3049 E VERNON AVE, VERNON, CA, 90058	Prioritization from 2017 - Intermediate
189638	GRISWOLD INDUSTRIES	8616 OTIS ST, SOUTH GATE, CA, 90280	Prioritization from 2016 - Intermediate
800080	LUNDAY-THAGARD CO DBA WORLD OIL REFINING	9301 GARFIELD AVE, SOUTH GATE, CA, 90280	Prioritization from 2019 - Low
800320	AMVAC CHEMICAL CORP	4100 E WASHINGTON BLVD, LOS ANGELES, CA, 90023	Prioritization from 2019 - Intermediate

### Technology Clearinghouse

South Coast AQMD staff have been conducting Best Available Control Technology (BACT) analyses and working closely with CARB to provide data for the Technology Clearinghouse. Requirements for Toxics-Best Available Control Technology (T-BACT) are established through the adoption and amendment of rules affecting air toxics (i.e., Regulation XIV). Staff will reference the Technology Clearinghouse and applicable air toxic rule requirements (inclusive of state Air Toxic Control Measures (ATCMs) and federal National Emission Standards for Hazardous Air Pollutants (NESHAPs), when available, to evaluate potential tightening of South Coast AQMD rules through the rule development process. Permit considerations for both new and modified sources throughout the district are based on rule requirements.

### Community Air Pollution Profile Details and Related Data

Understanding what air pollution sources exist in the community and what air pollutants come from these sources helps identify key issues that can be addressed through CERP actions. This section presents data based on previous cumulative impact studies<sup>24</sup> to describe the impacts of toxic air pollutants in this community, as well as other environmental pollution, public health factors, and social and economic factors that make people more sensitive or vulnerable to the health effects of pollution.<sup>25</sup>

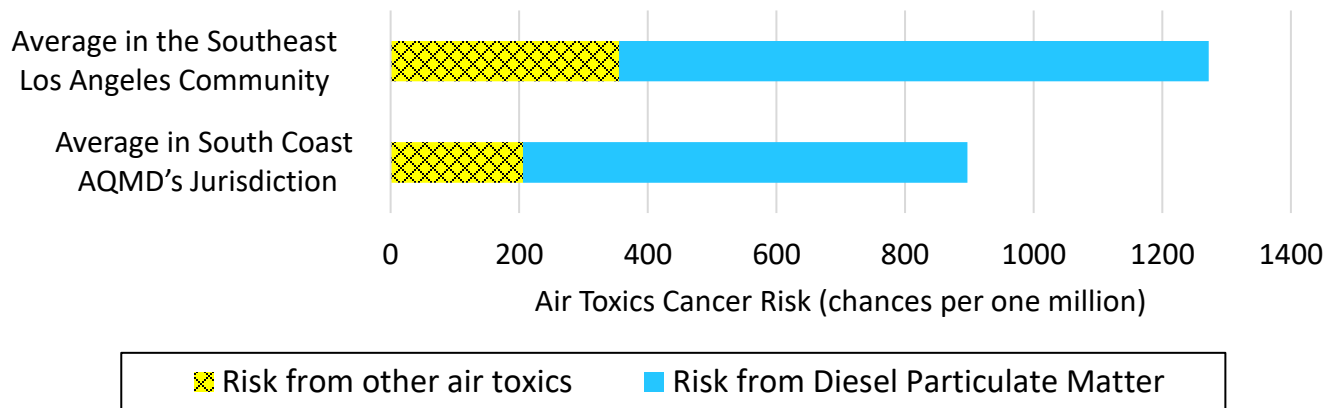
Air toxics are one group of air pollutants that can affect public health on a local community scale. This includes pollutants from diesel exhaust, metal particulate pollutants (e.g., hexavalent chromium, lead, arsenic, nickel, etc.), and gases (e.g., benzene, formaldehyde, etc.). The South Coast AQMD conducts the Multiple Air Toxics Exposure Study (MATES) every few years to understand the cumulative health impacts of air toxics in communities across the region. The most recently completed study was MATES IV, which was released in 2015, and used air toxics

<sup>24</sup> More information regarding MATES IV and the final report can be found on South Coast AQMD's website at <http://www.aqmd.gov/home/air-quality/air-quality-studies/health-studies/matesiv>.

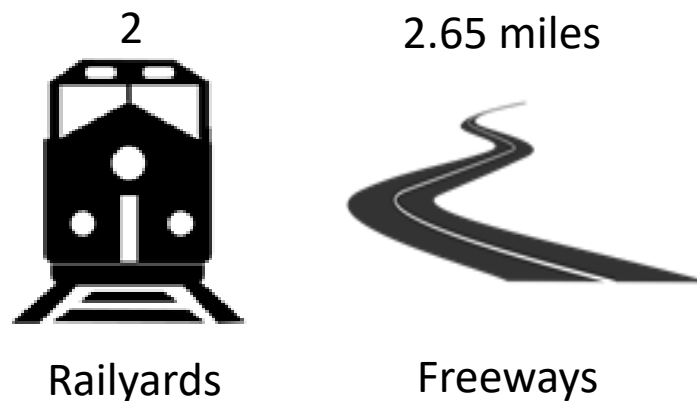
<sup>25</sup> Office of Environmental Health Hazard Assessment. CalEnviroScreen 3.0. <https://oehha.ca.gov/calenviroscreen/report/calenviroscreen-30>, Accessed September 10, 2020.

monitoring, emissions inventories, modeling, and health risk assessment techniques to calculate the cancer risk due to toxic air pollutants (“air toxics cancer risk”).<sup>26</sup> MATES V is currently in progress. Based on MATES IV modeled data, approximately three-quarters of the air toxics cancer risk in the Basin is due to diesel particulate matter (Figure Appendix 3a-2). The average air toxics cancer risk in the Southeast Los Angeles community is higher than the Basin-wide average and dominated by diesel particulate matter.

**Figure Appendix 3a-2: Air toxics cancer risk, based on MATES IV modeled data**



**Figure Appendix 3a-3: Diesel mobile sources in Southeast Los Angeles**



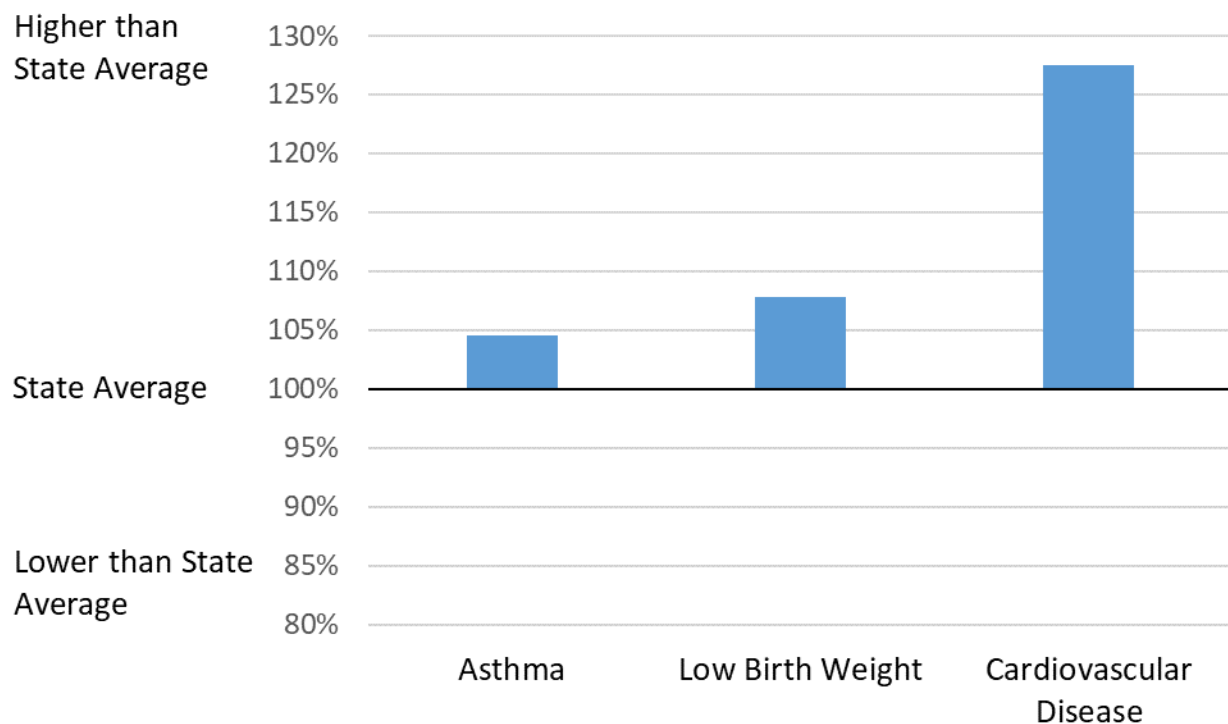
Mobile sources include trucks, ships, trains, cars, buses, and other mobile equipment. Much of this equipment is powered by diesel, which is the air toxic pollutant with the highest impact in this community. The community includes more than 2.65 miles of freeways and two railyards, and many of these are located near residential areas (Figure Appendix 3a-3).

Understanding the community’s public health and socioeconomic profile helps to provide context for the work being done through this CERP. CalEnviroScreen 3.0 is a screening tool

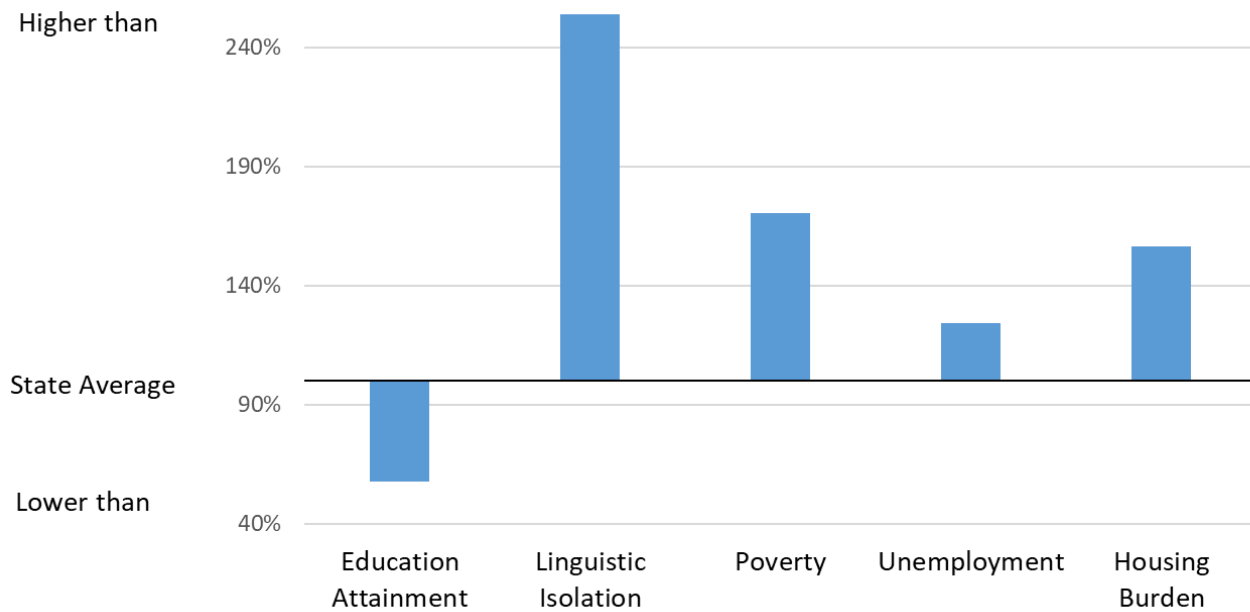
<sup>26</sup> More information regarding MATES IV and the final report can be found on South Coast AQMD’s website at: <http://www.aqmd.gov/home/air-quality/air-quality-studies/health-studies/matesiv>.

developed by the California Office of Environmental Health Hazard Assessment (OEHHA) that is used to identify communities that are most affected by various sources of pollution, and where people are especially vulnerable to the effects of pollution. The CalEnviroScreen 3.0 data show that this community has public health factors, as well as social and economic factors, that make the community more sensitive and vulnerable to the harmful effects of air pollution compared to statewide averages (Figure Appendix 3a-4 and Figure Appendix 3a- 5). These data show that, on average, the Southeast Los Angeles community has generally worse public health factors and more social and economic disadvantages compared to California as a whole. The public health factors specifically show that this community has higher rates of emergency department visits for asthma and heart disease, and babies born with a low weight in comparison to statewide averages.

**Figure Appendix 3a-4: CalEnviroScreen 3.0 scores for public health factors in Southeast Los Angeles compared to statewide averages**



**Figure Appendix 3a- 5: CalEnviroScreen 3.0 scores for social and economic factors in Southeast Los Angeles compared to statewide averages<sup>27, 28</sup>**



<sup>27</sup> The metric of Educational Attainment in CalEnviroScreen 3.0 is defined as the percent of people whose highest level of education is less than a high school education. A lower percentile score shown in the blue bar on the graph for this metric means the community has fewer people who have completed a high school education.

<sup>28</sup> The metric of Linguistic Isolation in CalEnviroScreen 3.0 is defined as the percent of households where no one over age 14 speaks English well. A higher percentile score shown in the blue bar on the graph for this metric means there are more households that meet this definition.

---

# APPENDIX 3B:

## COMMUNITY PROFILE – SOURCE ATTRIBUTION ANALYSIS

---

## Appendix 3b: Community Profile – Source Attribution

### Introduction

The Community Emission Reduction Plan (CERP) identifies air quality priorities based on community input and evaluation of technical data on emission sources in the community. The CERP defines actions and strategies to reduce the emissions and exposure burden from sources of criteria air pollutants (CAPs) and toxic air contaminants (TACs). To accurately determine emission reductions from these actions and strategies, a baseline emission profile needs to be established. Baseline emissions can be developed through an emissions inventory that includes an accounting of

sources and their resulting emissions. This rigorous accounting of sources, their emissions and their contribution to cumulative exposure burden is identified by CARB guidelines to conduct source attribution analysis. Per the direction of CARB guidelines, source attribution is required to meet the following AB 617 statutory requirements:

*California Health and Safety Code § 44391.2 (b) (2) directs CARB to provide “[a] methodology for assessing and identifying the contributing sources or categories of sources, including, but not limited to, stationary and mobile sources, and an estimate of their relative contribution to elevated exposure to air pollution in impacted communities...”*

CARB recommended five possible technical approaches to conduct the source attribution analysis: emissions inventory, air quality modeling, targeted air monitoring/back trajectory/pollution roses/inverse modeling, chemical mass balance, and positive matrix factorization. Among them, based on the availability of data and resources, an emissions inventory and an air quality modeling analysis are the source attribution tools employed here to identify sources contributing to air pollution levels in the community, with an emphasis on identifying sources within the community (emissions inventory). More information on source attribution methods is included in the Source Attribution Methodology report.<sup>1</sup> The most recent air quality modeling analysis was released in 2015 as part of the Multiple Air Toxics Exposure

### Appendix 3b Highlights

- Information about the sources of air pollution in this community is presented in a “source attribution” analysis
- Diesel particulate matter is currently the main air toxic pollutant in this community, and it comes mostly from on-road and off-road mobile sources
- Other key air toxic pollutants in this community are 1,3-butadiene (mostly from the chemical industry) and benzene
- In future years, diesel emissions will decrease substantially due to ongoing and newly proposed regulations, but these emissions continue to be the main driver of air toxics cancer risk in this community

<sup>1</sup> South Coast Air Quality Management District, Methodology for Source Attribution Analyses for the first year AB 617 Communities in the South Coast Air Basin (Technical Report), 2019. <http://www.aqmd.gov/docs/default-source/ab-617-ab-134/technical-advisory-group/source-attribution-methodology.pdf>. Accessed October 27, 2020.



Study (MATES IV), which showed Diesel Particulate Matter (DPM) as the air pollutant that contributed most to the air toxics cancer risk in the South Coast AQMD, with the Southeast Los Angeles (SELA) community having higher air toxics cancer risks compared to the overall basin-wide average. MATES V is currently under development and will update cancer risk estimates for the community as well as the South Coast Air Basin. A community-specific emissions inventory was developed for CAPs and TACs based on the most recent available datasets.

The SELA community contains sources of air pollution, including the Interstate 710 freeway (I-710), the Alameda corridor, and 3 major rail yards within the community that support the goods movement industry. The community also includes a wide range of industrial facilities, including metal processing, surface coatings, auto body shops, rendering facilities, and warehousing that attracts heavy-duty truck traffic. The source attribution analysis (discussed in the next section) highlights that in the year 2018, DPM had the highest contribution to the community's overall air toxics inventory. On-road and off-road mobile sources were the predominant sources of DPM, with the major contributors being heavy-heavy duty trucks, medium-heavy duty trucks, off-road diesel equipment, and trains. In this community, 1,3-butadiene is the second largest contributor, which is largely emitted from stationary sources and area sources in the chemical industry and plastics production. The analysis presented in this chapter provides further details on the sources of volatile organic compounds (VOC) and particulate matter with a diameter smaller than or equal to 2.5 micrometers (PM<sub>2.5</sub>). Projected emissions in future years show decreases in DPM emissions, although DPM continues to be the main contributor to air toxics cancer risk.

The PM<sub>2.5</sub> emissions inventory in this appendix reflect “primary”, or directly emitted PM<sub>2.5</sub>. However, the majority of PM<sub>2.5</sub> in the air in this and most communities is formed in the atmosphere from chemical reactions of “precursor” pollutants, including SO<sub>x</sub>, NO<sub>x</sub>, ammonia, and VOC. Given the importance of this “secondary” PM<sub>2.5</sub>, the primary emissions described in this appendix are not a good indicator of this community's overall exposure to PM<sub>2.5</sub>. While the detailed methodology to develop these emissions is provided in the Source Attribution Methodology report<sup>2</sup>, the community-level emissions and their sources are discussed in this appendix, including base year and future emissions of CAPs and TACs.

## Base year emissions inventory and source attribution

### Overall profiles of CAPs and TACs

A variety of sources contribute to the emissions of criteria pollutants in the Southeast Los Angeles community (Figure Appendix 3b-1). NO<sub>x</sub> emissions are related to combustion sources, and in this community, on-road mobile sources are the largest emitters of NO<sub>x</sub>, with heavy-duty trucks being the largest contributor. Off-road mobile sources are the second largest contributor to NO<sub>x</sub> and include trains and off-road equipment. Stationary sources of NO<sub>x</sub> are mainly from fuel

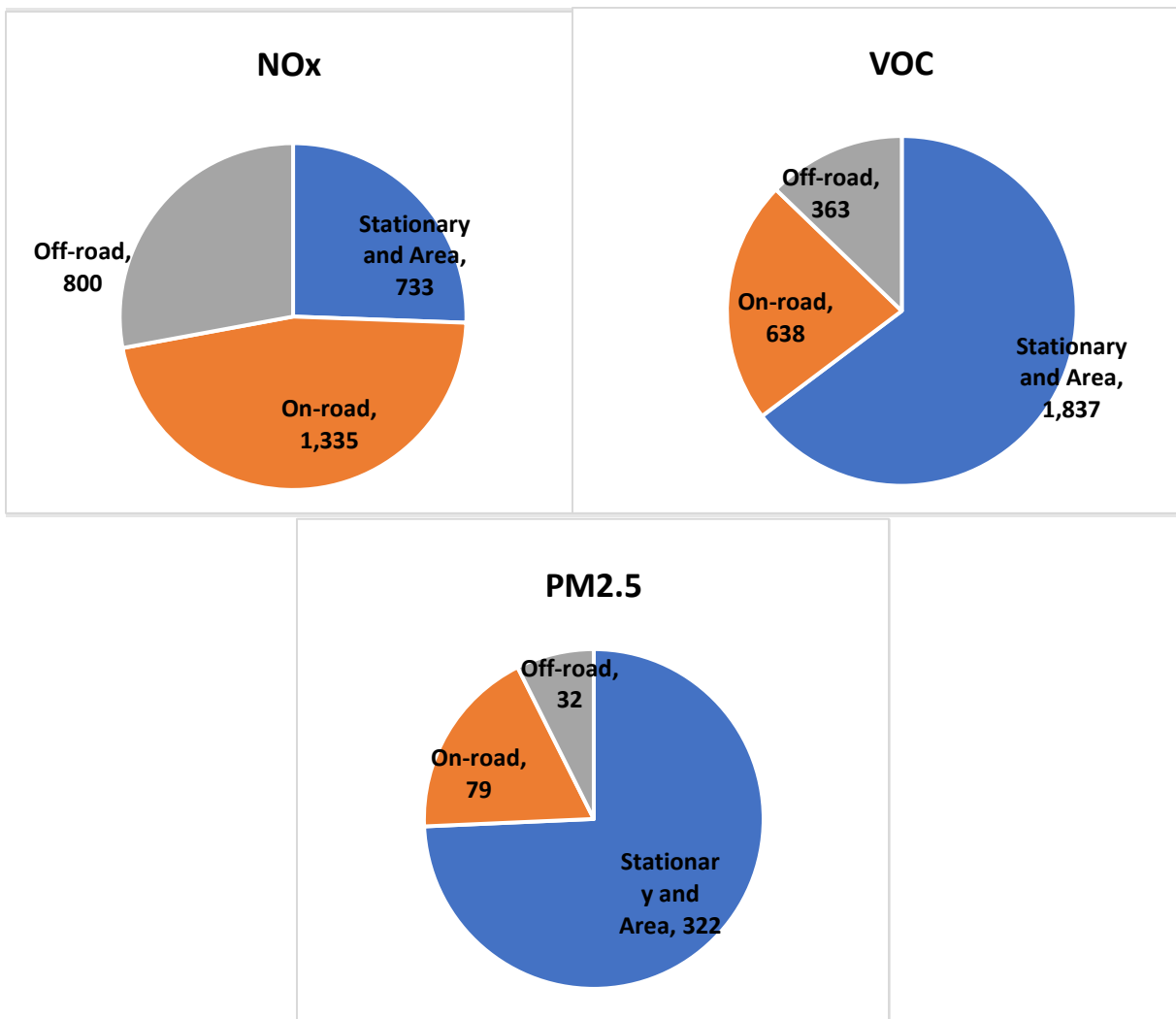
---

<sup>2</sup> South Coast Air Quality Management District, Methodology for Source Attribution Analyses for the first year AB 617 Communities in the South Coast Air Basin (Technical Report), 2019. <http://www.aqmd.gov/docs/default-source/ab-617-ab-134/technical-advisory-group/source-attribution-methodology.pdf>. Accessed October 27, 2020.

combustion in industrial activities and for space and water heating at commercial businesses and homes.

Stationary and area sources contribute to two thirds of the VOC emissions, with consumer products and outdoor paints (architectural coatings) being the largest contributors. Mobile sources make up the remaining third of the VOC emissions, with vehicle exhaust being the largest contributor. Stationary and area sources are the largest contributors to PM<sub>2.5</sub> emissions. Commercial cooking, fuel combustion in residential, commercial and industrial sectors, and manufacturing are the main stationary sources of PM<sub>2.5</sub>. PM<sub>2.5</sub> is also emitted from vehicle exhaust and tire and brake wear. While paved road dust is also related to vehicles traveling on roads, it is considered a stationary source in the inventory rather than a mobile source.

**Figure Appendix 3b-1: Contribution of major source categories to NO<sub>x</sub> emissions, VOC emissions, PM<sub>2.5</sub> emissions in the Southeast Los Angeles community in 2018 (tons/year)**



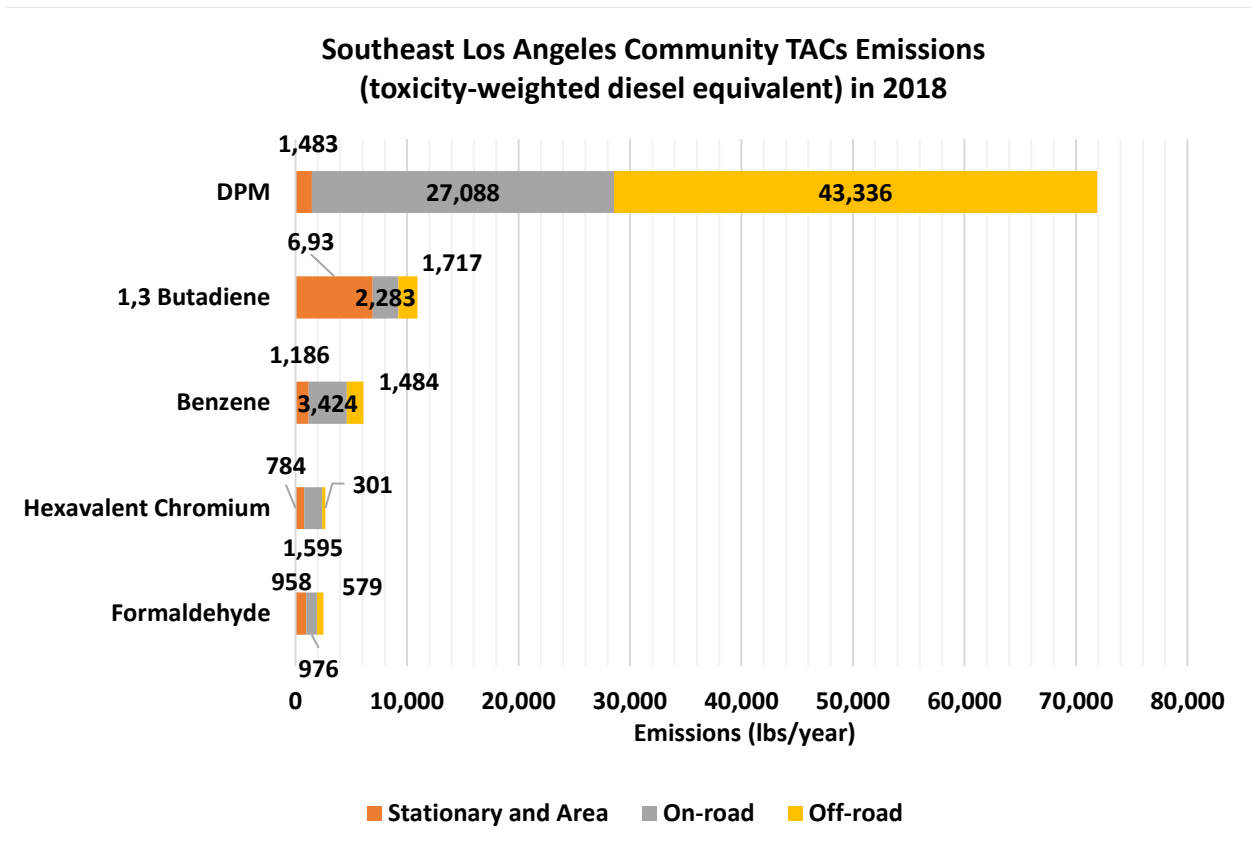
TAC emissions from point sources were compiled from the emissions reported by facilities to South Coast AQMD's Annual Emissions Reporting (AER) program. TAC emissions from on-road, and off-road sources were calculated using chemical speciation profiles applied to Total Suspended Particulate matter (TSP) and Total Organic Gas (TOG) emissions. Details on the chemical speciation profiles are described in the Source Attribution Methodology report<sup>3</sup> pollutants were analyzed and included in this report. This list of air toxic pollutants is consistent with the list of TACs that facilities are required to report under the South Coast AQMD AER and AB2588 programs, except for chlorofluorocarbons (CFCs) and ammonia. CFCs do not have an associated air toxics cancer risk and is included in the criteria pollutant inventory because it is a PM precursor. While there is no cancer toxicity associated with ammonia, there are potential health impacts associated with ammonia, therefore, detailed ammonia emissions by major source category are included in Appendix 3b.

The contribution from stationary, on-road and off-road emission sources to TACs emissions in this community are presented in Figure Appendix 3b-2. Note that the emissions in the figure are weighted based on the cancer-causing potency of each TAC relative to DPM. For example, cancer potency of Cr<sup>6+</sup> is approximately 464 times higher than the toxicity of DPM per unit of mass. Thus, Cr<sup>6+</sup> emissions are multiplied by 464 to estimate the toxicity-weighted emissions of Cr<sup>6+</sup>. The units in the cancer-weighted DPM-equivalent emissions are expressed in pounds per year (lbs/year). This weighting approach enables a comparison of the contribution of each TAC to overall cancer risk using a consistent scale. Figure Appendix 3b-2 indicates that DPM is the largest contributor to the overall air toxics cancer risk in the community, followed by 1,3-butadiene, benzene, Cr<sup>6+</sup> and formaldehyde. Figure Appendix 3b-2 also indicates the major source categories from which the five TACs originate. Most of the DPM is emitted from mobile sources. Also, mobile sources are the major contributor to benzene, Cr<sup>6+</sup> and formaldehyde. The major contributor to 1,3-butadiene emissions is plastic production in the chemical industry, but mobile sources also contribute to 1,3 butadiene considerably. A detailed emission inventory by major source categories is provided in the Appendix.

---

<sup>3</sup> South Coast Air Quality Management District, Methodology for Source Attribution Analyses for the first year AB 617 Communities in the South Coast Air Basin (Technical Report), 2019. <http://www.aqmd.gov/docs/default-source/ab-617-ab-134/technical-advisory-group/source-attribution-methodology.pdf>. Accessed October 27, 2020.

**Figure Appendix 3b-2: Contribution of major sources to toxic air contaminant emissions (toxicity-weighted diesel-equivalent, lbs/year) in the Southeast Los Angeles community in 2018**



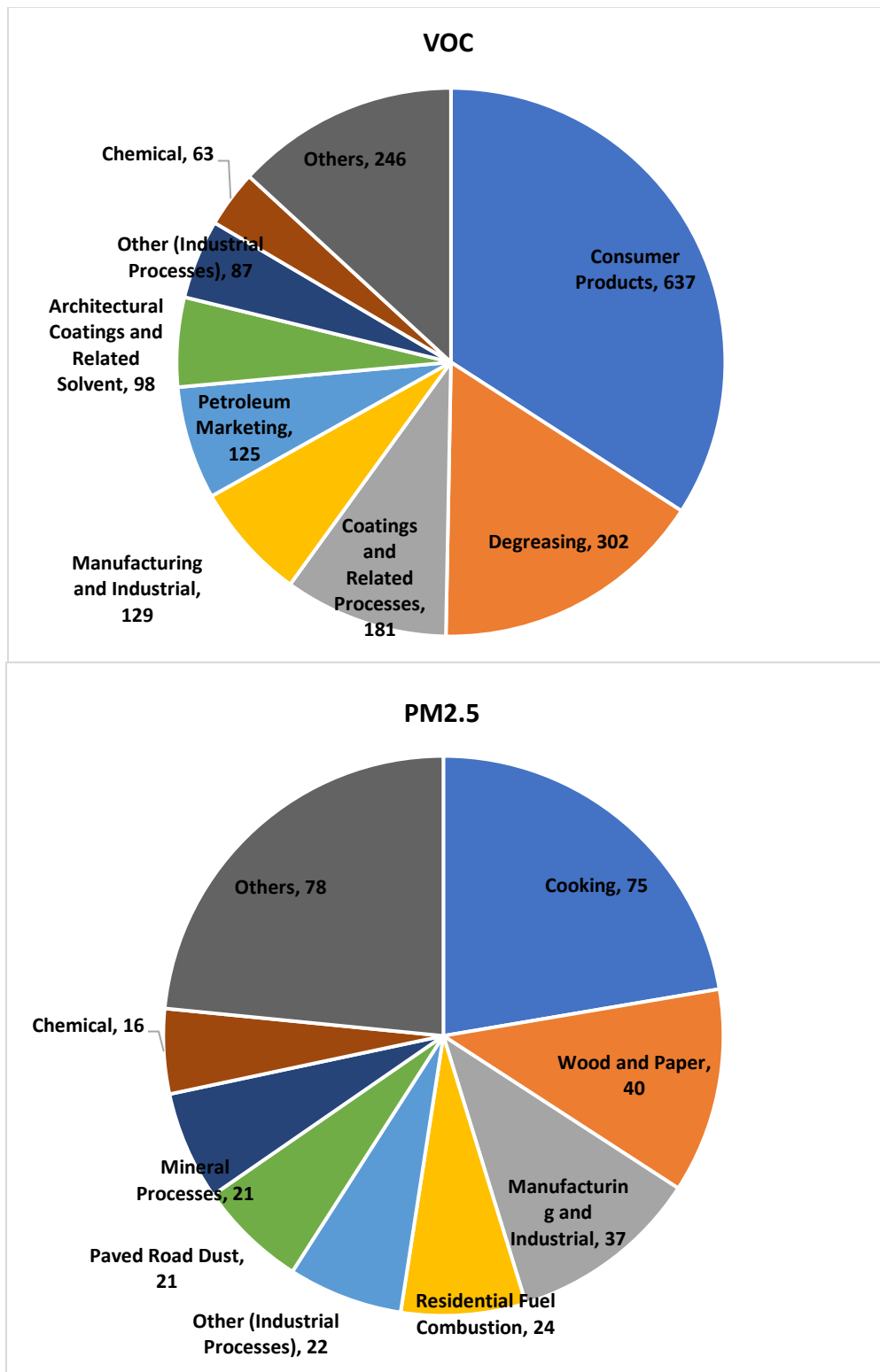
### Stationary sources

Figure Appendix 3b-3 provides the source attribution of VOC and PM<sub>2.5</sub> emissions from stationary sources in the SELA community in 2018. The largest contribution to VOC emissions is from consumer products. A wide range of industries also contribute significantly to total VOC emissions from stationary sources, with degreasing and surface coating being the second largest source of VOC from stationary sources, and gas stations (petroleum marketing) also being a significant source of VOC emissions.

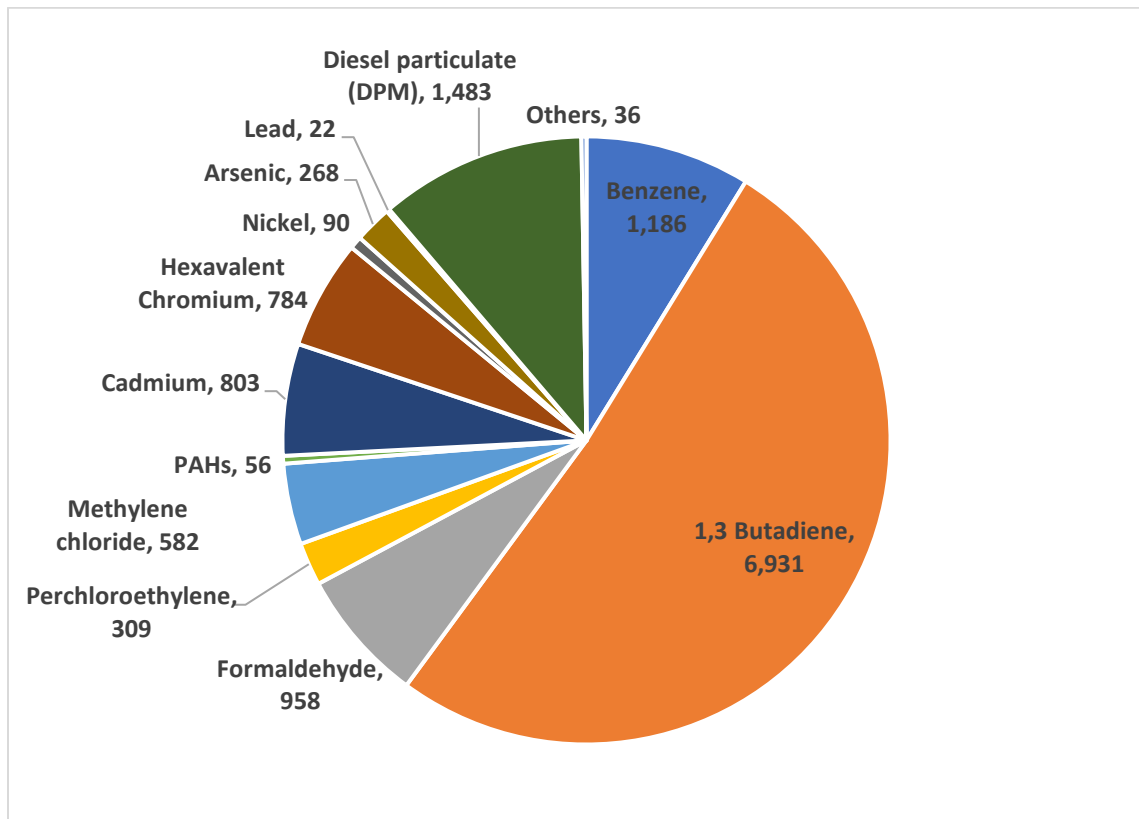
Emissions of PM<sub>2.5</sub> in the SELA community originate from a wide range of activities, including commercial cooking, wood and paper industry, fuel combustion in the manufacturing, industrial, residential and commercial sectors, and from a variety of industrial processes.

Figure Appendix 3b-4: Toxic air contaminant emissions from stationary sources in the Southeast Los Angeles community for the year 2018 (toxicity-weighted diesel-equivalent, lbs/year) illustrates the emissions of the major TACs from stationary sources in the community. The emissions of each pollutant is weighted by their corresponding cancer potency relative to Diesel PM. In this community, 1,3-butadiene is the most predominant air toxic from stationary sources, and is primarily emitted from the chemical industry (Figure Appendix 3b-5).

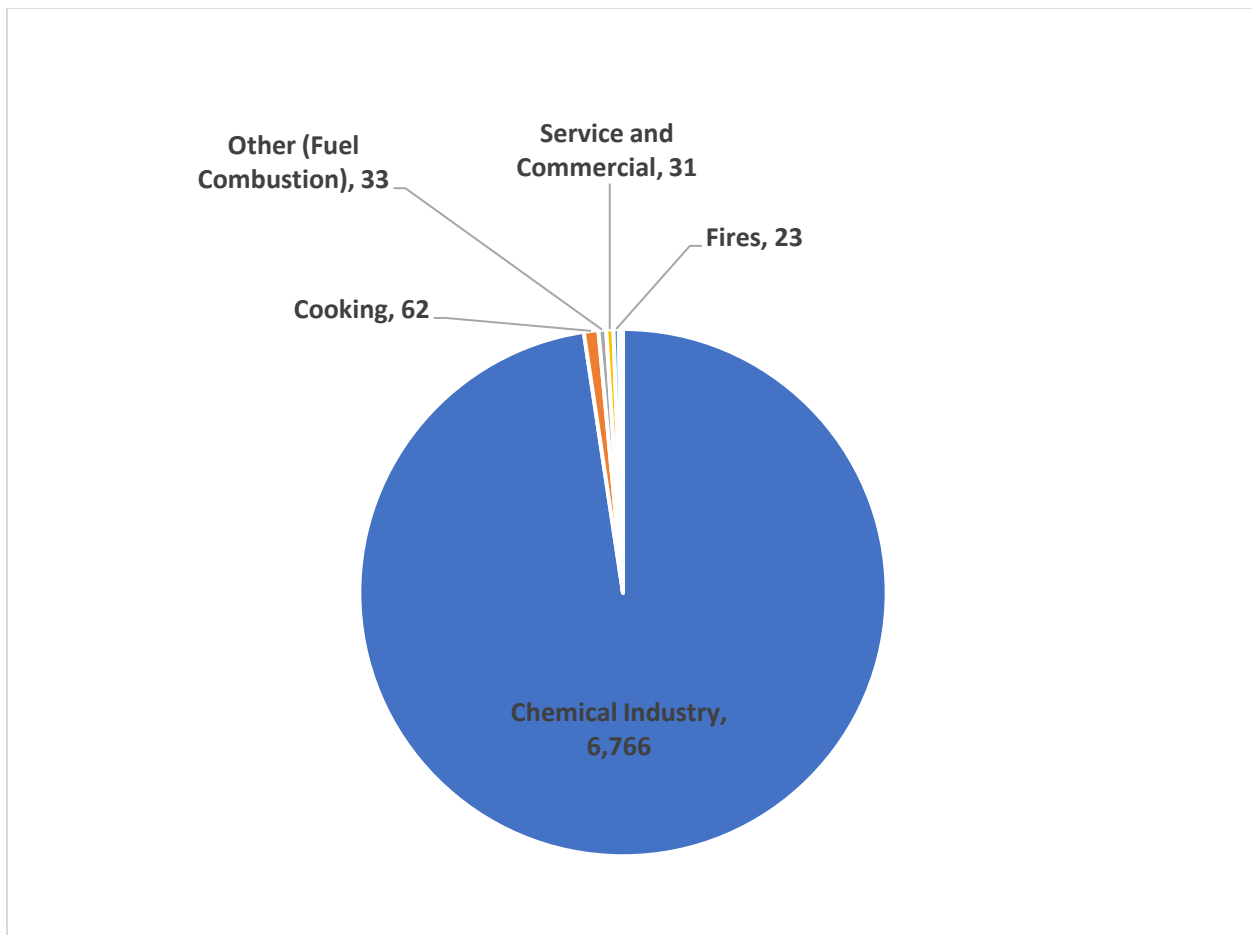
**Figure Appendix 3b-3: Source attribution of VOC emissions and PM2.5 emissions from stationary sources in the Southeast Los Angeles community for the year 2018 (Emissions in tons/year)**



**Figure Appendix 3b-4: Toxic air contaminant emissions from stationary sources in the Southeast Los Angeles community for the year 2018 (toxicity-weighted diesel-equivalent, lbs/year)**



**Figure Appendix 3b-5: Source attribution of 1,3-butadiene emissions from stationary sources in the Southeast Los Angeles community for 2018 (toxicity-weighted diesel equivalent, in lbs/year)**



### On-road mobile sources

In this community, passenger vehicles and light- and medium-duty vehicles contribute the majority of VOC and PM<sub>2.5</sub> emissions (Figure Appendix 3b-6). VOC emissions are mostly from gasoline vehicles<sup>4</sup>, and as a result, passenger cars are the main contributor to VOC emissions because of the large number of vehicles and miles travelled by these types of vehicles. PM<sub>2.5</sub> emissions from on-road sources are from fuel combustion as well as from tire and brake wear. Light- and medium-duty vehicles are the main contributors to the total emissions of PM<sub>2.5</sub> because these vehicles travel the most miles within the community. Even though heavy-duty

<sup>4</sup> Evaporative and running losses contribute to 50% of total gasoline vehicle VOC emissions in Los Angeles County



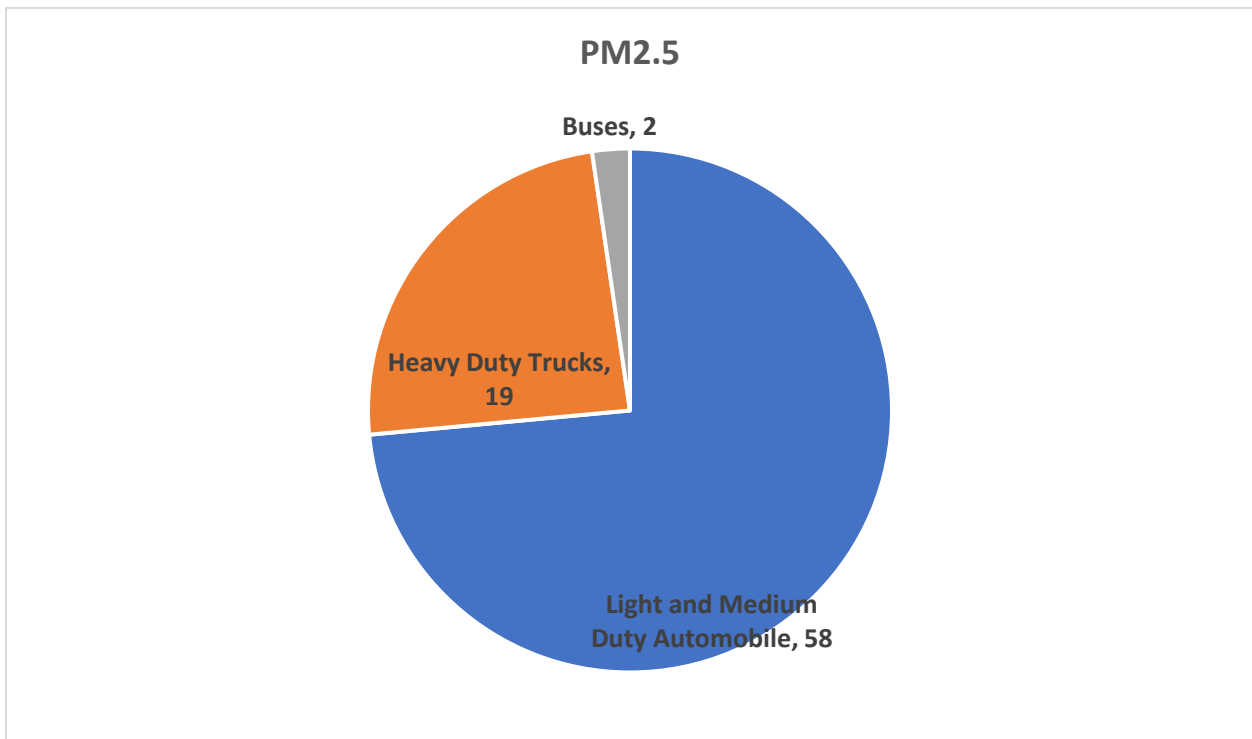
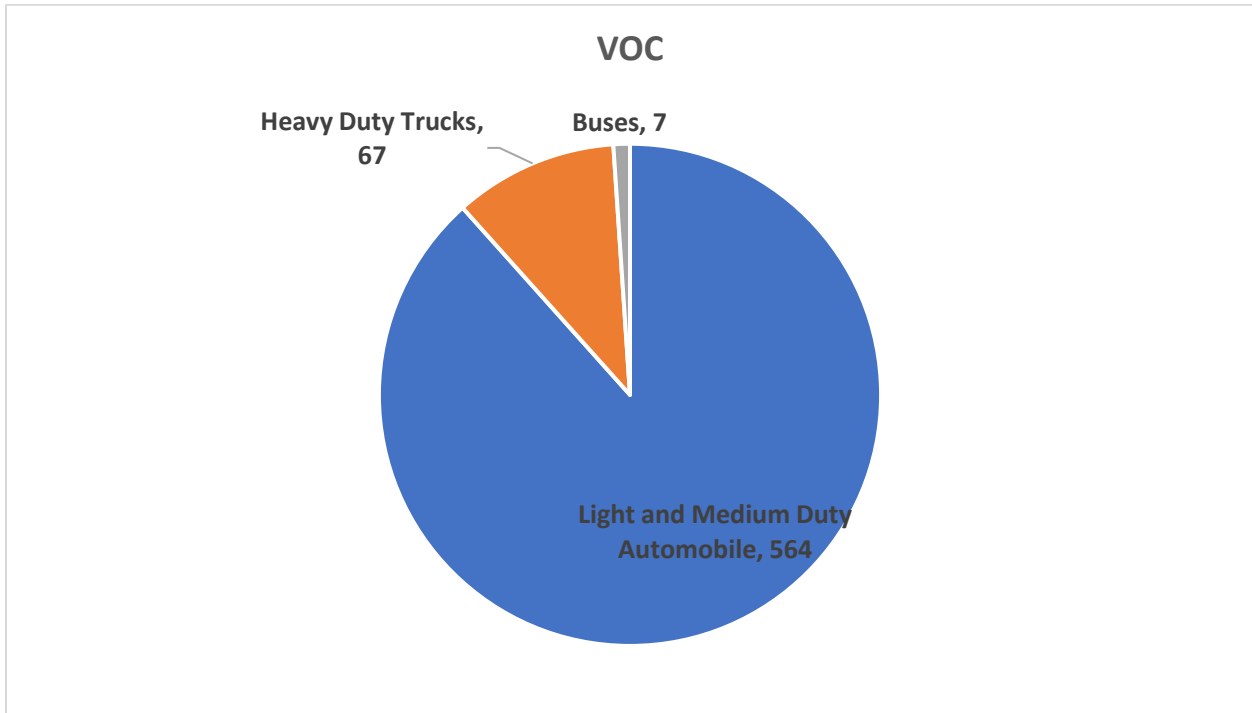
trucks drive less than 10% of the total vehicle miles travelled in Los Angeles County, heavy-duty trucks contribute to 24% of the total PM<sub>2.5</sub> emissions from on-road sources.<sup>5</sup>

Toxic emissions from on-road mobile sources are largely dominated by DPM (Figure Appendix 3b-7). The largest contributor to DPM emissions are diesel-fueled heavy-duty trucks, and so the largest impacts from on-road mobile sources in the community are concentrated along the main goods movement corridors. Other important contributors to TACs are benzene, 1,3-butadiene and formaldehyde. The source of benzene is from evaporative losses and from the incomplete combustion of gasoline, whereas formaldehyde and 1,3-butadiene emissions are generated from fuel combustion. Hexavalent chromium also contributes to the toxicity of on-road emissions, and it is emitted from brake wear and, to a smaller extent, from fuel combustion. Because of the large contribution of DPM to overall toxicity from on-road emissions, heavy-duty trucks are the main contributor to TACs in this community (Figure Appendix 3b-8).

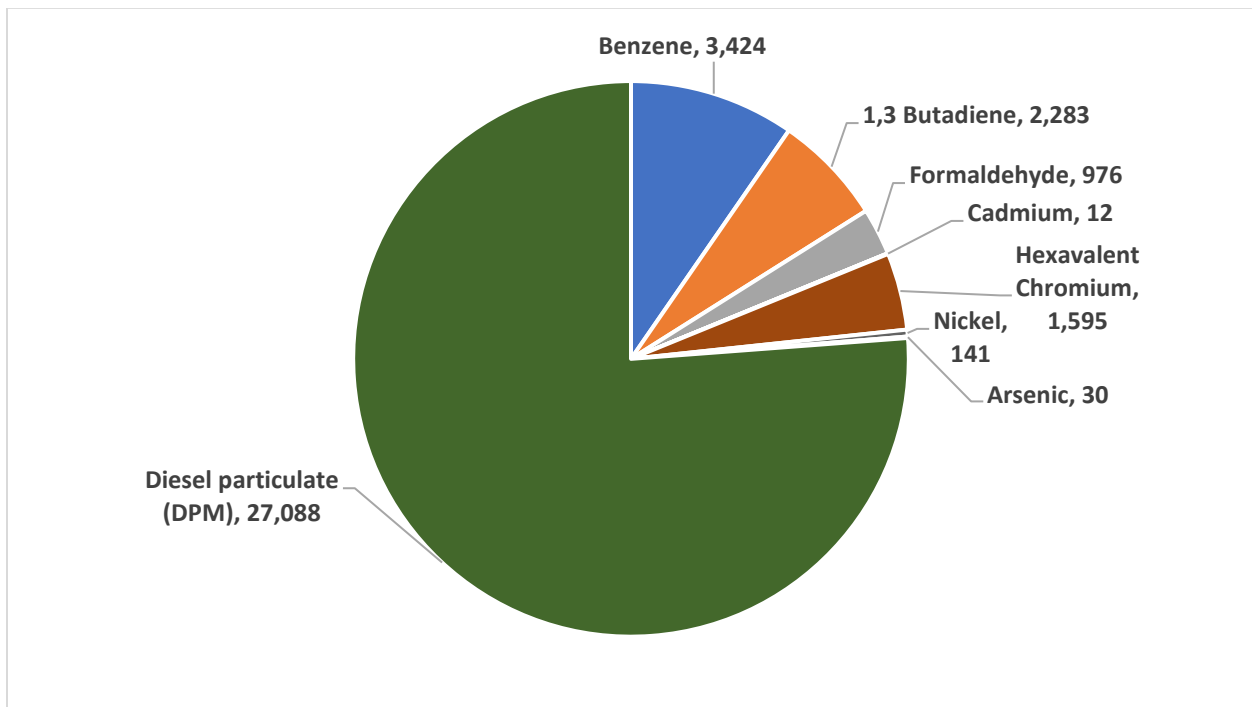
---

<sup>5</sup> Heavy-duty diesel vehicles tend to have higher PM exhaust and tire and brake wear emissions per mile driven compared to gasoline cars.

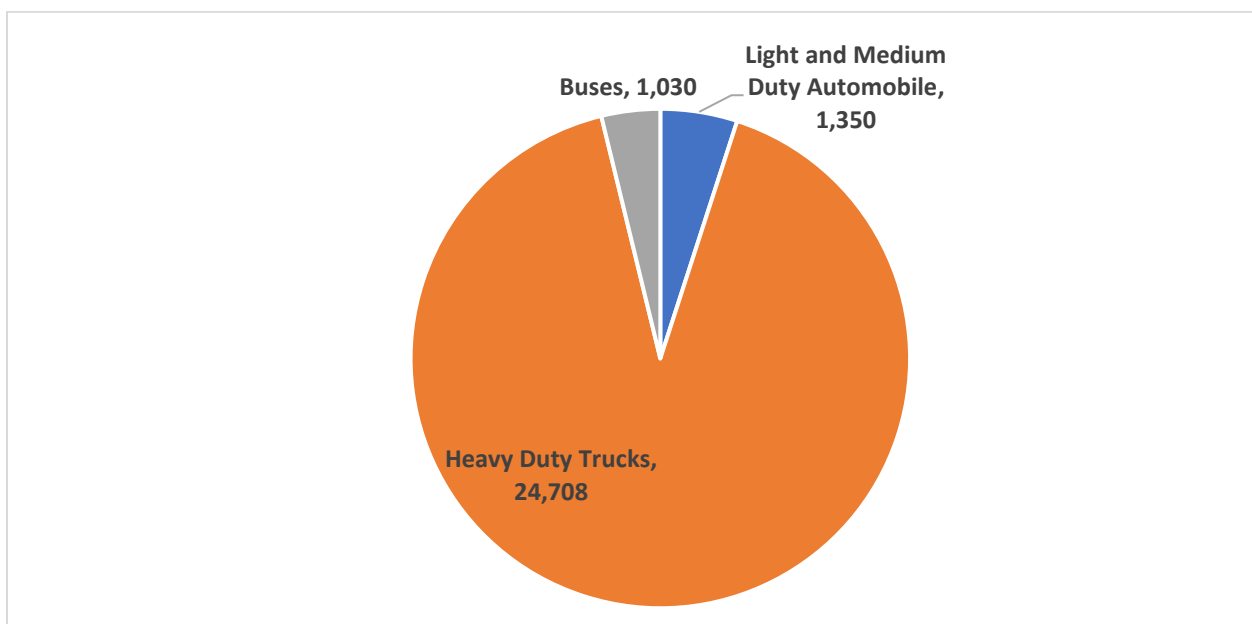
**Figure Appendix 3b-6: Source attribution of VOC emissions and PM2.5 emissions from on-road mobile sources in the Southeast Los Angeles community for 2018 (tons/year)**



**Figure Appendix 3b-7: Toxic air contaminant emissions from on-road mobile sources in the Southeast Los Angeles community for the year 2018 (toxicity-weighted diesel equivalent, in lbs/year)**



**Figure Appendix 3b-8: Source attribution of Diesel PM emissions from on-road mobile sources in the Southeast Los Angeles community for 2018 (lbs/year)**



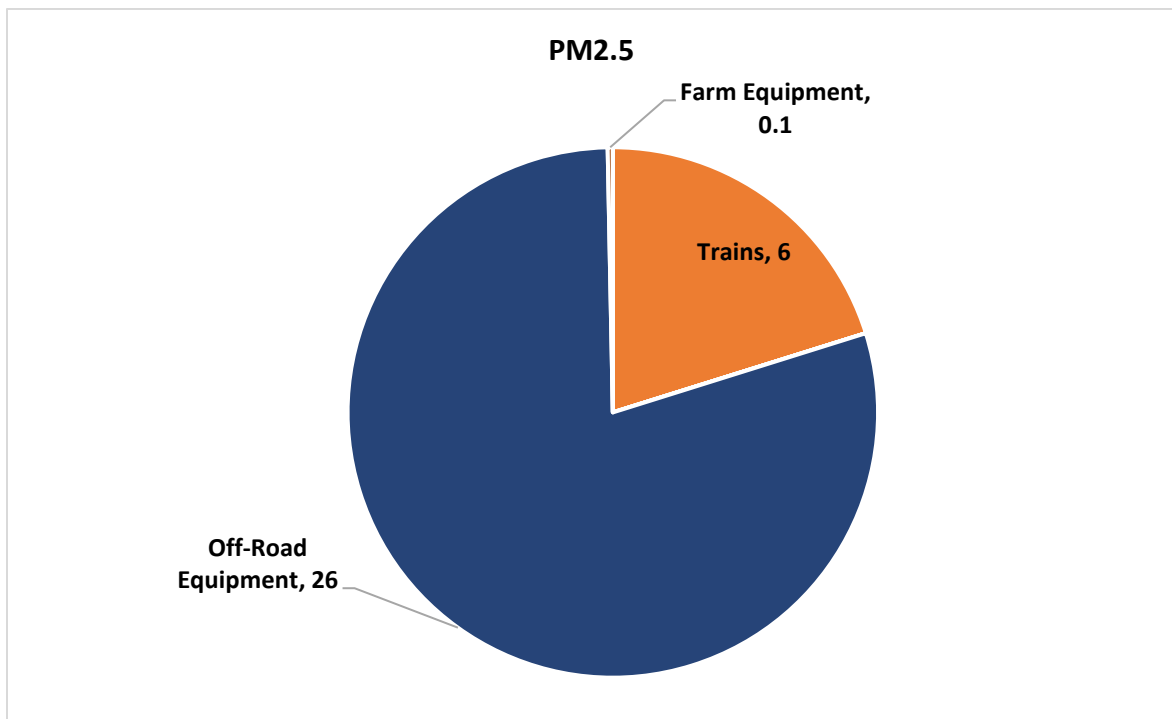
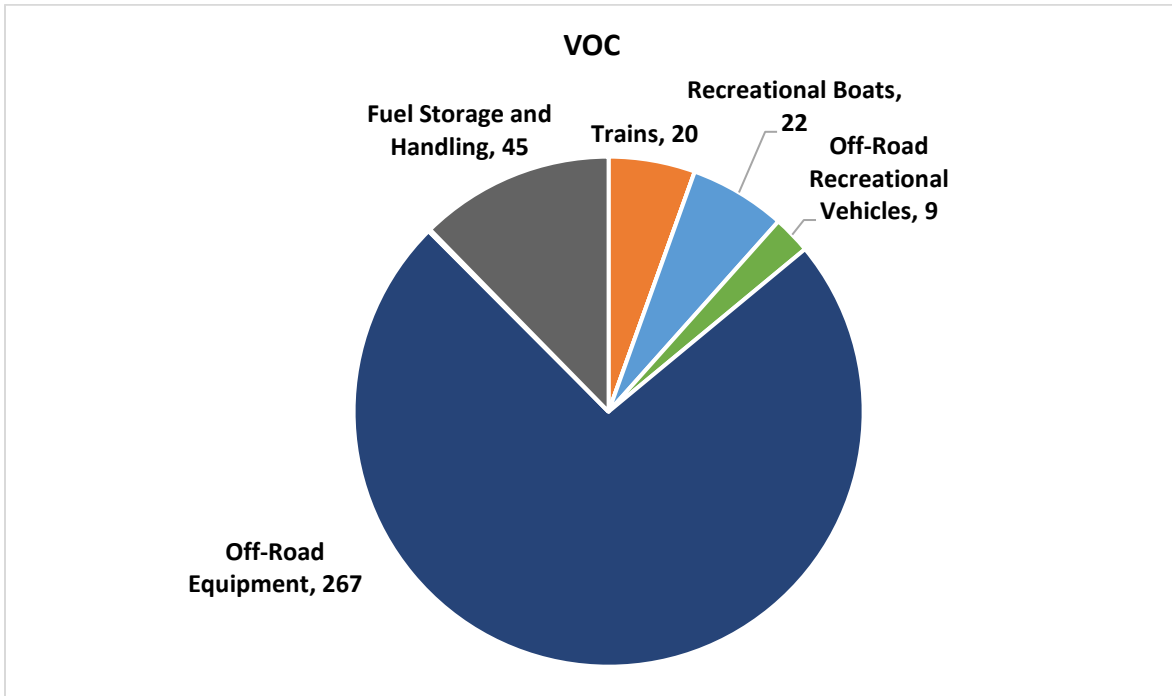
## Off-road mobile sources

Figure Appendix 3b-9 presents the major sources of VOC and PM<sub>2.5</sub> emissions from off-road sources. The largest contributor to total VOC from off-road sources in the community is small off-road equipment. This category includes small off-road spark-ignition engines used in lawn and garden equipment, industrial and commercial utility equipment, and specialty vehicles. Other significant sources of VOC's include evaporative emissions from fuel storage and handling, recreational boats and recreational vehicles, and emissions from trains. Although there is no major waterway or waterbody in the SELA community, boats that are parked in the community still emit pollutants through fuel evaporation.

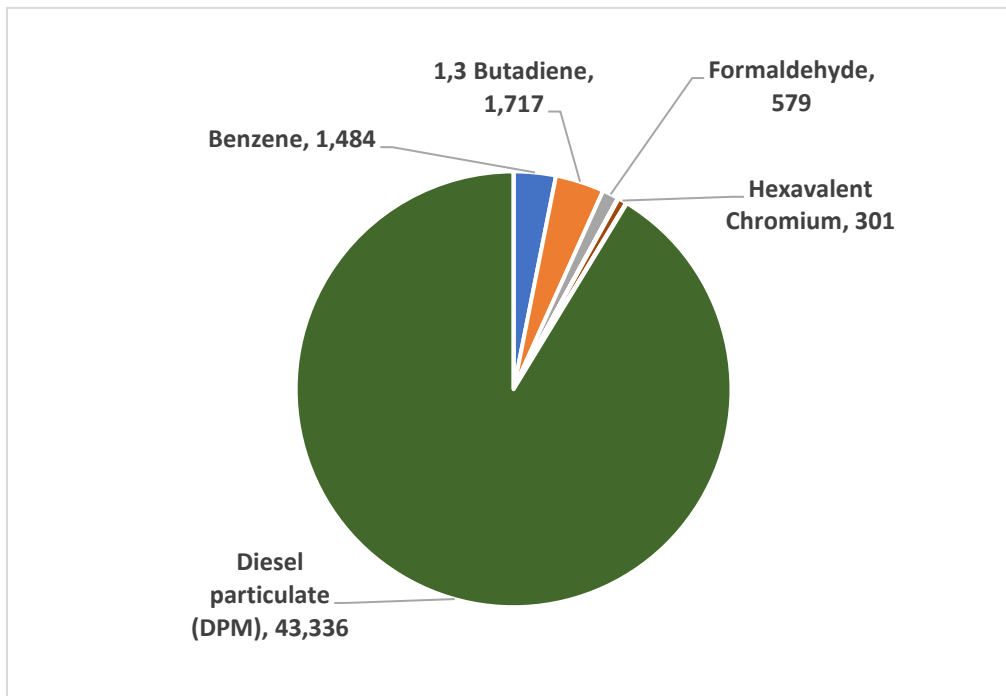
As in the case of VOC emissions, the largest off-road source contributing to PM<sub>2.5</sub> emissions include industrial, commercial and construction equipment, transport refrigeration units (TRU) and lawn and garden equipment. The second largest contributor of PM<sub>2.5</sub> emissions from off-road sources in the community is from trains. There are large railyards within the community boundaries, and some of them are near residential areas.

Figure Appendix 3b-10 presents the contribution of TAC emissions from off-road sources in the SELA community. Diesel PM is the toxic air contaminant that contributes the most to total air toxics cancer risk in the community from off-road sources. The two main sources of DPM are diesel off-road equipment and trains (Figure Appendix 3b-11). Off-road equipment encompasses a wide variety of equipment categories (Figure Appendix 3b-12). In this community, the largest category is construction and mining equipment, followed by industrial and commercial equipment and TRU. While construction and mining equipment is the name of a defined category used to build off-road mobile source emission inventories, this community does not have significant mining activities. Thus, emissions from this category are primarily from construction equipment.

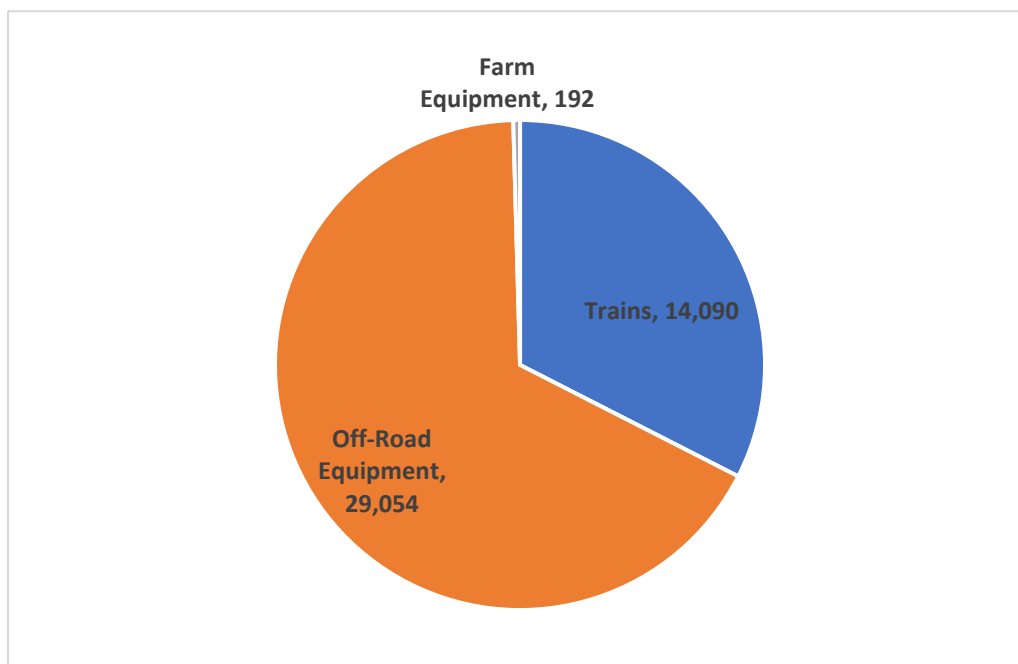
**Figure Appendix 3b-9: Source attribution of VOC emissions and PM2.5 emissions from off-road sources in the Southeast Los Angeles community for the year 2018 (tons/year)**



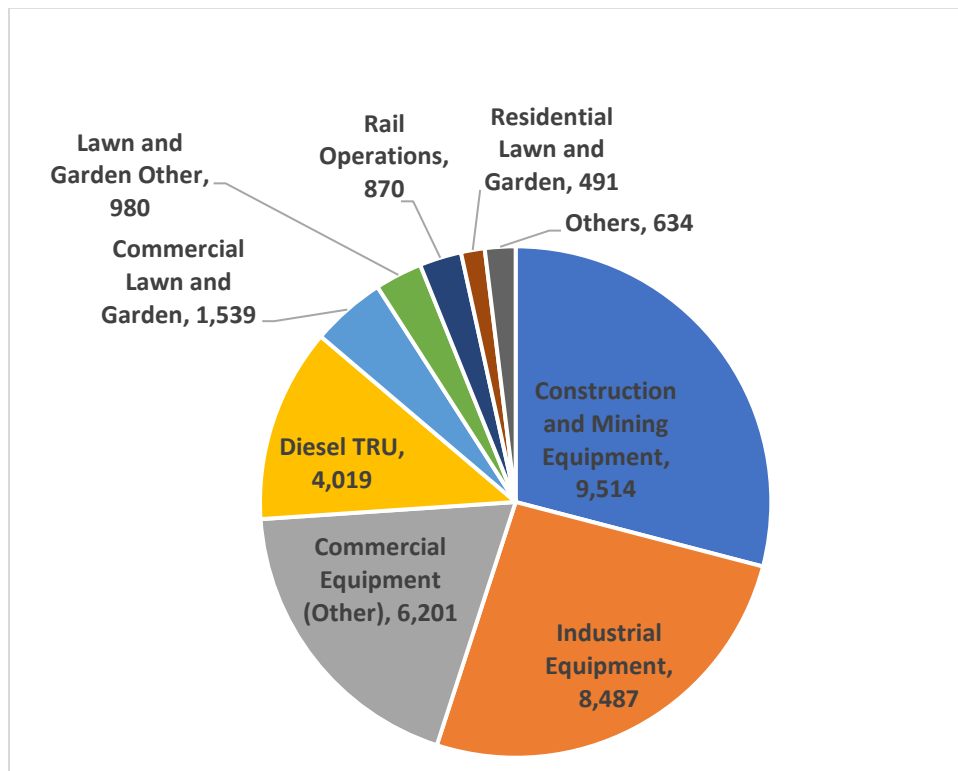
**Figure Appendix 3b-10: Toxic air contaminant emissions from off-road sources in the Southeast Los Angeles community for the year 2018 (toxicity-weighted diesel equivalent, in lbs/year)**



**Figure Appendix 3b-11: Source attribution of DPM emissions from off-road sources in the Southeast Los Angeles community for 2018 (weighted by air toxics cancer risk, in lbs/year)**



**Figure Appendix 3b-12: Contribution of specific equipment categories included in the off-road equipment major source category in Southeast Los Angeles community for 2018 (toxicity-weighted diesel equivalent, in lbs/year)**



#### Future year emissions inventory and source attribution

##### Trends of emission changes for CAPs and TACs

Future emissions of CAPs and TACs in the SELA community were projected using the best available information for population growth, economic growth and emission adjustments reflecting the ongoing implementation of existing regulations targeting specific air pollutants. The community includes a variety of facilities subject to toxics rules. On-road DPM emissions from heavy-duty diesel vehicles in this community will be subject to California Air Resources Board's Truck and Bus Regulation implemented after 2018. Off-road diesel equipment is also subject to state regulations that will reduce DPM and NO<sub>x</sub> emissions. South Coast AQMD has also developed various regulations to reduce NO<sub>x</sub> and VOC emissions since the adoption of the 2016 AQMP in March 2017. However, control factors for those newer regulations are currently under development and not reflected in the current inventory. The cutoff date for stationary NO<sub>x</sub> and VOC adopted rules, for the purpose of these emissions projections, was December 2015.

Figure Appendix 3b-13 presents the projected trend in major CAPs emissions (NO<sub>x</sub>, VOC and PM<sub>2.5</sub>) in the SELA community from 2018 to the two milestone years, 2025 and 2030. NO<sub>x</sub> emissions in the community are expected to decrease substantially between 2018 and 2030, due to the existing regulations for mobile sources and the emission reduction commitments under

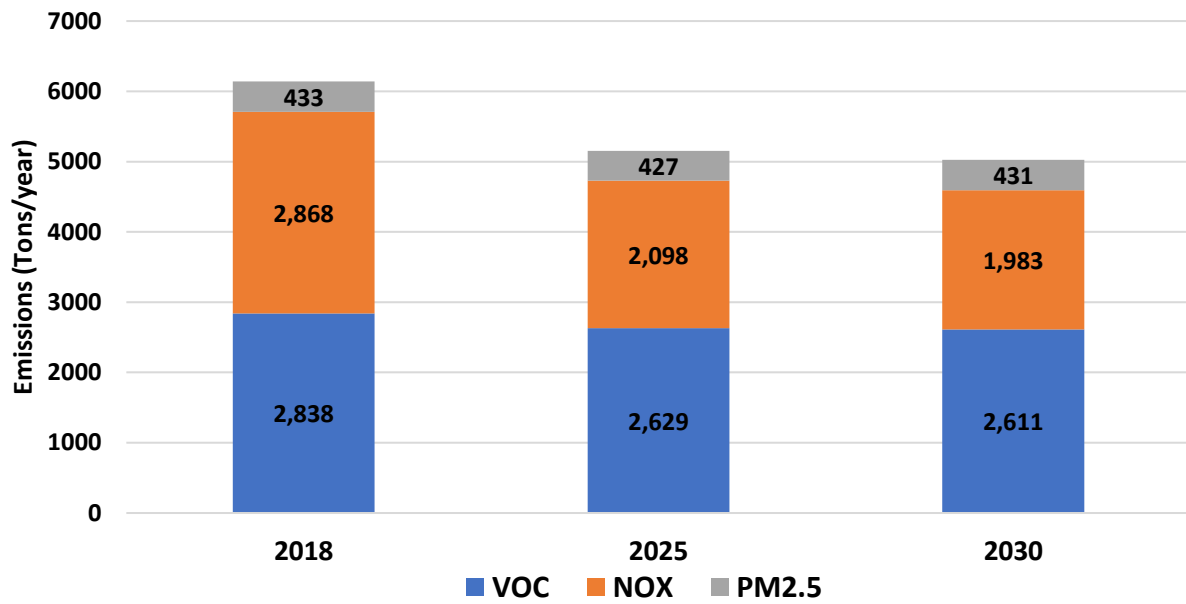
the RECLAIM program. VOC emissions are also expected to decrease between the years 2018 and 2030, mostly due to cleaner vehicle emissions. Unlike NO<sub>x</sub> and VOC emissions, PM<sub>2.5</sub> emissions remain virtually unchanged, with less than 1% change during the period from 2018 to 2030, reflecting that growth in population and economic activity outweighing benefits from regulations.

Trends for TAC emissions are shown in Figure Appendix 3b-14. Diesel PM continues to dominate the TAC emission inventory in future years, despite a significant reduction in DPM from heavy-duty trucks. DPM emissions are projected to decrease by 65% from 2018 through 2030. The second largest contributor to air toxics is 1,3-butadiene, with emissions increasing slightly due to slight increases in plastic production partially offset by reductions in emissions from vehicles. Benzene and formaldehyde emissions are projected to decrease throughout the 12-year period due to decreases in the emissions from vehicles, whereas emissions of toxic metals (i.e., cadmium, nickel, arsenic and lead) experience small variability due to changes in industrial activities. Hexavalent chromium emissions are projected to decrease from 2018 to 2030 due to decreases in vehicle emissions that is partially offset by a slight increase in industrial activity.

Many of the South Coast AQMD regulations addressing toxic metal pollution emissions from industrial facilities (e.g., South Coast AQMD Rule 1407 and Rule 1469) include requirements that reduce fugitive emissions and local air quality impacts from these facilities. Fugitive emissions often account for most of the toxic metal emissions from a facility. Unfortunately, the methods available to create an emissions inventory are not able to reflect fugitive emissions from these facilities. Therefore, while the inventory may not show an overall decrease in toxic metal emissions, the regulations result in overall decreased emissions due to measures that reduce fugitive emissions.



**Figure Appendix 3b-13: The community total emission trends for NO<sub>x</sub>, VOC & PM<sub>2.5</sub> (tons/year) for the years 2018, 2025 and 2030**



**Figure Appendix 3b-14: Total emission trends for toxic air contaminants in Southeast Los Angeles (toxicity-weighted diesel-equivalent emissions, lbs/year) for the years 2018, 2025 and 2030**

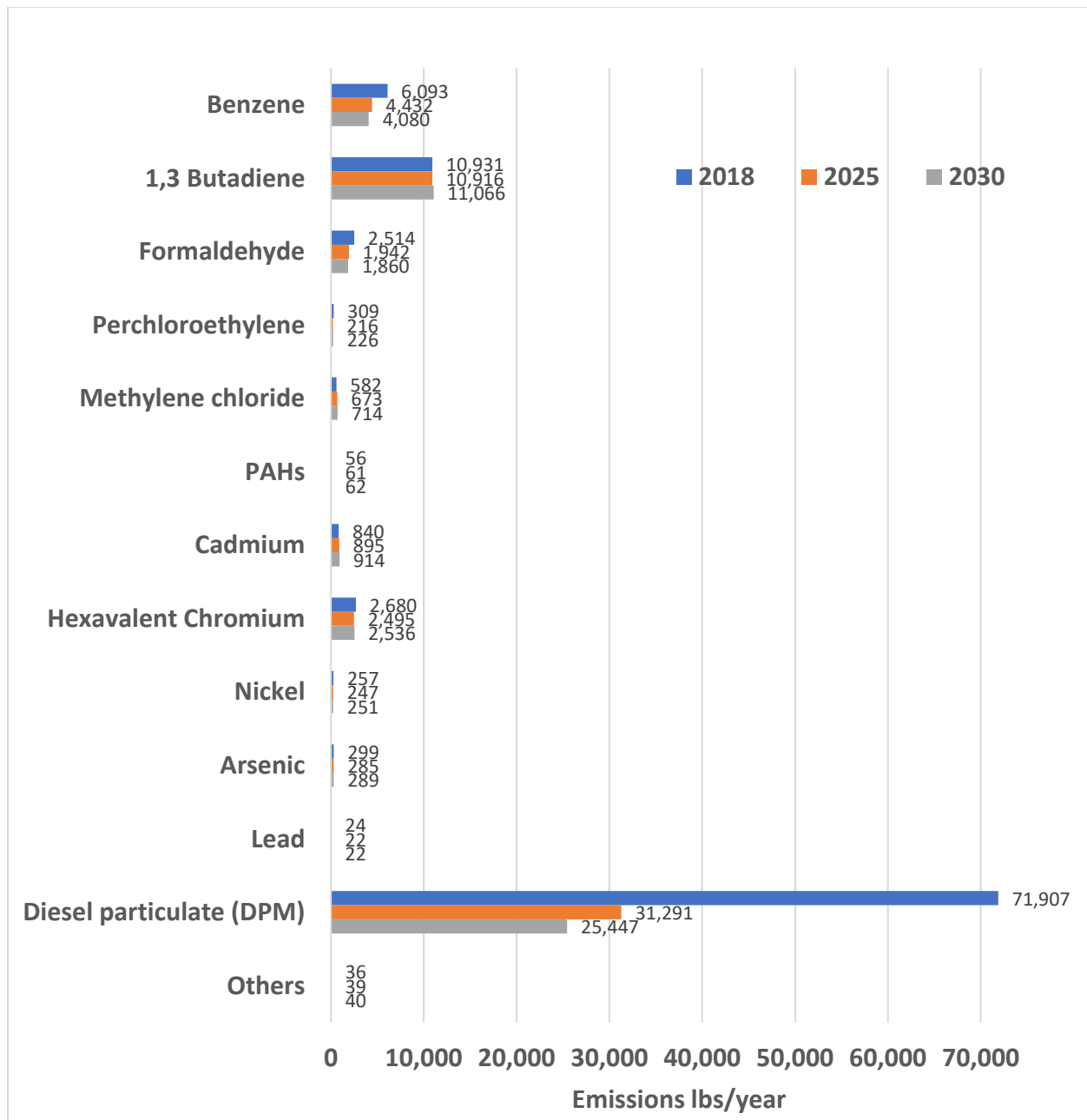
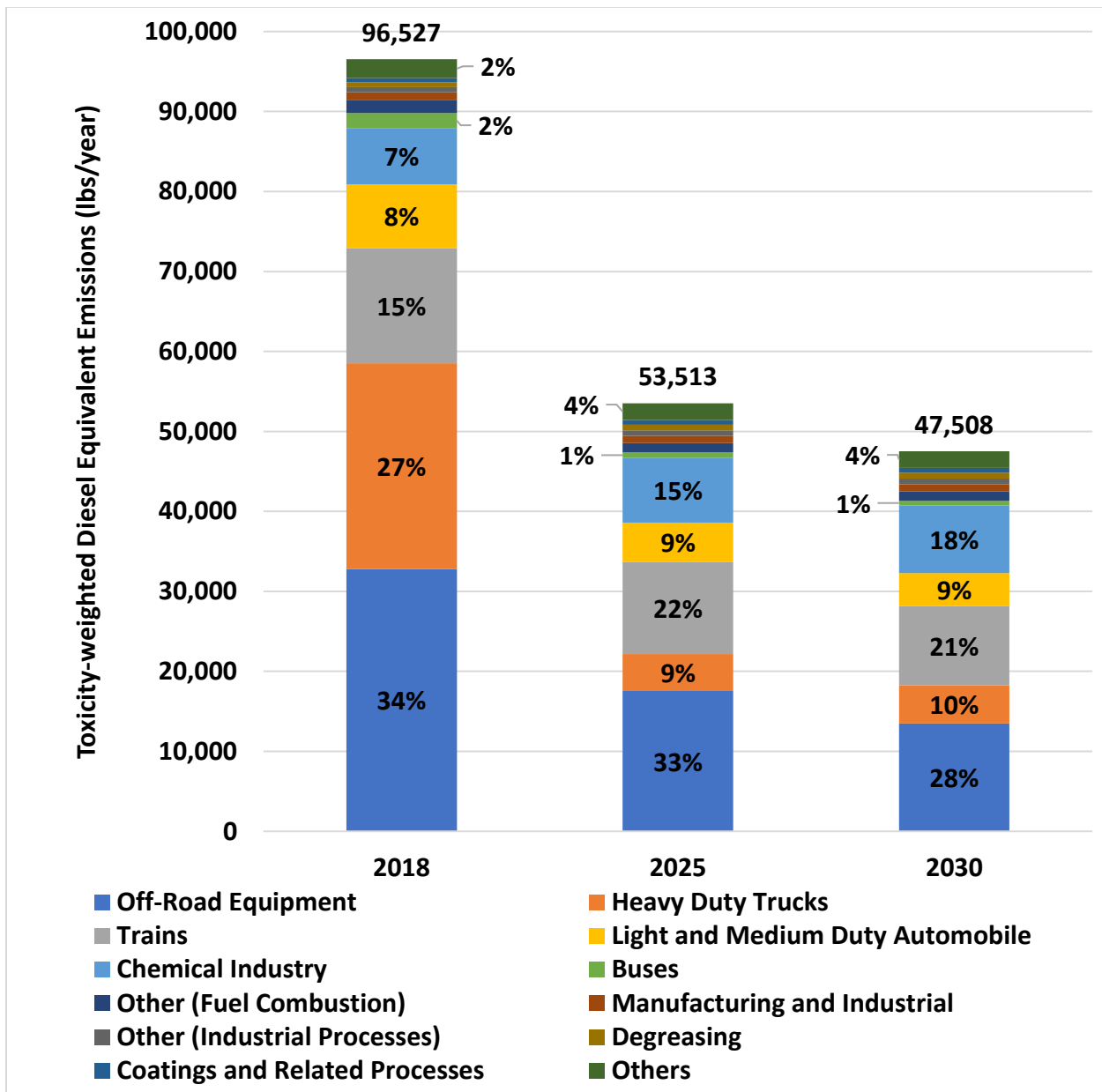


Figure 3b-15 presents the cumulative TAC emissions by the major categories for the three years of interest. The overall toxicity-weighted emissions are projected to decrease between 2018 and 2030. In particular, diesel heavy-duty trucks and off-road equipment are projected to decrease substantially over the 12-year period, driving down the overall TAC emissions.

**Figure 3b-15: Toxic air contaminant emissions from all sources in the Southeast Los Angeles community, shown by major categories (cancer potency-weighted diesel equivalent emissions, lbs/year)**



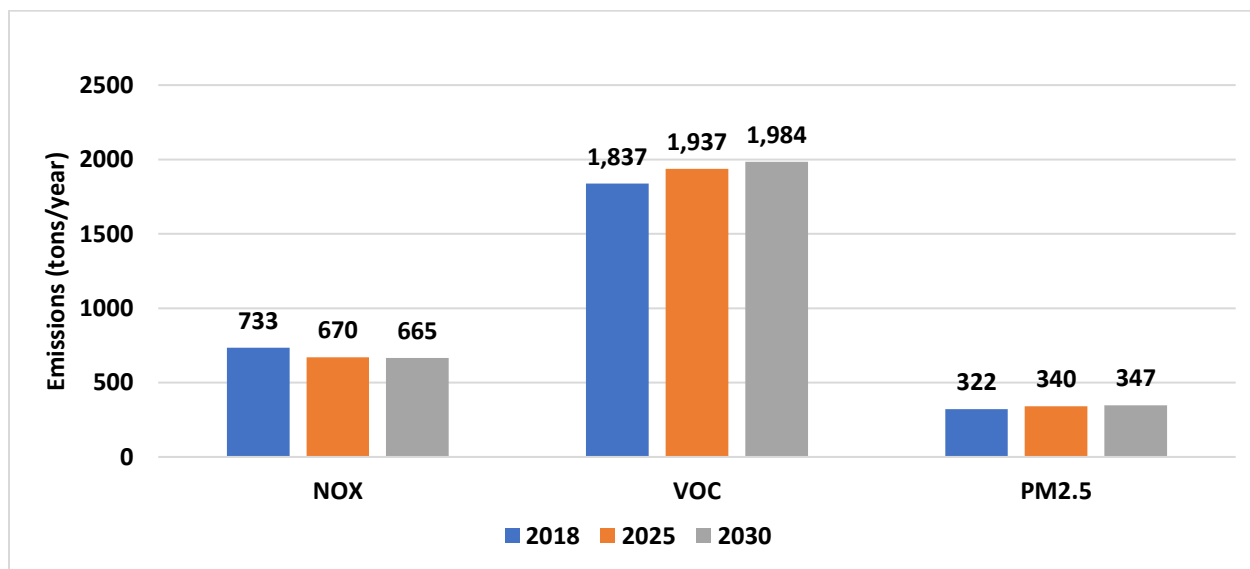
**Stationary Sources**

Community-level emissions of NOx, VOC and PM2.5 from stationary sources are presented in Figure Appendix 3b-16 for the years 2018, 2025 and 2030. NOx emissions are expected to decline

from 2018 to 2025, primarily due to emission reductions from RECLAIM facilities.<sup>vi</sup> VOC and PM<sub>2.5</sub> emissions are expected to grow gradually due to growth in population and in economic and industrial activities.

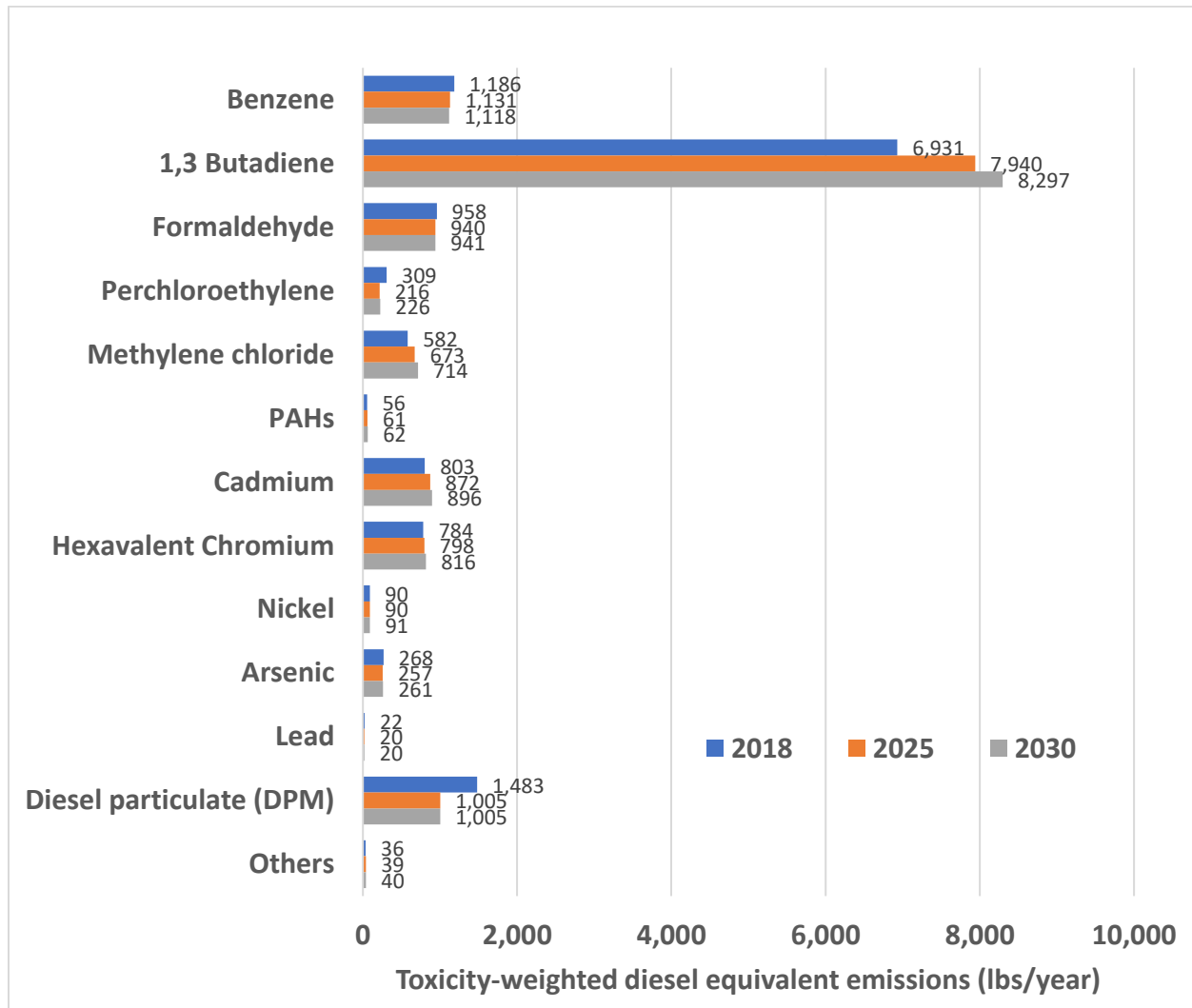
1,3-butadiene is the largest contributor to total toxic emissions from stationary sources (Figure Appendix 3b-17), and 1,3-butadiene emissions are expected to grow from 2018 to 2030 due to projected industrial activity growth during the same period. The major source for 1,3-butadiene emissions is from plastic production from the chemical industry. Inventory-based emissions of other TACs that are primarily emitted from industrial activities (i.e., cadmium, hexavalent chromium, and nickel) are also expected to increase due to industrial growth. However, they are difficult to quantify and thus not reported to South Coast AQMD and are estimated for regulatory efforts. As such, reductions from fugitive emissions as a result of South Coast AQMD's regulatory efforts are not accounted for in the analysis. Emissions of methylene chloride are expected to increase due to increase in degreasing activity and consumer products uses, whereas benzene, DPM, and perchloroethylene emissions are expected to decline due to on-going regulations.

**Figure Appendix 3b-16: Trends in NO<sub>x</sub>, VOC and PM<sub>2.5</sub> emissions from stationary sources in the Southeast Los Angeles community. Emissions are presented in tons per year**



<sup>vi</sup> NO<sub>x</sub> RECLAIM is an emission cap-and-trade program that includes larger stationary sources located in the Basin. The current regulation, Rule 2002 requires 12 tons per year of NO<sub>x</sub> emission reductions from 2016 to 2022. In addition, the 2016 AQMP includes a control measure to target an additional 5 tons per year of NO<sub>x</sub> reduction from the RECLAIM facilities by 2025. The rulemaking to achieve additional 5 TPD NO<sub>x</sub> is still ongoing and will be reflected on the inventory when it is finalized.

**Figure Appendix 3b-17: Trends in toxic air contaminant emissions (toxicity-weighted diesel-equivalent, lbs/year) from stationary sources in the Southeast Los Angeles community**



#### On-road mobile sources

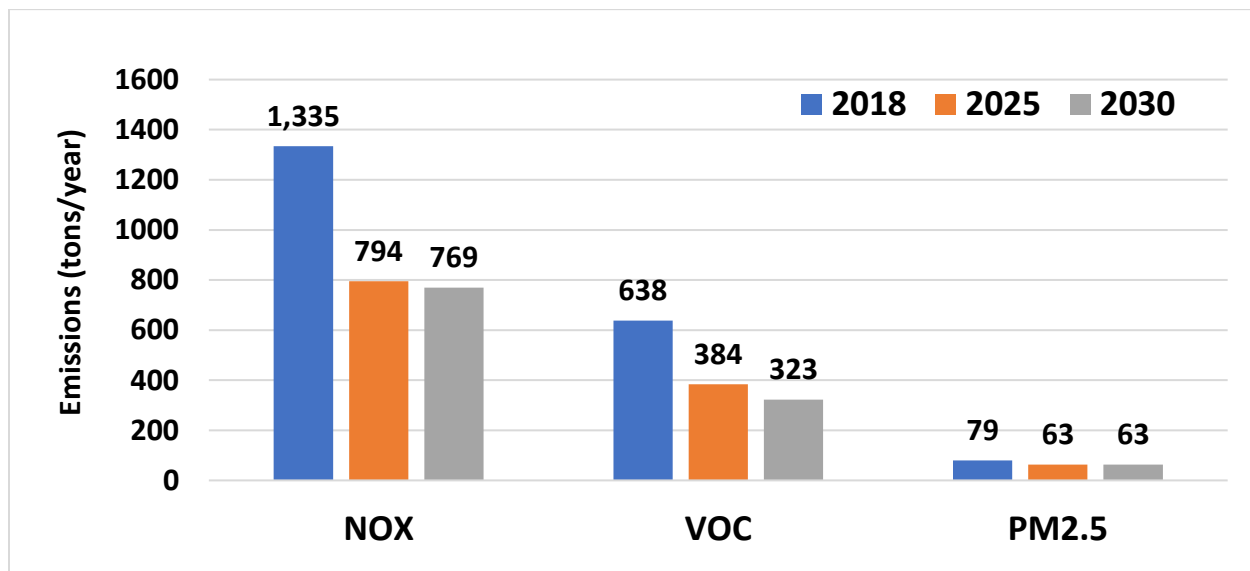
Trends for on-road emissions are presented in Figure Appendix 3b-18. On-road emissions are expected to decline significantly from 2018 to 2025, due to turnover to cleaner vehicles for both light-duty vehicles and heavy-duty trucks. Vehicle emissions decrease from 2018 to 2030 despite the projected increase in vehicle activity, i.e., vehicle-miles traveled (VMT).

VOC emissions are expected to decline for all vehicle types except for motorcycles, for which emissions are projected to grow steadily from 2018 to 2030. PM<sub>2.5</sub> emissions are expected to decline for all vehicle types from 2018 to 2025. After 2025, the effect of vehicle regulations on light-, medium- and heavy-duty trucks is offset by growth in numbers and VMT. Tire and brake wear, the major source of PM<sub>2.5</sub> vehicle emissions, are proportional to VMT, which

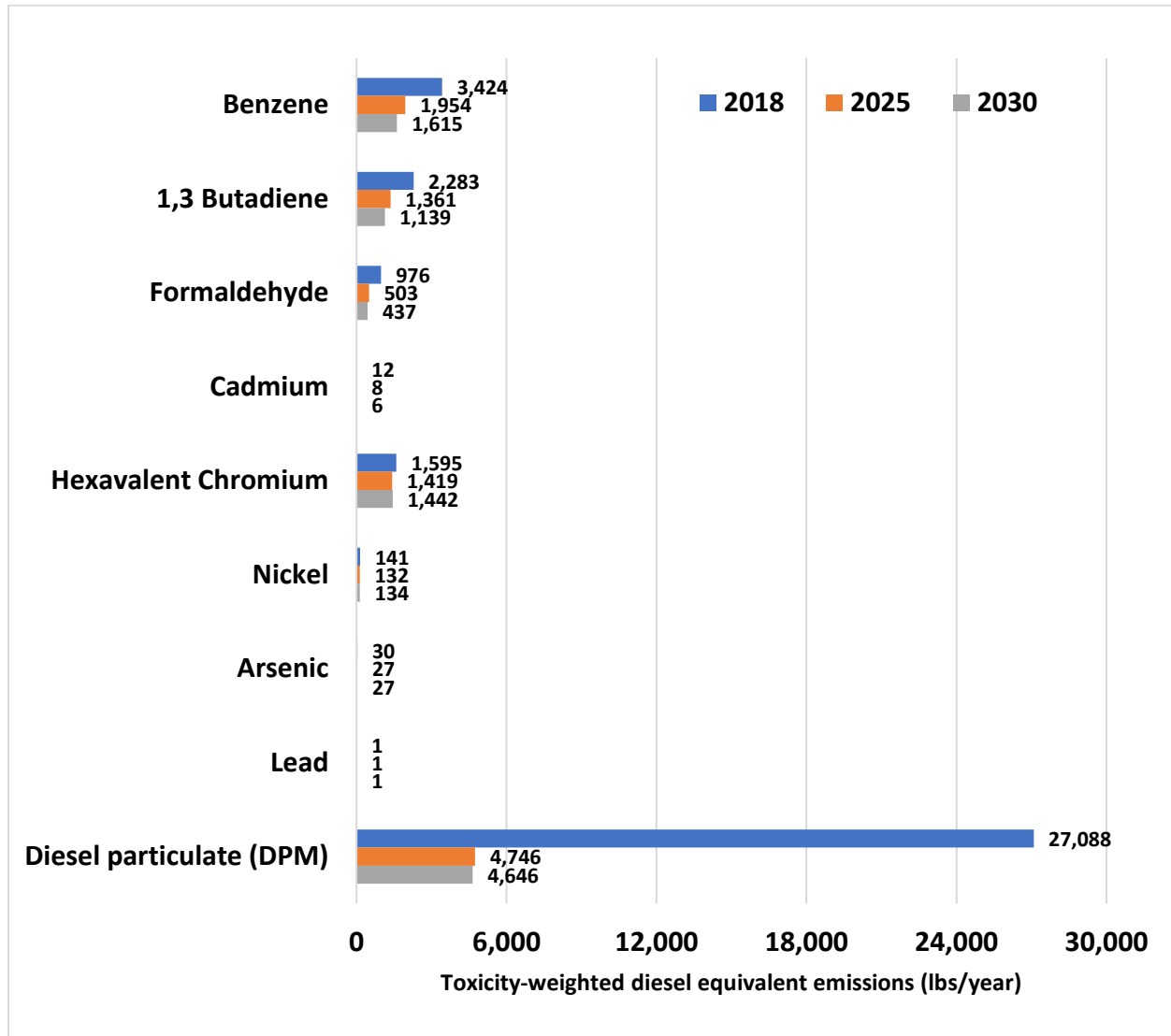
increases with time due to population and economic growth in the area. Emissions of PM<sub>2.5</sub> from heavy-duty trucks are expected to increase slightly, offsetting passenger vehicle PM<sub>2.5</sub> emission reductions. As a result, overall PM<sub>2.5</sub> emissions from vehicles are projected to remain the same from 2025 to 2030.

Figure Appendix 3b-19 presents the trends in emissions of toxic air contaminants from on-road mobile sources, with emissions weighted based on their cancer potency relative to DPM. In 2018, DPM is the pollutant contributing most to cancer risk, followed by benzene, 1,3-butadiene and hexavalent chromium. However, regulations for heavy-duty diesel trucks are projected to reduce the DPM emissions drastically beginning in 2018 through 2025. Beyond 2025, DPM emission reductions are anticipated to slow down due to increased vehicle activity; however, the DPM emissions in 2030 are projected to still be 83% lower than in 2018. Benzene, formaldehyde, and 1,3-butadiene emissions are projected to decline due to reductions in evaporative and exhaust emissions from vehicles. Hexavalent chromium emissions are also expected to decline.

**Figure Appendix 3b-18: Trends in NO<sub>x</sub>, VOC and PM<sub>2.5</sub> emissions from on-road mobile sources in the Southeast Los Angeles community. Emission values in tons per year**



**Figure Appendix 3b-19: Trends in toxic air contaminant emissions (toxicity-weighted diesel-equivalent, lbs/year) from on-road sources in Southeast Los Angeles**



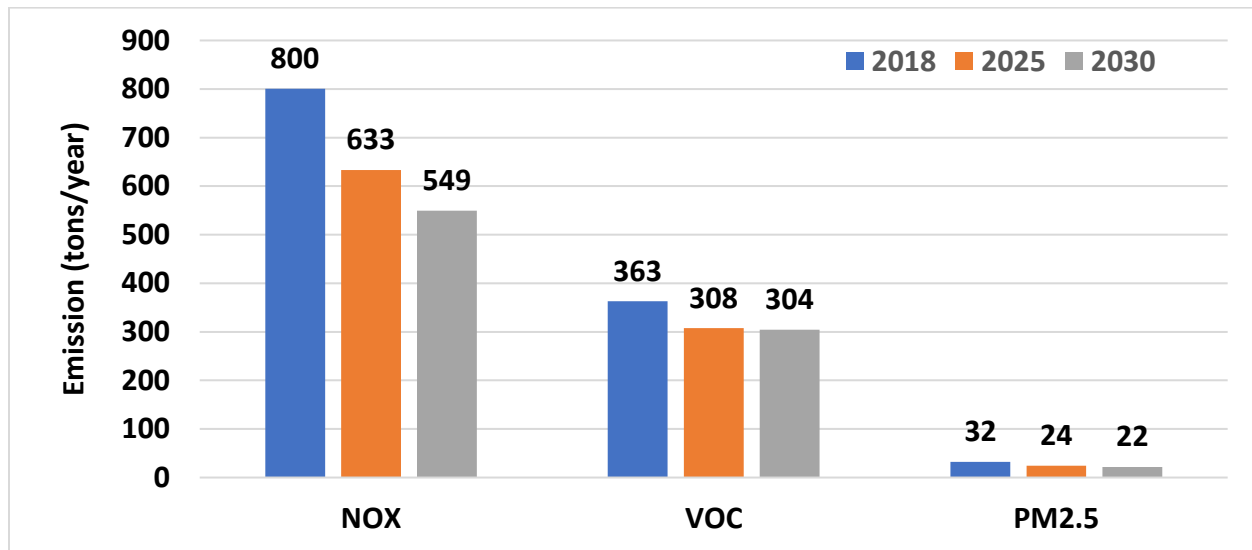
#### Off-road mobile sources

Trends in emissions of NO<sub>x</sub>, VOC, and PM<sub>2.5</sub> from off-road mobile sources in the community are presented in Figure Appendix 3b-20. All three pollutants are projected to decline steadily from 2018 to 2030. In general, emissions are expected to decline due to emission reductions from trains and industrial off-road equipment, due to turnover of older equipment to newer, cleaner equipment. Reductions in evaporative emissions from gasoline off-road equipment, fuel storage handling and recreational vehicles drive the overall VOC reductions in the community.

Trends in toxic air contaminant emissions are presented in Figure Appendix 3b-21. Emissions from off-road mobile sources in this community are dominated by diesel emissions from trains

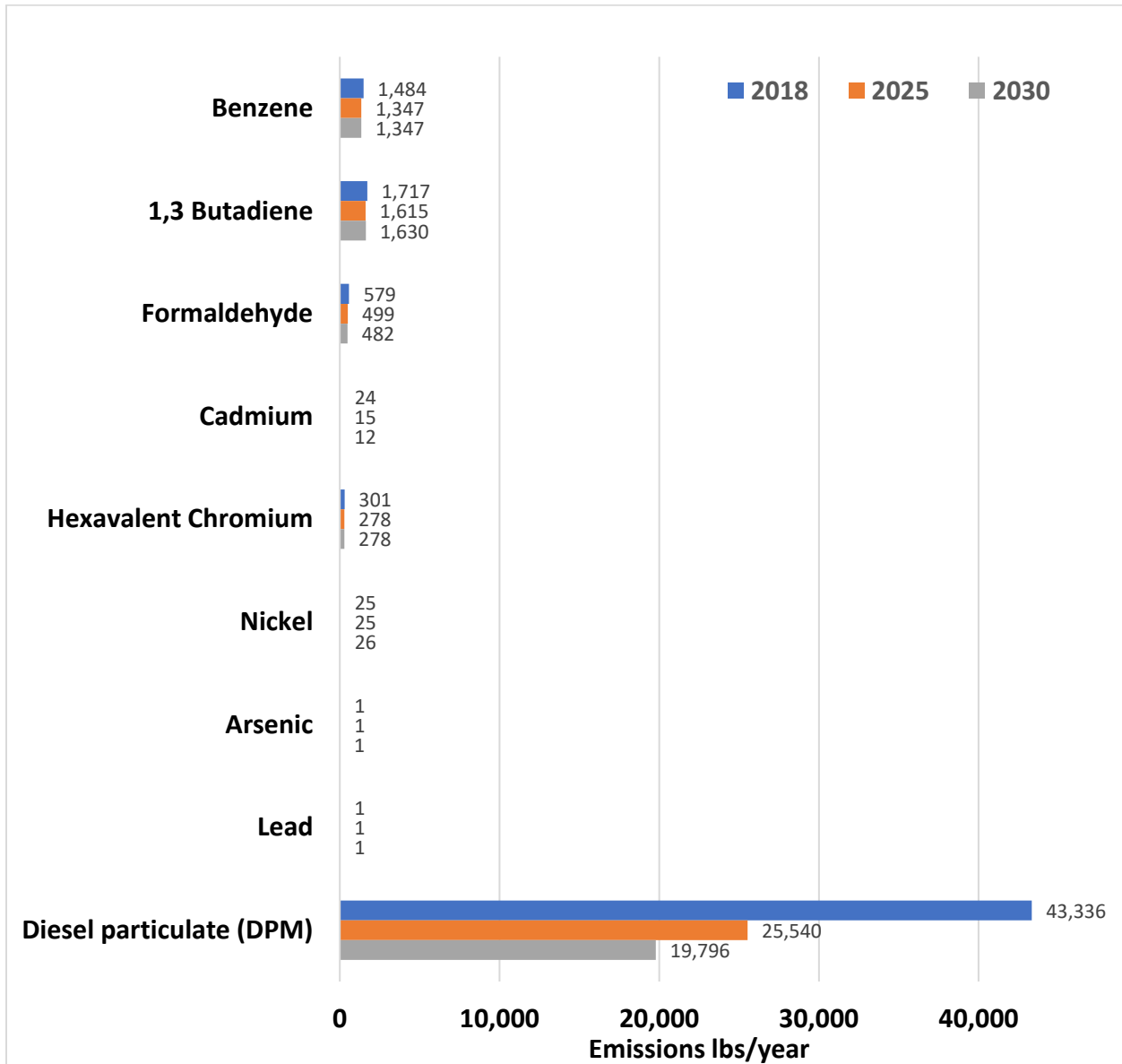
and heavy industrial and construction off-road equipment. Off-road equipment regulations and turnover to cleaner and more fuel-efficient locomotives reduce the overall TACs in the community.

**Figure Appendix 3b-20: Trends in NOx, VOC and PM25 emissions from off-road mobile sources in the Southeast Los Angeles community. Emission values in tons per year**





**Figure Appendix 3b-21: Trends in toxic air contaminant emissions (toxicity-weighted diesel-equivalent, lbs/year) from off-road sources in Southeast Los Angeles community**



## Summary

The main sources of air pollutant emissions in the SELA community are on-road vehicles, trains, off-road equipment and industrial activities.

NO<sub>x</sub> emissions in this community are dominated by mobile sources – both on-road and off-road – which account for 75% of the total emissions in 2018. Heavy-duty truck traffic, trains, and off-road equipment are the largest sources for NO<sub>x</sub>. Stationary sources contribute to 25% of NO<sub>x</sub> emissions in this community, mostly from fuel combustion in the residential, commercial, and industrial sectors.

VOC emissions are dominated by area sources, with consumer products being the largest source category. Passenger vehicles and off-road equipment, such as lawn mowers and other small gasoline engines, are the largest contributors to VOC emissions from on-road and off-road sources, respectively.

Unlike NO<sub>x</sub> and VOC, sources of PM<sub>2.5</sub> emissions span a wide variety of activity sectors, which include commercial cooking, light and medium automobiles, wood and paper industries, fuel combustion and off-road equipment.

Toxic air contaminants (TACs) emissions in the SELA community are dominated by diesel particulate matter (DPM) from diesel exhaust. DPM is emitted from heavy-duty trucks, trains, and industrial off-road equipment. 1,3-butadiene is the second largest component of TACs based on cancer-weighted emissions, and the major source is plastic production. Other significant TAC species includes benzene and formaldehyde, which are mostly emitted from mobile sources.

Future NO<sub>x</sub> emissions in the community are expected to decrease due to the existing regulations on mobile sources and the emission reduction commitments for major stationary source facilities. VOC emissions are also expected to decline, although they will decline more slowly compared to NO<sub>x</sub> reductions. Emissions of DPM from heavy-duty trucks are also expected to decrease substantially because of CARB's Truck and Bus Regulation. CARB's In-Use Off-Road Diesel-Fueled Fleets Regulation will also contribute to reducing DPM. Emissions of 1,3-butadiene from stationary sources are expected to increase slightly in the future years, due to increased industrial activity. However, in future years, DPM continues to be the main contributor to air toxics cancer risk in this community.

## 2018 Annual Average Emissions by Source Category in South East Los Angeles community\*

CODE	Source Category	TOG (tons/year)	VOC (tons/year)	NOx (tons/year)	CO (tons/year)	SOx (tons/year)	TSP (tons/year)	PM10 (tons/year)	PM2.5 (tons/year)	NH3 (tons/year)	Pb (lbs/year)
<b>Fuel Combustion</b>											
10	Electric Utilities	56.23	5.23	0.00	16.24	0.56	14.50	14.41	14.38	17.70	0.00
20	Cogeneration	0.50	0.47	0.25	2.71	0.00	0.41	0.28	0.17	5.58	0.00
30	Oil and Gas Production (combustion)	0.06	0.01	0.14	0.08	0.00	0.00	0.00	0.00	0.03	0.00
40	Petroleum Refining (Combustion)	1.12	0.33	0.00	0.78	0.00	0.41	0.41	0.41	0.00	0.00
50	Manufacturing and Industrial	853.62	127.74	321.54	454.66	5.65	36.79	36.16	35.65	54.96	5.17
52	Food and Agricultural Processing	6.74	3.02	4.65	38.55	0.31	3.88	3.88	3.88	4.29	0.00
60	Service and Commercial	46.02	19.70	41.55	62.54	2.12	4.42	4.41	4.41	17.14	0.70
99	Other (Fuel Combustion)	39.77	10.09	90.40	34.54	0.37	5.75	5.49	5.14	3.84	0.99
<b>Total Fuel Combustion</b>		<b>1004.06</b>	<b>166.59</b>	<b>458.53</b>	<b>610.10</b>	<b>9.01</b>	<b>66.16</b>	<b>65.04</b>	<b>64.04</b>	<b>103.54</b>	<b>6.86</b>
<b>Waste Disposal</b>											
110	Sewage Treatment	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
120	Landfills	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
130	Incineration	12.21	2.06	60.84	14.62	5.58	8.96	4.68	4.06	6.34	1.03
140	Soil Remediation	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
199	Other (Waste Disposal)	26.86	2.16	0.00	0.00	0.00	0.00	0.00	0.00	0.42	0.00
<b>Total Waste Disposal</b>		<b>39.07</b>	<b>4.22</b>	<b>60.84</b>	<b>14.62</b>	<b>5.58</b>	<b>8.96</b>	<b>4.68</b>	<b>4.06</b>	<b>6.76</b>	<b>1.03</b>
<b>Cleaning and Surface Coatings</b>											
210	Laundry	18.26	0.99	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
220	Degreasing	1528.67	296.45	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
230	Coatings and Related Processes	172.39	167.73	0.28	0.08	0.00	14.47	13.89	13.38	1.80	0.00
240	Printing	15.11	15.11	0.00	0.00	0.00	0.00	0.00	0.00	0.17	0.00
250	Adhesives and Sealants	62.41	54.46	0.00	0.00	0.00	0.04	0.04	0.04	0.00	0.00
299	Other (Cleaning and Surface Coatings)	28.66	22.31	1.22	1.23	0.02	0.26	0.25	0.25	0.10	0.00
<b>Total Cleaning and Surface Coatings</b>		<b>1825.50</b>	<b>557.05</b>	<b>1.50</b>	<b>1.31</b>	<b>0.02</b>	<b>14.77</b>	<b>14.18</b>	<b>13.67</b>	<b>2.07</b>	<b>0.00</b>
<b>Petroleum Production and Marketing</b>											
310	Oil and Gas Production	4.44	1.89	0.00	0.02	0.06	0.00	0.00	0.00	0.00	0.00
320	Petroleum Refining	8.11	6.27	0.00	0.00	0.00	6.56	4.16	3.40	0.00	0.02
330	Petroleum Marketing	131.82	124.60	0.47	0.13	0.00	1.37	0.97	0.59	0.01	0.00
399	Other (Petroleum Production and Marketing)	0.76	0.68	0.41	0.08	0.00	0.00	0.00	0.00	0.00	0.00
<b>Total Petroleum Production and Marketing</b>		<b>145.13</b>	<b>133.44</b>	<b>0.88</b>	<b>0.23</b>	<b>0.06</b>	<b>7.93</b>	<b>5.13</b>	<b>3.99</b>	<b>0.01</b>	<b>0.02</b>
<b>Industrial Processes</b>											
410	Chemical	88.06	62.66	0.00	0.00	0.00	19.33	17.01	16.34	2.73	0.52
420	Food and Agriculture	10.26	7.83	0.00	2.27	0.00	1.40	0.67	0.42	0.00	0.00
430	Mineral Processes	12.52	11.58	0.58	19.22	0.04	40.28	27.67	17.43	4.09	56.24
440	Metal Processes	2.13	2.11	0.00	0.00	0.00	10.15	8.83	7.63	0.00	117.27
450	Wood and Paper	12.30	12.30	0.00	0.00	0.00	93.71	65.36	39.53	0.00	0.00
460	Glass and Related Products	0.00	0.00	0.00	0.00	0.00	0.12	0.08	0.05	0.00	0.00
470	Electronics	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
499	Other (Industrial Processes)	92.77	86.12	0.01	0.31	0.00	31.43	24.05	19.23	283.85	0.03
<b>Total Industrial Processes</b>		<b>218.04</b>	<b>182.60</b>	<b>0.59</b>	<b>21.80</b>	<b>0.04</b>	<b>196.42</b>	<b>143.67</b>	<b>100.63</b>	<b>290.67</b>	<b>174.06</b>
<b>Solvent Evaporation</b>											
510	Consumer Products	772.96	637.43	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
520	Architectural Coatings and Related Solvent	104.48	98.47	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
530	Pesticides/Fertilizers	5.94	5.94	0.00	0.00	0.00	0.00	0.00	0.00	1.21	0.00
540	Asphalt Paving/Roofing	2.91	2.60	0.00	0.00	0.00	0.09	0.09	0.08	0.00	0.00
<b>Total Solvent Evaporation</b>		<b>886.29</b>	<b>744.44</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>0.09</b>	<b>0.09</b>	<b>0.08</b>	<b>1.21</b>	<b>0.00</b>

\* Emissions in tons/year with the exception of Pb, which is reported in units of lbs/year.

(Continued)

## 2018 Annual Average Emissions by Source Category in South East Los Angeles community\*

CODE	Source Category	TOG (tons/year)	VOC (tons/year)	NOx (tons/year)	CO (tons/year)	SOx (tons/year)	TSP (tons/year)	PM10 (tons/year)	PM2.5 (tons/year)	NH3 (tons/year)	Pb (lbs/year)
<b>Miscellaneous Process</b>											
610	Residential Fuel Combustion	65.24	28.44	70.03	163.74	1.84	25.83	24.68	24.05	0.38	1.52
620	Farming Operations	1.68	0.13	0.00	0.00	0.00	0.82	0.37	0.06	0.45	0.10
630	Construction and Demolition	0.00	0.00	0.00	0.00	0.00	267.25	130.68	13.10	0.00	297.71
640	Paved Road Dust	0.00	0.00	0.00	0.00	0.00	305.45	139.59	21.08	0.00	75.75
645	Unpaved Road Dust	0.00	0.00	0.00	0.00	0.00	1.01	0.60	0.06	0.00	0.26
650	Fugitive Windblown Dust	0.00	0.00	0.00	0.00	0.00	0.02	0.01	0.00	0.00	0.03
660	Fires	2.26	1.55	0.56	23.06	0.00	2.49	2.44	2.29	0.00	0.22
670	Waste Burning and Disposal	0.08	0.05	0.02	0.52	0.00	0.07	0.07	0.07	0.01	0.00
690	Cooking	26.77	18.71	0.00	0.00	3.27	74.99	74.78	74.59	0.00	19.42
699	Other (Miscellaneous Processes)	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	216.75	0.00
	RECLAIM			140.42		66.31					
<b>Total Miscellaneous Processes</b>		<b>96.03</b>	<b>48.88</b>	<b>211.03</b>	<b>187.32</b>	<b>71.42</b>	<b>677.93</b>	<b>373.22</b>	<b>135.30</b>	<b>217.59</b>	<b>395.01</b>
<b>On-Road Motor Vehicles</b>											
710	Light Duty Passenger Auto (LDA)	244.00	218.70	173.98	2421.13	5.29	81.61	79.86	33.98	42.74	14.62
722	Light Duty Trucks 1 (T1)	53.88	48.59	37.40	409.48	0.53	7.22	7.04	3.14	4.53	1.51
723	Light Duty Trucks 2 (T2)	138.11	123.96	129.60	1270.58	2.54	29.97	29.32	12.49	23.09	5.50
724	Medium Duty Trucks (T3)	112.67	100.75	106.77	1022.66	1.93	18.96	18.54	7.97	21.92	3.61
732	Light Heavy Duty Gas Trucks 1 (T4)	17.97	16.94	13.98	64.51	0.22	2.27	2.22	0.94	1.68	0.32
733	Light Heavy Duty Gas Trucks 2 (T5)	4.25	4.03	3.47	13.44	0.06	0.61	0.60	0.25	0.33	0.08
734	Medium Heavy Duty Gas Trucks (T6)	4.55	3.94	7.40	44.79	0.13	1.01	0.99	0.42	0.31	0.13
736	Heavy Heavy Duty Gas Trucks ((HHD)	1.62	1.27	4.85	40.37	0.02	0.06	0.06	0.02	0.03	0.01
742	Light Heavy Duty Diesel Trucks 1 (T4)	2.76	2.42	54.24	10.56	0.09	2.08	2.04	1.05	0.06	0.24
743	Light Heavy Duty Diesel Trucks 2 (T5)	1.29	1.13	24.54	4.88	0.05	1.12	1.10	0.56	0.03	0.13
744	Medium Heavy Duty Diesel Truck (T6)	14.90	13.08	201.28	34.67	0.41	11.24	11.10	7.57	1.06	0.69
746	Heavy Heavy Duty Diesel Trucks (HHD)	35.66	24.52	488.52	99.48	1.11	12.90	12.78	8.32	1.81	1.34
750	Motorcycles (MCY)	80.66	70.54	17.57	354.29	0.04	0.29	0.28	0.13	0.12	0.12
760	Diesel Urban Buses (UB)	66.64	3.73	21.20	252.65	0.00	0.66	0.66	0.26	0.01	0.11
762	Gas Urban Buses (UB)	0.20	0.18	0.76	1.67	0.04	0.28	0.28	0.12	0.09	0.03
771	Gas School Buses (SB)	0.37	0.28	0.36	2.89	0.00	0.46	0.45	0.19	0.03	0.05
772	Diesel School Buses (SB)	0.31	0.27	15.53	0.82	0.02	1.18	1.16	0.54	0.04	0.13
777	Gas Other Buses (OB)	1.52	1.31	2.95	15.05	0.06	0.49	0.48	0.20	0.15	0.06
778	Motor Coaches	0.87	0.76	11.76	2.50	0.02	0.42	0.42	0.29	0.04	0.04
779	Diesel Other Buses (OB)	1.15	1.01	14.29	2.52	0.03	0.78	0.77	0.53	0.07	0.07
780	Motor Homes (MH)	0.66	0.53	4.19	9.75	0.05	0.49	0.48	0.24	0.10	0.06
<b>Total On-Road Motor Vehicles</b>		<b>784.04</b>	<b>637.94</b>	<b>1334.64</b>	<b>6078.69</b>	<b>12.64</b>	<b>174.10</b>	<b>170.63</b>	<b>79.21</b>	<b>98.24</b>	<b>28.85</b>
<b>Other Mobile Sources</b>											
810	Aircraft	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
820	Trains	23.79	19.92	366.82	76.81	0.25	7.05	7.05	6.47	0.13	0.42
833	Ocean Going Vessels	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
835	Commercial Harbor Crafts	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
840	Recreational Boats	22.17	22.17	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
850	Off-Road Recreational Vehicles	8.74	8.73	0.00	0.37	0.00	0.00	0.00	0.00	0.00	0.00
860	Off-Road Equipment	310.44	266.94	431.80	4933.33	0.89	30.91	29.57	25.51	1.54	28.85
870	Farm Equipment	0.56	0.49	1.76	6.52	0.00	0.11	0.11	0.10	0.00	0.03
890	Fuel Storage and Handling	44.99	44.81	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
<b>Total Other Mobile Sources</b>		<b>410.69</b>	<b>363.06</b>	<b>800.38</b>	<b>5017.03</b>	<b>1.14</b>	<b>38.07</b>	<b>36.73</b>	<b>32.08</b>	<b>1.67</b>	<b>29.30</b>
<b>Total Stationary and Area Sources</b>		<b>4214.12</b>	<b>1837.22</b>	<b>733.37</b>	<b>835.38</b>	<b>86.13</b>	<b>972.26</b>	<b>606.01</b>	<b>321.77</b>	<b>621.85</b>	<b>576.98</b>
<b>Total On-Road Vehicles</b>		<b>784.04</b>	<b>637.94</b>	<b>1334.64</b>	<b>6078.69</b>	<b>12.64</b>	<b>174.10</b>	<b>170.63</b>	<b>79.21</b>	<b>98.24</b>	<b>28.85</b>
<b>Total Other Mobile</b>		<b>410.69</b>	<b>363.06</b>	<b>800.38</b>	<b>5017.03</b>	<b>1.14</b>	<b>38.07</b>	<b>36.73</b>	<b>32.08</b>	<b>1.67</b>	<b>29.30</b>

Total	5408.85	2838.22	2868.39	11931.10	99.91	1184.43	813.37	433.06	721.76	635.13
-------	---------	---------	---------	----------	-------	---------	--------	--------	--------	--------

\* Emissions in tons/year with the exception of Pb, which is reported in units of lbs/year.

2018 Annual Average TAC Emissions by Source Category in South East Los Angeles community\*

CODE	Source Category	Benzene (lbs/year)	1,3 Butadiene (lbs/year)	Carbon tetrachloride (lbs/year)	1,4 Dioxane (lbs/year)	Ethylene dibromide (lbs/year)	Ethylene dichloride (lbs/year)	Ethylene oxide (lbs/year)	Formaldehyde (lbs/year)	Methylene chloride (lbs/year)	Perchloroethylene (lbs/year)	Vinyl chloride (lbs/year)	Trichloroethylene (lbs/year)	Chlorinated dibenzofurans (lbs/year)	PAH ( Benzo(a)pyrene ) (lbs/year)	Asbestos (lbs/year)	Cadmium (lbs/year)	Hexavalent Chromium (lbs/year)	Nickel (lbs/year)	Arsenic (lbs/year)	Beryllium (lbs/year)	Lead (lbs/year)	Diesel PM (DPM) (lbs/year)
Fuel Combustion																							
	10 Electric Utilities	48.08	1.77	0.00	0.00	0.00	0.00	0.00	2842.61	0.00	0.00	0.00	0.00	0.00	3.61	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	20 Cogeneration	21.51	0.00	0.00	0.00	0.00	0.00	0.00	1.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	30 Oil and Gas Production (combustion)	0.49	0.00	0.00	0.00	0.00	0.00	0.00	0.98	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.17	0.00	0.00	0.00	0.00
	40 Petroleum Refining (Combustion)	4.48	0.10	0.00	0.00	0.00	0.00	0.00	3.14	0.01	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	50 Manufacturing and Industrial	4844.65	16.14	0.00	0.00	0.00	0.00	0.00	25505.83	0.00	0.00	0.00	0.00	0.00	0.31	0.00	0.22	0.01	15.22	0.13	0.00	5.17	0.77
	52 Food and Agricultural Processing	8.61	0.92	0.00	0.00	0.00	0.00	0.00	13.64	0.00	0.00	0.00	0.00	0.00	0.10	0.00	0.00	0.00	0.61	0.00	0.00	0.00	0.00
	60 Service and Commercial	3386.48	56.01	0.00	0.00	5.00	2.88	0.00	6821.13	10.02	0.00	1.68	0.00	0.00	0.01	0.00	0.00	0.00	2.11	0.00	0.00	0.70	0.00
	99 Other (Fuel Combustion)	197.93	59.56	0.00	0.00	3.44	1.83	0.00	5329.11	1.56	0.00	1.16	0.00	0.00	4.33	0.00	0.22	0.01	0.47	0.19	0.00	0.99	1482.00
	<b>Total Fuel Combustion</b>	<b>8512.23</b>	<b>134.50</b>	<b>0.00</b>	<b>0.00</b>	<b>8.44</b>	<b>4.71</b>	<b>0.00</b>	<b>40517.44</b>	<b>11.59</b>	<b>0.00</b>	<b>2.84</b>	<b>0.00</b>	<b>0.00</b>	<b>8.36</b>	<b>0.00</b>	<b>0.44</b>	<b>0.02</b>	<b>18.58</b>	<b>0.32</b>	<b>0.00</b>	<b>6.86</b>	<b>1482.77</b>
Waste Disposal																							
	110 Sewage Treatment	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	120 Landfills	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	130 Incineration	2.53	0.00	0.00	0.00	0.00	0.00	0.00	78.13	0.00	0.00	0.00	0.00	0.00	0.77	0.00	0.14	0.00	0.02	0.00	0.00	1.03	0.00
	140 Soil Remediation	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	199 Other (Waste Disposal)	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	7.25	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	<b>Total Waste Disposal</b>	<b>2.53</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>78.13</b>	<b>0.00</b>	<b>7.25</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>0.77</b>	<b>0.00</b>	<b>0.14</b>	<b>0.00</b>	<b>0.02</b>	<b>0.00</b>	<b>0.00</b>	<b>1.03</b>	<b>0.00</b>
Cleaning and Surface Coatings																							
	210 Laundering	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	5874.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	220 Degreasing	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	153829.66	4900.00	4.46	724.56	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	230 Coatings and Related Processes	0.04	0.00	0.00	0.00	0.00	0.00	0.00	0.11	0.00	0.00	0.00	0.00	0.00	0.00	0.00	33.82	0.16	4.02	0.00	0.00	0.00	0.00
	240 Printing	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	250 Adhesives and Sealants	22.92	0.00	0.00	0.00	0.00	0.00	0.00	0.00	420.37	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	299 Other (Cleaning and Surface Coatings)	0.42	0.00	0.00	0.00	0.00	0.00	90.71	0.80	0.00	0.00	0.00	0.00	0.00	0.01	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	<b>Total Cleaning and Surface Coatings</b>	<b>23.38</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>90.71</b>	<b>0.91</b>	<b>154250.03</b>	<b>10774.00</b>	<b>4.46</b>	<b>724.56</b>	<b>0.00</b>	<b>0.01</b>	<b>0.00</b>	<b>33.82</b>	<b>0.16</b>	<b>4.02</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>
Petroleum Production and Marketing																							
	310 Oil and Gas Production	21.23	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.01	0.00	0.00	0.00	0.00
	320 Petroleum Refining	10.60	0.00	0.00	0.00	0.04	0.04	0.00	0.09	0.37	0.04	0.00	0.03	0.00	0.00	0.00	0.01	0.00	0.08	0.01	0.00	0.02	0.00
	330 Petroleum Marketing	1077.58	9.80	0.00	0.00	0.00	0.00	0.00	149.40	0.00	0.00	0.00	0.00	0.00	0.02	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	399 Other (Petroleum Production and Marketing)	2.54	0.10	0.00	0.00	0.01	0.01	0.00	12.93	0.00	0.00	0.00	0.00	0.00	0.01	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	<b>Total Petroleum Production and Marketing</b>	<b>1111.95</b>	<b>9.90</b>	<b>0.00</b>	<b>0.00</b>	<b>0.05</b>	<b>0.05</b>	<b>0.00</b>	<b>162.42</b>	<b>0.37</b>	<b>0.04</b>	<b>0.00</b>	<b>0.03</b>	<b>0.00</b>	<b>0.03</b>	<b>0.00</b>	<b>0.01</b>	<b>0.00</b>	<b>0.09</b>	<b>0.01</b>	<b>0.00</b>	<b>0.02</b>	<b>0.00</b>
Industrial Processes																							
	410 Chemical	2169.66	12398.00	0.00	0.00	0.00	0.00	0.00	0.01	0.00	0.00	0.00	0.00	0.00	4.16	0.00	4.76	0.03	6.99	0.00	0.00	0.52	0.00
	420 Food and Agriculture	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	430 Mineral Processes	75.85	0.00	0.00	0.00	0.00	0.00	0.00	559.10	0.00	0.00	0.00	0.00	0.00	0.10	0.00	3.65	0.08	0.19	0.12	0.00	56.24	0.00
	440 Metal Processes	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	2.42	0.09	11.39	5.52	0.00	117.27	0.00
	450 Wood and Paper	0.00	0.00	0.00	0.00	0.00	0.00	0.00	421.15	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	460 Glass and Related Products	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	470 Electronics	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	499 Other (Industrial Processes)	104.65	0.55	0.00	0.00	0.00	0.00	0.00	341.03	380.33	1293.29	0.99	150.46	0.00	0.09	0.02	0.01	1.26	12.82	0.02	0.01	0.03	0.00
	<b>Total Industrial Processes</b>	<b>2350.16</b>	<b>12398.55</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>1321.29</b>	<b>380.33</b>	<b>1293.29</b>	<b>0.99</b>	<b>150.46</b>	<b>0.00</b>	<b>4.35</b>	<b>0.02</b>	<b>10.84</b>	<b>1.46</b>	<b>31.39</b>	<b>5.66</b>	<b>0.01</b>	<b>174.06</b>	<b>0.00</b>

Appendix 3b

Solvent Evaporation																					
510 Consumer Products	0.09	0.00	0.03	0.00	0.00	0.00	0.00	37.25	27687.07	3959.31	0.00	2433.31	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
520 Architectural Coatings and Related Solvent	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	407.34	137.56	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
530 Pesticides/Fertilizers	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
540 Asphalt Paving/Roofing	19.02	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.25	0.00	0.00	0.00	0.00	0.00
Total Solvent Evaporation	19.11	0.00	0.03	0.00	0.00	0.00	0.00	37.25	28094.41	4096.87	0.00	2433.31	0.00	0.00	0.00	0.25	0.00	0.00	0.00	0.00	0.00

\* Emissions in lbs/year.

(Continued)

2018 Annual Average TAC Emissions by Source Category in South East Los Angeles community\*

CODE	Source Category	Benzene (lbs/year)	1,3 Butadiene (lbs/year)	Carbon tetrachloride (lbs/year)	1,4 Dioxane (lbs/year)	Ethylene dibromide (lbs/year)	Ethylene dichloride (lbs/year)	Ethylene oxide (lbs/year)	Formalde- hyde (lbs/year)	Methylene chloride (lbs/year)	Perchloro- ethylene (lbs/year)	Vinyl chloride (lbs/year)	Trichloro- ethylene (lbs/year)	Chlorinated dibenzofurans (lbs/year)	PAH ( Benzo(a)pyrene ) (lbs/year)	Asbestos (lbs/year)	Cadmium (lbs/year)	Hexavalent Chromium (lbs/year)	Nickel (lbs/year)	Arsenic (lbs/year)	Beryllium (lbs/year)	Lead (lbs/year)	Diesel PM (DPM) (lbs/year)
<b>Miscellaneous Process</b>																							
	610 Residential Fuel Combustion	925.74	0.00	0.00	0.00	0.00	0.00	0.00	6395.44	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.24	0.05	11.52	1.20	0.00	1.52	0.00
	620 Farming Operations	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.03	0.00	0.08	0.03	0.00	0.10	0.00
	630 Construction and Demolition	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	11.22	0.00	31.54	9.09	0.00	297.71	0.00
	640 Paved Road Dust	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	1.83	0.00	7.33	7.94	0.00	75.75	0.00
	645 Unpaved Road Dust	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.03	0.00	0.07	0.03	0.00	0.26	0.00
	650 Fugitive Windblown Dust	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.03	0.00
	660 Fires	0.00	42.58	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.06	0.00	0.01	0.01	0.00	0.22	0.00
	670 Waste Burning and Disposal	0.00	1.56	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.01	0.00	0.00	0.00	0.00	0.00	0.00
	690 Cooking	89.44	113.15	0.00	0.00	0.00	0.00	0.00	1698.62	0.00	0.00	0.00	0.00	0.00	2.23	0.00	0.25	0.00	4.46	0.25	0.00	19.42	0.00
	699 Other (Miscellaneous Processes)	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	<b>Total Miscellaneous Processes</b>	<b>1015.18</b>	<b>157.29</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>8094.06</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>2.23</b>	<b>0.00</b>	<b>13.67</b>	<b>0.05</b>	<b>55.01</b>	<b>18.55</b>	<b>0.00</b>	<b>395.01</b>	<b>0.00</b>
<b>On-Road Motor Vehicles</b>																							
	710 Light Duty Passenger Auto (LDA)	11795.59	1303.49	0.00	0.00	0.00	0.00	0.00	5073.02	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.43	1.70	86.07	1.37	0.00	14.62	592.00
	722 Light Duty Trucks 1 (T1)	2490.87	216.20	0.00	0.00	0.00	0.00	0.00	956.37	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.06	0.16	7.36	0.12	0.00	1.51	68.00
	723 Light Duty Trucks 2 (T2)	6643.12	701.05	0.00	0.00	0.00	0.00	0.00	2714.50	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.16	0.63	31.62	0.50	0.00	5.50	24.00
	724 Medium Duty Trucks (T3)	5653.00	684.49	0.00	0.00	0.00	0.00	0.00	2609.76	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.11	0.40	19.96	0.32	0.00	3.61	104.00
	732 Light Heavy Duty Gas Trucks 1 (T4)	709.40	41.42	0.00	0.00	0.00	0.00	0.00	184.59	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.05	2.69	0.04	0.00	0.32	0.00
	733 Light Heavy Duty Gas Trucks 2 (T5)	161.87	8.60	0.00	0.00	0.00	0.00	0.00	37.29	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.01	0.74	0.01	0.00	0.08	0.00
	734 Medium Heavy Duty Gas Trucks (T6)	237.53	19.71	0.00	0.00	0.00	0.00	0.00	99.65	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.02	1.22	0.02	0.00	0.13	0.00
	736 Heavy Heavy Duty Gas Trucks (HHH)	104.87	8.37	0.00	0.00	0.00	0.00	0.00	56.40	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.06	0.00	0.00	0.01	0.00
	742 Light Heavy Duty Diesel Trucks 1 (T4)	110.29	10.47	0.00	0.00	0.00	0.00	0.00	811.04	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.05	0.04	1.95	0.03	0.00	0.24	798.00
	743 Light Heavy Duty Diesel Trucks 2 (T5)	51.47	4.89	0.00	0.00	0.00	0.00	0.00	378.44	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.03	0.02	1.09	0.02	0.00	0.13	394.00
	744 Medium Heavy Duty Diesel Truck (T6)	596.22	56.61	0.00	0.00	0.00	0.00	0.00	4384.18	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.02	0.16	7.04	0.12	0.00	0.69	11042.00
	746 Heavy Heavy Duty Diesel Trucks (HHH)	1426.95	135.49	0.00	0.00	0.00	0.00	0.00	10492.85	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.02	0.14	5.94	0.09	0.00	1.34	12474.00
	750 Motorcycles (MCY)	4723.50	716.93	0.00	0.00	0.00	0.00	0.00	2958.72	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.01	0.31	0.00	0.00	0.12	0.00
	760 Diesel Urban Buses (UB)	2667.13	253.25	0.00	0.00	0.00	0.00	0.00	19612.29	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.01	0.59	0.01	0.00	0.11	66.00
	762 Gas Urban Buses (UB)	10.46	1.13	0.00	0.00	0.00	0.00	0.00	4.50	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.01	0.35	0.01	0.00	0.03	0.00
	771 Gas School Buses (SB)	26.45	1.77	0.00	0.00	0.00	0.00	0.00	13.86	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.01	0.60	0.01	0.00	0.05	0.00
	772 Diesel School Buses (SB)	12.53	1.19	0.00	0.00	0.00	0.00	0.00	92.11	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.03	1.44	0.02	0.00	0.13	160.00
	777 Gas Other Buses (OB)	80.64	7.08	0.00	0.00	0.00	0.00	0.00	34.56	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.01	0.59	0.01	0.00	0.06	0.00
	778 Motor Coaches	34.74	3.30	0.00	0.00	0.00	0.00	0.00	255.44	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.01	0.26	0.00	0.00	0.04	432.00
	779 Diesel Other Buses (OB)	45.94	4.36	0.00	0.00	0.00	0.00	0.00	337.83	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.01	0.46	0.01	0.00	0.07	804.00
	780 Motor Homes (MH)	41.56	3.31	0.00	0.00	0.00	0.00	0.00	41.83	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.01	0.01	0.52	0.01	0.00	0.06	130.00
	<b>Total On-Road Motor Vehicles</b>	<b>37624.13</b>	<b>4183.11</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>51149.23</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>0.89</b>	<b>3.44</b>	<b>170.86</b>	<b>2.72</b>	<b>0.00</b>	<b>28.85</b>	<b>27088.00</b>
<b>Other Mobile Sources</b>																							
	810 Aircraft	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	820 Trains	952.03	90.40	0.00	0.00	0.00	0.00	0.00	7000.63	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.94	0.04	0.23	0.06	0.00	0.42	14090.00
	833 Ocean Going Vessels	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	835 Commercial Harbor Crafts	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	840 Recreational Boats	325.33	0.41	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	850 Off-Road Recreational Vehicles	98.60	0.75	0.00	0.00	0.00	0.00	0.00	2.70	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	860 Off-Road Equipment	14411.97	3052.32	0.00	0.00	0.00	0.00	0.00	23236.02	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.84	0.61	30.04	0.06	0.00	28.85	29054.00



Appendix 3b

870 Farm Equipment	22.69	3.44	0.00	0.00	0.00	0.00	0.00	0.00	96.58	0.00	0.00	0.00	0.00	0.00	0.00	0.01	0.00	0.03	0.00	0.00	0.03	192.00
890 Fuel Storage and Handling	494.33	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Total Other Mobile Sources	16304.95	3147.32	0.00	0.00	0.00	0.00	0.00	0.00	30335.93	0.00	0.00	0.00	0.00	0.00	0.00	1.79	0.65	30.30	0.12	0.00	29.30	43336.00
Total Stationary and Area Sources	13034.54	12700.24	0.03	0.00	8.49	4.76	90.71	50211.50	182736.73	16171.45	8.29	3308.36	0.00	15.75	0.02	59.17	1.69	109.11	24.54	0.01	576.98	1482.77
Total On-Road Vehicles	37624.13	4183.11	0.00	0.00	0.00	0.00	0.00	51149.23	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.89	3.44	170.86	2.72	0.00	28.85	27088.00
Total Other Mobile	16304.95	3147.32	0.00	0.00	0.00	0.00	0.00	30335.93	0.00	0.00	0.00	0.00	0.00	0.00	0.00	1.79	0.65	30.30	0.12	0.00	29.30	43336.00
Total	66963.62	20030.67	0.03	0.00	8.49	4.76	90.71	131696.66	182736.73	16171.45	8.29	3308.36	0.00	15.75	0.02	61.85	5.78	310.27	27.38	0.01	635.13	71906.77

\* Emissions in lbs/year.

## 2025 Annual Average Emissions by Source Category in South East Los Angeles community\*

CODE	Source Category	TOG (tons/year)	VOC (tons/year)	NOx (tons/year)	CO (tons/year)	SOx (tons/year)	TSP (tons/year)	PM10 (tons/year)	PM2.5 (tons/year)	NH3 (tons/year)	Pb (lbs/year)
<b>Fuel Combustion</b>											
10	Electric Utilities	61.96	5.77	0.00	17.90	0.61	15.98	15.88	15.85	19.51	0.00
20	Cogeneration	0.55	0.52	0.27	2.98	0.00	0.45	0.31	0.19	6.16	0.00
30	Oil and Gas Production (combustion)	0.06	0.01	0.15	0.08	0.00	0.00	0.00	0.00	0.03	0.01
40	Petroleum Refining (Combustion)	1.12	0.33	0.00	0.78	0.00	0.41	0.41	0.41	0.00	0.00
50	Manufacturing and Industrial	773.76	124.29	302.40	451.96	6.08	35.31	34.66	34.15	52.37	4.75
52	Food and Agricultural Processing	7.14	3.20	5.05	40.76	0.32	4.12	4.12	4.12	4.43	0.00
60	Service and Commercial	44.35	18.93	40.27	60.56	2.53	4.30	4.30	4.30	16.33	0.67
99	Other (Fuel Combustion)	38.99	9.39	80.15	32.12	0.38	5.59	5.31	4.95	3.84	0.99
<b>Total Fuel Combustion</b>		<b>927.93</b>	<b>162.44</b>	<b>428.29</b>	<b>607.14</b>	<b>9.92</b>	<b>66.16</b>	<b>64.99</b>	<b>63.97</b>	<b>102.67</b>	<b>6.42</b>
<b>Waste Disposal</b>											
110	Sewage Treatment	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
120	Landfills	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
130	Incineration	13.34	2.25	65.30	15.90	6.04	9.67	5.03	4.36	6.85	1.12
140	Soil Remediation	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
199	Other (Waste Disposal)	34.49	2.77	0.00	0.00	0.00	0.00	0.00	0.00	0.52	0.00
<b>Total Waste Disposal</b>		<b>47.83</b>	<b>5.02</b>	<b>65.30</b>	<b>15.90</b>	<b>6.04</b>	<b>9.67</b>	<b>5.03</b>	<b>4.36</b>	<b>7.37</b>	<b>1.12</b>
<b>Cleaning and Surface Coatings</b>											
210	Laundering	11.94	0.65	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
220	Degreasing	1800.44	347.89	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
230	Coatings and Related Processes	196.55	191.11	0.31	0.09	0.00	16.05	15.41	14.84	2.01	0.00
240	Printing	16.32	16.32	0.00	0.00	0.00	0.00	0.00	0.00	0.19	0.00
250	Adhesives and Sealants	73.64	64.26	0.00	0.00	0.00	0.05	0.05	0.05	0.00	0.00
299	Other (Cleaning and Surface Coatings)	31.43	25.08	1.20	1.26	0.02	0.26	0.26	0.26	0.11	0.00
<b>Total Cleaning and Surface Coatings</b>		<b>2130.32</b>	<b>645.31</b>	<b>1.51</b>	<b>1.35</b>	<b>0.02</b>	<b>16.36</b>	<b>15.72</b>	<b>15.15</b>	<b>2.31</b>	<b>0.00</b>
<b>Petroleum Production and Marketing</b>											
310	Oil and Gas Production	4.60	1.96	0.00	0.02	0.06	0.00	0.00	0.00	0.00	0.00
320	Petroleum Refining	8.11	6.27	0.00	0.00	0.00	6.56	4.16	3.40	0.00	0.02
330	Petroleum Marketing	117.60	109.99	0.39	0.10	0.00	1.50	1.06	0.64	0.01	0.00
399	Other (Petroleum Production and Marketing)	0.80	0.71	0.44	0.08	0.00	0.00	0.00	0.00	0.00	0.00
<b>Total Petroleum Production and Marketing</b>		<b>131.11</b>	<b>118.93</b>	<b>0.83</b>	<b>0.20</b>	<b>0.06</b>	<b>8.06</b>	<b>5.22</b>	<b>4.04</b>	<b>0.01</b>	<b>0.02</b>
<b>Industrial Processes</b>											
410	Chemical	101.19	72.05	0.00	0.00	0.00	21.68	19.07	18.32	3.03	0.60
420	Food and Agriculture	11.14	8.50	0.00	2.46	0.00	1.51	0.73	0.45	0.00	0.00
430	Mineral Processes	13.03	11.98	0.65	21.44	0.05	44.07	30.36	19.10	4.55	62.29
440	Metal Processes	2.40	2.38	0.00	0.00	0.00	11.43	9.95	8.59	0.00	18.58
450	Wood and Paper	13.78	13.78	0.00	0.00	0.00	106.67	74.41	44.99	0.00	0.00
460	Glass and Related Products	0.00	0.00	0.00	0.00	0.00	0.13	0.09	0.05	0.00	0.00
470	Electronics	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
499	Other (Industrial Processes)	96.03	89.14	0.01	0.34	0.00	34.04	26.07	20.94	283.85	0.03
<b>Total Industrial Processes</b>		<b>237.57</b>	<b>197.83</b>	<b>0.66</b>	<b>24.24</b>	<b>0.05</b>	<b>219.53</b>	<b>160.68</b>	<b>112.44</b>	<b>291.43</b>	<b>81.50</b>
<b>Solvent Evaporation</b>											
510	Consumer Products	784.09	646.69	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
520	Architectural Coatings and Related Solvent	109.30	103.02	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
530	Pesticides/Fertilizers	6.20	6.20	0.00	0.00	0.00	0.00	0.00	0.00	1.21	0.00
540	Asphalt Paving/Roofing	3.23	2.88	0.00	0.00	0.00	0.10	0.10	0.09	0.00	0.00
<b>Total Solvent Evaporation</b>		<b>902.82</b>	<b>758.79</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>0.10</b>	<b>0.10</b>	<b>0.09</b>	<b>1.21</b>	<b>0.00</b>

\* Emissions in tons/year with the exception of Pb, which is reported in units of lbs/year.

(Continued)

## 2025 Annual Average Emissions by Source Category in South East Los Angeles community\*

CODE	Source Category	TOG (tons/year)	VOC (tons/year)	NOx (tons/year)	CO (tons/year)	SOx (tons/year)	TSP (tons/year)	PM10 (tons/year)	PM2.5 (tons/year)	NH3 (tons/year)	Pb (lbs/year)
<b>Miscellaneous Process</b>											
610	Residential Fuel Combustion	64.50	28.13	58.40	161.09	1.82	25.33	24.18	23.56	0.38	1.58
620	Farming Operations	1.68	0.13	0.00	0.00	0.00	0.82	0.37	0.06	0.45	0.10
630	Construction and Demolition	0.00	0.00	0.00	0.00	0.00	295.91	144.70	14.50	0.00	329.64
640	Paved Road Dust	0.00	0.00	0.00	0.00	0.00	309.18	141.30	21.33	0.00	76.68
645	Unpaved Road Dust	0.00	0.00	0.00	0.00	0.00	1.01	0.60	0.06	0.00	0.26
650	Fugitive Windblown Dust	0.00	0.00	0.00	0.00	0.00	0.02	0.01	0.00	0.00	0.03
660	Fires	2.23	1.53	0.55	22.64	0.00	2.46	2.41	2.27	0.00	0.22
670	Waste Burning and Disposal	0.08	0.05	0.02	0.52	0.00	0.07	0.07	0.07	0.01	0.00
690	Cooking	27.59	19.28	0.00	0.00	3.27	78.49	78.28	78.09	0.00	20.40
699	Other (Miscellaneous Processes)	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	219.83	0.00
RECLAIM				114.72		73.54					
Total Miscellaneous Processes		96.08	49.12	173.69	184.25	78.63	713.29	391.92	139.94	220.67	428.91
<b>On-Road Motor Vehicles</b>											
710	Light Duty Passenger Auto (LDA)	138.14	128.40	82.92	1450.61	4.09	73.75	72.24	30.25	32.25	12.59
722	Light Duty Trucks 1 (T1)	25.85	23.94	15.24	192.24	0.40	6.20	6.06	2.59	3.18	1.13
723	Light Duty Trucks 2 (T2)	87.46	81.05	57.58	767.12	1.96	28.53	27.93	11.73	19.27	4.95
724	Medium Duty Trucks (T3)	59.31	54.78	40.18	481.21	1.37	16.18	15.84	6.67	16.09	2.81
732	Light Heavy Duty Gas Trucks 1 (T4)	7.89	7.54	5.82	24.45	0.13	1.37	1.34	0.57	0.82	0.19
733	Light Heavy Duty Gas Trucks 2 (T5)	2.30	2.20	1.95	6.90	0.05	0.50	0.49	0.21	0.20	0.07
734	Medium Heavy Duty Gas Trucks (T6)	2.36	2.13	2.88	19.28	0.11	0.93	0.91	0.38	0.28	0.12
736	Heavy Heavy Duty Gas Trucks ((HHD)	0.59	0.43	3.04	28.15	0.02	0.07	0.06	0.03	0.04	0.01
742	Light Heavy Duty Diesel Trucks 1 (T4)	2.11	1.85	23.73	6.94	0.09	2.13	2.10	1.00	0.06	0.26
743	Light Heavy Duty Diesel Trucks 2 (T5)	1.08	0.95	11.92	3.55	0.05	1.26	1.24	0.60	0.03	0.15
744	Medium Heavy Duty Diesel Truck (T6)	0.70	0.61	108.96	6.17	0.41	6.77	6.65	2.90	1.21	0.77
746	Heavy Heavy Duty Diesel Trucks (HHD)	19.16	7.35	384.15	93.31	1.09	8.93	8.83	3.97	2.07	1.38
750	Motorcycles (MCY)	81.19	69.85	19.93	356.39	0.04	0.30	0.29	0.14	0.13	0.12
760	Diesel Urban Buses (UB)	38.34	0.54	2.28	219.18	0.00	0.42	0.42	0.16	0.01	0.07
762	Gas Urban Buses (UB)	0.15	0.12	0.45	1.68	0.04	0.31	0.31	0.13	0.09	0.04
771	Gas School Buses (SB)	0.46	0.34	0.36	3.28	0.01	0.59	0.58	0.25	0.04	0.06
772	Diesel School Buses (SB)	0.25	0.22	14.27	0.81	0.02	1.08	1.06	0.48	0.04	0.11
777	Gas Other Buses (OB)	1.47	1.34	1.96	10.85	0.06	0.49	0.48	0.20	0.15	0.06
778	Motor Coaches	0.13	0.11	6.34	1.16	0.02	0.27	0.26	0.12	0.04	0.03
779	Diesel Other Buses (OB)	0.05	0.04	7.59	0.41	0.03	0.47	0.46	0.21	0.08	0.05
780	Motor Homes (MH)	0.22	0.18	2.91	2.20	0.04	0.42	0.41	0.19	0.09	0.05
Total On-Road Motor Vehicles		469.21	383.97	794.46	3675.89	10.03	150.97	147.96	62.78	76.17	25.02
<b>Other Mobile Sources</b>											
810	Aircraft	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
820	Trains	18.27	15.31	313.53	81.59	0.27	5.66	5.67	5.21	0.14	0.34
833	Ocean Going Vessels	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
835	Commercial Harbor Crafts	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
840	Recreational Boats	16.24	16.24	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
850	Off-Road Recreational Vehicles	7.15	7.15	0.01	0.44	0.00	0.00	0.00	0.00	0.00	0.00
860	Off-Road Equipment	273.23	234.41	318.66	5259.01	0.92	23.78	22.42	18.94	1.70	29.03
870	Farm Equipment	0.40	0.35	1.24	6.61	0.00	0.08	0.08	0.07	0.00	0.03
890	Fuel Storage and Handling	34.41	34.27	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Total Other Mobile Sources		349.70	307.73	633.44	5347.65	1.19	29.52	28.17	24.22	1.84	29.40
Total Stationary and Area Sources		4473.66	1937.44	670.28	833.08	94.72	1033.17	643.66	339.99	625.67	517.97
Total On-Road Vehicles		469.21	383.97	794.46	3675.89	10.03	150.97	147.96	62.78	76.17	25.02
Total Other Mobile		349.70	307.73	633.44	5347.65	1.19	29.52	28.17	24.22	1.84	29.40

Total	5292.57	2629.14	2098.18	9856.62	105.94	1213.66	819.79	426.99	703.68	572.39
-------	---------	---------	---------	---------	--------	---------	--------	--------	--------	--------

\* Emissions in tons/year with the exception of Pb, which is reported in units of lbs/year.

2025 Annual Average TAC Emissions by Source Category in South East Los Angeles community\*

CODE	Source Category	Benzene (lbs/year)	1,3 Butadiene (lbs/year)	Carbon tetrachloride (lbs/year)	1,4 Dioxane (lbs/year)	Ethylene dibromide (lbs/year)	Ethylene dichloride (lbs/year)	Ethylene oxide (lbs/year)	Formaldehyde (lbs/year)	Methylene chloride (lbs/year)	Perchloroethylene (lbs/year)	Vinyl chloride (lbs/year)	Trichloroethylene (lbs/year)	Chlorinated dibenzofurans (lbs/year)	PAH ( Benzo(a)pyrene ) (lbs/year)	Asbestos (lbs/year)	Cadmium (lbs/year)	Hexavalent Chromium (lbs/year)	Nickel (lbs/year)	Arsenic (lbs/year)	Beryllium (lbs/year)	Lead (lbs/year)	Diesel PM (DPM) (lbs/year)
Fuel Combustion																							
	10 Electric Utilities	52.98	1.95	0.00	0.00	0.00	0.00	0.00	3132.55	0.00	0.00	0.00	0.00	0.00	3.98	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	20 Cogeneration	23.72	0.00	0.00	0.00	0.00	0.00	0.00	1.10	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	30 Oil and Gas Production (combustion)	0.50	0.00	0.00	0.00	0.00	0.00	0.00	1.02	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.26	0.00	0.00	0.01	0.00
	40 Petroleum Refining (Combustion)	4.48	0.10	0.00	0.00	0.00	0.00	0.00	3.14	0.01	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	50 Manufacturing and Industrial	4349.37	18.97	0.00	0.00	0.00	0.00	0.00	24761.59	0.00	0.00	0.00	0.00	0.00	0.32	0.00	0.26	0.01	13.89	0.15	0.00	4.75	0.87
	52 Food and Agricultural Processing	8.90	0.93	0.00	0.00	0.00	0.00	0.00	14.23	0.00	0.00	0.00	0.00	0.00	0.11	0.00	0.00	0.00	0.61	0.00	0.00	0.00	0.00
	60 Service and Commercial	3210.93	63.05	0.00	0.00	5.63	3.24	0.00	6501.61	11.28	0.00	1.90	0.00	0.00	0.01	0.00	0.00	0.00	2.01	0.00	0.00	0.67	0.00
	99 Other (Fuel Combustion)	164.60	56.39	0.00	0.00	3.44	1.83	0.00	5084.13	1.56	0.00	1.16	0.00	0.00	4.33	0.00	0.21	0.01	0.47	0.19	0.00	0.99	1004.00
	<b>Total Fuel Combustion</b>	<b>7815.48</b>	<b>141.39</b>	<b>0.00</b>	<b>0.00</b>	<b>9.07</b>	<b>5.07</b>	<b>0.00</b>	<b>39499.37</b>	<b>12.85</b>	<b>0.00</b>	<b>3.06</b>	<b>0.00</b>	<b>0.00</b>	<b>8.75</b>	<b>0.00</b>	<b>0.47</b>	<b>0.02</b>	<b>17.24</b>	<b>0.34</b>	<b>0.00</b>	<b>6.42</b>	<b>1004.87</b>
Waste Disposal																							
	110 Sewage Treatment	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	120 Landfills	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	130 Incineration	2.77	0.00	0.00	0.00	0.00	0.00	0.00	84.61	0.00	0.00	0.00	0.00	0.00	0.83	0.00	0.16	0.00	0.02	0.00	0.00	1.12	0.00
	140 Soil Remediation	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	199 Other (Waste Disposal)	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	7.94	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	<b>Total Waste Disposal</b>	<b>2.77</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>84.61</b>	<b>0.00</b>	<b>7.94</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>0.83</b>	<b>0.00</b>	<b>0.16</b>	<b>0.00</b>	<b>0.02</b>	<b>0.00</b>	<b>0.00</b>	<b>1.12</b>	<b>0.00</b>
Cleaning and Surface Coatings																							
	210 Laundering	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	220 Degreasing	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	181590.25	5782.00	4.94	851.72	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	230 Coatings and Related Processes	0.04	0.00	0.00	0.00	0.00	0.00	0.00	0.13	0.00	0.00	0.00	0.00	0.00	0.00	0.00	37.79	0.17	4.45	0.00	0.00	0.00	0.00
	240 Printing	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	250 Adhesives and Sealants	27.06	0.00	0.00	0.00	0.00	0.00	0.00	0.00	496.15	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	299 Other (Cleaning and Surface Coatings)	0.43	0.00	0.00	0.00	0.00	0.00	98.43	0.82	0.00	0.00	0.00	0.00	0.00	0.01	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	<b>Total Cleaning and Surface Coatings</b>	<b>27.53</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>98.43</b>	<b>0.95</b>	<b>182086.40</b>	<b>5782.00</b>	<b>4.94</b>	<b>851.72</b>	<b>0.00</b>	<b>0.01</b>	<b>0.00</b>	<b>37.79</b>	<b>0.17</b>	<b>4.45</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>
Petroleum Production and Marketing																							
	310 Oil and Gas Production	21.89	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.01	0.00	0.00	0.00	0.00
	320 Petroleum Refining	10.60	0.00	0.00	0.00	0.04	0.04	0.00	0.09	0.37	0.04	0.00	0.03	0.00	0.00	0.00	0.01	0.00	0.08	0.01	0.00	0.02	0.00
	330 Petroleum Marketing	894.57	10.24	0.00	0.00	0.00	0.00	0.00	178.35	0.00	0.00	0.00	0.00	0.00	0.01	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	399 Other (Petroleum Production and Marketing)	2.67	0.10	0.00	0.00	0.01	0.01	0.00	13.61	0.00	0.00	0.00	0.00	0.00	0.01	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	<b>Total Petroleum Production and Marketing</b>	<b>929.73</b>	<b>10.34</b>	<b>0.00</b>	<b>0.00</b>	<b>0.05</b>	<b>0.05</b>	<b>0.00</b>	<b>192.05</b>	<b>0.37</b>	<b>0.04</b>	<b>0.00</b>	<b>0.03</b>	<b>0.00</b>	<b>0.02</b>	<b>0.00</b>	<b>0.01</b>	<b>0.00</b>	<b>0.09</b>	<b>0.01</b>	<b>0.00</b>	<b>0.02</b>	<b>0.00</b>
Industrial Processes																							
	410 Chemical	2491.10	14234.80	0.00	0.00	0.00	0.00	0.00	0.01	0.00	0.00	0.00	0.00	0.00	4.97	0.00	5.46	0.03	7.93	0.00	0.00	0.60	0.00
	420 Food and Agriculture	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	430 Mineral Processes	76.55	0.00	0.00	0.00	0.00	0.00	0.00	560.60	0.00	0.00	0.00	0.00	0.00	0.11	0.00	4.04	0.08	0.21	0.12	0.00	62.29	0.00
	440 Metal Processes	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	1.09	0.00	6.26	3.35	0.00	18.58	0.00
	450 Wood and Paper	0.00	0.00	0.00	0.00	0.00	0.00	0.00	471.68	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	460 Glass and Related Products	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	470 Electronics	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	499 Other (Industrial Processes)	109.88	0.58	0.00	0.00	0.00	0.00	0.00	341.06	393.29	1337.37	0.99	155.59	0.00	0.09	0.02	0.01	1.36	14.03	0.02	0.01	0.03	0.00
	<b>Total Industrial Processes</b>	<b>2677.53</b>	<b>14235.38</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>1373.35</b>	<b>393.29</b>	<b>1337.37</b>	<b>0.99</b>	<b>155.59</b>	<b>0.00</b>	<b>5.17</b>	<b>0.02</b>	<b>10.60</b>	<b>1.47</b>	<b>28.43</b>	<b>3.49</b>	<b>0.01</b>	<b>81.50</b>	<b>0.00</b>

Appendix 3b

Solvent Evaporation																									
510 Consumer Products	0.09	0.00	0.04	0.00	0.00	0.00	0.00	37.72	28478.04	4055.00	0.00	2513.06	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
520 Architectural Coatings and Related Solvent	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	426.15	143.91	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
530 Pesticides/Fertilizers	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
540 Asphalt Paving/Roofing	21.06	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.28	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Total Solvent Evaporation	21.15	0.00	0.04	0.00	0.00	0.00	0.00	37.72	28904.19	4198.91	0.00	2513.06	0.00	0.00	0.00	0.28	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

\* Emissions in lbs/year.

(Continued)

## 2025 Annual Average TAC Emissions by Source Category in South East Los Angeles community\*

CODE	Source Category	Benzene (lbs/year)	1,3 Butadiene (lbs/year)	Carbon tetrachloride (lbs/year)	1,4 Dioxane (lbs/year)	Ethylene dibromide (lbs/year)	Ethylene dichloride (lbs/year)	Ethylene oxide (lbs/year)	Formalde- hyde (lbs/year)	Methylene chloride (lbs/year)	Perchloro- ethylene (lbs/year)	Vinyl chloride (lbs/year)	Trichloro- ethylene (lbs/year)	Chlorinated dibenzofurans (lbs/year)	PAH ( Benzo(a)pyrene ) (lbs/year)	Asbestos (lbs/year)	Cadmium (lbs/year)	Hexavalent Chromium (lbs/year)	Nickel (lbs/year)	Arsenic (lbs/year)	Beryllium (lbs/year)	Lead (lbs/year)	Diesel PM (DPM) (lbs/year)
Miscellaneous Process																							
	610 Residential Fuel Combustion	866.62	0.00	0.00	0.00	0.00	0.00	0.00	6277.50	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.25	0.06	10.81	1.25	0.00	1.58	0.00
	620 Farming Operations	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.03	0.00	0.08	0.03	0.00	0.10	0.00
	630 Construction and Demolition	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	12.43	0.00	34.92	10.06	0.00	329.64	0.00
	640 Paved Road Dust	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	1.86	0.00	7.42	8.04	0.00	76.68	0.00
	645 Unpaved Road Dust	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.03	0.00	0.07	0.03	0.00	0.26	0.00
	650 Fugitive Windblown Dust	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.03	0.00
	660 Fires	0.00	41.94	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.06	0.00	0.01	0.01	0.00	0.22	0.00
	670 Waste Burning and Disposal	0.00	1.56	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.01	0.00	0.00	0.00	0.00	0.00	0.00
	690 Cooking	93.93	118.83	0.00	0.00	0.00	0.00	0.00	1783.93	0.00	0.00	0.00	0.00	0.00	2.34	0.00	0.26	0.00	4.69	0.26	0.00	20.40	0.00
	699 Other (Miscellaneous Processes)	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	<b>Total Miscellaneous Processes</b>	<b>960.55</b>	<b>162.33</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>8061.43</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>2.34</b>	<b>0.00</b>	<b>14.93</b>	<b>0.06</b>	<b>58.00</b>	<b>19.68</b>	<b>0.00</b>	<b>428.91</b>	<b>0.00</b>
On-Road Motor Vehicles																							
	710 Light Duty Passenger Auto (LDA)	5988.44	704.46	0.00	0.00	0.00	0.00	0.00	2265.90	0.00	0.00	0.00	0.00	0.00	0.00	0.30	1.52	78.58	1.23	0.00	12.59	230.00	
	722 Light Duty Trucks 1 (T1)	1097.22	99.12	0.00	0.00	0.00	0.00	0.00	371.35	0.00	0.00	0.00	0.00	0.00	0.00	0.03	0.13	6.51	0.10	0.00	1.13	32.00	
	723 Light Duty Trucks 2 (T2)	3785.58	406.13	0.00	0.00	0.00	0.00	0.00	1339.86	0.00	0.00	0.00	0.00	0.00	0.00	0.12	0.59	30.33	0.48	0.00	4.95	16.00	
	724 Medium Duty Trucks (T3)	2609.11	291.55	0.00	0.00	0.00	0.00	0.00	995.77	0.00	0.00	0.00	0.00	0.00	0.00	0.07	0.34	17.17	0.27	0.00	2.81	74.00	
	732 Light Heavy Duty Gas Trucks 1 (T4)	293.32	15.95	0.00	0.00	0.00	0.00	0.00	63.05	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.03	1.63	0.02	0.00	0.19	0.00	
	733 Light Heavy Duty Gas Trucks 2 (T5)	84.90	5.06	0.00	0.00	0.00	0.00	0.00	18.22	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.01	0.61	0.01	0.00	0.07	0.00	
	734 Medium Heavy Duty Gas Trucks (T6)	111.56	10.77	0.00	0.00	0.00	0.00	0.00	41.90	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.02	1.12	0.02	0.00	0.12	0.00	
	736 Heavy Heavy Duty Gas Trucks (HHHD)	41.50	2.43	0.00	0.00	0.00	0.00	0.00	21.53	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.07	0.00	0.00	0.01	0.00	
	742 Light Heavy Duty Diesel Trucks 1 (T4)	84.32	8.01	0.00	0.00	0.00	0.00	0.00	620.05	0.00	0.00	0.00	0.00	0.00	0.00	0.04	0.04	2.16	0.03	0.00	0.26	546.00	
	743 Light Heavy Duty Diesel Trucks 2 (T5)	43.10	4.09	0.00	0.00	0.00	0.00	0.00	316.94	0.00	0.00	0.00	0.00	0.00	0.00	0.02	0.02	1.28	0.02	0.00	0.15	356.00	
	744 Medium Heavy Duty Diesel Truck (T6)	27.85	2.64	0.00	0.00	0.00	0.00	0.00	204.82	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.14	7.91	0.12	0.00	0.77	564.00	
	746 Heavy Heavy Duty Diesel Trucks (HHHD)	766.66	72.80	0.00	0.00	0.00	0.00	0.00	5637.52	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.12	6.69	0.10	0.00	1.38	2598.00	
	750 Motorcycles (MCY)	4865.03	712.38	0.00	0.00	0.00	0.00	0.00	2989.93	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.01	0.30	0.00	0.00	0.12	0.00	
	760 Diesel Urban Buses (UB)	1534.37	145.69	0.00	0.00	0.00	0.00	0.00	11282.70	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.01	0.38	0.01	0.00	0.07	30.00	
	762 Gas Urban Buses (UB)	9.13	1.15	0.00	0.00	0.00	0.00	0.00	4.71	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.01	0.38	0.01	0.00	0.04	0.00	
	771 Gas School Buses (SB)	33.12	2.31	0.00	0.00	0.00	0.00	0.00	17.54	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.01	0.77	0.01	0.00	0.06	0.00	
	772 Diesel School Buses (SB)	9.84	0.93	0.00	0.00	0.00	0.00	0.00	72.39	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.02	1.34	0.02	0.00	0.11	108.00	
	777 Gas Other Buses (OB)	68.65	6.36	0.00	0.00	0.00	0.00	0.00	25.06	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.01	0.59	0.01	0.00	0.06	0.00	
	778 Motor Coaches	5.20	0.49	0.00	0.00	0.00	0.00	0.00	38.26	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.01	0.29	0.00	0.00	0.03	60.00	
	779 Diesel Other Buses (OB)	1.84	0.17	0.00	0.00	0.00	0.00	0.00	13.54	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.01	0.54	0.01	0.00	0.05	58.00	
	780 Motor Homes (MH)	12.40	0.79	0.00	0.00	0.00	0.00	0.00	21.59	0.00	0.00	0.00	0.00	0.00	0.00	0.01	0.01	0.46	0.01	0.00	0.05	74.00	
	<b>Total On-Road Motor Vehicles</b>	<b>21473.14</b>	<b>2493.28</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>26362.63</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>0.59</b>	<b>3.06</b>	<b>159.11</b>	<b>2.48</b>	<b>0.00</b>	<b>25.02</b>	<b>4746.00</b>	
Other Mobile Sources																							
	810 Aircraft	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	820 Trains	731.32	69.44	0.00	0.00	0.00	0.00	0.00	5377.67	0.00	0.00	0.00	0.00	0.00	0.00	0.76	0.03	0.18	0.05	0.00	0.34	11326.00	
	833 Ocean Going Vessels	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	835 Commercial Harbor Crafts	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	840 Recreational Boats	242.42	0.32	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	850 Off-Road Recreational Vehicles	80.94	0.68	0.00	0.00	0.00	0.00	0.00	2.46	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	860 Off-Road Equipment	13351.96	2886.78	0.00	0.00	0.00	0.00	0.00	20695.37	0.00	0.00	0.00	0.00	0.00	0.00	0.37	0.57	30.31	0.03	0.00	29.03	14080.00	

Appendix 3b

870 Farm Equipment	17.93	2.89	0.00	0.00	0.00	0.00	0.00	0.00	73.84	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.03	0.00	0.00	0.00	0.03	134.00	
890 Fuel Storage and Handling	378.14	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Total Other Mobile Sources	14802.71	2960.11	0.00	0.00	0.00	0.00	0.00	0.00	26149.34	0.00	0.00	0.00	0.00	0.00	0.00	0.00	1.13	0.60	30.52	0.08	0.00	0.00	29.40	0.00	0.00	25540.00		
Total Stationary and Area Sources	12434.74	14549.44	0.04	0.00	9.12	5.12	98.43	49249.48	211397.10	11326.26	8.99	3520.40	0.00	17.12	0.02	64.24	1.72	108.23	23.52	0.01	517.97	1004.87						
Total On-Road Vehicles	21473.14	2493.28	0.00	0.00	0.00	0.00	0.00	26362.63	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.59	3.06	159.11	2.48	0.00	25.02	4746.00						
Total Other Mobile	14802.71	2960.11	0.00	0.00	0.00	0.00	0.00	26149.34	0.00	0.00	0.00	0.00	0.00	0.00	0.00	1.13	0.60	30.52	0.08	0.00	29.40	25540.00						
Total	48710.59	20002.83	0.04	0.00	9.12	5.12	98.43	101761.45	211397.10	11326.26	8.99	3520.40	0.00	17.12	0.02	65.96	5.38	297.86	26.08	0.01	572.39	31290.87						

\* Emissions in lbs/year.



## 2025 Annual Average Emissions by Source Category in South East Los Angeles community (include proposed on-road regulations)\*

CODE	Source Category	TOG (tons/year)	VOC (tons/year)	NOx (tons/year)	CO (tons/year)	SOx (tons/year)	TSP (tons/year)	PM10 (tons/year)	PM2.5 (tons/year)	NH3 (tons/year)	Pb (lbs/year)
<b>Fuel Combustion</b>											
10	Electric Utilities	61.96	5.77	0.00	17.90	0.61	15.98	15.88	15.85	19.51	0.00
20	Cogeneration	0.55	0.52	0.27	2.98	0.00	0.45	0.31	0.19	6.16	0.00
30	Oil and Gas Production (combustion)	0.06	0.01	0.15	0.08	0.00	0.00	0.00	0.00	0.03	0.01
40	Petroleum Refining (Combustion)	1.12	0.33	0.00	0.78	0.00	0.41	0.41	0.41	0.00	0.00
50	Manufacturing and Industrial	773.76	124.29	302.40	451.96	6.08	35.31	34.66	34.15	52.37	4.75
52	Food and Agricultural Processing	7.14	3.20	5.05	40.76	0.32	4.12	4.12	4.12	4.43	0.00
60	Service and Commercial	44.35	18.93	40.27	60.56	2.53	4.30	4.30	4.30	16.33	0.67
99	Other (Fuel Combustion)	38.99	9.39	80.15	32.12	0.38	5.59	5.31	4.95	3.84	0.99
<b>Total Fuel Combustion</b>		<b>927.93</b>	<b>162.44</b>	<b>428.29</b>	<b>607.14</b>	<b>9.92</b>	<b>66.16</b>	<b>64.99</b>	<b>63.97</b>	<b>102.67</b>	<b>6.42</b>
<b>Waste Disposal</b>											
110	Sewage Treatment	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
120	Landfills	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
130	Incineration	13.34	2.25	65.30	15.90	6.04	9.67	5.03	4.36	6.85	1.12
140	Soil Remediation	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
199	Other (Waste Disposal)	34.49	2.77	0.00	0.00	0.00	0.00	0.00	0.00	0.52	0.00
<b>Total Waste Disposal</b>		<b>47.83</b>	<b>5.02</b>	<b>65.30</b>	<b>15.90</b>	<b>6.04</b>	<b>9.67</b>	<b>5.03</b>	<b>4.36</b>	<b>7.37</b>	<b>1.12</b>
<b>Cleaning and Surface Coatings</b>											
210	Laundering	11.94	0.65	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
220	Degreasing	1800.44	347.89	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
230	Coatings and Related Processes	196.55	191.11	0.31	0.09	0.00	16.05	15.41	14.84	2.01	0.00
240	Printing	16.32	16.32	0.00	0.00	0.00	0.00	0.00	0.00	0.19	0.00
250	Adhesives and Sealants	73.64	64.26	0.00	0.00	0.00	0.05	0.05	0.05	0.00	0.00
299	Other (Cleaning and Surface Coatings)	31.43	25.08	1.20	1.26	0.02	0.26	0.26	0.26	0.11	0.00
<b>Total Cleaning and Surface Coatings</b>		<b>2130.32</b>	<b>645.31</b>	<b>1.51</b>	<b>1.35</b>	<b>0.02</b>	<b>16.36</b>	<b>15.72</b>	<b>15.15</b>	<b>2.31</b>	<b>0.00</b>
<b>Petroleum Production and Marketing</b>											
310	Oil and Gas Production	4.60	1.96	0.00	0.02	0.06	0.00	0.00	0.00	0.00	0.00
320	Petroleum Refining	8.11	6.27	0.00	0.00	0.00	6.56	4.16	3.40	0.00	0.02
330	Petroleum Marketing	117.60	109.99	0.39	0.10	0.00	1.50	1.06	0.64	0.01	0.00
399	Other (Petroleum Production and Marketing)	0.80	0.71	0.44	0.08	0.00	0.00	0.00	0.00	0.00	0.00
<b>Total Petroleum Production and Marketing</b>		<b>131.11</b>	<b>118.93</b>	<b>0.83</b>	<b>0.20</b>	<b>0.06</b>	<b>8.06</b>	<b>5.22</b>	<b>4.04</b>	<b>0.01</b>	<b>0.02</b>
<b>Industrial Processes</b>											
410	Chemical	101.19	72.05	0.00	0.00	0.00	21.68	19.07	18.32	3.03	0.60
420	Food and Agriculture	11.14	8.50	0.00	2.46	0.00	1.51	0.73	0.45	0.00	0.00
430	Mineral Processes	13.03	11.98	0.65	21.44	0.05	44.07	30.36	19.10	4.55	62.29
440	Metal Processes	2.40	2.38	0.00	0.00	0.00	11.43	9.95	8.59	0.00	18.58
450	Wood and Paper	13.78	13.78	0.00	0.00	0.00	106.67	74.41	44.99	0.00	0.00
460	Glass and Related Products	0.00	0.00	0.00	0.00	0.00	0.13	0.09	0.05	0.00	0.00
470	Electronics	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
499	Other (Industrial Processes)	96.03	89.14	0.01	0.34	0.00	34.04	26.07	20.94	283.85	0.03
<b>Total Industrial Processes</b>		<b>237.57</b>	<b>197.83</b>	<b>0.66</b>	<b>24.24</b>	<b>0.05</b>	<b>219.53</b>	<b>160.68</b>	<b>112.44</b>	<b>291.43</b>	<b>81.50</b>
<b>Solvent Evaporation</b>											
510	Consumer Products	784.09	646.69	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
520	Architectural Coatings and Related Solvent	109.30	103.02	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
530	Pesticides/Fertilizers	6.20	6.20	0.00	0.00	0.00	0.00	0.00	0.00	1.21	0.00
540	Asphalt Paving/Roofing	3.23	2.88	0.00	0.00	0.00	0.10	0.10	0.09	0.00	0.00
<b>Total Solvent Evaporation</b>		<b>902.82</b>	<b>758.79</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>0.10</b>	<b>0.10</b>	<b>0.09</b>	<b>1.21</b>	<b>0.00</b>

\* Emissions in tons/year with the exception of Pb, which is reported in units of lbs/year.

(Continued)

## 2025 Annual Average Emissions by Source Category in South East Los Angeles community (include on-road regulations)\*

CODE	Source Category	TOG (tons/year)	VOC (tons/year)	NOx (tons/year)	CO (tons/year)	SOx (tons/year)	TSP (tons/year)	PM10 (tons/year)	PM2.5 (tons/year)	NH3 (tons/year)	Pb (lbs/year)
<b>Miscellaneous Process</b>											
610	Residential Fuel Combustion	64.50	28.13	58.40	161.09	1.82	25.33	24.18	23.56	0.38	1.58
620	Farming Operations	1.68	0.13	0.00	0.00	0.00	0.82	0.37	0.06	0.45	0.10
630	Construction and Demolition	0.00	0.00	0.00	0.00	0.00	295.91	144.70	14.50	0.00	329.64
640	Paved Road Dust	0.00	0.00	0.00	0.00	0.00	309.18	141.30	21.33	0.00	76.68
645	Unpaved Road Dust	0.00	0.00	0.00	0.00	0.00	1.01	0.60	0.06	0.00	0.26
650	Fugitive Windblown Dust	0.00	0.00	0.00	0.00	0.00	0.02	0.01	0.00	0.00	0.03
660	Fires	2.23	1.53	0.55	22.64	0.00	2.46	2.41	2.27	0.00	0.22
670	Waste Burning and Disposal	0.08	0.05	0.02	0.52	0.00	0.07	0.07	0.07	0.01	0.00
690	Cooking	27.59	19.28	0.00	0.00	3.27	78.49	78.28	78.09	0.00	20.40
699	Other (Miscellaneous Processes)	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	219.83	0.00
	RECLAIM			114.72		73.54					
<b>Total Miscellaneous Processes</b>		<b>96.08</b>	<b>49.12</b>	<b>173.69</b>	<b>184.25</b>	<b>78.63</b>	<b>713.29</b>	<b>391.92</b>	<b>139.94</b>	<b>220.67</b>	<b>428.91</b>
<b>On-Road Motor Vehicles</b>											
710	Light Duty Passenger Auto (LDA)	138.14	128.40	82.92	1450.61	4.09	73.75	72.24	30.25	32.25	12.59
722	Light Duty Trucks 1 (T1)	25.85	23.94	15.24	192.24	0.40	6.20	6.06	2.59	3.18	1.13
723	Light Duty Trucks 2 (T2)	87.46	81.05	57.58	767.12	1.96	28.53	27.93	11.73	19.27	4.95
724	Medium Duty Trucks (T3)	59.31	54.78	40.18	481.21	1.37	16.18	15.84	6.67	16.09	2.81
732	Light Heavy Duty Gas Trucks 1 (T4)	7.89	7.54	5.82	24.45	0.13	1.37	1.34	0.57	0.82	0.19
733	Light Heavy Duty Gas Trucks 2 (T5)	2.30	2.20	1.95	6.90	0.05	0.50	0.49	0.21	0.20	0.07
734	Medium Heavy Duty Gas Trucks (T6)	2.36	2.13	2.79	19.28	0.11	0.93	0.91	0.38	0.28	0.12
736	Heavy Heavy Duty Gas Trucks ((HHD)	0.59	0.43	3.01	28.15	0.02	0.07	0.06	0.03	0.04	0.01
742	Light Heavy Duty Diesel Trucks 1 (T4)	2.11	1.85	23.73	6.94	0.09	2.13	2.10	1.00	0.06	0.26
743	Light Heavy Duty Diesel Trucks 2 (T5)	1.08	0.95	11.92	3.55	0.05	1.26	1.24	0.60	0.03	0.15
744	Medium Heavy Duty Diesel Truck (T6)	0.70	0.61	90.16	6.17	0.41	6.66	6.54	2.80	1.21	0.77
746	Heavy Heavy Duty Diesel Trucks (HHD)	19.16	7.35	324.31	93.31	1.09	8.43	8.33	3.49	2.07	1.38
750	Motorcycles (MCY)	81.19	69.85	19.93	356.39	0.04	0.30	0.29	0.14	0.13	0.12
760	Diesel Urban Buses (UB)	38.34	0.54	2.28	219.18	0.00	0.42	0.42	0.16	0.01	0.07
762	Gas Urban Buses (UB)	0.15	0.12	0.45	1.68	0.04	0.31	0.31	0.13	0.09	0.04
771	Gas School Buses (SB)	0.46	0.34	0.36	3.28	0.01	0.59	0.58	0.25	0.04	0.06
772	Diesel School Buses (SB)	0.25	0.22	11.96	0.81	0.02	1.06	1.04	0.46	0.04	0.11
777	Gas Other Buses (OB)	1.47	1.34	1.93	10.85	0.06	0.49	0.48	0.20	0.15	0.06
778	Motor Coaches	0.13	0.11	5.31	1.16	0.02	0.25	0.25	0.11	0.04	0.03
779	Diesel Other Buses (OB)	0.05	0.04	6.37	0.41	0.03	0.46	0.45	0.20	0.08	0.05
780	Motor Homes (MH)	0.22	0.18	2.91	2.20	0.04	0.42	0.41	0.19	0.09	0.05
<b>Total On-Road Motor Vehicles</b>		<b>469.21</b>	<b>383.97</b>	<b>711.11</b>	<b>3675.89</b>	<b>10.03</b>	<b>150.31</b>	<b>147.31</b>	<b>62.16</b>	<b>76.17</b>	<b>25.02</b>
<b>Other Mobile Sources</b>											
810	Aircraft	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
820	Trains	18.27	15.31	313.53	81.59	0.27	5.66	5.67	5.21	0.14	0.34
833	Ocean Going Vessels	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
835	Commercial Harbor Crafts	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
840	Recreational Boats	16.24	16.24	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
850	Off-Road Recreational Vehicles	7.15	7.15	0.01	0.44	0.00	0.00	0.00	0.00	0.00	0.00
860	Off-Road Equipment	273.23	234.41	318.66	5259.01	0.92	23.78	22.42	18.94	1.70	29.03
870	Farm Equipment	0.40	0.35	1.24	6.61	0.00	0.08	0.08	0.07	0.00	0.03
890	Fuel Storage and Handling	34.41	34.27	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
<b>Total Other Mobile Sources</b>		<b>349.70</b>	<b>307.73</b>	<b>633.44</b>	<b>5347.65</b>	<b>1.19</b>	<b>29.52</b>	<b>28.17</b>	<b>24.22</b>	<b>1.84</b>	<b>29.40</b>
<b>Total Stationary and Area Sources</b>		<b>4473.66</b>	<b>1937.44</b>	<b>670.28</b>	<b>833.08</b>	<b>94.72</b>	<b>1033.17</b>	<b>643.66</b>	<b>339.99</b>	<b>625.67</b>	<b>517.97</b>
<b>Total On-Road Vehicles</b>		<b>469.21</b>	<b>383.97</b>	<b>711.11</b>	<b>3675.89</b>	<b>10.03</b>	<b>150.31</b>	<b>147.31</b>	<b>62.16</b>	<b>76.17</b>	<b>25.02</b>
<b>Total Other Mobile</b>		<b>349.70</b>	<b>307.73</b>	<b>633.44</b>	<b>5347.65</b>	<b>1.19</b>	<b>29.52</b>	<b>28.17</b>	<b>24.22</b>	<b>1.84</b>	<b>29.40</b>

Total	5292.57	2629.14	2014.83	9856.62	105.94	1213.00	819.14	426.37	703.68	572.39
-------	---------	---------	---------	---------	--------	---------	--------	--------	--------	--------

\*Emissions in tons/year with the exception of Pb, which is reported in units of lbs/year.

2025 Annual Average TAC Emissions by Source Category in South East Los Angeles community (include proposed on-road regulations)\*

CODE	Source Category	Benzene (lbs/year)	1,3 Butadiene (lbs/year)	Carbon tetrachloride (lbs/year)	1,4 Dioxane (lbs/year)	Ethylene dibromide (lbs/year)	Ethylene dichloride (lbs/year)	Ethylene oxide (lbs/year)	Formalde- hyde (lbs/year)	Methylene chloride (lbs/year)	Perchloro- ethylene (lbs/year)	Vinyl chloride (lbs/year)	Trichloro- ethylene (lbs/year)	Chlorinated dibenzofurans (lbs/year)	PAH ( Benzo(a)pyrene ) (lbs/year)	Asbestos (lbs/year)	Cadmium (lbs/year)	Hexavalent Chromium (lbs/year)	Nickel (lbs/year)	Arsenic (lbs/year)	Beryllium (lbs/year)	Lead (lbs/year)	Diesel PM (DPM) (lbs/year)
<b>Fuel Combustion</b>																							
	10 Electric Utilities	52.98	1.95	0.00	0.00	0.00	0.00	0.00	3132.55	0.00	0.00	0.00	0.00	0.00	3.98	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	20 Cogeneration	23.72	0.00	0.00	0.00	0.00	0.00	0.00	1.10	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	30 Oil and Gas Production (combustion)	0.50	0.00	0.00	0.00	0.00	0.00	0.00	1.02	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.26	0.00	0.00	0.01	0.00
	40 Petroleum Refining (Combustion)	4.48	0.10	0.00	0.00	0.00	0.00	0.00	3.14	0.01	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	50 Manufacturing and Industrial	4349.37	18.97	0.00	0.00	0.00	0.00	0.00	24761.59	0.00	0.00	0.00	0.00	0.00	0.32	0.00	0.26	0.01	13.89	0.15	0.00	4.75	0.87
	52 Food and Agricultural Processing	8.90	0.93	0.00	0.00	0.00	0.00	0.00	14.23	0.00	0.00	0.00	0.00	0.00	0.11	0.00	0.00	0.00	0.61	0.00	0.00	0.00	0.00
	60 Service and Commercial	3210.93	63.05	0.00	0.00	5.63	3.24	0.00	6501.61	11.28	0.00	1.90	0.00	0.00	0.01	0.00	0.00	0.00	2.01	0.00	0.00	0.67	0.00
	99 Other (Fuel Combustion)	164.60	56.39	0.00	0.00	3.44	1.83	0.00	5084.13	1.56	0.00	1.16	0.00	0.00	4.33	0.00	0.21	0.01	0.47	0.19	0.00	0.99	1004.00
	<b>Total Fuel Combustion</b>	<b>7815.48</b>	<b>141.39</b>	<b>0.00</b>	<b>0.00</b>	<b>9.07</b>	<b>5.07</b>	<b>0.00</b>	<b>39499.37</b>	<b>12.85</b>	<b>0.00</b>	<b>3.06</b>	<b>0.00</b>	<b>0.00</b>	<b>8.75</b>	<b>0.00</b>	<b>0.47</b>	<b>0.02</b>	<b>17.24</b>	<b>0.34</b>	<b>0.00</b>	<b>6.42</b>	<b>1004.87</b>
<b>Waste Disposal</b>																							
	110 Sewage Treatment	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	120 Landfills	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	130 Incineration	2.77	0.00	0.00	0.00	0.00	0.00	0.00	84.61	0.00	0.00	0.00	0.00	0.00	0.83	0.00	0.16	0.00	0.02	0.00	0.00	1.12	0.00
	140 Soil Remediation	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	199 Other (Waste Disposal)	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	7.94	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	<b>Total Waste Disposal</b>	<b>2.77</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>84.61</b>	<b>0.00</b>	<b>7.94</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>0.83</b>	<b>0.00</b>	<b>0.16</b>	<b>0.00</b>	<b>0.02</b>	<b>0.00</b>	<b>0.00</b>	<b>1.12</b>	<b>0.00</b>
<b>Cleaning and Surface Coatings</b>																							
	210 Laundering	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	220 Degreasing	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	181590.25	5782.00	4.94	851.72	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	230 Coatings and Related Processes	0.04	0.00	0.00	0.00	0.00	0.00	0.00	0.13	0.00	0.00	0.00	0.00	0.00	0.00	0.00	37.79	0.17	4.45	0.00	0.00	0.00	0.00
	240 Printing	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	250 Adhesives and Sealants	27.06	0.00	0.00	0.00	0.00	0.00	0.00	0.00	496.15	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	299 Other (Cleaning and Surface Coatings)	0.43	0.00	0.00	0.00	0.00	0.00	98.43	0.82	0.00	0.00	0.00	0.00	0.00	0.01	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	<b>Total Cleaning and Surface Coatings</b>	<b>27.53</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>98.43</b>	<b>0.95</b>	<b>182086.40</b>	<b>5782.00</b>	<b>4.94</b>	<b>851.72</b>	<b>0.00</b>	<b>0.01</b>	<b>0.00</b>	<b>37.79</b>	<b>0.17</b>	<b>4.45</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>
<b>Petroleum Production and Marketing</b>																							
	310 Oil and Gas Production	21.89	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.01	0.00	0.00	0.00	0.00
	320 Petroleum Refining	10.60	0.00	0.00	0.00	0.04	0.04	0.00	0.09	0.37	0.04	0.00	0.03	0.00	0.00	0.00	0.01	0.00	0.08	0.01	0.00	0.02	0.00
	330 Petroleum Marketing	894.57	10.24	0.00	0.00	0.00	0.00	0.00	178.35	0.00	0.00	0.00	0.00	0.00	0.01	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	399 Other (Petroleum Production and Marketing)	2.67	0.10	0.00	0.00	0.01	0.01	0.00	13.61	0.00	0.00	0.00	0.00	0.00	0.01	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	<b>Total Petroleum Production and Marketing</b>	<b>929.73</b>	<b>10.34</b>	<b>0.00</b>	<b>0.00</b>	<b>0.05</b>	<b>0.05</b>	<b>0.00</b>	<b>192.05</b>	<b>0.37</b>	<b>0.04</b>	<b>0.00</b>	<b>0.03</b>	<b>0.00</b>	<b>0.02</b>	<b>0.00</b>	<b>0.01</b>	<b>0.00</b>	<b>0.09</b>	<b>0.01</b>	<b>0.00</b>	<b>0.02</b>	<b>0.00</b>
<b>Industrial Processes</b>																							
	410 Chemical	2491.10	14234.80	0.00	0.00	0.00	0.00	0.00	0.01	0.00	0.00	0.00	0.00	0.00	4.97	0.00	5.46	0.03	7.93	0.00	0.00	0.60	0.00
	420 Food and Agriculture	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	430 Mineral Processes	76.55	0.00	0.00	0.00	0.00	0.00	0.00	560.60	0.00	0.00	0.00	0.00	0.00	0.11	0.00	4.04	0.08	0.21	0.12	0.00	62.29	0.00
	440 Metal Processes	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	1.09	0.00	6.26	3.35	0.00	18.58	0.00
	450 Wood and Paper	0.00	0.00	0.00	0.00	0.00	0.00	0.00	471.68	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	460 Glass and Related Products	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	470 Electronics	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	499 Other (Industrial Processes)	109.88	0.58	0.00	0.00	0.00	0.00	0.00	341.06	393.29	1337.37	0.99	155.59	0.00	0.09	0.02	0.01	1.36	14.03	0.02	0.01	0.03	0.00
	<b>Total Industrial Processes</b>	<b>2677.53</b>	<b>14235.38</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>1373.35</b>	<b>393.29</b>	<b>1337.37</b>	<b>0.99</b>	<b>155.59</b>	<b>0.00</b>	<b>5.17</b>	<b>0.02</b>	<b>10.60</b>	<b>1.47</b>	<b>28.43</b>	<b>3.49</b>	<b>0.01</b>	<b>81.50</b>	<b>0.00</b>

Appendix 3b

Solvent Evaporation																							
510 Consumer Products	0.09	0.00	0.04	0.00	0.00	0.00	0.00	37.72	28478.04	4055.00	0.00	2513.06	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
520 Architectural Coatings and Related Solvent	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	426.15	143.91	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
530 Pesticides/Fertilizers	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
540 Asphalt Paving/Roofing	21.06	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.28	0.00	0.00	0.00	0.00	0.00	0.00	
Total Solvent Evaporation	21.15	0.00	0.04	0.00	0.00	0.00	0.00	37.72	28904.19	4198.91	0.00	2513.06	0.00	0.00	0.00	0.28	0.00	0.00	0.00	0.00	0.00	0.00	

\* Emissions in lbs/year.

(Continued)

2025 Annual Average TAC Emissions by Source Category in South East Los Angeles community (include proposed on-road regulations)\*

CODE	Source Category	Benzene (lbs/year)	1,3 Butadiene (lbs/year)	Carbon tetrachloride (lbs/year)	1,4 Dioxane (lbs/year)	Ethylene dibromide (lbs/year)	Ethylene dichloride (lbs/year)	Ethylene oxide (lbs/year)	Formalde- hyde (lbs/year)	Methylene chloride (lbs/year)	Perchloro- ethylene (lbs/year)	Vinyl chloride (lbs/year)	Trichloro- ethylene (lbs/year)	Chlorinated dibenzofurans (lbs/year)	PAH ( Benzo(a)pyrene ) (lbs/year)	Asbestos (lbs/year)	Cadmium (lbs/year)	Hexavalent Chromium (lbs/year)	Nickel (lbs/year)	Arsenic (lbs/year)	Beryllium (lbs/year)	Lead (lbs/year)	Diesel PM (DPM) (lbs/year)
Miscellaneous Process																							
	610 Residential Fuel Combustion	866.62	0.00	0.00	0.00	0.00	0.00	0.00	6277.50	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.25	0.06	10.81	1.25	0.00	1.58	0.00
	620 Farming Operations	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.03	0.00	0.08	0.03	0.00	0.10	0.00
	630 Construction and Demolition	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	12.43	0.00	34.92	10.06	0.00	329.64	0.00
	640 Paved Road Dust	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	1.86	0.00	7.42	8.04	0.00	76.68	0.00
	645 Unpaved Road Dust	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.03	0.00	0.07	0.03	0.00	0.26	0.00
	650 Fugitive Windblown Dust	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.03	0.00
	660 Fires	0.00	41.94	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.06	0.00	0.01	0.01	0.00	0.22	0.00
	670 Waste Burning and Disposal	0.00	1.56	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.01	0.00	0.00	0.00	0.00	0.00	0.00
	690 Cooking	93.93	118.83	0.00	0.00	0.00	0.00	0.00	1783.93	0.00	0.00	0.00	0.00	0.00	2.34	0.00	0.26	0.00	4.69	0.26	0.00	20.40	0.00
	699 Other (Miscellaneous Processes)	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	Total Miscellaneous Processes	960.55	162.33	0.00	0.00	0.00	0.00	0.00	8061.43	0.00	0.00	0.00	0.00	0.00	2.34	0.00	14.93	0.06	58.00	19.68	0.00	428.91	0.00
On-Road Motor Vehicles																							
	710 Light Duty Passenger Auto (LDA)	5988.44	704.46	0.00	0.00	0.00	0.00	0.00	2265.90	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.30	1.52	78.58	1.23	0.00	12.59	230.00
	722 Light Duty Trucks 1 (T1)	1097.22	99.12	0.00	0.00	0.00	0.00	0.00	371.35	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.03	0.13	6.51	0.10	0.00	1.13	32.00
	723 Light Duty Trucks 2 (T2)	3785.58	406.13	0.00	0.00	0.00	0.00	0.00	1339.86	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.12	0.59	30.33	0.48	0.00	4.95	16.00
	724 Medium Duty Trucks (T3)	2609.11	291.55	0.00	0.00	0.00	0.00	0.00	995.77	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.07	0.34	17.17	0.27	0.00	2.81	74.00
	732 Light Heavy Duty Gas Trucks 1 (T4)	293.32	15.95	0.00	0.00	0.00	0.00	0.00	63.05	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.03	0.03	1.63	0.02	0.00	0.19	0.00
	733 Light Heavy Duty Gas Trucks 2 (T5)	84.90	5.06	0.00	0.00	0.00	0.00	0.00	18.22	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.01	0.61	0.01	0.00	0.07	0.00
	734 Medium Heavy Duty Gas Trucks (T6)	111.56	10.77	0.00	0.00	0.00	0.00	0.00	41.90	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.02	1.12	0.02	0.00	0.12	0.00
	736 Heavy Heavy Duty Gas Trucks (HHD)	41.50	2.43	0.00	0.00	0.00	0.00	0.00	21.53	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.07	0.00	0.00	0.01	0.00
	742 Light Heavy Duty Diesel Trucks 1 (T4)	84.32	8.01	0.00	0.00	0.00	0.00	0.00	620.05	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.04	0.04	2.16	0.03	0.00	0.26	546.00
	743 Light Heavy Duty Diesel Trucks 2 (T5)	43.10	4.09	0.00	0.00	0.00	0.00	0.00	316.94	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.02	0.02	1.28	0.02	0.00	0.15	356.00
	744 Medium Heavy Duty Diesel Truck (T6)	27.85	2.64	0.00	0.00	0.00	0.00	0.00	204.82	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.14	7.91	0.12	0.00	0.77	344.00
	746 Heavy Heavy Duty Diesel Trucks (HHD)	766.66	72.80	0.00	0.00	0.00	0.00	0.00	5637.52	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.12	6.69	0.10	0.00	1.38	1590.00
	750 Motorcycles (MCY)	4865.03	712.38	0.00	0.00	0.00	0.00	0.00	2989.93	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.01	0.30	0.00	0.00	0.12	0.00
	760 Diesel Urban Buses (UB)	1534.37	145.69	0.00	0.00	0.00	0.00	0.00	11282.70	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.01	0.38	0.01	0.00	0.07	30.00
	762 Gas Urban Buses (UB)	9.13	1.15	0.00	0.00	0.00	0.00	0.00	4.71	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.01	0.38	0.01	0.00	0.04	0.00
	771 Gas School Buses (SB)	33.12	2.31	0.00	0.00	0.00	0.00	0.00	17.54	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.01	0.77	0.01	0.00	0.06	0.00
	772 Diesel School Buses (SB)	9.84	0.93	0.00	0.00	0.00	0.00	0.00	72.39	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.02	1.34	0.02	0.00	0.11	66.00
	777 Gas Other Buses (OB)	68.65	6.36	0.00	0.00	0.00	0.00	0.00	25.06	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.01	0.59	0.01	0.00	0.06	0.00
	778 Motor Coaches	5.20	0.49	0.00	0.00	0.00	0.00	0.00	38.26	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.01	0.29	0.00	0.00	0.03	38.00
	779 Diesel Other Buses (OB)	1.84	0.17	0.00	0.00	0.00	0.00	0.00	13.54	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.01	0.54	0.01	0.00	0.05	36.00
	780 Motor Homes (MH)	12.40	0.79	0.00	0.00	0.00	0.00	0.00	21.59	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.01	0.01	0.46	0.01	0.00	0.05	74.00
	Total On-Road Motor Vehicles	21473.14	2493.28	0.00	0.00	0.00	0.00	0.00	26362.63	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.59	3.06	159.11	2.48	0.00	25.02	3432.00
Other Mobile Sources																							
	810 Aircraft	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	820 Trains	731.32	69.44	0.00	0.00	0.00	0.00	0.00	5377.67	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.76	0.03	0.18	0.05	0.00	0.34	11326.00
	833 Ocean Going Vessels	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	835 Commercial Harbor Crafts	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	840 Recreational Boats	242.42	0.32	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	850 Off-Road Recreational Vehicles	80.94	0.68	0.00	0.00	0.00	0.00	0.00	2.46	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	860 Off-Road Equipment	13351.96	2886.78	0.00	0.00	0.00	0.00	0.00	20695.37	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.37	0.57	30.31	0.03	0.00	29.03	14080.00

Appendix 3b

870 Farm Equipment	17.93	2.89	0.00	0.00	0.00	0.00	0.00	0.00	73.84	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.03	0.00	0.00	0.00	0.03	134.00
890 Fuel Storage and Handling	378.14	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Total Other Mobile Sources	14802.71	2960.11	0.00	0.00	0.00	0.00	0.00	0.00	26149.34	0.00	0.00	0.00	0.00	0.00	0.00	0.00	1.13	0.60	30.52	0.08	0.00	0.00	29.40	25540.00		
Total Stationary and Area Sources	12434.74	14549.44	0.04	0.00	9.12	5.12	98.43	49249.48	211397.10	11326.26	8.99	3520.40	0.00	17.12	0.02	64.24	1.72	108.23	23.52	0.01	517.97	1004.87				
Total On-Road Vehicles	21473.14	2493.28	0.00	0.00	0.00	0.00	0.00	26362.63	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.59	3.06	159.11	2.48	0.00	25.02	3432.00				
Total Other Mobile	14802.71	2960.11	0.00	0.00	0.00	0.00	0.00	26149.34	0.00	0.00	0.00	0.00	0.00	0.00	0.00	1.13	0.60	30.52	0.08	0.00	29.40	25540.00				
Total	48710.59	20002.83	0.04	0.00	9.12	5.12	98.43	101761.45	211397.10	11326.26	8.99	3520.40	0.00	17.12	0.02	65.96	5.38	297.86	26.08	0.01	572.39	29976.87				

\*Emissions in lbs/year.

## 2030 Annual Average Emissions by Source Category in South East Los Angeles community (include proposed on-road regulations)\*

CODE	Source Category	TOG (tons/year)	VOC (tons/year)	NOx (tons/year)	CO (tons/year)	SOx (tons/year)	TSP (tons/year)	PM10 (tons/year)	PM2.5 (tons/year)	NH3 (tons/year)	Pb (lbs/year)
<b>Fuel Combustion</b>											
10	Electric Utilities	61.96	5.77	0.00	17.90	0.61	15.98	15.88	15.85	19.51	0.00
20	Cogeneration	0.55	0.52	0.27	2.98	0.00	0.45	0.31	0.19	6.16	0.00
30	Oil and Gas Production (combustion)	0.06	0.01	0.15	0.08	0.00	0.00	0.00	0.00	0.03	0.01
40	Petroleum Refining (Combustion)	1.12	0.33	0.00	0.78	0.00	0.41	0.41	0.41	0.00	0.00
50	Manufacturing and Industrial	751.35	124.14	299.72	454.73	6.30	34.98	34.33	33.81	51.75	4.63
52	Food and Agricultural Processing	7.26	3.25	5.16	41.41	0.33	4.19	4.19	4.19	4.47	0.00
60	Service and Commercial	44.52	18.99	40.59	60.82	2.71	4.32	4.32	4.32	16.31	0.67
99	Other (Fuel Combustion)	38.99	9.39	80.15	32.12	0.38	5.59	5.31	4.95	3.84	0.99
<b>Total Fuel Combustion</b>		<b>905.81</b>	<b>162.40</b>	<b>426.04</b>	<b>610.82</b>	<b>10.33</b>	<b>65.92</b>	<b>64.75</b>	<b>63.72</b>	<b>102.07</b>	<b>6.30</b>
<b>Waste Disposal</b>											
110	Sewage Treatment	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
120	Landfills	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
130	Incineration	13.86	2.34	67.97	16.53	6.30	10.05	5.21	4.51	7.12	1.16
140	Soil Remediation	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
199	Other (Waste Disposal)	35.40	2.84	0.00	0.00	0.00	0.00	0.00	0.00	0.53	0.00
<b>Total Waste Disposal</b>		<b>49.26</b>	<b>5.18</b>	<b>67.97</b>	<b>16.53</b>	<b>6.30</b>	<b>10.05</b>	<b>5.21</b>	<b>4.51</b>	<b>7.65</b>	<b>1.16</b>
<b>Cleaning and Surface Coatings</b>											
210	Laundering	12.26	0.66	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
220	Degreasing	1919.95	370.45	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
230	Coatings and Related Processes	203.24	197.59	0.34	0.10	0.00	16.45	15.80	15.21	2.09	0.00
240	Printing	16.76	16.76	0.00	0.00	0.00	0.00	0.00	0.00	0.19	0.00
250	Adhesives and Sealants	78.57	68.56	0.00	0.00	0.00	0.05	0.05	0.05	0.00	0.00
299	Other (Cleaning and Surface Coatings)	32.66	26.31	1.23	1.28	0.02	0.27	0.26	0.26	0.11	0.00
<b>Total Cleaning and Surface Coatings</b>		<b>2263.44</b>	<b>680.33</b>	<b>1.57</b>	<b>1.38</b>	<b>0.02</b>	<b>16.77</b>	<b>16.11</b>	<b>15.52</b>	<b>2.39</b>	<b>0.00</b>
<b>Petroleum Production and Marketing</b>											
310	Oil and Gas Production	4.65	1.99	0.00	0.02	0.06	0.00	0.00	0.00	0.00	0.00
320	Petroleum Refining	8.11	6.27	0.00	0.00	0.00	6.56	4.16	3.40	0.00	0.02
330	Petroleum Marketing	108.77	100.93	0.34	0.09	0.00	1.50	1.06	0.64	0.01	0.00
399	Other (Petroleum Production and Marketing)	0.83	0.73	0.45	0.08	0.00	0.00	0.00	0.00	0.00	0.00
<b>Total Petroleum Production and Marketing</b>		<b>122.36</b>	<b>109.92</b>	<b>0.79</b>	<b>0.19</b>	<b>0.06</b>	<b>8.06</b>	<b>5.22</b>	<b>4.04</b>	<b>0.01</b>	<b>0.02</b>
<b>Industrial Processes</b>											
410	Chemical	106.08	75.55	0.00	0.00	0.00	22.50	19.79	19.01	3.13	0.63
420	Food and Agriculture	11.39	8.69	0.00	2.52	0.00	1.55	0.74	0.46	0.00	0.00
430	Mineral Processes	13.21	12.12	0.69	22.20	0.05	45.39	31.30	19.69	4.70	64.31
440	Metal Processes	2.53	2.50	0.00	0.00	0.00	12.05	10.48	9.04	0.00	19.59
450	Wood and Paper	14.33	14.33	0.00	0.00	0.00	111.25	77.60	46.92	0.00	0.00
460	Glass and Related Products	0.00	0.00	0.00	0.00	0.00	0.13	0.09	0.06	0.00	0.00
470	Electronics	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
499	Other (Industrial Processes)	97.94	90.91	0.01	0.35	0.00	35.00	26.83	21.59	283.85	0.03
<b>Total Industrial Processes</b>		<b>245.48</b>	<b>204.10</b>	<b>0.70</b>	<b>25.07</b>	<b>0.05</b>	<b>227.87</b>	<b>166.83</b>	<b>116.77</b>	<b>291.68</b>	<b>84.56</b>
<b>Solvent Evaporation</b>											
510	Consumer Products	796.80	657.73	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
520	Architectural Coatings and Related Solvent	112.27	105.81	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
530	Pesticides/Fertilizers	6.36	6.36	0.00	0.00	0.00	0.00	0.00	0.00	1.21	0.00
540	Asphalt Paving/Roofing	3.34	2.97	0.00	0.00	0.00	0.10	0.10	0.10	0.00	0.00
<b>Total Solvent Evaporation</b>		<b>918.77</b>	<b>772.87</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>0.10</b>	<b>0.10</b>	<b>0.10</b>	<b>1.21</b>	<b>0.00</b>

\* Emissions in tons/year with the exception of Pb, which is reported in units of lbs/year.



(Continued)

## 2030 Annual Average Emissions by Source Category in South East Los Angeles community (include proposed on-road regulations)\*

CODE	Source Category	TOG (tons/year)	VOC (tons/year)	NOx (tons/year)	CO (tons/year)	SOx (tons/year)	TSP (tons/year)	PM10 (tons/year)	PM2.5 (tons/year)	NH3 (tons/year)	Pb (lbs/year)
<b>Miscellaneous Process</b>											
610	Residential Fuel Combustion	64.40	28.09	52.37	160.74	1.83	25.26	24.11	23.49	0.38	1.61
620	Farming Operations	1.68	0.13	0.00	0.00	0.00	0.82	0.37	0.06	0.45	0.10
630	Construction and Demolition	0.00	0.00	0.00	0.00	0.00	305.88	149.58	14.99	0.00	340.75
640	Paved Road Dust	0.00	0.00	0.00	0.00	0.00	303.61	138.75	20.95	0.00	75.30
645	Unpaved Road Dust	0.00	0.00	0.00	0.00	0.00	1.01	0.60	0.06	0.00	0.26
650	Fugitive Windblown Dust	0.00	0.00	0.00	0.00	0.00	0.02	0.01	0.00	0.00	0.03
660	Fires	2.21	1.52	0.55	22.42	0.00	2.45	2.40	2.26	0.00	0.22
670	Waste Burning and Disposal	0.08	0.05	0.02	0.52	0.00	0.07	0.07	0.07	0.01	0.00
690	Cooking	28.05	19.60	0.00	0.00	3.27	80.44	80.23	80.04	0.00	20.94
699	Other (Miscellaneous Processes)	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	222.67	0.00
	RECLAIM			114.72		73.54					
<b>Total Miscellaneous Processes</b>		<b>96.42</b>	<b>49.39</b>	<b>167.66</b>	<b>183.68</b>	<b>78.64</b>	<b>719.56</b>	<b>396.12</b>	<b>141.92</b>	<b>223.51</b>	<b>439.21</b>
<b>On-Road Motor Vehicles</b>											
710	Light Duty Passenger Auto (LDA)	109.12	102.71	66.89	1293.25	3.62	73.57	72.15	29.76	30.64	11.92
722	Light Duty Trucks 1 (T1)	17.57	16.49	10.20	146.09	0.36	6.11	5.98	2.50	2.97	1.03
723	Light Duty Trucks 2 (T2)	70.68	66.29	43.35	687.72	1.74	29.01	28.44	11.77	19.43	4.78
724	Medium Duty Trucks (T3)	45.05	42.27	27.28	396.10	1.18	16.02	15.71	6.51	15.68	2.64
732	Light Heavy Duty Gas Trucks 1 (T4)	5.69	5.50	3.96	16.86	0.10	1.16	1.14	0.48	0.62	0.16
733	Light Heavy Duty Gas Trucks 2 (T5)	1.68	1.62	1.57	5.92	0.04	0.50	0.49	0.21	0.19	0.06
734	Medium Heavy Duty Gas Trucks (T6)	2.00	1.83	1.73	15.51	0.11	0.95	0.93	0.39	0.30	0.12
736	Heavy Heavy Duty Gas Trucks (HHD)	0.51	0.36	2.84	31.76	0.02	0.07	0.07	0.03	0.04	0.01
742	Light Heavy Duty Diesel Trucks 1 (T4)	1.94	1.71	13.59	6.80	0.10	2.24	2.21	1.02	0.07	0.28
743	Light Heavy Duty Diesel Trucks 2 (T5)	1.02	0.90	7.48	3.60	0.05	1.37	1.35	0.65	0.04	0.16
744	Medium Heavy Duty Diesel Truck (T6)	0.72	0.63	79.69	7.28	0.41	7.18	7.05	3.00	1.35	0.83
746	Heavy Heavy Duty Diesel Trucks (HHD)	20.73	7.60	318.78	113.64	1.12	9.53	9.41	3.88	2.39	1.58
750	Motorcycles (MCY)	82.20	70.63	22.01	378.44	0.04	0.31	0.30	0.15	0.14	0.12
760	Diesel Urban Buses (UB)	30.56	0.43	1.33	192.00	0.00	0.35	0.35	0.13	0.01	0.06
762	Gas Urban Buses (UB)	0.20	0.17	0.51	2.12	0.04	0.33	0.33	0.14	0.10	0.04
771	Gas School Buses (SB)	0.54	0.39	0.31	3.69	0.01	0.68	0.67	0.28	0.04	0.07
772	Diesel School Buses (SB)	0.17	0.15	7.86	0.83	0.02	1.05	1.03	0.45	0.04	0.11
777	Gas Other Buses (OB)	1.50	1.38	1.46	9.47	0.05	0.50	0.49	0.20	0.16	0.06
778	Motor Coaches	0.14	0.13	5.19	1.43	0.02	0.28	0.27	0.12	0.05	0.03
779	Diesel Other Buses (OB)	0.05	0.04	6.39	0.48	0.03	0.50	0.50	0.21	0.09	0.06
780	Motor Homes (MH)	0.14	0.11	2.56	1.03	0.04	0.42	0.41	0.19	0.10	0.05
<b>Total On-Road Motor Vehicles</b>		<b>392.21</b>	<b>321.34</b>	<b>624.98</b>	<b>3314.02</b>	<b>9.10</b>	<b>152.13</b>	<b>149.28</b>	<b>62.07</b>	<b>74.45</b>	<b>24.17</b>
<b>Other Mobile Sources</b>											
810	Aircraft	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
820	Trains	15.89	13.30	265.08	84.63	0.28	4.85	4.85	4.45	0.15	0.29
833	Ocean Going Vessels	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
835	Commercial Harbor Crafts	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
840	Recreational Boats	15.59	15.59	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
850	Off-Road Recreational Vehicles	7.28	7.27	0.01	0.47	0.00	0.00	0.00	0.00	0.00	0.00
860	Off-Road Equipment	276.33	237.73	283.21	5468.46	0.93	22.14	20.76	17.38	1.78	29.49
870	Farm Equipment	0.35	0.30	0.99	6.77	0.00	0.07	0.07	0.06	0.00	0.04
890	Fuel Storage and Handling	30.39	30.27	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
<b>Total Other Mobile Sources</b>		<b>345.83</b>	<b>304.46</b>	<b>549.29</b>	<b>5560.33</b>	<b>1.21</b>	<b>27.06</b>	<b>25.68</b>	<b>21.89</b>	<b>1.93</b>	<b>29.82</b>
<b>Total Stationary and Area</b>		<b>4601.54</b>	<b>1984.19</b>	<b>664.73</b>	<b>837.67</b>	<b>95.40</b>	<b>1048.33</b>	<b>654.34</b>	<b>346.58</b>	<b>628.52</b>	<b>531.25</b>
<b>Sources Total On-Road Vehicles</b>		<b>392.21</b>	<b>321.34</b>	<b>624.98</b>	<b>3314.02</b>	<b>9.10</b>	<b>152.13</b>	<b>149.28</b>	<b>62.07</b>	<b>74.45</b>	<b>24.17</b>
<b>Total Other Mobile</b>		<b>345.83</b>	<b>304.46</b>	<b>549.29</b>	<b>5560.33</b>	<b>1.21</b>	<b>27.06</b>	<b>25.68</b>	<b>21.89</b>	<b>1.93</b>	<b>29.82</b>

Total	5339.58	2609.99	1839.00	9712.02	105.71	1227.52	829.30	430.54	704.90	585.24
-------	---------	---------	---------	---------	--------	---------	--------	--------	--------	--------

\* Emissions in tons/year with the exception of Pb, which is reported in units of lbs/year.

2030 Annual Average TAC Emissions by Source Category in South East Los Angeles community\*

CODE	Source Category	Benzene (lbs/year)	1,3 Butadiene (lbs/year)	Carbon tetrachloride (lbs/year)	1,4 Dioxane (lbs/year)	Ethylene dibromide (lbs/year)	Ethylene dichloride (lbs/year)	Ethylene oxide (lbs/year)	Formalde- hyde (lbs/year)	Methylene chloride (lbs/year)	Perchloro- ethylene (lbs/year)	Vinyl chloride (lbs/year)	Trichloro- ethylene (lbs/year)	Chlorinated dibenzofurans (lbs/year)	PAH ( Benzo(a)pyrene ) (lbs/year)	Asbestos (lbs/year)	Cadmium (lbs/year)	Hexavalent Chromium (lbs/year)	Nickel (lbs/year)	Arsenic (lbs/year)	Beryllium (lbs/year)	Lead (lbs/year)	Diesel PM (DPM) (lbs/year)
Fuel Combustion																							
10	Electric Utilities	52.98	1.95	0.00	0.00	0.00	0.00	0.00	3132.55	0.00	0.00	0.00	0.00	0.00	3.98	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
20	Cogeneration	23.72	0.00	0.00	0.00	0.00	0.00	0.00	1.10	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
30	Oil and Gas Production (combustion)	0.50	0.00	0.00	0.00	0.00	0.00	0.00	1.03	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.26	0.00	0.00	0.01	0.00
40	Petroleum Refining (Combustion)	4.48	0.10	0.00	0.00	0.00	0.00	0.00	3.14	0.01	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
50	Manufacturing and Industrial	4206.86	20.21	0.00	0.00	0.00	0.00	0.00	24729.06	0.00	0.00	0.00	0.00	0.00	0.32	0.00	0.28	0.01	13.53	0.16	0.00	4.63	0.92
52	Food and Agricultural Processing	8.98	0.93	0.00	0.00	0.00	0.00	0.00	14.40	0.00	0.00	0.00	0.00	0.00	0.11	0.00	0.00	0.00	0.61	0.00	0.00	0.00	0.00
60	Service and Commercial	3206.85	66.46	0.00	0.00	5.94	3.41	0.00	6506.17	11.89	0.00	2.00	0.00	0.00	0.01	0.00	0.00	0.00	2.02	0.00	0.00	0.67	0.00
99	Other (Fuel Combustion)	164.60	56.39	0.00	0.00	3.44	1.83	0.00	5084.18	1.56	0.00	1.16	0.00	0.00	4.33	0.00	0.20	0.01	0.47	0.19	0.00	0.99	1004.00
Total Fuel Combustion		7668.97	146.04	0.00	0.00	9.38	5.24	0.00	39471.63	13.46	0.00	3.16	0.00	0.00	8.75	0.00	0.48	0.02	16.89	0.35	0.00	6.30	1004.92
Waste Disposal																							
110	Sewage Treatment	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
120	Landfills	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
130	Incineration	2.87	0.00	0.00	0.00	0.00	0.00	0.00	88.07	0.00	0.00	0.00	0.00	0.00	0.87	0.00	0.16	0.00	0.02	0.00	0.00	1.16	0.00
140	Soil Remediation	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
199	Other (Waste Disposal)	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	8.15	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Total Waste Disposal		2.87	0.00	0.00	0.00	0.00	0.00	0.00	88.07	0.00	8.15	0.00	0.00	0.00	0.87	0.00	0.16	0.00	0.02	0.00	0.00	1.16	0.00
Cleaning and Surface Coatings																							
210	Laundry	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
220	Degreasing	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	193813.53	6166.00	5.10	903.99	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
230	Coatings and Related Processes	0.04	0.00	0.00	0.00	0.00	0.00	0.00	0.14	0.00	0.00	0.00	0.00	0.00	0.00	0.00	38.73	0.18	4.59	0.00	0.00	0.00	0.00
240	Printing	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
250	Adhesives and Sealants	28.88	0.00	0.00	0.00	0.00	0.00	0.00	0.00	529.49	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
299	Other (Cleaning and Surface Coatings)	0.44	0.00	0.00	0.00	0.00	0.00	102.60	0.83	0.00	0.00	0.00	0.00	0.00	0.01	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Total Cleaning and Surface Coatings		29.36	0.00	0.00	0.00	0.00	0.00	102.60	0.97	194343.02	6166.00	5.10	903.99	0.00	0.01	0.00	38.73	0.18	4.59	0.00	0.00	0.00	0.00
Petroleum Production and Marketing																							
310	Oil and Gas Production	22.12	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.01	0.00	0.00	0.00	0.00
320	Petroleum Refining	10.60	0.00	0.00	0.00	0.04	0.04	0.00	0.09	0.37	0.04	0.00	0.03	0.00	0.00	0.00	0.01	0.00	0.08	0.01	0.00	0.02	0.00
330	Petroleum Marketing	782.45	10.52	0.00	0.00	0.00	0.00	0.00	189.54	0.00	0.00	0.00	0.00	0.00	0.01	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
399	Other (Petroleum Production and Marketing)	2.75	0.10	0.00	0.00	0.01	0.01	0.00	14.02	0.00	0.00	0.00	0.00	0.00	0.01	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Total Petroleum Production and Marketing		817.92	10.62	0.00	0.00	0.05	0.05	0.00	203.65	0.37	0.04	0.00	0.03	0.00	0.02	0.00	0.01	0.00	0.09	0.01	0.00	0.02	0.00
Industrial Processes																							
410	Chemical	2604.29	14881.60	0.00	0.00	0.00	0.00	0.00	0.01	0.00	0.00	0.00	0.00	0.00	5.28	0.00	5.71	0.03	8.26	0.00	0.00	0.63	0.00
420	Food and Agriculture	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
430	Mineral Processes	76.79	0.00	0.00	0.00	0.00	0.00	0.00	561.12	0.00	0.00	0.00	0.00	0.00	0.11	0.00	4.17	0.08	0.21	0.12	0.00	64.31	0.00
440	Metal Processes	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	1.14	0.00	6.60	3.53	0.00	19.59	0.00
450	Wood and Paper	0.00	0.00	0.00	0.00	0.00	0.00	0.00	490.64	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
460	Glass and Related Products	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
470	Electronics	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
499	Other (Industrial Processes)	112.91	0.60	0.00	0.00	0.00	0.00	0.00	341.07	402.54	1368.82	0.99	159.25	0.00	0.09	0.02	0.01	1.39	14.40	0.02	0.01	0.03	0.00
Total Industrial Processes		2793.99	14882.20	0.00	0.00	0.00	0.00	0.00	1392.84	402.54	1368.82	0.99	159.25	0.00	5.48	0.02	11.03	1.50	29.47	3.67	0.01	84.56	0.00

Appendix 3b

Solvent Evaporation																								
510 Consumer Products	0.10	0.00	0.04	0.00	0.00	0.00	0.00	38.18	29052.48	4126.96	0.00	2567.05	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
520 Architectural Coatings and Related Solvent	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	437.72	147.82	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
530 Pesticides/Fertilizers	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
540 Asphalt Paving/Roofing	21.78	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.29	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Total Solvent Evaporation	21.88	0.00	0.04	0.00	0.00	0.00	0.00	38.18	29490.20	4274.78	0.00	2567.05	0.00	0.00	0.00	0.29	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

\* Emissions in lbs/year.

(Continued)

## 2030 Annual Average TAC Emissions by Source Category in South East Los Angeles community\*

CODE	Source Category	Benzene (lbs/year)	1,3 Butadiene (lbs/year)	Carbon tetrachloride (lbs/year)	1,4 Dioxane (lbs/year)	Ethylene dibromide (lbs/year)	Ethylene dichloride (lbs/year)	Ethylene oxide (lbs/year)	Formalde- hyde (lbs/year)	Methylene chloride (lbs/year)	Perchloro- ethylene (lbs/year)	Vinyl chloride (lbs/year)	Trichloro- ethylene (lbs/year)	Chlorinated dibenzofurans (lbs/year)	PAH ( Benzo(a)pyrene ) (lbs/year)	Asbestos (lbs/year)	Cadmium (lbs/year)	Hexavalent Chromium (lbs/year)	Nickel (lbs/year)	Arsenic (lbs/year)	Beryllium (lbs/year)	Lead (lbs/year)	Diesel PM (DPM) (lbs/year)
Miscellaneous Process																							
	610 Residential Fuel Combustion	858.78	0.00	0.00	0.00	0.00	0.00	0.00	6262.13	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.25	0.06	10.71	1.28	0.00	1.61	0.00
	620 Farming Operations	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.03	0.00	0.08	0.03	0.00	0.10	0.00
	630 Construction and Demolition	0.00		0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	12.85	0.00	36.09	10.40	0.00	340.75	0.00
	640 Paved Road Dust	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	1.82	0.00	7.29	7.89	0.00	75.30	0.00
	645 Unpaved Road Dust	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.03	0.00	0.07	0.03	0.00	0.26	0.00
	650 Fugitive Windblown Dust	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.03	0.00
	660 Fires	0.00	41.59	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.06	0.00	0.01	0.01	0.00	0.22	0.00
	670 Waste Burning and Disposal	0.00	1.56	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.01	0.00	0.00	0.00	0.00	0.00	0.00
	690 Cooking	96.44	122.00	0.00	0.00	0.00	0.00	0.00	1831.41	0.00	0.00	0.00	0.00	0.00	2.41	0.00	0.27	0.00	4.81	0.27	0.00	20.94	0.00
	699 Other (Miscellaneous Processes)	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	Total Miscellaneous Processes	955.22	165.15	0.00	0.00	0.00	0.00	0.00	8093.54	0.00	0.00	0.00	0.00	0.00	2.41	0.00	15.32	0.06	59.06	19.91	0.00	439.21	0.00
On-Road Motor Vehicles																							
	710 Light Duty Passenger Auto (LDA)	4557.97	530.30	0.00	0.00	0.00	0.00	0.00	1595.37	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.22	1.51	79.24	1.23	0.00	11.97	104.00
	722 Light Duty Trucks 1 (T1)	714.77	66.29	0.00	0.00	0.00	0.00	0.00	223.49	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.02	0.13	6.53	0.10	0.00	1.03	10.00
	723 Light Duty Trucks 2 (T2)	2946.94	315.83	0.00	0.00	0.00	0.00	0.00	980.04	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.09	0.60	31.17	0.48	0.00	4.79	16.00
	724 Medium Duty Trucks (T3)	1865.52	202.64	0.00	0.00	0.00	0.00	0.00	656.23	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.05	0.33	17.19	0.27	0.00	2.64	48.00
	732 Light Heavy Duty Gas Trucks 1 (T4)	201.75	10.22	0.00	0.00	0.00	0.00	0.00	36.75	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.03	1.37	0.02	0.00	0.16	0.00
	733 Light Heavy Duty Gas Trucks 2 (T5)	61.89	3.87	0.00	0.00	0.00	0.00	0.00	13.21	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.01	0.60	0.01	0.00	0.06	0.00
	734 Medium Heavy Duty Gas Trucks (T6)	93.09	9.95	0.00	0.00	0.00	0.00	0.00	34.58	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.02	1.15	0.02	0.00	0.12	0.00
	736 Heavy Heavy Duty Gas Trucks (HHD)	37.08	2.23	0.00	0.00	0.00	0.00	0.00	19.72	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.07	0.00	0.00	0.01	0.00
	742 Light Heavy Duty Diesel Trucks 1 (T4)	77.72	7.38	0.00	0.00	0.00	0.00	0.00	571.49	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.03	0.04	2.32	0.04	0.00	0.28	466.00
	743 Light Heavy Duty Diesel Trucks 2 (T5)	40.86	3.88	0.00	0.00	0.00	0.00	0.00	300.46	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.03	0.03	1.40	0.02	0.00	0.16	374.00
	744 Medium Heavy Duty Diesel Truck (T6)	28.81	2.74	0.00	0.00	0.00	0.00	0.00	211.88	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.16	8.53	0.13	0.00	0.83	586.00
	746 Heavy Heavy Duty Diesel Trucks (HHD)	829.57	78.77	0.00	0.00	0.00	0.00	0.00	6100.13	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.14	7.61	0.11	0.00	1.58	2768.00
	750 Motorcycles (MCY)	4928.65	724.37	0.00	0.00	0.00	0.00	0.00	3011.54	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.01	0.31	0.00	0.00	0.12	0.00
	760 Diesel Urban Buses (UB)	1222.81	116.11	0.00	0.00	0.00	0.00	0.00	8991.73	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.01	0.32	0.00	0.00	0.06	20.00
	762 Gas Urban Buses (UB)	11.62	1.49	0.00	0.00	0.00	0.00	0.00	5.55	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.01	0.40	0.01	0.00	0.04	0.00
	771 Gas School Buses (SB)	38.17	2.69	0.00	0.00	0.00	0.00	0.00	20.15	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.02	0.89	0.01	0.00	0.07	0.00
	772 Diesel School Buses (SB)	6.80	0.65	0.00	0.00	0.00	0.00	0.00	50.03	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.02	1.34	0.02	0.00	0.11	70.00
	777 Gas Other Buses (OB)	65.64	6.27	0.00	0.00	0.00	0.00	0.00	22.02	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.01	0.60	0.01	0.00	0.06	0.00
	778 Motor Coaches	5.76	0.55	0.00	0.00	0.00	0.00	0.00	42.38	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.01	0.31	0.00	0.00	0.03	64.00
	779 Diesel Other Buses (OB)	1.96	0.19	0.00	0.00	0.00	0.00	0.00	14.42	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.01	0.59	0.01	0.00	0.06	64.00
	780 Motor Homes (MH)	7.02	0.49	0.00	0.00	0.00	0.00	0.00	17.34	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.01	0.47	0.01	0.00	0.05	56.00
	Total On-Road Motor Vehicles	17744.40	2086.91	0.00	0.00	0.00	0.00	0.00	22918.51	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.44	3.11	162.41	2.50	0.00	24.23	4646.00
Other Mobile Sources																							
	810 Aircraft	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	820 Trains	635.80	60.37	0.00	0.00	0.00	0.00	0.00	4675.23	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.65	0.03	0.16	0.04	0.00	0.29	9700.00
	833 Ocean Going Vessels	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	835 Commercial Harbor Crafts	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	840 Recreational Boats	236.55	0.32	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	850 Off-Road Recreational Vehicles	82.38	0.72	0.00	0.00	0.00	0.00	0.00	2.58	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	860 Off-Road Equipment	13497.35	2923.56	0.00	0.00	0.00	0.00	0.00	20503.82	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.22	0.57	30.86	0.02	0.00	29.49	9991.99

Appendix 3b

870 Farm Equipment	16.03	2.72	0.00	0.00	0.00	0.00	0.00	0.00	61.42	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.04	0.00	0.00	0.04	104.00
890 Fuel Storage and Handling	333.98	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Total Other Mobile Sources	14802.09	2987.69	0.00	0.00	0.00	0.00	0.00	0.00	25243.05	0.00	0.00	0.00	0.00	0.00	0.87	0.60	31.06	0.06	0.00	29.82	19795.99	
Total Stationary and Area Sources	12290.21	15204.01	0.04	0.00	9.43	5.29	102.60	49288.88	224249.59	11817.79	9.25	3630.32	0.00	17.54	0.02	66.02	1.76	110.12	23.94	0.01	531.25	1004.92
Total On-Road Vehicles	17744.40	2086.91	0.00	0.00	0.00	0.00	0.00	22918.51	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.44	3.11	162.41	2.50	0.00	24.23	4646.00
Total Other Mobile	14802.09	2987.69	0.00	0.00	0.00	0.00	0.00	25243.05	0.00	0.00	0.00	0.00	0.00	0.00	0.87	0.60	31.06	0.06	0.00	29.82	19795.99	
Total	44836.70	20278.61	0.04	0.00	9.43	5.29	102.60	97450.44	224249.59	11817.79	9.25	3630.32	0.00	17.54	0.02	67.33	5.47	303.59	26.50	0.01	585.30	25446.91

\* Emissions in lbs/year.

## 2030 Annual Average Emissions by Source Category in South East Los Angeles community\*

CODE	Source Category	TOG (tons/year)	VOC (tons/year)	NOx (tons/year)	CO (tons/year)	SOx (tons/year)	TSP (tons/year)	PM10 (tons/year)	PM2.5 (tons/year)	NH3 (tons/year)	Pb (lbs/year)
<b>Fuel Combustion</b>											
10	Electric Utilities	61.96	5.77	0.00	17.90	0.61	15.98	15.88	15.85	19.51	0.00
20	Cogeneration	0.55	0.52	0.27	2.98	0.00	0.45	0.31	0.19	6.16	0.00
30	Oil and Gas Production (combustion)	0.06	0.01	0.15	0.08	0.00	0.00	0.00	0.00	0.03	0.01
40	Petroleum Refining (Combustion)	1.12	0.33	0.00	0.78	0.00	0.41	0.41	0.41	0.00	0.00
50	Manufacturing and Industrial	751.35	124.14	299.72	454.73	6.30	34.98	34.33	33.81	51.75	4.63
52	Food and Agricultural Processing	7.26	3.25	5.16	41.41	0.33	4.19	4.19	4.19	4.47	0.00
60	Service and Commercial	44.52	18.99	40.59	60.82	2.71	4.32	4.32	4.32	16.31	0.67
99	Other (Fuel Combustion)	38.99	9.39	80.15	32.12	0.38	5.59	5.31	4.95	3.84	0.99
<b>Total Fuel Combustion</b>		<b>905.81</b>	<b>162.40</b>	<b>426.04</b>	<b>610.82</b>	<b>10.33</b>	<b>65.92</b>	<b>64.75</b>	<b>63.72</b>	<b>102.07</b>	<b>6.30</b>
<b>Waste Disposal</b>											
110	Sewage Treatment	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
120	Landfills	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
130	Incineration	13.86	2.34	67.97	16.53	6.30	10.05	5.21	4.51	7.12	1.16
140	Soil Remediation	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
199	Other (Waste Disposal)	35.40	2.84	0.00	0.00	0.00	0.00	0.00	0.00	0.53	0.00
<b>Total Waste Disposal</b>		<b>49.26</b>	<b>5.18</b>	<b>67.97</b>	<b>16.53</b>	<b>6.30</b>	<b>10.05</b>	<b>5.21</b>	<b>4.51</b>	<b>7.65</b>	<b>1.16</b>
<b>Cleaning and Surface Coatings</b>											
210	Laundry	12.26	0.66	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
220	Degreasing	1919.95	370.45	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
230	Coatings and Related Processes	203.24	197.59	0.34	0.10	0.00	16.45	15.80	15.21	2.09	0.00
240	Printing	16.76	16.76	0.00	0.00	0.00	0.00	0.00	0.00	0.19	0.00
250	Adhesives and Sealants	78.57	68.56	0.00	0.00	0.00	0.05	0.05	0.05	0.00	0.00
299	Other (Cleaning and Surface Coatings)	32.66	26.31	1.23	1.28	0.02	0.27	0.26	0.26	0.11	0.00
<b>Total Cleaning and Surface Coatings</b>		<b>2263.44</b>	<b>680.33</b>	<b>1.57</b>	<b>1.38</b>	<b>0.02</b>	<b>16.77</b>	<b>16.11</b>	<b>15.52</b>	<b>2.39</b>	<b>0.00</b>
<b>Petroleum Production and Marketing</b>											
310	Oil and Gas Production	4.65	1.99	0.00	0.02	0.06	0.00	0.00	0.00	0.00	0.00
320	Petroleum Refining	8.11	6.27	0.00	0.00	0.00	6.56	4.16	3.40	0.00	0.02
330	Petroleum Marketing	108.77	100.93	0.34	0.09	0.00	1.50	1.06	0.64	0.01	0.00
399	Other (Petroleum Production and Marketing)	0.83	0.73	0.45	0.08	0.00	0.00	0.00	0.00	0.00	0.00
<b>Total Petroleum Production and Marketing</b>		<b>122.36</b>	<b>109.92</b>	<b>0.79</b>	<b>0.19</b>	<b>0.06</b>	<b>8.06</b>	<b>5.22</b>	<b>4.04</b>	<b>0.01</b>	<b>0.02</b>
<b>Industrial Processes</b>											
410	Chemical	106.08	75.55	0.00	0.00	0.00	22.50	19.79	19.01	3.13	0.63
420	Food and Agriculture	11.39	8.69	0.00	2.52	0.00	1.55	0.74	0.46	0.00	0.00
430	Mineral Processes	13.21	12.12	0.69	22.20	0.05	45.39	31.30	19.69	4.70	64.31
440	Metal Processes	2.53	2.50	0.00	0.00	0.00	12.05	10.48	9.04	0.00	19.59
450	Wood and Paper	14.33	14.33	0.00	0.00	0.00	111.25	77.60	46.92	0.00	0.00
460	Glass and Related Products	0.00	0.00	0.00	0.00	0.00	0.13	0.09	0.06	0.00	0.00
470	Electronics	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
499	Other (Industrial Processes)	97.94	90.91	0.01	0.35	0.00	35.00	26.83	21.59	283.85	0.03
<b>Total Industrial Processes</b>		<b>245.48</b>	<b>204.10</b>	<b>0.70</b>	<b>25.07</b>	<b>0.05</b>	<b>227.87</b>	<b>166.83</b>	<b>116.77</b>	<b>291.68</b>	<b>84.56</b>
<b>Solvent Evaporation</b>											
510	Consumer Products	796.80	657.73	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
520	Architectural Coatings and Related Solvent	112.27	105.81	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
530	Pesticides/Fertilizers	6.36	6.36	0.00	0.00	0.00	0.00	0.00	0.00	1.21	0.00
540	Asphalt Paving/Roofing	3.34	2.97	0.00	0.00	0.00	0.10	0.10	0.10	0.00	0.00
<b>Total Solvent Evaporation</b>		<b>918.77</b>	<b>772.87</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>0.10</b>	<b>0.10</b>	<b>0.10</b>	<b>1.21</b>	<b>0.00</b>

\* Emissions in tons/year with the exception of Pb, which is reported in units of lbs/year.

(Continued)

## 2030 Annual Average Emissions by Source Category in South East Los Angeles community\*

CODE	Source Category	TOG (tons/year)	VOC (tons/year)	NOx (tons/year)	CO (tons/year)	SOx (tons/year)	TSP (tons/year)	PM10 (tons/year)	PM2.5 (tons/year)	NH3 (tons/year)	Pb (lbs/year)
<b>Miscellaneous Process</b>											
610	Residential Fuel Combustion	64.40	28.09	52.37	160.74	1.83	25.26	24.11	23.49	0.38	1.61
620	Farming Operations	1.68	0.13	0.00	0.00	0.00	0.82	0.37	0.06	0.45	0.10
630	Construction and Demolition	0.00	0.00	0.00	0.00	0.00	305.88	149.58	14.99	0.00	340.75
640	Paved Road Dust	0.00	0.00	0.00	0.00	0.00	303.61	138.75	20.95	0.00	75.30
645	Unpaved Road Dust	0.00	0.00	0.00	0.00	0.00	1.01	0.60	0.06	0.00	0.26
650	Fugitive Windblown Dust	0.00	0.00	0.00	0.00	0.00	0.02	0.01	0.00	0.00	0.03
660	Fires	2.21	1.52	0.55	22.42	0.00	2.45	2.40	2.26	0.00	0.22
670	Waste Burning and Disposal	0.08	0.05	0.02	0.52	0.00	0.07	0.07	0.07	0.01	0.00
690	Cooking	28.05	19.60	0.00	0.00	3.27	80.44	80.23	80.04	0.00	20.94
699	Other (Miscellaneous Processes)	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	222.67	0.00
	RECLAIM			114.72		73.54					
<b>Total Miscellaneous Processes</b>		<b>96.42</b>	<b>49.39</b>	<b>167.66</b>	<b>183.68</b>	<b>78.64</b>	<b>719.56</b>	<b>396.12</b>	<b>141.92</b>	<b>223.51</b>	<b>439.21</b>
<b>On-Road Motor Vehicles</b>											
710	Light Duty Passenger Auto (LDA)	110.00	103.53	70.04	1293.25	3.62	73.63	72.20	29.81	30.64	11.97
722	Light Duty Trucks 1 (T1)	17.57	16.49	10.20	146.09	0.36	6.11	5.98	2.50	2.97	1.03
723	Light Duty Trucks 2 (T2)	71.10	66.69	44.01	687.72	1.74	29.03	28.46	11.79	19.43	4.79
724	Medium Duty Trucks (T3)	45.14	42.35	27.36	396.10	1.18	16.03	15.71	6.52	15.68	2.64
732	Light Heavy Duty Gas Trucks 1 (T4)	5.69	5.50	3.96	16.86	0.10	1.16	1.14	0.48	0.62	0.16
733	Light Heavy Duty Gas Trucks 2 (T5)	1.68	1.62	1.57	5.92	0.04	0.50	0.49	0.21	0.19	0.06
734	Medium Heavy Duty Gas Trucks (T6)	2.00	1.83	2.12	15.51	0.11	0.95	0.93	0.39	0.30	0.12
736	Heavy Heavy Duty Gas Trucks ((HHD)	0.51	0.36	3.05	31.76	0.02	0.07	0.07	0.03	0.04	0.01
742	Light Heavy Duty Diesel Trucks 1 (T4)	1.94	1.71	13.59	6.80	0.10	2.24	2.21	1.02	0.07	0.28
743	Light Heavy Duty Diesel Trucks 2 (T5)	1.02	0.90	7.48	3.60	0.05	1.37	1.35	0.65	0.04	0.16
744	Medium Heavy Duty Diesel Truck (T6)	0.72	0.63	118.34	7.28	0.41	7.31	7.18	3.12	1.35	0.83
746	Heavy Heavy Duty Diesel Trucks (HHD)	20.73	7.60	412.80	113.64	1.12	10.12	10.00	4.44	2.39	1.58
750	Motorcycles (MCY)	82.20	70.63	22.01	378.44	0.04	0.31	0.30	0.15	0.14	0.12
760	Diesel Urban Buses (UB)	30.56	0.43	1.33	192.00	0.00	0.35	0.35	0.13	0.01	0.06
762	Gas Urban Buses (UB)	0.20	0.17	0.51	2.12	0.04	0.33	0.33	0.14	0.10	0.04
771	Gas School Buses (SB)	0.54	0.39	0.34	3.69	0.01	0.68	0.67	0.28	0.04	0.07
772	Diesel School Buses (SB)	0.17	0.15	10.56	0.83	0.02	1.06	1.04	0.46	0.04	0.11
777	Gas Other Buses (OB)	1.50	1.38	1.62	9.47	0.05	0.50	0.49	0.20	0.16	0.06
778	Motor Coaches	0.14	0.13	6.98	1.43	0.02	0.29	0.28	0.13	0.05	0.03
779	Diesel Other Buses (OB)	0.05	0.04	8.58	0.48	0.03	0.52	0.51	0.23	0.09	0.06
780	Motor Homes (MH)	0.14	0.11	2.56	1.03	0.04	0.42	0.41	0.19	0.10	0.05
<b>Total On-Road Motor Vehicles</b>		<b>393.60</b>	<b>322.64</b>	<b>769.01</b>	<b>3314.02</b>	<b>9.10</b>	<b>152.98</b>	<b>150.10</b>	<b>62.87</b>	<b>74.45</b>	<b>24.23</b>
<b>Other Mobile Sources</b>											
810	Aircraft	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
820	Trains	15.89	13.30	265.08	84.63	0.28	4.85	4.85	4.45	0.15	0.29
833	Ocean Going Vessels	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
835	Commercial Harbor Crafts	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
840	Recreational Boats	15.59	15.59	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
850	Off-Road Recreational Vehicles	7.28	7.27	0.01	0.47	0.00	0.00	0.00	0.00	0.00	0.00
860	Off-Road Equipment	276.33	237.73	283.21	5468.46	0.93	22.14	20.76	17.38	1.78	29.49
870	Farm Equipment	0.35	0.30	0.99	6.77	0.00	0.07	0.07	0.06	0.00	0.04
890	Fuel Storage and Handling	30.39	30.27	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
<b>Total Other Mobile Sources</b>		<b>345.83</b>	<b>304.46</b>	<b>549.29</b>	<b>5560.33</b>	<b>1.21</b>	<b>27.06</b>	<b>25.68</b>	<b>21.89</b>	<b>1.93</b>	<b>29.82</b>
<b>Total Stationary and Area Sources</b>		<b>4601.54</b>	<b>1984.19</b>	<b>664.73</b>	<b>837.67</b>	<b>95.40</b>	<b>1048.33</b>	<b>654.34</b>	<b>346.58</b>	<b>628.52</b>	<b>531.25</b>
<b>Total On-Road Vehicles</b>		<b>393.60</b>	<b>322.64</b>	<b>769.01</b>	<b>3314.02</b>	<b>9.10</b>	<b>152.98</b>	<b>150.10</b>	<b>62.87</b>	<b>74.45</b>	<b>24.23</b>
<b>Total Other Mobile</b>		<b>345.83</b>	<b>304.46</b>	<b>549.29</b>	<b>5560.33</b>	<b>1.21</b>	<b>27.06</b>	<b>25.68</b>	<b>21.89</b>	<b>1.93</b>	<b>29.82</b>



Total	5340.97	2611.29	1983.03	9712.02	105.71	1228.37	830.12	431.34	704.90	585.30
-------	---------	---------	---------	---------	--------	---------	--------	--------	--------	--------

\* Emissions in tons/year with the exception of Pb, which is reported in units of lbs/year.

## 2030 Annual Average TAC Emissions by Source Category in South East Los Angeles community (include proposed on-road regulations)\*

CODE	Source Category	Benzene (lbs/year)	1,3 Butadiene (lbs/year)	Carbon tetrachloride (lbs/year)	1,4 Dioxane (lbs/year)	Ethylene dibromide (lbs/year)	Ethylene dichloride (lbs/year)	Ethylene oxide (lbs/year)	Formalde- hyde (lbs/year)	Methylene chloride (lbs/year)	Perchloro- ethylene (lbs/year)	Vinyl chloride (lbs/year)	Trichloro- ethylene (lbs/year)	Chlorinated dibenzofurans (lbs/year)	PAH ( Benzo(a)pyrene ) (lbs/year)	Asbestos (lbs/year)	Cadmium (lbs/year)	Hexavalent Chromium (lbs/year)	Nickel (lbs/year)	Arsenic (lbs/year)	Beryllium (lbs/year)	Lead (lbs/year)	Diesel PM (DPM) (lbs/year)
Fuel Combustion																							
	10 Electric Utilities	52.98	1.95	0.00	0.00	0.00	0.00	0.00	3132.55	0.00	0.00	0.00	0.00	0.00	3.98	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	20 Cogeneration	23.72	0.00	0.00	0.00	0.00	0.00	0.00	1.10	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	30 Oil and Gas Production (combustion)	0.50	0.00	0.00	0.00	0.00	0.00	0.00	1.03	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.26	0.00	0.00	0.01	0.00
	40 Petroleum Refining (Combustion)	4.48	0.10	0.00	0.00	0.00	0.00	0.00	3.14	0.01	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	50 Manufacturing and Industrial	4206.86	20.21	0.00	0.00	0.00	0.00	0.00	24729.06	0.00	0.00	0.00	0.00	0.00	0.32	0.00	0.28	0.01	13.53	0.16	0.00	4.63	0.92
	52 Food and Agricultural Processing	8.98	0.93	0.00	0.00	0.00	0.00	0.00	14.40	0.00	0.00	0.00	0.00	0.00	0.11	0.00	0.00	0.00	0.61	0.00	0.00	0.00	0.00
	60 Service and Commercial	3206.85	66.46	0.00	0.00	5.94	3.41	0.00	6506.17	11.89	0.00	2.00	0.00	0.00	0.01	0.00	0.00	0.00	2.02	0.00	0.00	0.67	0.00
	99 Other (Fuel Combustion)	164.60	56.39	0.00	0.00	3.44	1.83	0.00	5084.18	1.56	0.00	1.16	0.00	0.00	4.33	0.00	0.20	0.01	0.47	0.19	0.00	0.99	1004.00
	<b>Total Fuel Combustion</b>	<b>7668.97</b>	<b>146.04</b>	<b>0.00</b>	<b>0.00</b>	<b>9.38</b>	<b>5.24</b>	<b>0.00</b>	<b>39471.63</b>	<b>13.46</b>	<b>0.00</b>	<b>3.16</b>	<b>0.00</b>	<b>0.00</b>	<b>8.75</b>	<b>0.00</b>	<b>0.48</b>	<b>0.02</b>	<b>16.89</b>	<b>0.35</b>	<b>0.00</b>	<b>6.30</b>	<b>1004.92</b>
Waste Disposal																							
	110 Sewage Treatment	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	120 Landfills	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	130 Incineration	2.87	0.00	0.00	0.00	0.00	0.00	0.00	88.07	0.00	0.00	0.00	0.00	0.00	0.87	0.00	0.16	0.00	0.02	0.00	0.00	1.16	0.00
	140 Soil Remediation	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	199 Other (Waste Disposal)	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	8.15	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	<b>Total Waste Disposal</b>	<b>2.87</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>88.07</b>	<b>0.00</b>	<b>8.15</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>0.87</b>	<b>0.00</b>	<b>0.16</b>	<b>0.00</b>	<b>0.02</b>	<b>0.00</b>	<b>0.00</b>	<b>1.16</b>	<b>0.00</b>
Cleaning and Surface Coatings																							
	210 Laundering	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	220 Degreasing	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	193813.53	6166.00	5.10	903.99	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	230 Coatings and Related Processes	0.04	0.00	0.00	0.00	0.00	0.00	0.00	0.14	0.00	0.00	0.00	0.00	0.00	0.00	0.00	38.73	0.18	4.59	0.00	0.00	0.00	0.00
	240 Printing	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	250 Adhesives and Sealants	28.88	0.00	0.00	0.00	0.00	0.00	0.00	0.00	529.49	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	299 Other (Cleaning and Surface Coatings)	0.44	0.00	0.00	0.00	0.00	0.00	102.60	0.83	0.00	0.00	0.00	0.00	0.00	0.01	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	<b>Total Cleaning and Surface Coatings</b>	<b>29.36</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>102.60</b>	<b>0.97</b>	<b>194343.02</b>	<b>6166.00</b>	<b>5.10</b>	<b>903.99</b>	<b>0.00</b>	<b>0.01</b>	<b>0.00</b>	<b>38.73</b>	<b>0.18</b>	<b>4.59</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>
Petroleum Production and Marketing																							
	310 Oil and Gas Production	22.12	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.01	0.00	0.00	0.00	0.00
	320 Petroleum Refining	10.60	0.00	0.00	0.00	0.04	0.04	0.00	0.09	0.37	0.04	0.00	0.03	0.00	0.00	0.00	0.01	0.00	0.08	0.01	0.00	0.02	0.00
	330 Petroleum Marketing	782.45	10.52	0.00	0.00	0.00	0.00	0.00	189.54	0.00	0.00	0.00	0.00	0.00	0.01	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	399 Other (Petroleum Production and Marketing)	2.75	0.10	0.00	0.00	0.01	0.01	0.00	14.02	0.00	0.00	0.00	0.00	0.00	0.01	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	<b>Total Petroleum Production and Marketing</b>	<b>817.92</b>	<b>10.62</b>	<b>0.00</b>	<b>0.00</b>	<b>0.05</b>	<b>0.05</b>	<b>0.00</b>	<b>203.65</b>	<b>0.37</b>	<b>0.04</b>	<b>0.00</b>	<b>0.03</b>	<b>0.00</b>	<b>0.02</b>	<b>0.00</b>	<b>0.01</b>	<b>0.00</b>	<b>0.09</b>	<b>0.01</b>	<b>0.00</b>	<b>0.02</b>	<b>0.00</b>
Industrial Processes																							
	410 Chemical	2604.29	14881.60	0.00	0.00	0.00	0.00	0.00	0.01	0.00	0.00	0.00	0.00	0.00	5.28	0.00	5.71	0.03	8.26	0.00	0.00	0.63	0.00
	420 Food and Agriculture	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	430 Mineral Processes	76.79	0.00	0.00	0.00	0.00	0.00	0.00	561.12	0.00	0.00	0.00	0.00	0.00	0.11	0.00	4.17	0.08	0.21	0.12	0.00	64.31	0.00
	440 Metal Processes	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	1.14	0.00	6.60	3.53	0.00	19.59	0.00
	450 Wood and Paper	0.00	0.00	0.00	0.00	0.00	0.00	0.00	490.64	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	460 Glass and Related Products	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	470 Electronics	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	499 Other (Industrial Processes)	112.91	0.60	0.00	0.00	0.00	0.00	0.00	341.07	402.54	1368.82	0.99	159.25	0.00	0.09	0.02	0.01	1.39	14.40	0.02	0.01	0.03	0.00
	<b>Total Industrial Processes</b>	<b>2793.99</b>	<b>14882.20</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>1392.84</b>	<b>402.54</b>	<b>1368.82</b>	<b>0.99</b>	<b>159.25</b>	<b>0.00</b>	<b>5.48</b>	<b>0.02</b>	<b>11.03</b>	<b>1.50</b>	<b>29.47</b>	<b>3.67</b>	<b>0.01</b>	<b>84.56</b>	<b>0.00</b>

Appendix 3b

Solvent Evaporation																										
510 Consumer Products	0.10	0.00	0.04	0.00	0.00	0.00	0.00	38.18	29052.48	4126.96	0.00	2567.05	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
520 Architectural Coatings and Related Solvent	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	437.72	147.82	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
530 Pesticides/Fertilizers	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
540 Asphalt Paving/Roofing	21.78	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.29	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Total Solvent Evaporation	21.88	0.00	0.04	0.00	0.00	0.00	0.00	38.18	29490.20	4274.78	0.00	2567.05	0.00	0.00	0.00	0.29	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

\* Emissions in lbs/year.

(Continued)

2030 Annual Average TAC Emissions by Source Category in South East Los Angeles community (include proposed on-road regulations)*																							
CODE	Source Category	Benzene (lbs/year)	1,3 Butadiene (lbs/year)	Carbon tetrachloride (lbs/year)	1,4 Dioxane (lbs/year)	Ethylene dibromide (lbs/year)	Ethylene dichloride (lbs/year)	Ethylene oxide (lbs/year)	Formalde- hyde (lbs/year)	Methylene chloride (lbs/year)	Perchloro- ethylene (lbs/year)	Vinyl chloride (lbs/year)	Trichloro- ethylene (lbs/year)	Chlorinated dibenzofurans (lbs/year)	PAH ( Benzo(a)pyrene ) (lbs/year)	Asbestos (lbs/year)	Cadmium (lbs/year)	Hexavalent Chromium (lbs/year)	Nickel (lbs/year)	Arsenic (lbs/year)	Beryllium (lbs/year)	Lead (lbs/year)	Diesel PM (DPM) (lbs/year)
Miscellaneous Process																							
	610 Residential Fuel Combustion	858.78	0.00	0.00	0.00	0.00	0.00	0.00	6262.13	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.25	0.06	10.71	1.28	0.00	1.61	0.00
	620 Farming Operations	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.03	0.00	0.08	0.03	0.00	0.10	0.00
	630 Construction and Demolition	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	12.85	0.00	36.09	10.40	0.00	340.75	0.00
	640 Paved Road Dust	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	1.82	0.00	7.29	7.89	0.00	75.30	0.00
	645 Unpaved Road Dust	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.03	0.00	0.07	0.03	0.00	0.26	0.00
	650 Fugitive Windblown Dust	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.03	0.00
	660 Fires	0.00	41.59	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.06	0.00	0.01	0.01	0.00	0.22	0.00
	670 Waste Burning and Disposal	0.00	1.56	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.01	0.00	0.00	0.00	0.00	0.00	0.00
	690 Cooking	96.44	122.00	0.00	0.00	0.00	0.00	0.00	1831.41	0.00	0.00	0.00	0.00	0.00	2.41	0.00	0.27	0.00	4.81	0.27	0.00	20.94	0.00
	699 Other (Miscellaneous Processes)	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	<b>Total Miscellaneous Processes</b>	<b>955.22</b>	<b>165.15</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>8093.54</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>2.41</b>	<b>0.00</b>	<b>15.32</b>	<b>0.06</b>	<b>59.06</b>	<b>19.91</b>	<b>0.00</b>	<b>439.21</b>	<b>0.00</b>
On-Road Motor Vehicles																							
	710 Light Duty Passenger Auto (LDA)	4521.54	526.06	0.00	0.00	0.00	0.00	0.00	1582.72	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.21	1.50	79.23	1.23	0.00	11.92	100.00
	722 Light Duty Trucks 1 (T1)	714.77	66.29	0.00	0.00	0.00	0.00	0.00	223.49	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.02	0.13	6.53	0.10	0.00	1.03	10.00
	723 Light Duty Trucks 2 (T2)	2929.30	313.95	0.00	0.00	0.00	0.00	0.00	974.26	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.09	0.59	31.17	0.48	0.00	4.78	14.00
	724 Medium Duty Trucks (T3)	1861.78	202.23	0.00	0.00	0.00	0.00	0.00	654.98	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.05	0.33	17.19	0.27	0.00	2.64	48.00
	732 Light Heavy Duty Gas Trucks 1 (T4)	201.75	10.22	0.00	0.00	0.00	0.00	0.00	36.75	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.03	1.37	0.02	0.00	0.16	0.00
	733 Light Heavy Duty Gas Trucks 2 (T5)	61.89	3.87	0.00	0.00	0.00	0.00	0.00	13.21	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.01	0.60	0.01	0.00	0.06	0.00
	734 Medium Heavy Duty Gas Trucks (T6)	93.09	9.95	0.00	0.00	0.00	0.00	0.00	34.58	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.02	1.15	0.02	0.00	0.12	0.00
	736 Heavy Heavy Duty Gas Trucks ((HHD)	37.08	2.23	0.00	0.00	0.00	0.00	0.00	19.72	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.07	0.00	0.00	0.01	0.00
	742 Light Heavy Duty Diesel Trucks 1 (T4)	77.72	7.38	0.00	0.00	0.00	0.00	0.00	571.49	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.03	0.04	2.32	0.04	0.00	0.28	466.00
	743 Light Heavy Duty Diesel Trucks 2 (T5)	40.86	3.88	0.00	0.00	0.00	0.00	0.00	300.46	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.03	0.03	1.40	0.02	0.00	0.16	374.00
	744 Medium Heavy Duty Diesel Truck (T6)	28.81	2.74	0.00	0.00	0.00	0.00	0.00	211.88	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.15	8.53	0.13	0.00	0.83	334.00
	746 Heavy Heavy Duty Diesel Trucks (HHD)	829.57	78.77	0.00	0.00	0.00	0.00	0.00	6100.13	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.14	7.61	0.11	0.00	1.58	1586.00
	750 Motorcycles (MCY)	4928.65	724.37	0.00	0.00	0.00	0.00	0.00	3011.54	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.01	0.31	0.00	0.00	0.12	0.00
	760 Diesel Urban Buses (UB)	1222.81	116.11	0.00	0.00	0.00	0.00	0.00	8991.73	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.01	0.32	0.00	0.00	0.06	20.00
	762 Gas Urban Buses (UB)	11.62	1.49	0.00	0.00	0.00	0.00	0.00	5.55	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.01	0.40	0.01	0.00	0.04	0.00
	771 Gas School Buses (SB)	38.17	2.69	0.00	0.00	0.00	0.00	0.00	20.15	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.02	0.89	0.01	0.00	0.07	0.00
	772 Diesel School Buses (SB)	6.80	0.65	0.00	0.00	0.00	0.00	0.00	50.03	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.02	1.34	0.02	0.00	0.11	40.00
	777 Gas Other Buses (OB)	65.64	6.27	0.00	0.00	0.00	0.00	0.00	22.02	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.01	0.60	0.01	0.00	0.06	0.00
	778 Motor Coaches	5.76	0.55	0.00	0.00	0.00	0.00	0.00	42.38	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.01	0.31	0.00	0.00	0.03	38.00
	779 Diesel Other Buses (OB)	1.96	0.19	0.00	0.00	0.00	0.00	0.00	14.42	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.01	0.59	0.01	0.00	0.06	36.00
	780 Motor Homes (MH)	7.02	0.49	0.00	0.00	0.00	0.00	0.00	17.34	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.01	0.47	0.01	0.00	0.05	56.00
	<b>Total On-Road Motor Vehicles</b>	<b>17686.59</b>	<b>2080.38</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>22898.83</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>0.43</b>	<b>3.08</b>	<b>162.40</b>	<b>2.50</b>	<b>0.00</b>	<b>24.17</b>	<b>3122.00</b>
Other Mobile Sources																							
	810 Aircraft	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	820 Trains	635.80	60.37	0.00	0.00	0.00	0.00	0.00	4675.23	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.65	0.03	0.16	0.04	0.00	0.29	9700.00
	833 Ocean Going Vessels	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	835 Commercial Harbor Crafts	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	840 Recreational Boats	236.55	0.32	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	850 Off-Road Recreational Vehicles	82.38	0.72	0.00	0.00	0.00	0.00	0.00	2.58	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	860 Off-Road Equipment	13497.35	2923.56	0.00	0.00	0.00	0.00	0.00	20503.82	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.22	0.57	30.86	0.02	0.00	29.49	9991.99

Appendix 3b

870 Farm Equipment	16.03	2.72	0.00	0.00	0.00	0.00	0.00	0.00	61.42	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.04	0.00	0.00	0.04	104.00
890 Fuel Storage and Handling	333.98	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Total Other Mobile Sources	14802.09	2987.69	0.00	0.00	0.00	0.00	0.00	0.00	25243.05	0.00	0.00	0.00	0.00	0.00	0.00	0.87	0.60	31.06	0.06	0.00	29.82	19795.99
Total Stationary and Area Sources	12290.21	15204.01	0.04	0.00	9.43	5.29	102.60	49288.88	224249.59	11817.79	9.25	3630.32	0.00	17.54	0.02	66.02	1.76	110.12	23.94	0.01	531.25	1004.92
Total On-Road Vehicles	17686.59	2080.38	0.00	0.00	0.00	0.00	0.00	22898.83	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.43	3.08	162.40	2.50	0.00	24.17	3122.00
Total Other Mobile	14802.09	2987.69	0.00	0.00	0.00	0.00	0.00	25243.05	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.87	0.60	31.06	0.06	0.00	29.82	19795.99
Total	44778.89	20272.08	0.04	0.00	9.43	5.29	102.60	97430.76	224249.59	11817.79	9.25	3630.32	0.00	17.54	0.02	67.32	5.44	303.58	26.50	0.01	585.24	23922.91

\* Emissions in lbs/year.

---

# APPENDIX 4:

## ENFORCEMENT OVERVIEW AND HISTORY

---

## Appendix 4: Enforcement Overview and History

---

### South Coast AQMD

The primary goal of South Coast AQMD enforcement activities is for regulated entities to achieve compliance with air quality rules and regulations, and to protect public health. Part of this process involves consistently identifying and resolving violations, thereby ensuring a level playing field for all regulated entities and preventing unfair advantages for companies that do not comply with rules and permit conditions.

Air pollution concerns received directly from community members by way of public complaints are a very important source of information. All complaints are assigned to an inspector for investigation, with priority for ongoing issues that are impacting the public. In addition to receiving complaints from community members, South Coast AQMD also receives notifications directly from facilities and referrals from other agencies.

South Coast AQMD also performs unannounced inspections at facilities to verify compliance.

### California Air Resources Board

CARB's enforcement approach is two-pronged: ensuring compliance through robust, regular inspections and deterring violations through our penalty assessment process. From the compliance-side, it includes conducting both field inspections and fleet-wide audits. For field inspections, the focus has been on enforcing heavy-duty diesel vehicle (HDDV) regulations, such as the Truck and Bus Regulation, the airborne toxic control measure (ATCM) to limit idling, and the Heavy-Duty Vehicle Inspection Program (HDVIP). At refineries and fueling stations, CARB enforces fuel formulation regulations. In railyards, CARB enforces regulations related to drayage trucks, transportation refrigeration units (TRUs), and cargo handling equipment (CHE). From the deterrence-side, CARB Enforcement encourages violators to support CARB's community-based projects program by setting aside a portion of penalties paid from enforcement action settlements for Supplemental Environmental Projects (SEPs).

### CARB Statewide Truck and Bus Regulation

CARB is achieving compliance with the Statewide Truck and Bus (STB) Regulation, section 2025 of Title 13, California Code of Regulations (STB) by 2023 via a streamlined auditing process. STB requires diesel trucks with a Gross Vehicle Weight Rating (GVWR) greater than 14,000 pounds that operate in California to install diesel particulate filters or replace older engines with cleaner engine technology on a phased-in schedule based on the model year of the engine and GVWR. CARB staff process data from vehicle registration, compliance reporting, and inspection databases to identify potentially non-compliant fleets and prioritize them for enforcement action.

In April 2017, the Governor signed Senate Bill 1 (SB1) into law which included a provision that, beginning in 2020, a vehicle must demonstrate compliance with the STB regulation before it can be registered with the Department of Motor Vehicles (DMV). Beginning in 2020, the DMV, in conjunction with data provided by CARB, will deny vehicle registration to non-compliant heavy-duty diesel vehicles (HDDV) based on the model year of the HDDV, so that by the end of 2023, 100% compliance will be achieved for the truck and bus rule.

### Authority and Legal Right to Issue Violations and Penalties

Under both the federal Clean Air Act and the California Health & Safety Code, South Coast AQMD is under a legal obligation to make and enforce air pollution regulations. These regulations are primarily meant to ensure that the surrounding (or ambient) air will meet federal and state air quality standards. However, South Coast AQMD also has broad authority to regulate toxic and hazardous air emissions, which are enforced in the same manner as rules regulating criteria pollutants to attain the ambient air quality standards.

To enforce local, state, and federal air pollution regulations, CARB and South Coast AQMD both use their authority to conduct inspections of alleged air pollution sources under their jurisdiction and issue notices of violations that can lead to civil and criminal penalties. Civil penalties vary based on multiple factors, however in the most egregious cases, penalties can be up to \$250,000 per day for individuals and up to \$1,000,000 per day for corporations. In cases with potential criminal violations, South Coast AQMD may refer matters to federal, state, or local prosecuting agencies. Inspection warrants also may be obtained if necessary when access to facilities or potential emissions sites is denied.

For further information on South Coast AQMD's<sup>1</sup> and CARB's<sup>2</sup> authority, please refer to our websites.

### South Coast AQMD Hearing Board

The Hearing Board is a quasi-judicial panel authorized to provide relief from South Coast AQMD regulations under certain circumstances and to order businesses to take specific actions to come into compliance with regulations. As state law requires, Hearing Board members are appointed by, but act independently of, the South Coast AQMD Governing Board.

The Hearing Board is authorized to hear:

- Petitions by entities (individuals, companies, public agencies, etc.) companies for variances.
- Petitions for abatement orders. An abatement order requires an entity operating out of compliance to take specific actions or to shut down its operation. This is a severe remedy normally reserved for serious violations.

---

<sup>1</sup> South Coast AQMD, <https://www.aqmd.gov/nav/about/authority/enforcement>. Accessed November 3, 2020.

<sup>2</sup> California Air Resources Board, <https://ww2.arb.ca.gov/about/history>. Accessed November 3, 2020.



- Appeals regarding granting of permits, permit conditions, permit denials and suspensions, denials of emission reduction credits, and denials of pollution control plans.
- Appeals by third parties.

The Hearing Board is not authorized to:

- Modify rules.
- Exempt an entity from complying with a rule.
- Grant a variance from a violation of the public nuisance law, such as one that creates an odor problem or threatens public health or property.
- Review a violation notice in any way.

After hearing all sides of a case in which an entity is having problems complying with South Coast AQMD rules, the Hearing Board weighs the evidence and reaches a decision.

#### CARB Supplemental Environmental Project Process

During the settlement process, violators have the opportunity to allocate up to 50% of their penalties to a supplemental environmental project (SEP). Community-proposed projects are funded by the violators to help improve public health, reduce pollution, increase environmental compliance and bring public awareness to air pollution issues. Additional SEPS are possible in the SELA community through the proposal process. Proposals of projects that meet the following four requirements: reducing direct/indirect air emissions or exposure to air pollution, relates to the violation, does not benefit the violator, and goes above and beyond regulatory requirements can be submitted for consideration for future settlements through the SEP proposal form (<https://calepa.ca.gov/sep-proposal-form>). Nine SEPs have been funded in South Coast AQMD's jurisdiction including paid environmental education internships, planting trees, writing articles to inform community about air pollution and resources, conducting research (e.g., air monitoring, truck traffic survey), and school air quality education programs and filtration systems.

#### Technology

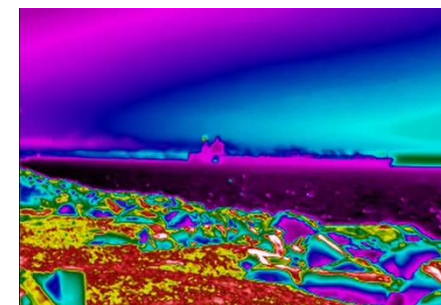
Both South Coast AQMD and CARB enforcement staff have embraced the use of technology as a means for more efficient and effective inspections. South Coast AQMD inspectors have access to advanced instruments to help identify air pollution issues in real-time. The following portable instruments are available to inspectors:

**Figure 4-1: Portable instruments used by South Coast AQMD inspectors in the field**



*Toxic Vapor Analyzers (TVA):* Inspectors can use TVAs to measure the level of certain gases in a specific area. This includes methane and volatile organic compounds (VOCs), which are emitted by petroleum sources and other types of sources.

*Infrared Cameras:* Inspectors can use specialized infrared cameras to view emissions of gases (including methane and VOCs) that would otherwise be invisible to the naked eye. This equipment enables inspectors to scan areas for emissions and quickly check for large leaks at a facility.



*X-Ray Fluorescence (XRF):* Inspectors can use this handheld instrument to identify the types of chemicals that are on a surface or in a dust pile. This tool helps identify potential pollutants that are particles. For example, an XRF can be used to scan surfaces at a facility to identify which specific toxic metals may be deposited in that location, and which locations have the highest levels of those toxic metals.

*H<sub>2</sub>S Analyzers (Jerome Meters):* Inspectors can use this handheld instrument to measure hydrogen sulfide gas levels in the air. This information can be used to identify a potential source of rotten egg type odors.



### Further Information on Technology Used for Compliance Investigations

#### Toxic Vapor Analyzer (TVA)

Using a Flame Ionization Detector (FID) or Photoionization Detector (PID), this instrument is capable of detecting a wide variety of organic and inorganic compounds. The unit must be calibrated to identify specific compounds. Any day that the instrument is used for conducting compliance inspections, a trained inspector calibrates the equipment to a set calibration standard depending on the inspection type. For example, in an oil and gas process leak inspection to identify VOCs, a 3-Point Methane Calibration Curve is used.

This instrument displays concentrations of the gas it is calibrated to detect in parts per million (ppm), also known as the number of molecules of that gas per one million molecules of air. Inspectors can use TVAs to identify organic and inorganic vapors according to a standard set by the U.S. Environmental Protection Agency (EPA) Method 21 – Determination of Volatile Organic Compound Leaks.<sup>3</sup> This method from U.S. EPA sets the standard for the specifications and performance criteria of the instrument, as well as the process of identifying a leak.

#### Infrared Cameras

Using infrared cameras equipped with Optical Gas Imaging (OGI) technology, inspectors can detect hydrocarbon leaks at a variety of facilities, including those in the oil and gas industry. The device uses a non-contact technology which identifies the infrared energy (heat) of a specific gas and converts it into an electronic signal. This signal is processed into an image, giving inspectors the ability to view emissions that would otherwise be invisible to the naked eye.

Using infrared OGI cameras enables inspectors to scan areas for emissions and quickly gain an overall understanding regarding any large leaks there may be at a facility. The technology generally used by OCE is specifically calibrated to methane, enabling users to visibly identify VOC leaks. Inspectors can follow up with a TVA to quantify the leak. Inspectors who use this equipment have training through a multi-day course to understand the technology, as well as its uses and limitations.

#### X-Ray Fluorescence (XRF)

A handheld instrument which uses a non-destructive method to determine the chemistry of a sample. The device sends an x-ray to the sample that displaces the electrons, causing a release of energy. The energy released is measured by the special detector to analyze the chemistry of the sample. Inspectors can scan surfaces for the presence of toxic metals to identify sources of contamination and fugitive emissions.

#### H<sub>2</sub>S Analyzer (Jerome Meters)

A handheld instrument that can detect hydrogen sulfide in the air. This device takes in a small sample of air and provides a reading on the amount of H<sub>2</sub>S within a few seconds, down to levels in the parts per billion (ppb) range. This instrument serves as a safety tool for inspectors conducting an inspection in an area with potential H<sub>2</sub>S.

In addition, inspectors are trained on how to collect field samples, including air samples, liquid samples, and bulk material samples. These samples can then be provided to the South Coast AQMD laboratory or contract laboratories for analysis. The results of these analyses can be used as evidence to support investigations and/or Notices of Violation issued to air pollution sources.

---

<sup>3</sup>U.S. EPA, Method 21 – Volatile Organic Compound Leaks. <https://www.epa.gov/emc/method-21-volatile-organic-compound-leaks>. Accessed October 30, 2020.

## Interagency Collaborations

CARB and South Coast AQMD are committed to working with other agencies on joint initiatives that will directly result in cleaner air. The combined resources, expertise, and legal authorities of different agencies can create a well-rounded approach to the regulatory process that leverages their respective strengths to address issues that cumulatively impact public health. For example, the Los Angeles City Attorney's Office partnered with South Coast AQMD to conduct inspections at specific facilities, including auto-body shops, in the City of Los Angeles.

**Figure 4-2: Examples of agencies that routinely collaborate with South Coast AQMD and CARB**



CARB partners with local agencies to create memoranda of understanding (MOUs), such as an agreement with South Coast AQMD to enforce CARB's greenhouse gas standards at certain types of facilities. In addition, CARB has already established partnerships with California DMV working on implementing registration holds for non-compliant trucks and buses, California Highway Patrol (CHP) to conduct roadside inspections, and other state and regional agencies to ensure the agencies are supporting each other's enforcement efforts. Both South Coast AQMD and CARB have experience working in close collaboration with other regulatory agencies, cities and counties, public health agencies, and local police and fire departments to conduct investigations and provide public information about local air pollution sources.

## South Coast AQMD & CARB Enforcement Approach

South Coast AQMD regulates over 25,000 facilities, receives approximately 10,000 public complaints per year, and operates a vast air quality monitoring network; and CARB regulates mobile sources throughout the state through ensuring compliance with over 50 programs. Analyzing the data that results from these efforts can provide insight into the trends and sources of air pollution as well as new enforcement opportunities. Both agencies use information technology to enhance the ability to conduct investigations and enforce regulations. As an example, for CARB's truck fleet enforcement program, the traditional approach was to inspect several thousand trucks annually through fleet-based inspections. From January 2018 through December 2019, CARB's Streamlined Truck Enforcement Process (STEP), and was able to conduct 20,000 to 25,000 inspections per year through the use of a data-driven approach, non-compliance letters, and a scheduled settlement process. South Coast AQMD's investigation of crude oil tankers is another example of using information technology and interagency collaboration in enforcement activities. Inspectors used mapping software, weather data, ship databases, and support from other local government entities to help identify an oil tanker as a potential source of emissions. The oil tanker was later issued a Notice of Violation when it berthed at a port. These multi-faceted approaches can be applied to address other air pollution concerns in the Southeast Los Angeles community. Providing transparent access to the information that both agencies possess will lead to a stronger partnership with the community.

## South Coast AQMD Compliance History in SELA, January 2017 to December 2019

### List of All Active Facilities with Active or Expired Permits

This table contains all of the facilities that are considered active and have valid or expired permits, that are located within the SELA Emissions Study Area. Expired permits are included to ensure that any facilities that are still in operation but had not paid fees at the time of the query were still included.

**Table 4 -1: List of All Active Facilities with Active or Expired Permits**

Facility ID	Facility Name	Address	Technical Specialty	North American Industrial Classification System (NAICS)	
				Code	Description
135	KAISER FOUNDATION HEALTH PLAN INC	3355 E 26TH ST LOS ANGELES, CA 90023	TS-11 Industrial: Sector-based Inspections	622110	General Medical and Surgical Hospitals
250	HUNTINGTON PARK CITY	6900 BISSELL ST HUNTINGTON PARK, CA 90255	TS-11 Industrial: Sector-based Inspections	921110	Executive Offices
559	CERAMIC DECORATING CO INC	4651 SHEILA ST LOS ANGELES, CA 90040	TS-11 Industrial: Sector-based Inspections	3271	Clay Product and Refractory Manufacturing
630	CONSOLIDATED FOUNDRIES INC	8333 WILCOX AVE CUDAHY, CA 90201	TS-11 Industrial: Sector-based Inspections	331524	Aluminum Foundries (except Die-Casting)

1633	ATLAS GALVANIZING CO	2639 LEONIS BLVD VERNON, CA 90058	TS-11 Industrial: Sector-based Inspections	332812	Metal Coating, Engraving (except Jewelry and Silverware), and Allied Services to Manufacturers
1824	BUDDY BAR CASTING	10801-25 SESSLER ST SOUTH GATE, CA 90280	TS-11 Industrial: Sector-based Inspections	331524	Aluminum Foundries (except Die-Casting)
2776	UNIFIED GROCERS INC	5300 SHEILA ST LOS ANGELES, CA 90040	TS-11 Industrial: Sector-based Inspections	424410	General Line Grocery Merchant Wholesalers
3002	ARAMARK CLEANROOM SERVICES, INC.	1405 E 58TH PL LOS ANGELES, CA 90001	TS-11 Industrial: Sector-based Inspections	811490	Other Personal and Household Goods Repair and Maintenance
3155	EDSON IND	9480 BURTIS ST SOUTH GATE, CA 90280	TS-11 Industrial: Sector-based Inspections	424690	Other Chemical and Allied Products Merchant Wholesalers
3197	WESLEY ALLEN INC	912-1001 E 60TH ST LOS ANGELES, CA 90001	TS-11 Industrial: Sector-based Inspections	337124	Metal Household Furniture Manufacturing
3369	LA CO, DPW WATERWORKS/SEWER MAINT DIV	1129 E 59TH ST LOS ANGELES, CA 90001	TS-11 Industrial: Sector-based Inspections	221320	Sewage Treatment Facilities
3399	LUNDAY THAGARD CO UNIT NO.02	9301 GARFIELD AVE SOUTH GATE, CA 90280	TS-85 Ref/Energy: RECLAIM Asphalt Mfg.	324122	Asphalt Shingle and Coating Materials Manufacturing
3502	EUROCRAFT ARCHITECTURAL METAL INC	5619 WATCHER ST #A BELL GARDENS, CA 90201	TS-11 Industrial: Sector-based Inspections	332323	Ornamental and Architectural Metal Work Manufacturing
3985	NATL SANDBLASTING CO INC	7101-7105 S MCKINLEY AVE LOS ANGELES, CA 90001	TS-11 Industrial: Sector-based Inspections	332813	Electroplating, Plating, Polishing, Anodizing, and Coloring
4138	SW PROCESSORS INC	4120 BANDINI BLVD VERNON, CA 90058	TS-11 Industrial: Sector-based Inspections	311119	Other Animal Food Manufacturing
4646	LA CO ROAD DEPT	2120 E 90TH ST LOS ANGELES, CA 90002	TS-11 Industrial: Sector-based Inspections	926120	Regulation and Administration of Transportation Programs
4988	SULLY MILLER CONTRACTING CO.	5625 SOUTHERN AVE SOUTH GATE, CA 90280	TS-11 Industrial: Sector-based Inspections	324121	Asphalt Paving Mixture and Block Manufacturing
5579	PACIFIC BELL, AT&T CALIFORNIA, DBA	9420 LONG BEACH BLVD SOUTH GATE, CA 90280	TS-11 Industrial: Sector-based Inspections	517911	Telecommunications Resellers
5625	SCOTT SALES CO	3451 RANDOLPH ST HUNTINGTON PARK, CA 90255	TS-11 Industrial: Sector-based Inspections	453998	All Other Miscellaneous Store Retailers (except Tobacco Stores)

6144	JAGUAR FINISHING CO	3640 FRUITLAND AVE MAYWOOD, CA 90201	TS-11 Industrial: Sector-based Inspections	321999	All Other Miscellaneous Wood Product Manufacturing
6188	WELD-IT CO	4477 SHEILA ST LOS ANGELES, CA 90023	TS-11 Industrial: Sector-based Inspections	3324	Boiler, Tank, and Shipping Container Manufacturing
6369	ROMAC SUPPLY CO	7400 BANDINI BLVD COMMERCE, CA 90040	TS-11 Industrial: Sector-based Inspections	335313	Switchgear and Switchboard Apparatus Manufacturing
6768	VERNON CITY, PUB WKS FAC	4305 S SANTA FE AVE VERNON, CA 90058	TS-11 Industrial: Sector-based Inspections	92119	Other General Government Support
6925	LA UNI SCH DIST, HUNTINGTON PARK HIGH	6020 MILES AVE HUNTINGTON PARK, CA 90255	TS-11 Industrial: Sector-based Inspections	611110	Elementary and Secondary Schools
7310	OLIVIER & DOYLE BODY SHOP	4235 E GAGE AVE BELL, CA 90201	TS-11 Industrial: Sector-based Inspections	811121	Automotive Body, Paint, and Interior Repair and Maintenance
7427	OWENS-BROCKWAY GLASS CONTAINER INC	2901-23 FRUITLAND AVE VERNON, CA 90058	TS-01 Cycle I RECLAIM/Title V Facility	327213	Glass Container Manufacturing
7437	ALLOYS CLEANING INC	1960 E GAGE AVE LOS ANGELES, CA 90001	TS-11 Industrial: Sector-based Inspections	332813	Electroplating, Plating, Polishing, Anodizing, and Coloring
7796	TECHNI-CAST CORP	11220 S GARFIELD AVE SOUTH GATE, CA 90280	TS-11 Industrial: Sector-based Inspections	331529	Other Nonferrous Metal Foundries (except Die-Casting)
8015	ANADITE INC	10647 GARFIELD AVE SOUTH GATE, CA 90280	TS-74 Toxics: Non-chrome Plating	332812	Metal Coating, Engraving (except Jewelry and Silverware), and Allied Services to Manufacturers
8030	FELIX & DIMAS BODY SHOP	3400 FIRESTONE 1/2 BLVD SOUTH GATE, CA 90280	TS-11 Industrial: Sector-based Inspections	811111	General Automotive Repair
8248	PACIFIC BELL, AT&T CALIFORNIA, DBA	6931 ATLANTIC AVE BELL, CA 90201	TS-11 Industrial: Sector-based Inspections	517911	Telecommunications Resellers
8436	B D & G SANDBLASTING CO (A CORP)	2435 E 55TH ST LOS ANGELES, CA 90058	TS-11 Industrial: Sector-based Inspections	332813	Electroplating, Plating, Polishing, Anodizing, and Coloring
8443	WORLD OIL MARKETING CO #13	1935 E FLORENCE LOS ANGELES, CA 90001	TS-40 Service Stations: Retail Gasoline Dispensing (From TS 12)	447190	Other Gasoline Stations
8451	HUGHES BROS AIRCRAFTERS INC	11010 GARFIELD PL SOUTH GATE, CA 90280	TS-77 Toxics: Lead Stationary Sources	333514	Special Die and Tool, Die Set, Jig, and Fixture Manufacturing

<b>8467</b>	FLEXCO, INC	6855 SUVA ST BELL GARDENS, CA 90201	TS-11 Industrial: Sector-based Inspections	336413	Other Aircraft Parts and Auxiliary Equipment Manufacturing
<b>8560</b>	PRUDENTIAL OVERALL SUPPLY CO	6920 BANDINI BLVD COMMERCE, CA 90040	TS-11 Industrial: Sector-based Inspections	812332	Industrial Launderers
<b>8639</b>	LA CO DPW-FLOOD MAINTENANCE DIV	5525 IMPERIAL HWY SOUTH GATE, CA 90280	TS-11 Industrial: Sector-based Inspections	621991	Blood and Organ Banks
<b>8927</b>	GLOBE IRON FOUNDRY INC	5649 E RANDOLPH ST COMMERCE, CA 90040	TS-11 Industrial: Sector-based Inspections	331511	Iron Foundries
<b>9747</b>	SCOTT CRAFT CO	4601 CECELIA ST CUDAHY, CA 90201	TS-11 Industrial: Sector-based Inspections	333999	All Other Miscellaneous General Purpose Machinery Manufacturing
<b>9877</b>	R. A. REED ELECTRIC CO	5503 S BOYLE AVE LOS ANGELES, CA 90058	TS-11 Industrial: Sector-based Inspections	811310	Commercial and Industrial Machinery and Equipment (except Automotive and Electronic) Repair and Maintenance
<b>10444</b>	SANDERS SERVICE INC	5921 WILMINGTON AVE LOS ANGELES, CA 90001	TS-11 Industrial: Sector-based Inspections	332813	Electroplating, Plating, Polishing, Anodizing, and Coloring
<b>11298</b>	PACIFIC ALLOY CASTINGS INC	5900-10 E FIRESTONE BLVD SOUTH GATE, CA 90280	TS-11 Industrial: Sector-based Inspections	331513	Steel Foundries (except Investment)
<b>11433</b>	LITTLEJOHN-REULAND CORP	4575 PACIFIC BLVD VERNON, CA 90058	TS-11 Industrial: Sector-based Inspections	811310	Commercial and Industrial Machinery and Equipment (except Automotive and Electronic) Repair and Maintenance
<b>11435</b>	PQ CORPORATION	8401 QUARTZ AVE SOUTH GATE, CA 90280	TS-02 Cycle II RECLAIM/Title V Facility	325180	Other Basic Inorganic Chemical Manufacturing
<b>11507</b>	JOHN MAGEE INC	5155 IMPERIAL HWY SOUTH GATE, CA 90262	TS-11 Industrial: Sector-based Inspections	326212	Tire Retreading
<b>11860</b>	JACK ENGLE & CO	8440 S ALAMEDA ST LOS ANGELES, CA 90001	TS-11 Industrial: Sector-based Inspections	423930	Recyclable Material Merchant Wholesalers
<b>12155</b>	ARMSTRONG FLOORING INC	5037 PATATA ST SOUTH GATE, CA 90280	TS-01 Cycle I RECLAIM/Title V Facility	326130	Laminated Plastics Plate, Sheet (except Packaging), and Shape Manufacturing
<b>12398</b>	LA CITY, DEPT OF GEN SERVICES	2513 E 24TH ST LOS ANGELES, CA 90058	TS-11 Industrial: Sector-based Inspections	488490	Other Support Activities for Road Transportation
<b>12417</b>	COLONIAL DAMES CO INC	6820 E WATCHER ST COMMERCE, CA 90040	TS-11 Industrial: Sector-based Inspections	325620	Toilet Preparation Manufacturing



<b>12528</b>	GENERAL VENEER MFG CO	8651-52 OTIS ST SOUTH GATE, CA 90280	TS-11 Industrial: Sector-based Inspections	321211	Hardwood Veneer and Plywood Manufacturing
<b>12722</b>	ATLAS ORNAMENTAL IRON WORKS	2510 E 52ND ST HUNTINGTON PARK, CA 90255	TS-11 Industrial: Sector-based Inspections	238990	All Other Specialty Trade Contractors
<b>12850</b>	LUNDAY THAGARD CO UNIT N0.04	9301 S GARFIELD AVE SOUTH GATE, CA 90280	TS-85 Ref/Energy: RECLAIM Asphalt Mfg.	324122	Asphalt Shingle and Coating Materials Manufacturing
<b>13030</b>	MODERN PATTERN & FOUNDRY CO INC	5610 ALCOA AVE VERNON, CA 90058	TS-11 Industrial: Sector-based Inspections	331512	Steel Investment Foundries
<b>13126</b>	COAST PACKING CO	3275 E VERNON AVE VERNON, CA 90058	TS-11 Industrial: Sector-based Inspections	311225	Fats and Oils Refining and Blending
<b>13770</b>	CUSTOM BUILDING PRODUCTS	6505-15 SALT LAKE AVE BELL, CA 90201	TS-11 Industrial: Sector-based Inspections	327999	All Other Miscellaneous Nonmetallic Mineral Product Manufacturing
<b>13943</b>	DUNN-EDWARDS CORP	4885- E 52ND 4979 PL LOS ANGELES, CA 90058	TS-11 Industrial: Sector-based Inspections	325510	Paint and Coating Manufacturing
<b>14502</b>	VERNON PUBLIC UTILITIES	4990 SEVILLE AVE VERNON, CA 90058	TS-02 Cycle II RECLAIM/Title V Facility	22111	Electric Power Generation
<b>15369</b>	SOUTH GATE CITY	4933 SOUTHERN AVE SOUTH GATE, CA 90280	TS-11 Industrial: Sector-based Inspections	921110	Executive Offices
<b>15736</b>	HENRY CO	5731 BICKETT ST HUNTINGTON PARK, CA 90255	TS-57 Toxics: R203 VOC Extraction	424820	Wine and Distilled Alcoholic Beverage Merchant Wholesalers
<b>15786</b>	CERTIFIED SANDBLASTING CORP	2438 E 58TH ST LOS ANGELES, CA 90058	TS-11 Industrial: Sector-based Inspections	332813	Electroplating, Plating, Polishing, Anodizing, and Coloring
<b>16338</b>	KAISER ALUMINUM FABRICATED PRODUCTS, LLC	6250 E BANDINI BLVD LOS ANGELES, CA 90040	TS-01 Cycle I RECLAIM/Title V Facility	331318	Other Aluminum Rolling, Drawing, and Extruding
<b>16407</b>	D/K ENVIRONMENTAL	3650 E 26TH ST VERNON, CA 90058	TS-87 Ref/Energy: Re-refiners	324191	Petroleum Lubricating Oil and Grease Manufacturing
<b>16622</b>	FONG BROS CO	5731 S ALAMEDA LOS ANGELES, CA 90058	TS-11 Industrial: Sector-based Inspections	423210	Furniture Merchant Wholesalers
<b>16639</b>	SHULTZ STEEL CO	5321 FIRESTONE BLVD SOUTH GATE, CA 90280	TS-01 Cycle I RECLAIM/Title V Facility	332112	Nonferrous Forging
<b>16859</b>	SOUTH GATE CITY POLICE DEPARTMENT	8620 CALIFORNIA AVE SOUTH GATE, CA 90280	TS-11 Industrial: Sector-based Inspections	922120	Police Protection
<b>16865</b>	AMVAC CHEMICAL CORP	4100 E WASHINGTON BLVD LOS ANGELES, CA 90023	TS-56 Toxics: Toxic Stationary Source	325320	Pesticide and Other Agricultural Chemical Manufacturing

<b>17329</b>	HARBOR FURNITURE MFG CO INC	12508 CENTER ST SOUTH GATE, CA 90280	TS-11 Industrial: Sector-based Inspections	337121	Upholstered Household Furniture Manufacturing
<b>17954</b>	CAL COMBINING CORP/DECORATORS EXPRESS	5607 S SANTA FE AVE VERNON, CA 90058	TS-11 Industrial: Sector-based Inspections	325220	Artificial and Synthetic Fibers and Filaments Manufacturing
<b>18219</b>	GEN CARBON CO	7542 MAIE AVE LOS ANGELES, CA 90001	TS-11 Industrial: Sector-based Inspections	325180	Other Basic Inorganic Chemical Manufacturing
<b>18244</b>	MOR-CAST ALUMINUM FOUNDRY	2561 E 25TH ST LOS ANGELES, CA 90058	TS-11 Industrial: Sector-based Inspections	331524	Aluminum Foundries (except Die-Casting)
<b>18460</b>	CHRISTENSEN PLATING WKS INC	2455 E 52ND ST VERNON, CA 90058	TS-75 Toxics: Chrome Plating	332813	Electroplating, Plating, Polishing, Anodizing, and Coloring
<b>19111</b>	ROY E. HANSON JR MFG CO	1960 S ALAMEDA LOS ANGELES, CA 90058	TS-11 Industrial: Sector-based Inspections	332313	Plate Work Manufacturing
<b>19194</b>	EPPINK OF CALIFORNIA	11900 CENTER ST SOUTH GATE, CA 90280	TS-05 Title V (only) Facility	337122	Nonupholstered Wood Household Furniture Manufacturing
<b>19305</b>	ASTRO ALUMINUM TREATING CO INC	11040 PALMER AVE SOUTH GATE, CA 90280	TS-11 Industrial: Sector-based Inspections	332811	Metal Heat Treating
<b>19515</b>	AJAX FORGE CO	1956-60 E 48TH ST LOS ANGELES, CA 90058	TS-11 Industrial: Sector-based Inspections	332111	Iron and Steel Forging
<b>19750</b>	CAL PAC CHEM CO INC	6231 MAYWOOD AVE HUNTINGTON PARK, CA 90255	TS-11 Industrial: Sector-based Inspections	325180	Other Basic Inorganic Chemical Manufacturing
<b>20000</b>	BELL FOUNDRY CO	5310 SOUTHERN AVE SOUTH GATE, CA 90280	TS-11 Industrial: Sector-based Inspections	331511	Iron Foundries
<b>20016</b>	SALSBURY INC	1010 E 62ND ST LOS ANGELES, CA 90001	TS-11 Industrial: Sector-based Inspections	337215	Showcase, Partition, Shelving, and Locker Manufacturing
<b>20167</b>	LOS ANGELES PUMP & VALVE PRODUCTS	2529 E 55TH ST HUNTINGTON PARK, CA 90255	TS-11 Industrial: Sector-based Inspections	331529	Other Nonferrous Metal Foundries (except Die-Casting)
<b>20203</b>	RECONSERVE OF CALIFORNIA-LOS ANGELES INC	9112 GRAHAM AVE LOS ANGELES, CA 90002	TS-04 Cycle II RECLAIM/Non-Title V Facility	311119	Other Animal Food Manufacturing
<b>20220</b>	PACIFIC BELL, AT&T CALIFORNIA, DBA	6822 SANTA FE AVE HUNTINGTON PARK, CA 90255	TS-11 Industrial: Sector-based Inspections	517911	Telecommunications Resellers
<b>20280</b>	METAL SURFACES INTERNATIONAL, LLC	6048-60 SHULL ST BELL GARDENS, CA 90201	TS-75 Toxics: Chrome Plating	332813	Electroplating, Plating, Polishing, Anodizing, and Coloring

<b>21321</b>	AIRCRAFT X-RAY LABS INC	2627 E 53RD ST HUNTINGTON PARK, CA 90255	TS-75 Toxics: Chrome Plating	332813	Electroplating, Plating, Polishing, Anodizing, and Coloring
<b>21801</b>	KENNEDY NAME PLATE CO	4501 PACIFIC BLVD LOS ANGELES, CA 90058	TS-11 Industrial: Sector- based Inspections	332812	Metal Coating, Engraving (except Jewelry and Silverware), and Allied Services to Manufacturers
<b>21937</b>	AIRCRAFT FOUNDRY CO INC	5316 PACIFIC BLVD HUNTINGTON PARK, CA 90255	TS-11 Industrial: Sector- based Inspections	331524	Aluminum Foundries (except Die-Casting)
<b>21972</b>	CHARTER FOUNDRY CO INC	5208 MALABAR ST HUNTINGTON PARK, CA 90255	TS-11 Industrial: Sector- based Inspections	331524	Aluminum Foundries (except Die-Casting)
<b>22196</b>	GENERAL MILLS INC	4309 FRUITLAND AVE LOS ANGELES, CA 90058	TS-11 Industrial: Sector- based Inspections	311211	Flour Milling
<b>22642</b>	PRUDENTIAL LIGHTING CORP	1774 E 21ST ST LOS ANGELES, CA 90058	TS-11 Industrial: Sector- based Inspections	335122	Commercial, Industrial, and Institutional Electric Lighting Fixture Manufacturing
<b>23018</b>	G E SHELL CORE CO	8346 SALT LAKE AVE CUDAHY, CA 90201	TS-11 Industrial: Sector- based Inspections	333511	Industrial Mold Manufacturing
<b>23324</b>	NORMAN, FOX & CO, UNIT NO. 1	5611 S BOYLE AVE VERNON, CA 90058	TS-11 Industrial: Sector- based Inspections	325611	Soap and Other Detergent Manufacturing
<b>23500</b>	COMMERCIAL SANDBLAST CO	2678 E 26TH ST VERNON, CA 90058	TS-11 Industrial: Sector- based Inspections	332813	Electroplating, Plating, Polishing, Anodizing, and Coloring
<b>23594</b>	DOMAR PRECISION INC	5250 E SOUTHERN AVE SOUTH GATE, CA 90280	TS-75 Toxics: Chrome Plating	332813	Electroplating, Plating, Polishing, Anodizing, and Coloring
<b>23988</b>	VERNON WAREHOUSE CO	2322 E 37TH & 38TH ST VERNON, CA 90058	TS-11 Industrial: Sector- based Inspections	484110	General Freight Trucking, Local
<b>24976</b>	LOS ANGELES GALVANIZING CO	2524 E 52ND ST HUNTINGTON PARK, CA 90255	TS-11 Industrial: Sector- based Inspections	332812	Metal Coating, Engraving (except Jewelry and Silverware), and Allied Services to Manufacturers
<b>25052</b>	DUR-RED PROD.	4900 CECELIA ST CUDAHY, CA 90201	TS-11 Industrial: Sector- based Inspections	332322	Sheet Metal Work Manufacturing
<b>25368</b>	CALTRANS, COMMERCE MAINT STATION	7300 E BANDINI BLVD COMMERCE, CA 90040	TS-11 Industrial: Sector- based Inspections	237310	Highway, Street, and Bridge Construction
<b>25501</b>	FABRI-COTE, DIV A & S GLASS FABRICS CO IN	718 & 724 E 60TH ST LOS ANGELES, CA 90001	TS-05 Title V (only) Facility	313320	Fabric Coating Mills

25518	L.A. SANI FELT CO	830 E 59TH ST LOS ANGELES, CA 90001	TS-11 Industrial: Sector-based Inspections	314999	All Other Miscellaneous Textile Product Mills
25786	SEVEN-UP/ROYAL CROWN BOTTLING CO OF SOCA	3220 E 26TH ST. LOS ANGELES, CA 90023	TS-11 Industrial: Sector-based Inspections	312111	Soft Drink Manufacturing
27360	SO CAL GAS CO/HUNTINGTON PARK OPERATING	6301 REGENT ST HUNTINGTON PARK, CA 90255	TS-11 Industrial: Sector-based Inspections	221210	Natural Gas Distribution
27914	PARK LAWN CEMETERY INC	6555 E GAGE AVE COMMERCE, CA 90040	TS-11 Industrial: Sector-based Inspections	812220	Cemeteries and Crematories
28074	CAL TRANS	7314 E BANDINI BLVD COMMERCE, CA 90040	TS-11 Industrial: Sector-based Inspections	237310	Highway, Street, and Bridge Construction
31028	LA CO., FIRE STA #164	6301 S SANTA FE AVE HUNTINGTON PARK, CA 90255	TS-11 Industrial: Sector-based Inspections	922160	Fire Protection
31367	CALIFORNIA WATER SERVICE CO	5243 E SHEILA ST LOS ANGELES, CA 90040	TS-11 Industrial: Sector-based Inspections	811219	Other Electronic and Precision Equipment Repair and Maintenance
34016	WORLD OIL CO #2	1101 E FLORENCE AVE LOS ANGELES, CA 90001	TS-40 Service Stations: Retail Gasoline Dispensing (From TS 12)	447190	Other Gasoline Stations
35096	B N J IRON WKS	8206 SALT LAKE AVE CUDAHY, CA 90201	TS-11 Industrial: Sector-based Inspections	332323	Ornamental and Architectural Metal Work Manufacturing
35565	UNIVERSAL MOLDING CO.	10840 DRURY LN LYNWOOD, CA 90262	TS-11 Industrial: Sector-based Inspections	331491	Nonferrous Metal (except Copper and Aluminum) Rolling, Drawing, and Extruding
35588	JOE'S PLASTIC INC	5725 DISTRICT BLVD LOS ANGELES, CA 90040	TS-11 Industrial: Sector-based Inspections	424610	Plastics Materials and Basic Forms and Shapes Merchant Wholesalers
39245	EXXONMOBIL DLR, MAL HUI LEE	1502 E FIRESTONE BLVD LOS ANGELES, CA 90001	TS-40 Service Stations: Retail Gasoline Dispensing (From TS 12)	447190	Other Gasoline Stations
39813	ACCURATE STEEL TREATING INC	10008 MILLER WAY SOUTH GATE, CA 90280	TS-11 Industrial: Sector-based Inspections	332811	Metal Heat Treating
40674	WEBB'S AUTO & TRUCK SERVICE, R. WEBB	6357 S EASTERN AVE BELL GARDENS, CA 90201	TS-40 Service Stations: Retail Gasoline Dispensing (From TS 12)	447190	Other Gasoline Stations
45746	PABCO BLDG PRODUCTS LLC,PABCO PAPER, DBA	4460 PACIFIC BLVD VERNON, CA 90058	TS-11 Industrial: Sector-based Inspections	322130	Paperboard Mills
46484	SAROYAN LUMBER CO	6230 S ALAMEDA HUNTINGTON PARK, CA 90255	TS-11 Industrial: Sector-based Inspections	423310	Lumber, Plywood, Millwork, and Wood Panel Merchant Wholesalers

47532	SOUTH GATE CITY	9475 FRONTAGE W RD SOUTH GATE, CA 90280	TS-11 Industrial: Sector-based Inspections	921110	Executive Offices
47821	PARKHOUSE TIRE INC	5960 SHULL ST BELL GARDENS, CA 90201	TS-11 Industrial: Sector-based Inspections	441320	Tire Dealers
47864	U.S. POLYMERS INC	5910 BANDINI BLVD COMMERCE, CA 90040	TS-11 Industrial: Sector-based Inspections	325211	Plastics Material and Resin Manufacturing
48849	COMMUNITY HOSPITAL OF HUNTINGTON PARK	2623 E SLAUSON AVE HUNTINGTON PARK, CA 90255	TS-11 Industrial: Sector-based Inspections	622110	General Medical and Surgical Hospitals
49701	DAY-GLO COLOR CORP	4615 ARDINE ST CUDAHY, CA 90201	TS-11 Industrial: Sector-based Inspections	325130	Synthetic Dye and Pigment Manufacturing
49721	SIGN RESOURCE	6135 DISTRICT BLVD MAYWOOD, CA 90270	TS-11 Industrial: Sector-based Inspections	339950	Sign Manufacturing
50865	LIBERTY CONTAINER CO, KEY CONTAINER	4224 SANTA ANA ST SOUTH GATE, CA 90280	TS-11 Industrial: Sector-based Inspections	322211	Corrugated and Solid Fiber Box Manufacturing
51417	JOSEPH T RYERSON AND SON INC	4310 E BANDINI BLVD LOS ANGELES, CA 90023	TS-11 Industrial: Sector-based Inspections	331315	Aluminum Sheet, Plate, and Foil Manufacturing
51952	GEHR IND, CENTURY WIRE & CABLE DIV	7400 E SLAUSON COMMERCE, CA 90040	TS-11 Industrial: Sector-based Inspections	515120	Television Broadcasting
55087	PARKER BOILER CO.	5930 BANDINI BLVD COMMERCE, CA 90040	TS-11 Industrial: Sector-based Inspections	332410	Power Boiler and Heat Exchanger Manufacturing
55129	ALPHA CENTURION	802 E GAGE AVE LOS ANGELES, CA 90001	TS-11 Industrial: Sector-based Inspections	325180	Other Basic Inorganic Chemical Manufacturing
55272	HANNIBAL INDUSTRIES INC	3851 S SANTA FE AVE LOS ANGELES, CA 90058	TS-11 Industrial: Sector-based Inspections	331210	Iron and Steel Pipe and Tube Manufacturing from Purchased Steel
55315	SHERWIN INCORPORATED	5530 BORWICK AVE SOUTH GATE, CA 90280	TS-11 Industrial: Sector-based Inspections	32551	Paint and Coating Manufacturing
55618	THE BICYCLE HOTEL & CASINO	888 BICYCLE CASINO DR BELL GARDENS, CA 90201	TS-11 Industrial: Sector-based Inspections	721120	Casino Hotels
56026	T W GRAPHICS GROUP INC.	3323 S MALT AVE COMMERCE, CA 90040	TS-11 Industrial: Sector-based Inspections	325910	Printing Ink Manufacturing
56983	WESTAIRE ENGINEERING INC	5820 ALAMEDA ST LOS ANGELES, CA 90058	TS-11 Industrial: Sector-based Inspections	333415	Air-Conditioning and Warm Air Heating Equipment and Commercial and Industrial Refrigeration Equipment Manufacturing
57100	BAKER COUPLING CO INC	2929 S SANTA FE AVE VERNON, CA 90058	TS-11 Industrial: Sector-based Inspections	332996	Fabricated Pipe and Pipe Fitting Manufacturing

57226	J & J SNACK FOODS CORP	5353 DOWNEY RD VERNON, CA 90058	TS-11 Industrial: Sector-based Inspections	311919	Other Snack Food Manufacturing
57242	CONSOLIDATED FABRICATORS INC	4848 S SANTA FE AVE VERNON, CA 90058	TS-11 Industrial: Sector-based Inspections	332431	Metal Can Manufacturing
57523	THERM-O-NAMEL INC	2780 E MARTIN L KING BLVD LYNWOOD, CA 90262	TS-11 Industrial: Sector-based Inspections	332812	Metal Coating, Engraving (except Jewelry and Silverware), and Allied Services to Manufacturers
57555	SOUTH GATE CITY	2451 TWEEDY BLVD SOUTH GATE, CA 90280	TS-11 Industrial: Sector-based Inspections	924120	Administration of Conservation Programs
57661	PENSKE TRUCK LEASING CO., L.P.	2727 S SANTA FE ST LOS ANGELES, CA 90058	TS-11 Industrial: Sector-based Inspections	532120	Truck, Utility Trailer, and RV (Recreational Vehicle) Rental and Leasing
59579	WIRE GUARD SYSTEMS INC	2050 E SLAUSON AVE HUNTINGTON PARK, CA 90255	TS-11 Industrial: Sector-based Inspections	335932	Noncurrent-Carrying Wiring Device Manufacturing
60812	OVERHILL FARMS INC	3055 E 44TH ST VERNON, CA 90058	TS-11 Industrial: Sector-based Inspections	311412	Frozen Specialty Food Manufacturing
62655	CALIFORNIA PORTLAND CEMENT CO.	2026 E 27TH ST VERNON, CA 90058	TS-11 Industrial: Sector-based Inspections	327320	Ready-Mix Concrete Manufacturing
63128	WEI-CHUAN U.S.A. INC	6655 S GARFIELD AVE BELL GARDENS, CA 90201	TS-11 Industrial: Sector-based Inspections	424420	Packaged Frozen Food Merchant Wholesalers
63180	DARLING INGREDIENTS INC.	2626 E 25TH ST LOS ANGELES, CA 90058	TS-04 Cycle II RECLAIM/Non-Title V Facility	311613	Rendering and Meat Byproduct Processing
63249	THE VONS CO INC SAFEWAY INC	3361 S BOXFORD AVE LOS ANGELES, CA 90040	TS-11 Industrial: Sector-based Inspections	445110	Supermarkets and Other Grocery (except Convenience) Stores
63333	BEST-4-LESS AUTO BODY,CARLOS BRISENO DB	2017 E FIRESTONE BLVD LOS ANGELES, CA 90001	TS-11 Industrial: Sector-based Inspections	811121	Automotive Body, Paint, and Interior Repair and Maintenance
63676	LA UNI SCH DIST, GAGE MIDDLE SCHOOL	2880 E GAGE AVE HUNTINGTON PARK, CA 90255	TS-32 Area Sources: Rule 1415 Facilities	611110	Elementary and Secondary Schools
64419	EL POLLO LOCO #5378	4058 TWEEDY BLVD SOUTH GATE, CA 90280	TS-31 Area Sources: Rule 222 Equipment	722511	Full-Service Restaurants
64421	EL POLLO LOCO # 5451	7519 ATLANTIC AVE CUDAHY, CA 90201	TS-31 Area Sources: Rule 222 Equipment	722511	Full-Service Restaurants
64467	EL POLLO LOCO #5442	2501 E SLAUSON AVE HUNTINGTON PARK, CA 90255	TS-31 Area Sources: Rule 222 Equipment	722511	Full-Service Restaurants
64569	PAGODA EXPRESS	2470 S ATLANTIC BLVD COMMERCE, CA 90040	TS-31 Area Sources: Rule 222 Equipment	722511	Full-Service Restaurants

<b>64669</b>	J. B. BURGERS #1	5718 GAGE AVE BELL GARDENS, CA 90201	TS-31 Area Sources: Rule 222 Equipment	722513	Limited-Service Restaurants
<b>64751</b>	OLYMPIC TROY'S - 2	6267 E GAGE AVE BELL GARDENS, CA 90201	TS-31 Area Sources: Rule 222 Equipment	722511	Full-Service Restaurants
<b>64939</b>	CARL'S JR. CARL KARCHER ENT.	4966 E FLORENCE BELL, CA 90201	TS-31 Area Sources: Rule 222 Equipment	722513	Limited-Service Restaurants
<b>64981</b>	ANDY'S SUPER BURGERS	5831 SANTA FE AVE VERNON, CA 90058	TS-31 Area Sources: Rule 222 Equipment	722513	Limited-Service Restaurants
<b>65040</b>	EL POLLO LOCO	8114 LONG BEACH BLVD SOUTH GATE, CA 90280	TS-31 Area Sources: Rule 222 Equipment	722511	Full-Service Restaurants
<b>65125</b>	BURGER KING #4794	4040 TWEEDY BLVD SOUTH GATE, CA 90280	TS-31 Area Sources: Rule 222 Equipment	722513	Limited-Service Restaurants
<b>65239</b>	EL POLLO LOCO #5482	5740 IMPERIAL HWY SOUTH GATE, CA 90280	TS-31 Area Sources: Rule 222 Equipment	722511	Full-Service Restaurants
<b>65510</b>	PRIMO BURGERS # 1	3427 E SLAUSON AVE MAYWOOD, CA 90270	TS-31 Area Sources: Rule 222 Equipment	722513	Limited-Service Restaurants
<b>65679</b>	APOLLO DRIVE-IN	4722 E SLAUSON AVE MAYWOOD, CA 90270	TS-30 Area Sources: Charbroilers	722511	Full-Service Restaurants
<b>65680</b>	CHRIS'S HAMBURGERS	3950 E SLAUSON AVE MAYWOOD, CA 90270	TS-30 Area Sources: Charbroilers	722513	Limited-Service Restaurants
<b>65691</b>	JIM'S BURGERS NO 1	4660 E GAGE AVE BELL, CA 90201	TS-30 Area Sources: Charbroilers	722511	Full-Service Restaurants
<b>65693</b>	TOM'S DRIVE IN # 14	3484 E GAGE AVE BELL, CA 90201	TS-30 Area Sources: Charbroilers	722513	Limited-Service Restaurants
<b>65700</b>	YA-YA'S BURGERS # 2	3202 E GAGE AVE HUNTINGTON PARK, CA 90255	TS-30 Area Sources: Charbroilers	722513	Limited-Service Restaurants
<b>65706</b>	CHICKEN BOWL	7910 S ATLANTIC BLVD CUDAHY, CA 90201	TS-31 Area Sources: Rule 222 Equipment	722511	Full-Service Restaurants
<b>65740</b>	SUPERIOR LITHOGRAPHICS	3055-63 BANDINI BLVD LOS ANGELES, CA 90023	TS-11 Industrial: Sector-based Inspections	323111	Commercial Printing (except Screen and Books)
<b>67001</b>	SPARTAN BURGERS #7	7222 SANTA FE HUNTINGTON PARK, CA 90255	TS-31 Area Sources: Rule 222 Equipment	722513	Limited-Service Restaurants
<b>67161</b>	EL RANCHITO	6703 SANTA FE AVE HUNTINGTON PARK, CA 90255	TS-30 Area Sources: Charbroilers	722511	Full-Service Restaurants
<b>67167</b>	TOM'S BURGERS NO. 4	8202 LONG BEACH BLVD SOUTH GATE, CA 90280	TS-31 Area Sources: Rule 222 Equipment	722513	Limited-Service Restaurants

<b>67168</b>	TOM'S BURGERS NO. 6	5624 PACIFIC BLVD HUNTINGTON PARK, CA 90255	TS-31 Area Sources: Rule 222 Equipment	722511	Full-Service Restaurants
<b>67169</b>	TOM'S DRIVE INN #11	8121 STATE ST SOUTH GATE, CA 90280	TS-31 Area Sources: Rule 222 Equipment	722513	Limited-Service Restaurants
<b>67171</b>	POP'S BURGERS	7623 STATE ST HUNTINGTON PARK, CA 90255	TS-31 Area Sources: Rule 222 Equipment	722511	Full-Service Restaurants
<b>67186</b>	EL CHAMIZAL RESTAURANT	7111 PACIFIC BLVD HUNTINGTON PARK, CA 90255	TS-30 Area Sources: Charbroilers	722511	Full-Service Restaurants
<b>67873</b>	VERNON WAREHOUSE CO	2050 E 38TH ST VERNON, CA 90058	TS-11 Industrial: Sector- based Inspections	484110	General Freight Trucking, Local
<b>68944</b>	G. L. VENEER	2224 E SLAUSON AVE HUNTINGTON PARK, CA 90255	TS-11 Industrial: Sector- based Inspections	321211	Hardwood Veneer and Plywood Manufacturing
<b>69598</b>	DELGADO BROTHERS CO	611-647 E 59TH ST LOS ANGELES, CA 90001	TS-11 Industrial: Sector- based Inspections	339999	All Other Miscellaneous Manufacturing
<b>70091</b>	METROPOLITAN WATER DIST OF SO CAL	9840 MILLER SOUTH GATE, CA 90280	TS-11 Industrial: Sector- based Inspections	454390	Other Direct Selling Establishments
<b>70446</b>	LA CO., FIRE STA #27	6031 RICKENBACKER RD COMMERCE, CA 90040	TS-11 Industrial: Sector- based Inspections	922160	Fire Protection
<b>70524</b>	BERNEY-KARP INC	3320-50 E 26TH ST LOS ANGELES, CA 90023	TS-11 Industrial: Sector- based Inspections	327110	Pottery, Ceramics, and Plumbing Fixture Manufacturing
<b>71042</b>	CITY OF COMMERCE	7210 DOMINION CIR COMMERCE, CA 90040	TS-11 Industrial: Sector- based Inspections	921110	Executive Offices
<b>71116</b>	GRANITIZE PRODUCTS INC	11022 VULCAN ST SOUTH GATE, CA 90280	TS-11 Industrial: Sector- based Inspections	325612	Polish and Other Sanitation Good Manufacturing
<b>71589</b>	ARTSONS MFG CO	4915 CECELIA ST CUDAHY, CA 90201	TS-11 Industrial: Sector- based Inspections	331110	Iron and Steel Mills and Ferroalloy Manufacturing
<b>71773</b>	JM IRON WORKS	2414 E 57TH ST LOS ANGELES, CA 90058	TS-11 Industrial: Sector- based Inspections	332323	Ornamental and Architectural Metal Work Manufacturing
<b>71955</b>	L.A. SANI-FELT CO INC	730 E 60TH ST LOS ANGELES, CA 90001	TS-11 Industrial: Sector- based Inspections	314999	All Other Miscellaneous Textile Product Mills
<b>72451</b>	UNITED PARCEL SERVICE	4925 S BOYLE VERNON, CA 90058	TS-11 Industrial: Sector- based Inspections	423990	Other Miscellaneous Durable Goods Merchant Wholesalers
<b>72711</b>	LA UNI SCH DIST, DREW MIDDLE SCHOOL	8511 COMPTON AVE LOS ANGELES, CA 90001	TS-31 Area Sources: Rule 222 Equipment	611110	Elementary and Secondary Schools



<b>72806</b>	LA UNI SCH DIST, GRAHAM ELEMENTARY	8407 FIR AVE LOS ANGELES, CA 90001	TS-31 Area Sources: Rule 222 Equipment	611110	Elementary and Secondary Schools
<b>72937</b>	P. KAY METAL , INC.	2448 E 25TH ST LOS ANGELES, CA 90058	TS-77 Toxics: Lead Stationary Sources	33991	Jewelry and Silverware Manufacturing
<b>73737</b>	LA AIRLINE INC	3844 S SANTA FE AVE VERNON, CA 90058	TS-11 Industrial: Sector-based Inspections	444110	Home Centers
<b>74060</b>	ENGINEERED POLYMER SOLUTIONS INC	5501 E SLAUSON AVE LOS ANGELES, CA 90040	TS-11 Industrial: Sector-based Inspections	325211	Plastics Material and Resin Manufacturing
<b>74064</b>	UNIFIED GROCERS INC	5410 E SHEILA COMMERCE, CA 90040	TS-11 Industrial: Sector-based Inspections	424410	General Line Grocery Merchant Wholesalers
<b>74886</b>	MR. PETE'S PATIO	4154 TWEEDY BLVD SOUTH GATE, CA 90280	TS-31 Area Sources: Rule 222 Equipment	722513	Limited-Service Restaurants
<b>75513</b>	ASSOCIATED READY MIXED CONCRETE INC	2730 E WASHINGTON BLVD LOS ANGELES, CA 90023	TS-11 Industrial: Sector-based Inspections	327320	Ready-Mix Concrete Manufacturing
<b>76125</b>	BELL GARDENS CITY	7129 EASTERN AVE BELL GARDENS, CA 90201	TS-57 Toxics: R203 VOC Extraction	921110	Executive Offices
<b>76202</b>	BELL GARDENS CITY	7100 S GARFIELD BELL GARDENS, CA 90201	TS-11 Industrial: Sector-based Inspections	921110	Executive Offices
<b>77891</b>	DAVID H. FELL & CO INC	6009 BANDINI BLVD COMMERCE, CA 90040	TS-56 Toxics: Toxic Stationary Source	33991	Jewelry and Silverware Manufacturing
<b>78394</b>	TOPNOTCH FOODS INC	1988 57TH ST VERNON, CA 90058	TS-11 Industrial: Sector-based Inspections	311999	All Other Miscellaneous Food Manufacturing
<b>79076</b>	SAM'S BURGER & FAST FOOD	6007 E FLORENCE AVE BELL GARDENS, CA 90201	TS-31 Area Sources: Rule 222 Equipment	722513	Limited-Service Restaurants
<b>80826</b>	L A WASH RACK,	4317 DOWNEY RD VERNON, CA 90058	TS-11 Industrial: Sector-based Inspections	811192	Car Washes
<b>80865</b>	W A WOODS INDUSTRIES INC	10120 W FRONTAGE RD SOUTH GATE, CA 90280	TS-11 Industrial: Sector-based Inspections	484121	General Freight Trucking, Long-Distance, Truckload
<b>80897</b>	TOM'S FAMOUS BURGERS, ANTONIOS MISAFIRIS	3505 TWEEDY BLVD SOUTH GATE, CA 90280	TS-30 Area Sources: Charbroilers	722513	Limited-Service Restaurants
<b>81407</b>	MEAL TIME INC	1220 E FIRESTONE BLVD LOS ANGELES, CA 90001	TS-30 Area Sources: Charbroilers	722513	Limited-Service Restaurants
<b>82674</b>	SOUTHLAND BOX CO	4955 MAYWOOD AVE VERNON, CA 90058	TS-11 Industrial: Sector-based Inspections	322211	Corrugated and Solid Fiber Box Manufacturing
<b>82861</b>	TAMS BURGERS NO.15	7219 S ALAMEDA ST LOS ANGELES, CA 90001	TS-31 Area Sources: Rule 222 Equipment	722513	Limited-Service Restaurants
<b>83905</b>	L.A. UNI SCH DIST - ELIZABETH ST ELEM	4811 ELIZABETH ST CUDAHY, CA 90201	TS-31 Area Sources: Rule 222 Equipment	611110	Elementary and Secondary Schools

<b>85084</b>	AMVAC CHEMICAL CORP, UNIT NO.03	4100 E WASHINGTON BLVD LOS ANGELES, CA 90023	TS-56 Toxics: Toxic Stationary Source	325320	Pesticide and Other Agricultural Chemical Manufacturing
<b>86101</b>	CAMINO REAL FOODS INC	2638 E VERNON AVE VERNON, CA 90058	TS-11 Industrial: Sector- based Inspections	311412	Frozen Specialty Food Manufacturing
<b>86235</b>	GOLDBERG SOLOVY FOODS	5925 S ALCOA AVE VERNON, CA 90058	TS-11 Industrial: Sector- based Inspections	424410	General Line Grocery Merchant Wholesalers
<b>88564</b>	ROYAL CLEANERS	7252 ATLANTIC AVE CUDAHY, CA 90201	TS-11 Industrial: Sector- based Inspections	812320	Drycleaning and Laundry Services (except Coin-Operated)
<b>88790</b>	SOUTH GATE CITY	8650 PINEHURST AVE SOUTH GATE, CA 90280	TS-11 Industrial: Sector- based Inspections	921110	Executive Offices
<b>89248</b>	OLD COUNTRY MILLWORK INC	1212 E 58TH PL LOS ANGELES, CA 90001	TS-02 Cycle II RECLAIM/Title V Facility	332812	Metal Coating, Engraving (except Jewelry and Silverware), and Allied Services to Manufacturers
<b>89738</b>	NICK'S TIRE & BRAKE SERVICE INC	3152 BANDINI BLVD VERNON, CA 90023	TS-11 Industrial: Sector- based Inspections	811198	All Other Automotive Repair and Maintenance
<b>91211</b>	MOBIL DLR, AMIR BARHOMA	9859 ATLANTIC AVE SOUTH GATE, CA 90280	TS-40 Service Stations: Retail Gasoline Dispensing (From TS 12)	447190	Other Gasoline Stations
<b>91591</b>	UNIVERSAL MOLDING COMPANY	10807 STANFORD AVE LYNWOOD, CA 90262	TS-11 Industrial: Sector- based Inspections	331491	Nonferrous Metal (except Copper and Aluminum) Rolling, Drawing, and Extruding
<b>92231</b>	SOUTH GATE CITY	4244 SANTA ANA ST SOUTH GATE, CA 90280	TS-11 Industrial: Sector- based Inspections	921110	Executive Offices
<b>93049</b>	ATK SPACE SYSTEMS INC	6033 E BANDINI BLVD COMMERCE, CA 90040	TS-11 Industrial: Sector- based Inspections	332313	Plate Work Manufacturing
<b>94760</b>	IN-O-VATE INC	9303 GARFIELD AVE SOUTH GATE, CA 90280	TS-11 Industrial: Sector- based Inspections	324122	Asphalt Shingle and Coating Materials Manufacturing
<b>95621</b>	ALLEN'S BODY SHOP, ABBAS & GLORIA SHAMS	7535 SCOUT AVE BELL GARDENS, CA 90201	TS-11 Industrial: Sector- based Inspections	811121	Automotive Body, Paint, and Interior Repair and Maintenance
<b>96898</b>	HUNTINGTON PARK CITY, FIELD SERVICES	6719 COTTAGE HUNTINGTON PARK, CA 90255	TS-11 Industrial: Sector- based Inspections	221310	Water Supply and Irrigation Systems
<b>98580</b>	ROBERTSON'S READY MIX	3365 E 26TH ST LOS ANGELES, CA 90058	TS-11 Industrial: Sector- based Inspections	327320	Ready-Mix Concrete Manufacturing
<b>99517</b>	NICOLAS AGUIRRE	5707 ALBA ST LOS ANGELES, CA 90058	TS-11 Industrial: Sector- based Inspections	811420	Reupholstery and Furniture Repair

<b>100232</b>	CENTURY CLEANERS	6112 RITA AVE HUNTINGTON PARK, CA 90255	TS-11 Industrial: Sector- based Inspections	812320	Drycleaning and Laundry Services (except Coin-Operated)
<b>100496</b>	M.R. INTERNATIONAL AUTO BODY & PAINT	2771 E SLAUSON HUNTINGTON PARK, CA 90255	TS-11 Industrial: Sector- based Inspections	811121	Automotive Body, Paint, and Interior Repair and Maintenance
<b>101178</b>	J & H AUTO BODY	2632 E 55TH ST HUNTINGTON PARK, CA 90255	TS-11 Industrial: Sector- based Inspections	811121	Automotive Body, Paint, and Interior Repair and Maintenance
<b>101323</b>	LA CITY, DWP	5848 MIRAMONTE BLVD LOS ANGELES, CA 90001	TS-11 Industrial: Sector- based Inspections	22112	Electric Power Transmission, Control, and Distribution
<b>102120</b>	AMERICAN RENTALS	VARIOUS LOCATIONS IN SCAQMD SOUTH GATE, CA 90280	TS-20 Industrial: Various Locations Equipment	532490	Other Commercial and Industrial Machinery and Equipment Rental and Leasing
<b>102481</b>	PRECISION WIRE PRODUCTS INC	6150 SHEILA ST COMMERCE, CA 90040	TS-11 Industrial: Sector- based Inspections	332618	Other Fabricated Wire Product Manufacturing
<b>103039</b>	COLONEL LEE FOOD ENTERPRISES	3080 E 50TH ST VERNON, CA 90058	TS-11 Industrial: Sector- based Inspections	311422	Specialty Canning
<b>104531</b>	VONS, NO 6765	3415 BOXFORD ST LOS ANGELES, CA 90040	TS-11 Industrial: Sector- based Inspections	445110	Supermarkets and Other Grocery (except Convenience) Stores
<b>105110</b>	WEST FAB INC	2701 BONNIE BEACH PL LOS ANGELES, CA 90023	TS-11 Industrial: Sector- based Inspections	332710	Machine Shops
<b>105191</b>	ACTIVAR COMPANIES INC,AIR LOUVERS/SAMSON	6285 RANDOLPH ST COMMERCE, CA 90040	TS-11 Industrial: Sector- based Inspections	332321	Metal Window and Door Manufacturing
<b>105419</b>	BOY'S BURGERS #7	6810 GARFIELD BELL GARDENS, CA 90201	TS-31 Area Sources: Rule 222 Equipment	722513	Limited-Service Restaurants
<b>106151</b>	COMMAND PACKAGING	3840 E 26TH ST VERNON, CA 90058	TS-11 Industrial: Sector- based Inspections	326112	Plastics Packaging Film and Sheet (including Laminated) Manufacturing
<b>106624</b>	SUPERIOR SUPER WAREHOUSE NO 107	6010 PACIFIC BLVD HUNTINGTON PARK, CA 90255	TS-11 Industrial: Sector- based Inspections	445110	Supermarkets and Other Grocery (except Convenience) Stores
<b>106920</b>	TEJAL CLEANERS	4429 E SLAUSON AVE MAYWOOD, CA 90270	TS-11 Industrial: Sector- based Inspections	812320	Drycleaning and Laundry Services (except Coin-Operated)
<b>107322</b>	LOS ANGELES FIBER COMPANY	4920 BOYLE AVE LOS ANGELES, CA 90058	TS-11 Industrial: Sector- based Inspections	337910	Mattress Manufacturing

107511	A A CARTER TRUCK-HIVCO	750 E SLAUSON AVE LOS ANGELES, CA 90011	TS-11 Industrial: Sector- based Inspections	336211	Motor Vehicle Body Manufacturing
107567	DILLANO AUTO BODY	7802 LOU DILLON AVE LOS ANGELES, CA 90001	TS-11 Industrial: Sector- based Inspections	811121	Automotive Body, Paint, and Interior Repair and Maintenance
107668	WEBB'S CHEVRON/WEBB'S AUTO & TRUCK SERVI	5703 GAGE AVE BELL GARDENS, CA 90201	TS-40 Service Stations: Retail Gasoline Dispensing (From TS 12)	447190	Other Gasoline Stations
108829	SOUTH LYN COLLISON	9735 LONG BEACH BLVD SOUTH GATE, CA 90280	TS-11 Industrial: Sector- based Inspections	811111	General Automotive Repair
109461	BURLINGTON NORTHERN/SANTA FE RAILWAY CO	6300 E SHEILA ST COMMERCE, CA 90040	TS-11 Industrial: Sector- based Inspections	482111	Line-Haul Railroads
109562	VALLEY PLATING WORKS INC	5900 SHEILA ST COMMERCE, CA 90040	TS-75 Toxics: Chrome Plating	332813	Electroplating, Plating, Polishing, Anodizing, and Coloring
109678	CARDLOCK FUELS	5415 SANTA FE AVE VERNON, CA 90058	TS-40 Service Stations: Retail Gasoline Dispensing (From TS 12)	447190	Other Gasoline Stations
110075	L A COUNTY DEPT OF PUBLIC WORKS	5525 E IMPERIAL HWY SOUTH GATE, CA 90280	TS-11 Industrial: Sector- based Inspections	621991	Blood and Organ Banks
110534	R.J. ACQUISITION CORP, THE AD ART CO	3260 E 26TH ST VERNON , CA 90023	TS-11 Industrial: Sector- based Inspections	323113	Commercial Screen Printing
110901	JOHNS MANVILLE CORPORATION	4301 E FIRESTONE BLVD SOUTH GATE, CA 90280	TS-11 Industrial: Sector- based Inspections	324122	Asphalt Shingle and Coating Materials Manufacturing
110969	QUALITY CLEANERS, CARLOS DELATORRE	4077 E GAGE AVE BELL, CA 90201	TS-11 Industrial: Sector- based Inspections	812320	Drycleaning and Laundry Services (except Coin-Operated)
111249	A. GUTIERREZ ROOFING	VARIOUS LOCATIONS IN SCAQMD LOS ANGELES, CA 90001	TS-20 Industrial: Various Locations Equipment	238160	Roofing Contractors
111289	KOOS MANUFACTURING INC	2741 SEMINOLE AVE SOUTH GATE, CA 90280	TS-11 Industrial: Sector- based Inspections	561990	All Other Support Services
111590	ATLAS AUTO BODY	8651 MOUNTAIN VIEW ST SOUTH GATE, CA 90280	TS-11 Industrial: Sector- based Inspections	811121	Automotive Body, Paint, and Interior Repair and Maintenance
111772	PACKAGING CORPORATION OF AMERICA	9700 FRONTAGE RD SOUTH GATE, CA 90280	TS-11 Industrial: Sector- based Inspections	322211	Corrugated and Solid Fiber Box Manufacturing
112872	ALL AMERICAN FRAME & BEDDING CORP.	4641 ARDINE ST CUDAHY, CA 90201	TS-11 Industrial: Sector- based Inspections	337124	Metal Household Furniture Manufacturing

113227	BUMPER BOYZ LLC	2435 E 54TH ST LOS ANGELES, CA 90058	TS-74 Toxics: Non-chrome Plating	441310	Automotive Parts and Accessories Stores
113383	STRATEGIC MATERIALS INC	7000 BANDINI BLVD COMMERCE, CA 90040	TS-11 Industrial: Sector-based Inspections	562920	Materials Recovery Facilities
113647	CITY OF SOUTHGATE WATER DEPT	2751 TWEEDY BLVD SOUTH GATE, CA 90280	TS-11 Industrial: Sector-based Inspections	221310	Water Supply and Irrigation Systems
113734	ENGINEERED APPLICATIONS,LLC	4727 E 49TH ST VERNON, CA 90058	TS-11 Industrial: Sector-based Inspections	339940	Office Supplies (except Paper) Manufacturing
113838	SANI DIP CLEANERS	6401 S SANTA FE AVE HUNTINGTON PARK, CA 90255	TS-11 Industrial: Sector-based Inspections	812320	Drycleaning and Laundry Services (except Coin-Operated)
114082	VALCO PLANER WRKS, INC DBA,VALCO PRECISI	6131 MAYWOOD AVE HUNTINGTON PARK, CA 90255	TS-11 Industrial: Sector-based Inspections	333514	Special Die and Tool, Die Set, Jig, and Fixture Manufacturing
114281	MAYWOOD MUTUAL WATER COMPANY # 2	5207 MAYWOOD AVE MAYWOOD, CA 90270	TS-11 Industrial: Sector-based Inspections	221310	Water Supply and Irrigation Systems
114516	PRAXAIR DISTRIBUTION, INC.	5700 S ALAMEDA ST LOS ANGELES, CA 90058	TS-11 Industrial: Sector-based Inspections	424690	Other Chemical and Allied Products Merchant Wholesalers
114958	CITY OF VERNON-FIRE STATION NO. 1	3375 FRUITLAND AVE VERNON, CA 90058	TS-11 Industrial: Sector-based Inspections	922160	Fire Protection
115647	FOUR STAR CHEMICAL, STARCO ENT., INC.	3137 E 26TH ST LOS ANGELES, CA 90023	TS-11 Industrial: Sector-based Inspections	3255	Paint, Coating, and Adhesive Manufacturing
115698	CARLOS GAMA	2431 E SLAUSON HUNTINGTON PARK, CA 90255	TS-11 Industrial: Sector-based Inspections	811121	Automotive Body, Paint, and Interior Repair and Maintenance
115985	HEE-MANG INC, MOBIL MART, DBA	13745 PARAMOUNT BLVD SOUTH GATE, CA 90280	TS-40 Service Stations: Retail Gasoline Dispensing (From TS 12)	447190	Other Gasoline Stations
116001	AMERIPRIDE UNIFORM SERVICES	5950 ALCOA AVE VERNON, CA 90058	TS-11 Industrial: Sector-based Inspections	812331	Linen Supply
116853	SMART & FINAL	5500 SHEILA ST. COMMERCE, CA 90040	TS-11 Industrial: Sector-based Inspections	424410	General Line Grocery Merchant Wholesalers
117118	CONTAINER RECYCLING ALLIANCE	3211 E 26TH ST VERNON, CA 90023	TS-11 Industrial: Sector-based Inspections	423930	Recyclable Material Merchant Wholesalers
117590	ELG METALS, INC., WEST COAST DIV	9400 RAYO AVE SOUTH GATE, CA 90280	TS-11 Industrial: Sector-based Inspections	423930	Recyclable Material Merchant Wholesalers
118203	CONTINENTAL FLEET PAINT & BODY INC	2021 E 25TH ST LOS ANGELES, CA 90058	TS-11 Industrial: Sector-based Inspections	811121	Automotive Body, Paint, and Interior Repair and Maintenance
118235	LIVING OPPORTUNITIES MGMT CO, CONCORD	6900 SEVILLE AVE HUNTINGTON PARK, CA 90255	TS-11 Industrial: Sector-based Inspections	531110	Lessors of Residential Buildings and Dwellings

118602	BOWMAN FIELD, INC , CHROME NICKL PLATING	2820 E MARTIN L KING JR BLVD LYNWOOD, CA 90262	TS-75 Toxics: Chrome Plating	332813	Electroplating, Plating, Polishing, Anodizing, and Coloring
118622	VERNON FUEL DIS INC	4321 S ALAMEDA ST LOS ANGELES, CA 90058	TS-40 Service Stations: Retail Gasoline Dispensing (From TS 12)	447190	Other Gasoline Stations
118980	SAL'S PROPANE INC	638 E GAGE AVE LOS ANGELES, CA 90001	TS-11 Industrial: Sector- based Inspections	454310	Fuel Dealers
118986	MAYWOOD SHELL, MAROUN BOUTROS	5645 S ATLANTIC BLVD MAYWOOD, CA 90270	TS-40 Service Stations: Retail Gasoline Dispensing (From TS 12)	447190	Other Gasoline Stations
119664	MARQUEZ MARQUEZ FOOD PRODUCTS	11803 INDUSTRIAL AVE SOUTH GATE, CA 90280	TS-11 Industrial: Sector- based Inspections	311919	Other Snack Food Manufacturing
119682	WEST COAST METAL FINISHING	5722 BANDERA ST VERNON, CA 90058	TS-74 Toxics: Non- chrome Plating	332312	Fabricated Structural Metal Manufacturing
119844	MAC DESIGN FURNITURE CABINET,M CASTANEDA	5859 COMPTON AVE LOS ANGELES, CA 90001	TS-11 Industrial: Sector- based Inspections	442110	Furniture Stores
119903	ACES RESTAURANT	8012 LONG BEACH BLVD SOUTH GATE, CA 90280	TS-31 Area Sources: Rule 222 Equipment	722513	Limited-Service Restaurants
120217	MAYWOOD MUTUAL WATER COMPANY # 1	5953 GIFFORD AVE HUNTINGTON PARK, CA 90255	TS-11 Industrial: Sector- based Inspections	221310	Water Supply and Irrigation Systems
120748	PACIFIC FRUIT PROCESSORS, INC.	12128 CENTER ST SOUTH GATE, CA 90280	TS-11 Industrial: Sector- based Inspections	424480	Fresh Fruit and Vegetable Merchant Wholesalers
121017	SQUARE H BRANDS INC	2731 S SOTO ST LOS ANGELES, CA 90023	TS-11 Industrial: Sector- based Inspections	424470	Meat and Meat Product Merchant Wholesalers
121376	VICTORY SALVAGE, INC	8211 S ALAMEDA ST LOS ANGELES, CA 90001	TS-11 Industrial: Sector- based Inspections	488190	Other Support Activities for Air Transportation
121416	NEW CINGULAR WIRELESS PCS, AT&T MOBILITY	6045 E SLAUSON COMMERCE, CA 90040	TS-11 Industrial: Sector- based Inspections	443142	Electronics Stores
121459	PACKAGING CORPORATION OF AMERICA	4240 BANDINI BLVD LOS ANGELES, CA 90023	TS-11 Industrial: Sector- based Inspections	322211	Corrugated and Solid Fiber Box Manufacturing
122083	STERICYCLE, INC.	2775 E 26TH ST LOS ANGELES, CA 90023	TS-11 Industrial: Sector- based Inspections	33911	Medical Equipment and Supplies Manufacturing
122116	UNIFIED GROCERS, INC.	5200 SHEILA ST COMMERCE, CA 90040	TS-11 Industrial: Sector- based Inspections	424410	General Line Grocery Merchant Wholesalers
122265	VERNON, CITY OF, FIRE STATION #3	2800 SOTO ST VERNON, CA 90058	TS-11 Industrial: Sector- based Inspections	921110	Executive Offices
122269	VERNON, CITY OF, FIRE STATON #1	3375 FRUITLAND AVE VERNON, CA 90058	TS-11 Industrial: Sector- based Inspections	921110	Executive Offices

122271	VERNON, CITY OF, FIRE STATION #4	4530 BANDINI VERNON, CA 90023	TS-11 Industrial: Sector-based Inspections	921110	Executive Offices
122325	RRR REAL ESTATE	5151 ALCOA AVE VERNON, CA 90058	TS-11 Industrial: Sector-based Inspections	424990	Other Miscellaneous Nondurable Goods Merchant Wholesalers
122408	BURGER KING, PROGRESSIVE MGMT SYS	1202 FIRESTONE LOS ANGELES, CA 90002	TS-30 Area Sources: Charbroilers	722513	Limited-Service Restaurants
122565	PELAEZ BODY SHOP, JOSE JAVIER PELAEZ	1855 E GAGE AVE LOS ANGELES, CA 90001	TS-11 Industrial: Sector-based Inspections	811121	Automotive Body, Paint, and Interior Repair and Maintenance
122950	FOOD 4 LESS NO 307	6901 EASTERN AVE BELL GARDENS, CA 90201	TS-11 Industrial: Sector-based Inspections	445110	Supermarkets and Other Grocery (except Convenience) Stores
123245	A & B SANDBLAST CO	2447 E 54TH ST LOS ANGELES, CA 90058	TS-11 Industrial: Sector-based Inspections	332813	Electroplating, Plating, Polishing, Anodizing, and Coloring
123563	CALIFORNIA WATER SERVICE CO	3317 S GARFIELD AVE COMMERCE, CA 90040	TS-11 Industrial: Sector-based Inspections	811219	Other Electronic and Precision Equipment Repair and Maintenance
124116	SAPUTO CHEESE USA, INC.	5611 E IMPERIAL HWY SOUTH GATE, CA 90280	TS-11 Industrial: Sector-based Inspections	311513	Cheese Manufacturing
124159	THROGMORTONS FRAME CLINIC INC	2414 S CONNOR AVE COMMERCE, CA 90040	TS-11 Industrial: Sector-based Inspections	811118	Other Automotive Mechanical and Electrical Repair and Maintenance
124320	THE HOME DEPOT #1002	3040 SLAUSON AVE HUNTINGTON PARK, CA 90255	TS-11 Industrial: Sector-based Inspections	444110	Home Centers
124382	SANDOVAL & SIGNS INC	5864 S COMPTON AVE LOS ANGELES, CA 90001	TS-11 Industrial: Sector-based Inspections	321911	Wood Window and Door Manufacturing
124570	FISHERMAN'S PRIDE PROCESS., NEPTUNE FOODS	4510 S ALAMEDA ST VERNON, CA 90058	TS-11 Industrial: Sector-based Inspections	311710	Seafood Product Preparation and Packaging
124838	EXIDE TECHNOLOGIES, LLC	2700 S INDIANA ST VERNON, CA 90058	TS-77 Toxics: Lead Stationary Sources	335991	Carbon and Graphite Product Manufacturing
124881	JERRY'S AUTO BODY, INC., J MARTINEZ, DB	3125 E GAGE AVE HUNTINGTON PARK, CA 90255	TS-11 Industrial: Sector-based Inspections	811121	Automotive Body, Paint, and Interior Repair and Maintenance
124943	TEE PEE AUTOMOTIVE, BELLWOOD AUTO BODY	4625 E GAGE AVE BELL, CA 90201	TS-11 Industrial: Sector-based Inspections	811121	Automotive Body, Paint, and Interior Repair and Maintenance

125664	ETI SOUND SYSTEMS INC	3383 GAGE AVE HUNTINGTON PARK, CA 90255	TS-11 Industrial: Sector- based Inspections	334310	Audio and Video Equipment Manufacturing
125830	FOUNDRY WORKS	7607 1/2 RAMISH ST BELL GARDENS, CA 90201	TS-11 Industrial: Sector- based Inspections	331523	Nonferrous Metal Die-Casting Foundries
125840	WIMATEX, INC.	5801 S SECOND ST VERNON , CA 90058	TS-11 Industrial: Sector- based Inspections	313210	Broadwoven Fabric Mills
126191	STERIGENICS US, INC.	4801-63 E 50TH ST LOS ANGELES, CA 90058	TS-55 Toxics: ETO Commercial Sterilizers	339999	All Other Miscellaneous Manufacturing
126197	STERIGENICS US, INC.	4900 S GIFFORD AVE LOS ANGELES, CA 90058	TS-55 Toxics: ETO Commercial Sterilizers	339999	All Other Miscellaneous Manufacturing
127482	SOUTH GATE, CITY, AUDITORIUM	4900 SOUTHERN AVE SOUTH GATE, CA 90280	TS-11 Industrial: Sector- based Inspections	611620	Sports and Recreation Instruction
127547	ACCO ENGINEERED SYSTEMS	3421 MALT AVE COMMERCE, CA 90040	TS-11 Industrial: Sector- based Inspections	811412	Appliance Repair and Maintenance
127992	COVIN SALES & CONVERTING	2055 RANDOLPH HUNTINGTON PARK, CA 90255	TS-11 Industrial: Sector- based Inspections	424310	Piece Goods, Notions, and Other Dry Goods Merchant Wholesalers
128487	REMIGIO GALAVIZ & VICTOR GALAVIZ	5912 CLARA ST BELL GARDENS, CA 90201	TS-11 Industrial: Sector- based Inspections	238990	All Other Specialty Trade Contractors
128591	NATIONAL READY MIXED CONCRETE CO, DBA	4988 E FIRESTONE BLVD SOUTH GATE, CA 90280	TS-11 Industrial: Sector- based Inspections	484110	General Freight Trucking, Local
128810	LA CO, FIRE STATION # 39	7000 S GARFIELD AVE BELL GARDENS, CA 90201	TS-11 Industrial: Sector- based Inspections	922160	Fire Protection
129550	COMMERCE PETRO FUEL, LLC, R&L SARABI,DBA	2445 RALPH LIEBERMAN COMMERCE, CA 90040	TS-40 Service Stations: Retail Gasoline Dispensing (From TS 12)	447190	Other Gasoline Stations
130284	VERNON CITY	3336 50TH ST VERNON, CA 90058	TS-11 Industrial: Sector- based Inspections	921110	Executive Offices
130537	CITY OF VERNON	VARIOUS LOCATIONS IN SCAQMD VERNON, CA 90058	TS-20 Industrial: Various Locations Equipment	921110	Executive Offices
130841	JEM D INC	4204 TWEEDY BLVD SOUTH GATE, CA 90280	TS-40 Service Stations: Retail Gasoline Dispensing (From TS 12)	447190	Other Gasoline Stations
131152	G&M OIL CO., LLC #116	3250 E FIRESTONE BLVD SOUTH GATE, CA 90280	TS-40 Service Stations: Retail Gasoline Dispensing (From TS 12)	447190	Other Gasoline Stations
131507	WIRETECH, INC.	6440 E CANNING ST COMMERCE, CA 90040	TS-11 Industrial: Sector- based Inspections	3364	Aerospace Product and Parts Manufacturing



131598	CITY OF COMMERCE FUTERNICK DUMP	7025 E SLAUSON AVE CITY OF COMMERCE, CA 90040	TS-56 Toxics: Toxic Stationary Source	562219	Other Nonhazardous Waste Treatment and Disposal
132054	H & N GROUP INC	5580 S ALAMEDA ST VERNON, CA 90058	TS-11 Industrial: Sector- based Inspections	424460	Fish and Seafood Merchant Wholesalers
132094	C R LAURENCE COMPANY, INC	2100 E 38TH ST VERNON, CA 90058	TS-11 Industrial: Sector- based Inspections	333249	Other Industrial Machinery Manufacturing
132152	COMPLETE GARMENT, INC.	2101 E 38TH ST VERNON, CA 90058	TS-11 Industrial: Sector- based Inspections	315190	Other Apparel Knitting Mills
132233	ESPINOZA'S BODY SHOP	8602 LONG BEACH BLVD SOUTH GATE, CA 90280	TS-11 Industrial: Sector- based Inspections	811121	Automotive Body, Paint, and Interior Repair and Maintenance
132266	AMERICA WOOD FINISHES CORP	728 E 59TH ST LOS ANGELES, CA 90001	TS-11 Industrial: Sector- based Inspections	313310	Textile and Fabric Finishing Mills
132311	F. GAVINA & SONS, INC.	2700 FRUITLAND AVE VERNON, CA 90058	TS-11 Industrial: Sector- based Inspections	311920	Coffee and Tea Manufacturing
132400	PROLOGIS	6141 RANDOLPH ST COMMERCE, CA 90040	TS-57 Toxics: R203 VOC Extraction	562910	Remediation Services
132923	RAINBOW POWDER COATING	5901 E FIRESTONE BLVD # E SOUTH GATE, CA 90280	TS-11 Industrial: Sector- based Inspections	339940	Office Supplies (except Paper) Manufacturing
132996	A-1 WELDING IRON WORKS	9005 MINER ST LOS ANGELES, CA 90002	TS-11 Industrial: Sector- based Inspections	332323	Ornamental and Architectural Metal Work Manufacturing
133005	A1 DIAMOND TOUCH BODY SHOP	4931 MASON ST SOUTH GATE, CA 90280	TS-11 Industrial: Sector- based Inspections	811121	Automotive Body, Paint, and Interior Repair and Maintenance
133358	MONOGRAM AEROSPACE FASTENERS	3423 S GARFIELD AVE LOS ANGELES, CA 90040	TS-74 Toxics: Non- chrome Plating	332722	Bolt, Nut, Screw, Rivet, and Washer Manufacturing
133386	FLOWSERVE CORPORATION	2300 E VERNON AVE VERNON, CA 90058	TS-11 Industrial: Sector- based Inspections	33391	Pump and Compressor Manufacturing
133525	BODYCOTE THERMAL PROCESSING	2900 S SUNOL DR LOS ANGELES, CA 90023	TS-11 Industrial: Sector- based Inspections	332811	Metal Heat Treating
133596	STONE BLUE INC	2501 E 28TH ST VERNON, CA 90058	TS-11 Industrial: Sector- based Inspections	812332	Industrial Launderers
134540	D.N.& E. WALTER & COMPANY INC	4505 BANDINI BLVD VERNON, CA 90058	TS-11 Industrial: Sector- based Inspections	531120	Lessors of Nonresidential Buildings (except Miniwarehouses)
134597	JOHN'S SERVICE STATION/NAHAS	6400 SANTA FE AVE HUNTINGTON PARK, CA 90255	TS-40 Service Stations: Retail Gasoline Dispensing (From TS 12)	453998	All Other Miscellaneous Store Retailers (except Tobacco Stores)

134809	BELL GARDENS AUTO BODY	8333 EASTERN AVE BELL GARDENS, CA 90201	TS-11 Industrial: Sector-based Inspections	811121	Automotive Body, Paint, and Interior Repair and Maintenance
134985	OVERHILL FARMS, INC	2727 E VERNON AVE VERNON, CA 90058	TS-11 Industrial: Sector-based Inspections	311412	Frozen Specialty Food Manufacturing
135598	J'S BODY SHOP	9534 ATLANTIC AVE SOUTH GATE, CA 90280	TS-11 Industrial: Sector-based Inspections	811111	General Automotive Repair
135865	LANDA'S PICTURE FRAMES	5907 FIRESTONE BLVD UNIT A SOUTH GATE, CA 90280	TS-11 Industrial: Sector-based Inspections	423220	Home Furnishing Merchant Wholesalers
135876	HERBERT MALARKEY ROOFING COMPANY	9301 S GARFIELD AVE SOUTH GATE, CA 90280	TS-11 Industrial: Sector-based Inspections	324122	Asphalt Shingle and Coating Materials Manufacturing
136150	INTERIOR REMOVAL SPECIALIST	9309 RAYO AVE SOUTH GATE, CA 90280	TS-11 Industrial: Sector-based Inspections	238910	Site Preparation Contractors
136220	A & B SANDBLAST CO	2452 E 54TH ST LOS ANGELES, CA 90058	TS-11 Industrial: Sector-based Inspections	332813	Electroplating, Plating, Polishing, Anodizing, and Coloring
136485	VERNON CITY	3381 FRUITLAND AVE LOS ANGELES, CA 90058	TS-11 Industrial: Sector-based Inspections	921110	Executive Offices
136486	VERNON CITY	4355 S DOWNEY RD LOS ANGELES, CA 90058	TS-11 Industrial: Sector-based Inspections	921110	Executive Offices
136676	LA CATERING TRUCK MFG., INC	6901 S STANDFORD LOS ANGELES, CA 90001	TS-11 Industrial: Sector-based Inspections	811111	General Automotive Repair
136696	FIRESTONE SHELL, MAROON BOUTROS DBA	1454 FIRESTONE BLVD LOS ANGELES, CA 90001	TS-40 Service Stations: Retail Gasoline Dispensing (From TS 12)	447190	Other Gasoline Stations
136884	A B CABINETS	6033 COMPTON AVE LOS ANGELES, CA 90001	TS-11 Industrial: Sector-based Inspections	337110	Wood Kitchen Cabinet and Countertop Manufacturing
137202	SOLASIS CLEANERS, GUILLERMO HERNANDEZ DBA	7634 PACIFIC BLVD HUNTINGTON PARK, CA 90255	TS-11 Industrial: Sector-based Inspections	812320	Drycleaning and Laundry Services (except Coin-Operated)
137801	BODYCOTE THERMAL PROCESSING	3370 BENEDICT WAY HUNTINGTON PARK, CA 90255	TS-11 Industrial: Sector-based Inspections	332811	Metal Heat Treating
137871	BUDGET RENT A CAR SYS INC #1422	1910 WASHINGTON BLVD LOS ANGELES, CA 90021	TS-11 Industrial: Sector-based Inspections	441110	New Car Dealers
138234	TU-K INDUSTRIES INC	5702 FIRESTONE BLVD SOUTH GATE, CA 90280	TS-11 Industrial: Sector-based Inspections	325620	Toilet Preparation Manufacturing

138654	FLORES CABINETS	5534 BANDERA ST LOS ANGELES, CA 90058	TS-11 Industrial: Sector-based Inspections	337110	Wood Kitchen Cabinet and Countertop Manufacturing
138823	MAERSK DISTRIBUTION SERVICES INC	5011 FIRESTONE PL SOUTH GATE, CA 90280	TS-11 Industrial: Sector-based Inspections	484110	General Freight Trucking, Local
139523	WALNUT PARK MUTUAL WATER CO.	2460 E FLORENCE AVE WALNUT PARK, CA 90255	TS-11 Industrial: Sector-based Inspections	221310	Water Supply and Irrigation Systems
139633	OSCAR'S SPIRIT, RAMON ROMERO DBA	6320 S HOLMES AVE LOS ANGELES, CA 90001	TS-40 Service Stations: Retail Gasoline Dispensing (From TS 12)	447190	Other Gasoline Stations
139770	BURLINGTON NORTHERN SANTA FE RAILWAY	4940 SHEILA ST COMMERCE, CA 90040	TS-11 Industrial: Sector-based Inspections	482111	Line-Haul Railroads
139943	SOUTH BAY COLLISION & AUTO REPAIR,E BAK	5721 E IMPERIAL HWY SOUTH GATE, CA 90280	TS-11 Industrial: Sector-based Inspections	811111	General Automotive Repair
140240	V & M CLEANERS	6200 EASTERN AVE STE H BELL GARDENS, CA 90201	TS-11 Industrial: Sector-based Inspections	812320	Drycleaning and Laundry Services (except Coin-Operated)
140246	PACIFIC TRADITIONS, INC.	7300 PACIFIC AVE WALNUT PARK, CA 90255	TS-31 Area Sources: Rule 222 Equipment	522293	International Trade Financing
140330	CCA CORPORATION CENTER LLC	5770 S EASTERN AVE CITY OF COMMERCE, CA 90040	TS-11 Industrial: Sector-based Inspections	531120	Lessors of Nonresidential Buildings (except Miniwarehouses)
140478	VERITIV OPERATING COMPANY	2600 S COMMERCE WAY COMMERCE, CA 90040	TS-11 Industrial: Sector-based Inspections	424130	Industrial and Personal Service Paper Merchant Wholesalers
140631	CONTEMPORA WOOD FINISHING	8674 ATLANTIC BLVD SOUTH GATE, CA 90280	TS-11 Industrial: Sector-based Inspections	337122	Nonupholstered Wood Household Furniture Manufacturing
140769	L A UNI SCH DIST-HUNTINGTON PARK ES #3	2660 E 57TH ST HUNTINGTON PARK, CA 90255	TS-11 Industrial: Sector-based Inspections	611110	Elementary and Secondary Schools
141050	CITY OF CUDAHY; LUGO PARK	7810 OTIS AVE CUDAHY, CA 90201	TS-11 Industrial: Sector-based Inspections	921110	Executive Offices
141443	RODRIGUEZ SANDBLASTING	VARIOUS LOCATIONS IN SCAQMD CUDAHY, CA 90201	TS-20 Industrial: Various Locations Equipment	541620	Environmental Consulting Services
141930	LA UNI SCH DIST/SOUTHEAST AREA HS #2	2700 WISCONSIN AVE SOUTH GATE, CA 90280	TS-11 Industrial: Sector-based Inspections	611110	Elementary and Secondary Schools
141966	DICKSON TESTING CO. INC.	11126 PALMER AVE SOUTH GATE, CA 90280	TS-11 Industrial: Sector-based Inspections	541380	Testing Laboratories

142008	EURO COFFEE	3360 FRUITLAND AVE VERNON, CA 90058	TS-11 Industrial: Sector-based Inspections	311920	Coffee and Tea Manufacturing
142142	J.J.L TORQUE CONVERTERS	5710 S SANTA FE AVE VERNON, CA 90058	TS-11 Industrial: Sector-based Inspections	423120	Motor Vehicle Supplies and New Parts Merchant Wholesalers
142252	BELL CITY	6326 PINE AVE BELL, CA 90201	TS-11 Industrial: Sector-based Inspections	921110	Executive Offices
142541	SOFTGEL TECHNOLOGIES, INC	6982 BANDINI BLVD LOS ANGELES, CA 90040	TS-11 Industrial: Sector-based Inspections	325412	Pharmaceutical Preparation Manufacturing
142667	CITY OF HUNTINGTON PARK, BEAR AVE PLANT	3706 E FLORENCE AVE HUNTINGTON PARK, CA 90255	TS-11 Industrial: Sector-based Inspections	531120	Lessors of Nonresidential Buildings (except Miniwarehouses)
142964	MINI COACH, INC.	5412 E GAGE AVE BLDG G #5 BELL, CA 90201	TS-11 Industrial: Sector-based Inspections	811121	Automotive Body, Paint, and Interior Repair and Maintenance
143420	RANDOLPH & HEIN, INC.	720 E 59TH ST LOS ANGELES, CA 90001	TS-11 Industrial: Sector-based Inspections	423220	Home Furnishing Merchant Wholesalers
143427	ANGEL'S IRON WORKS, JOSE A ANGEL DBA	7627 RAMISH AVE BELL GARDENS, CA 90201	TS-11 Industrial: Sector-based Inspections	332323	Ornamental and Architectural Metal Work Manufacturing
143714	L A COUNTY DEPT OF PUBLIC WORKS	2020 ZOE AVE HUNTINGTON PARK, CA 90255	TS-11 Industrial: Sector-based Inspections	921110	Executive Offices
144117	RELIANCE UPHOLSTERY SUPPLY	4920 BOYLE AVE VERNON, CA 90058	TS-11 Industrial: Sector-based Inspections	314120	Curtain and Linen Mills
144318	HUNTINGTON PARK CITY, WATER YARD	5920 MILES AVE HUNTINGTON PARK, CA 90255	TS-11 Industrial: Sector-based Inspections	92119	Other General Government Support
144455	LIFOAM INDUSTRIES, LLC	2340 E 52ND ST VERNON, CA 90058	TS-02 Cycle II RECLAIM/Title V Facility	326140	Polystyrene Foam Product Manufacturing
144529	REHRIG PACIFIC CO.	4010 E 26TH ST LOS ANGELES, CA 90023	TS-11 Industrial: Sector-based Inspections	326199	All Other Plastics Product Manufacturing
144679	CITY OF SOUTH GATE PUBLIC WORKS	3414 ARDMORE AVE SOUTH GATE, CA 90280	TS-11 Industrial: Sector-based Inspections	921110	Executive Offices
145204	LA UNI SCH DIST, SOUTH EAST SCH, NO 2	2720 TWEEDY BLVD SOUTH GATE, CA 90280	TS-32 Area Sources: Rule 1415 Facilities	611110	Elementary and Secondary Schools
145216	UNIVERSAL MOLDING COMPANY	10806 STANFORD AVE LYNWOOD, CA 90262	TS-11 Industrial: Sector-based Inspections	331314	Secondary Smelting and Alloying of Aluminum
145406	7-ELEVEN #33459/KYUNG KIM	5536 E WASHINGTON BLVD COMMERCE, CA 90040	TS-40 Service Stations: Retail Gasoline Dispensing (From TS 12)	445120	Convenience Stores
145690	FLORES DESIGN	4618 PACIFIC BLVD VERNON, CA 90058	TS-11 Industrial: Sector-based Inspections	337121	Upholstered Household Furniture Manufacturing

145720	BD & G SANDBLASTING CO	2428 E 54TH ST LOS ANGELES, CA 90058	TS-11 Industrial: Sector-based Inspections	332813	Electroplating, Plating, Polishing, Anodizing, and Coloring
146258	THE W.W. HENRY COMPANY	5920 ALAMO AVE MAYWOOD, CA 90270	TS-57 Toxics: R203 VOC Extraction	325520	Adhesive Manufacturing
146360	RWS&P, ROYAL ROOF CO DBA	VARIOUS LOCATIONS IN SCAQMD BELL GARDENS, CA 90201	TS-20 Industrial: Various Locations Equipment	238160	Roofing Contractors
146697	PETROLION INC	6168 S EASTERN AVE BELL GARDENS, CA 90201	TS-40 Service Stations: Retail Gasoline Dispensing (From TS 12)	44719	Other Gasoline Stations
146706	TITAN TERMINAL AND TRANSPORT INC	4570 ARDINE ST SOUTH GATE, CA 90280	TS-11 Industrial: Sector-based Inspections	424690	Other Chemical and Allied Products Merchant Wholesalers
147661	XTREME AUTO BODY	8648 S ATLANTIC BLVD SOUTH GATE, CA 90280	TS-11 Industrial: Sector-based Inspections	811121	Automotive Body, Paint, and Interior Repair and Maintenance
147689	PETROCHEM MATERIALS INNOVATIONS, LLC	4242 SANTA ANA ST SOUTH GATE, CA 90280	TS-11 Industrial: Sector-based Inspections	339999	All Other Miscellaneous Manufacturing
147740	LOS ANGELES UNIFIED SCHOOL DISTRICT	2560 TWEEDY BLVD SOUTH GATE, CA 90280	TS-11 Industrial: Sector-based Inspections	611110	Elementary and Secondary Schools
148107	GREAT AMERICAN PACKAGING INC	4361 S SOTO ST VERNON, CA 90058	TS-11 Industrial: Sector-based Inspections	322220	Paper Bag and Coated and Treated Paper Manufacturing
148737	FLORENCE SHELL, AMINE KLAEB DBA	2322 E FLORENCE AVE HUNTINGTON PARK, CA 90255	TS-40 Service Stations: Retail Gasoline Dispensing (From TS 12)	447190	Other Gasoline Stations
148753	GOLDEN GATE IRON WORKS, INC.	5511-13 MALABAR ST HUNTINGTON PARK, CA 90255	TS-11 Industrial: Sector-based Inspections	332323	Ornamental and Architectural Metal Work Manufacturing
148800	BRENNTAG PACIFIC INC	4570 ARDINE ST SOUTH GATE, CA 90280	TS-11 Industrial: Sector-based Inspections	424690	Other Chemical and Allied Products Merchant Wholesalers
149032	FLORENCE SHELL	605 E FLORENCE LOS ANGELES, CA 90001	TS-40 Service Stations: Retail Gasoline Dispensing (From TS 12)	447190	Other Gasoline Stations
149300	HECTORS WELDING AND IRON WORKS	6527 MCKINLEY AVE #G LOS ANGELES, CA 90001	TS-11 Industrial: Sector-based Inspections	238120	Structural Steel and Precast Concrete Contractors
149303	PREFERRED FREEZER SERVICES OF LB FWY LLC	4901 BANDINI BLVD VERNON, CA 90058	TS-11 Industrial: Sector-based Inspections	423740	Refrigeration Equipment and Supplies Merchant Wholesalers
149339	AL SAL OIL CO/S & N OIL COMPANY	4575 GAGE AVE BELL, CA 90201	TS-57 Toxics: R203 VOC Extraction	324110	Petroleum Refineries

150185	BEST YU BIN INC, STAR CLEANERS DBA	5009 E FLORENCE AVE BELL, CA 90201	TS-11 Industrial: Sector-based Inspections	812320	Drycleaning and Laundry Services (except Coin-Operated)
150363	REBILT METALIZING CO	2229 E 38TH ST VERNON, CA 90058	TS-75 Toxics: Chrome Plating	332710	Machine Shops
150416	THENAPPAN INTERNATIONAL INC	4620 CECILIA ST CUDAHY, CA 90201	TS-11 Industrial: Sector-based Inspections	325211	Plastics Material and Resin Manufacturing
150832	SUGAR FOODS CORP.	6190 E SLAUSON AVE LOS ANGELES, CA 90040	TS-11 Industrial: Sector-based Inspections	311812	Commercial Bakeries
151040	PACIFIC COMMERCIAL TRUCK BODY	3027 FRUITLAND AVE VERNON, CA 90058	TS-11 Industrial: Sector-based Inspections	811121	Automotive Body, Paint, and Interior Repair and Maintenance
152107	SIERRA FURNITURE, INC.	701 E 60TH ST LOS ANGELES, CA 90001	TS-11 Industrial: Sector-based Inspections	423210	Furniture Merchant Wholesalers
152146	ARCTIC GLACIER USA, INC	2970 E 50TH ST VERNON, CA 90058	TS-11 Industrial: Sector-based Inspections	561110	Office Administrative Services
152183	MONTES BODY, MARUYN MONTES DBA	6715 MCKINLEY AVE LOS ANGELES, CA 90001	TS-11 Industrial: Sector-based Inspections	811121	Automotive Body, Paint, and Interior Repair and Maintenance
152361	STERLING PACIFIC MEAT COMPANY	6114 SCOTT WAY LOS ANGELES, CA 90040	TS-11 Industrial: Sector-based Inspections	424420	Packaged Frozen Food Merchant Wholesalers
152492	BUMPERS UNLIMITED, INC.	10859 DRURY LN LYNWOOD, CA 90262	TS-11 Industrial: Sector-based Inspections	81112	Automotive Body, Paint, Interior, and Glass Repair
152977	LOS ANGELES UNIFIED SCHOOL DIST	1125 E 74TH ST LOS ANGELES, CA 90001	TS-11 Industrial: Sector-based Inspections	611110	Elementary and Secondary Schools
153185	INLAND COLD STORAGE	3001 SIERRA PINE AVE LOS ANGELES, CA 90023	TS-11 Industrial: Sector-based Inspections	484210	Used Household and Office Goods Moving
153659	MARQUEZ/MARQUEZ	11821 S INDUSTRIAL AVE SOUTH GATE, CA 90280	TS-11 Industrial: Sector-based Inspections	311919	Other Snack Food Manufacturing
153693	BNSF RAILWAY COMPANY	1799 INDUSTRIAL WAY LOS ANGELES, CA 90023	TS-11 Industrial: Sector-based Inspections	482111	Line-Haul Railroads
153788	BNSF RAILWAY COMPANY	4000 SHEILA ST COMMERCE, CA 90023	TS-11 Industrial: Sector-based Inspections	482111	Line-Haul Railroads
153889	MATHESON TRI-GAS CORPORATION	5555 DISTRICT BLVD LOS ANGELES, CA 90040	TS-11 Industrial: Sector-based Inspections	424720	Petroleum and Petroleum Products Merchant Wholesalers (except Bulk Stations and Terminals)
154066	NARF MGMT GROUP, INC.	2330 E SLAUSON AVE HUNTINGTON PARK, CA 90255	TS-40 Service Stations: Retail Gasoline Dispensing (From TS 12)	447110	Gasoline Stations with Convenience Stores

154482	PRECIOUS CUSTOM CABINETS	10600 DOLORES AVE SOUTH GATE, CA 90280	TS-11 Industrial: Sector-based Inspections	33711	Wood Kitchen Cabinet and Countertop Manufacturing
154758	A & Z GRINDING INC., GEORGE WIECZOREK	1543 NADEAU ST LOS ANGELES, CA 90001	TS-75 Toxics: Chrome Plating	561990	All Other Support Services
154943	XERXES PETROLEUM	4965 E FLORENCE AVE BELL, CA 90201	TS-40 Service Stations: Retail Gasoline Dispensing (From TS 12)	447190	Other Gasoline Stations
154947	BELL CHEVRON	5001 E FLORENCE AVE BELL, CA 90201	TS-40 Service Stations: Retail Gasoline Dispensing (From TS 12)	447190	Other Gasoline Stations
155056	AMIGOS CABINETS	8508 GRAHAM AVE LOS ANGELES, CA 90001	TS-11 Industrial: Sector-based Inspections	33711	Wood Kitchen Cabinet and Countertop Manufacturing
155134	ROYAL PRINTEX , INC.	1946 E 46TH ST UNITS A & B VERNON, CA 90058	TS-11 Industrial: Sector-based Inspections	424310	Piece Goods, Notions, and Other Dry Goods Merchant Wholesalers
155190	JFC INTERNATIONAL, INC.	7101 E SLAUSON AVE LOS ANGELES, CA 90040	TS-11 Industrial: Sector-based Inspections	424490	Other Grocery and Related Products Merchant Wholesalers
155400	TRACT 180 WATER CO	4544 FLORENCE AVE BELL, CA 90201	TS-11 Industrial: Sector-based Inspections	221310	Water Supply and Irrigation Systems
155474	BICENT (CALIFORNIA) MALBURG LLC	4963 S SOTO ST VERNON, CA 90058	TS-90 Ref/Energy: Power Plants	221112	Fossil Fuel Electric Power Generation
155663	PACER CARTAGE, INC.	5800 E SHEILA ST LOS ANGELES, CA 90040	TS-11 Industrial: Sector-based Inspections	484110	General Freight Trucking, Local
155819	LASPEC INDUSTRIES, INC.	2315 E 52ND ST LOS ANGELES, CA 90058	TS-11 Industrial: Sector-based Inspections	335129	Other Lighting Equipment Manufacturing
156298	WASTE MGMT. HEALTHCARE SOLUTIONS OF CA	4280 E BANDINI BLVD VERNON, CA 90058	TS-11 Industrial: Sector-based Inspections	561110	Office Administrative Services
156714	AMERICAN ELECTRIC COMPONENTS INC	4901 FRUITLAND AVE VERNON, CA 90058	TS-11 Industrial: Sector-based Inspections	811219	Other Electronic and Precision Equipment Repair and Maintenance
156761	DIRECT CHASSIS L.L.C.	10533 SESSLER ST SOUTH GATE, CA 90280	TS-11 Industrial: Sector-based Inspections	811118	Other Automotive Mechanical and Electrical Repair and Maintenance
157008	RASTAAR INC	6810 E SLAUSON AVE COMMERCE, CA 90040	TS-40 Service Stations: Retail Gasoline Dispensing (From TS 12)	561990	All Other Support Services
157321	MONTEBELLO UNIFIED SCHOOL DISTRICT	6360 S GARFIELD AVE COMMERCE, CA 90040	TS-57 Toxics: R203 VOC Extraction	611110	Elementary and Secondary Schools
157413	PACIFIC AMERICAN FISH CO., PETER HUH	5525 S SANTA FE AVE LOS ANGELES, CA 90058	TS-11 Industrial: Sector-based Inspections	424460	Fish and Seafood Merchant Wholesalers

157451	BENDER CCP INC	2150 E 37TH ST VERNON, CA 90058	TS-11 Industrial: Sector-based Inspections	332710	Machine Shops
157699	GEOGREEN BIOFUELS, INC.	6017 MALBURG WAY VERNON, CA 90058	TS-11 Industrial: Sector-based Inspections	424720	Petroleum and Petroleum Products Merchant Wholesalers (except Bulk Stations and Terminals)
157733	CITY OF HUNTINGTON PARK	6542 MILES AVE HUNTINGTON PARK, CA 90255	TS-11 Industrial: Sector-based Inspections	922120	Police Protection
157774	TACO BOY	4505 SLAUSON AVE STE A MAYWOOD, CA 90270	TS-30 Area Sources: Charbroilers	722511	Full-Service Restaurants
157775	EL POLLO LOCO	4501 SLAUSON AVE MAYWOOD, CA 90270	TS-30 Area Sources: Charbroilers	722511	Full-Service Restaurants
158096	OCTANE PLUS, INC. JACQUES MASSACHI	6100 E WASHINGTON BLVD COMMERCE, CA 90040	TS-40 Service Stations: Retail Gasoline Dispensing (From TS 12)	447190	Other Gasoline Stations
158162	BODEGA LATINA CORP	1301 E GAGE AVE LOS ANGELES, CA 90001	TS-11 Industrial: Sector-based Inspections	445110	Supermarkets and Other Grocery (except Convenience) Stores
158766	MILLENIUM AUTO COLLISION	3024-30 TWEEDY BLVD SOUTH GATE, CA 90280	TS-11 Industrial: Sector-based Inspections	811121	Automotive Body, Paint, and Interior Repair and Maintenance
158905	JML AUTOBODY AND PAINT	6165 MAYWOOD AVE HUNTINGTON PARK, CA 90255	TS-11 Industrial: Sector-based Inspections	811121	Automotive Body, Paint, and Interior Repair and Maintenance
159528	FIRESTONE PETROL INC.	5731 FIRESTONE BLVD #5110 SOUTH GATE, CA 90280	TS-40 Service Stations: Retail Gasoline Dispensing (From TS 12)	447110	Gasoline Stations with Convenience Stores
160575	BOARD OF EDUCATION, LAUSD	6100 S CENTRAL AVE LOS ANGELES, CA 90001	TS-11 Industrial: Sector-based Inspections	611110	Elementary and Secondary Schools
160846	TACO BOY TAQUERIAS	5039 E GAGE AVE BELL, CA 90201	TS-30 Area Sources: Charbroilers	722511	Full-Service Restaurants
161439	FANTASY DYEING AND FINISHING, INC.	5389 ALCOA AVE VERNON, CA 90058	TS-11 Industrial: Sector-based Inspections	313240	Knit Fabric Mills
161727	RITE ENGINEERING & MANUFACTURING CORPORA	5832 GARFIELD AVE COMMERCE, CA 90040	TS-11 Industrial: Sector-based Inspections	333414	Heating Equipment (except Warm Air Furnaces) Manufacturing
161736	CITY OF HUNTINGTON PARK-CITY HALL	6550 MILES AVE HUNTINGTON PARK, CA 90255	TS-11 Industrial: Sector-based Inspections	921120	Legislative Bodies
161764	REPUBLIC FURNITURE MFG INC	2241 E 49TH ST VERNON, CA 90058	TS-11 Industrial: Sector-based Inspections	337121	Upholstered Household Furniture Manufacturing



161782	CHEMEX WESTERN INC	4925 S BOYLE AVE VERNON, CA 90058	TS-11 Industrial: Sector-based Inspections	423830	Industrial Machinery and Equipment Merchant Wholesalers
161945	QUALAWASH HOLDINGS, LLC	8332 WILCOX AVE SOUTH GATE, CA 90280	TS-11 Industrial: Sector-based Inspections	811192	Car Washes
162173	CHURCH OF SCIENTOLOGY INTERNATIONAL	6130 E SHEILA ST COMMERCE, CA 90040	TS-11 Industrial: Sector-based Inspections	813110	Religious Organizations
162222	MC CRYSTAL CLEARS AND COLOURS	1203 E 58TH PL LOS ANGELES, CA 90001	TS-11 Industrial: Sector-based Inspections	811121	Automotive Body, Paint, and Interior Repair and Maintenance
162663	MAYWOOD CARWASH	4535 E SLAUSON AVE MAYWOOD, CA 90270	TS-40 Service Stations: Retail Gasoline Dispensing (From TS 12)	811192	Car Washes
162704	GOALS SOCCER CENTERS (CALIFORNIA) LLC	9599 PINEHURST AVE SOUTH GATE, CA 90280	TS-30 Area Sources: Charbroilers	711211	Sports Teams and Clubs
163460	CITY OF HUNTINGTON PARK	VARIOUS LOCATIONS IN SCAQMD HUNTINGTON PARK, CA 90255	TS-20 Industrial: Various Locations Equipment	515120	Television Broadcasting
164153	EL POLLO LOCO #3528, WKS RESTAURANT CORP	6929 EASTERN AVE BELL GARDENS, CA 90201	TS-30 Area Sources: Charbroilers	722511	Full-Service Restaurants
164321	PACIFIC PRECISION FORMULATORS	5511 DISTRICT BLVD VERNON, CA 90058	TS-11 Industrial: Sector-based Inspections	324110	Petroleum Refineries
164487	HAMILTON INC	6100-06 AVALON BLVD LOS ANGELES, CA 90003	TS-11 Industrial: Sector-based Inspections	423990	Other Miscellaneous Durable Goods Merchant Wholesalers
164813	PACIFIC WELDING & POWDER COATING	4476 PACIFIC WAY COMMERCE, CA 90040	TS-11 Industrial: Sector-based Inspections	33281	Coating, Engraving, Heat Treating, and Allied Activities
164819	BRIARCREST NURSING CENTER	5648 GOTHAM ST BELL GARDENS, CA 90201	TS-11 Industrial: Sector-based Inspections	623110	Nursing Care Facilities (Skilled Nursing Facilities)
165091	SLAUSON SHELL - MAROUN BOUTROS	2400 E SLAUSON AVE HUNTINGTON PARK, CA 90255	TS-40 Service Stations: Retail Gasoline Dispensing (From TS 12)	447190	Other Gasoline Stations
165552	PACIFIC RESTAURANT	6300 PACIFIC BLVD HUNTINGTON PARK, CA 90255	TS-30 Area Sources: Charbroilers	722511	Full-Service Restaurants
165590	GLASSWERKS L A, INC	8600 RHEEM AVE SOUTH GATE, CA 90280	TS-11 Industrial: Sector-based Inspections	327215	Glass Product Manufacturing Made of Purchased Glass
166017	CARL'S JR. RESTAURANT #440	1439 E GAGE AVE LOS ANGELES, CA 90001	TS-30 Area Sources: Charbroilers	722511	Full-Service Restaurants

166041	FIRESTONE GAS INC.	4201 FIRESTONE BLVD SOUTH GATE, CA 90280	TS-40 Service Stations: Retail Gasoline Dispensing (From TS 12)	447190	Other Gasoline Stations
166190	E-ENERGY 76, EUN DEOK KIM	2702 E FIRESTONE BLVD SOUTH GATE, CA 90280	TS-40 Service Stations: Retail Gasoline Dispensing (From TS 12)	238210	Electrical Contractors and Other Wiring Installation Contractors
166193	VALLARTA COLLISION & BODY SHOP INC.	3360 E GAGE AVE HUNTINGTON PARK, CA 90255	TS-11 Industrial: Sector- based Inspections	811121	Automotive Body, Paint, and Interior Repair and Maintenance
166954	SAM'S BURGERS CAFE	4800 FIRESTONE BLVD SOUTH GATE, CA 90280	TS-30 Area Sources: Charbroilers	722513	Limited-Service Restaurants
167001	MISTRAS GROUP, INC.	8427 ATLANTIC AVE CUDAHY, CA 90201	TS-11 Industrial: Sector- based Inspections	541380	Testing Laboratories
167117	PROPEL BIOFUELS, INC.	4965 E FLORENCE AVE BELL, CA 90201	TS-11 Industrial: Sector- based Inspections	447190	Other Gasoline Stations
167378	C.R. LAURENCE	2200 E 55TH ST VERNON, CA 90058	TS-11 Industrial: Sector- based Inspections	423710	Hardware Merchant Wholesalers
167407	U S HENDY OIL INC.	12310 GARFIELD AVE SOUTH GATE, CA 90280	TS-40 Service Stations: Retail Gasoline Dispensing (From TS 12)	447190	Other Gasoline Stations
167755	BON APPETIT BAKERY	4525 DISTRICT BLVD VERNON, CA 90058	TS-11 Industrial: Sector- based Inspections	311812	Commercial Bakeries
167883	PREFERRED FREEZER SERVICE OF LOS ANGELES	3100 E WASHINGTON BLVD LOS ANGELES, CA 90023	TS-11 Industrial: Sector- based Inspections	326111	Plastics Bag and Pouch Manufacturing
167987	MODERNICA	2891 SACO ST LOS ANGELES, CA 90058	TS-11 Industrial: Sector- based Inspections	337125	Household Furniture (except Wood and Metal) Manufacturing
168265	NORTHGATE NO. 19	2633 SANTA ANA ST SOUTH GATE, CA 90280	TS-11 Industrial: Sector- based Inspections	445110	Supermarkets and Other Grocery (except Convenience) Stores
168424	BNA COLOR INDUSTRY, INC	5000 DISTRICT BLVD VERNON, CA 90058	TS-11 Industrial: Sector- based Inspections	424950	Paint, Varnish, and Supplies Merchant Wholesalers
168937	PACIFIC CONVERTERS	10518 DOLORES AVE SOUTH GATE, CA 90280	TS-11 Industrial: Sector- based Inspections	811121	Automotive Body, Paint, and Interior Repair and Maintenance
169514	TITAN TERMINAL AND TRANSPORT INC	4500 ARDINE ST SOUTH GATE, CA 90280	TS-11 Industrial: Sector- based Inspections	424690	Other Chemical and Allied Products Merchant Wholesalers
169632	BELL GAS	5151 E FLORENCE AVE BELL, CA 90201	TS-40 Service Stations: Retail Gasoline Dispensing (From TS 12)	447190	Other Gasoline Stations

169779	RAM TECH III	4921 GIFFORD AVE VERNON, CA 90058	TS-11 Industrial: Sector-based Inspections	326130	Laminated Plastics Plate, Sheet (except Packaging), and Shape Manufacturing
170624	BURLINGTON NORTHERN SANTA FE (BNSF) RAIL	4560 E 26TH ST LOS ANGELES, CA 90058	TS-11 Industrial: Sector-based Inspections	488510	Freight Transportation Arrangement
170625	BURLINGTON NORTHERN SANTA FE (BNSF) RAIL	3677 BANDINI BLVD LOS ANGELES, CA 90023	TS-11 Industrial: Sector-based Inspections	482111	Line-Haul Railroads
170669	CALIFORNIA WATER SERVICE COMPANY	4540 E WASHINGTON BLVD COMMERCE, CA 90040	TS-11 Industrial: Sector-based Inspections	221310	Water Supply and Irrigation Systems
170707	UBER'S AUTO BODY	6525 WILSON AVE LOS ANGELES, CA 90001	TS-11 Industrial: Sector-based Inspections	811121	Automotive Body, Paint, and Interior Repair and Maintenance
170935	ALSA CORPORATION	1213 E 58TH PL LOS ANGELES, CA 90001	TS-11 Industrial: Sector-based Inspections	811121	Automotive Body, Paint, and Interior Repair and Maintenance
171079	OXFORD VERNON, LLC	3278 E SLAUSON AVE VERNON, CA 90058	TS-40 Service Stations: Retail Gasoline Dispensing (From TS 12)	447110	Gasoline Stations with Convenience Stores
171153	I WOOD DESIGN, INC.	4425 E 49TH ST VERNON, CA 90058	TS-11 Industrial: Sector-based Inspections	541990	All Other Professional, Scientific, and Technical Services
171157	MERIDITH BAER & ASSOCIATES	4820 EVERETT AVE VERNON, CA 90058	TS-11 Industrial: Sector-based Inspections	541410	Interior Design Services
171181	NAVAREZ BODY SHOP	10608 SANTA FE AVE SOUTH GATE, CA 90280	TS-11 Industrial: Sector-based Inspections	423510	Metal Service Centers and Other Metal Merchant Wholesalers
171279	TRICHROMATIC - WEST, INC.	6070 RICKENBACKER RD COMMERCE, CA 90040	TS-11 Industrial: Sector-based Inspections	424690	Other Chemical and Allied Products Merchant Wholesalers
171542	TESORO (USA) 63009	3831 E FLORENCE AVE BELL, CA 90201	TS-40 Service Stations: Retail Gasoline Dispensing (From TS 12)	447110	Gasoline Stations with Convenience Stores
171563	TESORO (USA) 63273	2581 E SLAUSON AVE HUNTINGTON PARK, CA 90255	TS-40 Service Stations: Retail Gasoline Dispensing (From TS 12)	447190	Other Gasoline Stations
171595	BILL'S SERVICES NABIL KHEIR	3084 E GAGE AVE HUNTINGTON PARK, CA 90255	TS-40 Service Stations: Retail Gasoline Dispensing (From TS 12)	447190	Other Gasoline Stations
171666	TESORO (USA) 63272	9853 LONG BEACH BLVD SOUTH GATE, CA 90280	TS-40 Service Stations: Retail Gasoline Dispensing (From TS 12)	447110	Gasoline Stations with Convenience Stores
171712	TESORO 63022	6601 FLORENCE AVE BELL GARDENS, CA 90201	TS-40 Service Stations: Retail Gasoline Dispensing (From TS 12)	447110	Gasoline Stations with Convenience Stores

171739	MIKE'S AUTO COLLISION	9430 BURTIS ST SOUTH GATE, CA 90280	TS-11 Industrial: Sector-based Inspections	81112	Automotive Body, Paint, Interior, and Glass Repair
172133	TERRA BELLA, L.P.	5720 CLARA ST BELL GARDENS, CA 90201	TS-11 Industrial: Sector-based Inspections	523920	Portfolio Management
172173	JMK AUTO INC	4931 FIRESTONE BLVD SOUTH GATE, CA 90280	TS-11 Industrial: Sector-based Inspections	811111	General Automotive Repair
172340	PROGRESSIVE PRODUCE	5790 PEACHTREE ST COMMERCE, CA 90040	TS-11 Industrial: Sector-based Inspections	424480	Fresh Fruit and Vegetable Merchant Wholesalers
172367	UTOPIA DEVELOPMENT, INC.	5051 S SANTA FE AVE VERNON, CA 90058	TS-11 Industrial: Sector-based Inspections	236116	New Multifamily Housing Construction (except For-Sale Builders)
172413	HOLLIDAY ROCK CO., INC.	2822 S SOTO ST VERNON, CA 90058	TS-11 Industrial: Sector-based Inspections	423320	Brick, Stone, and Related Construction Material Merchant Wholesalers
172500	JSK INTERNATIONAL, INC. (DBA) APEX	4200 FIRESTONE BLVD SOUTH GATE, CA 90280	TS-40 Service Stations: Retail Gasoline Dispensing (From TS 12)	424990	Other Miscellaneous Nondurable Goods Merchant Wholesalers
172508	ANN'S TRADING CO., INC	5333 DOWNEY RD VERNON, CA 90058	TS-11 Industrial: Sector-based Inspections	424330	Women's, Children's, and Infants' Clothing and Accessories Merchant Wholesalers
172628	INSUL-THERM INC	6651 E 26TH ST COMMERCE, CA 90040	TS-11 Industrial: Sector-based Inspections	23831	Drywall and Insulation Contractors
172630	PROPORTION FOODS, LLC	3501 E VERNON VERNON, CA 90058	TS-11 Industrial: Sector-based Inspections	311999	All Other Miscellaneous Food Manufacturing
172640	NICK ALEXANDER IMPORTS	6000 ALAMEDA ST HUNTINGTON PARK, CA 90255	TS-11 Industrial: Sector-based Inspections	441110	New Car Dealers
172776	NEW CENTURY SNACKS LLC	5560 SLAUSON AVE COMMERCE, CA 90040	TS-11 Industrial: Sector-based Inspections	311911	Roasted Nuts and Peanut Butter Manufacturing
172834	BEST QUALITY FURNITURE	8134 S ALAMEDA ST HUNTINGTON PARK, CA 90255	TS-11 Industrial: Sector-based Inspections	337121	Upholstered Household Furniture Manufacturing
172877	TAPIA ENTERPRISES, INC	6019 DISTRICT BLVD MAYWOOD, CA 90270	TS-11 Industrial: Sector-based Inspections	424410	General Line Grocery Merchant Wholesalers
172929	THE LIGATURE	4909 ALCOA AVE LOS ANGELES, CA 90058	TS-11 Industrial: Sector-based Inspections	323111	Commercial Printing (except Screen and Books)
172931	ON TRAC	5959 RANDOLPH ST COMMERCE, CA 90040	TS-11 Industrial: Sector-based Inspections	492110	Couriers and Express Delivery Services
173283	CITY OF SOUTH GATE - CITY HALL	8650 CALIFORNIA AVE SOUTH GATE, CA 90280	TS-11 Industrial: Sector-based Inspections	921110	Executive Offices

173423	PHENOMENA INC.	5700 ATLANTIC BLVD MAYWOOD, CA 90270	TS-40 Service Stations: Retail Gasoline Dispensing (From TS 12)	447190	Other Gasoline Stations
173737	MIDWAY INDUSTRIES COLLISION CENTER	7530 SCOUT AVE BELL GARDENS, CA 90201	TS-11 Industrial: Sector- based Inspections	811121	Automotive Body, Paint, and Interior Repair and Maintenance
173879	ARCADIS U.S., INC	7200 ATLANTIC AVE CUDAHY, CA 90201	TS-61 Toxics: VOC Soil Remediation	541620	Environmental Consulting Services
174281	AL'S FURNITURE DESIGN, INC	912 E 60TH ST LOS ANGELES, CA 90001	TS-11 Industrial: Sector- based Inspections	541990	All Other Professional, Scientific, and Technical Services
174312	LA PLAYITA AUTO BODY REPAIR	2929 FIRESTONE BLVD SOUTH GATE, CA 90280	TS-11 Industrial: Sector- based Inspections	811111	General Automotive Repair
174710	TESORO LOGISTICS, VINVALE TERMINAL	8601 S GARFIELD AVE SOUTH GATE, CA 90280	TS-82 Ref/Energy: Gasoline Bulk Loading	424710	Petroleum Bulk Stations and Terminals
174727	TESORO REFINING MARKETING COMPANY LLC,	8601 S GARFIELD AVE SOUTH GATE, CA 90280	TS-11 Industrial: Sector- based Inspections	424710	Petroleum Bulk Stations and Terminals
174973	SOUTH CITY GAS INC	8904 LONG BEACH BLVD SOUTH GATE, CA 90280	TS-40 Service Stations: Retail Gasoline Dispensing (From TS 12)	447190	Other Gasoline Stations
175073	PROLOGIS-CHARTWELL DIST CTR	7030-705 E SLAUSON AVE COMMERCE, CA 90040	TS-11 Industrial: Sector- based Inspections	541613	Marketing Consulting Services
175331	7-ELEVEN, INC. #35639/ SANDHU, GURTAR	1800 E SLAUSON AVE LOS ANGELES, CA 90058	TS-40 Service Stations: Retail Gasoline Dispensing (From TS 12)	445120	Convenience Stores
175476	A & B BEDROOMS INC	6310 AVALON BLVD LOS ANGELES, CA 90003	TS-11 Industrial: Sector- based Inspections	337122	Nonupholstered Wood Household Furniture Manufacturing
175570	NORTHGATE MARKET	944 E SLAUSON AVE LOS ANGELES, CA 90001	TS-11 Industrial: Sector- based Inspections	541613	Marketing Consulting Services
175955	FORMER PECHINEY CAST PLATE, INC.	5300 S BOYLE AVE VERNON, CA 90058	TS-57 Toxics: R203 VOC Extraction	541618	Other Management Consulting Services
176042	FELIPE CABINETS	7934 MARBRISA AVE HUNTINGTON PARK, CA 90255	TS-11 Industrial: Sector- based Inspections	33711	Wood Kitchen Cabinet and Countertop Manufacturing
176053	SUNNY ROOFING	VARIOUS LOCATIONS IN SCAQMD LOS ANGELES, CA 90058	TS-20 Industrial: Various Locations Equipment	238160	Roofing Contractors
176076	DEPARTMENT OF TRANS DIV OF EQUIP COMMERC	7301 E SLAUSON AVE COMMERCE, CA 90040	TS-11 Industrial: Sector- based Inspections	926120	Regulation and Administration of Transportation Programs

<b>176105</b>	GOLDEN WEST FOOD GROUP	4401 S DOWNEY RD VERNON, CA 90058	TS-11 Industrial: Sector-based Inspections	424470	Meat and Meat Product Merchant Wholesalers
<b>176314</b>	LINE-X OF SOUTH LA	5901 FIRESTONE BLVD SOUTH GATE, CA 90280	TS-11 Industrial: Sector-based Inspections	339940	Office Supplies (except Paper) Manufacturing
<b>176358</b>	BIBI FUELS INC. DBA BB FUELS	1358 E FIRESTONE BLVD LOS ANGELES, CA 90001	TS-40 Service Stations: Retail Gasoline Dispensing (From TS 12)	447110	Gasoline Stations with Convenience Stores
<b>176538</b>	PCL BODY SHOP	11201 S GARFIELD AVE SOUTH GATE, CA 90280	TS-11 Industrial: Sector-based Inspections	811121	Automotive Body, Paint, and Interior Repair and Maintenance
<b>176674</b>	DEEP KB ENTERPRISE, INC.	5001 CLARA ST CUDAHY, CA 90201	TS-40 Service Stations: Retail Gasoline Dispensing (From TS 12)	447110	Gasoline Stations with Convenience Stores
<b>176690</b>	THE HABIT BURGER GRILL	4791 FIRESTONE BLVD SOUTH GATE, CA 90280	TS-30 Area Sources: Charbroilers	722513	Limited-Service Restaurants
<b>176945</b>	JMP BODY SHOP	4525 STAUNTON AVE LOS ANGELES, CA 90058	TS-11 Industrial: Sector-based Inspections	811121	Automotive Body, Paint, and Interior Repair and Maintenance
<b>176954</b>	FLORENCE CORNER OIL CORP.	8901 S ATLANTIC AVE SOUTH GATE, CA 90280	TS-40 Service Stations: Retail Gasoline Dispensing (From TS 12)	447190	Other Gasoline Stations
<b>176955</b>	THE REALTY ASSOCIATES FUND X. LP	3050 E WASHINGTON BLVD LOS ANGELES, CA 90023	TS-11 Industrial: Sector-based Inspections	531210	Offices of Real Estate Agents and Brokers
<b>177021</b>	WHOLE FOODS MARKET, SOUTHERN PACIFIC REG	VARIOUS LOCATIONS IN SCAQMD VERNON, CA 90058	TS-20 Industrial: Various Locations Equipment	445110	Supermarkets and Other Grocery (except Convenience) Stores
<b>178285</b>	MAYWOOD MUTUAL WATER COMPANY #3	6159 DISTRICT BLVD MAYWOOD, CA 90270	TS-11 Industrial: Sector-based Inspections	221310	Water Supply and Irrigation Systems
<b>178299</b>	MYERS MIXERS, LLC	8376 SALT LAKE AVE CUDAHY, CA 90201	TS-11 Industrial: Sector-based Inspections	333999	All Other Miscellaneous General Purpose Machinery Manufacturing
<b>178478</b>	COPPER WASH, LLC	5201 E IMPERIAL HWY SOUTH GATE, CA 90280	TS-40 Service Stations: Retail Gasoline Dispensing (From TS 12)	447110	Gasoline Stations with Convenience Stores
<b>178594</b>	OMNINET COMMERCE, LP	5801 E SLAUSON AVE LOS ANGELES, CA 90040	TS-11 Industrial: Sector-based Inspections	813910	Business Associations
<b>178595</b>	OMNINET COMMERCE, LP	5700 S EASTERN AVE LOS ANGELES, CA 90040	TS-11 Industrial: Sector-based Inspections	531120	Lessors of Nonresidential Buildings (except Miniwarehouses)
<b>178627</b>	HI TECH DRY CLEANERS, ALMA GUTIERREZ URQ	4031 E SLAUSON AVE MAYWOOD, CA 90270	TS-11 Industrial: Sector-based Inspections	81232	Drycleaning and Laundry Services (except Coin-Operated)

179065	CLASSIC CONCEPTS	4651 BANDINI BLVD VERNON, CA 90058	TS-11 Industrial: Sector-based Inspections	423220	Home Furnishing Merchant Wholesalers
179129	INTERNATIONAL PAPER	5991 BANDINI BLVD LOS ANGELES, CA 90040	TS-11 Industrial: Sector-based Inspections	322211	Corrugated and Solid Fiber Box Manufacturing
179286	JIMMY'S WOOD FINISHERS	3169 INDEPENDENCE AVE SOUTH GATE, CA 90280	TS-11 Industrial: Sector-based Inspections	811420	Reupholstery and Furniture Repair
179362	SOUTH CITY GAS HUNTINGTON PARK ARCO	8021 CALIFORNIA AVE HUNTINGTON PARK, CA 90255	TS-40 Service Stations: Retail Gasoline Dispensing (From TS 12)	447190	Other Gasoline Stations
179693	LDJ FURNITURE	738 E 59TH ST LOS ANGELES, CA 90001	TS-11 Industrial: Sector-based Inspections	337	Furniture and Related Product Manufacturing
179731	G&M OIL CO., #42	5651 E IMPERIAL HIGHWAY SOUTH GATE, CA 90280	TS-40 Service Stations: Retail Gasoline Dispensing (From TS 12)	447190	Other Gasoline Stations
179761	GRAIN CRAFT LLC	1861 E 55TH ST LOS ANGELES, CA 90058	TS-11 Industrial: Sector-based Inspections	311211	Flour Milling
179792	BURLINGTON NORTHERN & SANTA FE RAILWAY	3960 E WASHINGTON BLVD VERNON, CA 90058	TS-61 Toxics: VOC Soil Remediation	482111	Line-Haul Railroads
179985	FREEDOM POWDER COATING & SANDBLASTING	1522 E GAGE AVE LOS ANGELES, CA 90001	TS-11 Industrial: Sector-based Inspections	332812	Metal Coating, Engraving (except Jewelry and Silverware), and Allied Services to Manufacturers
180134	HP-A VERNON, LLC	3501 E VERNON AVE VERNON, CA 90058	TS-11 Industrial: Sector-based Inspections	424120	Stationery and Office Supplies Merchant Wholesalers
180220	APPLEBEE'S NEIGHBORHOOD GRILL & BAR	5700 FLORENCE AVE BELL GARDENS, CA 90201	TS-31 Area Sources: Rule 222 Equipment	722511	Full-Service Restaurants
180288	FEDEX GROUND	2600 E 28TH ST VERNON, CA 90058	TS-11 Industrial: Sector-based Inspections	484121	General Freight Trucking, Long-Distance, Truckload
180425	CITY OF COMMERCE	5940 SHEILA ST COMMERCE, CA 90040	TS-11 Industrial: Sector-based Inspections	926120	Regulation and Administration of Transportation Programs
180510	BREADMASTERS ARA-Z, INC.	3559 GREENWOOD AVE COMMERCE, CA 90040	TS-31 Area Sources: Rule 222 Equipment	31181	Bread and Bakery Product Manufacturing
180520	MRS GOOCH'S NATURAL FOODS MARKET	5000 PACIFIC BLVD VERNON, CA 90058	TS-11 Industrial: Sector-based Inspections	445110	Supermarkets and Other Grocery (except Convenience) Stores
180532	HI-TECH CLEANERS PLUS	13100 PARAMOUNT BLVD SOUTH GATE, CA 90280	TS-11 Industrial: Sector-based Inspections	812320	Drycleaning and Laundry Services (except Coin-Operated)

180715	A & R AUTO COLLISION, RENE ARGUETA DBA	4954 E FIRESTONE BLVD SOUTH GATE, CA 90280	TS-11 Industrial: Sector- based Inspections	811121	Automotive Body, Paint, and Interior Repair and Maintenance
180842	BELL AUTO COLLISION CENTER	6400 CLARA ST BELL GARDENS, CA 90201	TS-11 Industrial: Sector- based Inspections	811121	Automotive Body, Paint, and Interior Repair and Maintenance
180854	VILLEGAS POWDER COATING	8727 JUNIPER ST LOS ANGELES, CA 90002	TS-11 Industrial: Sector- based Inspections	332812	Metal Coating, Engraving (except Jewelry and Silverware), and Allied Services to Manufacturers
180976	BURGER BUDDIES, LLC DBA CARL'S JR.	5760 IMPERIAL HIGHWAY SOUTH GATE, CA 90280	TS-31 Area Sources: Rule 222 Equipment	722513	Limited-Service Restaurants
181035	EZ AUTO COLLISION REPAIR	5061 E GAGE AVE BELL, CA 90201	TS-11 Industrial: Sector- based Inspections	811412	Appliance Repair and Maintenance
181048	C QUALITY CLEANERS, SILVIA MORA	1739 FIRESTONE BLVD LOS ANGELES, CA 90001	TS-11 Industrial: Sector- based Inspections	561790	Other Services to Buildings and Dwellings
181182	KING MEAT SERVICE, INC.	4215 EXCHANGE AVE VERNON, CA 90058	TS-11 Industrial: Sector- based Inspections	424470	Meat and Meat Product Merchant Wholesalers
181302	SCB DIVISION OF DCX-CHOL ENTERPRISES, IN	7450 SCOUT AVE BELL GARDENS, CA 90201	TS-11 Industrial: Sector- based Inspections	334419	Other Electronic Component Manufacturing
181504	LOS ANGELES UNIFIED SCHOOL DISTRICT SRHS	5800 KING AVE MAYWOOD, CA 90270	TS-11 Industrial: Sector- based Inspections	611110	Elementary and Secondary Schools
181534	NANKA SIEMEN CO, LLC	3030 LEONIS BLVD VERNON, CA 90058	TS-11 Industrial: Sector- based Inspections	311824	Dry Pasta, Dough, and Flour Mixes Manufacturing from Purchased Flour
181580	ALLIED FEATHER AND DOWN CORPORATION	6510 BANDINI BLVD COMMERCE, CA 90040	TS-11 Industrial: Sector- based Inspections	339999	All Other Miscellaneous Manufacturing
181800	UNITED PACIFIC #5626	8440 LONG BEACH BLVD SOUTH GATE, CA 90280	TS-40 Service Stations: Retail Gasoline Dispensing (From TS 12)	447110	Gasoline Stations with Convenience Stores
181853	DAD & SONS CUSTOMS	4976 FIRESTONE BLVD SOUTH GATE, CA 90280	TS-11 Industrial: Sector- based Inspections	811121	Automotive Body, Paint, and Interior Repair and Maintenance
182001	BNSF LOT 12	4210 E 26TH ST VERNON, CA 90058	TS-11 Industrial: Sector- based Inspections	488510	Freight Transportation Arrangement
182020	MHFR ENERGY, INC	5970 E FLORENCE BELL GARDENS, CA 90201	TS-40 Service Stations: Retail Gasoline Dispensing (From TS 12)	447110	Gasoline Stations with Convenience Stores
182025	GREEN WISE SOIL TECHNOLOGIES	10120 MILLER WAY SOUTH GATE, CA 90280	TS-11 Industrial: Sector- based Inspections	444220	Nursery, Garden Center, and Farm Supply Stores



182032	STREAMLINE COLLISION INC	5610 BORWICK AVE SOUTH GATE, CA 90280	TS-11 Industrial: Sector-based Inspections	811121	Automotive Body, Paint, and Interior Repair and Maintenance
182041	PERRIN BERNARD SUPOWITZ INC	5496 LINDBERGH LN BELL, CA 90201	TS-11 Industrial: Sector-based Inspections	424410	General Line Grocery Merchant Wholesalers
182214	MJ GLOBAL ENTERPRISE INC.	3305 E VERNON AVE VERNON, CA 90058	TS-11 Industrial: Sector-based Inspections	311422	Specialty Canning
182269	FRONTIER CALIFORNIA INC. - FLORENCE CO	6640 E FLORENCE PL BELL GARDENS, CA 90201	TS-11 Industrial: Sector-based Inspections	531210	Offices of Real Estate Agents and Brokers
182704	CAL-FRESH PRODUCE, INC	5330 LINDBERGH LN BELL, CA 90201	TS-11 Industrial: Sector-based Inspections	424480	Fresh Fruit and Vegetable Merchant Wholesalers
182742	PBF ENERGY WESTERN REGION LLC	9527 S ALAMEDA ST LOS ANGELES, CA 90002	TS-61 Toxics: VOC Soil Remediation	324110	Petroleum Refineries
182752	TORRANCE LOGISTICS COMPANY LLC	2619 & 2709 E. 37TH ST VERNON, CA 90058	TS-05 Title V (only) Facility	488999	All Other Support Activities for Transportation
182810	TORRANCE LOGISTICS COMPANY LLC	2510 E 37TH ST VERNON, CA 90058	TS-91 Ref/Energy: Floating Roof Tanks	488999	All Other Support Activities for Transportation
182881	FINE ART SOLUTIONS, INC.	3463 E 26TH ST VERNON, CA 90058	TS-11 Industrial: Sector-based Inspections	511199	All Other Publishers
183100	T-MOBIL WEST CORP LAH0048A	3839 S SANTA FE AVE VERNON, CA 90058	TS-11 Industrial: Sector-based Inspections	812112	Beauty Salons
183162	ACTIVE AUTOMOTIVE	5620 GAGE AVE BELL GARDENS, CA 90201	TS-11 Industrial: Sector-based Inspections	811121	Automotive Body, Paint, and Interior Repair and Maintenance
183196	FELIPE GARCIA	610 E 59TH ST LOS ANGELES, CA 90001	TS-11 Industrial: Sector-based Inspections	541990	All Other Professional, Scientific, and Technical Services
183274	A&M FACTORY INC	8225 COMPTON AVE LOS ANGELES, CA 90001	TS-11 Industrial: Sector-based Inspections	722511	Full-Service Restaurants
183308	GENERAL COLD STORAGE, KONOIKE - GENERAL,	9415 BURTIS ST SOUTH GATE, CA 90280	TS-11 Industrial: Sector-based Inspections	493120	Refrigerated Warehousing and Storage
183489	U.S. ECOLOGY VERNON, INC	5375 S BOYLE AVE VERNON, CA 90058	TS-11 Industrial: Sector-based Inspections	562119	Other Waste Collection
183513	PRINTBUYER LLC	4730 EASTERN AVE BELL, CA 90201	TS-11 Industrial: Sector-based Inspections	323111	Commercial Printing (except Screen and Books)
183652	GPI CONVERTING, LLC	6027 S EASTERN AVE LOS ANGELES, CA 90040	TS-11 Industrial: Sector-based Inspections	322211	Corrugated and Solid Fiber Box Manufacturing
183733	BON APPETIT BAKERY	4700 ALCOA AVE VERNON, CA 90058	TS-11 Industrial: Sector-based Inspections	311812	Commercial Bakeries

<b>183863</b>	CEMEX CONSTRUCTION MATERIALS PACIFIC, LL	5091 RICKENBACKER RD BELL, CA 90201	TS-11 Industrial: Sector-based Inspections	423610	Electrical Apparatus and Equipment, Wiring Supplies, and Related Equipment Merchant Wholesalers
<b>183926</b>	EVONIK CORPORATION	3305 E 26TH ST LOS ANGELES, CA 90058	TS-11 Industrial: Sector-based Inspections	325998	All Other Miscellaneous Chemical Product and Preparation Manufacturing
<b>183979</b>	AMAZON.COM SERVICES, LLC - LAX6	5119 DISTRICT BLVD VERNON, CA 90058	TS-11 Industrial: Sector-based Inspections	493110	General Warehousing and Storage
<b>184023</b>	HUNTINGTON PARK COLLISION CENTER	3215 E GAGE AVE HUNTINGTON PARK, CA 90255	TS-11 Industrial: Sector-based Inspections	811121	Automotive Body, Paint, and Interior Repair and Maintenance
<b>184091</b>	H&L HORVITZ REVOCABLE TRUST 9595 WILSHIR	2939 BANDINI BLVD VERNON, CA 90058	TS-11 Industrial: Sector-based Inspections	424330	Women's, Children's, and Infants' Clothing and Accessories Merchant Wholesalers
<b>184119</b>	CONTINENTAL VITAMIN COMPANY, INC.	4510 S BOYLE AVE VERNON, CA 90058	TS-11 Industrial: Sector-based Inspections	325412	Pharmaceutical Preparation Manufacturing
<b>184249</b>	RPLANET EARTH LOS ANGELES, LLC	5300 S BOYLE AVE VERNON, CA 90058	TS-11 Industrial: Sector-based Inspections	326199	All Other Plastics Product Manufacturing
<b>184263</b>	E2C REMEDIATION	8434 OTIS ST SOUTH GATE, CA 90280	TS-11 Industrial: Sector-based Inspections	541620	Environmental Consulting Services
<b>184390</b>	PRECISION FURNITURE REPAIR	7911 BEACH ST LOS ANGELES, CA 90001	TS-11 Industrial: Sector-based Inspections	811420	Reupholstery and Furniture Repair
<b>184648</b>	MAYWOOD ARCO AM/PM	4700 E SLAUSON AVE MAYWOOD, CA 90270	TS-40 Service Stations: Retail Gasoline Dispensing (From TS 12)	447110	Gasoline Stations with Convenience Stores
<b>184730</b>	DRIVERS AUTO CENTER INC	7653 EMIL AVE UNIT A BELL GARDENS , CA 90201	TS-11 Industrial: Sector-based Inspections	453998	All Other Miscellaneous Store Retailers (except Tobacco Stores)
<b>184870</b>	PLATINUM STYLE AUTO BODY	10827 WRIGHT RD SOUTH GATE, CA 90280	TS-11 Industrial: Sector-based Inspections	811121	Automotive Body, Paint, and Interior Repair and Maintenance
<b>184960</b>	WEST COAST FOUNDRY LLC	2450 E 53RD ST HUNTINGTON PARK, CA 90255	TS-11 Industrial: Sector-based Inspections	331513	Steel Foundries (except Investment)
<b>184969</b>	KRT MANAGEMENT, INC	4032 GAGE AVE BELL, CA 90201	TS-11 Industrial: Sector-based Inspections	541330	Engineering Services
<b>184988</b>	NATIONAL READY MIXED CONCRETE CO.	2626 E 26TH ST VERNON, CA 90058	TS-11 Industrial: Sector-based Inspections	444190	Other Building Material Dealers

185249	EASTERN BELL OIL	8000 EASTERN AVE BELL GARDENS, CA 90201	TS-40 Service Stations: Retail Gasoline Dispensing (From TS 12)	447190	Other Gasoline Stations
185250	THE MOCHI ICE CREAM COMPANY	5563 ALCOA ST VERNON, CA 90058	TS-11 Industrial: Sector- based Inspections	311812	Commercial Bakeries
185643	CENTENE CORPORATION	3302 GARFIELD AVE COMMERCE, CA 90040	TS-11 Industrial: Sector- based Inspections	446110	Pharmacies and Drug Stores
185798	WORLDWIDE PRODUCE	2652 LONG BEACH AVE VERNON, CA 90058	TS-11 Industrial: Sector- based Inspections	424480	Fresh Fruit and Vegetable Merchant Wholesalers
185994	PROGRESSIVE AUTO COLLISION CENTER	2755 E SLAUSON AVE HUNTINGTON PARK, CA 90255	TS-11 Industrial: Sector- based Inspections	811211	Consumer Electronics Repair and Maintenance
186040	SHOWROOM, INC.	6931 STANFORD AVE LOS ANGELES, CA 90001	TS-11 Industrial: Sector- based Inspections	561499	All Other Business Support Services
186150	A & I AUTO BODY SHOP	5648 E IMPERIAL 1/2 HWY SOUTH GATE, CA 90280	TS-11 Industrial: Sector- based Inspections	811121	Automotive Body, Paint, and Interior Repair and Maintenance
186344	SIGN RESOURCE	5930 SHULL ST BELL GARDENS, CA 90201	TS-11 Industrial: Sector- based Inspections	33995	Sign Manufacturing
186383	USA & RAFAEL CLEANERS	7125 GARFIELD AVE BELL GARDENS, CA 90201	TS-11 Industrial: Sector- based Inspections	812310	Coin-Operated Laundries and Drycleaners
186386	SERV-RITE MEAT COMPANY, INC	2959 E 50TH ST VERNON, CA 90058	TS-11 Industrial: Sector- based Inspections	424470	Meat and Meat Product Merchant Wholesalers
186404	EMERALD TRANSFORMER LOS ANGELES, LLC	5756 ALBA ST LOS ANGELES, CA 90058	TS-11 Industrial: Sector- based Inspections	722511	Full-Service Restaurants
186531	CARLS JR #212	1751 S SOTO ST LOS ANGELES, CA 90023	TS-11 Industrial: Sector- based Inspections	722513	Limited-Service Restaurants
186537	CARLS JR #558	2401 E FLORENCE AVE HUNTINGTON PARK, CA 90255	TS-11 Industrial: Sector- based Inspections	722513	Limited-Service Restaurants
186581	PULLEY 3 LLC	3821 S SANTA FE AVE VERNON, CA 90058	TS-11 Industrial: Sector- based Inspections	561990	All Other Support Services
187011	AMERICAN STANDARD COATING	4584 E 50TH ST VERNON, CA 90058	TS-11 Industrial: Sector- based Inspections	32551	Paint and Coating Manufacturing
187110	CULINARY INTERNATIONAL, LLC	3280 E 44TH ST VERNON, CA 90058	TS-11 Industrial: Sector- based Inspections	311999	All Other Miscellaneous Food Manufacturing
187571	NATURE'S NATURAL CARE INC	4933 CECILIA ST CUDAHY, CA 90201	TS-11 Industrial: Sector- based Inspections	446199	All Other Health and Personal Care Stores
187615	TRACT 349 MUTUAL WATER COMPANY	3714 E FLORENCE AVE HUNTINGTON PARK, CA 90255	TS-11 Industrial: Sector- based Inspections	221310	Water Supply and Irrigation Systems

187711	WABA GRILL	10840 GARFIELD AVE #102 SOUTH GATE, CA 90280	TS-11 Industrial: Sector-based Inspections	722513	Limited-Service Restaurants
187759	BURGERIM	5840 FIRESTONE BLVD #120 SOUTH GATE, CA 90280	TS-11 Industrial: Sector-based Inspections	722511	Full-Service Restaurants
187817	THE SHERWIN-WILLIAMS COMPANY	9845 MILLER WAY SOUTH GATE, CA 90280	TS-61 Toxics: VOC Soil Remediation	444120	Paint and Wallpaper Stores
187885	SMITHFIELD PACKAGED MEATS CORP	3049 E VERNON AVE VERNON, CA 90058	TS-02 Cycle II RECLAIM/Title V Facility	311611	Animal (except Poultry) Slaughtering
187888	SMITHFIELD PACKAGED MEATS CORP	3883 S SOTO ST VERNON, CA 90058	TS-11 Industrial: Sector-based Inspections	311613	Rendering and Meat Byproduct Processing
187890	SMITHFIELD PACKAGED MEATS CORP	2750 E 37TH ST VERNON, CA 90058	TS-11 Industrial: Sector-based Inspections	311611	Animal (except Poultry) Slaughtering
187893	MAC DESIGN FURNITURE CABINET, M CASTANED	8512 GRAHAM AVE LOS ANGELES, CA 90001	TS-11 Industrial: Sector-based Inspections	337122	Nonupholstered Wood Household Furniture Manufacturing
188010	MEDICO PROFESSIONAL LINEN SERVICE	2654 SEQUOIA DR SOUTH GATE, CA 90280	TS-11 Industrial: Sector-based Inspections	424320	Men's and Boys' Clothing and Furnishings Merchant Wholesalers
188022	CLW FOODS	3425 E VERNON VERNON, CA 90058	TS-11 Industrial: Sector-based Inspections	311999	All Other Miscellaneous Food Manufacturing
188204	R. JACK BALTHAZAR	2254 E 49TH ST VERNON, CA 90058	TS-11 Industrial: Sector-based Inspections	561499	All Other Business Support Services
188335	BANDINI TRUCK STOP CENTER, INC.	3152 BANDINI BLVD VERNON, CA 90058	TS-40 Service Stations: Retail Gasoline Dispensing (From TS 12)	447190	Other Gasoline Stations
188398	LUXURIOUS PROPERTIES LLC	1302 E SLAUSON AVE LOS ANGELES, CA 90011	TS-40 Service Stations: Retail Gasoline Dispensing (From TS 12)	447190	Other Gasoline Stations
188595	RECYCLED BASE MATERIALS INC.	2121 E 25TH ST LOS ANGELES, CA 90058	TS-11 Industrial: Sector-based Inspections	238110	Poured Concrete Foundation and Structure Contractors
188599	AMERICAN INTEGRATED SERVICES, INC	2717 S INDIANA ST VERNON, CA 90058	TS-11 Industrial: Sector-based Inspections	236220	Commercial and Institutional Building Construction
188604	ALAMEDA AUTO SPA INC	7831 S ALAMEDA ST LOS ANGELES, CA 90001	TS-40 Service Stations: Retail Gasoline Dispensing (From TS 12)	447110	Gasoline Stations with Convenience Stores
188800	ALCAST MFG INC	7355 E SLAUSON AVE COMMERCE, CA 90040	TS-11 Industrial: Sector-based Inspections	331524	Aluminum Foundries (except Die-Casting)
188964	SEVEN STAR PROPERTY INVESTMENTS, LLC	2164 NADEAU ST LOS ANGELES, CA 90001	TS-40 Service Stations: Retail Gasoline Dispensing (From TS 12)	523910	Miscellaneous Intermediation

<b>189023</b>	AEI CONSULTANTS	2345 S SANTA FE AVE LOS ANGELES, CA 90058	TS-11 Industrial: Sector-based Inspections	541620	Environmental Consulting Services
<b>189091</b>	FOUR STAR MANUFACTURING	8360 WILCOX AVE CUDAHY, CA 90201	TS-11 Industrial: Sector-based Inspections	3254	Pharmaceutical and Medicine Manufacturing
<b>189408</b>	6108 CLARA, INC	6108 CLARA ST BELL GARDENS, CA 90201	TS-11 Industrial: Sector-based Inspections	81112	Automotive Body, Paint, Interior, and Glass Repair
<b>189638</b>	GRISWOLD INDUSTRIES	8616 OTIS ST SOUTH GATE, CA 90280	TS-11 Industrial: Sector-based Inspections	332912	Fluid Power Valve and Hose Fitting Manufacturing
<b>189652</b>	AMERICAN BEDROOMS INC.	610 E 59TH ST LOS ANGELES, CA 90001	TS-11 Industrial: Sector-based Inspections	337122	Nonupholstered Wood Household Furniture Manufacturing
<b>189708</b>	APRO LLC	3225 E FIRESTONE BLVD SOUTH GATE, CA 90280	TS-40 Service Stations: Retail Gasoline Dispensing (From TS 12)	447110	Gasoline Stations with Convenience Stores
<b>189834</b>	PERRY SAKURA	6402 FLORENCE AVE BELL GARDENS, CA 90201	TS-11 Industrial: Sector-based Inspections	722513	Limited-Service Restaurants
<b>189850</b>	CUDAHY FUEL STOP	8330 ATLANTIC AVE CUDAHY, CA 90201	TS-40 Service Stations: Retail Gasoline Dispensing (From TS 12)	447190	Other Gasoline Stations
<b>189854</b>	LAS TRANCAS RESTAURANT	5351 ATLANTIC BLVD MAYWOOD, CA 90270	TS-11 Industrial: Sector-based Inspections	722511	Full-Service Restaurants
<b>190058</b>	G&B ROASTING LLC	4609 HAMPTON ST VERNON, CA 90058	TS-11 Industrial: Sector-based Inspections	311920	Coffee and Tea Manufacturing
<b>190209</b>	INDEPENDENT ELECTRIC VEHICLE	5001 S SOTO VERNON, CA 90058	TS-11 Industrial: Sector-based Inspections	423110	Automobile and Other Motor Vehicle Merchant Wholesalers
<b>190396</b>	AOCLSC INC.	3365 E SLAUSON AVE VERNON, CA 90058	TS-11 Industrial: Sector-based Inspections	324191	Petroleum Lubricating Oil and Grease Manufacturing
<b>190398</b>	REXFORD INDUSTRIAL REALTY, LP	6100 SHEILA ST COMMERCE, CA 90040	TS-11 Industrial: Sector-based Inspections	541611	Administrative Management and General Management Consulting Services
<b>190649</b>	INEOS COMPOSITES US, LLC	6608 E 26TH ST COMMERCE, CA 90040	TS-11 Industrial: Sector-based Inspections	424690	Other Chemical and Allied Products Merchant Wholesalers
<b>190725</b>	SCOTCH PAINT & COATINGS LLC	5928 S GARFIELD AVE COMMERCE, CA 90040	TS-11 Industrial: Sector-based Inspections	325510	Paint and Coating Manufacturing
<b>190852</b>	LUNDAY-THAGARD (RESEARCH PROJECT)	9301 GARFIELD AVE SOUTH GATE, CA 90280	TS-11 Industrial: Sector-based Inspections	324199	All Other Petroleum and Coal Products Manufacturing

190941	JFC INTERNATIONAL INC.	7140 BANDINI BLVD COMMERCE, CA 90040	TS-11 Industrial: Sector-based Inspections	424490	Other Grocery and Related Products Merchant Wholesalers
190962	LIT INDUSTRIAL LIMITED PARTNERSHIP	5685 ALCOA VERNON, CA 90058	TS-11 Industrial: Sector-based Inspections	531210	Offices of Real Estate Agents and Brokers
191097	THE MOSAIC COMPANY	4060 E 26TH ST VERNON, CA 90058	TS-11 Industrial: Sector-based Inspections	541810	Advertising Agencies
191159	SILVESTRI CALIFORNIA	8119 BEACH LOS ANGELES, CA 90001	TS-11 Industrial: Sector-based Inspections	339999	All Other Miscellaneous Manufacturing
191386	THE NEWARK GROUP, INC. DBA GREIF, INC	6001 S EASTERN AVE COMMERCE, CA 90040	TS-02 Cycle II RECLAIM/Title V Facility	322130	Paperboard Mills
191436	PETER'S AUTO BODY	9609 ATLANTIC AVE SOUTH GATE, CA 90280	TS-11 Industrial: Sector-based Inspections	81112	Automotive Body, Paint, Interior, and Glass Repair
191475	FREEDOM ROOFING COMPANY, INC.	VARIOUS LOCATIONS IN SCAQMD SOUTH GATE, CA 90280	TS-11 Industrial: Sector-based Inspections	238160	Roofing Contractors
191570	HANS AUTOMOTIVE	3813 E FLORENCE AVE BELL, CA 90201	TS-11 Industrial: Sector-based Inspections	811111	General Automotive Repair
191655	BARENTS, INC	3031 VERNON AVE VERNON, CA 90058	TS-40 Service Stations: Retail Gasoline Dispensing (From TS 12)	447110	Gasoline Stations with Convenience Stores
192519	LEGACY BY-PRODUCTS LLC	4105 BANDINI BLVD VERNON, CA 90058	TS-40 Service Stations: Retail Gasoline Dispensing (From TS 12)	311613	Rendering and Meat Byproduct Processing
800016	BAKER COMMODITIES INC	4020 BANDINI BLVD VERNON, CA 90058	TS-11 Industrial: Sector-based Inspections	311613	Rendering and Meat Byproduct Processing
800080	LUNDAY-THAGARD CO DBA WORLD OIL REFINING	9301 GARFIELD AVE SOUTH GATE, CA 90280	TS-02 Cycle II RECLAIM/Title V Facility	324122	Asphalt Shingle and Coating Materials Manufacturing
800320	AMVAC CHEMICAL CORP	4100 E WASHINGTON BLVD LOS ANGELES, CA 90023	TS-56 Toxics: Toxic Stationary Source	325320	Pesticide and Other Agricultural Chemical Manufacturing

#### Summary of All Complaints Received<sup>4</sup>

This table contains a summary of the number of complaints received by complaint type and sorted by their disposition between January 2017 and December 2019 for this community.

<sup>4</sup> The information below is based on the following Zip Codes: 90723, 90001, 90002, 90003, 90023, 90040, 90201, 90058, 90255, 90262, 90270, and 90280.

Table 4 -2: List of All Complaints Received

Complaint Disposition	Asbestos	Dust	Gas Station	Odors	Other	Smoke or Fire	Total
Investigation in Progress	3	0	0	0	0	0	3
No Enforcement Action Taken <sup>5</sup>	24	58	9	487	34	20	632
Notice of Violation Issued	0	3	0	13	0	0	16
Notice to Comply Issued	9	8	1	4	12	1	35
Referred to Another Agency	1	1	2	3	1	0	8
<b>Total</b>	<b>37</b>	<b>70</b>	<b>12</b>	<b>507</b>	<b>47</b>	<b>21</b>	<b>694</b>

## List of all Inspections Conducted

This table contains a list of inspections conducted within the SELA Emissions Study Area between January 2017 and December 2019. Additional information can be found via the Facility Information Detail (FIND) portal on the South Coast AQMD webpage.<sup>6</sup>

<sup>5</sup> *No Enforcement Action Taken* means that the complaint investigation has concluded but did not result in any formal enforcement action. For example, an alleged air pollution source may have been operating in compliance at the time of the inspection or the event underlying the complaint was no longer occurring.

<sup>6</sup> South Coast AQMD, Facility Information Detail. <https://www.aqmd.gov/nav/FIND>. Accessed October 30, 2020.

Table 4 -3: List of Inspections Conducted

Facility Name	Facility ID	Address	Technical Specialty	Inspection Date	Enforcement Action
HUNTINGTON PARK CITY	250	6900 BISSELL ST HUNTINGTON PARK, CA 90255	TS-11 Industrial: Sector-based Inspections	2/27/2019	
ARROW PLATING CO	1323	713 E 61ST ST LOS ANGELES, CA 90001	TS-12 Industrial Sources - Out of Business and Change of Ownership	3/31/2020	
VICTOR REFRIGERATION & STORE FIXTURE CO	2035	9111 JUNIPER ST LOS ANGELES, CA 90002	TS-11 Industrial: Sector-based Inspections	4/2/2020	
UNIFIED GROCERS INC	2776	5300 SHEILA ST LOS ANGELES, CA 90040	TS-11 Industrial: Sector-based Inspections	11/7/2019	
ARAMARK CLEANROOM SERVICES, INC.	3002	1405 E 58TH PL LOS ANGELES, CA 90001	TS-11 Industrial: Sector-based Inspections	1/22/2019	
COOK INDUCTION HEATING CO	4511	4925 E SLAUSON AVE MAYWOOD, CA 90270	TS-11 Industrial: Sector-based Inspections	3/16/2018	
PACIFIC BELL, AT&T CALIFORNIA, DBA	5579	9420 LONG BEACH BLVD SOUTH GATE, CA 90280	TS-11 Industrial: Sector-based Inspections	10/29/2019	
VERNON CITY, PUB WKS FAC	6768	4305 S SANTA FE AVE VERNON, CA 90058	TS-11 Industrial: Sector-based Inspections	1/31/2019	
OWENS-BROCKWAY GLASS CONTAINER INC	7427	2901-23 FRUITLAND AVE VERNON, CA 90058	TS-01 Cycle I RECLAIM/Title V Facility	6/15/2017	✓
OWENS-BROCKWAY GLASS CONTAINER INC	7427	2901-23 FRUITLAND AVE VERNON, CA 90058	TS-01 Cycle I RECLAIM/Title V Facility	3/8/2018	✓
OWENS-BROCKWAY GLASS CONTAINER INC	7427	2901-23 FRUITLAND AVE VERNON, CA 90058	TS-01 Cycle I RECLAIM/Title V Facility	4/5/2019	✓
OWENS-BROCKWAY GLASS CONTAINER INC	7427	2901-23 FRUITLAND AVE VERNON, CA 90058	TS-01 Cycle I RECLAIM/Title V Facility	8/14/2020	✓
ALLOYS CLEANING INC	7437	1960 E GAGE AVE LOS ANGELES, CA 90001	TS-11 Industrial: Sector-based Inspections	8/2/2017	✓
SANDBERG FURNITURE MFG CO INC	7450	5705 ALCOA AVE LOS ANGELES, CA 90058	TS-11 Industrial: Sector-based Inspections	2/16/2017	
SANDBERG FURNITURE MFG CO INC	7450	5705 ALCOA AVE LOS ANGELES, CA 90058	TS-11 Industrial: Sector-based Inspections	3/28/2018	
SANDBERG FURNITURE MFG CO INC	7450	5705 ALCOA AVE LOS ANGELES, CA 90058	TS-11 Industrial: Sector-based Inspections	9/17/2019	
ANADITE INC	8015	10647 GARFIELD AVE SOUTH GATE, CA 90280	TS-74 Toxics: Non-chrome Plating	10/6/2017	✓



<b>FELIX &amp; DIMAS BODY SHOP</b>	8030	3400 FIRESTONE 1/2 BLVD SOUTH GATE, CA 90280	TS-11 Industrial: Sector-based Inspections	9/18/2018	✓
<b>WORLD OIL MARKETING CO #13</b>	8443	1935 E FLORENCE LOS ANGELES, CA 90001	TS-40 Service Stations: Retail Gasoline Dispensing (From TS 12)	5/24/2019	✓
<b>HUGHES BROS AIRCRAFTERS INC</b>	8451	11010 GARFIELD PL SOUTH GATE, CA 90280	TS-77 Toxics: Lead Stationary Sources	5/23/2018	✓
<b>PRUDENTIAL OVERALL SUPPLY CO</b>	8560	6920 BANDINI BLVD COMMERCE, CA 90040	TS-11 Industrial: Sector-based Inspections	5/4/2017	✓
<b>GLOBE IRON FOUNDRY INC</b>	8927	5649 E RANDOLPH ST COMMERCE, CA 90040	TS-11 Industrial: Sector-based Inspections	4/18/2018	
<b>R. A. REED ELECTRIC CO</b>	9877	5503 S BOYLE AVE LOS ANGELES, CA 90058	TS-11 Industrial: Sector-based Inspections	10/4/2018	✓
<b>ROSA BROS ROOFING CO</b>	10916	2004 E 88TH ST LOS ANGELES, CA 90002	TS-09 Non-inspection: Potential Inactivations (From TS 10)	4/24/2018	
<b>PACIFIC ALLOY CASTINGS INC</b>	11298	5900-10 E FIRESTONE BLVD SOUTH GATE, CA 90280	TS-11 Industrial: Sector-based Inspections	10/18/2019	✓
<b>LITTLEJOHN-REULAND CORP</b>	11433	4575 PACIFIC BLVD VERNON, CA 90058	TS-11 Industrial: Sector-based Inspections	10/22/2019	
<b>PQ CORPORATION</b>	11435	8401 QUARTZ AVE SOUTH GATE, CA 90280	TS-02 Cycle II RECLAIM/Title V Facility	2/23/2017	✓
<b>PQ CORPORATION</b>	11435	8401 QUARTZ AVE SOUTH GATE, CA 90280	TS-02 Cycle II RECLAIM/Title V Facility	4/5/2018	
<b>PQ CORPORATION</b>	11435	8401 QUARTZ AVE SOUTH GATE, CA 90280	TS-02 Cycle II RECLAIM/Title V Facility	7/11/2019	✓
<b>JACK ENGLE &amp; CO</b>	11860	8440 S ALAMEDA ST LOS ANGELES, CA 90001	TS-11 Industrial: Sector-based Inspections	3/7/2018	✓
<b>ALL AMERICAN MANUFACTURING CO</b>	11997	2201 E 51ST ST LOS ANGELES, CA 90058	TS-75 Toxics: Chrome Plating	3/16/2017	
<b>ALL AMERICAN MANUFACTURING CO</b>	11997	2201 E 51ST ST LOS ANGELES, CA 90058	TS-75 Toxics: Chrome Plating	6/26/2017	
<b>ALL AMERICAN MANUFACTURING CO</b>	11997	2201 E 51ST ST LOS ANGELES, CA 90058	TS-75 Toxics: Chrome Plating	5/17/2018	
<b>ALL AMERICAN MANUFACTURING CO</b>	11997	2201 E 51ST ST LOS ANGELES, CA 90058	TS-75 Toxics: Chrome Plating	3/29/2019	
<b>ALL AMERICAN MANUFACTURING CO</b>	11997	2201 E 51ST ST LOS ANGELES, CA 90058	TS-75 Toxics: Chrome Plating	9/10/2019	

<b>ALL AMERICAN MANUFACTURING CO</b>	11997	2201 E 51ST ST LOS ANGELES, CA 90058	TS-75 Toxics: Chrome Plating	2/27/2020	
<b>ARMSTRONG FLOORING INC</b>	12155	5037 PATATA ST SOUTH GATE, CA 90280	TS-01 Cycle I RECLAIM/Title V Facility	3/29/2017	
<b>ARMSTRONG FLOORING INC</b>	12155	5037 PATATA ST SOUTH GATE, CA 90280	TS-01 Cycle I RECLAIM/Title V Facility	2/15/2018	✓
<b>ARMSTRONG FLOORING INC</b>	12155	5037 PATATA ST SOUTH GATE, CA 90280	TS-01 Cycle I RECLAIM/Title V Facility	3/7/2019	✓
<b>ARMSTRONG FLOORING INC</b>	12155	5037 PATATA ST SOUTH GATE, CA 90280	TS-01 Cycle I RECLAIM/Title V Facility	2/13/2020	✓
<b>COAST PACKING CO</b>	13126	3275 E VERNON AVE VERNON, CA 90058	TS-11 Industrial: Sector-based Inspections	3/13/2019	
<b>L. M. SCOFIELD CO</b>	14182	6533 BANDINI BLVD LOS ANGELES, CA 90040	TS-12 Industrial Sources - Out of Business and Change of Ownership	3/5/2019	
<b>VERNON PUBLIC UTILITIES</b>	14502	4990 SEVILLE AVE VERNON, CA 90058	TS-02 Cycle II RECLAIM/Title V Facility	8/16/2017	
<b>VERNON PUBLIC UTILITIES</b>	14502	4990 SEVILLE AVE VERNON, CA 90058	TS-02 Cycle II RECLAIM/Title V Facility	10/4/2019	✓
<b>CERTIFIED SANDBLASTING CORP</b>	15786	2438 E 58TH ST LOS ANGELES, CA 90058	TS-11 Industrial: Sector-based Inspections	12/28/2017	
<b>KAISER ALUMINUM FABRICATED PRODUCTS, LLC</b>	16338	6250 E BANDINI BLVD LOS ANGELES, CA 90040	TS-01 Cycle I RECLAIM/Title V Facility	2/15/2017	✓
<b>KAISER ALUMINUM FABRICATED PRODUCTS, LLC</b>	16338	6250 E BANDINI BLVD LOS ANGELES, CA 90040	TS-01 Cycle I RECLAIM/Title V Facility	1/23/2018	✓
<b>KAISER ALUMINUM FABRICATED PRODUCTS, LLC</b>	16338	6250 E BANDINI BLVD LOS ANGELES, CA 90040	TS-01 Cycle I RECLAIM/Title V Facility	1/23/2019	✓
<b>KAISER ALUMINUM FABRICATED PRODUCTS, LLC</b>	16338	6250 E BANDINI BLVD LOS ANGELES, CA 90040	TS-01 Cycle I RECLAIM/Title V Facility	3/5/2020	✓
<b>SHULTZ STEEL CO</b>	16639	5321 FIRESTONE BLVD SOUTH GATE, CA 90280	TS-01 Cycle I RECLAIM/Title V Facility	4/6/2017	✓
<b>SHULTZ STEEL CO</b>	16639	5321 FIRESTONE BLVD SOUTH GATE, CA 90280	TS-01 Cycle I RECLAIM/Title V Facility	1/26/2018	✓
<b>SHULTZ STEEL CO</b>	16639	5321 FIRESTONE BLVD SOUTH GATE, CA 90280	TS-01 Cycle I RECLAIM/Title V Facility	2/28/2019	
<b>SHULTZ STEEL CO</b>	16639	5321 FIRESTONE BLVD SOUTH GATE, CA 90280	TS-01 Cycle I RECLAIM/Title V Facility	6/13/2019	✓

<b>SHULTZ STEEL CO</b>	16639	5321 FIRESTONE BLVD SOUTH GATE, CA 90280	TS-01 Cycle I RECLAIM/Title V Facility	8/3/2020	✓
<b>ART CHROME BODY SHOP</b>	16787	12111 INDUSTRIAL AVE SOUTH GATE, CA 90280	TS-11 Industrial: Sector-based Inspections	11/26/2019	
<b>AMVAC CHEMICAL CORP</b>	16865	4100 E WASHINGTON BLVD LOS ANGELES, CA 90023	TS-56 Toxics: Toxic Stationary Source	1/26/2018	
<b>CLOUGHERTY PACKING LLC/HORMEL FOODS CORP</b>	16978	3049 E VERNON AVE VERNON, CA 90058	TS-04 Cycle II RECLAIM/Non-Title V Facility	4/18/2017	
<b>CLOUGHERTY PACKING LLC/HORMEL FOODS CORP</b>	16978	3049 E VERNON AVE VERNON, CA 90058	TS-04 Cycle II RECLAIM/Non-Title V Facility	3/16/2018	✓
<b>GEN CARBON CO</b>	18219	7542 MAIE AVE LOS ANGELES, CA 90001	TS-11 Industrial: Sector-based Inspections	4/20/2018	
<b>CHRISTENSEN PLATING WKS INC</b>	18460	2455 E 52ND ST VERNON, CA 90058	TS-75 Toxics: Chrome Plating	2/24/2017	
<b>CHRISTENSEN PLATING WKS INC</b>	18460	2455 E 52ND ST VERNON, CA 90058	TS-75 Toxics: Chrome Plating	5/11/2017	
<b>CHRISTENSEN PLATING WKS INC</b>	18460	2455 E 52ND ST VERNON, CA 90058	TS-75 Toxics: Chrome Plating	9/5/2017	
<b>CHRISTENSEN PLATING WKS INC</b>	18460	2455 E 52ND ST VERNON, CA 90058	TS-75 Toxics: Chrome Plating	12/13/2017	
<b>CHRISTENSEN PLATING WKS INC</b>	18460	2455 E 52ND ST VERNON, CA 90058	TS-75 Toxics: Chrome Plating	2/21/2018	
<b>CHRISTENSEN PLATING WKS INC</b>	18460	2455 E 52ND ST VERNON, CA 90058	TS-75 Toxics: Chrome Plating	6/20/2018	
<b>CHRISTENSEN PLATING WKS INC</b>	18460	2455 E 52ND ST VERNON, CA 90058	TS-75 Toxics: Chrome Plating	11/7/2018	
<b>CHRISTENSEN PLATING WKS INC</b>	18460	2455 E 52ND ST VERNON, CA 90058	TS-75 Toxics: Chrome Plating	2/21/2019	
<b>CHRISTENSEN PLATING WKS INC</b>	18460	2455 E 52ND ST VERNON, CA 90058	TS-75 Toxics: Chrome Plating	2/18/2020	
<b>EPPINK OF CALIFORNIA</b>	19194	11900 CENTER ST SOUTH GATE, CA 90280	TS-05 Title V (only) Facility	5/3/2017	✓
<b>EPPINK OF CALIFORNIA</b>	19194	11900 CENTER ST SOUTH GATE, CA 90280	TS-05 Title V (only) Facility	4/25/2018	✓
<b>EPPINK OF CALIFORNIA</b>	19194	11900 CENTER ST SOUTH GATE, CA 90280	TS-05 Title V (only) Facility	4/11/2019	✓
<b>EPPINK OF CALIFORNIA</b>	19194	11900 CENTER ST SOUTH GATE, CA 90280	TS-05 Title V (only) Facility	5/6/2020	
<b>ASTRO ALUMINUM TREATING CO INC</b>	19305	11040 PALMER AVE SOUTH GATE, CA 90280	TS-11 Industrial: Sector-based Inspections	5/18/2017	✓

<b>COVERT IRON WORKS</b>	19463	7821 S OTIS AVE HUNTINGTON PARK, CA 90255	TS-11 Industrial: Sector-based Inspections	12/14/2018	
<b>AJAX FORGE CO</b>	19515	1956-60 E 48TH ST LOS ANGELES, CA 90058	TS-11 Industrial: Sector-based Inspections	5/25/2017	✓
<b>AJAX FORGE CO</b>	19515	1956-60 E 48TH ST LOS ANGELES, CA 90058	TS-11 Industrial: Sector-based Inspections	11/6/2019	✓
<b>RECONSERVE OF CALIFORNIA-LOS ANGELES INC</b>	20203	9112 GRAHAM AVE LOS ANGELES, CA 90002	TS-04 Cycle II RECLAIM/Non-Title V Facility	7/12/2017	
<b>RECONSERVE OF CALIFORNIA-LOS ANGELES INC</b>	20203	9112 GRAHAM AVE LOS ANGELES, CA 90002	TS-04 Cycle II RECLAIM/Non-Title V Facility	4/3/2018	✓
<b>RECONSERVE OF CALIFORNIA-LOS ANGELES INC</b>	20203	9112 GRAHAM AVE LOS ANGELES, CA 90002	TS-04 Cycle II RECLAIM/Non-Title V Facility	8/16/2019	
<b>METAL SURFACES INTERNATIONAL, LLC</b>	20280	6048-60 SHULL ST BELL GARDENS, CA 90201	TS-75 Toxics: Chrome Plating	4/4/2017	
<b>METAL SURFACES INTERNATIONAL, LLC</b>	20280	6048-60 SHULL ST BELL GARDENS, CA 90201	TS-75 Toxics: Chrome Plating	3/1/2018	✓
<b>METAL SURFACES INTERNATIONAL, LLC</b>	20280	6048-60 SHULL ST BELL GARDENS, CA 90201	TS-75 Toxics: Chrome Plating	3/13/2019	
<b>METAL SURFACES INTERNATIONAL, LLC</b>	20280	6048-60 SHULL ST BELL GARDENS, CA 90201	TS-75 Toxics: Chrome Plating	3/12/2020	✓
<b>CALSTRIP STEEL CORP</b>	20725	7140 BANDINI BLVD LOS ANGELES, CA 90040	TS-12 Industrial Sources - Out of Business and Change of Ownership	4/30/2020	
<b>AIRCRAFT X-RAY LABS INC</b>	21321	2627 E 53RD ST HUNTINGTON PARK, CA 90255	TS-75 Toxics: Chrome Plating	3/31/2017	
<b>AIRCRAFT X-RAY LABS INC</b>	21321	2627 E 53RD ST HUNTINGTON PARK, CA 90255	TS-75 Toxics: Chrome Plating	6/16/2017	
<b>AIRCRAFT X-RAY LABS INC</b>	21321	2627 E 53RD ST HUNTINGTON PARK, CA 90255	TS-75 Toxics: Chrome Plating	9/25/2017	
<b>AIRCRAFT X-RAY LABS INC</b>	21321	2627 E 53RD ST HUNTINGTON PARK, CA 90255	TS-75 Toxics: Chrome Plating	3/11/2019	
<b>GENERAL MILLS INC</b>	22196	4309 FRUITLAND AVE LOS ANGELES, CA 90058	TS-11 Industrial: Sector-based Inspections	9/18/2018	
<b>DOMAR PRECISION INC</b>	23594	5250 E SOUTHERN AVE SOUTH GATE, CA 90280	TS-75 Toxics: Chrome Plating	3/23/2017	
<b>DOMAR PRECISION INC</b>	23594	5250 E SOUTHERN AVE SOUTH GATE, CA 90280	TS-75 Toxics: Chrome Plating	6/23/2017	
<b>DOMAR PRECISION INC</b>	23594	5250 E SOUTHERN AVE SOUTH GATE, CA 90280	TS-75 Toxics: Chrome Plating	10/17/2017	

<b>DOMAR PRECISION INC</b>	23594	5250 E SOUTHERN AVE SOUTH GATE, CA 90280	TS-75 Toxics: Chrome Plating	12/14/2017	
<b>DOMAR PRECISION INC</b>	23594	5250 E SOUTHERN AVE SOUTH GATE, CA 90280	TS-75 Toxics: Chrome Plating	3/6/2018	
<b>DOMAR PRECISION INC</b>	23594	5250 E SOUTHERN AVE SOUTH GATE, CA 90280	TS-75 Toxics: Chrome Plating	6/5/2018	
<b>DOMAR PRECISION INC</b>	23594	5250 E SOUTHERN AVE SOUTH GATE, CA 90280	TS-75 Toxics: Chrome Plating	3/25/2019	
<b>SERVICE PLATING CO INC</b>	24240	1855 E 62ND ST LOS ANGELES, CA 90001	TS-75 Toxics: Chrome Plating	3/22/2017	
<b>SERVICE PLATING CO INC</b>	24240	1855 E 62ND ST LOS ANGELES, CA 90001	TS-75 Toxics: Chrome Plating	6/27/2017	
<b>SERVICE PLATING CO INC</b>	24240	1855 E 62ND ST LOS ANGELES, CA 90001	TS-75 Toxics: Chrome Plating	9/29/2017	
<b>SERVICE PLATING CO INC</b>	24240	1855 E 62ND ST LOS ANGELES, CA 90001	TS-75 Toxics: Chrome Plating	2/2/2018	✓
<b>SERVICE PLATING CO INC</b>	24240	1855 E 62ND ST LOS ANGELES, CA 90001	TS-75 Toxics: Chrome Plating	3/18/2019	
<b>LOS ANGELES GALVANIZING CO</b>	24976	2524 E 52ND ST HUNTINGTON PARK, CA 90255	TS-11 Industrial: Sector-based Inspections	5/31/2017	✓
<b>FABRI-COTE, DIV A &amp; S GLASS FABRICS CO IN</b>	25501	718 & 724 E 60TH ST LOS ANGELES, CA 90001	TS-05 Title V (only) Facility	4/13/2017	
<b>FABRI-COTE, DIV A &amp; S GLASS FABRICS CO IN</b>	25501	718 & 724 E 60TH ST LOS ANGELES, CA 90001	TS-05 Title V (only) Facility	8/2/2017	✓
<b>FABRI-COTE, DIV A &amp; S GLASS FABRICS CO IN</b>	25501	718 & 724 E 60TH ST LOS ANGELES, CA 90001	TS-05 Title V (only) Facility	4/12/2018	
<b>FABRI-COTE, DIV A &amp; S GLASS FABRICS CO IN</b>	25501	718 & 724 E 60TH ST LOS ANGELES, CA 90001	TS-05 Title V (only) Facility	7/2/2019	
<b>SEVEN-UP/ROYAL CROWN BOTTLING CO OF SOCA</b>	25786	3220 E 26TH ST. LOS ANGELES, CA 90023	TS-11 Industrial: Sector-based Inspections	9/6/2018	✓
<b>WORLD OIL CO #2</b>	34016	1101 E FLORENCE AVE LOS ANGELES, CA 90001	TS-40 Service Stations: Retail Gasoline Dispensing (From TS 12)	4/19/2019	
<b>UNIVERSAL MOLDING CO.</b>	35565	10840 DRURY LN LYNWOOD, CA 90262	TS-11 Industrial: Sector-based Inspections	9/12/2018	✓
<b>BMK INC</b>	36083	7101 E SLAUSON AVE COMMERCE, CA 90040	TS-12 Industrial Sources - Out of Business and Change of Ownership	7/23/2020	
<b>COMMERCE REFUSE TO ENERGY FACILITY</b>	37336	5926 SHEILA ST COMMERCE, CA 90040	TS-56 Toxics: Toxic Stationary Source	8/25/2017	

<b>COMMERCE REFUSE TO ENERGY FACILITY</b>	37336	5926 SHEILA ST COMMERCE, CA 90040	TS-56 Toxics: Toxic Stationary Source	8/3/2018	
<b>COMMERCE REFUSE TO ENERGY FACILITY</b>	37336	5926 SHEILA ST COMMERCE, CA 90040	TS-56 Toxics: Toxic Stationary Source	8/13/2019	
<b>EXXONMOBIL DLR, MAL HUI LEE</b>	39245	1502 E FIRESTONE BLVD LOS ANGELES, CA 90001	TS-40 Service Stations: Retail Gasoline Dispensing (From TS 12)	5/9/2019	✓
<b>WEBB'S AUTO &amp; TRUCK SERVICE, R. WEBB</b>	40674	6357 S EASTERN AVE BELL GARDENS, CA 90201	TS-40 Service Stations: Retail Gasoline Dispensing (From TS 12)	11/8/2018	✓
<b>GREEN'S CLEANERS</b>	42821	4600 FIRESTONE BLVD SOUTH GATE, CA 90280	TS-09 Non-inspection: Potential Inactivations (From TS 10)	5/20/2019	
<b>I T L INC</b>	45329	8330 ATLANTIC AVE CUDAHY, CA 90201	TS-09 Non-inspection: Potential Inactivations (From TS 10)	11/15/2017	✓
<b>PABCO BLDG PRODUCTS LLC,PABCO PAPER, DBA</b>	45746	4460 PACIFIC BLVD VERNON, CA 90058	TS-11 Industrial: Sector-based Inspections	6/1/2017	
<b>PABCO BLDG PRODUCTS LLC,PABCO PAPER, DBA</b>	45746	4460 PACIFIC BLVD VERNON, CA 90058	TS-11 Industrial: Sector-based Inspections	6/1/2017	✓
<b>PABCO BLDG PRODUCTS LLC,PABCO PAPER, DBA</b>	45746	4460 PACIFIC BLVD VERNON, CA 90058	TS-11 Industrial: Sector-based Inspections	8/9/2018	✓
<b>PABCO BLDG PRODUCTS LLC,PABCO PAPER, DBA</b>	45746	4460 PACIFIC BLVD VERNON, CA 90058	TS-11 Industrial: Sector-based Inspections	9/17/2019	
<b>D&amp;D DISPOSAL INC,WEST COAST RENDERING CO</b>	50098	4105 BANDINI BLVD VERNON, CA 90058	TS-11 Industrial: Sector-based Inspections	5/24/2017	
<b>D&amp;D DISPOSAL INC,WEST COAST RENDERING CO</b>	50098	4105 BANDINI BLVD VERNON, CA 90058	TS-11 Industrial: Sector-based Inspections	2/13/2018	✓
<b>D&amp;D DISPOSAL INC,WEST COAST RENDERING CO</b>	50098	4105 BANDINI BLVD VERNON, CA 90058	TS-11 Industrial: Sector-based Inspections	1/24/2019	✓
<b>D&amp;D DISPOSAL INC,WEST COAST RENDERING CO</b>	50098	4105 BANDINI BLVD VERNON, CA 90058	TS-11 Industrial: Sector-based Inspections	3/15/2019	✓
<b>D&amp;D DISPOSAL INC,WEST COAST RENDERING CO</b>	50098	4105 BANDINI BLVD VERNON, CA 90058	TS-11 Industrial: Sector-based Inspections	4/23/2019	✓
<b>D&amp;D DISPOSAL INC,WEST COAST RENDERING CO</b>	50098	4105 BANDINI BLVD VERNON, CA 90058	TS-11 Industrial: Sector-based Inspections	6/19/2019	✓
<b>D&amp;D DISPOSAL INC,WEST COAST RENDERING CO</b>	50098	4105 BANDINI BLVD VERNON, CA 90058	TS-11 Industrial: Sector-based Inspections	6/21/2019	✓
<b>D&amp;D DISPOSAL INC,WEST COAST RENDERING CO</b>	50098	4105 BANDINI BLVD VERNON, CA 90058	TS-11 Industrial: Sector-based Inspections	6/25/2019	✓
<b>D&amp;D DISPOSAL INC,WEST COAST RENDERING CO</b>	50098	4105 BANDINI BLVD VERNON, CA 90058	TS-11 Industrial: Sector-based Inspections	10/8/2019	✓

<b>D&amp;D DISPOSAL INC, WEST COAST RENDERING CO</b>	50098	4105 BANDINI BLVD VERNON, CA 90058	TS-11 Industrial: Sector-based Inspections	3/3/2020	✓
<b>GEHR IND, CENTURY WIRE &amp; CABLE DIV</b>	51952	7400 E SLAUSON COMMERCE, CA 90040	TS-11 Industrial: Sector-based Inspections	10/17/2019	
<b>DOLPHIN ENGINEERING</b>	53963	1842 E 41ST PL LOS ANGELES, CA 90058	TS-75 Toxics: Chrome Plating	5/18/2017	
<b>DOLPHIN ENGINEERING</b>	53963	1842 E 41ST PL LOS ANGELES, CA 90058	TS-75 Toxics: Chrome Plating	9/5/2017	
<b>DOLPHIN ENGINEERING</b>	53963	1842 E 41ST PL LOS ANGELES, CA 90058	TS-75 Toxics: Chrome Plating	12/1/2017	
<b>DOLPHIN ENGINEERING</b>	53963	1842 E 41ST PL LOS ANGELES, CA 90058	TS-75 Toxics: Chrome Plating	3/27/2018	
<b>DOLPHIN ENGINEERING</b>	53963	1842 E 41ST PL LOS ANGELES, CA 90058	TS-75 Toxics: Chrome Plating	6/6/2018	
<b>J &amp; J SNACK FOODS CORP</b>	57226	5353 DOWNEY RD VERNON, CA 90058	TS-11 Industrial: Sector-based Inspections	10/22/2019	✓
<b>CHAMPION PRODUCTS, INC</b>	60863	5424 E SLAUSON AVE COMMERCE, CA 90040	TS-12 Industrial Sources - Out of Business and Change of Ownership	7/23/2020	
<b>LUBRICATING SPECIALTIES CO</b>	61840	3365 E SLAUSON AVE VERNON, CA 90058	TS-11 Industrial: Sector-based Inspections	9/4/2018	
<b>THE NEWARK GROUP, INC.</b>	62548	6001 S EASTERN AVE COMMERCE, CA 90040	TS-02 Cycle II RECLAIM/Title V Facility	3/10/2017	
<b>THE NEWARK GROUP, INC.</b>	62548	6001 S EASTERN AVE COMMERCE, CA 90040	TS-02 Cycle II RECLAIM/Title V Facility	3/22/2017	
<b>THE NEWARK GROUP, INC.</b>	62548	6001 S EASTERN AVE COMMERCE, CA 90040	TS-02 Cycle II RECLAIM/Title V Facility	8/29/2018	
<b>THE NEWARK GROUP, INC.</b>	62548	6001 S EASTERN AVE COMMERCE, CA 90040	TS-02 Cycle II RECLAIM/Title V Facility	8/2/2019	✓
<b>CALIFORNIA PORTLAND CEMENT CO.</b>	62655	2026 E 27TH ST VERNON, CA 90058	TS-11 Industrial: Sector-based Inspections	3/29/2018	
<b>DARLING INGREDIENTS INC.</b>	63180	2626 E 25TH ST LOS ANGELES, CA 90058	TS-04 Cycle II RECLAIM/Non-Title V Facility	5/23/2017	
<b>DARLING INGREDIENTS INC.</b>	63180	2626 E 25TH ST LOS ANGELES, CA 90058	TS-04 Cycle II RECLAIM/Non-Title V Facility	2/8/2018	
<b>DARLING INGREDIENTS INC.</b>	63180	2626 E 25TH ST LOS ANGELES, CA 90058	TS-04 Cycle II RECLAIM/Non-Title V Facility	10/4/2018	

<b>DARLING INGREDIENTS INC.</b>	63180	2626 E 25TH ST LOS ANGELES, CA 90058	TS-04 Cycle II RECLAIM/Non-Title V Facility	2/27/2019	
<b>DARLING INGREDIENTS INC.</b>	63180	2626 E 25TH ST LOS ANGELES, CA 90058	TS-04 Cycle II RECLAIM/Non-Title V Facility	7/23/2019	✓
<b>DARLING INGREDIENTS INC.</b>	63180	2626 E 25TH ST LOS ANGELES, CA 90058	TS-04 Cycle II RECLAIM/Non-Title V Facility	1/30/2020	✓
<b>DARLING INGREDIENTS INC.</b>	63180	2626 E 25TH ST LOS ANGELES, CA 90058	TS-04 Cycle II RECLAIM/Non-Title V Facility	2/28/2020	
<b>BEST-4-LESS AUTO BODY,CARLOS BRISENO DB</b>	63333	2017 E FIRESTONE BLVD LOS ANGELES, CA 90001	TS-11 Industrial: Sector-based Inspections	8/8/2019	✓
<b>STA-BRITE ANO</b>	63528	1237 E FLORENCE AVE LOS ANGELES, CA 90001	TS-74 Toxics: Non-chrome Plating	10/31/2019	
<b>LEND LEASE TRUCKS INC.</b>	63683	5733 SHEILA ST COMMERCE, CA 90040	TS-12 Industrial Sources - Out of Business and Change of Ownership	7/23/2020	
<b>KING MEAT INC</b>	63886	4215 EXCHANGE AVE VERNON, CA 90058	TS-12 Industrial Sources - Out of Business and Change of Ownership	7/11/2017	
<b>C &amp; C AUTO BODY SHOP</b>	70031	4480 E WASHINGTON BLVD COMMERCE, CA 90040	TS-12 Industrial Sources - Out of Business and Change of Ownership	6/19/2020	
<b>LA CO., FIRE STA #27</b>	70446	6031 RICKENBACKER RD COMMERCE, CA 90040	TS-11 Industrial: Sector-based Inspections	6/7/2017	✓
<b>CERTIFIED STEEL TREATING CORP.</b>	70794	2454 E 58TH ST LOS ANGELES, CA 90058	TS-11 Industrial: Sector-based Inspections	12/28/2017	
<b>P. KAY METAL , INC.</b>	72937	2448 E 25TH ST LOS ANGELES, CA 90058	TS-77 Toxics: Lead Stationary Sources	11/22/2017	✓
<b>P. KAY METAL , INC.</b>	72937	2448 E 25TH ST LOS ANGELES, CA 90058	TS-77 Toxics: Lead Stationary Sources	1/24/2018	
<b>P. KAY METAL , INC.</b>	72937	2448 E 25TH ST LOS ANGELES, CA 90058	TS-77 Toxics: Lead Stationary Sources	5/22/2018	
<b>BUILDING #69, TRAMMELL CROW CO ETAL</b>	73107	5801 E SLAUSON AVE COMMERCE, CA 90040	TS-12 Industrial Sources - Out of Business and Change of Ownership	7/23/2020	
<b>ENGINEERED POLYMER SOLUTIONS INC</b>	74060	5501 E SLAUSON AVE LOS ANGELES, CA 90040	TS-11 Industrial: Sector-based Inspections	3/29/2017	
<b>ENGINEERED POLYMER SOLUTIONS INC</b>	74060	5501 E SLAUSON AVE LOS ANGELES, CA 90040	TS-11 Industrial: Sector-based Inspections	4/27/2018	
<b>ENGINEERED POLYMER SOLUTIONS INC</b>	74060	5501 E SLAUSON AVE LOS ANGELES, CA 90040	TS-11 Industrial: Sector-based Inspections	8/28/2019	



<b>ENGINEERED POLYMER SOLUTIONS INC</b>	74060	5501 E SLAUSON AVE LOS ANGELES, CA 90040	TS-11 Industrial: Sector-based Inspections	6/9/2020	
<b>ASSOCIATED READY MIXED CONCRETE INC</b>	75513	2730 E WASHINGTON BLVD LOS ANGELES, CA 90023	TS-11 Industrial: Sector-based Inspections	3/23/2018	✓
<b>ASSOCIATED READY MIXED CONCRETE INC</b>	75513	2730 E WASHINGTON BLVD LOS ANGELES, CA 90023	TS-11 Industrial: Sector-based Inspections	5/9/2019	
<b>DAVID H. FELL &amp; CO INC</b>	77891	6009 BANDINI BLVD COMMERCE, CA 90040	TS-56 Toxics: Toxic Stationary Source	11/16/2017	
<b>SOUTHLAND BOX CO</b>	82674	4955 MAYWOOD AVE VERNON, CA 90058	TS-11 Industrial: Sector-based Inspections	12/7/2018	
<b>ANDRE COLLECTION CORP</b>	84457	4955 EVERETT CT VERNON, CA 90058	TS-12 Industrial Sources - Out of Business and Change of Ownership	3/1/2017	
<b>AMVAC CHEMICAL CORP, UNIT NO.03</b>	85084	4100 E WASHINGTON BLVD LOS ANGELES, CA 90023	TS-56 Toxics: Toxic Stationary Source	1/26/2018	
<b>DESIGNER IMPORTS INTERNATIONAL INC</b>	85228	6931 STANFORD AVE LOS ANGELES, CA 90001	TS-12 Industrial Sources - Out of Business and Change of Ownership	3/31/2020	
<b>OLD COUNTRY MILLWORK INC</b>	89248	1212 E 58TH PL LOS ANGELES, CA 90001	TS-02 Cycle II RECLAIM/Title V Facility	2/23/2017	
<b>OLD COUNTRY MILLWORK INC</b>	89248	1212 E 58TH PL LOS ANGELES, CA 90001	TS-02 Cycle II RECLAIM/Title V Facility	8/23/2017	✓
<b>OLD COUNTRY MILLWORK INC</b>	89248	1212 E 58TH PL LOS ANGELES, CA 90001	TS-02 Cycle II RECLAIM/Title V Facility	8/8/2018	
<b>OLD COUNTRY MILLWORK INC</b>	89248	1212 E 58TH PL LOS ANGELES, CA 90001	TS-02 Cycle II RECLAIM/Title V Facility	9/20/2019	
<b>G &amp; M MATTRESS &amp; FOAM CORP</b>	91201	5401 E SLAUSON AVE COMMERCE, CA 90040	TS-12 Industrial Sources - Out of Business and Change of Ownership	7/23/2020	
<b>MOBIL DLR, AMIR BARHOMA</b>	91211	9859 ATLANTIC AVE SOUTH GATE, CA 90280	TS-40 Service Stations: Retail Gasoline Dispensing (From TS 12)	6/16/2017	✓
<b>MOBIL DLR, AMIR BARHOMA</b>	91211	9859 ATLANTIC AVE SOUTH GATE, CA 90280	TS-40 Service Stations: Retail Gasoline Dispensing (From TS 12)	11/13/2019	✓
<b>ALLEN'S BODY SHOP, ABBAS &amp; GLORIA SHAMS</b>	95621	7535 SCOUT AVE BELL GARDENS, CA 90201	TS-11 Industrial: Sector-based Inspections	1/29/2019	✓

<b>ROBERTSON'S READY MIX</b>	98580	3365 E 26TH ST LOS ANGELES, CA 90058	TS-11 Industrial: Sector-based Inspections	2/15/2018	
<b>ROBERTSON'S READY MIX</b>	98580	3365 E 26TH ST LOS ANGELES, CA 90058	TS-11 Industrial: Sector-based Inspections	3/23/2018	
<b>CENTURY CLEANERS</b>	100232	6112 RITA AVE HUNTINGTON PARK, CA 90255	TS-11 Industrial: Sector-based Inspections	5/20/2019	✓
<b>L A COUNTY, SHERIFF'S OFFICE P.S.T.B.</b>	103021	4900 S EASTERN NAVE COMMERCE, CA 90040	TS-09 Non-inspection: Potential Inactivations (From TS 10)	1/15/2019	
<b>TEJAL CLEANERS</b>	106920	4429 E SLAUSON AVE MAYWOOD, CA 90270	TS-11 Industrial: Sector-based Inspections	11/8/2019	
<b>VALLES AUTO PAINTING &amp; BODY REP,R. VALLE</b>	107032	8226 ATLANTIC AVE CUDAHY, CA 90201	TS-11 Industrial: Sector-based Inspections	8/30/2019	
<b>LOS ANGELES FIBER COMPANY</b>	107322	4920 BOYLE AVE LOS ANGELES, CA 90058	TS-11 Industrial: Sector-based Inspections	11/14/2019	✓
<b>WEBB'S CHEVRON/WEBB'S AUTO &amp; TRUCK SERVI</b>	107668	5703 GAGE AVE BELL GARDENS, CA 90201	TS-40 Service Stations: Retail Gasoline Dispensing (From TS 12)	11/2/2018	✓
<b>MULBERRY CORP, KINGSWOOD OFFICE FURN,DBA</b>	108502	7911 BEACH ST LOS ANGELES, CA 90001	TS-12 Industrial Sources - Out of Business and Change of Ownership	6/28/2018	
<b>BURLINGTON NORTHERN/SANTA FE RAILWAY CO</b>	109461	6300 E SHEILA ST COMMERCE, CA 90040	TS-11 Industrial: Sector-based Inspections	4/19/2017	✓
<b>VALLEY PLATING WORKS INC</b>	109562	5900 SHEILA ST COMMERCE, CA 90040	TS-75 Toxics: Chrome Plating	4/4/2017	
<b>VALLEY PLATING WORKS INC</b>	109562	5900 SHEILA ST COMMERCE, CA 90040	TS-75 Toxics: Chrome Plating	4/27/2017	
<b>VALLEY PLATING WORKS INC</b>	109562	5900 SHEILA ST COMMERCE, CA 90040	TS-75 Toxics: Chrome Plating	3/6/2019	✓
<b>CARDLOCK FUELS</b>	109678	5415 SANTA FE AVE VERNON, CA 90058	TS-40 Service Stations: Retail Gasoline Dispensing (From TS 12)	6/19/2018	
<b>R.J. ACQUISITION CORP, THE AD ART CO</b>	110534	3260 E 26TH ST VERNON , CA 90023	TS-11 Industrial: Sector-based Inspections	5/15/2019	
<b>NP COGEN INC</b>	112853	5605 E 61ST ST LOS ANGELES, CA 90040	TS-02 Cycle II RECLAIM/Title V Facility	3/10/2017	✓
<b>NP COGEN INC</b>	112853	5605 E 61ST ST LOS ANGELES, CA 90040	TS-02 Cycle II RECLAIM/Title V Facility	8/29/2018	
<b>NP COGEN INC</b>	112853	5605 E 61ST ST LOS ANGELES, CA 90040	TS-02 Cycle II RECLAIM/Title V Facility	8/2/2019	
<b>BUMPER BOYZ LLC</b>	113227	2435 E 54TH ST LOS ANGELES, CA 90058	TS-74 Toxics: Non-chrome Plating	9/1/2017	

<b>BUMPER BOYZ LLC</b>	113227	2435 E 54TH ST LOS ANGELES, CA 90058	TS-74 Toxics: Non-chrome Plating	2/6/2019	
<b>STRATEGIC MATERIALS INC</b>	113383	7000 BANDINI BLVD COMMERCE, CA 90040	TS-11 Industrial: Sector-based Inspections	2/1/2017	✓
<b>STRATEGIC MATERIALS INC</b>	113383	7000 BANDINI BLVD COMMERCE, CA 90040	TS-11 Industrial: Sector-based Inspections	3/30/2018	✓
<b>SANI DIP CLEANERS</b>	113838	6401 S SANTA FE AVE HUNTINGTON PARK, CA 90255	TS-11 Industrial: Sector-based Inspections	5/20/2019	✓
<b>CITY OF VERNON-FIRE STATION NO. 1</b>	114958	3375 FRUITLAND AVE VERNON, CA 90058	TS-11 Industrial: Sector-based Inspections	2/27/2019	
<b>GWS WHOLESALE NURSERY</b>	115330	5423 FIRESTONE BLVD SOUTH GATE, CA 90280	TS-54 Toxics: Composting Facilities	9/12/2017	
<b>HEE-MANG INC, MOBIL MART, DBA</b>	115985	13745 PARAMOUNT BLVD SOUTH GATE, CA 90280	TS-40 Service Stations: Retail Gasoline Dispensing (From TS 12)	9/6/2018	✓
<b>AMERIPRIDE UNIFORM SERVICES</b>	116001	5950 ALCOA AVE VERNON, CA 90058	TS-11 Industrial: Sector-based Inspections	1/18/2019	
<b>EQUILON DLR, HUSSEIN SHELL, K HUSSEIN</b>	116703	1511 E FLORENCE AVE LOS ANGELES, CA 90001	TS-12 Industrial Sources - Out of Business and Change of Ownership	3/31/2020	
<b>SMART &amp; FINAL</b>	116853	5500 SHEILA ST. COMMERCE, CA 90040	TS-11 Industrial: Sector-based Inspections	1/2/2019	
<b>BOWMAN FIELD, INC , CHROME NICKL PLATING</b>	118602	2820 E MARTIN L KING JR BLVD LYNWOOD, CA 90262	TS-75 Toxics: Chrome Plating	3/29/2017	
<b>BOWMAN FIELD, INC , CHROME NICKL PLATING</b>	118602	2820 E MARTIN L KING JR BLVD LYNWOOD, CA 90262	TS-75 Toxics: Chrome Plating	6/15/2017	✓
<b>BOWMAN FIELD, INC , CHROME NICKL PLATING</b>	118602	2820 E MARTIN L KING JR BLVD LYNWOOD, CA 90262	TS-75 Toxics: Chrome Plating	2/16/2018	
<b>BOWMAN FIELD, INC , CHROME NICKL PLATING</b>	118602	2820 E MARTIN L KING JR BLVD LYNWOOD, CA 90262	TS-75 Toxics: Chrome Plating	2/12/2019	✓
<b>BOWMAN FIELD, INC , CHROME NICKL PLATING</b>	118602	2820 E MARTIN L KING JR BLVD LYNWOOD, CA 90262	TS-75 Toxics: Chrome Plating	3/4/2020	✓
<b>VERNON FUEL DIS INC</b>	118622	4321 S ALAMEDA ST LOS ANGELES, CA 90058	TS-40 Service Stations: Retail Gasoline Dispensing (From TS 12)	9/26/2017	
<b>VERNON FUEL DIS INC</b>	118622	4321 S ALAMEDA ST LOS ANGELES, CA 90058	TS-40 Service Stations: Retail Gasoline Dispensing (From TS 12)	5/24/2019	
<b>MAYWOOD SHELL, MAROUN BOUTROS</b>	118986	5645 S ATLANTIC BLVD MAYWOOD, CA 90270	TS-40 Service Stations: Retail Gasoline Dispensing (From TS 12)	10/13/2017	

<b>WEST COAST METAL FINISHING</b>	119682	5722 BANDERA ST VERNON, CA 90058	TS-74 Toxics: Non-chrome Plating	4/4/2018	✓
<b>SQUARE H BRANDS INC</b>	121017	2731 S SOTO ST LOS ANGELES, CA 90023	TS-11 Industrial: Sector-based Inspections	10/4/2019	✓
<b>PACKAGING CORPORATION OF AMERICA</b>	121459	4240 BANDINI BLVD LOS ANGELES, CA 90023	TS-11 Industrial: Sector-based Inspections	9/20/2018	
<b>SEALS INVESTMENT INC</b>	121476	8119 BEACH LOS ANGELES, CA 90001	TS-11 Industrial: Sector-based Inspections	9/26/2018	
<b>PELAEZ BODY SHOP, JOSE JAVIER PELAEZ</b>	122565	1855 E GAGE AVE LOS ANGELES, CA 90001	TS-11 Industrial: Sector-based Inspections	8/8/2019	✓
<b>A'S MATCH DYEING &amp; FINISHING</b>	122666	2522 E 37TH ST VERNON, CA 90058	TS-04 Cycle II RECLAIM/Non-Title V Facility	5/24/2017	
<b>A'S MATCH DYEING &amp; FINISHING</b>	122666	2522 E 37TH ST VERNON, CA 90058	TS-04 Cycle II RECLAIM/Non-Title V Facility	8/23/2018	
<b>A'S MATCH DYEING &amp; FINISHING</b>	122666	2522 E 37TH ST VERNON, CA 90058	TS-04 Cycle II RECLAIM/Non-Title V Facility	6/5/2019	
<b>A'S MATCH DYEING &amp; FINISHING</b>	122666	2522 E 37TH ST VERNON, CA 90058	TS-04 Cycle II RECLAIM/Non-Title V Facility	8/29/2019	
<b>A'S MATCH DYEING &amp; FINISHING</b>	122666	2522 E 37TH ST VERNON, CA 90058	TS-04 Cycle II RECLAIM/Non-Title V Facility	8/29/2019	
<b>A &amp; B SANDBLAST CO</b>	123245	2447 E 54TH ST LOS ANGELES, CA 90058	TS-11 Industrial: Sector-based Inspections	2/22/2019	✓
<b>PACER DISTRIBUTION SERVICES</b>	124442	9350 RAYO SOUTH GATE, CA 90280	TS-11 Industrial: Sector-based Inspections	11/26/2019	
<b>EXIDE TECHNOLOGIES</b>	124805	5909 E RANDOLPH ST COMMERCE, CA 90040	TS-77 Toxics: Lead Stationary Sources	9/19/2018	✓
<b>EXIDE TECHNOLOGIES</b>	124805	5909 E RANDOLPH ST COMMERCE, CA 90040	TS-77 Toxics: Lead Stationary Sources	4/30/2019	
<b>EXIDE TECHNOLOGIES</b>	124805	5909 E RANDOLPH ST COMMERCE, CA 90040	TS-77 Toxics: Lead Stationary Sources	12/19/2019	
<b>EXIDE TECHNOLOGIES, LLC</b>	124838	2700 S INDIANA ST VERNON, CA 90058	TS-77 Toxics: Lead Stationary Sources	1/12/2017	
<b>EXIDE TECHNOLOGIES, LLC</b>	124838	2700 S INDIANA ST VERNON, CA 90058	TS-77 Toxics: Lead Stationary Sources	3/24/2017	
<b>EXIDE TECHNOLOGIES, LLC</b>	124838	2700 S INDIANA ST VERNON, CA 90058	TS-77 Toxics: Lead Stationary Sources	12/12/2017	
<b>EXIDE TECHNOLOGIES, LLC</b>	124838	2700 S INDIANA ST VERNON, CA 90058	TS-77 Toxics: Lead Stationary Sources	2/15/2018	
<b>EXIDE TECHNOLOGIES, LLC</b>	124838	2700 S INDIANA ST VERNON, CA 90058	TS-77 Toxics: Lead Stationary Sources	9/27/2018	

<b>EXIDE TECHNOLOGIES, LLC</b>	124838	2700 S INDIANA ST VERNON, CA 90058	TS-77 Toxics: Lead Stationary Sources	11/1/2018	
<b>EXIDE TECHNOLOGIES, LLC</b>	124838	2700 S INDIANA ST VERNON, CA 90058	TS-77 Toxics: Lead Stationary Sources	8/8/2019	
<b>EXIDE TECHNOLOGIES, LLC</b>	124838	2700 S INDIANA ST VERNON, CA 90058	TS-77 Toxics: Lead Stationary Sources	5/27/2020	
<b>U S RADIATOR CORPORATION</b>	125641	4423 E DISTRICT BLVD VERNON, CA 90058	TS-11 Industrial: Sector-based Inspections	11/8/2019	
<b>FOUNDRY WORKS</b>	125830	7607 1/2 RAMISH ST BELL GARDENS, CA 90201	TS-11 Industrial: Sector-based Inspections	5/10/2018	✓
<b>STERIGENICS US, INC.</b>	126191	4801-63 E 50TH ST LOS ANGELES, CA 90058	TS-55 Toxics: ETO Commercial Sterilizers	5/31/2018	
<b>STERIGENICS US, INC.</b>	126191	4801-63 E 50TH ST LOS ANGELES, CA 90058	TS-55 Toxics: ETO Commercial Sterilizers	2/28/2019	
<b>STERIGENICS US, INC.</b>	126197	4900 S GIFFORD AVE LOS ANGELES, CA 90058	TS-55 Toxics: ETO Commercial Sterilizers	5/30/2018	
<b>STERIGENICS US, INC.</b>	126197	4900 S GIFFORD AVE LOS ANGELES, CA 90058	TS-55 Toxics: ETO Commercial Sterilizers	2/28/2019	
<b>NATIONAL READY MIXED CONCRETE CO, DBA</b>	128591	4988 E FIRESTONE BLVD SOUTH GATE, CA 90280	TS-11 Industrial: Sector-based Inspections	2/15/2018	
<b>COMMERCE PETRO FUEL, LLC, R&amp;L SARABI,DBA</b>	129550	2445 RALPH LIEBERMAN COMMERCE, CA 90040	TS-40 Service Stations: Retail Gasoline Dispensing (From TS 12)	5/3/2019	✓
<b>JEM D INC</b>	130841	4204 TWEEDY BLVD SOUTH GATE, CA 90280	TS-40 Service Stations: Retail Gasoline Dispensing (From TS 12)	1/4/2018	✓
<b>G&amp;M OIL CO., LLC #116</b>	131152	3250 E FIRESTONE BLVD SOUTH GATE, CA 90280	TS-40 Service Stations: Retail Gasoline Dispensing (From TS 12)	9/6/2018	✓
<b>G&amp;M OIL CO., LLC #116</b>	131152	3250 E FIRESTONE BLVD SOUTH GATE, CA 90280	TS-40 Service Stations: Retail Gasoline Dispensing (From TS 12)	2/5/2020	
<b>ESPINOZA'S BODY SHOP</b>	132233	8602 LONG BEACH BLVD SOUTH GATE, CA 90280	TS-11 Industrial: Sector-based Inspections	9/19/2017	✓
<b>ESPINOZA'S BODY SHOP</b>	132233	8602 LONG BEACH BLVD SOUTH GATE, CA 90280	TS-11 Industrial: Sector-based Inspections	9/25/2019	
<b>ECOPLAST CORPORATION</b>	132409	815 E 61ST ST LOS ANGELES, CA 90001	TS-12 Industrial Sources - Out of Business and Change of Ownership	4/10/2020	
<b>MEXICO COLLISON CENTER</b>	132960	11011 GARFIELD PL SOUTH GATE, CA 90280	TS-12 Industrial Sources - Out of Business and Change of Ownership	5/16/2017	

<b>A1 DIAMOND TOUCH BODY SHOP</b>	133005	4931 MASON ST SOUTH GATE, CA 90280	TS-11 Industrial: Sector-based Inspections	8/30/2019	
<b>MONOGRAM AEROSPACE FASTENERS</b>	133358	3423 S GARFIELD AVE LOS ANGELES, CA 90040	TS-74 Toxics: Non-chrome Plating	4/27/2018	✓
<b>MONOGRAM AEROSPACE FASTENERS</b>	133358	3423 S GARFIELD AVE LOS ANGELES, CA 90040	TS-74 Toxics: Non-chrome Plating	7/31/2019	
<b>BODYCOTE THERMAL PROCESSING</b>	133525	2900 S SUNOL DR LOS ANGELES, CA 90023	TS-11 Industrial: Sector-based Inspections	5/15/2019	
<b>IMPERIAL MOTORING, EDDIE ESCOBEDO DBA</b>	134079	5656 RAWLINGS ST SOUTH GATE, CA 90280	TS-11 Industrial: Sector-based Inspections	11/26/2019	✓
<b>SHUNT ELECTRIC MOTOR CORP</b>	134311	4520 E WASHINGTON BLVD COMMERCE, CA 90040	TS-12 Industrial Sources - Out of Business and Change of Ownership	6/19/2020	
<b>D.N.&amp; E. WALTER &amp; COMPANY INC</b>	134540	4505 BANDINI BLVD VERNON, CA 90058	TS-11 Industrial: Sector-based Inspections	5/15/2019	
<b>JOHN'S SERVICE STATION/NAHAS</b>	134597	6400 SANTA FE AVE HUNTINGTON PARK, CA 90255	TS-40 Service Stations: Retail Gasoline Dispensing (From TS 12)	5/18/2017	
<b>JOHN'S SERVICE STATION/NAHAS</b>	134597	6400 SANTA FE AVE HUNTINGTON PARK, CA 90255	TS-40 Service Stations: Retail Gasoline Dispensing (From TS 12)	2/19/2020	
<b>ANTCHAU ARCO</b>	134642	8111 S ATLANTIC AVE CUDAHY, CA 90201	TS-40 Service Stations: Retail Gasoline Dispensing (From TS 12)	7/16/2019	✓
<b>SUPERIOR PIPE FABRICATORS</b>	135000	10211 S ALAMEDA ST LOS ANGELES, CA 90002	TS-11 Industrial: Sector-based Inspections	3/8/2018	
<b>J'S BODY SHOP</b>	135598	9534 ATLANTIC AVE SOUTH GATE, CA 90280	TS-11 Industrial: Sector-based Inspections	8/30/2019	✓
<b>GWS WHOLESALE NURSERY</b>	135790	10120 MILLER WAY SOUTH GATE, CA 90280	TS-54 Toxics: Composting Facilities	8/2/2017	✓
<b>RENE'S WELDING, ISRAEL CAMORLINGA DBA</b>	136105	4939 E FIRESTONE BLVD SOUTH GATE, CA 90280	TS-11 Industrial: Sector-based Inspections	5/30/2017	✓
<b>PARAMOUNT FITNESS CORP</b>	136307	6450 BANDINI BLVD LOS ANGELES, CA 90040	TS-11 Industrial: Sector-based Inspections	4/30/2020	
<b>CRITERION PRODUCTS INC</b>	136638	4614 E WASHINGTON BLVD LOS ANGELES, CA 90040	TS-12 Industrial Sources - Out of Business and Change of Ownership	6/19/2020	

<b>FIRESTONE SHELL, MAROON BOUTROS DBA</b>	136696	1454 FIRESTONE BLVD LOS ANGELES, CA 90001	TS-40 Service Stations: Retail Gasoline Dispensing (From TS 12)	6/7/2019	
<b>SILVESTRI STUDIO, INC</b>	136943	8003 BEACH ST LOS ANGELES, CA 90001	TS-11 Industrial: Sector-based Inspections	9/26/2018	
<b>BUDGET RENT A CAR SYS INC #1422</b>	137871	1910 WASHINGTON BLVD LOS ANGELES, CA 90021	TS-11 Industrial: Sector-based Inspections	2/28/2019	
<b>H &amp; M FOUNDRY, INC</b>	138795	5615 LEEDS ST SOUTH GATE, CA 90280	TS-11 Industrial: Sector-based Inspections	8/23/2018	
<b>A-1 CLASSIC AUTO BODY &amp; PAINT</b>	139313	2758 MARTIN LUTHER KING JR BLVD LYNWOOD, CA 90262	TS-11 Industrial: Sector-based Inspections	12/27/2019	
<b>OSCAR'S SPIRIT, RAMON ROMERO DBA</b>	139633	6320 S HOLMES AVE LOS ANGELES, CA 90001	TS-40 Service Stations: Retail Gasoline Dispensing (From TS 12)	5/9/2019	
<b>BURLINGTON NORTHERN SANTA FE RAILWAY</b>	139770	4940 SHEILA ST COMMERCE, CA 90040	TS-11 Industrial: Sector-based Inspections	4/13/2017	
<b>SOUTH BAY COLLISION &amp; AUTO REPAIR,E BAK</b>	139943	5721 E IMPERIAL HWY SOUTH GATE, CA 90280	TS-11 Industrial: Sector-based Inspections	8/30/2019	
<b>CCA CORPORATION CENTER LLC</b>	140330	5770 S EASTERN AVE CITY OF COMMERCE, CA 90040	TS-11 Industrial: Sector-based Inspections	1/15/2019	
<b>AMERICAN GRAPHIC BOARD</b>	140777	5880 E SLAUSON AVE COMMERCE, CA 90040	TS-12 Industrial Sources - Out of Business and Change of Ownership	3/29/2017	
<b>AMERICAN GRAPHIC BOARD</b>	140777	5880 E SLAUSON AVE COMMERCE, CA 90040	TS-12 Industrial Sources - Out of Business and Change of Ownership	7/23/2020	
<b>RODRIGUEZ SANDBLASTING</b>	141443	VARIOUS LOCATIONS IN SCAQMD CUDAHY, CA 90201	TS-20 Industrial: Various Locations Equipment	11/16/2017	✓
<b>EURO COFFEE</b>	142008	3360 FRUITLAND AVE VERNON, CA 90058	TS-11 Industrial: Sector-based Inspections	2/21/2019	
<b>KELLY'S CUSTOM PAINT &amp; BODY</b>	142685	4427 FIRESTONE BLVD #B SOUTH GATE, CA 90280	TS-11 Industrial: Sector-based Inspections	5/12/2017	✓
<b>NEW CINGULAR WIRELESS PCS, AT&amp;T MOBILITY</b>	143268	6045 E SLAUSON AVE LOS ANGELES, CA 90040	TS-12 Industrial Sources - Out of Business and Change of Ownership	7/23/2020	
<b>ANGEL'S IRON WORKS, JOSE A ANGEL DBA</b>	143427	7627 RAMISH AVE BELL GARDENS, CA 90201	TS-11 Industrial: Sector-based Inspections	5/10/2018	✓
<b>SUN-LITE METALS INC</b>	143566	VARIOUS LOCATIONS IN SCAQMD LOS ANGELES, CA 90001	TS-59 Toxics/Industrial: Industrial Sites w/chrome (From TS 78)	8/23/2017	✓
<b>ARI COMMERCE OFFICE PARK, LLC</b>	143884	5700 S EASTERN AVE LOS ANGELES, CA 90040	TS-11 Industrial: Sector-based Inspections	1/15/2019	

<b>RELIANCE UPHOLSTERY SUPPLY</b>	144117	4920 BOYLE AVE VERNON, CA 90058	TS-11 Industrial: Sector-based Inspections	11/14/2019	
<b>LIFOAM INDUSTRIES, LLC</b>	144455	2340 E 52ND ST VERNON, CA 90058	TS-02 Cycle II RECLAIM/Title V Facility	8/30/2018	
<b>LIFOAM INDUSTRIES, LLC</b>	144455	2340 E 52ND ST VERNON, CA 90058	TS-02 Cycle II RECLAIM/Title V Facility	7/12/2019	
<b>7-ELEVEN #33459/KYUNG KIM</b>	145406	5536 E WASHINGTON BLVD COMMERCE, CA 90040	TS-40 Service Stations: Retail Gasoline Dispensing (From TS 12)	8/1/2019	
<b>FLORES DESIGN</b>	145690	4618 PACIFIC BLVD VERNON, CA 90058	TS-11 Industrial: Sector-based Inspections	3/1/2017	
<b>RWS&amp;P, ROYAL ROOF CO DBA</b>	146360	VARIOUS LOCATIONS IN SCAQMD BELL GARDENS, CA 90201	TS-20 Industrial: Various Locations Equipment	8/28/2020	✓
<b>RWS&amp;P, ROYAL ROOF CO DBA</b>	146360	VARIOUS LOCATIONS IN SCAQMD BELL GARDENS, CA 90201	TS-20 Industrial: Various Locations Equipment	9/16/2020	✓
<b>PETROLION INC</b>	146697	6168 S EASTERN AVE BELL GARDENS, CA 90201	TS-40 Service Stations: Retail Gasoline Dispensing (From TS 12)	4/23/2019	✓
<b>ATLAS IRON &amp; METAL CO</b>	147624	10019 S ALAMEDA ST LOS ANGELES, CA 90002	TS-11 Industrial: Sector-based Inspections	3/7/2018	✓
<b>ATLAS IRON &amp; METAL CO</b>	147624	10019 S ALAMEDA ST LOS ANGELES, CA 90002	TS-11 Industrial: Sector-based Inspections	7/9/2020	
<b>A &amp; F FORKLIFT, INC.</b>	147952	4817 SHEILA ST COMMERCE, CA 90040	TS-12 Industrial Sources - Out of Business and Change of Ownership	7/23/2020	
<b>GREAT AMERICAN PACKAGING INC</b>	148107	4361 S SOTO ST VERNON, CA 90058	TS-11 Industrial: Sector-based Inspections	10/23/2018	
<b>GOLD WEST ENVELOPE &amp; PRINTING, R MILNE DB</b>	148733	7738 SCOUT AVE BELL GARDENS, CA 90201	TS-09 Non-inspection: Potential Inactivations (From TS 10)	12/4/2018	✓
<b>FLORENCE SHELL, AMINE KLAEB DBA</b>	148737	2322 E FLORENCE AVE HUNTINGTON PARK, CA 90255	TS-40 Service Stations: Retail Gasoline Dispensing (From TS 12)	5/18/2017	
<b>FLORENCE SHELL, AMINE KLAEB DBA</b>	148737	2322 E FLORENCE AVE HUNTINGTON PARK, CA 90255	TS-40 Service Stations: Retail Gasoline Dispensing (From TS 12)	2/19/2020	
<b>FLORENCE SHELL</b>	149032	605 E FLORENCE LOS ANGELES, CA 90001	TS-40 Service Stations: Retail Gasoline Dispensing (From TS 12)	3/14/2019	
<b>PIZANO'S FINISHING</b>	149274	6517 MC KINLEY AVE # C LOS ANGELES, CA 90001	TS-11 Industrial: Sector-based Inspections	3/31/2020	



<b>REBILT METALIZING CO</b>	150363	2229 E 38TH ST VERNON, CA 90058	TS-75 Toxics: Chrome Plating	3/31/2017	
<b>REBILT METALIZING CO</b>	150363	2229 E 38TH ST VERNON, CA 90058	TS-75 Toxics: Chrome Plating	5/18/2017	✓
<b>REBILT METALIZING CO</b>	150363	2229 E 38TH ST VERNON, CA 90058	TS-75 Toxics: Chrome Plating	9/5/2017	
<b>REBILT METALIZING CO</b>	150363	2229 E 38TH ST VERNON, CA 90058	TS-75 Toxics: Chrome Plating	12/13/2017	
<b>REBILT METALIZING CO</b>	150363	2229 E 38TH ST VERNON, CA 90058	TS-75 Toxics: Chrome Plating	1/13/2018	
<b>REBILT METALIZING CO</b>	150363	2229 E 38TH ST VERNON, CA 90058	TS-75 Toxics: Chrome Plating	5/29/2018	
<b>REBILT METALIZING CO</b>	150363	2229 E 38TH ST VERNON, CA 90058	TS-75 Toxics: Chrome Plating	3/29/2019	
<b>ESTRADA'S COLLISION EXPERTS</b>	151114	5635 IMPERIAL HWY SOUTH GATE, CA 90280	TS-11 Industrial: Sector-based Inspections	5/19/2017	✓
<b>SIERRA FURNITURE, INC.</b>	152107	701 E 60TH ST LOS ANGELES, CA 90001	TS-11 Industrial: Sector-based Inspections	3/14/2019	✓
<b>SIERRA FURNITURE, INC.</b>	152107	701 E 60TH ST LOS ANGELES, CA 90001	TS-11 Industrial: Sector-based Inspections	10/17/2019	✓
<b>MONTES BODY, MARUYN MONTES DBA</b>	152183	6715 MCKINLEY AVE LOS ANGELES, CA 90001	TS-11 Industrial: Sector-based Inspections	8/6/2019	✓
<b>STERLING PACIFIC MEAT COMPANY</b>	152361	6114 SCOTT WAY LOS ANGELES, CA 90040	TS-11 Industrial: Sector-based Inspections	2/2/2018	✓
<b>LOS ANGELES UNIFIED SCHOOL DIST</b>	152977	1125 E 74TH ST LOS ANGELES, CA 90001	TS-11 Industrial: Sector-based Inspections	2/28/2020	✓
<b>BNSF RAILWAY COMPANY</b>	153693	1799 INDUSTRIAL WAY LOS ANGELES, CA 90023	TS-11 Industrial: Sector-based Inspections	4/13/2017	
<b>BNSF RAILWAY COMPANY</b>	153788	4000 SHEILA ST COMMERCE, CA 90023	TS-11 Industrial: Sector-based Inspections	4/13/2017	
<b>MATHESON TRI-GAS CORPORATION</b>	153889	5555 DISTRICT BLVD LOS ANGELES, CA 90040	TS-11 Industrial: Sector-based Inspections	1/10/2019	
<b>NARF MGMT GROUP, INC.</b>	154066	2330 E SLAUSON AVE HUNTINGTON PARK, CA 90255	TS-40 Service Stations: Retail Gasoline Dispensing (From TS 12)	5/18/2017	
<b>NARF MGMT GROUP, INC.</b>	154066	2330 E SLAUSON AVE HUNTINGTON PARK, CA 90255	TS-40 Service Stations: Retail Gasoline Dispensing (From TS 12)	5/15/2019	✓
<b>CCA CORPORATE CENTER</b>	154111	5500 S EASTERN AVE LOS ANGELES, CA 90040	TS-12 Industrial Sources - Out of Business and Change of Ownership	1/15/2019	

<b>INKSOLUTIONS LLC</b>	154129	5928 S GARFIELD AVE COMMERCE, CA 90040	TS-11 Industrial: Sector-based Inspections	4/26/2017	✓
<b>PRECIOUS CUSTOM CABINETS</b>	154482	10600 DOLORES AVE SOUTH GATE, CA 90280	TS-11 Industrial: Sector-based Inspections	5/16/2017	✓
<b>A &amp; Z GRINDING INC., GEORGE WIECZOREK</b>	154758	1543 NADEAU ST LOS ANGELES, CA 90001	TS-75 Toxics: Chrome Plating	3/10/2017	
<b>A &amp; Z GRINDING INC., GEORGE WIECZOREK</b>	154758	1543 NADEAU ST LOS ANGELES, CA 90001	TS-75 Toxics: Chrome Plating	6/19/2017	
<b>A &amp; Z GRINDING INC., GEORGE WIECZOREK</b>	154758	1543 NADEAU ST LOS ANGELES, CA 90001	TS-75 Toxics: Chrome Plating	9/25/2017	
<b>A &amp; Z GRINDING INC., GEORGE WIECZOREK</b>	154758	1543 NADEAU ST LOS ANGELES, CA 90001	TS-75 Toxics: Chrome Plating	12/11/2017	
<b>A &amp; Z GRINDING INC., GEORGE WIECZOREK</b>	154758	1543 NADEAU ST LOS ANGELES, CA 90001	TS-75 Toxics: Chrome Plating	3/20/2018	
<b>A &amp; Z GRINDING INC., GEORGE WIECZOREK</b>	154758	1543 NADEAU ST LOS ANGELES, CA 90001	TS-75 Toxics: Chrome Plating	3/15/2019	
<b>A &amp; Z GRINDING INC., GEORGE WIECZOREK</b>	154758	1543 NADEAU ST LOS ANGELES, CA 90001	TS-75 Toxics: Chrome Plating	3/15/2019	
<b>XERXES PETROLEUM</b>	154943	4965 E FLORENCE AVE BELL, CA 90201	TS-40 Service Stations: Retail Gasoline Dispensing (From TS 12)	5/7/2019	✓
<b>BELL CHEVRON</b>	154947	5001 E FLORENCE AVE BELL, CA 90201	TS-40 Service Stations: Retail Gasoline Dispensing (From TS 12)	5/7/2019	✓
<b>ROYAL PRINTEX , INC.</b>	155134	1946 E 46TH ST UNITS A & B VERNON, CA 90058	TS-11 Industrial: Sector-based Inspections	1/18/2019	✓
<b>JFC INTERNATIONAL, INC.</b>	155190	7101 E SLAUSON AVE LOS ANGELES, CA 90040	TS-11 Industrial: Sector-based Inspections	1/3/2019	
<b>JFC INTERNATIONAL, INC.</b>	155190	7101 E SLAUSON AVE LOS ANGELES, CA 90040	TS-11 Industrial: Sector-based Inspections	6/25/2020	
<b>BICENT (CALIFORNIA) MALBURG LLC</b>	155474	4963 S SOTO ST VERNON, CA 90058	TS-90 Ref/Energy: Power Plants	8/16/2017	✓
<b>BICENT (CALIFORNIA) MALBURG LLC</b>	155474	4963 S SOTO ST VERNON, CA 90058	TS-90 Ref/Energy: Power Plants	8/20/2019	
<b>AT&amp;T MOBILITY</b>	156070	6045 E SLAUSON AVE LOS ANGELES, CA 90040	TS-12 Industrial Sources - Out of Business and Change of Ownership	7/23/2020	
<b>CENTRAL METAL, INC.</b>	156075	8201 SANTA FE AVE HUNTINGTON PARK, CA 90255	TS-11 Industrial: Sector-based Inspections	7/5/2017	
<b>RASTAAR INC</b>	157008	6810 E SLAUSON AVE COMMERCE, CA 90040	TS-40 Service Stations: Retail Gasoline Dispensing (From TS 12)	5/3/2019	✓

<b>INSURANCE MASTERS &amp; AUTO BODY REPAIR</b>	157715	2768 MARTIN LUTHER KING JR BLVD LYNWOOD, CA 90262	TS-11 Industrial: Sector-based Inspections	12/27/2019	✓
<b>OCTANE PLUS, INC. JACQUES MASSACHI</b>	158096	6100 E WASHINGTON BLVD COMMERCE, CA 90040	TS-40 Service Stations: Retail Gasoline Dispensing (From TS 12)	8/1/2019	✓
<b>MILLENIUM AUTO COLLISION</b>	158766	3024-30 TWEEDY BLVD SOUTH GATE, CA 90280	TS-11 Industrial: Sector-based Inspections	5/17/2017	✓
<b>JML AUTOBODY AND PAINT</b>	158905	6165 MAYWOOD AVE HUNTINGTON PARK, CA 90255	TS-11 Industrial: Sector-based Inspections	3/16/2017	✓
<b>FIRESTONE PETROL INC.</b>	159528	5731 FIRESTONE BLVD #5110 SOUTH GATE, CA 90280	TS-40 Service Stations: Retail Gasoline Dispensing (From TS 12)	6/20/2017	✓
<b>FIRESTONE PETROL INC.</b>	159528	5731 FIRESTONE BLVD #5110 SOUTH GATE, CA 90280	TS-40 Service Stations: Retail Gasoline Dispensing (From TS 12)	6/1/2018	✓
<b>ART ON GLASS</b>	160396	4510 CECILIA ST CUDAHY, CA 90201	TS-11 Industrial: Sector-based Inspections	8/4/2017	✓
<b>FANTASY DYEING AND FINISHING, INC.</b>	161439	5389 ALCOA AVE VERNON, CA 90058	TS-11 Industrial: Sector-based Inspections	1/15/2019	✓
<b>FANTASY DYEING AND FINISHING, INC.</b>	161439	5389 ALCOA AVE VERNON, CA 90058	TS-11 Industrial: Sector-based Inspections	1/15/2019	✓
<b>CHURCH OF SCIENTOLOGY INTERNATIONAL</b>	162173	6130 E SHEILA ST COMMERCE, CA 90040	TS-11 Industrial: Sector-based Inspections	4/16/2019	✓
<b>MAYWOOD CARWASH</b>	162663	4535 E SLAUSON AVE MAYWOOD, CA 90270	TS-40 Service Stations: Retail Gasoline Dispensing (From TS 12)	5/10/2019	✓
<b>CENOGROUP 76</b>	163746	3225 E FIRESTONE BLVD SOUTH GATE, CA 90280	TS-40 Service Stations: Retail Gasoline Dispensing (From TS 12)	8/22/2018	✓
<b>J &amp; J AUTO BODY</b>	164758	10808 SANTA FE AVE LYNWOOD, CA 90262	TS-11 Industrial: Sector-based Inspections	12/27/2019	
<b>PACIFIC WELDING &amp; POWDER COATING</b>	164813	4476 PACIFIC WAY COMMERCE, CA 90040	TS-11 Industrial: Sector-based Inspections	6/20/2018	✓
<b>SLAUSON SHELL - MAROUN BOUTROS</b>	165091	2400 E SLAUSON AVE HUNTINGTON PARK, CA 90255	TS-40 Service Stations: Retail Gasoline Dispensing (From TS 12)	5/2/2019	✓
<b>PACIFIC FOAM PRODUCTS</b>	165557	11001 VULCAN ST SOUTH GATE, CA 90280	TS-12 Industrial Sources - Out of Business and Change of Ownership	5/18/2017	

<b>GLASSWERKS L A, INC</b>	165590	8600 RHEEM AVE SOUTH GATE, CA 90280	TS-11 Industrial: Sector-based Inspections	5/18/2017	✓
<b>FIRESTONE GAS INC.</b>	166041	4201 FIRESTONE BLVD SOUTH GATE, CA 90280	TS-40 Service Stations: Retail Gasoline Dispensing (From TS 12)	9/7/2017	✓
<b>E-ENERGY 76, EUN DEOK KIM</b>	166190	2702 E FIRESTONE BLVD SOUTH GATE, CA 90280	TS-40 Service Stations: Retail Gasoline Dispensing (From TS 12)	8/3/2017	✓
<b>E-ENERGY 76, EUN DEOK KIM</b>	166190	2702 E FIRESTONE BLVD SOUTH GATE, CA 90280	TS-40 Service Stations: Retail Gasoline Dispensing (From TS 12)	11/13/2019	✓
<b>VALLARTA COLLISION &amp; BODY SHOP INC.</b>	166193	3360 E GAGE AVE HUNTINGTON PARK, CA 90255	TS-11 Industrial: Sector-based Inspections	9/25/2019	
<b>VIP MOTORING AND TRANSPORTATION, LLC</b>	166547	4933 MASON ST SOUTH GATE, CA 90280	TS-12 Industrial Sources - Out of Business and Change of Ownership	5/17/2017	
<b>U S HENDY OIL INC.</b>	167407	12310 GARFIELD AVE SOUTH GATE, CA 90280	TS-40 Service Stations: Retail Gasoline Dispensing (From TS 12)	8/8/2017	✓
<b>BON APPETIT BAKERY</b>	167755	4525 DISTRICT BLVD VERNON, CA 90058	TS-11 Industrial: Sector-based Inspections	11/8/2019	
<b>NORTHGATE NO. 19</b>	168265	2633 SANTA ANA ST SOUTH GATE, CA 90280	TS-11 Industrial: Sector-based Inspections	12/27/2019	
<b>PACIFIC CONVERTERS</b>	168937	10518 DOLORES AVE SOUTH GATE, CA 90280	TS-11 Industrial: Sector-based Inspections	11/27/2019	✓
<b>BELL GAS</b>	169632	5151 E FLORENCE AVE BELL, CA 90201	TS-40 Service Stations: Retail Gasoline Dispensing (From TS 12)	5/7/2019	✓
<b>MURRAY'S IRON WORKS INC.</b>	169746	7355 E SLAUSON AVE COMMERCE, CA 90040	TS-11 Industrial: Sector-based Inspections	7/12/2017	✓
<b>BURLINGTON NORTHERN SANTA FE (BNSF) RAIL</b>	170624	4560 E 26TH ST LOS ANGELES, CA 90058	TS-11 Industrial: Sector-based Inspections	4/13/2017	
<b>BURLINGTON NORTHERN SANTA FE (BNSF) RAIL</b>	170625	3677 BANDINI BLVD LOS ANGELES, CA 90023	TS-11 Industrial: Sector-based Inspections	4/13/2017	
<b>UBER'S AUTO BODY</b>	170707	6525 WILSON AVE LOS ANGELES, CA 90001	TS-11 Industrial: Sector-based Inspections	8/8/2019	
<b>OXFORD VERNON, LLC</b>	171079	3278 E SLAUSON AVE VERNON, CA 90058	TS-40 Service Stations: Retail Gasoline Dispensing (From TS 12)	8/24/2017	
<b>OXFORD VERNON, LLC</b>	171079	3278 E SLAUSON AVE VERNON, CA 90058	TS-40 Service Stations: Retail Gasoline Dispensing (From TS 12)	1/9/2020	✓

<b>NAVAREZ BODY SHOP</b>	171181	10608 SANTA FE AVE SOUTH GATE, CA 90280	TS-11 Industrial: Sector-based Inspections	11/27/2019	✓
<b>TESORO (USA) 63009</b>	171542	3831 E FLORENCE AVE BELL, CA 90201	TS-40 Service Stations: Retail Gasoline Dispensing (From TS 12)	11/16/2017	
<b>TESORO (USA) 63009</b>	171542	3831 E FLORENCE AVE BELL, CA 90201	TS-40 Service Stations: Retail Gasoline Dispensing (From TS 12)	6/20/2019	✓
<b>TESORO (USA) 63273</b>	171563	2581 E SLAUSON AVE HUNTINGTON PARK, CA 90255	TS-40 Service Stations: Retail Gasoline Dispensing (From TS 12)	5/2/2019	✓
<b>BILL'S SERVICES NABIL KHEIR</b>	171595	3084 E GAGE AVE HUNTINGTON PARK, CA 90255	TS-40 Service Stations: Retail Gasoline Dispensing (From TS 12)	9/28/2017	
<b>TESORO (USA) 63272</b>	171666	9853 LONG BEACH BLVD SOUTH GATE, CA 90280	TS-40 Service Stations: Retail Gasoline Dispensing (From TS 12)	9/14/2017	
<b>TESORO (USA) 63272</b>	171666	9853 LONG BEACH BLVD SOUTH GATE, CA 90280	TS-40 Service Stations: Retail Gasoline Dispensing (From TS 12)	11/13/2019	
<b>TESORO 63022</b>	171712	6601 FLORENCE AVE BELL GARDENS, CA 90201	TS-40 Service Stations: Retail Gasoline Dispensing (From TS 12)	6/8/2017	
<b>TESORO 63022</b>	171712	6601 FLORENCE AVE BELL GARDENS, CA 90201	TS-40 Service Stations: Retail Gasoline Dispensing (From TS 12)	6/20/2019	✓
<b>MIKE'S AUTO COLLISION</b>	171739	9430 BURTIS ST SOUTH GATE, CA 90280	TS-11 Industrial: Sector-based Inspections	9/25/2019	
<b>ETO GARAGE DOORS CORP</b>	171934	7911 BEACH ST LOS ANGELES, CA 90001	TS-12 Industrial Sources - Out of Business and Change of Ownership	6/28/2018	
<b>JMK AUTO INC</b>	172173	4931 FIRESTONE BLVD SOUTH GATE, CA 90280	TS-11 Industrial: Sector-based Inspections	5/18/2017	✓
<b>PROGRESSIVE PRODUCE</b>	172340	5790 PEACHTREE ST COMMERCE, CA 90040	TS-11 Industrial: Sector-based Inspections	10/17/2019	
<b>ALLEGRO (A DIV OF CONAIR CORP)</b>	172390	9350 RAYO AVE SOUTH GATE, CA 90280	TS-11 Industrial: Sector-based Inspections	11/26/2019	
<b>HOLLIDAY ROCK CO., INC.</b>	172413	2822 S SOTO ST VERNON, CA 90058	TS-11 Industrial: Sector-based Inspections	3/23/2018	

<b>JSK INTERNATIONAL, INC. (DBA) APEX</b>	172500	4200 FIRESTONE BLVD SOUTH GATE, CA 90280	TS-40 Service Stations: Retail Gasoline Dispensing (From TS 12)	9/7/2017	✓
<b>ANN'S TRADING CO., INC</b>	172508	5333 DOWNEY RD VERNON, CA 90058	TS-11 Industrial: Sector-based Inspections	10/23/2018	
<b>INSUL-THERM INC</b>	172628	6651 E 26TH ST COMMERCE, CA 90040	TS-11 Industrial: Sector-based Inspections	2/2/2018	
<b>PROPORTION FOODS, LLC</b>	172630	3501 E VERNON VERNON, CA 90058	TS-11 Industrial: Sector-based Inspections	8/3/2017	✓
<b>NEW CENTURY SNACKS LLC</b>	172776	5560 SLAUSON AVE COMMERCE, CA 90040	TS-11 Industrial: Sector-based Inspections	10/17/2019	
<b>OMNINET COMMERCE, LP</b>	172817	5770 S EASTERN AVE COMMERCE, CA 90040	TS-32 Area Sources: Rule 1415 Facilities	1/15/2019	
<b>ALPHA AUTHORIZING &amp; MASTERING SERVICES, IN</b>	172856	5739 RICKENBACKER RD COMMERCE, CA 90040	TS-11 Industrial: Sector-based Inspections	3/21/2017	✓
<b>A J PAULL OFFICE, LLC</b>	172926	11010-20 SANTA FE AVE LYNWOOD, CA 90262	TS-11 Industrial: Sector-based Inspections	10/31/2019	
<b>ON TRAC</b>	172931	5959 RANDOLPH ST COMMERCE, CA 90040	TS-11 Industrial: Sector-based Inspections	2/6/2018	✓
<b>JAN IV CORPORATION DBA FAITH PLATING CO</b>	173004	4330 DISTRICT BLVD VERNON, CA 90058	TS-75 Toxics: Chrome Plating	2/24/2017	
<b>JAN IV CORPORATION DBA FAITH PLATING CO</b>	173004	4330 DISTRICT BLVD VERNON, CA 90058	TS-75 Toxics: Chrome Plating	5/17/2017	
<b>JAN IV CORPORATION DBA FAITH PLATING CO</b>	173004	4330 DISTRICT BLVD VERNON, CA 90058	TS-75 Toxics: Chrome Plating	9/5/2017	
<b>JAN IV CORPORATION DBA FAITH PLATING CO</b>	173004	4330 DISTRICT BLVD VERNON, CA 90058	TS-75 Toxics: Chrome Plating	12/1/2017	
<b>JAN IV CORPORATION DBA FAITH PLATING CO</b>	173004	4330 DISTRICT BLVD VERNON, CA 90058	TS-75 Toxics: Chrome Plating	3/8/2018	
<b>JAN IV CORPORATION DBA FAITH PLATING CO</b>	173004	4330 DISTRICT BLVD VERNON, CA 90058	TS-75 Toxics: Chrome Plating	6/5/2018	
<b>JAN IV CORPORATION DBA FAITH PLATING CO</b>	173004	4330 DISTRICT BLVD VERNON, CA 90058	TS-75 Toxics: Chrome Plating	3/26/2019	
<b>PHENOMENA INC.</b>	173423	5700 ATLANTIC BLVD MAYWOOD, CA 90270	TS-40 Service Stations: Retail Gasoline Dispensing (From TS 12)	2/28/2017	
<b>PHENOMENA INC.</b>	173423	5700 ATLANTIC BLVD MAYWOOD, CA 90270	TS-40 Service Stations: Retail Gasoline Dispensing (From TS 12)	5/10/2019	
<b>ARCADIS U.S., INC</b>	173879	7200 ATLANTIC AVE CUDAHY, CA 90201	TS-61 Toxics: VOC Soil Remediation	9/6/2018	

<b>DW KUSTOMZ, VICTOR OLGUIN</b>	174083	7626 EMIL AVE BELL GARDENS, CA 90201	TS-09 Non-inspection: Potential Inactivations (From TS 10)	9/20/2019	
<b>LA PLAYITA AUTO BODY REPAIR</b>	174312	2929 FIRESTONE BLVD SOUTH GATE, CA 90280	TS-11 Industrial: Sector-based Inspections	9/26/2019	
<b>TESORO LOGISTICS, VINVALE TERMINAL</b>	174710	8601 S GARFIELD AVE SOUTH GATE, CA 90280	TS-82 Ref/Energy: Gasoline Bulk Loading	7/12/2017	✓
<b>TESORO LOGISTICS, VINVALE TERMINAL</b>	174710	8601 S GARFIELD AVE SOUTH GATE, CA 90280	TS-82 Ref/Energy: Gasoline Bulk Loading	8/24/2018	✓
<b>TESORO LOGISTICS, VINVALE TERMINAL</b>	174710	8601 S GARFIELD AVE SOUTH GATE, CA 90280	TS-82 Ref/Energy: Gasoline Bulk Loading	8/1/2019	✓
<b>TESORO REFINING MARKETING COMPANY LLC,</b>	174727	8601 S GARFIELD AVE SOUTH GATE, CA 90280	TS-11 Industrial: Sector-based Inspections	9/27/2017	
<b>TESORO REFINING MARKETING COMPANY LLC,</b>	174727	8601 S GARFIELD AVE SOUTH GATE, CA 90280	TS-11 Industrial: Sector-based Inspections	8/23/2018	
<b>TESORO REFINING MARKETING COMPANY LLC,</b>	174727	8601 S GARFIELD AVE SOUTH GATE, CA 90280	TS-11 Industrial: Sector-based Inspections	10/4/2019	
<b>SOUTH CITY GAS INC</b>	174973	8904 LONG BEACH BLVD SOUTH GATE, CA 90280	TS-40 Service Stations: Retail Gasoline Dispensing (From TS 12)	9/28/2017	✓
<b>SOUTH CITY GAS INC</b>	174973	8904 LONG BEACH BLVD SOUTH GATE, CA 90280	TS-40 Service Stations: Retail Gasoline Dispensing (From TS 12)	12/12/2019	✓
<b>PROLOGIS-CHARTWELL DIST CTR</b>	175073	7030-705 E SLAUSON AVE COMMERCE, CA 90040	TS-11 Industrial: Sector-based Inspections	3/11/2020	
<b>7-ELEVEN, INC. #35639/ SANDHU, GURTAR</b>	175331	1800 E SLAUSON AVE LOS ANGELES, CA 90058	TS-40 Service Stations: Retail Gasoline Dispensing (From TS 12)	4/27/2018	✓
<b>NORTHGATE MARKET</b>	175570	944 E SLAUSON AVE LOS ANGELES, CA 90001	TS-11 Industrial: Sector-based Inspections	4/17/2018	
<b>NOAH BODY &amp; FENDER</b>	176030	4976 FIRESTONE BLVD SOUTH GATE, CA 90280	TS-12 Industrial Sources - Out of Business and Change of Ownership	5/16/2017	
<b>DEPARTMENT OF TRANS DIV OF EQUIP COMMERC</b>	176076	7301 E SLAUSON AVE COMMERCE, CA 90040	TS-11 Industrial: Sector-based Inspections	7/12/2017	✓
<b>DEPARTMENT OF TRANS DIV OF EQUIP COMMERC</b>	176076	7301 E SLAUSON AVE COMMERCE, CA 90040	TS-11 Industrial: Sector-based Inspections	6/15/2018	✓
<b>LINE-X OF SOUTH LA</b>	176314	5901 FIRESTONE BLVD SOUTH GATE, CA 90280	TS-11 Industrial: Sector-based Inspections	9/19/2019	

<b>BIBI FUELS INC. DBA BB FUELS</b>	176358	1358 E FIRESTONE BLVD LOS ANGELES, CA 90001	TS-40 Service Stations: Retail Gasoline Dispensing (From TS 12)	7/9/2019	✓
<b>GOLDEN STATE ENTERPRISES, LLC</b>	176456	4575 GAGE AVE BELL, CA 90201	TS-40 Service Stations: Retail Gasoline Dispensing (From TS 12)	6/20/2019	
<b>AMERICAN BUS SPECIALIST</b>	176595	6140 ALCOA AVE VERNON , CA 90058	TS-11 Industrial: Sector-based Inspections	3/22/2017	✓
<b>DEEP KB ENTERPRISE, INC.</b>	176674	5001 CLARA ST CUDAHY, CA 90201	TS-40 Service Stations: Retail Gasoline Dispensing (From TS 12)	6/27/2019	✓
<b>DELUXE FURNITURE DESIGN CORP</b>	176718	610 E 59TH ST LOS ANGELES, CA 90001	TS-09 Non-inspection: Potential Inactivations (From TS 10)	6/7/2017	✓
<b>DELUXE FURNITURE DESIGN CORP</b>	176718	610 E 59TH ST LOS ANGELES, CA 90001	TS-09 Non-inspection: Potential Inactivations (From TS 10)	3/14/2019	✓
<b>JMP BODY SHOP</b>	176945	4525 STAUNTON AVE LOS ANGELES, CA 90058	TS-11 Industrial: Sector-based Inspections	9/19/2019	✓
<b>FLORENCE CORNER OIL CORP.</b>	176954	8901 S ATLANTIC AVE SOUTH GATE, CA 90280	TS-40 Service Stations: Retail Gasoline Dispensing (From TS 12)	3/28/2017	✓
<b>FLORENCE CORNER OIL CORP.</b>	176954	8901 S ATLANTIC AVE SOUTH GATE, CA 90280	TS-40 Service Stations: Retail Gasoline Dispensing (From TS 12)	11/13/2019	✓
<b>WHOLE FOODS MARKET, SOUTHERN PACIFIC REG</b>	177021	VARIOUS LOCATIONS IN SCAQMD VERNON, CA 90058	TS-20 Industrial: Various Locations Equipment	3/1/2017	✓
<b>OMNINET COMMERCE, LP</b>	177748	4900 S EASTERN AVE COMMERCE, CA 90040	TS-11 Industrial: Sector-based Inspections	1/15/2019	
<b>WEST PICO FOODS</b>	178196	5201 DOWNEY RD VERNON, CA 90058	TS-32 Area Sources: Rule 1415 Facilities	4/9/2018	
<b>COPPER WASH, LLC</b>	178478	5201 E IMPERIAL HWY SOUTH GATE, CA 90280	TS-40 Service Stations: Retail Gasoline Dispensing (From TS 12)	4/25/2018	✓
<b>OMNINET COMMERCE, LP</b>	178594	5801 E SLAUSON AVE LOS ANGELES, CA 90040	TS-11 Industrial: Sector-based Inspections	1/15/2019	
<b>OMNINET COMMERCE, LP</b>	178594	5801 E SLAUSON AVE LOS ANGELES, CA 90040	TS-11 Industrial: Sector-based Inspections	7/16/2020	
<b>OMNINET COMMERCE, LP</b>	178595	5700 S EASTERN AVE LOS ANGELES, CA 90040	TS-11 Industrial: Sector-based Inspections	1/15/2019	
<b>HI TECH DRY CLEANERS, ALMA GUTIERREZ URQ</b>	178627	4031 E SLAUSON AVE MAYWOOD, CA 90270	TS-11 Industrial: Sector-based Inspections	11/8/2019	
<b>CLASSIC CONCEPTS</b>	179065	4651 BANDINI BLVD VERNON, CA 90058	TS-11 Industrial: Sector-based Inspections	2/23/2017	✓



<b>DREAM CUSTOM CABINETS</b>	179266	7911 BEACH ST #3 LOS ANGELES, CA 90001	TS-11 Industrial: Sector-based Inspections	6/28/2018	
<b>JIMMY'S WOOD FINISHERS</b>	179286	3169 INDEPENDENCE AVE SOUTH GATE, CA 90280	TS-11 Industrial: Sector-based Inspections	10/30/2019	
<b>SOUTH CITY GAS HUNTINGTON PARK ARCO</b>	179362	8021 CALIFORNIA AVE HUNTINGTON PARK, CA 90255	TS-40 Service Stations: Retail Gasoline Dispensing (From TS 12)	9/28/2017	✓
<b>BADGER PAPERBOARD CALIFORNIA, LLC</b>	179576	5880 E SLAUSON AVE COMMERCE, CA 90040	TS-12 Industrial Sources - Out of Business and Change of Ownership	3/29/2017	
<b>BADGER PAPERBOARD CALIFORNIA, LLC</b>	179576	5880 E SLAUSON AVE COMMERCE, CA 90040	TS-12 Industrial Sources - Out of Business and Change of Ownership	7/23/2020	
<b>LDJ FURNITURE</b>	179693	738 E 59TH ST LOS ANGELES, CA 90001	TS-11 Industrial: Sector-based Inspections	4/7/2018	
<b>G&amp;M OIL CO., #42</b>	179731	5651 E IMPERIAL HIGHWAY SOUTH GATE, CA 90280	TS-40 Service Stations: Retail Gasoline Dispensing (From TS 12)	11/3/2017	
<b>G&amp;M OIL CO., #42</b>	179731	5651 E IMPERIAL HIGHWAY SOUTH GATE, CA 90280	TS-40 Service Stations: Retail Gasoline Dispensing (From TS 12)	12/12/2019	✓
<b>FREEDOM POWDER COATING &amp; SANDBLASTING</b>	179985	1522 E GAGE AVE LOS ANGELES, CA 90001	TS-11 Industrial: Sector-based Inspections	7/18/2018	✓
<b>FREEDOM POWDER COATING &amp; SANDBLASTING</b>	179985	1522 E GAGE AVE LOS ANGELES, CA 90001	TS-11 Industrial: Sector-based Inspections	2/22/2019	✓
<b>HP-A VERNON, LLC</b>	180134	3501 E VERNON AVE VERNON, CA 90058	TS-11 Industrial: Sector-based Inspections	8/3/2017	
<b>FEDEX GROUND</b>	180288	2600 E 28TH ST VERNON, CA 90058	TS-11 Industrial: Sector-based Inspections	2/23/2017	✓
<b>MRS GOOCH'S NATURAL FOODS MARKET</b>	180520	5000 PACIFIC BLVD VERNON, CA 90058	TS-11 Industrial: Sector-based Inspections	3/1/2017	
<b>HI-TECH CLEANERS PLUS</b>	180532	13100 PARAMOUNT BLVD SOUTH GATE, CA 90280	TS-11 Industrial: Sector-based Inspections	10/30/2019	
<b>CALIFORNIA AUTO CARE</b>	180546	3501 GAGE AVE BELL GARDENS, CA 90201	TS-11 Industrial: Sector-based Inspections	4/24/2018	✓
<b>A AND A FLEET PAINTING, INC</b>	180735	6140 ALCOA AVE VERNON, CA 90058	TS-11 Industrial: Sector-based Inspections	3/22/2017	✓
<b>VILLEGAS POWDER COATING</b>	180854	8727 JUNIPER ST LOS ANGELES, CA 90002	TS-11 Industrial: Sector-based Inspections	3/13/2018	✓

<b>KING MEAT SERVICE, INC.</b>	181182	4215 EXCHANGE AVE VERNON, CA 90058	TS-11 Industrial: Sector-based Inspections	7/18/2017	✓
<b>ESTRELLITA FURNITURE</b>	181245	7911 BEACH ST UNIT 10 LOS ANGELES, CA 90001	TS-09 Non-inspection: Potential Inactivations (From TS 10)	6/13/2018	✓
<b>MIGUEL COMES CABINETS</b>	181246	7911 BEACH ST UNIT 12 LOS ANGELES, CA 90001	TS-11 Industrial: Sector-based Inspections	6/28/2018	
<b>CABINETS DANIEL</b>	181247	7911 BEACH ST UNIT 11 LOS ANGELES, CA 90001	TS-09 Non-inspection: Potential Inactivations (From TS 10)	6/28/2018	
<b>SCB DIVISION OF DCX- CHOL ENTERPRISES, IN</b>	181302	7450 SCOUT AVE BELL GARDENS, CA 90201	TS-11 Industrial: Sector-based Inspections	10/23/2019	
<b>GOLDEN KITCHEN</b>	181387	7911 BEACH ST UNIT #13 LOS ANGELES, CA 90001	TS-09 Non-inspection: Potential Inactivations (From TS 10)	5/29/2018	
<b>DELUXE FURNITURE DESIGN CORP</b>	181471	610 E 59TH ST LOS ANGELES, CA 90001	TS-09 Non-inspection: Potential Inactivations (From TS 10)	6/7/2017	✓
<b>UNITED PACIFIC #5626</b>	181800	8440 LONG BEACH BLVD SOUTH GATE, CA 90280	TS-40 Service Stations: Retail Gasoline Dispensing (From TS 12)	9/28/2017	✓
<b>UNITED PACIFIC #5626</b>	181800	8440 LONG BEACH BLVD SOUTH GATE, CA 90280	TS-40 Service Stations: Retail Gasoline Dispensing (From TS 12)	12/12/2019	
<b>DAD &amp; SONS CUSTOMS</b>	181853	4976 FIRESTONE BLVD SOUTH GATE, CA 90280	TS-11 Industrial: Sector-based Inspections	5/16/2017	✓
<b>BNSF LOT 12</b>	182001	4210 E 26TH ST VERNON, CA 90058	TS-11 Industrial: Sector-based Inspections	4/13/2017	
<b>MHFR ENERGY, INC</b>	182020	5970 E FLORENCE BELL GARDENS, CA 90201	TS-40 Service Stations: Retail Gasoline Dispensing (From TS 12)	10/18/2018	✓
<b>GREEN WISE SOIL TECHNOLOGIES</b>	182025	10120 MILLER WAY SOUTH GATE, CA 90280	TS-11 Industrial: Sector-based Inspections	6/1/2018	
<b>GREEN WISE SOIL TECHNOLOGIES</b>	182025	10120 MILLER WAY SOUTH GATE, CA 90280	TS-11 Industrial: Sector-based Inspections	6/18/2019	
<b>GREEN WISE SOIL TECHNOLOGIES</b>	182025	10120 MILLER WAY SOUTH GATE, CA 90280	TS-11 Industrial: Sector-based Inspections	7/17/2019	
<b>STREAMLINE COLLISION INC</b>	182032	5610 BORWICK AVE SOUTH GATE, CA 90280	TS-11 Industrial: Sector-based Inspections	9/19/2019	
<b>PERRIN BERNARD SUPOWITZ INC</b>	182041	5496 LINDBERGH LN BELL, CA 90201	TS-11 Industrial: Sector-based Inspections	10/23/2019	✓
<b>FRONTIER CALIFORNIA INC. - FLORENCE CO</b>	182269	6640 E FLORENCE PL BELL GARDENS, CA 90201	TS-11 Industrial: Sector-based Inspections	6/21/2018	
<b>REYES ENERGY</b>	182451	6711 MCKINLEY AVE SUITE C LOS ANGELES, CA 90001	TS-09 Non-inspection: Potential Inactivations (From TS 10)	7/26/2017	

<b>GOLDEN AUTO COLLISION</b>	182673	4933 MASON ST SOUTH GATE, CA 90280	TS-11 Industrial: Sector-based Inspections	5/17/2017	✓
<b>TORRANCE LOGISTICS COMPANY LLC</b>	182752	2619 & 2709 E. 37TH ST VERNON, CA 90058	TS-05 Title V (only) Facility	8/16/2017	✓
<b>TORRANCE LOGISTICS COMPANY LLC</b>	182752	2619 & 2709 E. 37TH ST VERNON, CA 90058	TS-05 Title V (only) Facility	2/8/2018	✓
<b>TORRANCE LOGISTICS COMPANY LLC</b>	182752	2619 & 2709 E. 37TH ST VERNON, CA 90058	TS-05 Title V (only) Facility	9/3/2019	✓
<b>TORRANCE LOGISTICS COMPANY LLC</b>	182752	2619 & 2709 E. 37TH ST VERNON, CA 90058	TS-05 Title V (only) Facility	7/16/2020	
<b>SECURITY PAVING</b>	182888	2121 E 25TH ST LOS ANGELES, CA 90058	TS-11 Industrial: Sector-based Inspections	5/1/2017	
<b>SECURITY PAVING</b>	182888	2121 E 25TH ST LOS ANGELES, CA 90058	TS-11 Industrial: Sector-based Inspections	5/9/2017	
<b>ACTIVE AUTOMOTIVE</b>	183162	5620 GAGE AVE BELL GARDENS, CA 90201	TS-11 Industrial: Sector-based Inspections	9/20/2019	✓
<b>FELIPE GARCIA</b>	183196	610 E 59TH ST LOS ANGELES, CA 90001	TS-11 Industrial: Sector-based Inspections	6/7/2017	✓
<b>GENERAL COLD STORAGE, KONOIKE - GENERAL,</b>	183308	9415 BURTIS ST SOUTH GATE, CA 90280	TS-11 Industrial: Sector-based Inspections	10/29/2019	
<b>PRINTBUYER LLC</b>	183512	5700 BANDINI BLVD COMMERCE, CA 90040	TS-11 Industrial: Sector-based Inspections	4/13/2017	✓
<b>PRINTBUYER LLC</b>	183513	4730 EASTERN AVE BELL, CA 90201	TS-11 Industrial: Sector-based Inspections	4/13/2017	✓
<b>CEMEX CONSTRUCTION MATERIALS PACIFIC, LL</b>	183863	5091 RICKENBACKER RD BELL, CA 90201	TS-11 Industrial: Sector-based Inspections	8/10/2018	
<b>CONTINENTAL VITAMIN COMPANY, INC.</b>	184119	4510 S BOYLE AVE VERNON, CA 90058	TS-11 Industrial: Sector-based Inspections	2/7/2017	✓
<b>PRECISION FURNITURE REPAIR</b>	184390	7911 BEACH ST LOS ANGELES, CA 90001	TS-11 Industrial: Sector-based Inspections	6/28/2018	
<b>OSVALDO'S FURNITURE</b>	184617	7911 BEACH ST SUITE #6 LOS ANGELES, CA 90001	TS-11 Industrial: Sector-based Inspections	5/29/2018	✓
<b>MAYWOOD ARCO AM/PM</b>	184648	4700 E SLAUSON AVE MAYWOOD, CA 90270	TS-40 Service Stations: Retail Gasoline Dispensing (From TS 12)	10/18/2018	
<b>DRIVERS AUTO CENTER INC</b>	184730	7653 EMIL AVE UNIT A BELL GARDENS , CA 90201	TS-11 Industrial: Sector-based Inspections	9/20/2019	✓
<b>UNITED MECHANICAL SHEET METAL, INC.</b>	184749	11001 VULCAN ST SOUTH GATE, CA 90280	TS-11 Industrial: Sector-based Inspections	5/18/2017	✓

<b>CLOUGHERTY PACKING, LLC</b>	184849	3049 E VERNON AVE VERNON, CA 90058	TS-11 Industrial: Sector-based Inspections	3/16/2018	✓
<b>CLOUGHERTY PACKING, LLC</b>	184849	3049 E VERNON AVE VERNON, CA 90058	TS-11 Industrial: Sector-based Inspections	8/19/2019	
<b>PLATINUM STYLE AUTO BODY</b>	184870	10827 WRIGHT RD SOUTH GATE, CA 90280	TS-11 Industrial: Sector-based Inspections	9/19/2019	
<b>ZOHRAJ, LLC</b>	184985	3031 VERNON AVE VERNON, CA 90058	TS-40 Service Stations: Retail Gasoline Dispensing (From TS 12)	9/26/2017	
<b>ZOHRAJ, LLC</b>	184985	3031 VERNON AVE VERNON, CA 90058	TS-40 Service Stations: Retail Gasoline Dispensing (From TS 12)	1/9/2020	
<b>NATIONAL READY MIXED CONCRETE CO.</b>	184988	2626 E 26TH ST VERNON, CA 90058	TS-11 Industrial: Sector-based Inspections	3/23/2018	
<b>BEST VALUE PAINT JOBS</b>	185164	3813 E FLORENCE AVE BELL, CA 90201	TS-11 Industrial: Sector-based Inspections	9/18/2018	✓
<b>BEST VALUE PAINT JOBS</b>	185164	3813 E FLORENCE AVE BELL, CA 90201	TS-11 Industrial: Sector-based Inspections	5/22/2019	✓
<b>EASTERN BELL OIL</b>	185249	8000 EASTERN AVE BELL GARDENS, CA 90201	TS-40 Service Stations: Retail Gasoline Dispensing (From TS 12)	3/29/2018	
<b>THE MOCHI ICE CREAM COMPANY</b>	185250	5563 ALCOA ST VERNON, CA 90058	TS-11 Industrial: Sector-based Inspections	9/7/2018	
<b>CENTENE CORPORATION</b>	185643	3302 GARFIELD AVE COMMERCE, CA 90040	TS-11 Industrial: Sector-based Inspections	3/11/2020	
<b>TRIPLE 777 WHOLESALE SIGN, INC</b>	185971	6870 SUVA ST BELL GARDENS, CA 90201	TS-11 Industrial: Sector-based Inspections	11/27/2019	
<b>A &amp; I AUTO BODY SHOP</b>	186150	5648 E IMPERIAL 1/2 HWY SOUTH GATE, CA 90280	TS-11 Industrial: Sector-based Inspections	10/29/2019	✓
<b>SIGN RESOURCE</b>	186344	5930 SHULL ST BELL GARDENS, CA 90201	TS-11 Industrial: Sector-based Inspections	10/23/2019	✓
<b>PAINT BODY SHOP</b>	187276	4433 FIRESTONE BLVD SOUTH GATE, CA 90280	TS-09 Non-inspection: Potential Inactivations (From TS 10)	2/7/2019	
<b>LUXURY CABINETS</b>	187552	7911 BEACH ST 12 LOS ANGELES, CA 90001	TS-11 Industrial: Sector-based Inspections	5/29/2018	✓
<b>SMITHFIELD PACKAGED MEATS CORP</b>	187885	3049 E VERNON AVE VERNON, CA 90058	TS-02 Cycle II RECLAIM/Title V Facility	8/19/2019	✓
<b>SMITHFIELD PACKAGED MEATS CORP</b>	187885	3049 E VERNON AVE VERNON, CA 90058	TS-02 Cycle II RECLAIM/Title V Facility	1/30/2020	✓

<b>ALAMEDA AUTO SPA INC</b>	188604	7831 S ALAMEDA ST LOS ANGELES, CA 90001	TS-40 Service Stations: Retail Gasoline Dispensing (From TS 12)	11/15/2018	
<b>6108 CLARA, INC</b>	189408	6108 CLARA ST BELL GARDENS, CA 90201	TS-11 Industrial: Sector-based Inspections	6/20/2019	
<b>CUDAHY FUEL STOP</b>	189850	8330 ATLANTIC AVE CUDAHY, CA 90201	TS-40 Service Stations: Retail Gasoline Dispensing (From TS 12)	6/27/2019	✓
<b>PARADIGM INDUSTRIES</b>	190034	2522 E 37TH ST VERNON, CA 90058	TS-31 Area Sources: Rule 222 Equipment	8/29/2019	
<b>BAIPER'Z AUTO BODY &amp; FRAME</b>	190066	2523 E SLAUSON AVE HUNTINGTON PARK, CA 90255	TS-09 Non-inspection: Potential Inactivations (From TS 10)	5/22/2019	✓
<b>NICK ALEXANDER RESTORATION</b>	190067	2523 E SLAUSON AVE HUNTINGTON PARK, CA 90255	TS-09 Non-inspection: Potential Inactivations (From TS 10)	5/22/2019	✓
<b>JESEST TRUCKING INC.</b>	190759	VARIOUS LOCATIONS IN SCAQMD LOS ANGELES, CA 90001	TS-11 Industrial: Sector-based Inspections	7/26/2019	✓
<b>FIVE STAR BODY SHOP</b>	191126	3813 FLORENCE AVE BELL, CA 90201	TS-11 Industrial: Sector-based Inspections	10/16/2019	✓
<b>PAVEMENT COATINGS CO</b>	191237	FIRESTONE BLVD AND HOLMES AVE LOS ANGELES, CA 90002	TS-11 Industrial: Sector-based Inspections	11/7/2019	✓
<b>BAKER COMMODITIES INC</b>	800016	4020 BANDINI BLVD VERNON, CA 90058	TS-11 Industrial: Sector-based Inspections	1/6/2017	
<b>BAKER COMMODITIES INC</b>	800016	4020 BANDINI BLVD VERNON, CA 90058	TS-11 Industrial: Sector-based Inspections	9/12/2018	✓
<b>BAKER COMMODITIES INC</b>	800016	4020 BANDINI BLVD VERNON, CA 90058	TS-11 Industrial: Sector-based Inspections	8/27/2019	✓
<b>BAKER COMMODITIES INC</b>	800016	4020 BANDINI BLVD VERNON, CA 90058	TS-11 Industrial: Sector-based Inspections	1/9/2020	✓
<b>BAKER COMMODITIES INC</b>	800016	4020 BANDINI BLVD VERNON, CA 90058	TS-11 Industrial: Sector-based Inspections	1/30/2020	✓
<b>LUNDAY-THAGARD CO DBA WORLD OIL REFINING</b>	800080	9301 GARFIELD AVE SOUTH GATE, CA 90280	TS-02 Cycle II RECLAIM/Title V Facility	4/25/2017	
<b>LUNDAY-THAGARD CO DBA WORLD OIL REFINING</b>	800080	9301 GARFIELD AVE SOUTH GATE, CA 90280	TS-02 Cycle II RECLAIM/Title V Facility	6/21/2018	
<b>LUNDAY-THAGARD CO DBA WORLD OIL REFINING</b>	800080	9301 GARFIELD AVE SOUTH GATE, CA 90280	TS-02 Cycle II RECLAIM/Title V Facility	12/18/2018	✓
<b>LUNDAY-THAGARD CO DBA WORLD OIL REFINING</b>	800080	9301 GARFIELD AVE SOUTH GATE, CA 90280	TS-02 Cycle II RECLAIM/Title V Facility	8/15/2019	

<b>LUNDAY-THAGARD CO DBA WORLD OIL REFINING</b>	800080	9301 GARFIELD AVE SOUTH GATE, CA 90280	TS-02 Cycle II RECLAIM/Title V Facility	8/21/2019	
<b>LUNDAY-THAGARD CO DBA WORLD OIL REFINING</b>	800080	9301 GARFIELD AVE SOUTH GATE, CA 90280	TS-02 Cycle II RECLAIM/Title V Facility	9/17/2019	
<b>LUNDAY-THAGARD CO DBA WORLD OIL REFINING</b>	800080	9301 GARFIELD AVE SOUTH GATE, CA 90280	TS-02 Cycle II RECLAIM/Title V Facility	9/17/2019	
<b>AMVAC CHEMICAL CORP</b>	800320	4100 E WASHINGTON BLVD LOS ANGELES, CA 90023	TS-56 Toxics: Toxic Stationary Source	1/26/2018	

## List of Enforcement Actions Taken

This table contains a list of all enforcement actions issued by inspectors against facilities in this community between January 2017 and December 2019.

**Table 4 -4: List of Enforcement Actions Taken**

Facility Name	Facility ID	Notice Type	Notice Number	Notice Issue Date	Violation Date	Rule Number	Violation Description
<b>LUNDAY_THAGARD COMPANY</b>	800080	NC	D29399	2/1/2017	2/1/2017	2012	2012(g)(7) Accurately report RECLAIM emissions for Rule 219 exempt equipment
<b>LUNDAY_THAGARD COMPANY</b>	800080	NC	D29399	2/1/2017	2/1/2017	2012	2012(g)(7) Accurately report RECLAIM emissions for Rule 219 exempt equipment
<b>LUNDAY_THAGARD CO DBA WORLD OIL REFINING</b>	800080	NC	E07169	12/19/2018	12/18/2018	461(C)(3)(Q)	provide 1) Fuel throughputs volumes for Fuel dispensing unit for 2015 and 2017 2) Fuel dispensing recertification tests for 2013_2018 per R461(e)(2)(B)
<b>LUNDAY_THAGARD CO DBA WORLD OIL REFINING</b>	800080	NC	E07169	12/19/2018	12/18/2018	461(C)(3)(Q)	provide 1) Fuel throughputs volumes for Fuel dispensing unit for 2015 and 2017 2) Fuel dispensing recertification tests for 2013_2018 per R461(e)(2)(B)
<b>LUNDAY_THAGARD CO DBA WORLD OIL REFINING</b>	800080	NC	E07169	12/19/2018	12/18/2018	461 (E) (2)	provide 1) Fuel throughputs volumes for Fuel dispensing unit for 2015 and 2017 2) Fuel dispensing recertification tests for 2013_2018 per R461(e)(2)(B)

<b>LUNDAY_THAGARD CO DBA WORLD OIL REFINING</b>	800080	NC	E07169	12/19/2018	12/18/2018	461 (E) (2)	provide 1) Fuel throughputs volumes for Fuel dispensing unit for 2015 and 2017 2) Fuel dispensing recertification tests for 2013_2018 per R461(e)(2)(B)
<b>VERNON PUBLIC UTILITIES</b>	14502	NC	E09437	11/7/2019	10/4/2019	2004	QCERs shall be submitted by applicable deadlines
<b>VERNON PUBLIC UTILITIES</b>	14502	NC	E09437	11/7/2019	10/4/2019	2004	QCERs shall be submitted by applicable deadlines
<b>BURLINGTON NORTHERN/SANTA FE RAILWAY CO</b>	109461	NC	E22362	4/20/2017	4/19/2017	42303	1) Provide yearly gasoline throughput log for 2015 and 2016  2) Provide EVR installation date for gasoline dispensing station  3) Provide SLC compliance information for gasoline dispensing station
<b>INKSOLUTIONS LLC</b>	154129	NC	E22363	4/25/2017	4/25/2017	203; 42303; 1155	1) Provide records for all ink/coating MFG equipment (Permit Requirement) and facility VOC usage (R1141.1 Requirement)  2) Conduct and record weekly VEE for Baghouse under P/O F95721 (R1155 Requirement)  3) Keep Baghouse P/O F95721 in compliant condition

<b>INKSOLUTIONS LLC</b>	154129	NC	E22363	4/25/2017	4/25/2017	203	<p>1) Provide records for all ink/coating MFG equipment (Permit Requirement) and facility VOC usage (R1141.1 Requirement)</p> <p>2) Conduct and record weekly VEE for Baghouse under P/O F95721 (R1155 Requirement)</p> <p>3) Keep Baghouse P/O F95721 in compliant condition</p>
<b>INKSOLUTIONS LLC</b>	154129	NC	E22363	4/25/2017	4/25/2017	42303	<p>1) Provide records for all ink/coating MFG equipment (Permit Requirement) and facility VOC usage (R1141.1 Requirement)</p> <p>2) Conduct and record weekly VEE for Baghouse under P/O F95721 (R1155 Requirement)</p> <p>3) Keep Baghouse P/O F95721 in compliant condition</p>
<b>RESIDENTIAL ASBESTOS</b>	95762	NC	E24008	3/1/2017	3/1/2017	42303	<p>PRIOR TO CONTINUING REMOVAL/RENOVATION, HAVE A CERTIFIED ASBESTOS CONSULTANT CONDUCT AN ASBESTOS SURVEY. IF RESULTS SHOW ASBESTOS, HAVE CAC SUBMIT A PROCEDURE 5 CLEAN UP PLAN AND SECURE AREA.</p>



<b>PETROLION INC</b>	146697	NC	E24011	4/23/2019	4/23/2019	461	1) Missing gasket on vapor cap (regular). 2) Provide 2018/2019 periodic inspection for Inspector review.
<b>PETROLION INC</b>	146697	NC	E24011	4/23/2019	4/23/2019	461	1) Missing gasket on vapor cap (regular). 2) Provide 2018/2019 periodic inspection for Inspector review.
<b>WORLD OIL MARKETING CO #33</b>	26218	NC	E24018	6/17/2019	6/17/2019	461	Provide missing TP201.4 Method 6 test (Dynamic Back Pressure) for inspector review
<b>BOWMAN FIELD, INC , CHROME NICKEL PLATIN</b>	118602	NC	E26426	6/15/2017	6/15/2017	1469	#1: MAINTAIN CURRENT PERMITS TO OPERATE ONSITE AND NEAR EQUIPMENT
<b>BOWMAN FIELD, INC , CHROME NICKEL PLATIN</b>	118602	NC	E26426	6/15/2017	6/15/2017	203	#2: INSTALL PHYSICAL BARRIER BETWEEN BUFFING EQUIPMENT AND ELECTROPLATING AREA OR REMOVE BUFFING EQUIPMENT
<b>BOWMAN FIELD, INC , CHROME NICKEL PLATIN</b>	118602	NC	E26426	6/15/2017	6/15/2017	206	#3: INSTALL DRIP TRAYS BETWEEN TANKS #4: CLEARLY IDENTIFY AND LABEL ALL TANKS #5: ONLY CONDUCT AIR SPARGING IN TANKS IDENTIFIED AS AIR SPARGED IN PERMIT EQUIPMENT DESCRIPTION OR REMOVE AIR SUPPLY LINES #6: CALIBRATE ALL AMPERE-HOUR METERS ACCORDING TO MFG SPECIFICATIONS #7: MAINTAIN NON-RESETTABLE AMPERE-HOUR METERS TO EACH NICKEL PLATING TANK #8: MAINTAIN DAILY RECORDS OF AMP-HRS TO EACH NICKEL TANK NOT EACH RECTIFIER #9: MAINTAIN MONTHLY TOTALS OF AMP-HRS TO EACH NICKEL TANK #10: REMOVE WEATHER CAP AND RAISE STACK TO NO LESS THAN 38 FEET OR SUBMIT APPLICATION TO REMOVE CONDITION #5 FOR PO G29630

<b>SUN_LITE METALS INC</b>	143566	NC	E26446	8/24/2017	8/23/2017	201	OBTAIN PERMIT TO CONSTRUCT/OPERATE FOR OXYGEN GASEOUS FUEL_CUTTING TORCH USED TO CUT STAINLESS STEEL.
<b>ENVIRONMENTAL AUDIT, INC</b>	182082	NC	E28443	2/22/2018	2/22/2018	40701(G)	PRIOR TO ANYMORE WORK AT THE ABOVE SITE, PROVIDE THE FOLLOWING: 1) CONTACT INFORMATION FOR PROPERTY OWNER AND COMPANY WHO DEMOLISHED THE FOUNDATION. 2) COPIES OF ANY PHASE 1/11 SURVEYS, SAMPLING DATA SHOWING ANY/ALL CHEMICAL CONTAMINANTS IN THE STOCKPILED SOIL, AND IN THE SOIL HANDLED, TRANSPORTED OFFSITE IN 2017. 3) COPY OF DISPOSAL MANIFEST FOR SOIL TRANSPORTED IN 2017/2018, INCL. SOIL PROFILES. 4) NAME/CONTACT INFORMATION ON COMPANY WHOM DEMOLISHED THE FOUNDATION IN 2017/2018. 5) DAILY SUPERVISOR WORK LOGS SHOWING ALL EARTH-MOVING ACTIVITIES FROM 2017-CURRENT. 6) PROOF OF R1466 NOTIFICATION, PROVIDE MONITORING & VOLUME OF STOCKPILED SOIL.
<b>INNOVATIVE CONSTRUCTION SOLUTIONS</b>	120425	NC	E28444	2/26/2018	2/22/2018	40701(G)	IN RESPONSE TO ICS, R1166 COMPLIANCE PLAN, #578251, SECTION VII-RECORDS & REPORTING CONDITIONS #25A/B, 27 & 28. PROVIDE PROOF OF THE FOLLOWING: FROM JAN-DEC 2017; JAN-FEB 2018: 1) ALL R1166 MONITORING RECORDS; 2) OVA CALIBRATION RECORDS; 3) STOCKPILE SOIL INSPECTION LOGS; 4) WRITTEN REPORT PROVIDED TO AQMD WITHIN 30 DAYS OF INITIAL DETECTION OF CONTAMINATED SOIL; 5) RECORDS(MANIFEST) OF SOIL DISPOSAL; 6) PROFILE OF THE SOIL BEING DISPOSED; 7) WRITTEN REPORT SUBMITTED WITHIN 30 DAYS AFTER THE EXCAVATION; 8) PROOF OF CEMENT FOUNDATION, DEMOLITION NOTIFICATION TO AQMD PER R1403.

<b>U S HENDY OIL INC.</b>	167407	NC	E28736	8/8/2017	8/8/2017	461	Provide copy of most recent Periodic Compliance Inspection record; provide most current 2017 Daily Maintenance and Weekly inspection records; provide copies of all 2015 and 2016 Vapor Recovery test results onsite
<b>JSK INTERNATIONAL, INC. (DBA) APEX</b>	172500	NC	E28745	9/7/2017	9/7/2017	461	Repair or replace Nozzle # 6 - lever has tension when dispenser is unauthorized; Contact Veeder-Root Technician to address dispenser 5/6 - daily details show issue with A/L data collection (several collection alarms at FP 5 & FP6) - repair; Update ISD
<b>FIRESTONE GAS INC.</b>	166041	NC	E28746	9/7/2017	9/7/2017	461	Provide missing 2017 Periodic Compliance Inspection record (last on file dated 01/28/2016); Provide copy of full Vapor Recovery test results for February 2017 and August 2017
<b>N/A</b>	N/A	NC	E28882	4/12/2017	4/12/2017	1403	1. HAVE AN ASBESTOS CONSULTANT INSPECT THE UNITS, GARAGE, BIN_16YRD, WALKWAYS, ENTRANCE WAY AND EMPTY UNITS FOR ASBESTOS, 2. IF POSITIVE, FILE P_5, CLEANUP PLAN, 3. PROVIDE COPIES OF CONTRACT, SCOPE OF WORK, PROOF OF TRAINING CERTS, CITY PERMIT,
<b>KAISER ALUMINUM FABRICATED PRODUCTS, LLC</b>	16338	NC	E30137	5/5/2017	1/1/2017	2004	1) Report any quarterly certificate of emissions with accuracy (QCER), and 2) Report accurate on Annual Permit Emissions Program (APEP)
<b>KAISER ALUMINUM FABRICATED PRODUCTS, LLC</b>	16338	NC	E30137	5/5/2017	1/1/2017	2004	1) Report any quarterly certificate of emissions with accuracy (QCER), and 2) Report accurate on Annual Permit Emissions Program (APEP)
<b>ARMSTRONG FLOORING INC</b>	12155	NC	E31523	5/26/2017	3/1/2017	2004	Because of 4th Qtr. total was inaccurate so was APEP. Make sure APEPs are accurate.
<b>SHULTZ STEEL CO</b>	16639	NC	E31524	6/6/2017	4/1/2017	2004	Use one single base temp. (either 60 F or 68 F) to correct natural gas fuel usage facility_wide per definition of "Standard Gas Conditions" in Rule 2012, Attachment F. Ensure emissions are reported accurately on QCERs and APEP.

<b>SHULTZ STEEL CO</b>	16639	NC	E31524	6/6/2017	4/1/2017	2012	Use one single base temp. (either 60 F or 68 F) to correct natural gas fuel usage facility_wide per definition of "Standard Gas Conditions" in Rule 2012, Attachment F. Ensure emissions are reported accurately on QCERs and APEP.
<b>OWENS_BROCKWAY GLASS CONTAINER INC</b>	7427	NC	E31527	8/26/2017	4/1/2016	2004	Use one single base temperature (either 60 F or 68 F) to correct natural gas fuel usage facility_wide, per definition of "Standard Gas Conditions" in 2012, Attachment F. Late reporting on D112 & D147 on 6/18/16. Ensure accurate QCERs and APEP.
<b>OWENS_BROCKWAY GLASS CONTAINER INC</b>	7427	NC	E31527	8/26/2017	4/1/2016	2004	Use one single base temperature (either 60 F or 68 F) to correct natural gas fuel usage facility_wide, per definition of "Standard Gas Conditions" in 2012, Attachment F. Late reporting on D112 & D147 on 6/18/16. Ensure accurate QCERs and APEP.
<b>OWENS_BROCKWAY GLASS CONTAINER INC</b>	7427	NC	E31527	8/26/2017	4/1/2016	2011	Use one single base temperature (either 60 F or 68 F) to correct natural gas fuel usage facility_wide, per definition of "Standard Gas Conditions" in 2012, Attachment F. Late reporting on D112 & D147 on 6/18/16. Ensure accurate QCERs and APEP.
<b>OWENS_BROCKWAY GLASS CONTAINER INC</b>	7427	NC	E31527	8/26/2017	4/1/2016	2011	Use one single base temperature (either 60 F or 68 F) to correct natural gas fuel usage facility_wide, per definition of "Standard Gas Conditions" in 2012, Attachment F. Late reporting on D112 & D147 on 6/18/16. Ensure accurate QCERs and APEP.
<b>OWENS_BROCKWAY GLASS CONTAINER INC</b>	7427	NC	E31527	8/26/2017	4/1/2016	2012	Use one single base temperature (either 60 F or 68 F) to correct natural gas fuel usage facility_wide, per definition of "Standard Gas Conditions" in 2012, Attachment F. Late reporting on D112 & D147 on 6/18/16. Ensure accurate QCERs and APEP.

<b>OWENS_BROCKWAY GLASS CONTAINER INC</b>	7427	NC	E31527	8/26/2017	4/1/2016	2012	Use one single base temperature (either 60 F or 68 F) to correct natural gas fuel usage facility_wide, per definition of "Standard Gas Conditions" in 2012, Attachment F. Late reporting on D112 & D147 on 6/18/16. Ensure accurate QCERs and APEP.
<b>RECONSERVE OF CALIFORNIA_LOS ANGELES INC</b>	20203	NC	E31529	10/8/2017	7/1/2017	2012	Annual tune_ups for Large source dryer (D8) and Process source afterburner (C32) for Cycle 2 Year 2016 were not conducted. Have the tune_ups are done per Table_5_B. VOIDED. TUNE_UP RECORDS RECEIVED
<b>RECONSERVE OF CALIFORNIA_LOS ANGELES INC</b>	20203	NC	E31529	10/8/2017	7/1/2017	2012	Annual tune_ups for Large source dryer (D8) and Process source afterburner (C32) for Cycle 2 Year 2016 were not conducted. Have the tune_ups are done per Table_5_B. VOIDED. TUNE_UP RECORDS RECEIVED
<b>NP COGEN INC</b>	112853	NC	E31533	12/8/2017	7/1/2017	2012	Failure to conduct RATA by 6/30/17 by end of the quarter _ the due date (Previous one was done on 6/16/16). Same NC also meant for Newark Group, Inc. [ID # 62548]
<b>NP COGEN INC</b>	112853	NC	E31533	12/8/2017	7/1/2017	2012	Failure to conduct RATA by 6/30/17 by end of the quarter _ the due date (Previous one was done on 6/16/16). Same NC also meant for Newark Group, Inc. [ID # 62548]
<b>PQ CORPORATION</b>	11435	NC	E31534	12/15/2017	8/16/2016	2012	Use one single base temp. (either 60 F or 68 F) to correct natural gas fuel usage facility_wide per definition of "Standard Gas Conditions" in Rule 2012, Attachment F.
<b>ARMSTRONG FLOORING INC</b>	12155	NC	E31538	6/12/2018	1/1/2017	2004	Make sure QCERs submitted are accurate. Report of breakdown information must notified to the District within 1 hour or from the hour source came to know about it.
<b>PQ CORPORATION</b>	11435	NC	E31541	10/14/2018	10/1/2017	2004	(1) 2nd Qtr QCER was late by one day (post mark), (2) 1st & 2nd Qtrs' QCERs were submitted inaccurately, and (3) Make sure APEP is submitted accurately.

<b>ARMSTRONG FLOORING INC</b>	12155	NC	E31549	5/24/2019	5/1/2018	2012	Conduct semi_annual tune_ups for the Large source boiler; only one was done in CY 2018. Failure to report electronically Large source boiler emissions for the 4th Qtr. and 1st Qtr. of CY 2019. Failure to submit electronically Process sources emissions
<b>ARMSTRONG FLOORING INC</b>	12155	NC	E31549	5/24/2019	5/1/2018	2012 APPEN A	Conduct semi_annual tune_ups for the Large source boiler; only one was done in CY 2018. Failure to report electronically Large source boiler emissions for the 4th Qtr. and 1st Qtr. of CY 2019. Failure to submit electronically Process sources emissions
<b>DEMENNO/KERDOON</b>	800037	NC	E32300	1/26/2017	3/14/2016	2004	Submit accurate QCERs, Facility failed to apply the correct pressure & temperature correction factors to non_corrected fuel meters.
<b>CULINARY INTERNATIONAL, LLC</b>	187110	NC	E32915	3/28/2018	3/28/2018	1415.1	register both refrigeration units on site with CARB
<b>SOFT TOUCH INC.</b>	188668	NC	E32922	9/27/2018	9/27/2018	222	submit Rule 222 applications for Hurst Boiler with S/N V216-200-7M and Hurst Boiler with S/N V216-200-7M
<b>SOFT TOUCH INC.</b>	188668	NC	E32922	9/27/2018	9/27/2018	222	submit Rule 222 applications for Hurst Boiler with S/N V216-200-7M and Hurst Boiler with S/N V216-200-7M
<b>ROYAL PRINTEX , INC.</b>	155134	NC	E32926	1/18/2019	1/18/2019	42303	provide to the District records of the following: periodic monitoring reports for the Hurst boiler since 2015; source test reports for the Hurst boiler for 2015 and 2018; gas usage logs for the Miura boiler, the Hurst boiler, and both tenter frames;
<b>ROYAL PRINTEX , INC.</b>	155134	NC	E32926	1/18/2019	1/18/2019	42303	provide to the District records of the following: periodic monitoring reports for the Hurst boiler since 2015; source test reports for the Hurst boiler for 2015 and 2018; gas usage logs for the Miura boiler, the Hurst boiler, and both tenter frames;

<b>FANTASY DYEING AND FINISHING, INC.</b>	161439	NC	E32927	1/15/2019	1/15/2019	42303	provide to the District records of all periodic monitoring conducted for all three boilers in the facility since March 2017
<b>DELUXE FURNITURE DESIGN CORP</b>	176718	NC	E32930	3/14/2019	3/14/2019	109	Calibrate manometer on spray booths. Ensure all filter replacements are at least 2 inches thick. Ensure all required information on usage records is available in a District approved format. Submit a change of ownership application to the District.
<b>DELUXE FURNITURE DESIGN CORP</b>	176718	NC	E32930	3/14/2019	3/14/2019	203	Calibrate manometer on spray booths. Ensure all filter replacements are at least 2 inches thick. Ensure all required information on usage records is available in a District approved format. Submit a change of ownership application to the District.
<b>SIERRA FURNITURE, INC.</b>	152107	NC	E32931	3/14/2019	3/14/2019	42303	42303_ Provide to the district VOC records of all coatings applied in spray booth from January 1, 2018 to present. Provide to the District SDS information on sealer, lacquer, and stain used in spray booth.
<b>C &amp; C Pallets</b>	N/A	NC	E32932	4/9/2019	4/9/2019	109	ensure that spray guns used to apply coatings on wood are HVLP; maintain VOC records of all active coating operations; any coatings in excess of 1 gallon per day for solvent coatings will require a permit to operate.
<b>C &amp; C Pallets</b>	N/A	NC	E32932	4/9/2019	4/9/2019	1136	ensure that spray guns used to apply coatings on wood are HVLP; maintain VOC records of all active coating operations; any coatings in excess of 1 gallon per day for solvent coatings will require a permit to operate.

<b>C &amp; C Pallets</b>	N/A	NC	E32932	4/9/2019	4/9/2019	203(A)	ensure that spray guns used to apply coatings on wood are HVLP; maintain VOC records of all active coating operations; any coatings in excess of 1 gallon per day for solvent coatings will require a permit to operate.
<b>LOS TRES COCHINITOS</b>	190801	NC	E32938	6/11/2019	6/11/2019	203(A)	submit to the District all applicable forms to obtain a Permit to Operate for the deep fryer located on the premises
<b>LOS TRES COCHINITOS</b>	190801	NC	E32938	6/11/2019	6/11/2019	203(A)	submit to the District all applicable forms to obtain a Permit to Operate for the deep fryer located on the premises
<b>MONTES BODY, MARUYN MONTES DBA</b>	152183	NC	E32941	8/6/2019	8/6/2019	109	fill manometer with liquid; retain invoices of Grow Automotive urethane reducer and other coatings and solvents on premises; maintain accurate VOC records of coating operations; maintain SDS of coatings on premises
<b>MONTES BODY, MARUYN MONTES DBA</b>	152183	NC	E32941	8/6/2019	8/6/2019	109	fill manometer with liquid; retain invoices of Grow Automotive urethane reducer and other coatings and solvents on premises; maintain accurate VOC records of coating operations; maintain SDS of coatings on premises
<b>MONTES BODY, MARUYN MONTES DBA</b>	152183	NC	E32941	8/6/2019	8/6/2019	203 (B)	fill manometer with liquid; retain invoices of Grow Automotive urethane reducer and other coatings and solvents on premises; maintain accurate VOC records of coating operations; maintain SDS of coatings on premises
<b>MONTES BODY, MARUYN MONTES DBA</b>	152183	NC	E32941	8/6/2019	8/6/2019	203 (B)	fill manometer with liquid; retain invoices of Grow Automotive urethane reducer and other coatings and solvents on premises; maintain accurate VOC records of coating operations; maintain SDS of coatings on premises
<b>PELAEZ BODY SHOP, JOSE JAVIER PELAEZ</b>	122565	NC	E32942	8/8/2019	8/8/2019	109	maintain accurate VOC records; use cleaning solvent that is 25 g/L for maintenance cleaning, coatings application equipment and surface prep



<b>PELAEZ BODY SHOP, JOSE JAVIER PELAEZ</b>	122565	NC	E32942	8/8/2019	8/8/2019	1171(C)(1)	maintain accurate VOC records; use cleaning solvent that is 25 g/L for maintenance cleaning, coatings application equipment and surface prep
<b>BEST-4-LESS AUTO BODY,CARLOS BRISENO DB</b>	63333	NC	E32943	8/8/2019	8/8/2019	109	maintain complete VOC records; fill manometer with liquid; submit change of ownership application
<b>BEST-4-LESS AUTO BODY,CARLOS BRISENO DB</b>	63333	NC	E32943	8/8/2019	8/8/2019	203(A)	maintain complete VOC records; fill manometer with liquid; submit change of ownership application
<b>JMP BODY SHOP</b>	176945	NC	E32946	9/19/2019	9/19/2019	1171(C)(1)	add red ink to manometer; ensure exhaust filters are properly installed; ensure gun cleaning solvent is 25 g/L of VOC or less
<b>JMP BODY SHOP</b>	176945	NC	E32946	9/19/2019	9/19/2019	1171(C)(1)	add red ink to manometer; ensure exhaust filters are properly installed; ensure gun cleaning solvent is 25 g/L of VOC or less
<b>JMP BODY SHOP</b>	176945	NC	E32946	9/19/2019	9/19/2019	203 (B)	add red ink to manometer; ensure exhaust filters are properly installed; ensure gun cleaning solvent is 25 g/L of VOC or less
<b>JMP BODY SHOP</b>	176945	NC	E32946	9/19/2019	9/19/2019	203 (B)	add red ink to manometer; ensure exhaust filters are properly installed; ensure gun cleaning solvent is 25 g/L of VOC or less
<b>J &amp; J SNACK FOODS CORP</b>	57226	NC	E32948	10/22/2019	10/22/2019	42303	Provide monthly throughput records for dough processed by all deep fat fryers; provide manufacturing dates for Fryers A, B and C for R1146 compliance; provide daily throughput records for all purpose flour silo; provide monthly for graham and pastry silos
<b>J &amp; J SNACK FOODS CORP</b>	57226	NC	E32948	10/22/2019	10/22/2019	42303	Provide monthly throughput records for dough processed by all deep fat fryers; provide manufacturing dates for Fryers A, B and C for R1146 compliance; provide daily throughput records for all purpose flour silo; provide monthly for graham and pastry silos
<b>SQUARE H BRANDS INC</b>	121017	NC	E32949	10/4/2019	10/4/2019	42303	provide records to the District of the periodic emission checks for Q4 2018, Q1 2019, Q2 2019, and Q3 2019; provide records of the second semiannual tune up for 2019; provide records of any source tests conducted for Boiler #1 and #2 since 2012

<b>RESIDENTIAL ASBESTOS</b>	95762	NC	E33831	3/1/2017	3/1/2017	42303	PRIOR TO CONTINUING RENOVATION, HAVE A CERTIFIED ASBESTOS CONSULTANT CONDUCT AN ASBESTOS SURVEY. FAX RESULTS TO 909.396.3342. IF RESULTS SHOW ASBESTOS, HAVE CAC SUBMIT A PROCEDURE 5 CLEAN UP PLAN AND SECURE THE AREA.
<b>RESIDENTIAL ASBESTOS</b>	95762	NC	E33833	3/8/2017	3/1/2017	42303	SUBMIT THE FOLLOWING RECORDS FOR THE ABOVE LOCATION ADDRESS RENOVATION PROJECT: 1) NAMES OF WORKERS AND SUPV. WHO REMOVED DAMAGED ROOF; 2) NAME, ADDRESS AND PHONE NO. OF CONTRACTORS INVOLVED IN THIS PROJECT; 3) CSLB LICENSE AND OSHA REGISTRATION OF CONTRACTORS WHO REMOVED DAMAGED ROOF (ASBESTOS); 4) ASBESTOS TRAINING CERTIFICATES OF WORKERS AND SUPERVISORS WHO REMOVED ASBESTOS (DAMAGED ROOF); 5) ALL REMOVAL AND WASTE DISPOSAL RECORDS; 6) CONTRACT BETWEEN YOU AND GARCIA ROOFING WITH SCOPE OF WORK; 7) CLEARANCE LETTER FROM ABATEMENT CONTRACTOR.
<b>LUNDAY_THAGARD CO DBA WORLD OIL REFINING</b>	800080	NC	E36329	11/3/2017	11/3/2017	2004	2004(e)(1) _ Resubmit inaccurate QCER per Rule 2004(c)(1)
<b>LUNDAY_THAGARD CO DBA WORLD OIL REFINING</b>	800080	NC	E36329	11/3/2017	11/3/2017	2004	2004(e)(1) _ Resubmit inaccurate QCER per Rule 2004(c)(1)
<b>AJAX FORGE CO</b>	19515	NC	E36397	5/25/2017	5/25/2017	1430	Submit permit applications for grinding operations and required control equipment. Post required sign near entrance. Perform required housekeeping using HEPA vacuum or wet cleaning. Perform roof cleaning every 6 months. Maintain records as required.

<b>AJAX FORGE CO</b>	19515	NC	E36397	5/25/2017	5/25/2017	203 (A)	Submit permit applications for grinding operations and required control equipment. Post required sign near entrance. Perform required housekeeping using HEPA vacuum or wet cleaning. Perform roof cleaning every 6 months. Maintain records as required.
<b>RESIDENTIAL ASBESTOS</b>	95762	NC	E36778	3/1/2017	3/1/2017	1403	Prior to any further demolition, have a certified asbestos consultant conduct an asbestos survey of entire property. For verified asbestos, have CAC prepare a procedure 5 plan for SCAQMD approval prior to cleanup by licensed contractor.
<b>RESIDENTIAL ASBESTOS</b>	95762	NC	E36778	3/1/2017	3/1/2017	1403	Prior to any further demolition, have a certified asbestos consultant conduct an asbestos survey of entire property. For verified asbestos, have CAC prepare a procedure 5 plan for SCAQMD approval prior to cleanup by licensed contractor.
<b>ANGEL'S SANDBLASTING</b>	156007	NC	E37060	3/10/2017	3/10/2017	1140	Make sure that work area is completely shrouded and that emissions from sand blasting is controlled
<b>COMAN</b>	182214	NC	E37680	1/4/2017	1/4/2017	203 (A)	1) submit permit apps for hot oil fryer, hot oil heater, fryer scrubber system,  2) do not operate the above eqpmt w/o SCAQMD P/Os.
<b>FLORENCE CORNER OIL CORP.</b>	176954	NC	E37762	3/28/2017	3/28/2017	203	Drybreak cap not in closed position (faulty handle) - replace cap at drybreak West UST; install missing AQMD Signage; Missing Dynamic Back Pressure TP201.4 Method 4 test results - provide or perform by Sept 2017 test; provide 2017 daily maint. records
<b>FLORENCE CORNER OIL CORP.</b>	176954	NC	E37762	3/28/2017	3/28/2017	461	Drybreak cap not in closed position (faulty handle) - replace cap at drybreak West UST; install missing AQMD Signage; Missing Dynamic Back Pressure TP201.4 Method 4 test results - provide or perform by Sept 2017 test; provide 2017 daily maint. records

<b>WORLD OIL MRKT CO, STATION #25</b>	113391	NC	E37770	4/26/2017	4/26/2017	461	Please either (1) provide missing test results for Dynamic Back Pressure TP201.4 Method 4 or (2) perform test on your next Reverification test date. Have tester setup as a "Performance Test". To be witnessed by AQMD.
<b>WORLD OIL MARKETING CO #102</b>	129460	NC	E38040	2/16/2017	2/16/2017	41960.2	replace hose #4 (wire braid exposed)
<b>CALTRANS, COMMERCE MAINT STATION</b>	25368	NC	E38150	1/20/2017	1/20/2017	PERP 2460	need to contact the District 45 days by submitting Appointment Request Form
<b>AMERICA WOOD FINISHES CORP</b>	132266	NC	E38286	3/29/2017	3/29/2017	42303	H&S42303 _ Provide formulation data for: VM_20 satin conversion varnish, VM_60 semi_gloss conversion varnish, VM_90 gloss conversion varnish, CC_II vinyl sealer, and IVMXX satin clear lacquer
<b>LOS ANGELES GALVANIZING CO</b>	24976	NC	E38374	5/31/2017	5/31/2017	1155	Provide poundage records for materials galvanized on a monthly basis for the past 2 years from today's date. Provide records for visible emissions evaluation conducted for the past year from today's date.
<b>LOS ANGELES GALVANIZING CO</b>	24976	NC	E38374	5/31/2017	5/31/2017	42303	Provide poundage records for materials galvanized on a monthly basis for the past 2 years from today's date. Provide records for visible emissions evaluation conducted for the past year from today's date.
<b>STRATEGIC MATERIALS INC</b>	113383	NC	E38480	2/1/2017	2/1/2017	42303	H&S 42303 Provide electronic copies of valid AQMD permits and record keeping for all units onsite
<b>CONTINENTAL VITAMIN COMPANY, INC.</b>	184119	NC	E38483	2/15/2017	2/7/2017	203 (A)	203a Apply for a district permit for 374 gallon max cap mixer
<b>FEDEX GROUND</b>	180288	NC	E38495	2/23/2017	2/23/2017	1470	1470 Keep and maintain records in accordance with permit conditions
<b>CLASSIC CONCEPTS</b>	179065	NC	E38496	2/23/2017	2/23/2017	1171	203b Install a gauge to measure inches of water in accordance with permit conditions, 1171 use compliant cleaning solvents when cleaning sprayguns

<b>CLASSIC CONCEPTS</b>	179065	NC	E38496	2/23/2017	2/23/2017	203 (B)	203b Install a gauge to measure inches of water in accordance with permit conditions, 1171 use compliant cleaning solvents when cleaning sprayguns
<b>CLASSIC CONCEPTS</b>	179065	NC	E38497	2/23/2017	2/23/2017	42303	H&S 42303 Provide a copy of VOC usage records for the last 2 years for permitted units
<b>WHOLE FOODS MARKET, SOUTHERN PACIFIC REG</b>	177021	NC	E38498	3/1/2017	3/1/2017	42303	H&S 42303 Provide Permit or Permit Application, record keeping, and a picture of the face plate of the permitted engine as well as the engine hour meter for application # 561981
<b>XEBEC BUILDING CO</b>	171126	NC	E38499	3/1/2017	3/1/2017	403	403 Prevent fugitive dust from crossing property lines and trackout of more than 25 feet by implementing proper BACM
<b>UNIFIED GROCERS INC</b>	74064	NC	E38528	5/19/2017	5/12/2017	2202	1) ACCURTATELY SURVEY & MAINTAIN SURVEY FORMS FOR ALL EMPLOYEES; 2) MAINTAIN RECORDS TO VERIFY COMPLIANT WITH MARKETING & BASIC ECRP STRATEGIES; 3) INSTALL A BULLETIN BOARD; 4) CONSTRUCT A RIDESHARE WEBSITE
<b>UNIFIED GROCERS INC</b>	74064	NC	E38528	5/19/2017	5/12/2017	2202	1) ACCURTATELY SURVEY & MAINTAIN SURVEY FORMS FOR ALL EMPLOYEES; 2) MAINTAIN RECORDS TO VERIFY COMPLIANT WITH MARKETING & BASIC ECRP STRATEGIES; 3) INSTALL A BULLETIN BOARD; 4) CONSTRUCT A RIDESHARE WEBSITE
<b>PAPA CANTELLA'S INC</b>	185405	NC	E38529	5/31/2017	5/31/2017	1415.1	FINALIZE CARB RMP REGISTRATION AND PAY ANNUAL FEES FOR CY'S 2014, 2015, 2016
<b>BIMBO BAKERIES</b>	N/A	NC	E38533	6/1/2017	6/1/2017	1415.1	FINALIZE CARB RMP REGISTRATION AND PAY ANNUAL FEES FOR CY'S 2014, 2015, 2016
<b>SANTA MONICA SEAFOOD</b>	N/A	NC	E38548	6/2/2017	6/2/2017	1415.1	FINALIZE CARB RMP REGISTRATION AND PAY ANNUAL FEES FOR CY'S 2013, 2014, 2015
<b>WORLD OIL MARKETING COMPANY 10</b>	149617	NC	E38598	4/25/2017	4/25/2017	461	PROVIDE THE ISD DAILY REPORT FROM 4/17/2017 TO 4/25/2017 AND PROVIDE ALL

							RELATED INFORMATION REGARDING THE ISD RELATED ISSUE.
<b>ALPHA AUTHORIZING &amp; MASTERING SERVICES, IN</b>	172856	NC	E38664	3/21/2017	3/21/2017	203(B)	Comply with recordkeeping requirement in condition #12
<b>PRINTBUYER LLC</b>	183512	NC	E38671	4/13/2017	4/13/2017	1171	Use compliant cleaners and maintain generator hourmeter logs
<b>PRINTBUYER LLC</b>	183512	NC	E38671	4/13/2017	4/13/2017	1171	Use compliant cleaners and maintain generator hourmeter logs
<b>PRINTBUYER LLC</b>	183512	NC	E38671	4/13/2017	4/13/2017	203 (B)	Use compliant cleaners and maintain generator hourmeter logs
<b>PRINTBUYER LLC</b>	183512	NC	E38671	4/13/2017	4/13/2017	203 (B)	Use compliant cleaners and maintain generator hourmeter logs
<b>MOBIL DLR, AMIR BARHOMA</b>	91211	NC	E38685	6/16/2017	6/16/2017	461	Please provide 2017 Daily and Weekly Maintenance Inspection records. Maintain onsite
<b>E-ENERGY 76, EUN DEOK KIM</b>	166190	NC	E38699	8/3/2017	8/3/2017	461	replace drybreak cap at 87 tank - missing gasket; conduct TP201.4 Dynamic Back Pressure Method 4 on your next vapor recovery test in November 2017. Have tester schedule as a 'Performance' test. To be witnessed by AQMD
<b>FABRI_COTE, DIV A &amp; S GLASS FABRICS CO IN</b>	25501	NC	E38777	8/2/2017	8/2/2017	42303	Provide the following: Source tests for Ovens 1 & 2 (P/O G35118) and for the afterburner (G35118) and temperature/meter calibration records.
<b>FABRI_COTE, DIV A &amp; S GLASS FABRICS CO IN</b>	25501	NC	E38777	8/2/2017	8/2/2017	42303	Provide the following: Source tests for Ovens 1 & 2 (P/O G35118) and for the afterburner (G35118) and temperature/meter calibration records.
<b>ALLOYS CLEANING INC</b>	7437	NC	E38778	8/2/2017	8/2/2010	42303	Provide the following records: daily titanium removed logs, weights before and after, weights scale calibration dates, loads of high surface area per day for P/O F40391, scrubber flow meter calibration dates, mist eliminator maintenance record, 2 hot tank
<b>ALLOYS CLEANING INC</b>	7437	NC	E38778	8/2/2017	8/2/2010	42303	Provide the following records: daily titanium removed logs, weights before and after, weights scale calibration dates, loads of high surface area per day for P/O F40391, scrubber

							flow meter calibration dates, mist eliminator maintenance record, 2 hot tank
<b>AMERICAN BUS SPECIALIST</b>	176595	NC	E38827	3/22/2017	3/22/2017	109	206 _ keep a copy of the permit posted within 8 meters of the permitted equipment, 109 _ keep and maintain records, 203b _ Maintain working manometer and filters on permitted PSB
<b>AMERICAN BUS SPECIALIST</b>	176595	NC	E38827	3/22/2017	3/22/2017	109	206 _ keep a copy of the permit posted within 8 meters of the permitted equipment, 109 _ keep and maintain records, 203b _ Maintain working manometer and filters on permitted PSB
<b>AMERICAN BUS SPECIALIST</b>	176595	NC	E38827	3/22/2017	3/22/2017	203 (B)	206 _ keep a copy of the permit posted within 8 meters of the permitted equipment, 109 _ keep and maintain records, 203b _ Maintain working manometer and filters on permitted PSB
<b>AMERICAN BUS SPECIALIST</b>	176595	NC	E38827	3/22/2017	3/22/2017	203 (B)	206 _ keep a copy of the permit posted within 8 meters of the permitted equipment, 109 _ keep and maintain records, 203b _ Maintain working manometer and filters on permitted PSB
<b>AMERICAN BUS SPECIALIST</b>	176595	NC	E38827	3/22/2017	3/22/2017	206	206 _ keep a copy of the permit posted within 8 meters of the permitted equipment, 109 _ keep and maintain records, 203b _ Maintain working manometer and filters on permitted PSB
<b>AMERICAN BUS SPECIALIST</b>	176595	NC	E38827	3/22/2017	3/22/2017	206	206 _ keep a copy of the permit posted within 8 meters of the permitted equipment, 109 _ keep and maintain records, 203b _ Maintain working manometer and filters on permitted PSB
<b>AMERICAN BUS SPECIALIST</b>	176595	NC	E38829	3/22/2017	3/22/2017	109	109 _ Keep and maintain records of VOC logs for PSB, 203(a) _ Do not operate PSB without first obtaining a valid district permit
<b>AMERICAN BUS SPECIALIST</b>	176595	NC	E38829	3/22/2017	3/22/2017	109	109 _ Keep and maintain records of VOC logs for PSB, 203(a) _ Do not operate PSB without first obtaining a valid district permit

<b>AMERICAN BUS SPECIALIST</b>	176595	NC	E38829	3/22/2017	3/22/2017	203 (A)	109 _ Keep and maintain records of VOC logs for PSB, 203(a) _ Do not operate PSB without first obtaining a valid district permit
<b>AMERICAN BUS SPECIALIST</b>	176595	NC	E38829	3/22/2017	3/22/2017	203 (A)	109 _ Keep and maintain records of VOC logs for PSB, 203(a) _ Do not operate PSB without first obtaining a valid district permit
<b>KELLY'S CUSTOM PAINT &amp; BODY</b>	142685	NC	E38833	5/12/2017	5/12/2017	109	109 keep and maintain records, 203a apply for a permit for PSB previously permitted as F73190, 1171 use compliant cleaning solvents, 1151 use compliant coatings
<b>KELLY'S CUSTOM PAINT &amp; BODY</b>	142685	NC	E38833	5/12/2017	5/12/2017	1151	109 keep and maintain records, 203a apply for a permit for PSB previously permitted as F73190, 1171 use compliant cleaning solvents, 1151 use compliant coatings
<b>KELLY'S CUSTOM PAINT &amp; BODY</b>	142685	NC	E38833	5/12/2017	5/12/2017	1171	109 keep and maintain records, 203a apply for a permit for PSB previously permitted as F73190, 1171 use compliant cleaning solvents, 1151 use compliant coatings
<b>KELLY'S CUSTOM PAINT &amp; BODY</b>	142685	NC	E38833	5/12/2017	5/12/2017	203 (A)	109 keep and maintain records, 203a apply for a permit for PSB previously permitted as F73190, 1171 use compliant cleaning solvents, 1151 use compliant coatings
<b>DAD &amp; SONS CUSTOMS</b>	181853	NC	E38834	5/16/2017	5/16/2017	109	109 keep and maintain records, 203b replace missing filters and refill manometer on PSB
<b>DAD &amp; SONS CUSTOMS</b>	181853	NC	E38834	5/16/2017	5/16/2017	203 (B)	109 keep and maintain records, 203b replace missing filters and refill manometer on PSB
<b>PRECIOUS CUSTOM CABINETS</b>	154482	NC	E38835	5/16/2017	5/16/2017	109	203(a) Apply for a permit for PSB and do not operate without permit, 109 keep and maintain records, 1136 Use compliant coatings, 1171 use complaint cleaning solvents
<b>PRECIOUS CUSTOM CABINETS</b>	154482	NC	E38835	5/16/2017	5/16/2017	1136	203(a) Apply for a permit for PSB and do not operate without permit, 109 keep and maintain records, 1136 Use compliant coatings, 1171 use complaint cleaning solvents
<b>PRECIOUS CUSTOM CABINETS</b>	154482	NC	E38835	5/16/2017	5/16/2017	1171	203(a) Apply for a permit for PSB and do not operate without permit, 109 keep and maintain records, 1136 Use compliant coatings, 1171 use complaint cleaning solvents



<b>PRECIOUS CUSTOM CABINETS</b>	154482	NC	E38835	5/16/2017	5/16/2017	203 (A)	203(a) Apply for a permit for PSB and do not operate without permit, 109 keep and maintain records, 1136 Use compliant coatings, 1171 use complaint cleaning solvents
<b>GOLDEN AUTO COLLISION</b>	182673	NC	E38836	5/17/2017	5/17/2017	109	R1171 Use compliant cleaning solvents, R1151 use compliant coatings, R109 Provide VOC records for the last two years, R203(a) Renew expired permit G42208
<b>GOLDEN AUTO COLLISION</b>	182673	NC	E38836	5/17/2017	5/17/2017	109	R1171 Use compliant cleaning solvents, R1151 use compliant coatings, R109 Provide VOC records for the last two years, R203(a) Renew expired permit G42208
<b>GOLDEN AUTO COLLISION</b>	182673	NC	E38836	5/17/2017	5/17/2017	1151	R1171 Use compliant cleaning solvents, R1151 use compliant coatings, R109 Provide VOC records for the last two years, R203(a) Renew expired permit G42208
<b>GOLDEN AUTO COLLISION</b>	182673	NC	E38836	5/17/2017	5/17/2017	1151	R1171 Use compliant cleaning solvents, R1151 use compliant coatings, R109 Provide VOC records for the last two years, R203(a) Renew expired permit G42208
<b>GOLDEN AUTO COLLISION</b>	182673	NC	E38836	5/17/2017	5/17/2017	1171	R1171 Use compliant cleaning solvents, R1151 use compliant coatings, R109 Provide VOC records for the last two years, R203(a) Renew expired permit G42208
<b>GOLDEN AUTO COLLISION</b>	182673	NC	E38836	5/17/2017	5/17/2017	1171	R1171 Use compliant cleaning solvents, R1151 use compliant coatings, R109 Provide VOC records for the last two years, R203(a) Renew expired permit G42208
<b>GOLDEN AUTO COLLISION</b>	182673	NC	E38836	5/17/2017	5/17/2017	203 (A)	R1171 Use compliant cleaning solvents, R1151 use compliant coatings, R109 Provide VOC records for the last two years, R203(a) Renew expired permit G42208
<b>GOLDEN AUTO COLLISION</b>	182673	NC	E38836	5/17/2017	5/17/2017	203 (A)	R1171 Use compliant cleaning solvents, R1151 use compliant coatings, R109 Provide VOC records for the last two years, R203(a) Renew expired permit G42208

<b>GLASSWERKS L A, INC</b>	165590	NC	E38837	5/18/2017	5/18/2017	1140	R1140 and R1401 Provide proof of compliance by identifying materials that enter units, R203b and 1155 Provide last two years of records as outlined by R1155, R206 Post permits within 8m of equipment, R203a Do not operate if not permitted
<b>GLASSWERKS L A, INC</b>	165590	NC	E38837	5/18/2017	5/18/2017	1155	R1140 and R1401 Provide proof of compliance by identifying materials that enter units, R203b and 1155 Provide last two years of records as outlined by R1155, R206 Post permits within 8m of equipment, R203a Do not operate if not permitted
<b>GLASSWERKS L A, INC</b>	165590	NC	E38837	5/18/2017	5/18/2017	1401	R1140 and R1401 Provide proof of compliance by identifying materials that enter units, R203b and 1155 Provide last two years of records as outlined by R1155, R206 Post permits within 8m of equipment, R203a Do not operate if not permitted
<b>GLASSWERKS L A, INC</b>	165590	NC	E38837	5/18/2017	5/18/2017	203 (A)	R1140 and R1401 Provide proof of compliance by identifying materials that enter units, R203b and 1155 Provide last two years of records as outlined by R1155, R206 Post permits within 8m of equipment, R203a Do not operate if not permitted
<b>GLASSWERKS L A, INC</b>	165590	NC	E38837	5/18/2017	5/18/2017	203 (B)	R1140 and R1401 Provide proof of compliance by identifying materials that enter units, R203b and 1155 Provide last two years of records as outlined by R1155, R206 Post permits within 8m of equipment, R203a Do not operate if not permitted
<b>GLASSWERKS L A, INC</b>	165590	NC	E38837	5/18/2017	5/18/2017	206	R1140 and R1401 Provide proof of compliance by identifying materials that enter units, R203b and 1155 Provide last two years of records as outlined by R1155, R206 Post permits within 8m of equipment, R203a Do not operate if not permitted
<b>ASTRO ALUMINUM TREATING CO INC</b>	19305	NC	E38838	5/18/2017	5/18/2017	206	H&S 42303 Pics of cooler refrigeration systems (3 in total), lbs of R_404a, and proof of registrations for all coolers and boilers. R_206 keep all permits posted within 8 meter of permitted equipment.

<b>ASTRO ALUMINUM TREATING CO INC</b>	19305	NC	E38838	5/18/2017	5/18/2017	42303	H&S 42303 Pics of cooler refrigeration systems (3 in total), lbs of R_404a, and proof of registrations for all coolers and boilers. R_206 keep all permits posted within 8 meter of permitted equipment.
<b>DELUXE FURNITURE DESIGN CORP</b>	176718	NC	E38844	6/7/2017	6/7/2017	109	1155(d)(1) The operator of a facility shall not cause or allow any visible emissions from any PM air pollution control device, 206) permit and/or application must be posted within 8 meters of permitted equipment, 109) keep VOC records
<b>DELUXE FURNITURE DESIGN CORP</b>	176718	NC	E38844	6/7/2017	6/7/2017	1155	1155(d)(1) The operator of a facility shall not cause or allow any visible emissions from any PM air pollution control device, 206) permit and/or application must be posted within 8 meters of permitted equipment, 109) keep VOC records
<b>DELUXE FURNITURE DESIGN CORP</b>	176718	NC	E38844	6/7/2017	6/7/2017	206	1155(d)(1) The operator of a facility shall not cause or allow any visible emissions from any PM air pollution control device, 206) permit and/or application must be posted within 8 meters of permitted equipment, 109) keep VOC records
<b>DELUXE FURNITURE DESIGN CORP</b>	183196	NC	E38845	6/7/2017	6/7/2017	109	206) keep all permits posted within 8 meters of permitted equipment, 203(b) Do not operate contract to permit conditions esp: functioning manometer & proper number of filters, 109) keep and maintain VOC records
<b>DELUXE FURNITURE DESIGN CORP</b>	183196	NC	E38845	6/7/2017	6/7/2017	203 (B)	206) keep all permits posted within 8 meters of permitted equipment, 203(b) Do not operate contract to permit conditions esp: functioning manometer & proper number of filters, 109) keep and maintain VOC records
<b>DELUXE FURNITURE DESIGN CORP</b>	183196	NC	E38845	6/7/2017	6/7/2017	206	206) keep all permits posted within 8 meters of permitted equipment, 203(b) Do not operate contract to permit conditions esp: functioning manometer & proper number of filters, 109) keep and maintain VOC records
<b>KING MEAT SERVICE, INC.</b>	181182	NC	E38849	7/11/2017	7/11/2017	42303	H&S 42303 Please provide the last 2 years worth of source test for boilers or last available test if longer than two years

<b>EPPINK OF CALIFORNIA</b>	19194	NC	E38882	5/10/2017	5/3/2017	1136	Apply for permit modification or unblock appropriate number of exhaust filters to match current permit G14834 description. Maintain VOC emission logs complete and up to date. Account for days with no activity in logbook.
<b>EPPINK OF CALIFORNIA</b>	19194	NC	E38882	5/10/2017	5/3/2017	203(B)	Apply for permit modification or unblock appropriate number of exhaust filters to match current permit G14834 description. Maintain VOC emission logs complete and up to date. Account for days with no activity in logbook.
<b>MILLENIU AUTO COLLISION</b>	158766	NC	E38886	5/16/2017	5/16/2017	203(B)	Replace exhaust filters in paint spray booth and fix manometer. Provide VOC emission reports for May 2015 through May 2017
<b>MILLENIU AUTO COLLISION</b>	158766	NC	E38886	5/16/2017	5/16/2017	42303	Replace exhaust filters in paint spray booth and fix manometer. Provide VOC emission reports for May 2015 through May 2017
<b>JMK AUTO INC</b>	172173	NC	E38887	5/18/2017	5/18/2017	109	Apply for paint spray booth permit and submit application fees with forms. Discontinue use of non_compliant coatings and solvents. Maintain paint usage/VOC emission
<b>JMK AUTO INC</b>	172173	NC	E38887	5/18/2017	5/18/2017	1151	Apply for paint spray booth permit and submit application fees with forms. Discontinue use of non_compliant coatings and solvents. Maintain paint usage/VOC emission
<b>JMK AUTO INC</b>	172173	NC	E38887	5/18/2017	5/18/2017	1171	Apply for paint spray booth permit and submit application fees with forms. Discontinue use of non_compliant coatings and solvents. Maintain paint usage/VOC emission
<b>JMK AUTO INC</b>	172173	NC	E38887	5/18/2017	5/18/2017	203(A)	Apply for paint spray booth permit and submit application fees with forms. Discontinue use of non_compliant coatings and solvents. Maintain paint usage/VOC emission
<b>ESTRADA'S COLLISION EXPERTS</b>	151114	NC	E38889	5/19/2017	5/19/2017	203 (A)	Submit application for spray booth permit and pay back fees. Provide paint usage/VOC emission records from May 2015 to May 2017
<b>ESTRADA'S COLLISION EXPERTS</b>	151114	NC	E38889	5/19/2017	5/19/2017	42303	Submit application for spray booth permit and pay back fees. Provide paint usage/VOC emission records from May 2015 to May 2017

<b>MILLENIU AUTO COLLISION</b>	158766	NC	E38890	5/30/2017	5/30/2017	1151	Maintain paint usage/VOC emission reports
<b>FIRESTONE PETROL INC.</b>	159528	NC	E39124	6/20/2017	6/20/2017	461	Rule 461 (c)(2)(B) _ Replace torn hoses on #3 and #12; Align faceplate with boot on #13
<b>MIDWEST ROOFING</b>	164971	NC	E39289	8/10/2017	8/10/2017	1403	Prior to any further roof repair or roof clean_up, have a Certified Asbestos Consultant conduct an asbestos contamination assessment of roof, inside office/warehouse and outside areas. For verified asbestos have consultant prepare a P5 clean_up
<b>VIG FURNITURE (WAREHOUSE)</b>	186091	NC	E39292	10/31/2017	10/31/2017	1403	Prior to removal of any merchandise/materials have Certified Asbestos consultant conduct a contamination assessment of entire warehouse. For verified asbestos, have CAC prepare a P5 clean up plan for SCAQMD approval prior to clean_up by licensed contractor
<b>VIG FURNITURE (WAREHOUSE)</b>	186091	NC	E39292	10/31/2017	10/31/2017	1403	Prior to removal of any merchandise/materials have Certified Asbestos consultant conduct a contamination assessment of entire warehouse. For verified asbestos, have CAC prepare a P5 clean up plan for SCAQMD approval prior to clean_up by licensed contractor
<b>IDS REAL ESTATE GROUP</b>	183912	NC	E39293	10/31/2017	10/31/2017	1403	Prior to removal of any merchandise/material, have a CAC conduct a contamination assessment of the entire warehouse. For verified contamination, have CAC prepare a Procedure 5 clean_up plan prior to removing/cleaning materials by a licensed contractor.
<b>VIG FURNITURE (WAREHOUSE)</b>	186091	NC	E39294	11/8/2017	10/31/2017	1403	1)Prior to removal/cleanup of any merchandise, have a CAC conduct contamination assessment of entire warehouse. 2)For verified asbestos, have CAC prepare P5 plan for SCAQMD approval prior to cleanup by licensed contractor.
<b>BAKER COMMODITIES INC</b>	800016	NC	E39365	11/11/2017	7/1/2017	2004	Inaccurate APEP and QCERs for the 1st, 2nd, and 3rd QTRs

<b>PRUDENTIAL OVERALL SUPPLY CO</b>	8560	NC	E39427	5/4/2017	5/4/2017	42303	Provide PAT results for Hurst boiler from Q2 2015 to present
<b>LA CO., FIRE STA #27</b>	70446	NC	E39438	6/8/2017	6/7/2017	461	Conduct reverification test on the same month every year
<b>MURRAY'S IRON WORKS INC.</b>	169746	NC	E39445	7/12/2017	7/12/2017	203	MAINTAIN USAGE LOG FOR MATERIALS CONTAINING ETHYL BENZENE
<b>DEPARTMENT OF TRANS DIV OF EQUIP COMMERC</b>	176076	NC	E39446	7/12/2017	7/12/2017	203	1) Renew expired permit under P/O G28923  2) Provide log for unburned diesel soot throughput for permitted oven
<b>DEPARTMENT OF TRANS DIV OF EQUIP COMMERC</b>	176076	NC	E39446	7/12/2017	7/12/2017	42303	1) Renew expired permit under P/O G28923  2) Provide log for unburned diesel soot throughput for permitted oven
<b>ROYAL ROOFING</b>	185553	NC	E39512	8/31/2017	8/30/2017	222	Register all tar pots with a capacity between 159 gal and 1,000 gal per Rule 222.
<b>VAL PRO INC.</b>	N/A	NC	E39651	6/6/2017	6/6/2017	1415.1	FINALIZE CARB RMP REGISTRATION AND PAY ANNUAL FEES FOR CY'S 2014, 2015, 2016
<b>PAPA CANTELA'S INC.</b>	185405	NC	E39659	6/29/2017	6/28/2017	222	REGISTER ALL BOILERS RATED BETWEEN 1 & 2 MILLION BTU AND PAY ALL APPLICABLE REGISTRATION FEES (\$203.08 PER BOILER)
<b>CROWN POLY, INC.</b>	N/A	NC	E39703	6/6/2017	6/6/2017	1415.1	FINALIZE CARB RMP REGISTRATION AND PAY ANNUAL FEES FOR CY'S 2013, 2014, 2015, 2016
<b>MARRIETTA CORP.</b>	N/A	NC	E39706	6/7/2017	6/7/2017	1415.1	FINALIZE CARB RMP REGISTRATION AND PAY ANNUAL FEES FOR CY'S 2013, 2014, 2015, 2016

<b>WORLD OIL MARKETING COMPANY</b>	135056	NC	E39780	7/13/2017	7/13/2017	461	Rule 461 (e)(6)(B) _ Provide the Dec. 2016 _ current monthly gasoline throughput records; (c)(2)(B) _ Replace torn whip hose on #7
<b>ENERGIZED INC</b>	154347	NC	E39797	8/22/2017	8/22/2017	461	Rule 461 (e)(6)(D) _ Provide the Feb. 2017 _ current monthly gasoline throughput records (c)(2)(B) _ replace torn hose on #2, 3, 5, and 8
<b>LOS ANGELES UNIFIED SCHOOL DISTRICT</b>	134220	NC	E39808	10/19/2017	10/19/2017	40701(G)	PRIOR TO CONTINUING ANY EXCAVATION AND/OR CLEANUP HAVE A CERTIFIED ASBESTOS CONSULTANT PERFORM AN ASBESTOS SURVEY AT EXPOSED PIPE AREAS. SEND A COPY OF THE ASBESTOS SURVEY TO F.CHUNG. FOR VERIFIED ASBESTOS CONTAMINATION HAVE A CAC PREPARE A PROCEDURE 5
<b>SHULTZ STEEL CO</b>	16639	NC	E39825	6/7/2017	6/2/2017	1430	Provide monthly inspection records for total enclosure. Repair breaks/gaps for total enclosure. Conduct housekeeping, including inside of the total enclosure
<b>SHULTZ STEEL CO</b>	16639	NC	E39825	6/7/2017	6/2/2017	42303	Provide monthly inspection records for total enclosure. Repair breaks/gaps for total enclosure. Conduct housekeeping, including inside of the total enclosure
<b>ART ON GLASS</b>	160396	NC	E39831	8/4/2017	8/4/2017	203 (A)	Discontinue operating the baghouse with expired P/O# G10535.
<b>HIGH TEC GENERAL ENGINEERING INC</b>	185396	NC	E39833	8/10/2017	8/10/2017	403	Use best available control measures (BACM) to control fugitive dust from crossing property line.
<b>FREEDOM POWDER COATING &amp; SANDBLASTING</b>	179985	NC	E39836	9/19/2017	9/13/2017	203 (B)	Provide poundage records for powder coatings sprayed in PSB P/O#G36328. Maintain all equipment in good condition. Maintain dust collected in closed containers.
<b>FREEDOM POWDER COATING &amp; SANDBLASTING</b>	179985	NC	E39836	9/19/2017	9/13/2017	42303	Provide poundage records for powder coatings sprayed in PSB P/O#G36328. Maintain all equipment in good condition. Maintain dust collected in closed containers.

<b>LOS ANGELES GALVANIZING CO</b>	24976	NC	E39837	9/15/2017	9/15/2017	203 (B)	Maintain baghouse (P/O#F7523) in good working condition at all times including the magnehelic gauge. Provide records of filter mediat replacement for the baghouse P/O#F7523.
<b>LOS ANGELES GALVANIZING CO</b>	24976	NC	E39837	9/15/2017	9/15/2017	42303	Maintain baghouse (P/O#F7523) in good working condition at all times including the magnehelic gauge. Provide records of filter mediat replacement for the baghouse P/O#F7523.
<b>FREEDOM POWDER COATING &amp; SANDBLASTING</b>	179985	NC	E39838	9/19/2017	9/13/2017	42303	Provide SDS for powder coatings used at the facility. Provide a source test report for A/N 575048. Provide weekly visible emissions monitoring records.
<b>ESPINOZA'S BODY SHOP</b>	132233	NC	E39839	9/19/2017	9/19/2017	203 (B)	Provide VOC usage records (monthly) used at the facility from 1/1/17 to present. Maintain equipment in good operating order at all times, including having all filters installed for P/O#F99282.
<b>ESPINOZA'S BODY SHOP</b>	132233	NC	E39839	9/19/2017	9/19/2017	42303	Provide VOC usage records (monthly) used at the facility from 1/1/17 to present. Maintain equipment in good operating order at all times, including having all filters installed for P/O#F99282.
<b>NEW CINGULAR WIRELESS PCS, AT&amp;T MOBILITY</b>	121416	NC	E39928	8/2/2017	8/2/2017	TITLE13ARTICLE5S	2453(g): Correct engine description on CARB Registration Certificate to reflect the engine's faceplate information properly.
<b>PABCO BLDG PRODUCTS LLC,PABCO PAPER, DBA</b>	45746	NC	E39933	10/12/2017	6/1/2017	2011	Electronically report monthly Large Source NOx emissions within 15 days following the end of each calendar month. Electronically report quarterly Process Unit SOx emissions within 30 days following end of quarter and 60 days after last quarter of CY.
<b>PABCO BLDG PRODUCTS LLC,PABCO PAPER, DBA</b>	45746	NC	E39933	10/12/2017	6/1/2017	2011	Electronically report monthly Large Source NOx emissions within 15 days following the end of each calendar month. Electronically report quarterly Process Unit SOx emissions within 30 days following end of quarter and 60 days after last quarter of CY.



<b>PABCO BLDG PRODUCTS LLC,PABCO PAPER, DBA</b>	45746	NC	E39933	10/12/2017	6/1/2017	2012	Electronically report monthly Large Source NOx emissions within 15 days following the end of each calendar month. Electronically report quarterly Process Unit SOx emissions within 30 days following end of quarter and 60 days after last quarter of CY.
<b>PABCO BLDG PRODUCTS LLC,PABCO PAPER, DBA</b>	45746	NC	E39933	10/12/2017	6/1/2017	2012	Electronically report monthly Large Source NOx emissions within 15 days following the end of each calendar month. Electronically report quarterly Process Unit SOx emissions within 30 days following end of quarter and 60 days after last quarter of CY.
<b>BAKER CORP</b>	90173	NC	E39951	6/28/2017	6/28/2017	TITLE13ARTICLE5S	Correct the model information on PERP registration 164279 and 164276 to match the engine placard
<b>BAKER CORP</b>	90173	NC	E39959	7/25/2017	7/14/2017	TITLE13ARTICLE5S	Correct the model information on PERP registration 155143 to match the engine placard
<b>CITY OF LOS ANGELES, DEPT. OF GENERAL SE</b>	148607	NC	E40005	7/11/2017	7/7/2017	TITLE13ARTICLE5S	Provide registration certificate for registration # 167023
<b>CITY OF LOS ANGELES, DEPT. OF GENERAL SE</b>	148607	NC	E40005	7/11/2017	7/7/2017	TITLE13ARTICLE5S	Provide registration certificate for registration # 167023
<b>GREEN WISE SOIL TECHNOLOGIES</b>	182025	NC	E40016	9/5/2017	8/2/2017	203 (A)	Apply for permit for all appropriate tub grinders, engines, trommel screens, horizontal grinders, and shakers in use at facility
<b>NANKA SIEMEN CO, LLC</b>	181534	NC	E40037	8/2/2017	8/2/2017	206	Permit must be posted on equipment unit (within 8 meters)
<b>AJAX FORGE CO</b>	19515	NC	E40038	8/3/2017	8/3/2017	206	Permit must be provided and be affixed on or 8 meters from the equipment
<b>PROPORTION FOODS, LLC</b>	172630	NC	E40039	8/8/2017	8/8/2017	203	Internal combustion engine must be registered with the current owner/operator, must maintain records and provide records for the last 3 years
<b>STRATEGIC MATERIALS, INC.</b>	96915	NC	E40041	8/18/2017	8/18/2017	403	Best available control measures shall be implemented to contain dust coming from all stock piles and operations.

<b>KING MEAT SERVICE, INC.</b>	181182	NC	E40043	8/31/2017	8/31/2017	1146	Portable analyzer test must be done consecutively for three (3) months
<b>BON APPETIT BAKERY</b>	183733	NC	E40046	9/20/2017	9/20/2017	203	Records for: (i) hours of operation (ii) materials used/processed (iii) fuel usage (iv) throughput (v) operating parameters_all data necessary for both boilers. Provide permits for all permitted equipment.
<b>BON APPETIT BAKERY</b>	183733	NC	E40046	9/20/2017	9/20/2017	203	Records for: (i) hours of operation (ii) materials used/processed (iii) fuel usage (iv) throughput (v) operating parameters_all data necessary for both boilers. Provide permits for all permitted equipment.
<b>BON APPETIT BAKERY</b>	183733	NC	E40046	9/20/2017	9/20/2017	222	Records for: (i) hours of operation (ii) materials used/processed (iii) fuel usage (iv) throughput (v) operating parameters_all data necessary for both boilers. Provide permits for all permitted equipment.
<b>BON APPETIT BAKERY</b>	183733	NC	E40046	9/20/2017	9/20/2017	222	Records for: (i) hours of operation (ii) materials used/processed (iii) fuel usage (iv) throughput (v) operating parameters_all data necessary for both boilers. Provide permits for all permitted equipment.
<b>PROPORTION FOODS, LLC</b>	172630	NC	E40047	9/21/2017	9/21/2017	203	provide records for deep fat fryer and toal meat processed on a per month basis
<b>ANADITE INC</b>	8015	NC	E40113	10/6/2017	10/6/2017	42303	Provide documentation showing compliance with R1147, R1146, permit conditions
<b>ANADITE INC</b>	8015	NC	E40113	10/6/2017	10/6/2017	42303	Provide documentation showing compliance with R1147, R1146, permit conditions
<b>N/A</b>	N/A	NC	E40378	7/6/2017	7/6/2017	1415.1	KINDLY REGISTER & FILE THE REQUIRED REFRIGERATION SYSTEM ANNUAL REPORT AND PAY ALL APPLICABLE FEES, FOR EACH SYSTEM LOCATED AT THE FACILITY.

<b>ATI</b>	N/A	NC	E40379	7/6/2017	7/6/2017	1415.1	KINDLY REGISTER & FILE THE REQUIRED REFRIGERATION SYSTEM ANNUAL REPORT AND PAY ALL APPLICABLE FEES, FOR EACH SYSTEM LOCATED AT THE FACILITY.
<b>TAMA TRADING COMPNAY, INC.</b>	N/A	NC	E40380	7/6/2017	7/6/2017	1415.1	KINDLY FILE THE REQUIRED REFRIGERATION SYSTEM ANNUAL REPORT WITH CARB, AND PAY ALL APPLICABLE FEES FOR EACH SYSTEM
<b>TAMA TRADING COMPNAY, INC.</b>	N/A	NC	E40380	7/6/2017	7/6/2017	1415.1	KINDLY FILE THE REQUIRED REFRIGERATION SYSTEM ANNUAL REPORT WITH CARB, AND PAY ALL APPLICABLE FEES FOR EACH SYSTEM
<b>ACE LUMBER AND SUPPLY CO.</b>	N/A	NC	E40400	10/18/2017	10/11/2017	1143	Properly dispose of non_compliant multi_purpose solvents/consumer paint thinners (offered for sale within SCAQMD).
<b>KING MEAT SERVICE, INC.</b>	181182	NC	E40551	7/25/2017	7/25/2017	1146	1146 Conduct and Maintain all test (sources, portable analyzer, tune up, etc) in accordance with permit and rule specifications and make records available upon request
<b>RESIDENTIAL ASBESTOS</b>	95762	NC	E40583	9/19/2017	9/19/2017	1403	Submit a demo notification prior to demolition activity.
<b>SOUTH CITY GAS HUNTINGTON PARK ARCO</b>	179362	NC	E40688	9/28/2017	9/28/2017	461	Rule 461 (e)(6)(D) _ Provide the July & August 2017 throughput records (c)(3)(G) _ Post AQMD decals on all dispensers
<b>SOUTH CITY GAS INC</b>	174973	NC	E40689	9/28/2017	9/28/2017	461	Rule 461 (e)(6)(D) _ Provide the August 2017 throughput record (e)(2) _ Provide the Dec. 2016 vapor recovery test records. Provide records of the Dynamic Backpressure, Methodology 4, test.
<b>UNITED PACIFIC #5626</b>	181800	NC	E40690	9/28/2017	9/28/2017	461	Rule 461 (e)(6)(D) _ Provide the 2017 throughput records (d)(1)(B) _ Provide the 2017 periodic compliance inspection record (e)(2) _ Provide the 2017 vapor recovery test records, the most current P.V test, and records of the Methodology 4&6 tests
<b>WORLD OIL CO</b>	72735	NC	E40715	12/12/2017	12/12/2017	PERP 2460	Within 45 days of initial issuance or renewal of a CARB registration, contact the home district to arrange the required inspection.

<b>RED CHAMBER CO</b>	168325	NC	E40720	12/14/2017	12/14/2017	PERP 2460	Within 45 days of initial issuance or renewal of a CARB registration, contact the home district to arrange the required inspection.
<b>HALEY INDUSTRIAL COATINGS &amp; LININGS INC.</b>	160830	NC	E40721	12/14/2017	12/14/2017	PERP 2458	Within 45 days of initial issuance or renewal of a CARB registration, contact the home district to arrange the required inspection. Provide or maintain records as required by the registration certificate.
<b>HALEY INDUSTRIAL COATINGS &amp; LININGS INC.</b>	160830	NC	E40721	12/14/2017	12/14/2017	PERP 2460	Within 45 days of initial issuance or renewal of a CARB registration, contact the home district to arrange the required inspection. Provide or maintain records as required by the registration certificate.
<b>SIGNAL RESTORATION SERVICES</b>	177588	NC	E40774	7/17/2018	7/17/2018	40701(G)	PROVIDE ALL DAILY SUPERVISOR LOGS FROM THE BEGINNING OF WORK THROUGH TODAY 7/17/18. SHOW PROOF THAT ABATEMENT IN THE INTERIOR OF THE BUILDING FOLLOWED THE INSTRUCTIONS OF THE PROCEDURE 5 REPORT. PROVIDE NEGATIVE AIR DAILY READINGS FOR THE PROJECT (DAILY).
<b>TESORO LOGISTICS, VINVALE TERMINAL</b>	174710	NC	E40786	8/31/2018	8/16/2018	3002	Resubmit Title V 500 SAM with correct due date
<b>TESORO LOGISTICS, CARSON PROD TERMINAL</b>	174703	NC	E40787	8/31/2018	8/16/2018	3002	Resubmit Title V 500 SAM with correct due date
<b>OWENS_BROCKWAY GLASS CONTAINER INC</b>	7427	NC	E40829	6/20/2018	6/20/2018	2004(F)(1)	NC issued for: 1) Apply correct SOx Bias Adjustment Factor (BAF); 2) Retain tune-up records for NOx Process Units; 3) Conduct annual inspection of filter media of baghouse C272 per permit condition D322.1; 4) Maintain records of differential pressure of dust collectors C293, C294, C299, and C301 per permit condition C10.3; 5) Immediately switch Ceramic Catalyst Filter System (C281 or C286) to Sorbent Single Pass Mode upon discovery of a broken filter tube.
<b>OWENS_BROCKWAY GLASS CONTAINER INC</b>	7427	NC	E40829	6/20/2018	6/20/2018	2004(F)(1)	
<b>OWENS_BROCKWAY GLASS CONTAINER INC</b>	7427	NC	E40829	6/20/2018	6/20/2018	2011 APPENDIX A	

<b>OWENS_BROCKWAY GLASS CONTAINER INC</b>	7427	NC	E40829	6/20/2018	6/20/2018	2011 APPENDIX A	
<b>OWENS_BROCKWAY GLASS CONTAINER INC</b>	7427	NC	E40829	6/20/2018	6/20/2018	2012 APPEN A	
<b>OWENS_BROCKWAY GLASS CONTAINER INC</b>	7427	NC	E40829	6/20/2018	6/20/2018	2012 APPEN A	
<b>LUNDAY_THAGARD CO DBA WORLD OIL REFINING</b>	800080	NC	E40839	11/26/2019	1/31/2019	2004	1) Ensure QCERs are submitted within 30 days following the end of each quarter; 2) Apply missing data procedures (MDP) when monitoring data is invalid or missing.
<b>LUNDAY_THAGARD CO DBA WORLD OIL REFINING</b>	800080	NC	E40839	11/26/2019	1/31/2019	2004	1) Ensure QCERs are submitted within 30 days following the end of each quarter; 2) Apply missing data procedures (MDP) when monitoring data is invalid or missing.
<b>LUNDAY_THAGARD CO DBA WORLD OIL REFINING</b>	800080	NC	E40839	11/26/2019	1/31/2019	2012 APPEN A	1) Ensure QCERs are submitted within 30 days following the end of each quarter; 2) Apply missing data procedures (MDP) when monitoring data is invalid or missing.
<b>LUNDAY_THAGARD CO DBA WORLD OIL REFINING</b>	800080	NC	E40839	11/26/2019	1/31/2019	2012 APPEN A	1) Ensure QCERs are submitted within 30 days following the end of each quarter; 2) Apply missing data procedures (MDP) when monitoring data is invalid or missing.
<b>RESIDENTIAL ASBESTOS</b>	95762	NC	E40906	11/6/2017	11/6/2017	40701(G)	PRIOR TO ANYMORE RENOVATION/DISPOSAL OF TRANSITE SIDING AND REMOVAL OLF BLACK TRASH CANS CONTAINING SUSPECT ASBESTOS WASTE DO THE FOLLOWING: 1) HIRE AN ASB CONSULTANT TO PERFORM AN ASB INSP OF THE WEST FLOWER BED, FRONT GRASS AREA & TRASH CAN 595_010233.

<b>HANSOLO BUILDING SERVICES, INC.</b>	161147	NC	E40910	5/8/2018	5/8/2018	41701	PRIOR TO ANYMORE CONSTRUCTION WORK ON THE ROOF, PROVIDE PROOF OF THE FOLLOWING: ASBESTOS SURVEY FOR BUILDING & ROOF; ASBESTOS SURVEY FOR CONSTRUCTION DEBRIS INSIDE BIN PLACED BY DEMO CONTRACTOR; SCOPE OF WORK; CITY BUILDING PERMIT;
<b>I T L INC</b>	45329	NC	E40973	11/15/2017	11/15/2017	461	Provide 2017 Periodic Compliance Inspection record
<b>A. GUTIERREZ ROOFING</b>	111249	NC	E41019	9/28/2017	9/28/2017	222	need to register Roofmaster 265 gals tar kettle sn# D8903 with SCAQMD
<b>A. GUTIERREZ ROOFING</b>	111249	NC	E41019	9/28/2017	9/28/2017	222	need to register Roofmaster 265 gals tar kettle sn# D8903 with SCAQMD
<b>RWS&amp;P, ROYAL ROOF CO DBA</b>	146360	NC	E41099	11/22/2017	11/22/2017	203	Show compliance with R203
<b>DAVALAN FRESH</b>	N/A	NC	E41392	6/27/2018	6/27/2018	1415.1	Kindly register all non_residential refrigeration systems using more than 50 lbs. of refrigerant with the CARB RMP_R3 (Refrigerant Registration and Reporting System)
<b>CANTON FOOD CO.</b>	N/A	NC	E41393	6/27/2018	6/27/2018	1415.1	Kindly register all non_residential refrigeration systems using more than 50 lbs. of refrigerant with the CARB RMP_R3 (Refrigerant Management Program; Refrigerant Registration Reporting)
<b>N/A</b>	N/A	NC	E41399	8/1/2018	8/1/2018	1415.1	1. Submit Missing Annual Report under the CARB RMP _ reporting year 2017. 2. Submit annual fee payment (2017) 3. Maintain records of refrigerant purchased, added, and/or removed for all systems at facility.
<b>TRIMMING LAND CO INC</b>	175864	NC	E41456	11/30/2017	11/30/2017	PERP 2460	contact district within 45 days of registration renewal with appointment request form
<b>TRIMMING LAND CO INC</b>	175864	NC	E41456	11/30/2017	11/30/2017	PERP 2460	contact district within 45 days of registration renewal with appointment request form
<b>GOLDEN STATE WATER COMPANY_REGION 3</b>	186434	NC	E41576	12/27/2017	12/27/2017	TITLE13ARTICLE5S	affix up to date sticker to equipment
<b>SULLY MILLER CONTRACTING CO.</b>	4988	NC	E41599	3/7/2018	3/7/2018	42303	provide records for portable equipment

<b>SULLY MILLER CONTRACTING CO.</b>	4988	NC	E41599	3/7/2018	3/7/2018	42303	provide records for portable equipment
<b>DARLING INGREDIENTS INC.</b>	63180	NC	E41622	7/13/2018	10/31/2016	42303	Provide requested data: 1. Provide RATA report conducted on 3/3/16 on D222 with proof of mailing to SCAQMD. 2. Provide CEMS data, 15 minute, 1 hour, and daily, serving D222 from 3/3/16 to 12/31/17. 3. Provide requested information on a hard drive...
<b>DARLING INGREDIENTS INC.</b>	63180	NC	E41622	7/13/2018	10/31/2016	42303	Provide requested data: 1. Provide RATA report conducted on 3/3/16 on D222 with proof of mailing to SCAQMD. 2. Provide CEMS data, 15 minute, 1 hour, and daily, serving D222 from 3/3/16 to 12/31/17. 3. Provide requested information on a hard drive...
<b>DARLING INGREDIENTS INC.</b>	63180	NC	E41623	8/14/2018	3/2/2018	2004	Submit accurate QCER and APEP.
<b>DARLING INGREDIENTS INC.</b>	63180	NC	E41623	8/14/2018	3/2/2018	2004	Submit accurate QCER and APEP.
<b>BAKER COMMODITIES INC</b>	800016	NC	E41624	9/14/2018	5/3/2018	415	Submit a letter of intent to fully enclose odor_emitting operations.
<b>BAKER COMMODITIES INC</b>	800016	NC	E41624	9/14/2018	5/3/2018	415	Submit a letter of intent to fully enclose odor_emitting operations.
<b>BAKER COMMODITIES INC</b>	800016	NC	E41625	10/2/2018	9/12/2018	2004(F)(1)	Post sign complying with 415(i)(1). Repair concrete or asphalt in the raw materials receiving area. Put a cover on D201.
<b>BAKER COMMODITIES INC</b>	800016	NC	E41625	10/2/2018	9/12/2018	415	Post sign complying with 415(i)(1). Repair concrete or asphalt in the raw materials receiving area. Put a cover on D201.
<b>BAKER CORP</b>	90173	NC	E41688	1/12/2018	1/12/2018	TITLE13ARTICLE5S	Correct engine (Reg #166259) model # and horsepower on CARB certificate to reflect the engine's face plate (model = 4024HF295A; HP =75BHP) ; Correct engine (Reg #166236) model # on CARB certificate to reflect the engine's face plate (Model = 6090HF485)

<b>FISHERMAN'S PRIDE PROCESSOR INC</b>	186673	NC	E41713	1/30/2018	1/30/2018	PERP 2458	Provide and maintain records in; correct the engine description on the registration certificate; affix the green placard to the engine so it may be easily viewed from a distance; keep the registration certificate on the immediate premises.
<b>FISHERMAN'S PRIDE PROCESSOR INC</b>	186673	NC	E41713	1/30/2018	1/30/2018	TITLE13ARTICLE5S	Provide and maintain records in; correct the engine description on the registration certificate; affix the green placard to the engine so it may be easily viewed from a distance; keep the registration certificate on the immediate premises.
<b>P. KAY METAL , INC.</b>	72937	NC	E41834	1/18/2018	1/18/2018	42303	PROVIDE DAILY RESULTS AND 30_DAY ROLLING AVGS OF AMBIENT AIR Pb FROM 12/24/2017 TO 01/15/2018; ALL AMBIENT AIR VOLUMES & CALCULATIONS FROM 12/01/2017 TO 12/31/2017; SOURCE TESTS FOR FURNACE A (PO G21176), B (G21178), C (G21180), D (G21179)
<b>P. KAY METAL , INC.</b>	72937	NC	E41835	1/18/2018	11/22/2017	1420.2	1) SUBMIT COMPLIANCE PLAN FOR AMBIENT Pb > 0.120 ug/m3 AVG 30 DAYS; 2) OBTAIN PC/PO FOR TENNANT HEPA VACUUM SWEEPER & TENNANT MODEL 5700 WET SWEEPER; & 3) CORRECT PO G4474 FOR BAGHOUSE "AMBIENT" (MODEL SBD12_3 WITH 12 CARTRIDGES)
<b>P. KAY METAL , INC.</b>	72937	NC	E41835	1/18/2018	11/22/2017	203	1) SUBMIT COMPLIANCE PLAN FOR AMBIENT Pb > 0.120 ug/m3 AVG 30 DAYS; 2) OBTAIN PC/PO FOR TENNANT HEPA VACUUM SWEEPER & TENNANT MODEL 5700 WET SWEEPER; & 3) CORRECT PO G4474 FOR BAGHOUSE "AMBIENT" (MODEL SBD12_3 WITH 12 CARTRIDGES)



<b>P. KAY METAL , INC.</b>	72937	NC	E41836	2/7/2018	2/7/2018	1420.2	1) CONDUCT SOURCE TESTS FOR LEAD EMISSIONS ON LEAD POT BURNER STACKS; 2) COMPLY WITH ALL HOUSEKEEPING PRACTICES TO CONTROL FUGITIVE LEAD DUST; 3) CONDUCT ALL CONSTRUCTION OR MAINTENANCE ACTIVITIES AND SUBSEQUENT CLEAN_UP IN ACCORDANCE WITH RULE REQ.
<b>P. KAY METAL , INC.</b>	72937	NC	E41836	2/7/2018	2/7/2018	304	1) CONDUCT SOURCE TESTS FOR LEAD EMISSIONS ON LEAD POT BURNER STACKS; 2) COMPLY WITH ALL HOUSEKEEPING PRACTICES TO CONTROL FUGITIVE LEAD DUST; 3) CONDUCT ALL CONSTRUCTION OR MAINTENANCE ACTIVITIES AND SUBSEQUENT CLEAN_UP IN ACCORDANCE WITH RULE REQ.
<b>D&amp;D DISPOSAL INC, WEST COAST RENDERING CO</b>	50098	NC	E41969	2/20/2018	2/13/2018	222	Submit a R222 registration for Industrial Cooling Tower
<b>RAFAEL DEMOLITION</b>	187425	NC	E42273	5/8/2018	5/8/2018	1403	PRIOR TO PERFORMING ANY FURTHER DEMOLITION WORK AT DUPLEX PROPERTY LOCATED AT 844_846 N. ALTA VISTA BLVD., L.A., SUBMIT R1403 NOTIFICATION OF DEMOLITION AND WAIT REQUIRED 10 WORKING DAYS. REGISTER WITH WEB APP TO SUBMIT NOTIFICATION ON_LINE.
<b>LIFOAM INDUSTRIES, LLC</b>	144455	NC	E42277	7/10/2018	3/1/2017	2012	Accurately report Large Source Boiler D128 NOx emissions using the correct elevation of the meter when correcting for pressure.
<b>JEM D INC</b>	130841	NC	E42303	1/4/2018	1/4/2018	461	Provide up to date Daily Maintenance inspection records
<b>SECURE MOBILE DESTRUCTION INC</b>	186359	NC	E42326	12/19/2017	12/19/2017	PERP 2460	Within 45 days of initial issuance or renewal of a CARB Registration, contact AQMD to arrange the required inspection.

<b>SECURE MOBILE DESTRUCTION INC</b>	186359	NC	E42326	12/19/2017	12/19/2017	PERP 2460	Within 45 days of initial issuance or renewal of a CARB Registration, contact AQMD to arrange the required inspection.
<b>GOLDEN WEST TRADING</b>	186343	NC	E42329	12/20/2017	12/20/2017	PERP 2460	Within 45 days of initial issuance or renewal of a CARB Registration, contact AQMD to arrange the required inspection.
<b>GOLDEN WEST TRADING</b>	186343	NC	E42329	12/20/2017	12/20/2017	PERP 2460	Within 45 days of initial issuance or renewal of a CARB Registration, contact AQMD to arrange the required inspection.
<b>NESTOR MARTINEZ</b>	186342	NC	E42330	12/21/2017	12/21/2017	PERP 2460	Within 45 days of initial issuance or renewal of a CARB registration, contact AQMD to arrange the required inspection.
<b>NESTOR MARTINEZ</b>	186342	NC	E42330	12/21/2017	12/21/2017	PERP 2460	Within 45 days of initial issuance or renewal of a CARB registration, contact AQMD to arrange the required inspection.
<b>RODRIGUEZ SANDBLASTING</b>	141443	NC	E42332	12/22/2017	12/22/2017	PERP 2458	Within 45 days of initial issuance or renewal of a CARB registration, contact AQMD to request the required inspection. Maintain records as required by the registration certificate and operating conditions.
<b>RODRIGUEZ SANDBLASTING</b>	141443	NC	E42332	12/22/2017	12/22/2017	PERP 2458	Within 45 days of initial issuance or renewal of a CARB registration, contact AQMD to request the required inspection. Maintain records as required by the registration certificate and operating conditions.
<b>RODRIGUEZ SANDBLASTING</b>	141443	NC	E42332	12/22/2017	12/22/2017	PERP 2460	Within 45 days of initial issuance or renewal of a CARB registration, contact AQMD to request the required inspection. Maintain records as required by the registration certificate and operating conditions.
<b>RODRIGUEZ SANDBLASTING</b>	141443	NC	E42332	12/22/2017	12/22/2017	PERP 2460	Within 45 days of initial issuance or renewal of a CARB registration, contact AQMD to request the required inspection. Maintain records as required by the registration certificate and operating conditions.
<b>GOLDEN WEST TRADING</b>	186343	NC	E42337	12/29/2017	12/29/2017	1470	Submit an application with filing fees for a permit to operate for the ICE powering the back up generator. Maintain records of all hours of operation and reason for operation.

<b>GOLDEN WEST TRADING</b>	186343	NC	E42337	12/29/2017	12/29/2017	203 (A)	Submit an application with filing fees for a permit to operate for the ICE powering the back up generator. Maintain records of all hours of operation and reason for operation.
<b>HUGHES BROS AIRCRAFTERS INC</b>	8451	NC	E42520	6/13/2018	6/13/2018	42303	Provide copies of the following records: Daily logs of each of the lead pots (1, 2, 3) for years 2015_Present in tons; 1420 compliance plan; Housekeeping logs; Monthly emission records from lead pot #2 condition #8; source test records for each of the gas
<b>RESIDENTIAL ASBESTOS</b>	95762	NC	E42521	6/28/2018	6/28/2018	1403	Prior to any further removal or cleanup, have a Certified Asbestos consultant conduct a contamination assessment of property (inside and out). For verified asbestos have CAC prepare P5 plan for SCAQMD approval prior to cleanup by licensed contractor.
<b>VALLEY PLATING WORKS INC</b>	109562	NC	E42522	8/21/2018	6/27/2018	1469	1) Maintain an operation & maintenance plan per the Rule subsection; 2) Maintain logs for P/O F93812 (strip line) per condition #8; 3) Maintain pH indicator & logs for P/O G19532; 4) Maintain current housekeeping logs, indicating all practices used
<b>VALLEY PLATING WORKS INC</b>	109562	NC	E42522	8/21/2018	6/27/2018	203	1) Maintain an operation & maintenance plan per the Rule subsection; 2) Maintain logs for P/O F93812 (strip line) per condition #8; 3) Maintain pH indicator & logs for P/O G19532; 4) Maintain current housekeeping logs, indicating all practices used
<b>HUGHES BROS AIRCRAFTERS INC</b>	8451	NC	E42523	8/9/2018	8/9/2018	42303	Provide copies of the following: 1) Daily and monthly logs indicating amount of lead processed for pots 1, 2 and 3 in tone for the past five years; 2) Purchase records for any lead materials; 3) Natural gas usage
<b>WORLD OIL MARKETING CO #106</b>	129576	NC	E42674	2/26/2019	2/26/2019	461(E)(1)	PROVIDE ME WITH RECORDS OF METHOD 4 AND 6 TEST RESULTS.

<b>RESIDENTIAL ASBESTOS</b>	95762	NC	E42805	1/31/2018	1/31/2018	40701(G)	PROVIDE PROOF OF AN ASBESTOS SURVEY CONDUCTED BY A CERTIFIED ASBESTOS CONSULTANT (CAC) IN ALL AREAS OF THE BUILDING WHERE WORK HAS BEEN DONE/PLANS TO BE DONE. PROVIDE PROOF_IF POSITIVE FOR ASBESTOS, OF A PREPARED PROCEDURE 5 PLAN FOR SCAQMD APPROVAL.
<b>INDY'S DEMOLITION</b>	183591	NC	E42850	8/10/2018	8/8/2018	40701(G)	Provide evidence and copies of the following for work performed at the location address:CSLB contractor's license; Contracts & scopes of work; Building & Safety permits; Log sheet of days worked and persons involved; waste manifests
<b>CALIFORNIA AUTO CARE</b>	180546	NC	E42855	4/24/2018	4/24/2018	1171	Discontinue using equipment requiring permits, including the PSB. Provide SDS for cleaning solvents used at the facility. Discontinue using solvent cleaners which exceed te allowable VOC content
<b>CALIFORNIA AUTO CARE</b>	180546	NC	E42855	4/24/2018	4/24/2018	203 (A)	Discontinue using equipment requiring permits, including the PSB. Provide SDS for cleaning solvents used at the facility. Discontinue using solvent cleaners which exceed te allowable VOC content
<b>CALIFORNIA AUTO CARE</b>	180546	NC	E42855	4/24/2018	4/24/2018	42303	Discontinue using equipment requiring permits, including the PSB. Provide SDS for cleaning solvents used at the facility. Discontinue using solvent cleaners which exceed te allowable VOC content
<b>EPPINK OF CALIFORNIA</b>	19194	NC	E42856	4/25/2018	4/25/2018	3002	Maintain equipment in good working order at all times, including the manometer for the PSB.
<b>FOUNDRY WORKS</b>	125830	NC	E42857	5/10/2018	5/10/2018	42303	Provide records for P/O F47913 on usage of sand, binder, catalyst, and VOC emissions for the past year from today.
<b>ANGEL'S IRON WORKS, JOSE A ANGEL DBA</b>	143427	NC	E42858	5/10/2018	5/10/2018	203(B)	Maintain manometer and PSB filters in good working conditions at all times. Provide monthly VOC emission records for the past year from today.

<b>ANGEL'S IRON WORKS, JOSE A ANGEL DBA</b>	143427	NC	E42858	5/10/2018	5/10/2018	42303	Maintain manometer and PSB filters in good working conditions at all times. Provide monthly VOC emission records for the past year from today.
<b>FREEDOM POWDER COATING &amp; SANDBLASTING</b>	179985	NC	E42872	7/18/2018	7/18/2018	203 (B)	Maintain powder coating booth in good operating condition, including the exhaust filters, and manometer less than 2" water column when operating. Maintain pressure differential gauge in good working order at all times for P/O# G36329.
<b>STERLING PACIFIC MEAT COMPANY</b>	152361	NC	E42876	2/2/2018	2/2/2018	1470	1470(d) keep a record onsite that outlines all of the requirements specified in Rule 1470(d)(7), 206 post the permit for P/N F90831 within 8 meters of permitted equipment
<b>STERLING PACIFIC MEAT COMPANY</b>	152361	NC	E42876	2/2/2018	2/2/2018	206	1470(d) keep a record onsite that outlines all of the requirements specified in Rule 1470(d)(7), 206 post the permit for P/N F90831 within 8 meters of permitted equipment
<b>ON TRAC</b>	172931	NC	E42880	2/6/2018	2/6/2018	1470	1470 keep and maintain records in accordance with permit conditions
<b>ATLAS IRON &amp; METAL CO</b>	147624	NC	E42886	3/7/2018	3/7/2018	PERP 2456	2453(f) registration certificate including operating conditions shall be kept onsite, 2456(g) Provide engine hour meter reading, 2458(a) provide and maintain records, and 2454(c)(1) demonstrate proper PERP usage in accordance with registration conditions
<b>ATLAS IRON &amp; METAL CO</b>	147624	NC	E42886	3/7/2018	3/7/2018	PERP 2458	2453(f) registration certificate including operating conditions shall be kept onsite, 2456(g) Provide engine hour meter reading, 2458(a) provide and maintain records, and 2454(c)(1) demonstrate proper PERP usage in accordance with registration conditions

<b>ATLAS IRON &amp; METAL CO</b>	147624	NC	E42886	3/7/2018	3/7/2018	TITLE13ARTICLE5S	2453(f) registration certificate including operating conditions shall be kept onsite, 2456(g) Provide engine hour meter reading, 2458(a) provide and maintain records, and 2454(c)(1) demonstrate proper PERP usage in accordance with registration conditions
<b>STRATEGIC MATERIALS INC</b>	113383	NC	E42890	3/30/2018	3/30/2018	203 (B)	R206 Post permits within 8m of permitted equipment, R402 Cover all gaps in East property wall, R403 prevent fugitive dust from leaving the property by using BACM, R203(b) operate in accordance with operating conditions
<b>STRATEGIC MATERIALS INC</b>	113383	NC	E42890	3/30/2018	3/30/2018	206	R206 Post permits within 8m of permitted equipment, R402 Cover all gaps in East property wall, R403 prevent fugitive dust from leaving the property by using BACM, R203(b) operate in accordance with operating conditions
<b>STRATEGIC MATERIALS INC</b>	113383	NC	E42890	3/30/2018	3/30/2018	402	R206 Post permits within 8m of permitted equipment, R402 Cover all gaps in East property wall, R403 prevent fugitive dust from leaving the property by using BACM, R203(b) operate in accordance with operating conditions
<b>STRATEGIC MATERIALS INC</b>	113383	NC	E42890	3/30/2018	3/30/2018	403	R206 Post permits within 8m of permitted equipment, R402 Cover all gaps in East property wall, R403 prevent fugitive dust from leaving the property by using BACM, R203(b) operate in accordance with operating conditions

<b>LUXURY CABINETS</b>	187552	NC	E42895	5/29/2018	5/29/2018	109	203(a) after making sure the PSB is in proper operating condition, apply for a P/O, 403(d) prevent fugitive dust from leaving the property site by implementing BACM, 109 Keep records for all VOC usage.
<b>LUXURY CABINETS</b>	187552	NC	E42895	5/29/2018	5/29/2018	203 (A)	203(a) after making sure the PSB is in proper operating condition, apply for a P/O, 403(d) prevent fugitive dust from leaving the property site by implementing BACM, 109 Keep records for all VOC usage.
<b>LUXURY CABINETS</b>	187552	NC	E42895	5/29/2018	5/29/2018	403	203(a) after making sure the PSB is in proper operating condition, apply for a P/O, 403(d) prevent fugitive dust from leaving the property site by implementing BACM, 109 Keep records for all VOC usage.
<b>WORLD OIL MARKETING CO, #108</b>	149793	NC	E42932	2/15/2018	2/15/2018	41960.2	replace or repair breakaway #9 (shear pin head broken); ensure product lid on tank #2 can be easily opened
<b>JACK ENGLE &amp; CO</b>	11860	NC	E43013	3/7/2018	3/7/2018	42303	Provide SDS for hydraulic and metal working fluids.
<b>JACK ENGLE &amp; CO</b>	11860	NC	E43013	3/7/2018	3/7/2018	42303	Provide SDS for hydraulic and metal working fluids.
<b>COPPER WASH, LLC</b>	178478	NC	E43034	4/25/2018	4/25/2018	461	Provide records of: -current throughput for 2017, 2018 -R461 daily training certificate, - Daily inspections, -weekly inspections, - repair/alarm log, -Method 6. Repair/replace nozzle #10 with faulty interlock. Replace torn boots on nozzle #'s 3, 4, 6, 8,10
<b>COPPER WASH, LLC</b>	178478	NC	E43047	5/23/2018	5/23/2018	203	Apply for a permit modification to correct tank size (should be 12k currently 10k)

<b>ASSOCIATED READY MIXED CONCRETE INC</b>	75513	NC	E43308	3/23/2018	3/23/2018	42303	Provide Daily & Monthly material processed for R_D37344, monthly material processed for R_D36052, F77994, F91854, D20435, D20436, D20437, D20434
<b>GREEN WISE SOIL TECHNOLOGIES</b>	182025	NC	E43321	8/1/2018	6/1/2018	1133	Apply for proper Permit to Operate for the Rotochopper and Vermeer equipment units (A/N 586430 & 586431), as the current ones are not sufficient; Submit Rule 1133 Registration to SCAQMD
<b>GREEN WISE SOIL TECHNOLOGIES</b>	182025	NC	E43321	8/1/2018	6/1/2018	203 (A)	Apply for proper Permit to Operate for the Rotochopper and Vermeer equipment units (A/N 586430 & 586431), as the current ones are not sufficient; Submit Rule 1133 Registration to SCAQMD
<b>CLOUGHERTY PACKING, LLC</b>	184849	NC	E43366	11/27/2018	8/15/2017	2004	1) submit QCERs with accurate emissions, 2) submit APEP report with accurate emissions, 3) used wrong mass conversion factor
<b>CLOUGHERTY PACKING, LLC</b>	184849	NC	E43366	11/27/2018	8/15/2017	2012	1) submit QCERs with accurate emissions, 2) submit APEP report with accurate emissions, 3) used wrong mass conversion factor
<b>SMITHFIELD PACKAGED MEATS CORP</b>	187885	NC	E43377	10/2/2019	4/8/2019	2012	Failure of Facility Permit holder of a large NOx source to electronically report emissions for March 2019. Report under ID 187885.



<b>ACE ROOFING SYSTEMS</b>	187522	NC	E43611	5/23/2018	5/23/2018	1403	SECURE & STABILIZE SDEBRIS, INCL. TOOLS, TRUCK LIC#6X45107, MATERIALS/DEBRIS ON ROOF TOP, PLANTERS, DEBRIS IN BLDG. PRIOR TO CONTINUING RENOVATION/DEMOLITION/CLEANUP, HAVE CERTIFIED ASBESTOS CONSULTANT (CAC) PERFORM ASBESTOS CONTAMINATION ASSESSMENT INSIDE BUILDING, ON ROOF, IN FRONT PLANTERS, IN TRUCK BED AND ON THE GROUND IN FRONT OF THE PROPERTY. FOR VERIFIED ASBESTOS CONTAMINATION HAVE CAC PREPARE PROCEDURE 5 PLAN FOR SCAQMD APPROVAL PRIOR TO CLEAN UP BY A LICENSED ASBESTOS ABATEMENT CONTRACTOR. WITHIN 90 DAYS, ATTEND RULE 1403 COMPLIANCE PROMOTION CLASS AT SCAQMD HQ, STATE WHO AND WHICH DATE THEY WILL ATTEND.
<b>ACE ROOFING SYSTEMS</b>	187522	NC	E43612	5/23/2018	5/23/2018	40701(G)	PROVIDE EVIDENCE AND COPIES OF THE FOLLOWING: 1) PRIOR ASBESTOS SURVEY; 2) ASBESTOS REMOVAL NOTIFICATIONS; 3) CSLB CONTRACTORS LICENSE; 4) DOSH LICENSE TO REMOVE ASBESTOS; 5) CONTRACTS BETWEEN OWNER & CONTRACTOR;
<b>MEGATOYS INC.</b>	187521	NC	E43613	5/23/2018	5/23/2018	1403	SECURE & STABILIEZ SDEBRIS, INCL. TOOLS, TRUCK LIC#6X45107, MATERIALS/DEBRIS ON ROOF TOP, PLANTERS, DEBRIS IN BLDG. PRIOR TO CONTINUING RENOVATION/DEMOLITION/CLEANUP, HAVE CERTIFIED ASBESTOS CONSULTANT (CAC) PERFORM ASBESTOS CONTAMINATION ASSESSMENT INSIDE BUILDING, ON ROOF, IN FRONT PLANTERS, IN TRUCK BED AND ON THE GROUND IN FRONT OF THE PROPERTY. FOR VERIFIED ASBESTOS CONTAMINATION HAVE CAC PREPARE PROCEDURE 5 PLAN FOR SCAQMD APPROVAL PRIOR TO CLEAN UP BY A

							LICENSED ASBESTOS ABATEMENT CONTRACTOR.
<b>MEGATOYS INC.</b>	187521	NC	E43614	5/23/2018	5/23/2018	40701(G)	PROVIDE EVIDENCE AND COPIES OF THE FOLLOWING: 1) PRIOR ASBESTOS SURVEY; 2) ASBESTOS REMOVAL NOTIFICATION; 3) CSLB CONTRACTORS LICENSE; 4) CONTRACTS BETWEEN OWNER & CONTRACTOR; 5) BUILDING & SAFETY PERMITS; 6) IDENTIFY WHERE WASTE WAS TRANSPORTED TO;
<b>MEGATOYS INC.</b>	187521	NC	E43614	5/23/2018	5/23/2018	40701(G)	PROVIDE EVIDENCE AND COPIES OF THE FOLLOWING: 1) PRIOR ASBESTOS SURVEY; 2) ASBESTOS REMOVAL NOTIFICATION; 3) CSLB CONTRACTORS LICENSE; 4) CONTRACTS BETWEEN OWNER & CONTRACTOR; 5) BUILDING & SAFETY PERMITS; 6) IDENTIFY WHERE WASTE WAS TRANSPORTED TO;
<b>TITUS MRF SERVICES</b>	188166	NC	E43624	8/10/2018	8/10/2018	40701(G)	APPLY FOR A PERMIT TO OPERATE COMPRESSORS ON SITE GREATER THAN 50 HP. PROVIDE MANUFACTURERS SPECS ON THE OPTICAL SCREENS AND BAGHOUSE AT THE FACILITY. SHOW PROOF OF AN ODOR MANAGEMENT PLAN. CONTACT AQMD PERMITTING DEPARTMENT.
<b>TITUS MRF SERVICES</b>	188166	NC	E43624	8/10/2018	8/10/2018	40701(G)	APPLY FOR A PERMIT TO OPERATE COMPRESSORS ON SITE GREATER THAN 50 HP. PROVIDE MANUFACTURERS SPECS ON THE OPTICAL SCREENS AND BAGHOUSE AT THE FACILITY. SHOW PROOF OF AN ODOR MANAGEMENT PLAN. CONTACT AQMD PERMITTING DEPARTMENT.

<b>MONOGRAM AEROSPACE FASTENERS</b>	133358	NC	E43752	6/7/2018	4/27/2018	201	Obtain Permit to Operate for second Vector Corporation spray machine and two SR_Walther Troval spraying and drying machines. Maintain differential pressure gauge across scrubber media in good working condition.
<b>MONOGRAM AEROSPACE FASTENERS</b>	133358	NC	E43752	6/7/2018	4/27/2018	203 (B)	Obtain Permit to Operate for second Vector Corporation spray machine and two SR_Walther Troval spraying and drying machines. Maintain differential pressure gauge across scrubber media in good working condition.
<b>EXIDE TECHNOLOGIES</b>	124805	NC	E43771	9/18/2018	9/18/2018	1420.2	Provide split samples for ambient air monitoring samples obtained from monitors A,B,C from three dates in June, 2018. Provide results of ambient air lead monitoring, wind monitoring, and other data specified by Rule 1420.2(e) for the month of June, 2018.
<b>EXIDE TECHNOLOGIES</b>	124805	NC	E43771	9/18/2018	9/18/2018	1420.2	Provide split samples for ambient air monitoring samples obtained from monitors A,B,C from three dates in June, 2018. Provide results of ambient air lead monitoring, wind monitoring, and other data specified by Rule 1420.2(e) for the month of June, 2018.
<b>EXIDE TECHNOLOGIES</b>	124805	NC	E43772	9/18/2018	9/18/2018	42303	VOID
<b>EXIDE TECHNOLOGIES</b>	124805	NC	E43772	9/18/2018	9/18/2018	42303	VOID
<b>LA CO., SOCIAL SERV DEPT</b>	16640	NC	E43773	9/19/2018	9/19/2018	1403	Secure and stabilize debris. Prior to continuing renovation, have CAC perform asbestos contamination assessment. For verified asbestos contamination, have CAC prepare Procedure 5 Plan.
<b>LA CO., SOCIAL SERV DEPT</b>	16640	NC	E43774	9/19/2018	9/19/2018	41701	Provide evidence and copies of asbestos survey and other pertinent documents.

<b>7_ELEVEN, INC. #35639/ SANDHU, GURTAR</b>	175331	NC	E44107	4/27/2018	4/27/2018	461	RULE 461(E)(1) _ PROVIDE RECORDS OF THE DYNAMIC BACKPRESSURE, METHOGOLOY 4 AND 6, TESTS WITH VALID REFERENCE NUMBERS. RECORDS ON SITE ONLY HAS "POST CONSTRUCTION" WRITTEN DOWN. IF NO RECORDS ARE FOUND, CONDUCT IN AUGUST 2018 AS A PERFORMANCE TEST.
<b>FIRESTONE PETROL INC.</b>	159528	NC	E44122	6/1/2018	6/1/2018	461	RULE 461 (C)(2)(B) _ REPLACE TORN BOOT ON #3, REPLACE TORN HOSES ON #5 AND #6, ENSURE GASOLINE IS NOT LEAKING BETWEEN THE WHIP HOSE CONNECTION ON #15
<b>PABCO BLDG PRODUCTS LLC,PABCO PAPER, DBA</b>	45746	NC	E44154	12/5/2018	8/9/2018	2012 APPEN A	report quarterly mass emissions of NOx for D15 30 days after the end of 1st, 2nd, 3rd quarter and 60 days after end of 4th qtr, and use all electronic identifiers for NOx and SOx
<b>PABCO BLDG PRODUCTS LLC,PABCO PAPER, DBA</b>	45746	NC	E44154	12/5/2018	8/9/2018	2012(E)(2)(B)	report quarterly mass emissions of NOx for D15 30 days after the end of 1st, 2nd, 3rd quarter and 60 days after end of 4th qtr, and use all electronic identifiers for NOx and SOx
<b>ESTRELLITA FURNITURE</b>	181245	NC	E44735	6/13/2018	6/13/2018	109	R109 Keep all VOC usage records, R402 Prevent fugitive dust and overspray as per complaint notifications
<b>ESTRELLITA FURNITURE</b>	181245	NC	E44735	6/13/2018	6/13/2018	402	R109 Keep all VOC usage records, R402 Prevent fugitive dust and overspray as per complaint notifications
<b>PACIFIC WELDING &amp; POWDER COATING</b>	164813	NC	E44737	6/20/2018	6/20/2018	1107	R203(a) Apply for a permit for Powder Coating Booth with INACT_NR P/N G27328, R1107 Use of all powder coating materials shall be maintained in the form of records
<b>PACIFIC WELDING &amp; POWDER COATING</b>	164813	NC	E44737	6/20/2018	6/20/2018	1107	R203(a) Apply for a permit for Powder Coating Booth with INACT_NR P/N G27328, R1107 Use of all powder coating materials shall be maintained in the form of records

<b>PACIFIC WELDING &amp; POWDER COATING</b>	164813	NC	E44737	6/20/2018	6/20/2018	203 (A)	R203(a) Apply for a permit for Powder Coating Booth with INACT_NR P/N G27328, R1107 Use of all powder coating materials shall be maintained in the form of records
<b>PACIFIC WELDING &amp; POWDER COATING</b>	164813	NC	E44737	6/20/2018	6/20/2018	203 (A)	R203(a) Apply for a permit for Powder Coating Booth with INACT_NR P/N G27328, R1107 Use of all powder coating materials shall be maintained in the form of records
<b>CENOGROUP 76</b>	163746	NC	E44878	8/22/2018	8/22/2018	206	Ensure Permit #25597 is posted. Provide R461 daily training certificate. Provide Methodology 4 and Methodology 6 Dynamic backpressure test results (possibly conducted 11/29/10). Provide current monthly gasoline throughput records.
<b>CENOGROUP 76</b>	163746	NC	E44878	8/22/2018	8/22/2018	461	Ensure Permit #25597 is posted. Provide R461 daily training certificate. Provide Methodology 4 and Methodology 6 Dynamic backpressure test results (possibly conducted 11/29/10). Provide current monthly gasoline throughput records.
<b>J'S BODY SHOP</b>	135598	NC	E44909	8/30/2019	8/30/2019	1151	1) Remove all old non_compliant paints and solvents from site, 2) Make sure Chamaleon 106 Clear Coat is compliant per R1151, 1) Find and post AQMD permit to operate, 2) Repair holes in spray booth, 3) Keep and provide updated VOC records/usage records
<b>J'S BODY SHOP</b>	135598	NC	E44909	8/30/2019	8/30/2019	203	1) Remove all old non_compliant paints and solvents from site, 2) Make sure Chamaleon 106 Clear Coat is compliant per R1151, 1) Find and post AQMD permit to operate, 2) Repair holes in spray booth, 3) Keep and provide updated VOC records/usage records
<b>D&amp;D DISPOSAL INC, WEST COAST RENDERING CO</b>	50098	NC	E45014	10/26/2018	2/13/2018	415	Submit Letter of Intent to enclose per R415

<b>D&amp;D DISPOSAL INC, WEST COAST RENDERING CO</b>	50098	NC	E45014	10/26/2018	2/13/2018	415	Submit Letter of Intent to enclose per R415
<b>BICENT (CALIFORNIA) MALBURG LLC</b>	155474	NC	E45029	11/6/2019	8/20/2019	2004	Submit QCERs with accurate emissions; Submit APEP with accurate emissions; Calculate process unit emissions using either Eq 28 or with the fuel consumption at maximum rating; Calculate and electronically report emissions for R219; Electronically report agg
<b>BICENT (CALIFORNIA) MALBURG LLC</b>	155474	NC	E45029	11/6/2019	8/20/2019	2012	Submit QCERs with accurate emissions; Submit APEP with accurate emissions; Calculate process unit emissions using either Eq 28 or with the fuel consumption at maximum rating; Calculate and electronically report emissions for R219; Electronically report agg
<b>BICENT (CALIFORNIA) MALBURG LLC</b>	155474	NC	E45029	11/6/2019	8/20/2019	2012 APPEN A	Submit QCERs with accurate emissions; Submit APEP with accurate emissions; Calculate process unit emissions using either Eq 28 or with the fuel consumption at maximum rating; Calculate and electronically report emissions for R219; Electronically report agg
<b>CHRISTENSEN PLATING WKS INC</b>	18460	NC	E45090	8/23/2018	8/23/2018	42303	Provide amp_hr reading (daily) of tank no 15 in PO G4457 from 01/01/2018 to present
<b>CALTRANS</b>	18372	NC	E45135	8/3/2018	8/2/2018	1403	For the project @ I_10/Via Verde, Secure and stabilize debris; Prior to continuing renovation/demo/cleanus, have CAC perform an asbestos contamination assessment; For verified asbestos contamination have CAC draft a procedure 5
<b>H &amp; T SEAFOOD, INC.</b>	N/A	NC	E45187	9/28/2018	9/28/2018	1415.1	_ Submit 2017 Annual Report under CARB RMP_R3.

							<p>_ Submit Annual Fee Payment.</p> <p>_ Submit Annual Leak Inspection Records under CARB RMP_R3</p> <p>_ Conduct and maintain periodic leak inspections for all refrigeration systems</p>
<b>UNIVERSAL MOLDING CO.</b>	35565	NC	E45212	9/12/2018	9/12/2018	203(B)	Submit permit application for modification to permitted anodizing line F75342 to include any new changes (tanks).
<b>FELIX &amp; DIMAS BODY SHOP</b>	8030	NC	E45213	9/18/2018	9/18/2018	203(B)	Maintain paint spray booth in good operating conditions at all times, including eliminating all gaps for the exhaust filters. Provide VOC usage records on a daily basis for coatings used at the facility.
<b>FELIX &amp; DIMAS BODY SHOP</b>	8030	NC	E45213	9/18/2018	9/18/2018	42303	Maintain paint spray booth in good operating conditions at all times, including eliminating all gaps for the exhaust filters. Provide VOC usage records on a daily basis for coatings used at the facility.
<b>BEST VALUE PAINT JOBS</b>	185164	NC	E45214	9/18/2018	9/18/2018	203 (A)	Submit permit application(s) for equipment which may cause the issuance of air contaminants.
<b>GOLD WEST ENVELOPE &amp; PRINTING, R MILNE DB</b>	148733	NC	E45222	12/4/2018	12/4/2018	42303	Provide SDS and usage records (on a monthly basis in gallons or pounds of VOC) for all VOC containing materials used at the facility, including but not limited to inks, coatings, adhesives, solvents, etc.
<b>ALLEN'S BODY SHOP, ABBAS &amp; GLORIA SHAMS</b>	95621	NC	E45226	1/29/2019	1/29/2019	203 (B)	Maintain PSB manometer in good operating condition at all times.

<b>EPPINK OF CALIFORNIA</b>	19194	NC	E45233	4/11/2019	3/1/2019	3002(C)(1)	Submit Title V Semi_Annual Monitor Reports in a timely manner: Report for 1st six calendar months due by Aug 31 and a report for 2nd six calendar months due by Feb 28.
<b>CVE NB CONTRACTING GROUP, INC</b>	184800	NC	E45260	9/19/2018	9/19/2018	1403	1) Prior to any further renovations or clean-up, have a Certified Asbestos Consultant (CAC) conduct asbestos contamination assessment of entire market with disturbed floor tile and mastic. Specifically under gondollas, in aisles and black mastic scattered throughout; 2) For verified asbestos, have CAC prepare a procedure 5 clean-up plan for SCAQMD approval prior to clean up by licensed contractor; 3) Secure and stabilize black floor mastic throughout.
<b>NORTHGATE #19</b>	168265	NC	E45261	9/19/2018	9/19/2018	1403	1) Prior to any further renovations or clean-up, have a Certified Asbestos Consultant (CAC) conduct asbestos contamination assessment of entire market with disturbed floor tile and mastic. Specifically under gondollas, in aisles and black mastic scattered throughout; 2) For verified asbestos, have CAC prepare a procedure 5 clean-up plan for SCAQMD approval prior to clean up by licensed contractor; 3) Secure and stabilize black floor mastic throughout.



<b>CVE NB CONTRACTING GROUP, INC</b>	184800	NC	E45262	9/20/2018	9/19/2018	42303	<p>Provide copies if the following:</p> <ul style="list-style-type: none"> <li>- Prior asbestos surveys</li> <li>- CSLB License and DOSh license for asbestos removal</li> <li>- Contracts or scope of work</li> <li>- Asbestos removal notification and specify which removal procedure used per Rule 1403</li> <li>- Supervisor Logs, list of names and phone numbers of workers involved, AHERA certificates</li> <li>- Hazardous waste manifests, Hazardous waste labels, waste hauler and receipt from disposal site</li> <li>- List of equipment used during asbestos removal</li> <li>- Copy of business license</li> </ul>
<b>NORTHGATE #19</b>	168265	NC	E45263	9/20/2018	9/19/2018	40701(G)	<p>Provide copies of the following:</p> <ul style="list-style-type: none"> <li>- Business License</li> <li>- Prior asbestos surveys</li> <li>- Asbestos and demolition contracts and scope of work</li> <li>- Surveillance footage inside or outside , during the asbestos removal work</li> <li>- Clearance reports or certificates of completion</li> <li>- Renovation plan or operating procedure for renovations of market</li> </ul>
<b>BHL INDUSTRIES</b>	137362	NC	E45265	10/19/2018	10/19/2018	1403	<p>1) prior to continuing demolition/renovatio/cleanup secure and stabilize debris around the work site</p> <p>2) prior to continuing demo/reno/cleanup have a certified asbestos consultant conduct a contamination assessment where all standing structures and debris piles are located.</p> <p>3) for verified asbestos, have CAC prepare P5 plan for SCAQMD approval prior to cleanup by licensed contractor.</p> <p>4) Within 90 days, attend Rule 1403 compliance training at SCAQMD HQ.</p>
<b>BHL INDUSTRIES</b>	137362	NC	E45265	10/19/2018	10/19/2018	1403	

<b>BRIDGE POINT VERNON LLC</b>	188664	NC	E45266	10/19/2018	10/19/2018	1403	<p>1) prior to continuing demolition/renovatio/cleanup secure and stabilize debris around the work site</p> <p>2) prior to continuing demo/reno/cleanup have a certified asbestos consultant conduct a contamination assessment where all standing structures and debris piles are located.</p> <p>3) for verified asbestos, have CAC prepare P5 plan for SCAQMD approval prior to cleanup by licensed contractor.</p> <p>4) Within 90 days, attend Rule 1403 compliance training at SCAQMD HQ.</p>
<b>BRIDGE POINT VERNON LLC</b>	188664	NC	E45267	10/25/2018	10/19/2018	40701(G)	<p>Provide copies of the following information:</p> <ul style="list-style-type: none"> <li>- Prior asbestos surveys</li> <li>- Asbesots removal notifcations and demolition notifications</li> <li>- Building and saefty permits</li> <li>- Contracts related to demolition and abatement</li> <li>- Busniss license</li> </ul> <p>If information does not apply, state so.</p>
<b>BHL INDUSTRIES</b>	137362	NC	E45268	10/25/2018	10/19/2018	40701(G)	<p>Provide copies of the following information:</p> <ul style="list-style-type: none"> <li>- Prior asbestos surveys</li> <li>- Asbesots removal notifcations and demolition notifications</li> <li>- CSLB Contractors license</li> <li>- DOSH License to remove asbestos</li> <li>- Contracts related to demolition and abatement</li> <li>- Supervisor logs for demolition activity</li> <li>- Identify where waste was transported to, waste manifest, disposal receipt and transporter</li> <li>- Busniss license</li> </ul> <p>If information does not apply, state so.</p>
<b>BHL INDUSTRIES</b>	137362	NC	E45268	10/25/2018	10/19/2018	40701(G)	<p>Provide copies of the following information:</p> <ul style="list-style-type: none"> <li>- Prior asbestos surveys</li> <li>- Asbesots removal notifcations and demolition notifications</li> <li>- CSLB Contractors license</li> <li>- DOSH License to remove asbestos</li> <li>- Contracts related to demolition and abatement</li> <li>- Supervisor logs for demolition activity</li> <li>- Identify where waste was transported to, waste manifest, disposal receipt and transporter</li> <li>- Busniss license</li> </ul> <p>If information does not apply, state so.</p>
<b>RESIDENTIAL ASBESTOS</b>	95762	NC	E45271	11/16/2018	11/16/2018	1403	<p>1) Prior to any further renovation of clean-up, have a CAC conduct a contamination assessment of entire unit inclduing waste bin and debris pile in driveway 2) For verified asbestos, have a CAC prepare a P5 clean-up plan for SCAQMD approval prior to clean-up by licensed contractor 3) Secure and stabilize debris pile and waste bin.</p>
<b>RESIDENTIAL ASBESTOS</b>	95762	NC	E45271	11/16/2018	11/16/2018	1403	<p>1) Prior to any further renovation of clean-up, have a CAC conduct a contamination assessment of entire unit inclduing waste bin and debris pile in driveway 2) For verified asbestos, have a CAC prepare a P5 clean-up plan for SCAQMD approval prior to clean-up by licensed contractor 3) Secure and stabilize debris pile and waste bin.</p>

<b>BOWMAN FIELD, INC , CHROME NICKL PLATING</b>	118602	NC	E45274	8/30/2019	8/28/2019	1469	1) Shutdown Hex chrome tank until an acceptable measurement is measured at each collection slot.
<b>BOWMAN FIELD, INC , CHROME NICKL PLATING</b>	118602	NC	E45274	8/30/2019	8/28/2019	1469	1) Shutdown Hex chrome tank until an acceptable measurement is measured at each collection slot.
<b>BOWMAN FIELD, INC , CHROME NICKEL PLATIN</b>	118602	NC	E45280	2/12/2019	2/12/2019	1469	1) Update OCS&ER to reflect new requirements (buildings enclosure, tank tier designation)  2) Update housekeeping log to reflect maintenance of buffing and grinding area  3) Maintain waste area in an enclosed building that does not lead to fugitive dust a
<b>BOWMAN FIELD, INC , CHROME NICKEL PLATIN</b>	118602	NC	E45280	2/12/2019	2/12/2019	1469	1) Update OCS&ER to reflect new requirements (buildings enclosure, tank tier designation)

							<p>2) Update housekeeping log to reflect maintenance of buffing and grinding area</p> <p>3) Maintain waste area in an enclosed building that does not lead to fugitive dust a</p>
<b>RESIDENTIAL ASBESTOS</b>	95762	NC	E45281	3/5/2019	3/5/2019	1403	<p>1) Prior to continuing any renovation, demolition or clean-up activity, secure and stabilize: entire site and the 10 yard and 40 yard bins</p> <p>2) Prior to continuing any renovation, demolition or clean-up activities, have a certified Asbestos Consultant (CAC) perform an asbestos contamination assessment of the entire site and the 10yard bin and 40 yard bin.</p> <p>3) For verified asbestos contamination, have CAC prepare a P5 clean-up plan for SCAQMD review and approval prior to clean-up by licensed asbestos abatement contractor</p> <p>4) within 90 days, attend Rule 1403 compliance promotion class at SCAQMD Headquarters</p>
<b>VALLEY PLATING WORKS INC</b>	109562	NC	E45282	3/13/2019	3/6/2019	1469	<p>1) submit OCS&amp;ER with all information identified in APPENDIX 3</p> <p>2) Calculate the building enclosure envelope and include all openings in calculation</p> <p>3) Label all tanks within 15 feet of hex-chrome tank according to subsection</p> <p>4) measure APCD air-flow efficiency within 180 days using approved method. comply with maintenance requirements in table 4-2 in appendix 4</p> <p>5) revise OMP to include Table 4-2 and 4-3 in Appendix 4</p> <p>6) Maintain records of Housekeeping for buffing and grinding areas.</p>

<b>A &amp; N SERVICE CORP</b>	29237	NC	E45339	10/11/2018	10/11/2018	203	File/Submit for Change of Operator (Form 400-CO); File/Submit for permit modification to correct processor from Clean Air Separator to Veeder-Root Vapor Polisher/Filter processor (Forms 400-A, 400-CEQ, 400-e-11)
<b>HEE-MANG INC, MOBIL MART, DBA</b>	115985	NC	E45435	9/6/2018	9/6/2018	203 (B)	Maintain ISD alarm log including all instances of alarms and associated repairs. Replace torn boot on nozzle 11. Maintain Healy weekly inspections. Maintain daily vapor recovery inspections. Provide Rule 461 required daily inspection training certificate.
<b>HEE-MANG INC, MOBIL MART, DBA</b>	115985	NC	E45435	9/6/2018	9/6/2018	461	Maintain ISD alarm log including all instances of alarms and associated repairs. Replace torn boot on nozzle 11. Maintain Healy weekly inspections. Maintain daily vapor recovery inspections. Provide Rule 461 required daily inspection training certificate.
<b>G&amp;M OIL CO., LLC #116</b>	131152	NC	E45436	9/6/2018	9/6/2018	461	Repair/replace vapor cap on 91 tank that is missing the gasket. Provide Method 6 Dynamic Backpressure test results (possibly performed 11/9/09)
<b>MHFR ENERGY, INC</b>	182020	NC	E45449	10/18/2018	10/18/2018	203 (B)	Provide/maintain ISD alarm log with all instances of alarms, alarm clears, and repairs made. Provide/maintain current weekly inspections. Replace torn faceplate on nozzle 5. Replace torn boots on nozzles 2 and 3. Ensure AQMD required decals are visibly
<b>MHFR ENERGY, INC</b>	182020	NC	E45449	10/18/2018	10/18/2018	461	Provide/maintain ISD alarm log with all instances of alarms, alarm clears, and repairs made. Provide/maintain current weekly inspections. Replace torn faceplate on nozzle 5. Replace torn boots on nozzles 2 and 3. Ensure AQMD required decals are visibly
<b>WEBB'S AUTO &amp; TRUCK SERVICE, R. WEBB</b>	40674	NC	E45455	11/8/2018	11/8/2018	461	Maintain spill buckets clear of liquid and debris. Replace torn boots on nozzles 3, 5, 7, and 8. Ensure Rule 461 required decals are visibly posted at all fueling points with all information. Provide Rule 461 vapor recovery daily training certificate

<b>WEBB'S AUTO &amp; TRUCK SERVICE, R. WEBB</b>	40674	NC	E45455	11/8/2018	11/8/2018	461	Maintain spill buckets clear of liquid and debris. Replace torn boots on nozzles 3, 5, 7, and 8. Ensure Rule 461 required decals are visibly posted at all fueling points with all information. Provide Rule 461 vapor recovery daily training certificate
<b>ALAMEDA AUTO SPA INC</b>	188604	NC	E45457	11/15/2018	11/15/2018	203(A)	Submit change of ownership forms
<b>LUNDAY_THAGARD CO DBA WORLD OIL REFINING</b>	800080	NC	E45595	11/28/2018	11/28/2018	2004	Ensure all emissions reported on the APEP are accurate at the time of submittal.
<b>LUNDAY_THAGARD CO DBA WORLD OIL REFINING</b>	800080	NC	E45595	11/28/2018	11/28/2018	2004	Ensure all emissions reported on the APEP are accurate at the time of submittal.
<b>DARLING INGREDIENTS INC.</b>	63180	NC	E45660	10/9/2018	10/4/2018	415	Submit letter of intent per Rule 415.
<b>DARLING INGREDIENTS INC.</b>	63180	NC	E45660	10/9/2018	10/4/2018	415	Submit letter of intent per Rule 415.
<b>DARLING INGREDIENTS INC.</b>	63180	NC	E45661	10/18/2018	10/4/2018	415	Post sign in compliance with R415.
<b>DARLING INGREDIENTS INC.</b>	63180	NC	E45661	10/18/2018	10/4/2018	415	Post sign in compliance with R415.
<b>D&amp;D DISPOSAL INC, WEST COAST RENDERING CO</b>	50098	NC	E45665	2/6/2019	1/24/2019	415	Comply with 415 BMP. Submit permit applications for PTEs required under 415.
<b>DARLING INGREDIENTS INC.</b>	63180	NC	E45666	3/5/2019	2/27/2019	203 (B)	Provide documentation proving "like for like" change of C123. operate baghouse per Permit Condition C10.1.
<b>DARLING INGREDIENTS INC.</b>	63180	NC	E45666	3/5/2019	2/27/2019	203 (B)	Provide documentation proving "like for like" change of C123. operate baghouse per Permit Condition C10.1.
<b>DARLING INGREDIENTS INC.</b>	63180	NC	E45666	3/5/2019	2/27/2019	42303	Provide documentation proving "like for like" change of C123. operate baghouse per Permit Condition C10.1.

<b>DARLING INGREDIENTS INC.</b>	63180	NC	E45666	3/5/2019	2/27/2019	42303	Provide documentation proving "like for like" change of C123. operate baghouse per Permit Condition C10.1.
<b>D&amp;D DISPOSAL INC, WEST COAST RENDERING CO</b>	50098	NC	E45667	5/15/2019	12/31/2018	2012	Conduct tune_ups per Rule 2012 chapter 5 table 5_B
<b>DARLING INGREDIENTS INC.</b>	63180	NC	E45671	7/25/2019	1/1/2018	2012	Submit daily emissions on time.
<b>DARLING INGREDIENTS INC.</b>	63180	NC	E45671	7/25/2019	1/1/2018	2012	Submit daily emissions on time.
<b>PABCO BLDG PRODUCTS LLC, PABCO PAPER, DBA</b>	45746	NC	E45984	10/18/2019	9/17/2019	2004	Failure of Facility Permit holder to submit APEP report with accurate emissions
<b>WEST COAST ARBORISTS INC.</b>	142688	NC	E46060	11/27/2018	11/21/2018	42303	Facility needs to provide records for PERP registrated equipment unit.
<b>A &amp; B SANDBLAST CO</b>	123245	NC	E46065	2/22/2019	2/22/2019	1155	Facility needs to maintain records of all BLDS alarms for both baghouses and records of corrective action for each alarm event.
<b>FREEDOM POWDER COATING &amp; SANDBLASTING</b>	179985	NC	E46066	2/22/2019	2/22/2019	1155	1. Change all 16 filters on baghouse prior to operation per manufacturer's operation and maintenance manual 2. Provide invoice/receipt of filter installlation for baghouse 3. Ensure that weekly VEE observations are performed in a consistent manner
<b>FREEDOM POWDER COATING &amp; SANDBLASTING</b>	179985	NC	E46066	2/22/2019	2/22/2019	42303	1. Change all 16 filters on baghouse prior to operation per manufacturer's operation and maintenance manual 2. Provide invoice/receipt of filter installation for baghouse 3. Ensure that weekly VEE observations are performed in a consistent manner
<b>FINISHING TRADES INSTITUTE OF DISTRICT C</b>	189109	NC	E46206	1/3/2019	1/3/2019	PERP 2458	1) Submit PERP Appointment Request form for all newly_registered and renewed PERP equipment. 2) Maintain records for all PERP_registered equipment.

<b>FINISHING TRADES INSTITUTE OF DISTRICT C</b>	189109	NC	E46206	1/3/2019	1/3/2019	PERP 2460	1) Submit PERP Appointment Request form for all newly_registered and renewed PERP equipment. 2) Maintain records for all PERP_registered equipment.
<b>MHFR ENERGY, INC</b>	182020	NC	E46347	1/15/2019	1/15/2019	461(C)(2)(B)	Ensure Veeder-Root ISD system has RS-232 port open and available for inspection use.
<b>RECONSERVE OF CALIFORNIA_LOS ANGELES INC</b>	20203	NC	E46516	11/19/2019	8/16/2019	2012	To electronically report 1) quarterly aggregated NOx emission for Large Source, Process Unit , and R219 for Q3/Q4; 2) quarterly emission by fuel type for all R219 exempt device for Q3/Q4; 3) quarterly emissions by fuel type for Process unit.
<b>RECONSERVE OF CALIFORNIA_LOS ANGELES INC</b>	20203	NC	E46516	11/19/2019	8/16/2019	2012	To electronically report 1) quarterly aggregated NOx emission for Large Source, Process Unit , and R219 for Q3/Q4; 2) quarterly emission by fuel type for all R219 exempt device for Q3/Q4; 3) quarterly emissions by fuel type for Process unit.
<b>RECONSERVE OF CALIFORNIA_LOS ANGELES INC</b>	20203	NC	E46516	11/19/2019	8/16/2019	2012 APPEN A	To electronically report 1) quarterly aggregated NOx emission for Large Source, Process Unit , and R219 for Q3/Q4; 2) quarterly emission by fuel type for all R219 exempt device for Q3/Q4; 3) quarterly emissions by fuel type for Process unit.
<b>RECONSERVE OF CALIFORNIA_LOS ANGELES INC</b>	20203	NC	E46516	11/19/2019	8/16/2019	2012 APPEN A	To electronically report 1) quarterly aggregated NOx emission for Large Source, Process Unit , and R219 for Q3/Q4; 2) quarterly emission by fuel type for all R219 exempt device for Q3/Q4; 3) quarterly emissions by fuel type for Process unit.
<b>RECONSERVE OF CALIFORNIA_LOS ANGELES INC</b>	20203	NC	E46516	11/19/2019	8/16/2019	2012(E)(2)(B)	To electronically report 1) quarterly aggregated NOx emission for Large Source, Process Unit , and R219 for Q3/Q4; 2) quarterly emission by fuel type for all R219 exempt device for Q3/Q4; 3) quarterly emissions by fuel type for Process unit.



<b>RECONSERVE OF CALIFORNIA_LOS ANGELES INC</b>	20203	NC	E46516	11/19/2019	8/16/2019	2012(E)(2)(B)	To electronically report 1) quarterly aggregated NOx emission for Large Source, Process Unit , and R219 for Q3/Q4; 2) quarterly emission by fuel type for all R219 exempt device for Q3/Q4; 3) quarterly emissions by fuel type for Process unit.
<b>RESIDENTIAL ASBESTOS</b>	95762	NC	E46770	6/28/2019	6/28/2019	1403	1) Secure and stabilize interior/exterior; 2) Perform contamination assessment of property; 3) For verified contamination, have CAC prepare P5.
<b>GOLDEN WEST FOOD GROUP</b>	176105	NC	E46917	2/27/2019	2/27/2019	1415.1	Register refrigeration systems or prove exemption. Update refrigeration systems in operation under the CARB RMP_R3 for the entire facility. Conduct an annual audit and calibration of refrigeration systems equipped with an automatic leak detection system
<b>RANDALL FOODS INC</b>	42978	NC	E46918	2/27/2019	2/27/2019	1415.1	Maintain records for each refrigeration system for a minimum of five years at the facility where the refrigeration system is in operation. Submit annually to CARB a Facility Stationary Refrigeration Report (Annual Report) for refrigeration systems with a
<b>RANDALL FOODS INC</b>	42978	NC	E46918	2/27/2019	2/27/2019	1415.1	Maintain records for each refrigeration system for a minimum of five years at the facility where the refrigeration system is in operation. Submit annually to CARB a Facility Stationary Refrigeration Report (Annual Report) for refrigeration systems with a
<b>FRUITLAND ASSOCIATES</b>	157281	NC	E46919	3/1/2019	3/1/2019	1415.1	Register refrigeration systems over 50 lbs with CARB.
<b>N/A</b>	N/A	NC	E46920	3/1/2019	3/1/2019	1415.1	Register all refrigeration systems with a refrigerant capacity over 50 lbs with CARB or prove exemption.

<b>S &amp; H PACKING &amp; SALES CO. INC.</b>	N/A	NC	E46926	3/15/2019	3/15/2019	1415.1	A quarterly leak inspection shall be conducted for each refrigeration system with a full charge greater than or equal to 200 pounds but less than 2000 pounds. A person operation a refrigeration system with a full charge greater than or equal to 200 pound
<b>TESORO (USA) 63273</b>	171563	NC	E46969	5/2/2019	5/2/2019	461	Repair/replace loose spout of nozzle at fueling point #10.
<b>SLAUSON SHELL – MAROUN BOUTROS</b>	165091	NC	E46970	5/2/2019	5/2/2019	203	Maintain ISD alarm logs. Replace defective vapor dust cap on tank (near FP #7). Provide 2019 monthly gasoline throughput records. Maintain locks on ball valves of Healy Clean Air Separator.
<b>SLAUSON SHELL – MAROUN BOUTROS</b>	165091	NC	E46970	5/2/2019	5/2/2019	461	Maintain ISD alarm logs. Replace defective vapor dust cap on tank (near FP #7). Provide 2019 monthly gasoline throughput records. Maintain locks on ball valves of Healy Clean Air Separator.
<b>BELL CHEVRON</b>	154947	NC	E46972	5/7/2019	5/7/2019	461	Repair/replace defective fill tube caps of all UST. Replace torn boot on FP #7. Maintain Veeder Root Vapor Polisher valve locked at all times when not testing. Provide 2018/2019 daily, weekly, repair, and ISD alarm logs on site.
<b>BELL GAS</b>	169632	NC	E46973	5/7/2019	5/7/2019	203 (B)	Replace torn boot on FP #7. Replace defective fill tube cap of 87 UST (missing gasket). Repair/replace defective vapor cap of 91 UST (broken handle). Provide current periodic compliance inspection. Provide 2019 ISD alarm logs.
<b>BELL GAS</b>	169632	NC	E46973	5/7/2019	5/7/2019	461	Replace torn boot on FP #7. Replace defective fill tube cap of 87 UST (missing gasket). Repair/replace defective vapor cap of 91 UST (broken handle). Provide current periodic compliance inspection. Provide 2019 ISD alarm logs.

<b>XERXES PETROLEUM</b>	154943	NC	E46974	5/7/2019	5/7/2019	203 (B)	Provide 2018/2019 ISD alarm logs, daily and weekly maintenance records, repair logs, and monthly gasoline throughput records. Replace torn boots at FP #2, 5, 6, 8, & 10. Repair/replace loose faceplate at FP #12. Provide SCAQMD telephone # on SCAQMD decals
<b>XERXES PETROLEUM</b>	154943	NC	E46974	5/7/2019	5/7/2019	461	Provide 2018/2019 ISD alarm logs, daily and weekly maintenance records, repair logs, and monthly gasoline throughput records. Replace torn boots at FP #2, 5, 6, 8, & 10. Repair/replace loose faceplate at FP #12. Provide SCAQMD telephone # on SCAQMD decals
<b>NARF MGMT GROUP, INC.</b>	154066	NC	E46980	5/15/2019	5/15/2019	206	Failure to post current version of facility permit. Maintain locks on ball valves of Clean Air Separator (padlock missing from ball valve C). Provide/maintain 2019 ISD alarm and repair logs.
<b>NARF MGMT GROUP, INC.</b>	154066	NC	E46980	5/15/2019	5/15/2019	461	Failure to post current version of facility permit. Maintain locks on ball valves of Clean Air Separator (padlock missing from ball valve C). Provide/maintain 2019 ISD alarm and repair logs.
<b>LCG BELGRADE LLC</b>	189401	NC	E47040	2/15/2019	2/15/2019	1403	Secure and stabilize debris. Prior to demolition/cleanup, have a Certified Asbestos Consultant (C.A.C.) perform asbestos contamination assessment of facility for verified asbestos contamination, have CAC prepare Procedure 5 Plan for SCAQMD approval, prior to cleanup by a licensed asbestos abatement contractor.
<b>UNNAMED FURNITURE MANUFACTURER</b>	N/A	NC	E47093	9/17/2019	9/17/2019	109	1) Remove all non-compliant paints from site, 2) Utilize only HVLP spraygun, 3) Keep records of all paints sprayed by spray gun
<b>UNNAMED FURNITURE MANUFACTURER</b>	N/A	NC	E47093	9/17/2019	9/17/2019	1136	1) Remove all non-compliant paints from site, 2) Utilize only HVLP spraygun, 3) Keep records of all paints sprayed by spray gun

<b>ACTIVE AUTOMOTIVE</b>	183162	NC	E47094	9/20/2019	9/20/2019	1151	1) Remove all non_compliant paints, solvents, and spray guns from site and only use compliant 1material, 2) Keep and provide updated paint and solvent usage records, 3) Keep all SDSs (Safety Data Sheet) on_site
<b>ACTIVE AUTOMOTIVE</b>	183162	NC	E47094	9/20/2019	9/20/2019	1151	1) Remove all non_compliant paints, solvents, and spray guns from site and only use compliant material, 2) Keep and provide updated paint and solvent usage records, 3) Keep all SDSs (Safety Data Sheet) on_site
<b>ACTIVE AUTOMOTIVE</b>	183162	NC	E47094	9/20/2019	9/20/2019	203	1) Remove all non_compliant paints, solvents, and spray guns from site and only use compliant material, 2) Keep and provide updated paint and solvent usage records, 3) Keep all SDSs (Safety Data Sheet) on_site
<b>ACTIVE AUTOMOTIVE</b>	183162	NC	E47094	9/20/2019	9/20/2019	203	1) Remove all non_compliant paints, solvents, and spray guns from site and only use compliant material, 2) Keep and provide updated paint and solvent usage records, 3) Keep all SDSs (Safety Data Sheet) on_site
<b>DRIVERS AUTO CENTER INC</b>	184730	NC	E47095	9/20/2019	9/20/2019	203	Keep and provide updated usage records showing amount of VOC containing materials sprayed daily.
<b>ESPINOZA'S BODY SHOP</b>	132233	NC	E47096	9/25/2019	9/25/2019	203	_ Make sure manometer is in good working order, _ Keep and provide updated VOC calculations for paints/solvents (2018)
<b>ESPINOZA'S BODY SHOP</b>	132233	NC	E47096	9/25/2019	9/25/2019	203	_ Make sure manometer is in good working order, _ Keep and provide updated VOC calculations for paints/solvents (2018)

<b>FIVE STAR BODY SHOP</b>	191126	NC	E47100	10/16/2019	10/16/2019	109	_ Use only compliant paints and solvents per SCAQMD Rule 1151 and Rule 1171 (and provide Technical Data Sheet for Valspar Paint), _ Keep and provide records for usage of paints and solvents, _ Submit SCAQMD application for spray booth permit or disconnect
<b>FIVE STAR BODY SHOP</b>	191126	NC	E47100	10/16/2019	10/16/2019	1151	_ Use only compliant paints and solvents per SCAQMD Rule 1151 and Rule 1171 (and provide Technical Data Sheet for Valspar Paint), _ Keep and provide records for usage of paints and solvents, _ Submit SCAQMD application for spray booth permit or disconnect
<b>FIVE STAR BODY SHOP</b>	191126	NC	E47100	10/16/2019	10/16/2019	1171	_ Use only compliant paints and solvents per SCAQMD Rule 1151 and Rule 1171 (and provide Technical Data Sheet for Valspar Paint), _ Keep and provide records for usage of paints and solvents, _ Submit SCAQMD application for spray booth permit or disconnect
<b>FIVE STAR BODY SHOP</b>	191126	NC	E47100	10/16/2019	10/16/2019	203	_ Use only compliant paints and solvents per SCAQMD Rule 1151 and Rule 1171 (and provide Technical Data Sheet for Valspar Paint), _ Keep and provide records for usage of paints and solvents, _ Submit SCAQMD application for spray booth permit or disconnect
<b>SIERRA FURNITURE, INC.</b>	152107	NC	E47101	10/17/2019	10/17/2019	403	Do not allow the emission of fugitive dust such that the dust remains visible in the atmosphere beyond the property line of the emission source.

<b>PACIFIC ALLOY CASTINGS INC</b>	11298	NC	E47102	10/18/2019	10/18/2019	1155	1) Make sure sand receiving/storage system (Permit #G55861) is kept in good operating condition (a.i. no emissions from the equipment), 2) Do not cause or allow the emission of fugitive dust from any active operation such that the dust remains visible in
<b>PACIFIC ALLOY CASTINGS INC</b>	11298	NC	E47102	10/18/2019	10/18/2019	1155	1) Make sure sand receiving/storage system (Permit #G55861) is kept in good operating condition (a.i. no emissions from the equipment), 2) Do not cause or allow the emission of fugitive dust from any active operation such that the dust remains visible in
<b>PACIFIC ALLOY CASTINGS INC</b>	11298	NC	E47102	10/18/2019	10/18/2019	203	1) Make sure sand receiving/storage system (Permit #G55861) is kept in good operating condition (a.i. no emissions from the equipment), 2) Do not cause or allow the emission of fugitive dust from any active operation such that the dust remains visible in
<b>PACIFIC ALLOY CASTINGS INC</b>	11298	NC	E47102	10/18/2019	10/18/2019	203	1) Make sure sand receiving/storage system (Permit #G55861) is kept in good operating condition (a.i. no emissions from the equipment), 2) Do not cause or allow the emission of fugitive dust from any active operation such that the dust remains visible in
<b>PACIFIC ALLOY CASTINGS INC</b>	11298	NC	E47102	10/18/2019	10/18/2019	403	1) Make sure sand receiving/storage system (Permit #G55861) is kept in good operating condition (a.i. no emissions from the equipment), 2) Do not cause or allow the emission of fugitive dust from any active operation such that the dust remains visible in

<b>PACIFIC ALLOY CASTINGS INC</b>	11298	NC	E47102	10/18/2019	10/18/2019	403	1) Make sure sand receiving/storage system (Permit #G55861) is kept in good operating condition (a.i. no emissions from the equipment), 2) Do not cause or allow the emission of fugitive dust from any active operation such that the dust remains visible in
<b>SIGN RESOURCE</b>	186344	NC	E47103	10/23/2019	10/23/2019	203	1) Keep and provide updated paint/VOC records on a monthly basis (and make sure to stay < 667 lbs VOC/month), and 2) Make sure manometer remains in good working order (< 0.25 in. water).
<b>SIGN RESOURCE</b>	186344	NC	E47103	10/23/2019	10/23/2019	203	1) Keep and provide updated paint/VOC records on a monthly basis (and make sure to stay < 667 lbs VOC/month), and 2) Make sure manometer remains in good working order (< 0.25 in. water).
<b>PERRIN BERNARD SUPOWITZ INC</b>	182041	NC	E47104	10/23/2019	10/23/2019	203	Keep and provide weekly operating records for usage of 3 generators
<b>PERRIN BERNARD SUPOWITZ INC</b>	182041	NC	E47104	10/23/2019	10/23/2019	203	Keep and provide weekly operating records for usage of 3 generators
<b>A &amp; I AUTO BODY SHOP</b>	186150	NC	E47105	10/29/2019	10/29/2019	1151	_Keep and provide updated paint/solvent usage VOC logs _Remove all non_compliant paints/solvents from site and use only compliant paints/solvents
<b>A &amp; I AUTO BODY SHOP</b>	186150	NC	E47105	10/29/2019	10/29/2019	203	_Keep and provide updated paint/solvent usage VOC logs _Remove all non_compliant paints/solvents from site and use only compliant paints/solvents

<b>PAVEMENT COATINGS CO</b>	191237	NC	E47108	11/7/2019	11/7/2019	403	Comply with all requirements under SCAQMD Rule 403: Dust (including sufficient watering to prevent any dust from crossing the property line)
<b>PLANET COLLISION CENTER</b>	N/A	NC	E47110	11/13/2019	11/13/2019	109	_ Use only compliant paints and solvents and remove non_compliant paints and solvents from site (a.i. primers/clearcoats must be <2.1 lb/gal VOC and paints must be <3.5 lb/gal VOC) _ Use only compliant gun_cleaning solvents (Must be < 25 g/L VOC or Acetone)
<b>PLANET COLLISION CENTER</b>	N/A	NC	E47110	11/13/2019	11/13/2019	1151	_ Use only compliant paints and solvents and remove non_compliant paints and solvents from site (a.i. primers/clearcoats must be <2.1 lb/gal VOC and paints must be <3.5 lb/gal VOC) _ Use only compliant gun_cleaning solvents (Must be < 25 g/L VOC or Acetone)
<b>PLANET COLLISION CENTER</b>	N/A	NC	E47110	11/13/2019	11/13/2019	1171	_ Use only compliant paints and solvents and remove non_compliant paints and solvents from site (a.i. primers/clearcoats must be <2.1 lb/gal VOC and paints must be <3.5 lb/gal VOC) _ Use only compliant gun_cleaning solvents (Must be < 25 g/L VOC or Acetone)
<b>CHURCH OF SCIENTOLOGY INTERNATIONAL</b>	162173	NC	E47172	4/16/2019	4/16/2019	109	203(b) Provide a copy of the 2018 Source Test report for the afterburners connected to Permit G34010, R1151 Provide all SDS for coatings used onsite (inks, powders, reducers, cleaners), R109 Provide all VOC records, R1155 Provide baghouse records
<b>CHURCH OF SCIENTOLOGY INTERNATIONAL</b>	162173	NC	E47172	4/16/2019	4/16/2019	1151	203(b) Provide a copy of the 2018 Source Test report for the afterburners connected to Permit G34010, R1151 Provide all SDS for coatings used onsite (inks, powders, reducers, cleaners), R109 Provide all VOC records, R1155 Provide baghouse records



<b>CHURCH OF SCIENTOLOGY INTERNATIONAL</b>	162173	NC	E47172	4/16/2019	4/16/2019	1155	203(b) Provide a copy of the 2018 Source Test report for the afterburners connected to Permit G34010, R1151 Provide all SDS for coatings used onsite (inks, powders, reducers, cleaners), R109 Provide all VOC records, R1155 Provide baghouse records
<b>CHURCH OF SCIENTOLOGY INTERNATIONAL</b>	162173	NC	E47172	4/16/2019	4/16/2019	203 (B)	203(b) Provide a copy of the 2018 Source Test report for the afterburners connected to Permit G34010, R1151 Provide all SDS for coatings used onsite (inks, powders, reducers, cleaners), R109 Provide all VOC records, R1155 Provide baghouse records
<b>PRUDENTIAL OVERALL SUPPLY CO</b>	8560	NC	E47183	6/26/2019	6/26/2019	42303	CH&SC 42303 Provide all permits in accordance with R206, provide all record keeping for dry cleaning units onsite, provide all leak test for dry cleaning units onsite for last 2 years
<b>EXXONMOBIL DLR, MAL HUI LEE</b>	39245	NC	E47251	5/9/2019	5/9/2019	461	Repair or replace Nozzle # 3 - sticky interlock; provide most current Daily & VST Weekly inspection records
<b>MAYWOOD CARWASH</b>	162663	NC	E47253	5/10/2019	5/10/2019	461	Early tests conducted in September 2018 and April 2019 - facility is to remain on a June/December test schedule - conduct next Reverification test in June 2019
<b>VERNON FUEL DIS INC</b>	118622	NC	E47260	5/24/2019	5/24/2019	461	Provide missing Dynamic Back Pressure test results TP201.4 Method 4; if not missing, perform at your next Vapor Recovery Test in October 2019 - Have tester schedule as a Performance test - to be witnessed by AQMD
<b>INNOVATIVE CONSTRUCTION SOLUTIONS</b>	120425	NC	E47305	11/14/2019	11/13/2019	1166	Apply for and obtain a Rule 1166 Site Specific Plan and do a Rule 1466 Notification of intent to conduct any earth_moving activities.

<b>INNOVATIVE CONSTRUCTION SOLUTIONS</b>	120425	NC	E47305	11/14/2019	11/13/2019	1466	Apply for and obtain a Rule 1166 Site Specific Plan and do a Rule 1466 Notification of intent to conduct any earth_moving activities.
<b>METAL SURFACES INC</b>	20280	NC	E47310	12/13/2019	12/13/2019	203 (B)	All rectifiers shall have correct identification #, max rectifier amperage, ID # of tank(s) served by rectifier. P/O R_G21746 APCD system: Ensure that HEPA system and ducting is in clean conditions. Send photo(s) and cleaning record.
<b>METAL SURFACES INC</b>	20280	NC	E47310	12/13/2019	12/13/2019	203 (B)	All rectifiers shall have correct identification #, max rectifier amperage, ID # of tank(s) served by rectifier. P/O R_G21746 APCD system: Ensure that HEPA system and ducting is in clean conditions. Send photo(s) and cleaning record.
<b>EAGLE CONTRACTING, INC</b>	172363	NC	E47356	6/18/2019	6/18/2019	1403	PURSUANT TO SOUTH COAST AQMD RULE 1403 PROPERLY NOTIFY VINYL FLOORING MATERIAL REMOVED BY MECHANICAL SAWING EQUIPMENT AS PROCEDURE 1 WORK PRACTICES; PROPERLY LABEL LEAK_TIGHT BAGS; IDENTIFY QUANTITY AS FRIABLE ASBESTOS; ATTEND RULE 1403 TRAINING CLASS
<b>KAISER ALUMINUM FABRICATED PRODUCTS, LLC</b>	16338	NC	E47399	5/14/2019	4/26/2019	2004	Ensure QCERs are submitted on time (i.e on or before 30 days following the end of the quarter).
<b>GOODLAND GLOBAL FARM INC.</b>	190205	NC	E47445	3/18/2019	3/18/2019	1415.1	UNDER THE CARB RMP_R3 KINDLY REGISTER AND REPORT ALL REFRIGERATION SYSTEMS WITH A REFRIGERANT CHARGE GREATER THAN 50 LBS. * ANNUAL LEAK INSPECTIONS ARE REQUIRED FOR SYSTEMS USING MORE THAN 50 LBS. BUT LESS THAN 200 LBS. * KEEP RECORDS ONSITE..

<b>CJ FOODVILLE USA, INC.</b>	N/A	NC	E47446	3/18/2019	1/8/2019	1415.1	1. QUARTERLY LEAK INSPECTIONS FOR REFRIGERATION SYSTEMS 200 LBS. < X < 2,000 LBS. 2. ANNUAL LEAK INSPECTIONS FOR REFRIGERATION SYSTEMS > 50 LBS. 3. UPDATE CARB RMP_R3 REFRIGERATION PLAN TO ACCURATELY REFLECT INFORMATION 4. MAINTAIN RECORDS/ MAKE AVAILABLE
<b>BANDERA CUSTOM PAINT COMPANY</b>	189880	NC	E47454	4/25/2019	4/24/2019	314	1. SUBMIT AN ANNUAL QUANTITY AND EMISSIONS REPORT FOR COMPLIANCE YEAR(S): 2017 AND 2018. 2. PROVIDE A LIST OF ALL U.S. DISTRIBUTORS TO WHOM ARCHITECTURAL COATINGS ARE SUPPLIED
<b>COMMERCE PETRO FUEL, LLC, R&amp;L SARABI,DBA</b>	129550	NC	E47604	5/3/2019	5/3/2019	203(B)	Provide/maintain current ISD alarm log including all records of ISD alarms, alarm clears, and associated repairs. Ensure Permit # N31213 is posted. Provide/maintain current Healy weekly and quarterly inspections as required by the manufacturer. Replace
<b>COMMERCE PETRO FUEL, LLC, R&amp;L SARABI,DBA</b>	129550	NC	E47604	5/3/2019	5/3/2019	203(B)	Provide/maintain current ISD alarm log including all records of ISD alarms, alarm clears, and associated repairs. Ensure Permit # N31213 is posted. Provide/maintain current Healy weekly and quarterly inspections as required by the manufacturer. Replace
<b>COMMERCE PETRO FUEL, LLC, R&amp;L SARABI,DBA</b>	129550	NC	E47604	5/3/2019	5/3/2019	206	Provide/maintain current ISD alarm log including all records of ISD alarms, alarm clears, and associated repairs. Ensure Permit # N31213 is posted. Provide/maintain current Healy weekly and quarterly inspections as required by the manufacturer. Replace

<b>COMMERCE PETRO FUEL, LLC, R&amp;L SARABI,DBA</b>	129550	NC	E47604	5/3/2019	5/3/2019	206	Provide/maintain current ISD alarm log including all records of ISD alarms, alarm clears, and associated repairs. Ensure Permit # N31213 is posted. Provide/maintain current Healy weekly and quarterly inspections as required by the manufacturer. Replace
<b>COMMERCE PETRO FUEL, LLC, R&amp;L SARABI,DBA</b>	129550	NC	E47604	5/3/2019	5/3/2019	42303	Provide/maintain current ISD alarm log including all records of ISD alarms, alarm clears, and associated repairs. Ensure Permit # N31213 is posted. Provide/maintain current Healy weekly and quarterly inspections as required by the manufacturer. Replace
<b>COMMERCE PETRO FUEL, LLC, R&amp;L SARABI,DBA</b>	129550	NC	E47604	5/3/2019	5/3/2019	42303	Provide/maintain current ISD alarm log including all records of ISD alarms, alarm clears, and associated repairs. Ensure Permit # N31213 is posted. Provide/maintain current Healy weekly and quarterly inspections as required by the manufacturer. Replace
<b>COMMERCE PETRO FUEL, LLC, R&amp;L SARABI,DBA</b>	129550	NC	E47604	5/3/2019	5/3/2019	461	Provide/maintain current ISD alarm log including all records of ISD alarms, alarm clears, and associated repairs. Ensure Permit # N31213 is posted. Provide/maintain current Healy weekly and quarterly inspections as required by the manufacturer. Replace
<b>COMMERCE PETRO FUEL, LLC, R&amp;L SARABI,DBA</b>	129550	NC	E47604	5/3/2019	5/3/2019	461	Provide/maintain current ISD alarm log including all records of ISD alarms, alarm clears, and associated repairs. Ensure Permit # N31213 is posted. Provide/maintain current Healy weekly and quarterly inspections as required by the manufacturer. Replace

<b>RASTAAR INC</b>	157008	NC	E47605	5/3/2019	5/3/2019	203(B)	Maintain ISD alarm log including all instances of alarms, alarm clears, and associated repairs. Replace torn boots on nozzles 3, 8, and 11. Ensure Rule 461 required decals are visibly posted at all fueling points (phone number missing on pumps 5, 6, 7, 8)
<b>RASTAAR INC</b>	157008	NC	E47605	5/3/2019	5/3/2019	461	Maintain ISD alarm log including all instances of alarms, alarm clears, and associated repairs. Replace torn boots on nozzles 3, 8, and 11. Ensure Rule 461 required decals are visibly posted at all fueling points (phone number missing on pumps 5, 6, 7, 8)
<b>DEPARTMENT OF TRANS DIV OF EQUIP COMMERC</b>	176076	NC	E47680	4/12/2019	4/12/2019	TITLE13ARTICLE5S	affix CARB placard to registered equipment and affix registration sticker to placard
<b>HUGHES BROS AIRCRAFTERS INC</b>	8451	NC	E47689	4/4/2019	4/4/2019	42303	1) Provide the total weight of arsenic charged to each individual permit unit in 2018 (provide sum for each permit unit). 2) Provide laboratory analyses of all lead products and lead raw materials to include lead content, arsenic content and nickel content
<b>REBILT METALIZING CO</b>	150363	NC	E47691	10/3/2019	9/10/2019	1469	1) Equip each rectified tank with an amp-hour meter; 2) Maintain clear labels for each tank with all information in the subsection
<b>N/A</b>	N/A	NC	E47816	6/12/2019	6/7/2019	2202	Submit Rule 2202 program notification form or prove exemption.

N/A	N/A	NC	E47824	8/9/2019	6/26/2019	222	Register tar pot(s)/tar kettle(s) with a maximum holding capacity equal to or greater than 600 liters (159 gallons).
J'S BODY SHOP	135598	NC	E47909	8/30/2019	8/30/2019	1151	1) Remove all old non_compliant paints and solvents from site, 2) Make sure Chamaleon 106 Clear Coat is compliant per R1151, 1) Find and post AQMD permit to operate, 2) Repair holes in spraybooth, 3) Keep and provide updated VOC records/usage records
J'S BODY SHOP	135598	NC	E47909	8/30/2019	8/30/2019	203	1) Remove all old non_compliant paints and solvents from site, 2) Make sure Chamaleon 106 Clear Coat is compliant per R1151, 1) Find and post AQMD permit to operate, 2) Repair holes in spraybooth, 3) Keep and provide updated VOC records/usage records
NICK ALEXANDER RESTORATION	190067	NC	E48169	5/22/2019	5/22/2019	1168	Discontinue the use & storage of non_compliant adhesives.
BAIPER'Z AUTO BODY & FRAME	190066	NC	E48170	5/22/2019	5/22/2019	42303	Provide & maintain safety data sheets (SDS) for all VOC containing materials, including "Auto Material Supplies Compliant Lacquer Thinner."
SMITHFIELD PACKAGED MEATS CORP	187885	NC	E48190	8/19/2019	8/19/2019	415	R415(j)(1) Record all readings taken by anemometer to demonstrate compliance with inward face velocity, R415(j)(2) keep log of all odor complaints receive by the facility and constain subsection (A)-(H), R415(e)(7) cover stored raw materials

<b>TESORO (USA) 63009</b>	171542	NC	E48589	6/20/2019	6/20/2019	461	Repair/replace defective vapor cap of 87 UST (tank by FP #9) _ gasket unattached to cap. Replace torn boot on FP #4.
<b>TESORO 63022</b>	171712	NC	E48590	6/20/2019	6/20/2019	461	Provide 2019 Periodic Compliance Inspection record
<b>DEEP KB ENTERPRISE, INC.</b>	176674	NC	E48594	6/27/2019	6/27/2019	461	Repair fill tube cap of 91 UST (broken handle and missing gasket). Remove liquid and debris from spill bucket of 91 UST (fill tube side). Replace torn boots on FP # 2, 4, 5, 6, & 8. Repair sticky insertion interlock mechanism at FP #4.
<b>ANTCHAU ARCO</b>	134642	NC	E48603	7/16/2019	7/16/2019	203 (B)	Provide/maintain ISD alarm logs, daily and weekly inspection records, & 2018/2019 throughput records. Provide PVV test results. Ensure 461 decals are posted at all FP (missing from FP 1_8). Replace torn boot at FP 2. Contact technician to address: ISD
<b>ANTCHAU ARCO</b>	134642	NC	E48603	7/16/2019	7/16/2019	461	Provide/maintain ISD alarm logs, daily and weekly inspection records, & 2018/2019 throughput records. Provide PVV test results. Ensure 461 decals are posted at all FP (missing from FP 1_8). Replace torn boot at FP 2. Contact technician to address: ISD
<b>OCTANE PLUS, INC. JACQUES MASSACHI</b>	158096	NC	E48624	8/1/2019	8/1/2019	203(A)	Correct ISD type listed on Permit to Incon ISD (software version 1.1.0). Ensure breakaway on pump 6 is installed correctly (visible gap between upper and lower pieces). Provide current monthly gasoline throughput records.

<b>OCTANE PLUS, INC. JACQUES MASSACHI</b>	158096	NC	E48624	8/1/2019	8/1/2019	461	Correct ISD type listed on Permit to Incon ISD (software version 1.1.0). Ensure breakaway on pump 6 is installed correctly (visible gap between upper and lower pieces). Provide current monthly gasoline throughput records.
<b>CENTURY CLEANERS</b>	100232	NC	E48663	5/23/2019	5/20/2019	42303	Provide 2017 and 2018 records per Rule 1421 and copy of CARB certificate
<b>SANI DIP CLEANERS</b>	113838	NC	E48664	5/23/2019	5/20/2019	42303	Provide copy of previous month's gas bill
<b>BIBI FUELS INC. DBA BB FUELS</b>	176358	NC	E48771	7/9/2019	7/9/2019	461	Provide current (2019) Daily, Healy Weekly & Healy Quarterly Maintenance Inspection records; Address/Diagnose/Repair reoccurring "Readiness ISD" event (potential issue w/Dispenser 3/4, leakage /containment); Repair Veeder-Root ISd Printer - reports are
<b>THE NEWARK GROUP, INC.</b>	62548	NC	E48894	10/25/2019	8/2/2019	2004	Apply for change of ownership from Carauster to Greif. (2) Failure to MDP accurately for month of Dec_2018, and (3) Since 2nd Qtr. QCER was inaccurate so was the APEP.
<b>THE NEWARK GROUP, INC.</b>	62548	NC	E48894	10/25/2019	8/2/2019	2012	Apply for change of ownership from Carauster to Greif. (2) Failure to MDP accurately for month of Dec_2018, and (3) Since 2nd Qtr. QCER was inaccurate so was the APEP.



<b>THE NEWARK GROUP, INC.</b>	62548	NC	E48894	10/25/2019	8/2/2019	203	Apply for change of ownership from Carauster to Greif. (2) Failure to MDP accurately for month of Dec_2018, and (3) Since 2nd Qtr. QCER was inaccurate so was the APEP.
<b>PQ CORPORATION</b>	11435	NC	E48898	11/7/2019	10/1/2018	2004(F)(1)	Failed to submit (1) 2nd 500_SAM (1/1/19 to 6/30/19) and 500_ACC (7/1/18 to 6/30/18). Submit them at once. Monthly electronic reporting for the Large Boiler, D51, for the 1st Qtr were wrong and failed to submit for month of December 2018. Make sure
<b>PQ CORPORATION</b>	11435	NC	E48898	11/7/2019	10/1/2018	2012	Failed to submit (1) 2nd 500_SAM (1/1/19 to 6/30/19) and 500_ACC (7/1/18 to 6/30/18). Submit them at once. Monthly electronic reporting for the Large Boiler, D51, for the 1st Qtr were wrong and failed to submit for month of December 2018. Make sure
<b>PQ CORPORATION</b>	11435	NC	E48898	11/7/2019	10/1/2018	3002(C)(1)	Failed to submit (1) 2nd 500_SAM (1/1/19 to 6/30/19) and 500_ACC (7/1/18 to 6/30/18). Submit them at once. Monthly electronic reporting for the Large Boiler, D51, for the 1st Qtr were wrong and failed to submit for month of December 2018. Make sure
<b>CUDAHY FUEL STOP</b>	189850	NC	E49179	7/23/2019	7/23/2019	206	Post current permit to operate. Provide R461 daily inspection training certificate. Provide/maintain repair logs, and daily/weekly inspection records.
<b>CUDAHY FUEL STOP</b>	189850	NC	E49179	7/23/2019	7/23/2019	461	Post current permit to operate. Provide R461 daily inspection training certificate. Provide/maintain repair logs, and daily/weekly inspection records.
<b>WORLD OIL MARKETING CO #102</b>	129460	NC	E49590	9/10/2019	9/10/2019	203 (B)	Replace 87 UST vapor cap, broken handle. Repair loose spout at FP 3. Adjust nozzle faceplate alignment at FP 11. Reactivate old permit N21152. Deactivate current permit N30528. Contact Engineer Randy Matsuyama.

<b>WORLD OIL MARKETING CO #102</b>	129460	NC	E49590	9/10/2019	9/10/2019	461	Replace 87 UST vapor cap, broken handle. Repair loose spout at FP 3. Adjust nozzle faceplate alignment at FP 11. Reactivate old permit N21152. Deactivate current permit N30528. Contact Engineer Randy Matsuyama.
<b>E_ENERGY 76, EUN DEOK KIM</b>	166190	NC	E50193	11/13/2019	11/13/2019	203 (B)	Maintain ISD alarm log. Replace damaged faceplate on nozzle at FP 7.
<b>E_ENERGY 76, EUN DEOK KIM</b>	166190	NC	E50193	11/13/2019	11/13/2019	461	Maintain ISD alarm log. Replace damaged faceplate on nozzle at FP 7.
<b>FLORENCE CORNER OIL CORP.</b>	176954	NC	E50194	11/13/2019	11/13/2019	461	Remove tape from float check valve; ensure label is visible. Ensure SCAQMD nozzle decals are posted at all fueling points. Provide/maintain 2019 Daily Inspection records.
<b>MOBIL DLR, AMIR BARHOMA</b>	91211	NC	E50195	11/13/2019	11/13/2019	203 (B)	Provide/maintain ISD alarm log. Adjust nozzle faceplate alignment at FP 1. Provide South Coast AQMD phone #800_242_4020 on nozzle decals at all FP. Provide Rule 461 Daily Inspection training certificate.
<b>MOBIL DLR, AMIR BARHOMA</b>	91211	NC	E50195	11/13/2019	11/13/2019	461	Provide/maintain ISD alarm log. Adjust nozzle faceplate alignment at FP 1. Provide South Coast AQMD phone #800_242_4020 on nozzle decals at all FP. Provide Rule 461 Daily Inspection training certificate.
<b>SOUTH CITY GAS INC</b>	174973	NC	E50205	12/12/2019	12/12/2019	203 (B)	Contact Permitting to correct the In_Station Diagnostic type on PO N27766 to INCON. Remove liquid from spill buckets of 87 UST. Adjust nozzle faceplate alignment at FP 2. Repair loose spout at FP 7. Provide R461 Daily Inspection training certificate.

<b>SOUTH CITY GAS INC</b>	174973	NC	E50205	12/12/2019	12/12/2019	461	Contact Permitting to correct the In_Station Diagnostic type on PO N27766 to INCON. Remove liquid from spill buckets of 87 UST. Adjust nozzle faceplate alignment at FP 2. Repair loose spout at FP 7. Provide R461 Daily Inspection training certificate.
<b>G&amp;M OIL CO., #42</b>	179731	NC	E50206	12/12/2019	12/12/2019	461	REPAIR STICKY INSERTION INTERLOCK MECHANISM AT FP 13.
<b>BAKER COMMODITIES INC</b>	800016	NC	E50259	12/4/2019	10/31/2019	2004	Report QCER within 30 days of the conclusion of each quarter
<b>IMPERIAL MOTORING, EDDIE ESCOBEDO DBA</b>	134079	NC	E50561	11/26/2019	11/26/2019	203	1) Rectify permit to operate for spraybooth or disconnect all wiring and remove filters. Do not operate without a valid SCAQMD Permit to Operate, 2) Make sure manometer is in good working order and provide purchase receipts (2018) for paints
<b>PACIFIC CONVERTERS</b>	168937	NC	E50562	11/27/2019	11/27/2019	203	Keep and provide records of paint usage
<b>NAVAREZ BODY SHOP</b>	171181	NC	E50563	11/27/2019	11/27/2019	203	Keep and provide updated VOC records (and purchase records for 2018)
<b>A_1 CLASSIC AUTO BODY &amp; PAINT</b>	139313	NC	E50565	12/27/2019	12/27/2019	109	_Apply for SCAQMD permit for spraybooth (Do not operate until submittal of application), _Keep records of paints sprayed in spraybooth
<b>A_1 CLASSIC AUTO BODY &amp; PAINT</b>	139313	NC	E50565	12/27/2019	12/27/2019	109	_Apply for SCAQMD permit for spraybooth (Do not operate until submittal of application), _Keep records of paints sprayed in spraybooth

<b>A_1 CLASSIC AUTO BODY &amp; PAINT</b>	139313	NC	E50565	12/27/2019	12/27/2019	203	_Apply for SCAQMD permit for spraybooth (Do not operate until submittal of application), _Keep records of paints sprayed in spraybooth
<b>A_1 CLASSIC AUTO BODY &amp; PAINT</b>	139313	NC	E50565	12/27/2019	12/27/2019	203	_Apply for SCAQMD permit for spraybooth (Do not operate until submittal of application), _Keep records of paints sprayed in spraybooth
<b>A_1 CLASSIC AUTO BODY &amp; PAINT</b>	139313	NC	E50566	12/27/2019	12/27/2019	109	_Apply for SCAQMD Permit to Operate for spray booth (if not available), _Keep and provide records of paints/solvents sprayed in spraybooth
<b>A_1 CLASSIC AUTO BODY &amp; PAINT</b>	139313	NC	E50566	12/27/2019	12/27/2019	203	_Apply for SCAQMD Permit to Operate for spray booth (if not available), _Keep and provide records of paints/solvents sprayed in spraybooth
<b>EXIDE TECHNOLOGIES</b>	124805	NC	E50836	12/27/2019	12/19/2019	203 (A)	Submit permit application requesting revisoin to the equipment description of P/O F35377 HEPA and P/O F88663 HEPA.
<b>EXIDE TECHNOLOGIES</b>	124805	NC	E50836	12/27/2019	12/19/2019	203 (A)	Submit permit application requesting revisoin to the equipment description of P/O F35377 HEPA and P/O F88663 HEPA.

<b>RESIDENTIAL ASBESTOS</b>	95762	NC	F10003	6/12/2019	6/12/2019	40701(G)	Provide evidence and copies of the following: Prior asbestos survey Asbestos removal notification(s) CSLB Contractor's License DOSH License to remove asbestos Contract(s) Building and Safety Permits Names, addresses, phone numbers of worker(s) and supervisor(s) Asbestos (AHERA) training certificates for supervisor(s) and worker(s) Supervisor logs Hazardous waste manifest(s) Hazardous waste generator label(s) Identify location where waste was transported to Identify hazardous waste transporter Copy of landfill/Disposal site receipt Business license Specify which asbestos removal procedure was used per 1403(d)(1)(D)(i)
<b>SRM CONSTRUCTION</b>	190795	NC	F10004	7/10/2019	7/9/2019	40701(G)	Asbestos Removal Notifications to SCAQMD; CSLB License; DOSH License to remove asbestos; Contract; Contact Info of workers/sups; AHERA Training Certs; Sup logs; HazWaste Manifest and generator labels; Location _ waste transported to; Waste Transporter;
<b>SRM CONSTRUCTION</b>	190795	NC	F10054	5/6/2019	5/6/2019	40701(G)	Provide the following evidence: prior asbestos survey, asbestos removal notification (s)/revisions and proof of payment, CSLB license, DOSH, contracts, scope of work, building and safety permits, names, contact info of supervisors/workers, logs, manifests
<b>RESIDENTIAL ASBESTOS</b>	95762	NC	F10243	9/6/2019	9/6/2019	1403	Provide evidence and copies of Rule 1403 compliance documents.

<b>RESIDENTIAL ASBESTOS</b>	95762	NC	F10243	9/6/2019	9/6/2019	40701(G)	Provide evidence and copies of Rule 1403 compliance documents.
<b>RESIDENTIAL ASBESTOS</b>	95762	NC	F10305	7/9/2019	6/28/2019	40701(G)	Provide evidence/copies of documents related to the removal of ceiling and wall material.
<b>RESIDENTIAL ASBESTOS</b>	95762	NC	F10306	7/9/2019	6/28/2019	40701(G)	Provide evidence/copies of documents related to the removal of ceiling and wall material.
<b>INDY'S DEMOLITION</b>	183591	NC	F10477	7/24/2019	7/22/2019	1403	Provide evidence and copies of the following items: Prior asbestos survey; CSLB Contractor's License; Contract for demolition; Building & Safety Permits; Name(s) and telephone numbers for all workers who performed demolition work; and Business License.
<b>RESIDENTIAL ASBESTOS</b>	95762	NC	F10527	11/8/2019	11/8/2019	1403	Voluntarily cease all work activities. Secure and stabilize all debris. Have CAC conduct a contamination assessment. If asbestos contamination is detected, have CAC prepare a Procedure 5 Plan and submit to SCAQMD for approval.
<b>RESIDENTIAL ASBESTOS</b>	95762	NC	G10003	6/12/2019	6/12/2019	1403	<p>1403(d)(1)(C)(ii)(V) - Prior to continuing with any renovation, demolition, or clean-up activity, secure and stabilize the entire site.</p> <p>1403(d)(1)(A) - Prior to continuing renovation / demolition / cleanup, have Certified Asbestos Consultant (C.A.C.) perform asbestos contamination assessment of the entire site. Provide copy of C.A.C.'s report</p> <p>1403(d)(1)(D)(i)(V) - For verified asbestos contamination, have C.A.C. prepare Procedure 5 plan for SCAQMD approval prior to clean up by licensed asbestos abatement contractor.</p>

<b>SRM CONSTRUCTION</b>	190795	NC	G10005	7/9/2019	7/9/2019	1403	Prior to continuing with any renovation, demolition, or clean_up activity, secure and stabilize the entire site including the dumpster and debris surrounding the dumpster; have a CAC perform a contamination assessment of the
<b>SRM CONSTRUCTION</b>	190795	NC	G10053	5/6/2019	5/6/2019	1403	Secure and stabilize debris on_site. Prior to continuing renovation/demolition/cleanup have Certified Asbestos Consultant (CAC) perform asbestos contamination assessment. For verified contamination have CAC prepare Procedure 5 plan
<b>ALONSO GRADING AND DEMOLITION INC</b>	187504	NC	G10140	8/5/2019	8/5/2019	1403	Prior to continuing any demolition related activities obtain a South Coast AQMD Demolition Notification

<b>INDY'S DEMOLITION</b>	183591	NC	G10191	7/22/2019	7/22/2019	1403	<p>Rule 1403 (d)(1)(C)(ii)(V) - Prior to continuing with any demolition activity, secure and stabilize the following area: Rear portion of 4-plex Apt building (adjacent to demolition area of Apt #C and garage);</p> <p>Rule 1403 (d)(1)(A) - Prior to continuing with demolition activities, have a Certified Asbestos Consultant (CAC) perform an asbestos contamination assessment of the rear portion demolition area of the 4-plex Apt building (adjacent to the garage area);</p> <p>Rule 1403 (d)(1)(D)(i)(V) - For verified asbestos contamination, have a CAC prepare a Procedure 5 clean-up plan for South Coast AQMD review and approval prior to clean-up by a licensed asbestos abatement contractor;</p> <p>Rule 1403 (i)(3) - Within 90 days, attend a Rule 1403 Compliance Promotion Training Class at South Coast AQMD headquarters.</p>
<b>RESIDENTIAL ASBESTOS</b>	95762	NC	G10242	9/6/2019	9/6/2019	1403	Secure and stabilize debris; Prior to continuing renovation/demolition/cleanup have CAC perform asbestos contamination assessment; for verified asbestos contamination, have CAC prepare Procedure 5 Plan for SCAQMD approval prior to cleanup.
<b>RESIDENTIAL ASBESTOS</b>	95762	NC	G10305	5/29/2019	5/29/2019	1403	1) Secure and stabilize perimeter of 5227 1/2 Live Oak; 2) Perform contamination assessment of 5227 1/2 Live Oak; 3) For verified contamination, have CAC prepare P5.
<b>RESIDENTIAL ASBESTOS</b>	95762	NC	G10577	11/8/2019	11/8/2019	40701(G)	Requesting additional documentation and information.



<b>BEST VALUE PAINT JOBS</b>	185164	NOV	P50749	6/4/2019	5/22/2019	203	Operating Paint Spary Booth without a valid Permit to Operate.
<b>PABCO BLDG PRODUCTS LLC,PABCO PAPER, DBA</b>	45746	NOV	P57099	10/6/2017	8/30/2017	2004	Failure of Facility Permit Holder to submit Annual Permit Emission Program (APEP) report on or before 60 calendar days following the last day of the Compliance Year
<b>RECONSERVE OF CALIFORNIA_LOS ANGELES INC</b>	20203	NOV	P57880	2/15/2017	7/1/2015	2004	(1) Failed to reconcile quarterly NOx Emissions in the 2nd quarter. (2) NOx Emissions from the beginning of the (Year 2015) Compliance Year through the end of the 2nd quarter exceeded the annual NOx emissions Allocation in effect at the of the reconcilia_
<b>RECONSERVE OF CALIFORNIA_LOS ANGELES INC</b>	20203	NOV	P57880	2/15/2017	7/1/2015	2004	(1) Failed to reconcile quarterly NOx Emissions in the 2nd quarter. (2) NOx Emissions from the beginning of the (Year 2015) Compliance Year through the end of the 2nd quarter exceeded the annual NOx emissions Allocation in effect at the of the reconcilia_
<b>CLOUGHERTY PACKING LLC/HORMEL FOODS CORP</b>	16978	NOV	P57882	12/13/2017	10/1/2016	2004	Submit accurate QCER and APEP. 1st Qtr. QCER was inaccurate so as the APEP for CY 2016. [VOIDED by jchakrabarti; 12/20/2017]
<b>ARMSTRONG FLOORING INC</b>	12155	NOV	P57889	6/12/2018	1/1/2017	2004	Submittted inaccurate APEP. Failed report the District within 1 hour of breakdown or from the time when the source came to know.

<b>ARMSTRONG FLOORING INC</b>	12155	NOV	P57889	6/12/2018	1/1/2017	2012	Submitted inaccurate APEP. Failed report the District within 1 hour of breakdown or from the time when the source came to know.
<b>ARMSTRONG FLOORING INC</b>	12155	NOV	P57899	5/24/2019	5/1/2018	2004	Failure to submit APEP by the due date. Submitting inaccurate QCERs for first three Qtrs., Failure to comply with Section K #23 & #24 not sumitting 2nd 500_SAM by 2/28/19 and 500_ACC by 3/1/19. R219 electronically reporting was incorrect for 1 to 3 Qtrs,
<b>ARMSTRONG FLOORING INC</b>	12155	NOV	P57899	5/24/2019	5/1/2018	2012	Failure to submit APEP by the due date. Submitting inaccurate QCERs for first three Qtrs., Failure to comply with Section K #23 & #24 not sumitting 2nd 500_SAM by 2/28/19 and 500_ACC by 3/1/19. R219 electronically reporting was incorrect for 1 to 3 Qtrs,
<b>ARMSTRONG FLOORING INC</b>	12155	NOV	P57899	5/24/2019	5/1/2018	2012 APPEN A	Failure to submit APEP by the due date. Submitting inaccurate QCERs for first three Qtrs., Failure to comply with Section K #23 & #24 not sumitting 2nd 500_SAM by 2/28/19 and 500_ACC by 3/1/19. R219 electronically reporting was incorrect for 1 to 3 Qtrs,
<b>KAISER ALUMINUM FABRICATED PRODUCTS, LLC</b>	16338	NOV	P60280	5/5/2017	1/1/2016	2012 APPEN A	Failure to monitor temperature at dedicated fuel meters to report at standard fuel conditions (D6 and D10 were operating while temp probe not installed); failing to report the following NOx emissions electronically: NPF (D14, Q3), NPF (D47, Q2), NRF (natu

<b>AJAX FORGE CO</b>	19515	NOV	P60692	8/23/2017	6/9/2017	1430	Operating equipment without a valid permit to operate. Failure to submit permit applications for grinding equipment and baghouse.
<b>AJAX FORGE CO</b>	19515	NOV	P60692	8/23/2017	6/9/2017	203 (A)	Operating equipment without a valid permit to operate. Failure to submit permit applications for grinding equipment and baghouse.
<b>LIFOAM INDUSTRIES, LLC</b>	144455	NOV	P61613	2/15/2017	7/1/2015	2004	Failed to reconcile quarterly NOx emissions in the last quarter. NOx emissions from the beginning of 2015 CY through the end of the last qtr exceeded annual NOx emissions allocation in effect at the end of the reconciliation period for that qtr
<b>OWENS-BROCKWAY GLASS CONTAINER INC</b>	7427	NOV	P62080	2/9/2017	1/1/2016	2004	Failed to reconcile quarterly NOx emissions in the third quarter of 2016 CY. NOx emissions from the beginning of the 2016 compliance year through the end of the third quarter exceeded the annual NOx emissions allocation in effect at the end of the reconc

<b>OWENS-BROCKWAY GLASS CONTAINER INC</b>	7427	NOV	P62080	2/9/2017	1/1/2016	2004	Failed to reconcile quarterly NOx emissions in the third quarter of 2016 CY. NOx emissions from the beginning of the 2016 compliance year through the end of the third quarter exceeded the annual NOx emissions allocation in effect at the end of the reconc
<b>BAKER COMMODITIES INC</b>	800016	NOV	P62085	9/28/2017	8/30/2017	2004	Failure to submit a 2016 Compliance Year APEP report by August 29, 2017.
<b>BICENT (CALIFORNIA) MALBURG LLC</b>	155474	NOV	P62087	12/1/2017	11/1/2016	2004	Failure to submit a 1st quarter QCER for the 2016 Compliance Year by October 31, 2016.
<b>A'S MATCH DYEING &amp; FINISHING</b>	122666	NOV	P62814	2/15/2017	7/1/2015	2004	Failed to reconcile quarterly NOx emissions in the First and Third Quarters. NOx emissions from the beginning of the 2015 Compliance Year through the end of the First and Third Quarters exceeded the annual NOx emissions Allocation in effect at the end of
<b>A'S MATCH DYEING &amp; FINISHING</b>	122666	NOV	P62814	2/15/2017	7/1/2015	2004(D)	Failed to reconcile quarterly NOx emissions in the First and Third Quarters. NOx emissions from the beginning of the 2015 Compliance Year through the end of the First and Third Quarters exceeded the annual NOx emissions Allocation in effect at the end of

<b>EXIDE TECHNOLOGIES</b>	124838	NOV	P63309	5/31/2018	4/16/2018	3002	FAILED TO NOTIFY AQMD, 800.CUT_SMOG, REGARDING THE PURPOSED CLEANING OF A VEHICLE OUTSIDE THE TRUCK WASH STATION PRIOR TO (1) HOUR OF THE WET CLEANING.
<b>D&amp;D DISPOSAL INC, WEST COAST RENDERING CO</b>	50098	NOV	P63560	10/10/2017	1/1/2016	2004	D&D Disposal Inc, West Coast Rendering Co submitted Inaccurate QCERs for quarters 1, 2, 3, & 4 for the 2016 CY & submitted an Inaccurate APEP for the 2016 CY
<b>D&amp;D DISPOSAL INC, WEST COAST RENDERING CO</b>	50098	NOV	P63560	10/10/2017	1/1/2016	2004	D&D Disposal Inc, West Coast Rendering Co submitted Inaccurate QCERs for quarters 1, 2, 3, & 4 for the 2016 CY & submitted an Inaccurate APEP for the 2016 CY
<b>OLD COUNTRY MILLWORK INC</b>	89248	NOV	P63688	10/4/2017	3/1/2017	3002	Failure to timely submit 500_SAM report.
<b>OLD COUNTRY MILLWORK INC</b>	89248	NOV	P63688	10/4/2017	3/1/2017	3002	Failure to timely submit 500_SAM report.
<b>LUNDAY_THAGARD CO DBA WORLD OIL REFINING</b>	800080	NOV	P64023	5/31/2017	1/1/2015	2004	3002(c)(1)/203(b): Violation issued for self reported Title V Deviations, see report; 2004(f)(1): For counts related to RECLAIM devices, see report.

<b>LUNDAY_THAGARD CO DBA WORLD OIL REFINING</b>	800080	NOV	P64023	5/31/2017	1/1/2015	2004	3002(c)(1)/203(b): Violation issued for self reported Title V Deviations, see report; 2004(f)(1): For counts related to RECLAIM devices, see report.
<b>LUNDAY_THAGARD CO DBA WORLD OIL REFINING</b>	800080	NOV	P64023	5/31/2017	1/1/2015	3002	3002(c)(1)/203(b): Violation issued for self reported Title V Deviations, see report; 2004(f)(1): For counts related to RECLAIM devices, see report.
<b>LUNDAY_THAGARD CO DBA WORLD OIL REFINING</b>	800080	NOV	P64023	5/31/2017	1/1/2015	3002	3002(c)(1)/203(b): Violation issued for self reported Title V Deviations, see report; 2004(f)(1): For counts related to RECLAIM devices, see report.
<b>LUNDAY_THAGARD CO DBA WORLD OIL REFINING</b>	800080	NOV	P64027	8/30/2017	7/27/2017	1173	1173(d)(1)(E) _ Open ended line in light service
<b>LUNDAY_THAGARD CO DBA WORLD OIL REFINING</b>	800080	NOV	P64027	8/30/2017	7/27/2017	1173	1173(d)(1)(E) _ Open ended line in light service
<b>LUNDAY_THAGARD CO DBA WORLD OIL REFINING</b>	800080	NOV	P64030	10/12/2017	7/1/2016	3002(C)(1)	R3002(c)(1) Self reported Title V deviations. See attached table. Violation dates 7/1/16 _ 12/31/16

<b>LUNDAY_THAGARD CO DBA WORLD OIL REFINING</b>	800080	NOV	P64030	10/12/2017	7/1/2016	3002(C)(1)	R3002(c)(1) Self reported Title V deviations. See attached table. Violation dates 7/1/16 _ 12/31/16
<b>LUNDAY_THAGARD CO DBA WORLD OIL REFINING</b>	800080	NOV	P64032	10/12/2017	7/1/2015	3002(C)(1)	Rule 3002(c)(1) Self reported Title V deviations. See attached table
<b>LUNDAY_THAGARD CO DBA WORLD OIL REFINING</b>	800080	NOV	P64032	10/12/2017	7/1/2015	3002(C)(1)	Rule 3002(c)(1) Self reported Title V deviations. See attached table
<b>LUNDAY_THAGARD CO DBA WORLD OIL REFINING</b>	800080	NOV	P64033	10/12/2017	1/1/2016	3002(C)(1)	R3002(c)(1) Self reported Title V deviations. See attached table. Violation dates 1/1/16 _ 6/30/16
<b>LUNDAY_THAGARD CO DBA WORLD OIL REFINING</b>	800080	NOV	P64033	10/12/2017	1/1/2016	3002(C)(1)	R3002(c)(1) Self reported Title V deviations. See attached table. Violation dates 1/1/16 _ 6/30/16
<b>BURLINGTON NORTHERN/SANTA FE RAILWAY CO</b>	109461	NOV	P64134	5/24/2017	6/17/2014	201	Altering permitted gasoline dispensing station with a major modification without first obtaining a permit to construct and operating modified gasoline dispensing station without a valid permit to operate.

<b>BURLINGTON NORTHERN/SANTA FE RAILWAY CO</b>	109461	NOV	P64134	5/24/2017	6/17/2014	203 (A)	Altering permitted gasoline dispensing station with a major modification without first obtaining a permit to construct and operating modified gasoline dispensing station without a valid permit to operate.
<b>BAKER COMMODITIES INC</b>	800016	NOV	P64374	11/11/2017	8/30/2017	2004	Failure to submit an Annual Permit Emission Program (APEP) report on or before the last day of the reconciliation period for the 2016 Compliance Year
<b>KAISER ALUMINUM FABRICATED PRODUCTS, LLC</b>	16338	NOV	P64381	4/25/2018	9/1/2017	3002(C)(1)	Failure to timely submit Form 500 SAM for the period 01/01/17 _ 06/30/17
<b>SHULTZ STEEL CO</b>	16639	NOV	P64382	5/4/2018	8/1/2017	2004	Late QCER for the 2nd QTR of the 2017 compliance year Inaccurate APEP for the 2017 compliance year Late 500_SAM for the 1st semester of the 2017 compliance year



<b>SHULTZ STEEL CO</b>	16639	NOV	P64382	5/4/2018	8/1/2017	3002	Late QCER for the 2nd QTR of the 2017 compliance year Inaccurate APEP for the 2017 compliance year Late 500_SAM for the 1st semester of the 2017 compliance year
<b>KAISER ALUMINUM FABRICATED PRODUCTS, LLC</b>	16338	NOV	P64384	5/23/2018	4/1/2017	2004	Inaccurate CY2017 APEP Inaccurate QCERs for the CY2017 2nd and 3rd QTRs Failure to submit quarterly electronic emissions reports for process units D1 and D4 for the CY2017 4th QTR
<b>KAISER ALUMINUM FABRICATED PRODUCTS, LLC</b>	16338	NOV	P64384	5/23/2018	4/1/2017	2012	Inaccurate CY2017 APEP Inaccurate QCERs for the CY2017 2nd and 3rd QTRs Failure to submit quarterly electronic emissions reports for process units D1 and D4 for the CY2017 4th QTR
<b>SHULTZ STEEL CO</b>	16639	NOV	P64395	7/1/2019	4/1/2018	2004	Inaccurate APEP (CY2018) Inaccurate QCERs for the 1st and 2nd QTRS (CY2018) Failing to pass the source test conducted on process unit D12 on 04/21/18

<b>SHULTZ STEEL CO</b>	16639	NOV	P64395	7/1/2019	4/1/2018	2012	Inaccurate APEP (CY2018) Inaccurate QCERs for the 1st and 2nd QTRS (CY2018) Failing to pass the source test conducted on process unit D12 on 04/21/18
<b>KAISER ALUMINUM FABRICATED PRODUCTS, LLC</b>	16338	NOV	P64410	2/9/2017	1/1/2016	2004	1.failed to reconcile NOx emissions in the 3rd quarter of the 2016 compliance year 2.NOx emissions from the beginning of the 2016 compliance year through the end of the 3rd quarter exceeded the annual NOx emissions allocation in effect at the end of the
<b>DEMENNO_KERDOON DBA WORLD OIL RECYCLING</b>	800037	NOV	P64424	10/16/2018	7/1/2017	2004	Quarterly Certification of Emission Reports for quarters 1, 2, and 3 of the 2017 compliance year were inaccurate
<b>P. KAY METAL , INC.</b>	72937	NOV	P64530	1/18/2018	11/14/2017	1420.2	FAILURE TO INSTALL & TO CONDUCT AMBIENT AIR LEAD MONITORING & SAMPLING WITHIN 90 DAYS AFTER APPROVAL OF LEAD AMBIENT AIR MONITORING & SAMPLING PLAN. DISCHARGING EMISSIONS INTO THE ATMOSPHERE WHICH CONTRIBUTE TO AMBIENT AIR CONCENTRATIONS OF LEAD THAT EXCEED 0.150 UG/M3 AVERAGED OVER ANY 30 CONSECUTIVE DAYS.

<b>P. KAY METAL , INC.</b>	72937	NOV	P64530	1/18/2018	11/14/2017	221	OPERATING CONTRARY TO CONDITION NOS. 1 & 2 SPECIFIED IN THE APPROVED RULE 1420.2 LEAD AMBIENT AIR MONITORING & SAMPLING PLAN UNDER A/N 583264 ISSUED AUGUST 16, 2017.
<b>P. KAY METAL , INC.</b>	72937	NOV	P64531	2/7/2018	7/2/2017	1147	FAILURE TO OBTAIN A WRITTEN PERMIT PRIOR TO MODIFICATION & USE OF EQUIPMENT WHICH CONTROLS THE ISSUANCE OF AIR CONTAMIANTS.  FAILURE TO DEMONSTRATE COMPLIANCE WITH THE NOX EMISSION LIMITS OF SCAQMD R1147 FOR THE FOLLOWING FURNANCES: A(PO G21176), B(G21178), C(G21180), D(G21179).
<b>P. KAY METAL , INC.</b>	72937	NOV	P64531	2/7/2018	7/2/2017	1420.2	DISCHARGING EMISSIONS INTO THE ATMOSPHERE WHICH CONTRIBUTE TO AMBIENT AIR CONCENTRATIONS OF LEAD THAT EXCEED 0.150 MG/M3 AVERAGED OVER ANY 30 CONSECUTIVE DAYS.
<b>P. KAY METAL , INC.</b>	72937	NOV	P64531	2/7/2018	7/2/2017	203	FAILURE TO COLLECT A VALID 24-HOUR SAMPLE FOR MORE THAN ONE DAY OVER A CONSECUTIVE 30-DAY PERIOD, SPECIFICALLY SAMPLER A ON 1/21/18 AND ON 12/24/17.
<b>P. KAY METAL , INC.</b>	72937	NOV	P64580	5/22/2018	3/18/2018	1420.2	1) Missing more than one valid 24_hour midnight_to_midnight sample over a consecutive 30_day period from Monitor A. 2) Failure to notify the EO of an exceedance of ambient air lead concentration ... within 24_hours of receipt of analysis followed by
<b>HUGHES BROS AIRCRAFTERS INC</b>	8451	NOV	P64582	8/9/2018	7/2/2012	1147	(c)(10)

<b>HUGHES BROS AIRCRAFTERS INC</b>	8451	NOV	P64582	8/9/2018	7/2/2012	1420.2	(e)(1), (g)(1), (h)(1)(A), (h)(7), (i)(1), (h)(5)
<b>HUGHES BROS AIRCRAFTERS INC</b>	8451	NOV	P64582	8/9/2018	7/2/2012	203	Operating contrary to permit conditions
<b>BOWMAN FIELD, INC , CHROME NICKEL PLATIN</b>	118602	NOV	P64583	3/27/2019	2/2/2018	203 (B)	1) Failure to operate process tanks #16, 17 & 18 within the permitted maximum annual ampere_hour limit for calendar year 2018.
<b>BOWMAN FIELD, INC , CHROME NICKEL PLATIN</b>	118602	NOV	P64583	3/27/2019	2/2/2018	203 (B)	1) Failure to operate process tanks #16, 17 & 18 within the permitted maximum annual ampere_hour limit for calendar year 2018.
<b>EXIDE TECHNOLOGIES</b>	124838	NOV	P64588	12/27/2019	12/26/2019	221	1) Rule 3002 (c)(1) _ Failure to comply with R1420.1 Compliance Plan, 2) Rule 221 (b) _ Operating contrary to conditions in R1420.1 Compliance Plan.
<b>EXIDE TECHNOLOGIES</b>	124838	NOV	P64588	12/27/2019	12/26/2019	3002	1) Rule 3002 (c)(1) _ Failure to comply with R1420.1 Compliance Plan, 2) Rule 221 (b) _ Operating contrary to conditions in R1420.1 Compliance Plan.
<b>AMERICA WOOD FINISHES CORP</b>	132266	NOV	P64670	4/25/2017	4/20/2017	1113(C)(1)	1113(c)(1) _ supplying, selling, offering for sale, manufacturing, and blending architectural coatings with VOC in excess of Rule 1113 Table of Standards 1
<b>UNIFIED GROCERS INC</b>	74064	NOV	P64822	5/19/2017	5/12/2017	2202	FAILURE TO IMPLEMENT DIRECT STRATEGIES AS DESCRIBED IN THE EMPLOYEE COMMUTE REDUCTION PROGRAM

<b>UNIFIED GROCERS INC</b>	74064	NOV	P64822	5/19/2017	5/12/2017	2202	FAILURE TO IMPLEMENT DIRECT STRATEGIES AS DESCRIBED IN THE EMPLOYEE COMMUTE REDUCTION PROGRAM
<b>SMARK COMPANY</b>	186520	NOV	P64828	12/1/2017	8/10/2017	1143	OFFERING FOR SALE AND SELLING A CONSUMER MULTI_PURPOSE SOLVENT FOR USE WITHIN SCAQMD WITH A VOC IN EXCESS OF 25 GRAMS PER LITER.
<b>PAPA CANTELLA'S INC</b>	185405	NOV	P64831	8/11/2017	3/2/2015	1415.1	(1) FAILURE TO PAY IMPLEMENTATION FEES ON REFRIGERATION SYSTEMS WITH A CAPACITY GREATER THAN 200 LBS. FOR CY 14, 15, 16; (2) FAILURE TO FILE ANNUAL REPORTS FOR CY 14, 15, 16 (3) FAILURE TO REGISTER TWO (2) 2 MM BTU BOILERS
<b>PAPA CANTELLA'S INC</b>	185405	NOV	P64831	8/11/2017	3/2/2015	222	(1) FAILURE TO PAY IMPLEMENTATION FEES ON REFRIGERATION SYSTEMS WITH A CAPACITY GREATER THAN 200 LBS. FOR CY 14, 15, 16; (2) FAILURE TO FILE ANNUAL REPORTS FOR CY 14, 15, 16 (3) FAILURE TO REGISTER TWO (2) 2 MM BTU BOILERS
<b>REBILT METALIZING CO</b>	150363	NOV	P64855	8/31/2017	2/2/2017	1469	Failure to submit Ongoing Compliance Status and Emission Report for calendar year 2016 by the February 1st 2017 deadline.
<b>WORLD OIL CO, SS# 17</b>	26405	NOV	P64949	8/23/2018	8/13/2018	461	Failure to notify District and/or obtain a confirmation number prior to conducting backfill
<b>CLEAN AIR TESTING, INC</b>	136077	NOV	P64993	11/8/2017	12/19/2016	461	RULE 461 (E)3(D) _ FAILURE TO SUBMIT A COPY OF THE PASS/FAIL TEST RESULTS WITHIN 72 HOURS. (E)3(E) _ FAILURE TO SUBMIT THE FINAL TEST RESULTS WITHIN 14 DAYS

<b>WORLD OIL MARKETING COMPANY 10</b>	149617	NOV	P65018	4/25/2017	4/25/2017		VEEDER-ROOT IN-STATION DIAGNOSTIC (ISD) WAS INOPERABLE. ISD STATUS, ISD DAILY REPORT AND ISD MONTHLY REPORT IS UNAVAILABLE. FAILURE TO MAINTAIN SYSTEM PER MANUFACTURER'S SPECS; OPERATING WITH A MAJOR DEFECT; ISD NOT MAINTAINED IN GOOD WORKING ORDER.
<b>LAUSD CONSTRUCTION SITE (SOUTH REGION H.)</b>	170138	NOV	P65029	11/7/2017	11/2/2017	403	<p>OBSERVED TRACK_OUT EXTENDING GREATER THAN 25 FT. IN CUMMULATIVE LENGTH ON TWEEDY BL IN SOUTH ST. BETWEEN ATLANTIC AVE. AND BURTIS ST. FROM THE POINT OF ORIGIN FROM AN ACTIVE OPERATION LOCATED ACROSS FROM LEGACY HIGH SCHOOL.</p> <p>FAILURE TO INSTALL ADEQUATE PADDING OF WASHED GRAVEL (MINIMUM - SIZE): ONE INCH MAINTAINED IN A CLEAN CONDITION TO A DEPTH OF LEAST 6 IN. AND EXTENDING AT LEAST 30 FT. WIDE AND AT LEAST 50 FT. LONG.</p> <p>FAILURE TO INSTALL WHEEL SHAKER GRATES AT LEAST 24 FT LONG AND 10 FT WIDE TO REMOVE BULK MATERIAL FROM TIRES AND VEHICLE UNDERCARRIAGES BEFORE VEHICLES EXIT THE SITE.</p>

<b>OHNO CONSTRUCTION COMPANY</b>	176229	NOV	P65030	11/7/2017	11/2/2017	403	<p>OBSERVED TRACK_OUT EXTENDING GREATER THAN 25 FT. IN CUMMULATIVE LENGTH ON TWEEDY BL IN SOUTH ST. BETWEEN ATLANTIC AVE. AND BURTIS ST. FROM THE POINT OF ORIGIN FROM AN ACTIVE OPERATION LOCATED ACROSS FROM LEGACY HIGH SCHOOL.</p> <p>FAILED TO UTILIZE AT LEAST ONE OF THE MEASURES LISTED IN SUBPARAGRAPHS (d)(5)(A) THROUGH (d)(5)(E) AT EACH VEHICLE EGRESS FROM THE SITE TO A PAVED PUBLIC ROAD DURING AN ACTIVE OPERATION.</p>
<b>KEMP BROS. CONSTRUCTION, INC.</b>	145096	NOV	P65031	11/7/2017	11/2/2017	403	<p>OBSERVED TRACK_OUT EXTENDING GREATER THAN 25 FT. IN CUMMULATIVE LENGTH ON TWEEDY BL IN SOUTH ST. BETWEEN ATLANTIC AVE. AND BURTIS ST. FROM THE POINT OF ORIGIN FROM AN ACTIVE OPERATION LOCATED ACROSS FROM LEGACY HIGH SCHOOL.</p>
<b>SERVICE PLATING CO INC</b>	24240	NOV	P65036	2/7/2018	2/2/2018	203 (B)	<p>THE TEMPERATURE OF THE SOLUTIONS IN TANK NO. 8, ALKALINE ELECTROCLEANER, EXCEEDED THE PERMITTED LIMIT OF 175 F. THE TEMPERATURE READING I OBSERVED ON 2/2/2018 WAS 190 F.</p> <p>FAILURE TO MAINTAIN A DAILY TEMPERATURE LOG OF THE SOLUTIONS DURING OPERATION FOR TANK NO. 8</p>
<b>METAL SURFACES INC</b>	20280	NOV	P65040	5/4/2018	1/1/2018	1469	(Violation #1) FAILURE TO SUBMIT THE ONGOING COMPLIANCE STATUS &

<b>METAL SURFACES INC</b>	20280	NOV	P65040	5/4/2018	1/1/2018	203 (A)	<p>EMISSIONS REPORT ON OR BEFORE FEBRUARY 1, 2018.</p> <p>(Violation #2) OPERATING THE FOLLOWING TANKS WITHOUT A PERMIT TO OPERATE: 95; 1F46; 1E16; SN1; SN2; AND CR1.</p> <p>(Violation #3) FAILURE TO MAINTAIN THEIR 2017 TOTAL AMP HOUR RECORDS FOR THE FOLLOWING TANKS: P31; P32; P53; P35; P9; P60; P40A; P2; P11 (NOW 2C51); P41; P42; P44; P67; P116; P149B; P77; P85; P56; 2B43; AND 2A09.</p> <p>(Violation #4) THE FACILITY EXCEEDED THEIR MAXIMUM ANNUAL AMP HOUR (CALENDAR YEAR) LIMIT OF 41,965 FOR TANK 2A94 IN 2017.</p>
<b>METAL SURFACES INC</b>	20280	NOV	P65040	5/4/2018	1/1/2018	203 (B)	<p>(Violation #6) THE ACTUAL CHEMICALS AND COMPOUNDS IN TANK 4B AND TANK R4 DID NOT MATCH OR REFLECT THE CHEMICALS AND COMPOUNDS SPECIFICALLY IDENTIFIED IN THE PERMIT EQUIPMENT DESCRIPTION.</p> <p>(Violation #5, #7, #8, #9, #10) FAILURE TO MAINTAIN MONTHLY QUANTITATIVE ANALYSIS OF THE CONCENTRATION, % BY WT, OF THE COMPOUNDS IN THE APPROPRIATE TANKS FOR PERMITS G21038, G26044, G31525, G15040, G20796, G28802, F82938, AND F82939.</p>



<p><b>HIGH TEC GENERAL ENGINEERING INC</b></p>	<p>185396</p>	<p>NOV</p>	<p>P65210</p>	<p>8/11/2017</p>	<p>8/10/2017</p>	<p>402</p>	<p>Emitting fugitive dust from an active operation to travel beyond the property line. Not utilizing best available control measure(s) to minimize fugitive dust. Discharging such quantities of air contaminants which caused damage to property.</p>
<p><b>HIGH TEC GENERAL ENGINEERING INC</b></p>	<p>185396</p>	<p>NOV</p>	<p>P65210</p>	<p>8/11/2017</p>	<p>8/10/2017</p>	<p>403(D)(1)</p>	<p>Emitting fugitive dust from an active operation to travel beyond the property line. Not utilizing best available control measure(s) to minimize fugitive dust. Discharging such quantities of air contaminants which caused damage to property.</p>

<b>HIGH TEC GENERAL ENGINEERING INC</b>	185396	NOV	P65210	8/11/2017	8/10/2017	403(D)(2)	Emitting fugitive dust from an active operation to travel beyond the property line. Not utilizing best available control measure(s) to minimize fugitive dust. Discharging such quantities of air contaminants which caused damage to property.
<b>REYES ENERGY</b>	182451	NOV	P65213	10/3/2017	10/3/2017	402	Discharging such quantities of air contaminants which caused a nuisance to a considerable number of persons or to the public.
<b>REYES ENERGY</b>	182451	NOV	P65213	10/3/2017	10/3/2017	41700	Discharging such quantities of air contaminants which caused a nuisance to a considerable number of persons or to the public.
<b>AJAX FORGE CO</b>	19515	NOV	P65216	3/8/2018	3/8/2018	203 (A)	A person shall not operate any equipment which may cause the issuance of air contaminants without first obtaining a permit

<b>AJAX FORGE CO</b>	19515	NOV	P65216	3/8/2018	3/8/2018	203 (A)	A person shall not operate any equipment which may cause the issuance of air contaminants without first obtaining a permit
<b>FELIX &amp; DIMAS BODY SHOP</b>	8030	NOV	P65221	9/18/2018	9/18/2018	1151(E)(1)	Possessing an automotive coating that is not compliant with requirements of Rule 1151(d)(1).
<b>BEST VALUE PAINT JOBS</b>	185164	NOV	P65222	9/18/2018	9/18/2018	1151(E)(1)	Possessing an automotive coating that is not compliant with requirements of Rule 1151(d)(1).
<b>GRIFFITH COMPANY</b>	79321	NOV	P65234	6/6/2019	6/4/2019	403(D)(1)	Allowing emissions of fugitive dust from an active operation to travel beyond a property line. Conducting operations at an active construction site without utilizing applicable best available control measures, to minimize fugitive dust.

<b>GRIFFITH COMPANY</b>	79321	NOV	P65234	6/6/2019	6/4/2019	403(D)(2)	Allowing emissions of fugitive dust from an active operation to travel beyond a property line. Conducting operations at an active construction site without utilizing applicable best available control measures, to minimize fugitive dust.
<b>SEVEN-UP/ROYAL CROWN BOTTLING CO OF SOCA</b>	25786	NOV	P65269	9/25/2018	1/1/2018	1146	Operating a 10.5 million Btu/hr natural gas fired boiler (G13006) without conducting a compliance determination (source test) every three years (1/1/18)
<b>R. A. REED ELECTRIC CO</b>	9877	NOV	P65273	3/1/2019	1/16/2019	203 (B)	failure to submit to the SCAQMD via mail or email a source test protocol within 180 days from the date of issuance of Permit to Operate #G53344 (July 19, 2018).
<b>SMITHFIELD PACKAGED MEATS CORP</b>	187885	NOV	P65279	9/26/2019	3/27/2019	3002(C)(1)	failure to submit a copy of the source tests results within 60 days of test date of 01/25/2019 for Boiler #1 (D115), Boiler #2 (D116) and Boiler #3 (D86)

<b>J &amp; J SNACK FOODS CORP</b>	57226	NOV	P65280	12/20/2019	7/2/2016	1147	Operating an in-use deep fat fryer with a 1.5M Btu/hr natural gas fired burner not in accordance with the compliance schedule date of 7/1/16 for demonstrating compliance with the applicable emission limit in Table 1 [60 ppm NOx]
<b>TESORO LOGISTICS, VINVALE TERMINAL</b>	174710	NOV	P65312	9/12/2017	7/13/2017	3002(C)(1)	Failed to comply w/ Condition 5 of the Rule 462 Continuous Monitoring System Compliance Plan _ Application 553206 of the Title V Permit.
<b>TESORO LOGISTICS, VINVALE TERMINAL</b>	174710	NOV	P65312	9/12/2017	7/13/2017	3002(C)(1)	Failed to comply w/ Condition 5 of the Rule 462 Continuous Monitoring System Compliance Plan _ Application 553206 of the Title V Permit.
<b>TESORO LOGISTICS,CARSON PROD TERMINAL</b>	174703	NOV	P65313	9/15/2017	8/23/2017	462(D)(1)(F)	Facility vapor leaks from loading rack no. 2 (loading arm 22)

<b>EXXONMOBIL OIL CORPORATION</b>	800171	NOV	P65316	10/11/2017	4/24/2013	3002(C)(1)	Failed to comply w/ Condition 11 of A/N 499738. Analyzer's calibration gas injection location incorrectly installed.
<b>TORRANCE LOGISTICS COMPANY LLC</b>	182752	NOV	P65317	10/11/2017	7/1/2016	3002(C)(1)	Failed to comply w/: Condition 8 of Rule 462 CMS Plan (A/N 588468); Condition 10 of Rule 462 CMS Plan (A/N 588468); Condition 4 of Rule 462 CMS Plan (A/N 588468); Condition 11 (A/N 586924).
<b>TORRANCE LOGISTICS COMPANY LLC</b>	182752	NOV	P65327	9/26/2018	9/3/2015	109	Failed to use approved contractor under the Laboratory Approval Program to determine compliance with NOx and CO emission requirements for Thermal Fluid Heater No.2  Failed to perform gap measurements of the rim seal system for storage Tank 49.  Failed to

<p><b>TORRANCE LOGISTICS COMPANY LLC</b></p>	<p>182752</p>	<p>NOV</p>	<p>P65327</p>	<p>9/26/2018</p>	<p>9/3/2015</p>	<p>1146</p>	<p>Failed to use approved contractor under the Laboratory Approval Program to determine compliance with NOx and CO emission requirements for Thermal Fluid Heater No.2</p> <p>Failed to perform gap measurements of the rim seal system for storage Tank 49.</p> <p>Failed to</p>
<p><b>TORRANCE LOGISTICS COMPANY LLC</b></p>	<p>182752</p>	<p>NOV</p>	<p>P65327</p>	<p>9/26/2018</p>	<p>9/3/2015</p>	<p>1178</p>	<p>Failed to use approved contractor under the Laboratory Approval Program to determine compliance with NOx and CO emission requirements for Thermal Fluid Heater No.2</p> <p>Failed to perform gap measurements of the rim seal system for storage Tank 49.</p> <p>Failed to</p>

<b>LUNDAY_THAGARD CO DBA WORLD OIL REFINING</b>	800080	NOV	P65396	11/28/2018	1/1/2018	2004	Failure to submit QCERs with accurate emissions.
<b>LUNDAY_THAGARD CO DBA WORLD OIL REFINING</b>	800080	NOV	P65396	11/28/2018	1/1/2018	2004	Failure to submit QCERs with accurate emissions.
<b>CHRISTENSEN PLATING WKS INC</b>	18460	NOV	P65404	8/23/2018	4/12/2018	203 (A)	Operating equipment in Permit to Operate G4457 with an expired Permit to Operate G4457 (no valid permit)
<b>RENE'S WELDING, ISRAEL CAMORLINGA DBA</b>	136105	NOV	P65554	5/30/2017	5/30/2017	203 (A)	operating without a valid SCAQMD permit
<b>PETROLION INC</b>	146697	NOV	P66019	4/23/2019	7/31/2017	203 (B)	Operating contrary to permit conditions (32); exceeded monthly throughput July_October, December 2017, March_May, August, December 2018, January & March 2019. Exceeded yearly throughput limit for 2018. Failure to conduct Reverification Tests during same



<p><b>PETROLION INC</b></p>	<p>146697</p>	<p>NOV</p>	<p>P66019</p>	<p>4/23/2019</p>	<p>7/31/2017</p>	<p>203 (B)</p>	<p>Operating contrary to permit conditions (32); exceeded monthly throughput July_October, December 2017, March_May, August, December 2018, January &amp; March 2019. Exceeded yearly throughput limit for 2018. Failure to conduct Reverification Tests during same</p>
<p><b>PETROLION INC</b></p>	<p>146697</p>	<p>NOV</p>	<p>P66019</p>	<p>4/23/2019</p>	<p>7/31/2017</p>	<p>461 (E) (2)</p>	<p>Operating contrary to permit conditions (32); exceeded monthly throughput July_October, December 2017, March_May, August, December 2018, January &amp; March 2019. Exceeded yearly throughput limit for 2018. Failure to conduct Reverification Tests during same</p>

<p><b>PETROLION INC</b></p>	<p>146697</p>	<p>NOV</p>	<p>P66019</p>	<p>4/23/2019</p>	<p>7/31/2017</p>	<p>461 (E) (2)</p>	<p>Operating contrary to permit conditions (32); exceeded monthly throughput July_October, December 2017, March_May, August, December 2018, January &amp; March 2019. Exceeded yearly throughput limit for 2018. Failure to conduct Reverification Tests during same</p>
<p><b>PABCO BLDG PRODUCTS LLC,PABCO PAPER, DBA</b></p>	<p>45746</p>	<p>NOV</p>	<p>P66101</p>	<p>10/12/2017</p>	<p>1/31/2017</p>	<p>2004</p>	<p>Failure of facility permit holder to submit quarterly certification of emission reports (QCERs) on or before 30 days following the end of the second and third quarters. Failure of facility permit holder to submit QCERs with accurate emissions.</p>

<b>D&amp;D DISPOSAL INC, WEST COAST RENDERING CO</b>	50098	NOV	P66156	2/20/2018	2/20/2018	2004(F)(1)	The Selective Catalytic Reduction (SCR) unit C41 was being operated at temperatures below 350 degrees Fahrenheit; in violation of permit to operate FPO# 50098 condition C8.5
<b>D&amp;D DISPOSAL INC, WEST COAST RENDERING CO</b>	50098	NOV	P66156	2/20/2018	2/20/2018	2004(F)(1)	The Selective Catalytic Reduction (SCR) unit C41 was being operated at temperatures below 350 degrees Fahrenheit; in violation of permit to operate FPO# 50098 condition C8.5
<b>D&amp;D DISPOSAL INC, WEST COAST RENDERING CO</b>	50098	NOV	P66160	5/24/2018	10/1/2017	2004	Failure of facility permit holder to submit APEP report with accurate emissions. Failure of Facility Permit Holder to comply with all rules and permit conditions applicable to the facility, as specified in the facility permit.

<b>D&amp;D DISPOSAL INC, WEST COAST RENDERING CO</b>	50098	NOV	P66160	5/24/2018	10/1/2017	2004	Failure of facility permit holder to submit APEP report with accurate emissions. Failure of Facility Permit Holder to comply with all rules and permit conditions applicable to the facility, as specified in the facility permit.
<b>D&amp;D DISPOSAL INC, WEST COAST RENDERING CO</b>	50098	NOV	P66160	5/24/2018	10/1/2017	2004(F)(1)	Failure of facility permit holder to submit APEP report with accurate emissions. Failure of Facility Permit Holder to comply with all rules and permit conditions applicable to the facility, as specified in the facility permit.
<b>D&amp;D DISPOSAL INC, WEST COAST RENDERING CO</b>	50098	NOV	P66160	5/24/2018	10/1/2017	2004(F)(1)	Failure of facility permit holder to submit APEP report with accurate emissions. Failure of Facility Permit Holder to comply with all rules and permit conditions applicable to the facility, as specified in the facility permit.

<p><b>D&amp;D DISPOSAL INC, WEST COAST RENDERING CO</b></p>	<p>50098</p>	<p>NOV</p>	<p>P66165</p>	<p>10/19/2018</p>	<p>1/1/2017</p>	<p>2004</p>	<p>Failed to reconcile quarterly NOx emissions in the last quarter; NOx emissios from the beginning of 2017 compliance year through the end of the last quarter exceeded the annual NOx emissions allocation in effect at the end of the reconciliation period</p>
<p><b>D&amp;D DISPOSAL INC, WEST COAST RENDERING CO</b></p>	<p>50098</p>	<p>NOV</p>	<p>P66165</p>	<p>10/19/2018</p>	<p>1/1/2017</p>	<p>2004</p>	<p>Failed to reconcile quarterly NOx emissions in the last quarter; NOx emissios from the beginning of 2017 compliance year through the end of the last quarter exceeded the annual NOx emissions allocation in effect at the end of the reconciliation period</p>

<b>D&amp;D DISPOSAL INC, WEST COAST RENDERING CO</b>	50098	NOV	P66165	10/19/2018	1/1/2017	2004(D)	Failed to reconcile quarterly NOx emissions in the last quarter; NOx emissios from the beginning of 2017 compliance year through the end of the last quarter exceeded the annual NOx emissions allocation in effect at the end of the reconciliation period
<b>D&amp;D DISPOSAL INC, WEST COAST RENDERING CO</b>	50098	NOV	P66165	10/19/2018	1/1/2017	2004(D)	Failed to reconcile quarterly NOx emissions in the last quarter; NOx emissios from the beginning of 2017 compliance year through the end of the last quarter exceeded the annual NOx emissions allocation in effect at the end of the reconciliation period
<b>RECONSERVE OF CALIFORNIA_LOS ANGELES INC</b>	20203	NOV	P66207	4/5/2018	7/1/2017	2004	Failed to acquire sufficient RECLAIM Trading Credits (RTCs) to reconcile reported NOx emissions for the second quarter of the 2017 Cycle II Compliance Year

<b>RECONSERVE OF CALIFORNIA_LOS ANGELES INC</b>	20203	NOV	P66207	4/5/2018	7/1/2017	2004	Failed to acquire sufficient RECLAIM Trading Credits (RTCs) to reconcile reported NOx emissions for the second quarter of the 2017 Cycle II Compliance Year
<b>LIFOAM INDUSTRIES, LLC</b>	144455	NOV	P66301	8/10/2017	8/10/2017	2004	Failure to notify the district of breakdown within one hour of occurrence
<b>ACE ROOFING SYSTEMS</b>	187522	NOV	P66710	11/14/2018	5/23/2018	1403	FAILURE TO PERFORM AN ASBESTOS SURVEY PRIOR TO DISTURBING ACM. FAILURE TO NOTIFY SCAQMD 10 DAYS PRIOR TO RENOVATION. FAILURE TO REMOVE ACM PRIOR TO RENOVATION. FAILURE TO USE REMOVAL PROCEDURES. REMOVED DISTURBED ACM WITHOUT AN APPROVED PROCEDURE 5 PLAN. FAILURE TO COLLECT AND PLACE ALL ACWM IN LEAK TIGHT TRANSPARENT BAGS. FAILURE TO HANDLE ACM CAREFULLY. FAILURE TO WET/ENCAPSULATE ACWM. FAILURE TO CLEAN WORK AREA OF ACWM. FAILURE TO HAVE ONSITE SUPERVISOR WITH TRAINING. FAILURE TO PLACE ACWM IN BAGS INACCESSIBLE TO THE PUBLIC. FAILURE TO DISPOSE OF ACWM AT LANDFILL. FAILURE TO LABEL AND MARK ACWM BAGS. FAILURE TO PREPARE ACWM SHIPMENT RECORDS.
<b>ACE ROOFING SYSTEMS</b>	187522	NOV	P66710	11/14/2018	5/23/2018	40 CFR	
<b>MEGATOYS INC.</b>	187521	NOV	P66711	11/14/2018	5/23/2018	1403	FAILURE TO PERFORM AN ASBESTOS SURVEY PRIOR TO DISTURBING ACM. FAILURE TO NOTIFY SCAQMD 10 DAYS PRIOR TO RENOVATION. FAILURE TO REMOVE ACM PRIOR TO RENOVATION. FAILURE TO USE REMOVAL PROCEDURES. REMOVED DISTURBED ACM WITHOUT AN APPROVED PROCEDURE 5 PLAN. FAILURE TO COLLECT AND PLACE ALL ACWM IN LEAK TIGHT TRANSPARENT BAGS. FAILURE TO
<b>MEGATOYS INC.</b>	187521	NOV	P66711	11/14/2018	5/23/2018	40 CFR	

							HANDLE ACM CAREFULLY. FAILURE TO WET/ENCAPSULATE ACWM. FAILURE TO CLEAN WORK AREA OF ACWM. FAILURE TO HAVE ONSITE SUPERVISOR WITH TRAINING. FAILURE TO PLACE ACWM IN BAGS INACCESSIBLE TO THE PUBLIC. FAILURE TO DISPOSE OF ACWM AT LANDFILL. FAILURE TO LABEL AND MARK ACWM BAGS. FAILURE TO PREPARE ACWM SHIPMENT RECORDS.
<b>EXIDE TECHNOLOGIES</b>	124838	NOV	P66712	3/8/2019	2/17/2019	221	FAILURE TO COMPLY WITH EXIDE'S R1420.1 COMPLIANCE PLAN FOR CLOSURE ACTIVITIES: SECTION I CONDITION 2A: VENT TO AN EMISSION SYSTEM THAT DUCTS THE ENTIRE GAS STREAM WHICH MAY CONTAIN LEAD OR ARSENIC TO AN APPROPRIATE SCAQMD PERMITTED CONTROL DEVICE. FAILURE TO COMPLY WITH EXIDE'S R1420.1 COMPLIANCE PLAN FOR CLOSURE ACTIVITIES: SECTION I COND 2B: MAINTAIN THE VENTILATION AT ANY OPENING AT A NEGATIVE PRESSURE OF AT LEAST 0.011 INCHES H2O. OPERATING CONTRARY TO CONDITIONS 2A + 2B AS SPECIFIED IN THE R1420.1 COMPLIANCE PLAN FOR CLOSURE ACTIVITIES, APPLICATION NUMBER 5850051.
<b>EXIDE TECHNOLOGIES</b>	124838	NOV	P66712	3/8/2019	2/17/2019	3002(C)(1)	
<b>TORRANCE LOGISTICS COMPANY LLC</b>	182752	NOV	P66839	9/25/2019	9/3/2019	3002(C)(1)	Operating three tank truck loading bays with vapor leaks exceeding 3,000 ppm; Failure to maintain three tank truck loading bays in good operating condition
<b>TORRANCE LOGISTICS COMPANY LLC</b>	182752	NOV	P66839	9/25/2019	9/3/2019	462(D)(1)(F)	Operating three tank truck loading bays with vapor leaks exceeding 3,000 ppm; Failure to maintain three tank truck loading bays in good operating condition



<b>RECONSERVE OF CALIFORNIA_LOS ANGELES INC</b>	20203	NOV	P66870	11/14/2019	7/1/2018	2004	Failed to submit APEP with accurate emission for CY2018. Failure to comply with Rule 2004(f)(1) and permit condition C1.2 as specified in the Facility Permit
<b>RECONSERVE OF CALIFORNIA_LOS ANGELES INC</b>	20203	NOV	P66870	11/14/2019	7/1/2018	2004	Failed to submit APEP with accurate emission for CY2018. Failure to comply with Rule 2004(f)(1) and permit condition C1.2 as specified in the Facility Permit
<b>OWENS_BROCKWAY GLASS CONTAINER INC</b>	7427	NOV	P66908	6/20/2018	1/1/2017	2004	1) Failure to submit accurate QCER; 2) Failure to submit accurate APEP; 3) late daily electronic NOx report from a Major Source; 4) late daily electronic SOx report from a Major Source.
<b>OWENS_BROCKWAY GLASS CONTAINER INC</b>	7427	NOV	P66908	6/20/2018	1/1/2017	2004	1) Failure to submit accurate QCER; 2) Failure to submit accurate APEP; 3) late daily electronic NOx report from a Major Source; 4) late daily electronic SOx report from a Major Source.

<b>OWENS_BROCKWAY GLASS CONTAINER INC</b>	7427	NOV	P66908	6/20/2018	1/1/2017	2011(C)(3)(A)	1) Failure to submit accurate QCER; 2) Failure to submit accurate APEP; 3) late daily electronic NOx report from a Major Source; 4) late daily electronic SOx report from a Major Source.
<b>OWENS_BROCKWAY GLASS CONTAINER INC</b>	7427	NOV	P66908	6/20/2018	1/1/2017	2011(C)(3)(A)	1) Failure to submit accurate QCER; 2) Failure to submit accurate APEP; 3) late daily electronic NOx report from a Major Source; 4) late daily electronic SOx report from a Major Source.
<b>OWENS_BROCKWAY GLASS CONTAINER INC</b>	7427	NOV	P66908	6/20/2018	1/1/2017	2012(C)(3)(A)	1) Failure to submit accurate QCER; 2) Failure to submit accurate APEP; 3) late daily electronic NOx report from a Major Source; 4) late daily electronic SOx report from a Major Source.
<b>OWENS_BROCKWAY GLASS CONTAINER INC</b>	7427	NOV	P66908	6/20/2018	1/1/2017	2012(C)(3)(A)	1) Failure to submit accurate QCER; 2) Failure to submit accurate APEP; 3) late daily electronic NOx report from a Major Source; 4) late daily electronic SOx report from a Major Source.

OWENS_BROCKWAY GLASS CONTAINER INC	7427	NOV	P66921	7/12/2019	1/1/2018	2004	<p>NOV issued for:</p> <p>-Rule 2004(b)(4): Inaccurate Annual Permit Emissions Program (APEP) report. A typographical error in 4th quarter Major Sources emissions resulted in NOx being over-reported by 930 lbs and SOx being under-reported by 8,440 lbs.</p> <p>-Rule 2004(e): Inaccurate Quarter 2 Quarterly Certification of Emissions Report (QCER). A QCER correction was submitted to amend emissions due to an incorrect stack flow Bias Adjustment Factor (BAF) applied to furnace D112 for 06/07/2018-06/30/2018. Although the corrected figures were accurate, Rule 2004(c)(1)(A) requires demonstration that emissions were originally inaccurately certified due to an error caused by conditions beyond the reasonable control of the permit holder. Since BAF application is within the facility's reasonable control, the original Q2 QCER is considered inaccurate.</p> <p>-Rules 2012(c)(3)(A) &amp; 2011(c)(3)(A): Late daily electronic reporting of Major Source emissions. These rules require NOx and SOx emissions from Major Source devices be electronically reported by no later than 5pm the following day. The NOx and SOx reports for D112 and D147 for 12/18/2018 were transmitted on 12/29/2018 (ten days late).</p> <p>-Rules 2004(f)(1) &amp; 3002(c)(1): Failure to comply with RECLAIM permit conditions / Title V permit conditions. These conditions were: --D12.9: The differential pressure (DP) across Ceramic Catalyst Filter housing units shall be monitored and maintained at 1.0-12.5 inches WC. As reported via Form 500-C2, the "differential pressure reading communication signal coding device malfunctioned from 6/2/2018 to 6/19/2018. Missing DP reading until the malfunctioned device was replaced." Records show that the differential pressures of all four CCF housing units comprising C286 were unmonitored for approximately 18 days.</p>
OWENS_BROCKWAY GLASS CONTAINER INC	7427	NOV	P66921	7/12/2019	1/1/2018	2004	
OWENS_BROCKWAY GLASS CONTAINER INC	7427	NOV	P66921	7/12/2019	1/1/2018	2004(F)(1)	
OWENS_BROCKWAY GLASS CONTAINER INC	7427	NOV	P66921	7/12/2019	1/1/2018	2004(F)(1)	
OWENS_BROCKWAY GLASS CONTAINER INC	7427	NOV	P66921	7/12/2019	1/1/2018	2011(C)(3)(A)	
OWENS_BROCKWAY GLASS CONTAINER INC	7427	NOV	P66921	7/12/2019	1/1/2018	2011(C)(3)(A)	
OWENS_BROCKWAY GLASS CONTAINER INC	7427	NOV	P66921	7/12/2019	1/1/2018	2012(C)(3)(A)	
OWENS_BROCKWAY GLASS CONTAINER INC	7427	NOV	P66921	7/12/2019	1/1/2018	2012(C)(3)(A)	
OWENS_BROCKWAY GLASS CONTAINER INC	7427	NOV	P66921	7/12/2019	1/1/2018	3002(C)(1)	
OWENS_BROCKWAY GLASS CONTAINER INC	7427	NOV	P66921	7/12/2019	1/1/2018	3002(C)(1)	

							<p>--C10.3: The differential pressure of the sorbent feeder system (C293, C299, C301) shall be maintained at 1.0-12.5 inches water column (WC). As reported via Form 500-C2, "DP record shows the reading was below 1.0 inch of water column intermittently." Records show that the sorbent system recorded differential pressures below 1.0" WC on numerous days in 2018.</p> <p>--E448.1: Particulate matter (PM) from furnace D147 shall not exceed 0.2 lbs per ton of glass pulled. The results of a source test of D147 on 11/13/2018 showed a PM result of 0.26 lbs per ton of glass pulled.</p>
<b>LUNDAY_THAGARD CO DBA WORLD OIL REFINING</b>	800080	NOV	P66926	11/26/2019	7/1/2018	2004	<p>1) Inaccurate APEP for Compliance Year 2018; 2) Inaccurate QCERs for Quarters 2 and 3 of Compliance Year 2018</p>
<b>LUNDAY_THAGARD CO DBA WORLD OIL REFINING</b>	800080	NOV	P66926	11/26/2019	7/1/2018	2004	<p>1) Inaccurate APEP for Compliance Year 2018; 2) Inaccurate QCERs for Quarters 2 and 3 of Compliance Year 2018</p>

<b>H&amp;T SEAFOOD, INC</b>	190666	NOV	P67025	8/8/2019	10/13/2018	1415.1	1. FAILURE TO SUBMIT ANNUAL FACILITY STATIONARY REFRIGERATION REPORT (ANNUAL REPORT) TO THE CALIFORNIA AIR RESOURCES BOARD (CARB). CY: 2017, 2018 2. FAILURE TO CONDUCT A QUARTERLY LEAK INSPECTION 3. FAILURE TO PROVIDE RECORDS
<b>FABRI_COTE,DIV A &amp; S GLASS FABRICS CO IN</b>	25501	NOV	P67117	10/24/2019	9/1/2019	3002	Failure to operate a Title V facility in compliance with all terms, requirements, and conditions specified in the Title V permit at all times
<b>FABRI_COTE,DIV A &amp; S GLASS FABRICS CO IN</b>	25501	NOV	P67117	10/24/2019	9/1/2019	3002	
<b>DARLING INGREDIENTS INC.</b>	63180	NOV	P67304	8/14/2018	1/1/2017	2012	Rule 2012 (h)(6) - Failure to install, operate, and maintain required monitoring, reporting, and record keeping no later than 12 months after the initial start-up of the Major NOx Source D200. Rule 2012 (c)(2)(A) - Failure to install, maintain, and operate a direct monitoring device for each Major NOx source to continuously measure the concentration of NOx emissions for D200 & D222. D200 - Violation dates range from 9/25/17 to 10/21/17 D222 - Violation dates range from 10/29/16 to
<b>DARLING INGREDIENTS INC.</b>	63180	NOV	P67304	8/14/2018	1/1/2017	2012	
<b>DARLING INGREDIENTS INC.</b>	63180	NOV	P67304	8/14/2018	1/1/2017	2012(C)(2)(A)	
<b>DARLING INGREDIENTS INC.</b>	63180	NOV	P67304	8/14/2018	1/1/2017	2012(C)(2)(A)	

<b>DARLING INGREDIENTS INC.</b>	63180	NOV	P67304	8/14/2018	1/1/2017	2012(H)(6)	5/9/18 Rule 2012 Attachment C (B)(2)(a) - Failure to conduct RATA for D222.
<b>DARLING INGREDIENTS INC.</b>	63180	NOV	P67304	8/14/2018	1/1/2017	2012(H)(6)	
<b>BAKER COMMODITIES INC</b>	800016	NOV	P67305	10/2/2018	9/12/2018	2004(F)(1)	Failure to comply with permit conditions: C6.3, C6.14, and C3.11
<b>BAKER COMMODITIES INC</b>	800016	NOV	P67305	10/2/2018	9/12/2018	3002(C)(1)	Failure to comply with permit conditions: C6.3, C6.14, and C3.11
<b>BAKER COMMODITIES INC</b>	800016	NOV	P67306	10/19/2018	7/1/2017	2004	Exceeded RTC balance for CY 2017 Q4.
<b>BAKER COMMODITIES INC</b>	800016	NOV	P67306	10/19/2018	7/1/2017	2004(D)	Exceeded RTC balance for CY 2017 Q4.
<b>BAKER COMMODITIES INC</b>	800016	NOV	P67307	10/30/2018	7/1/2017	2004	Innacurate QCER for Q3 CY 2017.
<b>DARLING INGREDIENTS INC.</b>	63180	NOV	P67309	2/14/2019	1/1/2017	2004	Failed to acquire sufficient RTCs in Q3 and Q4. Exceeding NOx Allocation for CY 2017.
<b>DARLING INGREDIENTS INC.</b>	63180	NOV	P67309	2/14/2019	1/1/2017	2004	Failed to acquire sufficient RTCs in Q3 and Q4. Exceeding NOx Allocation for CY 2017.

<b>D&amp;D DISPOSAL INC, WEST COAST RENDERING CO</b>	50098	NOV	P67311	3/19/2019	2/21/2019	415	Apply for PTE under R415. Repair asphalt in receiving area, move materials into process within 4 hours of delivery, incoming deliveries must be fully covered or tarped, grinded material must enter cooking process or be covered within one hour.
<b>D&amp;D DISPOSAL INC, WEST COAST RENDERING CO</b>	50098	NOV	P67311	3/19/2019	2/21/2019	415	Apply for PTE under R415. Repair asphalt in receiving area, move materials into process within 4 hours of delivery, incoming deliveries must be fully covered or tarped, grinded material must enter cooking process or be covered within one hour.
<b>D&amp;D DISPOSAL INC, WEST COAST RENDERING CO</b>	50098	NOV	P67314	5/15/2019	1/1/2018	2004	Submission of an inaccurate APEP.
<b>D&amp;D DISPOSAL INC, WEST COAST RENDERING CO</b>	50098	NOV	P67314	5/15/2019	1/1/2018	2004	Submission of an inaccurate APEP.

<b>BAKER COMMODITIES INC</b>	800016	NOV	P67318	8/29/2019	8/27/2019	415	Failure to move raw materials into a PTE, covered container, or in the process within four hours of delivery.
<b>BAKER COMMODITIES INC</b>	800016	NOV	P67319	9/10/2019	9/5/2019	415	Failure to move raw rendering materials into PTE, covered containers, or into the process within 4 hours.
<b>D&amp;D DISPOSAL INC, WEST COAST RENDERING CO</b>	50098	NOV	P67320	9/24/2019	9/20/2019	415	Failure to move raw materials into the cooking process, covered containers, or a PTE within four hours. Failure to follow conditions of the Order of Abatement. Conditions 7 and 12.
<b>D&amp;D DISPOSAL INC, WEST COAST RENDERING CO</b>	50098	NOV	P67320	9/24/2019	9/20/2019	415	Failure to move raw materials into the cooking process, covered containers, or a PTE within four hours. Failure to follow conditions of the Order of Abatement. Conditions 7 and 12.



<b>D&amp;D DISPOSAL INC, WEST COAST RENDERING CO</b>	50098	NOV	P67320	9/24/2019	9/20/2019	42401	Failure to move raw materials into the cooking process, covered containers, or a PTE within four hours. Failure to follow conditions of the Order of Abatement. Conditions 7 and 12.
<b>D&amp;D DISPOSAL INC, WEST COAST RENDERING CO</b>	50098	NOV	P67320	9/24/2019	9/20/2019	42401	Failure to move raw materials into the cooking process, covered containers, or a PTE within four hours. Failure to follow conditions of the Order of Abatement. Conditions 7 and 12.
<b>BAKER COMMODITIES INC</b>	800016	NOV	P67321	10/2/2019	7/1/2018	2004	Failure to acquire sufficient RTCs through the fourth quarter of CY 2018
<b>CLOUGHERTY PACKING, LLC</b>	184849	NOV	P67366	11/27/2018	3/1/2018	2012	Failure of Facility Permit holder of a large NOx source to comply with permitted NOx concentration limit.
<b>NATIONAL ENGINEERING CONSULTING GROUP LL</b>	165356	NOV	P67427	5/14/2019	7/17/2018	403	Failure to prevent dust track out
<b>SRM CONSTRUCTION</b>	190795	NOV	P67444	10/10/2019	5/6/2019	1403	1403 (d)(1)(A)(i) - Failure to obtain a facility survey prior to renovation activities

<p><b>SRM CONSTRUCTION</b></p>	<p>190795</p>	<p>NOV</p>	<p>P67444</p>	<p>10/10/2019</p>	<p>5/6/2019</p>	<p>40 CFR</p>	<p>40 CFR, Part 61, Sub. M., Sec. 145 (a) - Failure to thoroughly inspect the affected facility for the presence of asbestos prior to the commencement of renovation activity</p> <p>1403 (d)(1)(B) - Failure to notify South Coast AQMD of the intent to conduct any renovation activity no later than 10 working days before renovation activity.</p> <p>40 CFR, Part 61, Sub. M., Sec. 145 (b)(3)(i) - Failure to notify at least ten working days prior to renovation activity.</p> <p>1403 (d)(1)(D)(i) - Failure to use one or more asbestos removal procedures when removing or stripping asbestos containing material (ACM)</p> <p>1403 (d)(1)(E) - Failure to collect and place all asbestos containing waste material (ACWM) in transparent, leak-tight containers or wrapping</p> <p>40 CFR, Part 61, Sub. M., Sec. 150 (a)(1)(iii) - Failure to seal all ACWM in leak tight containers while wet</p> <p>1403 (d)(1)(E)(iii) - Failure to collect and seal ACWM in leak tight containers. Failure to adequately wet ACWM prior to and during collection</p> <p>40 CFR, Part 61, Sub. M., Sec. 145 (c)(6)(i) - Failure to adequately wet regulated asbestos-containing material (RACM) and ensure that it remains wet until collected and contained</p> <p>1403 (d)(1)(G) - Failure to have trained on-site representative present during the stripping, removing, handling or disturbing of ACM.</p> <p>40 CFR, Part 61, Sub. M., Sec. 145 (c)(8) - Regulated asbestos containing materials (RACM) shall not be stripped, removed or otherwise handled or disturbed at a facility unless at least one on-site representative is trained in the provision in this regulation</p>
--------------------------------	---------------	------------	---------------	-------------------	-----------------	---------------	--

							<p>1403(d)(1)(H) - Failure to maintain surveys and copies of notifications on-site</p> <p>1403 (d)(1)(I) - Failure to store ACWM in leak-tight container in a locked and enclosed area</p> <p>1403 (d)(1)(K) - Failure to label containers that contain asbestos-containing waste material (ACWM)</p> <p>40 CFR, Part 61, Sub. M., Sec. 150 (a)(1)(iv) - Failure to label containers containing ACWM</p> <p>1403(i) - Removed of ACM by personnel without proper training pursuant to asbestos hazard emergency response act (AHERA)</p> <p>1403 (e)(1) - Failure to label bags, containers and storage area with warning signs, labels and markings</p> <p>1403 (d)(1)(J) - Failure to dispose of asbestos containing waste material (ACWM) properly</p> <p>40 CFR, Part 61, Sub. M., Sec. 150 (b)(1) - Failure to dispose of asbestos containing waste material (ACWM) properly</p> <p>1403 (g)(1) - Failure to maintain records</p>
<b>EXIDE TECHNOLOGIES</b>	124805	NOV	P67460	12/13/2018	9/5/2018	1420.2	Discharging emissions into the atmosphere which contribute to ambient air concentrations of lead that exceed 0.100 ug/m3 averaged over any 30 consecutive days. Failure to adequately clean all required areas.
<b>EXIDE TECHNOLOGIES</b>	124805	NOV	P67460	12/13/2018	9/5/2018	1420.2	Discharging emissions into the atmosphere which contribute to ambient air concentrations of lead that exceed 0.100 ug/m3 averaged over any 30 consecutive days. Failure to adequately clean all required areas.

<b>EXIDE TECHNOLOGIES</b>	124805	NOV	P67460	12/13/2018	9/5/2018	221	Discharging emissions into the atmosphere which contribute to ambient air concentrations of lead that exceed 0.100 ug/m3 averaged over any 30 consecutive days. Failure to adequately clean all required areas.
<b>EXIDE TECHNOLOGIES</b>	124805	NOV	P67460	12/13/2018	9/5/2018	221	Discharging emissions into the atmosphere which contribute to ambient air concentrations of lead that exceed 0.100 ug/m3 averaged over any 30 consecutive days. Failure to adequately clean all required areas.
<b>COPPER WASH, LLC</b>	178478	NOV	P67660	5/23/2018	11/1/2017	203	Failure to maintain 2017 and 2018 gasoline throughput records. Failure to provide/maintain a copy of method 6 test. Failure to replace interlock on #10. Failure to replace boot #'s 3,4,6,8,10. Failure to maintain weekly inspections. Failure to maintain...
<b>COPPER WASH, LLC</b>	178478	NOV	P67660	5/23/2018	11/1/2017	461	Failure to maintain 2017 and 2018 gasoline throughput records. Failure to provide/maintain a copy of method 6 test. Failure to replace interlock on #10. Failure to replace boot #'s 3,4,6,8,10. Failure to maintain weekly inspections. Failure to maintain...
<b>WEBB'S CHEVRON/WEBB'S AUTO &amp; TRUCK SERVI</b>	107668	NOV	P67682	11/2/2018	11/2/2018	41960.2	Failure to maintain equipment at a Gasoline Dispensing Facility (GDF) according to CARB Executive Orders. Operating a GDF with a major defect: uncertified hoses. Failure to maintain equipment at a GDF in good working order according to manufacturer's
<b>WEBB'S CHEVRON/WEBB'S AUTO &amp; TRUCK SERVI</b>	107668	NOV	P67682	11/2/2018	11/2/2018	461	Failure to maintain equipment at a Gasoline Dispensing Facility (GDF) according to CARB Executive Orders. Operating a GDF with a major defect: uncertified hoses. Failure to maintain equipment at a GDF in good working order according to manufacturer's

<b>WEBB'S AUTO &amp; TRUCK SERVICE, R. WEBB</b>	40674	NOV	P67683	11/8/2018	11/8/2018	41960.2	Failure to maintain equipment according to CARB Executive Orders. Operating a Gasoline Dispensing Facility (GDF) with a major defect: improper installation of a certified component - upside down hose. Failure to maintain equipment at a GDF in good working
<b>WEBB'S AUTO &amp; TRUCK SERVICE, R. WEBB</b>	40674	NOV	P67683	11/8/2018	11/8/2018	41960.2	Failure to maintain equipment according to CARB Executive Orders. Operating a Gasoline Dispensing Facility (GDF) with a major defect: improper installation of a certified component - upside down hose. Failure to maintain equipment at a GDF in good working
<b>WEBB'S AUTO &amp; TRUCK SERVICE, R. WEBB</b>	40674	NOV	P67683	11/8/2018	11/8/2018	461	Failure to maintain equipment according to CARB Executive Orders. Operating a Gasoline Dispensing Facility (GDF) with a major defect: improper installation of a certified component - upside down hose. Failure to maintain equipment at a GDF in good working
<b>WEBB'S AUTO &amp; TRUCK SERVICE, R. WEBB</b>	40674	NOV	P67683	11/8/2018	11/8/2018	461	Failure to maintain equipment according to CARB Executive Orders. Operating a Gasoline Dispensing Facility (GDF) with a major defect: improper installation of a certified component - upside down hose. Failure to maintain equipment at a GDF in good working
<b>MHFR ENERGY, INC</b>	182020	NOV	P67690	1/15/2019	10/26/2018	203(B)	Failure to record all ISD alarms and associated information related to alarm events. Resetting ISD alarms without proof of repairs. Failure to conduct VST weekly inspections as required by the manufacturer.
<b>MHFR ENERGY, INC</b>	182020	NOV	P67690	1/15/2019	10/26/2018	461(C)(2)(B)	Failure to record all ISD alarms and associated information related to alarm events. Resetting ISD alarms without proof of repairs. Failure to conduct VST weekly inspections as required by the manufacturer.

<b>LUNDAY_THAGARD CO DBA WORLD OIL REFINING</b>	800080	NOV	P67803	8/8/2018	1/1/2017	3002(C)(1)	Issued for self_reported 1H 2017 and 2H 2017 Title V deviations (see attachment A)
<b>LUNDAY_THAGARD CO DBA WORLD OIL REFINING</b>	800080	NOV	P67803	8/8/2018	1/1/2017	3002(C)(1)	Issued for self_reported 1H 2017 and 2H 2017 Title V deviations (see attachment A)
<b>TESORO LOGISTICS, VINVALE TERMINAL</b>	174710	NOV	P67910	9/20/2018	2/21/2018	3002(C)(1)	failure to meet VOC reduction requirement of 0.08 lbs/1000gal liquid loaded; failure to operate VRU No. 2 in compliance with Condition #11 (VOC) on Title V permit
<b>TESORO LOGISTICS, VINVALE TERMINAL</b>	174710	NOV	P67910	9/20/2018	2/21/2018	3002(C)(1)	failure to meet VOC reduction requirement of 0.08 lbs/1000gal liquid loaded; failure to operate VRU No. 2 in compliance with Condition #11 (VOC) on Title V permit
<b>TESORO LOGISTICS, VINVALE TERMINAL</b>	174710	NOV	P67910	9/20/2018	2/21/2018	462	failure to meet VOC reduction requirement of 0.08 lbs/1000gal liquid loaded; failure to operate VRU No. 2 in compliance with Condition #11 (VOC) on Title V permit
<b>TESORO LOGISTICS, VINVALE TERMINAL</b>	174710	NOV	P67910	9/20/2018	2/21/2018	462	failure to meet VOC reduction requirement of 0.08 lbs/1000gal liquid loaded; failure to operate VRU No. 2 in compliance with Condition #11 (VOC) on Title V permit

<b>TESORO LOGISTICS, VINVALE TERMINAL</b>	174710	NOV	P67923	9/26/2019	8/1/2019	3002(C)(1)	Facility vapor leak > 3000ppm _ Lane 4, Arm 41 and 42. Incorrect or incomplete information provided on 500_ACC and on 500_SAM reports.
<b>TESORO LOGISTICS, VINVALE TERMINAL</b>	174710	NOV	P67923	9/26/2019	8/1/2019	3002(C)(1)	Facility vapor leak > 3000ppm _ Lane 4, Arm 41 and 42. Incorrect or incomplete information provided on 500_ACC and on 500_SAM reports.
<b>TESORO LOGISTICS, VINVALE TERMINAL</b>	174710	NOV	P67923	9/26/2019	8/1/2019	462(D)(1)(F)	Facility vapor leak > 3000ppm _ Lane 4, Arm 41 and 42. Incorrect or incomplete information provided on 500_ACC and on 500_SAM reports.
<b>TESORO LOGISTICS, VINVALE TERMINAL</b>	174710	NOV	P67923	9/26/2019	8/1/2019	462(D)(1)(F)	Facility vapor leak > 3000ppm _ Lane 4, Arm 41 and 42. Incorrect or incomplete information provided on 500_ACC and on 500_SAM reports.
<b>VILLEGAS POWDER COATING</b>	180854	NOV	P68051	4/5/2018	3/13/2018	201	R203(a) apply for a permit for Powder Coating Booth, R203(b) a gauge shall be installed to indicate, in inches of water, the differential pressure across the exhaust filters, R201 construction of Powder Coating Booth without obtaining P/C
<b>VILLEGAS POWDER COATING</b>	180854	NOV	P68051	4/5/2018	3/13/2018	203 (A)	R203(a) apply for a permit for Powder Coating Booth, R203(b) a gauge shall be installed to indicate, in inches of water, the differential pressure across the exhaust filters, R201 construction of Powder Coating Booth without obtaining P/C

<b>VILLEGAS POWDER COATING</b>	180854	NOV	P68051	4/5/2018	3/13/2018	203 (B)	R203(a) apply for a permit for Powder Coating Booth, R203(b) a gauge shall be installed to indicate, in inches of water, the differential pressure across the exhaust filters, R201 construction of Powder Coating Booth without obtaining P/C
<b>OSVALDO'S FURNITURE</b>	184617	NOV	P68055	5/29/2018	5/29/2018	109	203(a) Operation of a PSB without a valid AQMD permit to operate. 109 Failure to keep VOC usage records for active coating operations
<b>OSVALDO'S FURNITURE</b>	184617	NOV	P68055	5/29/2018	5/29/2018	109	203(a) Operation of a PSB without a valid AQMD permit to operate. 109 Failure to keep VOC usage records for active coating operations
<b>OSVALDO'S FURNITURE</b>	184617	NOV	P68055	5/29/2018	5/29/2018	203 (A)	203(a) Operation of a PSB without a valid AQMD permit to operate. 109 Failure to keep VOC usage records for active coating operations
<b>OSVALDO'S FURNITURE</b>	184617	NOV	P68055	5/29/2018	5/29/2018	203 (A)	203(a) Operation of a PSB without a valid AQMD permit to operate. 109 Failure to keep VOC usage records for active coating operations
<b>DEPARTMENT OF TRANS DIV OF EQUIP COMMERC</b>	176076	NOV	P68056	6/15/2018	6/15/2018	203 (A)	Operation of an oven without a current active permit with the AQMD



<b>THROGMORTONS FRAME CLINIC INC</b>	124159	NOV	P68059	8/24/2018	8/24/2018	1151(E)(1)	1151(e) For the purpose of this rule, no person shall possess any automotive coating that is not in compliance with requirements of paragraph (d)(1). Remove Grow 1360 or 1380 and use a reducer with a VOC of less than or equal to 2.1 lbs/gal VOC.
<b>PACIFIC WELDING &amp; POWDER COATING</b>	164813	NOV	P68061	10/19/2018	10/19/2018	109	203(a) Operation of powder coating booth and baker curing oven without a valid AQMD permit. 109 & 1107(j) Failure to adhere to the use of all powder coating materials shall be maintained in the form of recordkeeping.
<b>PACIFIC WELDING &amp; POWDER COATING</b>	164813	NOV	P68061	10/19/2018	10/19/2018	1107	203(a) Operation of powder coating booth and baker curing oven without a valid AQMD permit. 109 & 1107(j) Failure to adhere to the use of all powder coating materials shall be maintained in the form of recordkeeping.
<b>PACIFIC WELDING &amp; POWDER COATING</b>	164813	NOV	P68061	10/19/2018	10/19/2018	203(A)	203(a) Operation of powder coating booth and baker curing oven without a valid AQMD permit. 109 & 1107(j) Failure to adhere to the use of all powder coating materials shall be maintained in the form of recordkeeping.
<b>WORLD OIL CO #38</b>	31696	NOV	P68113	7/11/2018	7/3/2018	203(A)	Operating a gasoline dispensing facility without a valid SCAQMD Permit to Operate (Incorrect Equipment Description on N31241)
<b>PABCO BLDG PRODUCTS LLC,PABCO PAPER, DBA</b>	45746	NOV	P68307	12/5/2018	2/16/2018	2012	Failed to electronically file the monthly NOx emissions report for January 2018 for Large Units D4, D6, D7, and D14 within 15 days following the end of January 2018

<b>WORLD OIL MARKETING CO #13</b>	8443	NOV	P68436	5/24/2019	5/24/2019	41960	Failure to maintain gasoline dispensing facility system in good working order in accordance with the manufacturer's specification of the certified system; Operating a gasoline dispensing system contrary to CARB Executive Order, Including the IOM -
<b>WORLD OIL MARKETING CO #13</b>	8443	NOV	P68436	5/24/2019	5/24/2019	41960	Failure to maintain gasoline dispensing facility system in good working order in accordance with the manufacturer's specification of the certified system; Operating a gasoline dispensing system contrary to CARB Executive Order, Including the IOM -
<b>WORLD OIL MARKETING CO #13</b>	8443	NOV	P68436	5/24/2019	5/24/2019	461	Failure to maintain gasoline dispensing facility system in good working order in accordance with the manufacturer's specification of the certified system; Operating a gasoline dispensing system contrary to CARB Executive Order, Including the IOM -
<b>WORLD OIL MARKETING CO #13</b>	8443	NOV	P68436	5/24/2019	5/24/2019	461	Failure to maintain gasoline dispensing facility system in good working order in accordance with the manufacturer's specification of the certified system; Operating a gasoline dispensing system contrary to CARB Executive Order, Including the IOM -
<b>BIBI FUELS INC. DBA BB FUELS</b>	176358	NOV	P68444	7/9/2019	3/2/2019	461	Failure to submit the facility's monthly gasoline throughput data for the previous calendar year on or before March 1st following each calendar year: 2018 date due 03/01/19
<b>TESORO (USA) 63273</b>	171563	NOV	P69005	5/2/2019	5/2/2019	41960.2	Failure to maintain gasoline dispensing system in good working order in accordance with the manufacturer's specification of the certified system. Operating a gasoline dispensing system contrary to CARB Executive Order _ uncertified

<b>TESORO (USA) 63273</b>	171563	NOV	P69005	5/2/2019	5/2/2019	461	Failure to maintain gasoline dispensing system in good working order in accordance with the manufacturer's specification of the certified system. Operating a gasoline dispensing system contrary to CARB Executive Order _ uncertified
<b>SLAUSON SHELL _ MAROUN BOUTROS</b>	165091	NOV	P69006	5/2/2019	3/12/2019	41960.2	Failure to maintain gasoline dispensing system in good working order in accordance with the manufacturer's specification of the certified system; Operating a gasoline dispensing system contrary to CARB Executive Order_ Ball valve A of
<b>SLAUSON SHELL _ MAROUN BOUTROS</b>	165091	NOV	P69006	5/2/2019	3/12/2019	461	Failure to maintain gasoline dispensing system in good working order in accordance with the manufacturer's specification of the certified system; Operating a gasoline dispensing system contrary to CARB Executive Order_ Ball valve A of
<b>NARF MGMT GROUP, INC.</b>	154066	NOV	P69009	5/15/2019	3/2/2019	461(C)(3)(Q)	Failure to submit monthly gasoline throughput for the 2018 calendar year on or before March 1, 2019 due date.
<b>TESORO 63022</b>	171712	NOV	P69014	6/20/2019	6/20/2019	41960.2	Failure to maintain gasoline dispensing system in good working order in accordance with the manufacturer's specification of the certified system. Operating a gasoline dispensing system contrary to CARB executive order;
<b>TESORO 63022</b>	171712	NOV	P69014	6/20/2019	6/20/2019	461	Failure to maintain gasoline dispensing system in good working order in accordance with the manufacturer's specification of the certified system. Operating a gasoline dispensing system contrary to CARB executive order;

<b>TESORO 63022</b>	171712	NOV	P69014	6/20/2019	6/20/2019	461(C)(2)(B)	Failure to maintain gasoline dispensing system in good working order in accordance with the manufacturer's specification of the certified system. Operating a gasoline dispensing system contrary to CARB executive order;
<b>DEEP KB ENTERPRISE, INC.</b>	176674	NOV	P69016	6/27/2019	6/27/2019	41960.2	Failure to maintain gasoline dispensing system in good working order in accordance with the manufacturer's specification of the certified system. Operating a gasoline dispensing system contrary to CARB executive order _ torn whip hose on FP#2.
<b>DEEP KB ENTERPRISE, INC.</b>	176674	NOV	P69016	6/27/2019	6/27/2019	461	Failure to maintain gasoline dispensing system in good working order in accordance with the manufacturer's specification of the certified system. Operating a gasoline dispensing system contrary to CARB executive order _ torn whip hose on FP#2.
<b>DEEP KB ENTERPRISE, INC.</b>	176674	NOV	P69016	6/27/2019	6/27/2019	461(C)(2)(B)	Failure to maintain gasoline dispensing system in good working order in accordance with the manufacturer's specification of the certified system. Operating a gasoline dispensing system contrary to CARB executive order _ torn whip hose on FP#2.
<b>CUDAHY FUEL STOP</b>	189850	NOV	P69022	7/23/2019	5/1/2018	203 (A)	Operating a gasoline dispensing facility without a valid South Coast AQMD permit to operate.
<b>MOBIL DLR, AMIR BARHOMA</b>	91211	NOV	P69050	11/13/2019	3/2/2019	41960.2	Operating a gasoline dispensing system with a major defect_ uncertified Healy 800 nozzle installed at fueling point #6. Failure to submit monthly gasoline throughput for the 2018 calendar year on or before March 1, 2019 due date.

<b>MOBIL DLR, AMIR BARHOMA</b>	91211	NOV	P69050	11/13/2019	3/2/2019	461	Operating a gasoline dispensing system with a major defect_ uncertified Healy 800 nozzle installed at fueling point #6. Failure to submit monthly gasoline throughput for the 2018 calendar year on or before March 1, 2019 due date.
<b>MOBIL DLR, AMIR BARHOMA</b>	91211	NOV	P69050	11/13/2019	3/2/2019	461(C)(2)(B)	Operating a gasoline dispensing system with a major defect_ uncertified Healy 800 nozzle installed at fueling point #6. Failure to submit monthly gasoline throughput for the 2018 calendar year on or before March 1, 2019 due date.
<b>MOBIL DLR, AMIR BARHOMA</b>	91211	NOV	P69050	11/13/2019	3/2/2019	461(C)(3)(Q)	Operating a gasoline dispensing system with a major defect_ uncertified Healy 800 nozzle installed at fueling point #6. Failure to submit monthly gasoline throughput for the 2018 calendar year on or before March 1, 2019 due date.
<b>NORMA OVIEDO</b>	190670	NOV	P69208	10/3/2019	5/29/2019	1403	Failure to survey for asbestos; Failure to remove ACM; Failure to store ACWM in enclosed/locked storage area; Failure to provide asbestos_related training
<b>JOSE GARCIA</b>	190975	NOV	P69209	10/3/2019	5/29/2019	1403	Failure to survey for asbestos; Failure to remove ACM; Failure to utilize an appropriate procedure; Failure to adequately wet, collect, and seal ACWM; Failure to adequately clean all surfaces;

<b>NORMA OVIEDO</b>	190670	NOV	P69210	10/3/2019	6/28/2019	1403	Failure to survey for asbestos; Failure to notify; Failure to remove ACM; Failure to store ACWM in enclosed/locked storage area; Failure to provide asbestos_related training
<b>JOSE GARCIA</b>	190975	NOV	P69211	10/3/2019	6/28/2019	1403	Failure to survey for asbestos; Failure to notify; Failure to remove ACM; Failure to utilize an appropriate procedure; Failure to adequately wet, collect, and seal ACWM; Failure to adequately clean all surfaces;
<b>KAISER ALUMINUM FABRICATED PRODUCTS, LLC</b>	16338	NOV	P69366	5/14/2019	1/1/2018	2004	Failure to submit an APEP with accurate emissions. Failure to submit QCERs with accurate emissions
<b>INDY'S DEMOLITION</b>	183591	NOV	P69433	8/8/2019	7/22/2019	1403	<p>RULE 1403 (d)(1)(A)(i) - Failure to have the affected facility thoroughly surveyed for the presence of asbestos prior to demolition activity;</p> <p>RULE 1403 (d)(1)(C) - Failure to remove all asbestos containing material (ACM) from the facility prior to demolition activity;</p> <p>RULE 1403 (d)(1)(D) - Failure to use required ACM removal procedures;</p> <p>RULE 1403 (d)(1)(E) - Failure to collect and place asbestos containing waste material (ACWM) in leak-tight containers;</p> <p>RULE 1403 (d)(1)(E)(iii) - Failure to adequately wet ACWM;</p> <p>RULE 1403 (d)(1)(H) - Performed asbestos removal without a valid Cal/OSHA (DOSH) Registration and State accreditation;</p> <p>RULE 1403 (i)(1) &amp; (i)(3) - Failure to have an</p>

							on-site representative trained in accordance with the provisions of South Coast AQMD Rule 1403 during the disturbance of ACM
<b>AJAX FORGE CO</b>	19515	NOV	P69533	11/6/2019	1/31/2019	202(A)	Failure to submit required source test protocol.
<b>AJAX FORGE CO</b>	19515	NOV	P69533	11/6/2019	1/31/2019	202(A)	Failure to submit required source test protocol.
<b>F.A.L. TRANSPORTATION INC</b>	190758	NOV	P69577	8/30/2019	7/26/2019	TITLE 13	Allowing the idling of a diesel fueled commercial vehicle over 5 minutes
<b>SHOLES, LUTILLER B TR</b>	190939	NOV	P69747	10/2/2019	5/13/2019	1403	Failed to notify South Coast AQMD and submit a valid demolition notification 10_working days prior to the start of demolition activities.
<b>SHOLES, LUTILLER B TR</b>	190939	NOV	P69747	10/2/2019	5/13/2019	1403	Failed to notify South Coast AQMD and submit a valid demolition notification 10_working days prior to the start of demolition activities.
<b>WORLD OIL MARKETING CO., SS #60</b>	109963	NOV	P70360	11/14/2019	2/1/2019	461	Failure to test semi_annually with a throughput greater than 100,000 gallons a month. Failure to conduct reverification testing semi_annually in the same month established by the performance test.

<b>OCTANE PLUS, INC. JACQUES MASSACHI</b>	158096	NOV	P70564	11/29/2017	3/2/2017	461(c)(3)(Q)	Failing to submit the facility's monthly gasoline throughput data for the previous calendar year on or before March 1, 2017. Certified Mail Tracking #7016 1970 0001 0459 0312
<b>ENERGIZED INC</b>	154347	NOV	P70566	11/29/2017	3/2/2017	461(c)(3)(Q)	Failing to submit the facility's monthly gasoline throughput data for the previous calendar year on or before March 1, 2017. Certified Mail Tracking #7016 1970 0001 0459 0336
<b>BIBI FUELS INC. DBA BB FUELS</b>	176358	NOV	P70605	11/29/2017	3/2/2017	461(c)(3)(Q)	Failing to submit the facility's monthly gasoline throughput data for the previous calendar year on or before March 1, 2017. Certified Mail Tracking #7016 1970 0001 0459 0725
<b>WHEEL POWER INC</b>	181741	NOV	P70709	11/29/2017	3/2/2017	461(c)(3)(Q)	Failing to submit the facility's monthly gasoline throughput data for the previous calendar year on or before March 1, 2017. Certified Mail Tracking #7016 1970 0001 0459 1968
<b>OXFORD VERNON, LLC</b>	171079	NOV	P70724	11/29/2017	3/2/2017	461(c)(3)(Q)	Failing to submit the facility's monthly gasoline throughput data for the previous calendar year on or before March 1, 2017. Certified Mail Tracking #7016 1970 0001 0459 2118
<b>ORI'S SERVICE CTR., J. MASSACHI, DBA</b>	117441	NOV	P70780	11/29/2017	3/2/2017	461(c)(3)(Q)	Failing to submit the facility's monthly gasoline throughput data for the previous calendar year on or before March 1, 2017. Certified Mail Tracking #7017 1450 0002 1529 8367
<b>FIRESTONE GAS INC.</b>	166041	NOV	P70921	11/29/2017	3/2/2017	461(c)(3)(Q)	Failing to submit the facility's monthly gasoline throughput data for the previous calendar year on or before March 1, 2017. Certified Mail Tracking #7017 1450 0002 1529 9807
<b>PENSKE TRUCK LEASING CO., L.P.</b>	57661	NOV	P71049	12/1/2017	3/2/2017	461(c)(3)(Q)	Failing to submit the facility's monthly gasoline throughput data for the previous calendar year on or before March 1, 2017. Certified Mail Tracking #70171450000217315062
<b>CALIFORNIA WATER SERVICE CO</b>	31367	NOV	P71066	12/1/2017	3/2/2017	461(c)(3)(Q)	Failing to submit the facility's monthly gasoline throughput data for the previous calendar year on or before March 1, 2017. Certified Mail Tracking #70171450000217315239



<b>BUDGET RENT A CAR SYS INC #1422</b>	137871	NOV	P71102	12/1/2017	3/2/2017	461(c)(3)(Q)	Failing to submit the facility's monthly gasoline throughput data for the previous calendar year on or before March 1, 2017. Certified Mail Tracking #70171450000217316540
<b>BURLINGTON NORTHERN SANTA FE RAILWAY</b>	139770	NOV	P71120	12/1/2017	3/2/2017	461(c)(3)(Q)	Failing to submit the facility's monthly gasoline throughput data for the previous calendar year on or before March 1, 2017. Certified Mail Tracking #70171450000217316731
<b>PACER CARTAGE, INC.</b>	155663	NOV	P71218	12/1/2017	3/2/2017	461(c)(3)(Q)	Failing to submit the facility's monthly gasoline throughput data for the previous calendar year on or before March 1, 2017. Certified Mail Tracking #70150640000471798386
<b>HUNTINGTON PARK CITY</b>	250	NOV	P71239	12/1/2017	3/2/2017	461(c)(3)(Q)	Failing to submit the facility's monthly gasoline throughput data for the previous calendar year on or before March 1, 2017. Certified Mail Tracking #70150640000471798591
<b>SOUTH GATE CITY</b>	15369	NOV	P71349	12/11/2018	3/2/2018	461(c)(3)(Q)	Failing to submit the facility's monthly gasoline throughput data for the previous calendar year on or before March 1, 2018. Certified Mail Tracking #7017 2620 0001 1050 0675
<b>SOUTH GATE CITY</b>	15369	NOV	P71349	12/11/2018	3/2/2018	461(c)(3)(Q)	Failing to submit the facility's monthly gasoline throughput data for the previous calendar year on or before March 1, 2018. Certified Mail Tracking #7017 2620 0001 1050 0675
<b>SOUTH GATE CITY POLICE DEPARTMENT</b>	16859	NOV	P71356	12/11/2018	3/2/2018	461(c)(3)(Q)	Failing to submit the facility's monthly gasoline throughput data for the previous calendar year on or before March 1, 2018. Certified Mail Tracking #7017 2620 0001 1050 0743
<b>SOUTH GATE CITY POLICE DEPARTMENT</b>	16859	NOV	P71356	12/11/2018	3/2/2018	461(c)(3)(Q)	Failing to submit the facility's monthly gasoline throughput data for the previous calendar year on or before March 1, 2018. Certified Mail Tracking #7017 2620 0001 1050 0743
<b>SAROYAN LUMBER CO</b>	46484	NOV	P71470	12/11/2018	3/2/2018	461(c)(3)(Q)	Failing to submit the facility's monthly gasoline throughput data for the previous calendar year on or before March 1, 2018. Certified Mail Tracking #7017 2620 0001 1050 1887

<b>PENSKE TRUCK LEASING CO., L.P.</b>	57661	NOV	P71493	12/11/2018	3/2/2018	461(c)(3)(Q)	Failing to submit the facility's monthly gasoline throughput data for the previous calendar year on or before March 1, 2018. Certified Mail Tracking #7017 2620 0001 1050 2105
<b>SOUTH GATE CITY</b>	92231	NOV	P71568	12/11/2018	3/2/2018	461(c)(3)(Q)	Failing to submit the facility's monthly gasoline throughput data for the previous calendar year on or before March 1, 2018. Certified Mail Tracking #7017 3380 0000 7803 2883
<b>SOUTH GATE CITY</b>	92231	NOV	P71568	12/11/2018	3/2/2018	461(c)(3)(Q)	Failing to submit the facility's monthly gasoline throughput data for the previous calendar year on or before March 1, 2018. Certified Mail Tracking #7017 3380 0000 7803 2883
<b>BUDGET RENT A CAR SYS INC #1422</b>	137871	NOV	P71691	12/11/2018	3/2/2018	461(c)(3)(Q)	Failing to submit the facility's monthly gasoline throughput data for the previous calendar year on or before March 1, 2018. Certified Mail Tracking #7017 3380 0000 7803 4115
<b>MARQUEZ/MARQUEZ</b>	153659	NOV	P71739	12/11/2018	3/2/2018	461(c)(3)(Q)	Failing to submit the facility's monthly gasoline throughput data for the previous calendar year on or before March 1, 2018. Certified Mail Tracking #7017 3380 0000 7803 4603
<b>PACER CARTAGE, INC.</b>	155663	NOV	P71741	12/11/2018	3/2/2018	461(c)(3)(Q)	Failing to submit the facility's monthly gasoline throughput data for the previous calendar year on or before March 1, 2018. Certified Mail Tracking #7017 3380 0000 7803 4627
<b>A &amp; N SERVICE CORP</b>	29237	NOV	P71828	12/11/2018	3/2/2018	461(c)(3)(Q)	Failing to submit the facility's monthly gasoline throughput data for the previous calendar year on or before March 1, 2018. Certified Mail Tracking #7017 0190 0000 6374 8483
<b>EXXONMOBIL DLR, MAL HUI LEE</b>	39245	NOV	P71849	12/11/2018	3/2/2018	461(c)(3)(Q)	Failing to submit the facility's monthly gasoline throughput data for the previous calendar year on or before March 1, 2018. Certified Mail Tracking #7017 0190 0000 6374 8698
<b>I T L INC</b>	45329	NOV	P71860	12/11/2018	3/2/2018	461(c)(3)(Q)	Failing to submit the facility's monthly gasoline throughput data for the previous calendar year on or before March 1, 2018. Certified Mail Tracking #7017 0190 0000 6374 8780

<b>BANDINI TRUCK TERMINAL</b>	64720	NOV	P71876	12/11/2018	3/2/2018	461(c)(3)(Q)	Failing to submit the facility's monthly gasoline throughput data for the previous calendar year on or before March 1, 2018. Certified Mail Tracking #7017 0190 0000 6374 8940
<b>MOBIL DLR, AMIR BARHOMA</b>	91211	NOV	P71896	12/11/2018	3/2/2018	461(c)(3)(Q)	Failing to submit the facility's monthly gasoline throughput data for the previous calendar year on or before March 1, 2018. Certified Mail Tracking #7017 3380 0000 7803 8052
<b>CARDLOCK FUELS</b>	109678	NOV	P71927	12/11/2018	3/2/2018	461(c)(3)(Q)	Failing to submit the facility's monthly gasoline throughput data for the previous calendar year on or before March 1, 2018. Certified Mail Tracking #7017 3380 0000 7803 8342
<b>ORI'S SERVICE CTR., J. MASSACHI, DBA</b>	117441	NOV	P71975	12/11/2018	3/2/2018	461(c)(3)(Q)	Failing to submit the facility's monthly gasoline throughput data for the previous calendar year on or before March 1, 2018. Certified Mail Tracking #7017 3380 0000 7803 8823
<b>ZALADO INC, DBA SUPER DOLLAR WISE</b>	118506	NOV	P71985	12/11/2018	3/2/2018	461(c)(3)(Q)	Failing to submit the facility's monthly gasoline throughput data for the previous calendar year on or before March 1, 2018. Certified Mail Tracking #7017 3380 0000 7803 8922
<b>COMMERCE PETRO FUEL, LLC, R&amp;L SARABI,DBA</b>	129550	NOV	P72034	12/11/2018	3/2/2018	461(c)(3)(Q)	Failing to submit the facility's monthly gasoline throughput data for the previous calendar year on or before March 1, 2018. Certified Mail Tracking #7017 3380 0000 7803 9400
<b>COMMERCE PETRO FUEL, LLC, R&amp;L SARABI,DBA</b>	129550	NOV	P72034	12/11/2018	3/2/2018	461(c)(3)(Q)	Failing to submit the facility's monthly gasoline throughput data for the previous calendar year on or before March 1, 2018. Certified Mail Tracking #7017 3380 0000 7803 9400
<b>OSCAR'S SPIRIT, RAMON ROMERO DBA</b>	139633	NOV	P72102	12/11/2018	3/2/2018	461(c)(3)(Q)	Failing to submit the facility's monthly gasoline throughput data for the previous calendar year on or before March 1, 2018. Certified Mail Tracking #7018 0040 0000 1660 3918
<b>FLORENCE SHELL</b>	149032	NOV	P72235	12/11/2018	3/2/2018	461(c)(3)(Q)	Failing to submit the facility's monthly gasoline throughput data for the previous calendar year on or before March 1, 2018. Certified Mail Tracking #7018 0680 0001 2738 1448

<b>ENERGIZED INC</b>	154347	NOV	P72309	12/11/2018	3/2/2018	461(c)(3)(Q)	Failing to submit the facility's monthly gasoline throughput data for the previous calendar year on or before March 1, 2018. Certified Mail Tracking #7018 0680 0001 2738 2131
<b>RASTAAR INC</b>	157008	NOV	P72363	12/11/2018	3/2/2018	461(c)(3)(Q)	Failing to submit the facility's monthly gasoline throughput data for the previous calendar year on or before March 1, 2018. Certified Mail Tracking #7018 0680 0001 2738 6443
<b>OCTANE PLUS, INC. JACQUES MASSACHI</b>	158096	NOV	P72374	12/11/2018	3/2/2018	461(c)(3)(Q)	Failing to submit the facility's monthly gasoline throughput data for the previous calendar year on or before March 1, 2018. Certified Mail Tracking #7018 0680 0001 2738 6559
<b>CENOGROUP 76</b>	163746	NOV	P72437	12/11/2018	3/2/2018	461(c)(3)(Q)	Failing to submit the facility's monthly gasoline throughput data for the previous calendar year on or before March 1, 2018. Certified Mail Tracking #7018 0040 0000 1660 5431
<b>FIRESTONE GAS INC.</b>	166041	NOV	P72476	12/11/2018	3/2/2018	461(c)(3)(Q)	Failing to submit the facility's monthly gasoline throughput data for the previous calendar year on or before March 1, 2018. Certified Mail Tracking #7018 0040 0000 1660 5875
<b>U S HENDY OIL INC.</b>	167407	NOV	P72495	12/11/2018	3/2/2018	461(c)(3)(Q)	Failing to submit the facility's monthly gasoline throughput data for the previous calendar year on or before March 1, 2018. Certified Mail Tracking #7018 0040 0000 1660 6056
<b>OXFORD VERNON, LLC</b>	171079	NOV	P72544	12/11/2018	3/2/2018	461(c)(3)(Q)	Failing to submit the facility's monthly gasoline throughput data for the previous calendar year on or before March 1, 2018. Certified Mail Tracking #
<b>BILL'S SERVICES NABIL KHEIR</b>	171595	NOV	P72554	12/11/2018	3/2/2018	461(c)(3)(Q)	Failing to submit the facility's monthly gasoline throughput data for the previous calendar year on or before March 1, 2018. Certified Mail Tracking #7018 0040 0000 1659 7248
<b>PHENOMENA INC.</b>	173423	NOV	P72580	12/11/2018	3/2/2018	461(c)(3)(Q)	Failing to submit the facility's monthly gasoline throughput data for the previous calendar year on or before March 1, 2018. Certified Mail Tracking #7018 0040 0000 1659 6982

<b>PHENOMENA INC.</b>	173423	NOV	P72580	12/11/2018	3/2/2018	461(c)(3)(Q)	Failing to submit the facility's monthly gasoline throughput data for the previous calendar year on or before March 1, 2018. Certified Mail Tracking #7018 0040 0000 1659 6982
<b>DEEP KB ENTERPRISE, INC.</b>	176674	NOV	P72659	12/11/2018	3/2/2018	461(c)(3)(Q)	Failing to submit the facility's monthly gasoline throughput data for the previous calendar year on or before March 1, 2018. Certified Mail Tracking #7018 0040 0000 1659 6111
<b>FLORENCE CORNER OIL CORP.</b>	176954	NOV	P72666	12/11/2018	3/2/2018	461(c)(3)(Q)	Failing to submit the facility's monthly gasoline throughput data for the previous calendar year on or before March 1, 2018. Certified Mail Tracking #7018 0040 0000 1659 6050
<b>WEBB'S AUTO &amp; TRUCK SERVICE, R. WEBB</b>	40674	NOV	P76639	12/12/2019	3/2/2019	461(c)(3)(Q)	Failing to submit the facility's monthly gasoline throughput data for the previous calendar year on or before March 1, 2018. Certified Mail Tracking #7019 1120 0000 2838 0570
<b>WEBB'S AUTO &amp; TRUCK SERVICE, R. WEBB</b>	40674	NOV	P76639	12/12/2019	3/2/2019	461(c)(3)(Q)	Failing to submit the facility's monthly gasoline throughput data for the previous calendar year on or before March 1, 2018. Certified Mail Tracking #7019 1120 0000 2838 0570
<b>PENSKE TRUCK LEASING CO., L.P.</b>	57661	NOV	P76662	12/12/2019	3/2/2019	461(c)(3)(Q)	Failing to submit the facility's monthly gasoline throughput data for the previous calendar year on or before March 1, 2018. Certified Mail Tracking #7019 1120 0000 2837 1288
<b>HEE-MANG INC, MOBIL MART, DBA</b>	115985	NOV	P76774	12/12/2019	3/2/2019	461(c)(3)(Q)	Failing to submit the facility's monthly gasoline throughput data for the previous calendar year on or before March 1, 2018. Certified Mail Tracking #7019 1120 0000 2838 1348
<b>BUDGET RENT A CAR SYS INC #1422</b>	137871	NOV	P76846	12/12/2019	3/2/2019	461(c)(3)(Q)	Failing to submit the facility's monthly gasoline throughput data for the previous calendar year on or before March 1, 2018. Certified Mail Tracking #7019 1120 0000 2837 2117
<b>FLORENCE SHELL</b>	149032	NOV	P76928	12/12/2019	3/2/2019	461(c)(3)(Q)	Failing to submit the facility's monthly gasoline throughput data for the previous calendar year on or before March 1, 2018. Certified Mail Tracking #7019 1120 0000 2837 0076

<b>ENERGIZED INC</b>	154347	NOV	P76963	12/12/2019	3/2/2019	461(c)(3)(Q)	Failing to submit the facility's monthly gasoline throughput data for the previous calendar year on or before March 1, 2018. Certified Mail Tracking #7019 1120 0000 2837 0274
<b>PACER CARTAGE, INC.</b>	155663	NOV	P76976	12/12/2019	3/2/2019	461(c)(3)(Q)	Failing to submit the facility's monthly gasoline throughput data for the previous calendar year on or before March 1, 2018. Certified Mail Tracking #7019 1120 0000 2837 0335
<b>U S HENDY OIL INC.</b>	167407	NOV	P77040	12/12/2019	3/2/2019	461(c)(3)(Q)	Failing to submit the facility's monthly gasoline throughput data for the previous calendar year on or before March 1, 2018. Certified Mail Tracking #7019 1120 0000 2837 0632
<b>JSK INTERNATIONAL, INC. (DBA) APEX</b>	172500	NOV	P77071	12/12/2019	3/2/2019	461(c)(3)(Q)	Failing to submit the facility's monthly gasoline throughput data for the previous calendar year on or before March 1, 2018. Certified Mail Tracking #7017 0190 0000 6375 9311
<b>COPPER WASH, LLC</b>	178478	NOV	P77142	12/12/2019	3/2/2019	461(c)(3)(Q)	Failing to submit the facility's monthly gasoline throughput data for the previous calendar year on or before March 1, 2018. Certified Mail Tracking #7019 2280 0002 0330 4351
<b>WHEEL POWER INC</b>	181741	NOV	P77211	12/12/2019	3/2/2019	461(c)(3)(Q)	Failing to submit the facility's monthly gasoline throughput data for the previous calendar year on or before March 1, 2018. Certified Mail Tracking #7019 2280 0002 0330 5020
<b>ZOHRAJ, LLC</b>	184985	NOV	P77275	12/12/2019	3/2/2019	461(c)(3)(Q)	Failing to submit the facility's monthly gasoline throughput data for the previous calendar year on or before March 1, 2018. Certified Mail Tracking #7019 2280 0002 0330 5662
<b>BANDINI TRUCK STOP CENTER, INC.</b>	188335	NOV	P77348	12/12/2019	3/2/2019	461(c)(3)(Q)	Failing to submit the facility's monthly gasoline throughput data for the previous calendar year on or before March 1, 2018. Certified Mail Tracking #7019 1120 0000 2838 6022
<b>BAKER COMMODITIES INC</b>	800016	NOV	P77391	12/12/2019	3/2/2019	461(c)(3)(Q)	Failing to submit the facility's monthly gasoline throughput data for the previous calendar year on or before March 1, 2018. Certified Mail Tracking #7019 1120 0000 2838 6145

## CARB Compliance History in SELA, January 2017 to December 2019

As shown in Table 1, from 2017 through 2019, CARB conducted over 3,500 HDDV inspections in the SELA Community.

Of the 1126 heavy-duty trucks and buses and off-road equipment CARB's observed idling in the SELA community over the past three years, all but 27 were in compliance with CARB's commercial vehicle, off-road equipment, and school bus idling rules (98 percent compliance overall). This is likely because the vehicles had Clean Idle stickers, idled for less than five minutes, or were not idling within 100 feet of restricted areas near sensitive receptors like schools and senior care facilities. Compliance with CARB's idling rules does not mean a vehicle complies with CARB's other rules. CARB field enforcement has begun to focus on ensuring that these idling vehicles are also in compliance with all of the other pertinent CARB rules as well by conducting heavy-duty diesel compliance inspections along with idling inspections. Two important areas with lower compliance rates were off-road vehicles, like construction equipment, and TRUs— small transportation refrigeration units used to cool truck cargo areas—with compliance rates of 72 and 42 percent, respectively.

CARB field enforcement can only pull over a limited number of trucks. Therefore, CARB tends to pull over vehicles that are more likely to be out of compliance, such as older or smoking vehicles. Even with that, compliance rates for drayage trucks, HDVIP, and CHE rules are very high. Additionally, California Department of Motor Vehicles (DMV) now supports compliance with the Truck and Bus Regulation through registration holds for non-compliant vehicles, moving that compliance rate even closer to 100 percent.

Beginning in 2018, CARB added the Streamlined Truck Enforcement Program (STEP) to enhance its ability to enforce the Truck and Bus Regulation through fleet-wide audits. From January 2018 to October 2019, CARB audited 1,033 fleets with a total of 4,084 vehicles in the SELA community. Of these 3325 were compliant. CARB sent 797 fleets warning letters, and 409 vehicle owners Notice to Comply or Notice of Violation letters during this time. From this process, CARB brought 40 vehicles into compliance through meeting CARB's Truck and Bus Regulation requirements and another 354 vehicles into compliance by requesting registration holds from DMV. Other vehicles are either in compliance through declaration of non-operational or low mileage usage status, being sold out of state, or still in the process of being brought into compliance. While this process is faster than in-person fleet inspections, CARB staff believes that compliance with the Truck and Bus Regulation will continue to improve as DMV vehicle registration is tied to compliance with the regulation through the end of 2023.

In addition to HDDV inspections, CARB conducted 222 inspections on CHE at the BNSF railyards in SELA in 2017 and found no violations. As well, CARB inspected 94 other, less common vehicle types and smaller engines, such as off-highway recreational vehicles and small off-road engines, from 2017 – 2019 in the SELA community, and found no violations of our regulations (Table 4-8).

Table 4-5: CARB 2017-2019 HDDV Inspections in SELA

Program Type	2017		2018		2019		3- year Total by Program		
	Inspections	Violations	Inspections	Violations	Inspections	Violations	Inspections	Violations	Compliance Rate
<b>Drayage</b>	3	2	43	1	4	2	50	5	90%
<b>HDVIP</b>	178	9	482	19	527	23	1187	51	96%
<b>Idling</b>	133	1	463	21	530	5	1126	27	98%
<b>Off-Road</b>	32	16	4	0	101	22	137	38	72%
<b>Smartway</b>	5	2	22	3	37	13	64	18	72%
<b>SWC</b>	1	0	2	1	0	0	3	1	67%
<b>TRUs</b>	20	13	190	109	191	109	401	231	42%
<b>Truck &amp; Bus</b>	125	46	241	40	207	10	573	96	83%
<b>Total by Year</b>	<b>497</b>	<b>89</b>	<b>1447</b>	<b>194</b>	<b>1597</b>	<b>184</b>	<b>3541</b>	<b>467</b>	<b>87%</b>

Table 4-6: CARB 2017 – 2019 Consumer Products Inspections Statewide<sup>7</sup>

Program Type	2017		2018		2019		3-Year Total	
	Inspections	Non-compliant	Inspections	Non-compliant	Inspections	Non-compliant	Inspections	Non-compliant
<b>Aerosol Coatings</b>	7	5	72	19	39	0	118	24
<b>Antiperspirant/Deodorants</b>	5	0	19	4	11	0	35	4
<b>Composite Wood</b>	80	10	11	1	29	0	120	11
<b>Consumer Products</b>	514	32	590	32	506	9	1610	73
<b>Total</b>	<b>606</b>	<b>47</b>	<b>692</b>	<b>56</b>	<b>585</b>	<b>9</b>	<b>1883</b>	<b>112</b>

<sup>7</sup> No CARB consumer products inspections occurred in SELA from 2017 - 2019. Locations of additional inspections can be found at <https://webmaps.arb.ca.gov/edvs/>, CARB's Enforcement Data Visualization System, an interactive mapping tool that visualizes CARB's enforcement activities throughout California, including field inspections and case settlements.



Table 4-7: CARB 2017-2019 Fuels Inspections in SELA

Fuel Type	2017		2018		2019		3-Year Total	
	Inspections	Violations	Inspections	Violations	Inspections	Violations	Inspections	Violations
Ethanol					1	0	1	0
Racing							0	0
Gas	13	1	8	0	4	0	25	1
Diesel	3	0					3	0
<b>Total</b>	<b>16</b>	<b>1</b>	<b>8</b>	<b>0</b>	<b>5</b>	<b>0</b>	<b>29</b>	<b>1</b>

Table 4-8: CARB 2017 – 2019 Fuels Inspection Locations in SELA

Year	Brand	Facility Name	Fuel Sample Type			Fuel Violation Type			
			Gas	Diesel	Ethanol	Gas	Diesel	Ethanol	Total
2019	PBF	Vernon Terminal	4	0	1	0	0	0	0
2017	Tesoro/Andeavor	Vinvale Terminal	7	3	0	1	0	0	1
2017	PBF	Vernon Terminal	6	0	0	0	0	0	0
2018	PBF	Vernon Terminal	5	0	0	0	0	0	0
2018	PBF	Vernon Terminal	3	0	0	0	0	0	0

**Table 4-9: CARB 2017-2019 Other Vehicles and Engines Inspections in SELA**

Program Type <sup>8</sup>	2017		2018		2019		3-Year Total	
	Inspections	NOVs	Inspections	NOVs	Inspections	NOVs	Inspections	NOVs
<b>49 State</b>	3	0	3	0			6	0
<b>Dealer &amp; Fleet Tampering</b>	7	0	11	0	18	0	36	0
<b>LSI</b>			8	0			8	0
<b>OHRV</b>			1	0			1	0
<b>Portable Fuel Containers</b>			7	0			7	0
<b>R134A</b>	4	0	12	0	12	0	28	0
<b>SORE</b>	1	0	5	0	2	0	8	0
<b>Total</b>	<b>15</b>	<b>0</b>	<b>47</b>	<b>0</b>	<b>32</b>	<b>0</b>	<b>94</b>	<b>0</b>

<sup>8</sup> This list covers a number of other statewide enforcement programs briefly described here:

- 49 State: Ensures that vehicles and engines are certified to both California and USEPA standards, not just USEPA standards that are valid for the other 49 states. Dealer and Fleet Tampering: Staff inspect automobile dealerships and commercial fleets to ensure new vehicles and engines are certified to California emissions standards, and that emissions control systems are not tampered with.
- LSI: CARB ensures compliance with certified emissions standards for spark-ignition engines, including large spark-ignition (LSI) engines, and the evaporative emissions control systems of vehicles and equipment like forklifts, sweeper/scrubbers, industrial tow tractors, and airport ground support equipment.
- OHVR: CARB ensures off-highway recreational vehicles (OHVR), such as off-highway motorcycles and all-terrain vehicles (ATVs) used recreationally, in agriculture, building and trades, landscape maintenance and law enforcement, meet emissions standards for smog pre-cursors and evaporative emissions. Portable fuel containers: CARB ensures all gas cans (PFCs) used to fill equipment like lawnmowers, vehicles, and personal watercraft minimize spillage and meet low-emissions requirements through the implementation of low permeation plastics and automatic sealing nozzles.
- R134A: CARB ensures small containers of mobile air conditioning refrigerant (HFC-134a) minimize greenhouse gas emissions by meeting requirements, such as having self-sealing valves on the containers.
- SORE: CARB ensures that certified exhaust emissions standards are complied with for Small Off-Road Engines (SORE) used in lawn and garden equipment as well as other outdoor power equipment and specialty vehicles.

Insp Date	Program	Inspection	Result	Street	City	Zip Code
3/2/2017	Off-Road		Pass	4060 E 26TH ST (VIG INDUSTRIES INC)	VERNON	90058
3/2/2017	Off-Road		Pass	4060 E 26TH ST (VIG INDUSTRIES INC)	VERNON	90058
3/2/2017	Off-Road		Pass	4060 E 26TH ST (VIG INDUSTRIES INC)	VERNON	90058
3/2/2017	Off-Road		Pass	4060 E 26TH ST (VIG INDUSTRIES INC)	VERNON	90058
3/6/2017	Off-Road		False Data	3801-3805 INDEPENDENCE AVE @ ADMORE AVE	SOUTH GATE	90280
3/6/2017	Off-Road		No EIN	3801-3805 INDEPENDENCE AVE @ ADMORE AVE	SOUTH GATE	90280
3/6/2017	Off-Road		No EIN	3801-3805 INDEPENDENCE AVE @ ADMORE AVE	SOUTH GATE	90280
3/6/2017	Off-Road		Pass	3801-3805 INDEPENDENCE AVE @ ADMORE AVE	SOUTH GATE	90280
5/1/2017	Idling	Commercial	Pass	3120 Slavson, 6140 Alcoa Ave, 4921 Gifford Ave, 375 T & Soto	Vernon	90058
5/1/2017	Idling	Commercial	Pass	3120 Slavson, 6140 Alcoa Ave, 4921 Gifford Ave, 375 T & Soto	Vernon	90058
5/1/2017	Idling	Commercial	Pass	3120 Slavson, 6140 Alcoa Ave, 4921 Gifford Ave, 375 T & Soto	Vernon	90058
5/1/2017	Idling	Commercial	Pass	3120 Slavson, 6140 Alcoa Ave, 4921 Gifford Ave, 375 T & Soto	Vernon	90058
5/1/2017	Idling	Commercial	Pass	3120 Slavson, 6140 Alcoa Ave, 4921 Gifford Ave, 375 T & Soto	Vernon	90058
5/1/2017	Idling	Commercial	Pass	3120 Slavson, 6140 Alcoa Ave, 4921 Gifford Ave, 375 T & Soto	Vernon	90058
5/1/2017	Idling	Commercial	Pass	3120 Slavson, 6140 Alcoa Ave, 4921 Gifford Ave, 375 T & Soto	Vernon	90058
5/1/2017	Idling	Commercial	Pass	3120 Slavson, 6140 Alcoa Ave, 4921 Gifford Ave, 375 T & Soto	Vernon	90058
5/1/2017	Idling	Commercial	Pass	3120 Slavson, 6140 Alcoa Ave, 4921 Gifford Ave, 375 T & Soto	Vernon	90058
5/1/2017	Idling	Commercial	Pass	3120 Slavson, 6140 Alcoa Ave, 4921 Gifford Ave, 375 T & Soto	Vernon	90058
5/1/2017	Idling	Commercial	Pass	3120 Slavson, 6140 Alcoa Ave, 4921 Gifford Ave, 375 T & Soto	Vernon	90058
5/1/2017	Idling	Commercial	Pass	3120 Slavson, 6140 Alcoa Ave, 4921 Gifford Ave, 375 T & Soto	Vernon	90058
5/1/2017	Idling	Commercial	Pass	3120 Slavson, 6140 Alcoa Ave, 4921 Gifford Ave, 375 T & Soto	Vernon	90058
5/1/2017	Truck & Bus		Non-Compliant	3120 Slavson, 6140 Alcoa Ave, 4921 Gifford Ave, 375 T & Soto	Vernon	90058

5/1/2017	Truck & Bus		Non-Compliant	3120 Slavson, 6140 Alcoa Ave, 4921 Gifford Ave, 375 T & Soto	Vernon	90058
5/1/2017	Truck & Bus		Non-Compliant	3120 Slavson, 6140 Alcoa Ave, 4921 Gifford Ave, 375 T & Soto	Vernon	90058
5/1/2017	Truck & Bus		Pass	3120 Slavson, 6140 Alcoa Ave, 4921 Gifford Ave, 375 T & Soto	Vernon	90058
5/1/2017	Truck & Bus		Pass	3120 Slavson, 6140 Alcoa Ave, 4921 Gifford Ave, 375 T & Soto	Vernon	90058
5/8/2017	Off-Road		Failure to Notify	4120 BANDIN BLVD	VERNON	90058
5/8/2017	Off-Road		Failure to Notify	4120 BANDIN BLVD	VERNON	90058
5/8/2017	Off-Road		False Data	4325 BANDINI BLVD	VERNON	90058
5/8/2017	Off-Road		No EIN	4325 BANDINI BLVD	VERNON	90058
5/8/2017	Off-Road		Pass	4325 BANDINI BLVD	VERNON	90058
5/8/2017	Off-Road		Pass	4325 BANDINI BLVD	VERNON	90058
5/8/2017	Off-Road		Pass	4325 BANDINI BLVD	VERNON	90058
5/8/2017	Off-Road		Pass	4325 BANDINI BLVD	VERNON	90058
5/8/2017	Off-Road		Pass	4325 BANDINI BLVD	VERNON	90058
5/8/2017	Off-Road		Pass	4325 BANDINI BLVD	VERNON	90058
7/3/2017	Idling	Commercial	Pass	6180 ALCOA AVE, 4889 E 49TH ST, 2032 E 45TH ST	VERNON	90058
7/3/2017	Idling	Commercial	Pass	6180 ALCOA AVE, 4889 E 49TH ST, 2032 E 45TH ST	VERNON	90058
7/3/2017	Idling	Commercial	Pass	6180 ALCOA AVE, 4889 E 49TH ST, 2032 E 45TH ST	VERNON	90058
7/3/2017	Idling	Commercial	Pass	6180 ALCOA AVE, 4889 E 49TH ST, 2032 E 45TH ST	VERNON	90058
7/3/2017	Idling	Commercial	Pass	6180 ALCOA AVE, 4889 E 49TH ST, 2032 E 45TH ST	VERNON	90058
7/3/2017	Idling	Commercial	Pass	6180 ALCOA AVE, 4889 E 49TH ST, 2032 E 45TH ST	VERNON	90058
7/3/2017	Idling	Commercial	Pass	6180 ALCOA AVE, 4889 E 49TH ST, 2032 E 45TH ST	VERNON	90058
7/3/2017	Idling	Commercial	Pass	6180 ALCOA AVE, 4889 E 49TH ST, 2032 E 45TH ST	VERNON	90058
7/3/2017	Idling	Commercial	Pass	6180 ALCOA AVE, 4889 E 49TH ST, 2032 E 45TH ST	VERNON	90058
7/3/2017	Idling	Commercial	Pass	6180 ALCOA AVE, 4889 E 49TH ST, 2032 E 45TH ST	VERNON	90058
7/3/2017	Idling	Commercial	Pass	6180 ALCOA AVE, 4889 E 49TH ST, 2032 E 45TH ST	VERNON	90058
7/3/2017	Idling	Commercial	Pass	6180 ALCOA AVE, 4889 E 49TH ST, 2032 E 45TH ST	VERNON	90058
7/3/2017	Idling	Commercial	Pass	6180 ALCOA AVE, 4889 E 49TH ST, 2032 E 45TH ST	VERNON	90058

<b>7/3/2017</b>	Idling	Commercial	Pass	6180 ALCOA AVE, 4889 E 49TH ST, 2032 E 45TH ST	VERNON	90058
<b>7/3/2017</b>	Idling	Commercial	Pass	6180 ALCOA AVE, 4889 E 49TH ST, 2032 E 45TH ST	VERNON	90058
<b>7/3/2017</b>	Truck & Bus		Non-Compliant	6180 ALCOA AVE, 4889 E 49TH ST, 2032 E 45TH ST	VERNON	90058
<b>7/3/2017</b>	Truck & Bus		Non-Compliant	6180 ALCOA AVE, 4889 E 49TH ST, 2032 E 45TH ST	VERNON	90058
<b>7/3/2017</b>	Truck & Bus		Non-Compliant	6180 ALCOA AVE, 4889 E 49TH ST, 2032 E 45TH ST	VERNON	90058
<b>7/3/2017</b>	Truck & Bus		Non-Compliant	6180 ALCOA AVE, 4889 E 49TH ST, 2032 E 45TH ST	VERNON	90058
<b>7/3/2017</b>	Truck & Bus		Pass	6180 ALCOA AVE, 4889 E 49TH ST, 2032 E 45TH ST	VERNON	90058
<b>7/3/2017</b>	Truck & Bus		Pass	6180 ALCOA AVE, 4889 E 49TH ST, 2032 E 45TH ST	VERNON	90058
<b>7/5/2017</b>	Off-Road		Failure to Notify	3401 E FLORENCE AVE	HUNTINGTON PARK	90255
<b>7/5/2017</b>	Off-Road		Failure to Notify	3401 E FLORENCE AVE	HUNTINGTON PARK	90255
<b>7/5/2017</b>	Off-Road		Failure to Notify	3401 E FLORENCE AVE	HUNTINGTON PARK	90255
<b>7/10/2017</b>	HDVIP	Tampering	1st Fail	2360 E 51 ST	VERNON	90058
<b>7/10/2017</b>	Idling	Commercial	Pass	2360 E 51 ST	VERNON	90058
<b>7/10/2017</b>	Idling	Commercial	Pass	2360 E 51 ST	VERNON	90058
<b>7/10/2017</b>	Idling	Commercial	Pass	2360 E 51 ST	VERNON	90058
<b>7/10/2017</b>	Idling	Commercial	Pass	2360 E 51 ST	VERNON	90058
<b>7/10/2017</b>	Idling	Commercial	Pass	2360 E 51 ST	VERNON	90058
<b>7/10/2017</b>	Idling	Commercial	Pass	2360 E 51 ST	VERNON	90058
<b>7/10/2017</b>	Idling	Commercial	Pass	2360 E 51 ST	VERNON	90058
<b>7/10/2017</b>	Idling	Commercial	Pass	2414 FLORENCE AVE	HUNTINGTON PARK	90255
<b>7/10/2017</b>	Idling	Commercial	Pass	2414 FLORENCE AVE	HUNTINGTON PARK	90255
<b>7/10/2017</b>	Idling	Commercial	Pass	2414 FLORENCE AVE	HUNTINGTON PARK	90255

<b>7/10/2017</b>	Idling	Commercial	Pass	2414 FLORENCE AVE	HUNTINGTON PARK	90255
<b>7/10/2017</b>	Truck & Bus		Non-Compliant	2414 FLORENCE AVE	HUNTINGTON PARK	90255
<b>7/10/2017</b>	Truck & Bus		Non-Compliant	2360 E 51 ST	VERNON	90058
<b>7/10/2017</b>	Truck & Bus		Non-Compliant	2360 E 51 ST	VERNON	90058
<b>7/10/2017</b>	Truck & Bus		Pass	2414 FLORENCE AVE	HUNTINGTON PARK	90255
<b>7/10/2017</b>	Truck & Bus		Pass	2360 E 51 ST	VERNON	90058
<b>7/10/2017</b>	Truck & Bus		Pass	2360 E 51 ST	VERNON	90058
<b>7/10/2017</b>	Truck & Bus		Pass	2360 E 51 ST	VERNON	90058
<b>7/10/2017</b>	Truck & Bus		Pass	2360 E 51 ST	VERNON	90058
<b>7/10/2017</b>	Truck & Bus		Pass	2360 E 51 ST	VERNON	90058
<b>8/7/2017</b>	HDVIP	ECL	Fail	3130 Leonis Blvd, 3737 S Soto St,, 2851 E 44TH Soto ST	Vernon	90058
<b>8/7/2017</b>	HDVIP	ECL	Pass	3130 Leonis Blvd, 3737 S Soto St,, 2851 E 44TH Soto ST	Vernon	90058
<b>8/7/2017</b>	HDVIP	ECL	Pass	3130 Leonis Blvd, 3737 S Soto St,, 2851 E 44TH Soto ST	Vernon	90058
<b>8/7/2017</b>	Idling	Commercial	Pass	3130 Leonis Blvd, 3737 S Soto St,, 2851 E 44TH Soto ST	Vernon	90058
<b>8/7/2017</b>	Idling	Commercial	Pass	3130 Leonis Blvd, 3737 S Soto St,, 2851 E 44TH Soto ST	Vernon	90058
<b>8/7/2017</b>	Idling	Commercial	Pass	3130 Leonis Blvd, 3737 S Soto St,, 2851 E 44TH Soto ST	Vernon	90058
<b>8/7/2017</b>	Idling	Commercial	Pass	3130 Leonis Blvd, 3737 S Soto St,, 2851 E 44TH Soto ST	Vernon	90058
<b>8/7/2017</b>	Idling	Commercial	Pass	3130 Leonis Blvd, 3737 S Soto St,, 2851 E 44TH Soto ST	Vernon	90058
<b>8/7/2017</b>	Idling	Commercial	Pass	3130 Leonis Blvd, 3737 S Soto St,, 2851 E 44TH Soto ST	Vernon	90058
<b>8/7/2017</b>	Idling	Commercial	Pass	3130 Leonis Blvd, 3737 S Soto St,, 2851 E 44TH Soto ST	Vernon	90058
<b>8/7/2017</b>	Idling	Commercial	Pass	3130 Leonis Blvd, 3737 S Soto St,, 2851 E 44TH Soto ST	Vernon	90058
<b>8/7/2017</b>	Idling	Commercial	Pass	3130 Leonis Blvd, 3737 S Soto St,, 2851 E 44TH Soto ST	Vernon	90058
<b>8/7/2017</b>	Idling	Commercial	Pass	3130 Leonis Blvd, 3737 S Soto St,, 2851 E 44TH Soto ST	Vernon	90058

<b>8/7/2017</b>	Idling	Commercial	Pass	3130 Leonis Blvd, 3737 S Soto St,, 2851 E 44TH Soto ST	Vernon	90058
<b>8/7/2017</b>	Idling	Commercial	Pass	3130 Leonis Blvd, 3737 S Soto St,, 2851 E 44TH Soto ST	Vernon	90058
<b>8/7/2017</b>	Idling	Commercial	Pass	3130 Leonis Blvd, 3737 S Soto St,, 2851 E 44TH Soto ST	Vernon	90058
<b>8/7/2017</b>	Truck & Bus		Non-Compliant	3130 Leonis Blvd, 3737 S Soto St,, 2851 E 44TH Soto ST	Vernon	90058
<b>8/7/2017</b>	Truck & Bus		Non-Compliant	3130 Leonis Blvd, 3737 S Soto St,, 2851 E 44TH Soto ST	Vernon	90058
<b>8/7/2017</b>	Truck & Bus		Non-Compliant	3130 Leonis Blvd, 3737 S Soto St,, 2851 E 44TH Soto ST	Vernon	90058
<b>8/7/2017</b>	Truck & Bus		Non-Compliant	3130 Leonis Blvd, 3737 S Soto St,, 2851 E 44TH Soto ST	Vernon	90058
<b>8/15/2017</b>	HDVIP	Quick Snap	Pass	Bandini Blvd & Downey RD	Vernon	90058
<b>8/15/2017</b>	HDVIP	ECL	Pass	Bandini Blvd & Downey RD	Vernon	90058
<b>8/15/2017</b>	HDVIP	Quick Snap	Pass	Bandini Blvd & Downey RD	Vernon	90058
<b>8/15/2017</b>	HDVIP	Quick Snap	Pass	Bandini Blvd & Downey RD	Vernon	90058
<b>8/15/2017</b>	HDVIP	Quick Snap	Pass	Bandini Blvd & Downey RD	Vernon	90058
<b>8/15/2017</b>	HDVIP	ECL	Pass	Bandini Blvd & Downey RD	Vernon	90058
<b>8/15/2017</b>	HDVIP	ECL	Pass	Bandini Blvd & Downey RD	Vernon	90058
<b>8/15/2017</b>	HDVIP	ECL	Pass	Bandini Blvd & Downey RD	Vernon	90058
<b>8/15/2017</b>	HDVIP	Quick Snap	Pass	Bandini Blvd & Downey RD	Vernon	90058
<b>8/15/2017</b>	HDVIP	ECL	Pass	Bandini Blvd & Downey RD	Vernon	90058
<b>8/15/2017</b>	HDVIP	ECL	Pass	Bandini Blvd & Downey RD	Vernon	90058
<b>8/15/2017</b>	HDVIP	Quick Snap	Pass	Bandini Blvd & Downey RD	Vernon	90058
<b>8/15/2017</b>	HDVIP	Quick Snap	Pass	Bandini Blvd & Downey RD	Vernon	90058
<b>8/15/2017</b>	HDVIP	Quick Snap	Pass	Bandini Blvd & Downey RD	Vernon	90058
<b>8/15/2017</b>	HDVIP	ECL	Pass	Bandini Blvd & Downey RD	Vernon	90058
<b>8/15/2017</b>	HDVIP	Quick Snap	Pass	Bandini Blvd & Downey RD	Vernon	90058
<b>8/15/2017</b>	Smart Way		Pass	Bandini Blvd & Downey RD	Vernon	90058
<b>8/15/2017</b>	Smart Way		Pass	Bandini Blvd & Downey RD	Vernon	90058
<b>8/15/2017</b>	Smart Way		Pass	Bandini Blvd & Downey RD	Vernon	90058
<b>8/15/2017</b>	TRU		No IDN	Bandini Blvd & Downey RD	Vernon	90058

8/15/2017	TRU		Pass	Bandini Blvd & Downey RD	Vernon	90058
8/15/2017	TRU		Pass	Bandini Blvd & Downey RD	Vernon	90058
8/15/2017	TRU		Pass	Bandini Blvd & Downey RD	Vernon	90058
8/15/2017	Truck & Bus		Non-Compliant	Bandini Blvd & Downey RD	Vernon	90058
8/15/2017	Truck & Bus		Non-Compliant	Bandini Blvd & Downey RD	Vernon	90058
8/15/2017	Truck & Bus		Non-Compliant	Bandini Blvd & Downey RD	Vernon	90058
8/15/2017	Truck & Bus		Pass	Bandini Blvd & Downey RD	Vernon	90058
8/15/2017	Truck & Bus		Pass	Bandini Blvd & Downey RD	Vernon	90058
8/15/2017	Truck & Bus		Pass	Bandini Blvd & Downey RD	Vernon	90058
8/15/2017	Truck & Bus		Pass	Bandini Blvd & Downey RD	Vernon	90058
8/15/2017	HDVIP	Tampering	1st Fail	EB BANDINI BLVD	Vernon	90058
8/15/2017	HDVIP	Tampering	1st Fail	EB BANDINI BLVD	Vernon	90058
8/15/2017	Truck & Bus		Pass	EB BANDINI BLVD	Vernon	90058
8/15/2017	HDVIP	Quick Snap	Pass	EB BANDINI BLVD	Vernon	90058
8/15/2017	HDVIP	ECL	Pass	EB BANDINI BLVD	Vernon	90058
8/15/2017	HDVIP	DEF	Pass	EB BANDINI BLVD	Vernon	90058
8/15/2017	HDVIP	ECL	Pass	EB BANDINI BLVD	Vernon	90058
8/15/2017	HDVIP	Quick Snap	Pass	EB BANDINI BLVD	Vernon	90058
8/15/2017	HDVIP	ECL	Pass	EB BANDINI BLVD	Vernon	90058
8/15/2017	HDVIP	ECL	Pass	EB BANDINI BLVD	Vernon	90058
8/15/2017	Truck & Bus		Pass	EB BANDINI BLVD	Vernon	90058
8/15/2017	HDVIP	ECL	Pass	EB BANDINI BLVD	Vernon	90058
8/15/2017	HDVIP	Quick Snap	Pass	EB BANDINI BLVD	Vernon	90058
8/15/2017	HDVIP	Quick Snap	Pass	EB BANDINI BLVD	Vernon	90058
8/15/2017	Truck & Bus		Pass	EB BANDINI BLVD	Vernon	90058



8/15/2017	Truck & Bus		Pass	EB BANDINI BLVD	Vernon	90058
8/15/2017	HDVIP	Quick Snap	Pass	EB BANDINI BLVD	Vernon	90058
8/15/2017	HDVIP	Quick Snap	Pass	EB BANDINI BLVD	Vernon	90058
8/15/2017	HDVIP	Quick Snap	Pass	EB BANDINI BLVD	Vernon	90058
8/15/2017	HDVIP	ECL	Pass	EB BANDINI BLVD	Vernon	90058
8/15/2017	HDVIP	ECL	Pass	EB BANDINI BLVD	Vernon	90058
8/15/2017	HDVIP	DEF	Pass	EB BANDINI BLVD	Vernon	90058
8/15/2017	Truck & Bus		Pass	EB BANDINI BLVD	Vernon	90058
8/15/2017	Truck & Bus		Pass	EB BANDINI BLVD	Vernon	90058
8/15/2017	Truck & Bus		Pass	EB BANDINI BLVD	Vernon	90058
8/15/2017	HDVIP	Quick Snap	Pass	EB BANDINI BLVD	Vernon	90058
9/5/2017	Idling	Commercial	Pass	3020 Washington Blvd	Los Angeles	90023
9/5/2017	Idling	Commercial	Pass	3020 Washington Blvd	Los Angeles	90023
9/5/2017	Idling	Commercial	Pass	3020 Washington Blvd	Los Angeles	90023
9/5/2017	Idling	Commercial	Pass	3020 Washington Blvd	Los Angeles	90023
9/5/2017	Idling	Commercial	Pass	3020 Washington Blvd	Los Angeles	90023
9/5/2017	Idling	Commercial	Pass	3020 Washington Blvd	Los Angeles	90023
9/5/2017	Idling	Off-Road	Pass	3020 Washington Blvd	Los Angeles	90023
9/5/2017	Idling	Commercial	Pass	3020 Washington Blvd	Los Angeles	90023
9/5/2017	Idling	Commercial	Pass	3020 Washington Blvd	Los Angeles	90023
9/5/2017	Idling	Commercial	Pass	3020 Washington Blvd	Los Angeles	90023
9/5/2017	Idling	Commercial	Pass	3020 Washington Blvd	Los Angeles	90023
9/5/2017	Truck & Bus		Non-Compliant	3020 Washington Blvd	Los Angeles	90023
9/5/2017	Truck & Bus		Non-Compliant	3020 Washington Blvd	Los Angeles	90023
9/5/2017	Truck & Bus		Non-Compliant	3020 Washington Blvd	Los Angeles	90023
9/11/2017	Idling	Commercial	Pass	5925 Alcoa Ave, 6160 Malburg way	Vernon	90058
9/11/2017	Idling	Commercial	Pass	5925 Alcoa Ave, 6160 Malburg way	Vernon	90058
9/11/2017	Idling	Commercial	Pass	5925 Alcoa Ave, 6160 Malburg way	Vernon	90058
9/11/2017	Idling	Commercial	Pass	5925 Alcoa Ave, 6160 Malburg way	Vernon	90058

9/11/2017	Idling	Commercial	Pass	5925 Alcoa Ave, 6160 Malburg way	Vernon	90058
9/11/2017	Idling	Commercial	Pass	5925 Alcoa Ave, 6160 Malburg way	Vernon	90058
9/11/2017	Idling	Commercial	Pass	5925 Alcoa Ave, 6160 Malburg way	Vernon	90058
9/11/2017	Idling	Commercial	Pass	5925 Alcoa Ave, 6160 Malburg way	Vernon	90058
9/11/2017	Idling	Commercial	Pass	5925 Alcoa Ave, 6160 Malburg way	Vernon	90058
9/11/2017	Idling	Commercial	Pass	5925 Alcoa Ave, 6160 Malburg way	Vernon	90058
9/11/2017	Idling	Commercial	Pass	5925 Alcoa Ave, 6160 Malburg way	Vernon	90058
9/11/2017	Idling	Commercial	Pass	5925 Alcoa Ave, 6160 Malburg way	Vernon	90058
9/11/2017	Idling	Commercial	Pass	5925 Alcoa Ave, 6160 Malburg way	Vernon	90058
9/11/2017	Idling	Commercial	Pass	5925 Alcoa Ave, 6160 Malburg way	Vernon	90058
9/11/2017	Truck & Bus		Non-Compliant	5925 Alcoa Ave, 6160 Malburg way	Vernon	90058
9/11/2017	Truck & Bus		Non-Compliant	5925 Alcoa Ave, 6160 Malburg way	Vernon	90058
9/11/2017	Truck & Bus		Non-Compliant	5925 Alcoa Ave, 6160 Malburg way	Vernon	90058
9/11/2017	Truck & Bus		Non-Compliant	5925 Alcoa Ave, 6160 Malburg way	Vernon	90058
9/11/2017	Truck & Bus		Pass	5925 Alcoa Ave, 6160 Malburg way	Vernon	90058
9/11/2017	Truck & Bus		Pass	5925 Alcoa Ave, 6160 Malburg way	Vernon	90058
9/11/2017	Truck & Bus		Pass	5925 Alcoa Ave, 6160 Malburg way	Vernon	90058
9/11/2017	Truck & Bus		Pass	5925 Alcoa Ave, 6160 Malburg way	Vernon	90058
9/11/2017	Truck & Bus		Pass	5925 Alcoa Ave, 6160 Malburg way	Vernon	90058
9/11/2017	Truck & Bus		Pass	5925 Alcoa Ave, 6160 Malburg way	Vernon	90058
9/18/2017	Drayage		Non-Compliant	4901 Patata St	Cudahy	90201
9/18/2017	Idling	Commercial	Pass	4309 Fruitland	Vernon	90058
9/18/2017	Idling	Commercial	Pass	4309 Fruitland	Vernon	90058
9/18/2017	Idling	Commercial	Pass	4309 Fruitland	Vernon	90058
9/18/2017	Idling	Commercial	Pass	4309 Fruitland	Vernon	90058

9/18/2017	Idling	Commercial	Pass	4309 Fruitland	Vernon	90058
9/18/2017	Idling	Commercial	Pass	4309 Fruitland	Vernon	90058
9/18/2017	Idling	Commercial	Pass	4901 Patata St	Cudahy	90201
9/18/2017	Idling	Commercial	Pass	4901 Patata St	Cudahy	90201
9/18/2017	Idling	Commercial	Pass	4901 Patata St	Cudahy	90201
9/18/2017	Idling	Commercial	Pass	4901 Patata St	Cudahy	90201
9/18/2017	Idling	Commercial	Pass	4901 Patata St	Cudahy	90201
9/18/2017	Idling	Commercial	Pass	4901 Patata St	Cudahy	90201
9/18/2017	Idling	Commercial	Pass	4901 Patata St	Cudahy	90201
9/18/2017	Idling	Commercial	Pass	4901 Patata St	Cudahy	90201
9/18/2017	Truck & Bus		Non-Compliant	4901 Patata St	Cudahy	90201
9/18/2017	Truck & Bus		Non-Compliant	4309 Fruitland	Vernon	90058
9/18/2017	Truck & Bus		Pass	4901 Patata St	Cudahy	90201
9/18/2017	Truck & Bus		Pass	4901 Patata St	Cudahy	90201
9/21/2017	HDVIP	DEF	Pass	5011 FIRESTONE PL	SOUTH GATE	90280
10/16/2017	HDVIP	ECL	Pass	9400 Rayo Ave, 8440 Alameda St	South Gate	90280
10/16/2017	HDVIP	ECL	Pass	9400 Rayo Ave, 8440 Alameda St	South Gate	90280
10/16/2017	Idling	Commercial	Pass	9400 Rayo Ave, 8440 Alameda St	South Gate	90280
10/16/2017	Idling	Commercial	Pass	9400 Rayo Ave, 8440 Alameda St	South Gate	90280
10/16/2017	Idling	Commercial	Pass	9400 Rayo Ave, 8440 Alameda St	South Gate	90280
10/16/2017	Idling	Commercial	Pass	9400 Rayo Ave, 8440 Alameda St	South Gate	90280
10/16/2017	Idling	Commercial	Pass	9400 Rayo Ave, 8440 Alameda St	South Gate	90280
10/16/2017	Idling	Commercial	Pass	9400 Rayo Ave, 8440 Alameda St	South Gate	90280
10/16/2017	Idling	Commercial	Pass	9400 Rayo Ave, 8440 Alameda St	South Gate	90280
10/16/2017	Idling	Commercial	Pass	9400 Rayo Ave, 8440 Alameda St	South Gate	90280
10/16/2017	Idling	Commercial	Pass	9400 Rayo Ave, 8440 Alameda St	South Gate	90280
10/16/2017	TRU		Pass	9400 Rayo Ave, 8440 Alameda St	South Gate	90280
10/16/2017	Truck & Bus		Non-Compliant	9400 Rayo Ave, 8440 Alameda St	South Gate	90280
10/16/2017	Truck & Bus		Non-Compliant	9400 Rayo Ave, 8440 Alameda St	South Gate	90280

<b>10/16/2017</b>	Truck & Bus		Non-Compliant	9400 Rayo Ave, 8440 Alameda St	South Gate	90280
<b>10/16/2017</b>	Truck & Bus		Non-Compliant	9400 Rayo Ave, 8440 Alameda St	South Gate	90280
<b>10/16/2017</b>	Truck & Bus		Non-Compliant	9400 Rayo Ave, 8440 Alameda St	South Gate	90280
<b>10/16/2017</b>	Truck & Bus		Non-Compliant	9400 Rayo Ave, 8440 Alameda St	South Gate	90280
<b>10/16/2017</b>	Truck & Bus		Non-Compliant	9400 Rayo Ave, 8440 Alameda St	South Gate	90280
<b>10/16/2017</b>	Truck & Bus		Non-Compliant	9400 Rayo Ave, 8440 Alameda St	South Gate	90280
<b>10/16/2017</b>	Truck & Bus		Pass	9400 Rayo Ave, 8440 Alameda St	South Gate	90280
<b>1/16/2018</b>	Idling	Commercial	Pass	Soto St and Bandini Blvd	Los Angeles	90058
<b>1/16/2018</b>	Idling	Commercial	Pass	Soto St and Bandini Blvd	Los Angeles	90058
<b>1/16/2018</b>	Idling	Commercial	Pass	Soto St and Bandini Blvd	Los Angeles	90058
<b>1/16/2018</b>	Idling	Commercial	Pass	Soto St and Bandini Blvd	Los Angeles	90058
<b>1/16/2018</b>	Idling	Commercial	Pass	Soto St and Bandini Blvd	Los Angeles	90058
<b>1/16/2018</b>	Idling	Commercial	Pass	Soto St and Bandini Blvd	Los Angeles	90058
<b>1/16/2018</b>	Idling	Commercial	Pass	5701 S Boyle Ave	Vernon	90058
<b>1/16/2018</b>	Idling	Commercial	Pass	5701 S Boyle Ave	Vernon	90058
<b>1/16/2018</b>	Idling	Commercial	Pass	5701 S Boyle Ave	Vernon	90058
<b>1/16/2018</b>	Idling	Commercial	Pass	5701 S Boyle Ave	Vernon	90058
<b>1/16/2018</b>	Idling	Commercial	Pass	5701 S Boyle Ave	Vernon	90058
<b>1/16/2018</b>	Idling	Commercial	Pass	5701 S Boyle Ave	Vernon	90058
<b>1/16/2018</b>	Idling	Commercial	Pass	5701 S Boyle Ave	Vernon	90058
<b>1/16/2018</b>	Idling	Commercial	Pass	5701 S Boyle Ave	Vernon	90058
<b>1/16/2018</b>	Idling	Commercial	Pass	5701 S Boyle Ave	Vernon	90058
<b>1/16/2018</b>	Idling	Commercial	Pass	5701 S Boyle Ave	Vernon	90058
<b>1/16/2018</b>	Idling	Commercial	Pass	5701 S Boyle Ave	Vernon	90058
<b>1/16/2018</b>	Idling	Commercial	Pass	5701 S Boyle Ave	Vernon	90058
<b>1/16/2018</b>	Idling	Commercial	Pass	5701 S Boyle Ave	Vernon	90058
<b>1/16/2018</b>	Idling	Commercial	Pass	5701 S Boyle Ave	Vernon	90058
<b>1/16/2018</b>	Idling	Commercial	Pass	5701 S Boyle Ave	Vernon	90058

<b>1/16/2018</b>	Idling	Commercial	Pass	5701 S Boyle Ave	Vernon	90058
<b>1/16/2018</b>	Smart Way		Pass	Soto St and Bandini Blvd	Los Angeles	90058
<b>1/16/2018</b>	Smart Way		Pass	Soto St and Bandini Blvd	Los Angeles	90058
<b>1/16/2018</b>	TRU		Non-Compliant	Soto St and Bandini Blvd	Los Angeles	90058
<b>1/16/2018</b>	TRU		Pass	Soto St and Bandini Blvd	Los Angeles	90058
<b>1/16/2018</b>	Truck & Bus		Non-Compliant	5701 S Boyle Ave	Vernon	90058
<b>1/16/2018</b>	Truck & Bus		Non-Compliant	5701 S Boyle Ave	Vernon	90058
<b>1/16/2018</b>	Truck & Bus		Non-Compliant	5701 S Boyle Ave	Vernon	90058
<b>1/16/2018</b>	Truck & Bus		Non-Compliant	5701 S Boyle Ave	Vernon	90058
<b>1/16/2018</b>	Truck & Bus		Non-Compliant	5701 S Boyle Ave	Vernon	90058
<b>1/16/2018</b>	Truck & Bus		Non-Compliant	5701 S Boyle Ave	Vernon	90058
<b>1/16/2018</b>	Truck & Bus		Pass	Soto St and Bandini Blvd	Los Angeles	90058
<b>1/16/2018</b>	Truck & Bus		Pass	Soto St and Bandini Blvd	Los Angeles	90058
<b>1/16/2018</b>	Truck & Bus		Pass	Soto St and Bandini Blvd	Los Angeles	90058
<b>1/16/2018</b>	Truck & Bus		Pass	Soto St and Bandini Blvd	Los Angeles	90058
<b>1/16/2018</b>	Truck & Bus		Pass	Soto St and Bandini Blvd	Los Angeles	90058
<b>1/16/2018</b>	Truck & Bus		Pass	Soto St and Bandini Blvd	Los Angeles	90058
<b>1/17/2018</b>	Idling	Commercial	Pass	Sorto St. and Bandini Blvd	Los Angeles	90058
<b>1/17/2018</b>	Idling	Commercial	Pass	Alcoa St and 44th Street	Vernon	90058
<b>1/17/2018</b>	Idling	Commercial	Pass	Alcoa St and 44th Street	Vernon	90058
<b>1/17/2018</b>	Idling	Commercial	Pass	S Boyle Ave. and 50th St	Vernon	90058

<b>1/17/2018</b>	Idling	Commercial	Pass	S Boyle Ave. and 50th St	Vernon	90058
<b>1/17/2018</b>	Idling	Commercial	Pass	S Boyle Ave. and 50th St	Vernon	90058
<b>1/17/2018</b>	Idling	Commercial	Pass	S Boyle Ave. and 50th St	Vernon	90058
<b>1/17/2018</b>	Off-Road		Pass	Sorto St. and Bandini Blvd	Los Angeles	90058
<b>1/17/2018</b>	Off-Road		Pass	S Boyle Ave. and 50th St	Vernon	90058
<b>1/17/2018</b>	TRU		Non-Compliant	S Boyle Ave. and 50th St	Vernon	90058
<b>1/17/2018</b>	TRU		Non-Compliant	Alcoa St and 44th Street	Vernon	90058
<b>1/17/2018</b>	TRU		Pass	Alcoa St and 44th Street	Vernon	90058
<b>1/17/2018</b>	TRU		Pass	S Boyle Ave. and 50th St	Vernon	90058
<b>1/17/2018</b>	TRU		Pass	S Boyle Ave. and 50th St	Vernon	90058
<b>1/17/2018</b>	TRU		Pass	Alcoa St and 44th Street	Vernon	90058
<b>1/17/2018</b>	Truck & Bus		Non-Compliant	Sorto St. and Bandini Blvd	Los Angeles	90058
<b>1/17/2018</b>	Truck & Bus		Pass	Sorto St. and Bandini Blvd	Los Angeles	90058
<b>1/17/2018</b>	Truck & Bus		Pass	Alcoa St and 44th Street	Vernon	90058
<b>1/17/2018</b>	Truck & Bus		Pass	Alcoa St and 44th Street	Vernon	90058
<b>1/17/2018</b>	Truck & Bus		Pass	S Boyle Ave. and 50th St	Vernon	90058
<b>1/18/2018</b>	Drayage		Pass	Soto St and Bandini Blvd	Vernon	90058
<b>1/18/2018</b>	Idling	Commercial	Pass	Soto St and Bandini Blvd	Vernon	90058
<b>1/18/2018</b>	Idling	Commercial	Pass	Soto St and Bandini Blvd	Vernon	90058
<b>1/18/2018</b>	Idling	Commercial	Pass	Soto St and Bandini Blvd	Vernon	90058
<b>1/18/2018</b>	Idling	Commercial	Pass	Soto St and Bandini Blvd	Vernon	90058
<b>1/18/2018</b>	Idling	Commercial	Pass	Soto St and Bandini Blvd	Vernon	90058
<b>1/18/2018</b>	Idling	Commercial	Pass	Soto St and Bandini Blvd	Vernon	90058
<b>1/18/2018</b>	Idling	Commercial	Pass	Soto St and Bandini Blvd	Vernon	90058
<b>1/18/2018</b>	Idling	Commercial	Pass	Soto St and Bandini Blvd	Vernon	90058
<b>1/18/2018</b>	Idling	Commercial	Pass	S Downey Rd and Charter St	Vernon	90058
<b>1/18/2018</b>	Idling	Commercial	Pass	Alcoa Ave. and 44th St	Vernon	90058
<b>1/18/2018</b>	Off-Road		Pass	Alcoa Ave. and 44th St	Vernon	90058

<b>1/18/2018</b>	Smart Way		Pass	Soto St and Bandini Blvd	Vernon	90058
<b>1/18/2018</b>	TRU		Non-Compliant	Alcoa Ave. and 44th St	Vernon	90058
<b>1/18/2018</b>	TRU		Non-Compliant	S Downey Rd and Charter St	Vernon	90058
<b>1/18/2018</b>	TRU		Non-Compliant	Alcoa Ave. and 44th St	Vernon	90058
<b>1/18/2018</b>	TRU		Pass	Soto St and Bandini Blvd	Vernon	90058
<b>1/18/2018</b>	Truck & Bus		Non-Compliant	Soto St and Bandini Blvd	Vernon	90058
<b>1/18/2018</b>	Truck & Bus		Pass	Alcoa Ave. and 44th St	Vernon	90058
<b>1/18/2018</b>	Truck & Bus		Pass	Alcoa Ave. and 44th St	Vernon	90058
<b>1/18/2018</b>	Truck & Bus		Pass	Soto St and Bandini Blvd	Vernon	90058
<b>1/18/2018</b>	Truck & Bus		Pass	Soto St and Bandini Blvd	Vernon	90058
<b>1/18/2018</b>	Truck & Bus		Pass	Soto St and Bandini Blvd	Vernon	90058
<b>1/18/2018</b>	Truck & Bus		Pass	Soto St and Bandini Blvd	Vernon	90058
<b>1/18/2018</b>	Truck & Bus		Pass	Soto St and Bandini Blvd	Vernon	90058
<b>1/25/2018</b>	Idling	Commercial	Pass	3737 S Soto St	Vernon	90058
<b>1/25/2018</b>	Idling	Commercial	Pass	3737 S Soto St	Vernon	90058
<b>1/25/2018</b>	Idling	Commercial	Pass	3737 S Soto St	Vernon	90058
<b>1/25/2018</b>	Idling	Commercial	Pass	3737 S Soto St	Vernon	90058
<b>1/25/2018</b>	Idling	Commercial	Pass	3737 S Soto St	Vernon	90058
<b>1/25/2018</b>	Idling	Commercial	Pass	3737 S Soto St	Vernon	90058
<b>1/25/2018</b>	Idling	Commercial	Pass	3737 S Soto St	Vernon	90058
<b>1/25/2018</b>	Idling	Commercial	Pass	3737 S Soto St	Vernon	90058
<b>1/25/2018</b>	Idling	Commercial	Pass	3737 S Soto St	Vernon	90058
<b>1/25/2018</b>	Idling	Commercial	Pass	3737 S Soto St	Vernon	90058
<b>1/25/2018</b>	Idling	Commercial	Pass	3737 S Soto St	Vernon	90058

1/25/2018	Idling	Commercial	Pass	3737 S Soto St	Vernon	90058
1/25/2018	Idling	Commercial	Pass	3737 S Soto St	Vernon	90058
1/25/2018	Idling	Commercial	Pass	3737 S Soto St	Vernon	90058
1/25/2018	Idling	Commercial	Pass	3737 S Soto St	Vernon	90058
1/25/2018	Truck & Bus		Non-Compliant	3737 S Soto St	Vernon	90058
1/25/2018	Truck & Bus		Non-Compliant	3737 S Soto St	Vernon	90058
1/25/2018	Truck & Bus		Non-Compliant	3737 S Soto St	Vernon	90058
2/12/2018	Idling	Commercial	Pass	East 64Th St	Los Angeles	90001
2/12/2018	Idling	Commercial	Pass	East 64Th St	Los Angeles	90001
2/12/2018	Idling	Commercial	Pass	East 64Th St	Los Angeles	90001
2/12/2018	Idling	Commercial	Pass	East 64Th St	Los Angeles	90001
2/12/2018	Idling	Commercial	Pass	East 64Th St	Los Angeles	90001
2/12/2018	Idling	Commercial	Pass	East 64Th St	Los Angeles	90001
2/12/2018	Idling	Commercial	Pass	East 64Th St	Los Angeles	90001
2/12/2018	Idling	Commercial	Pass	East 64Th St	Los Angeles	90001
2/12/2018	Idling	Commercial	Pass	East 64Th St	Los Angeles	90001
2/12/2018	Idling	Commercial	Pass	East 64Th St	Los Angeles	90001
2/12/2018	Idling	Commercial	Pass	East 64Th St	Los Angeles	90001
2/12/2018	Idling	Commercial	Pass	East 64Th St	Los Angeles	90001
2/12/2018	Idling	Commercial	Pass	East 64Th St	Los Angeles	90001
2/12/2018	Idling	Commercial	Pass	East 64Th St	Los Angeles	90001
2/12/2018	Idling	Commercial	Pass	VERNON ROAMING	VERNON	90058
2/12/2018	Idling	Commercial	Pass	VERNON ROAMING	VERNON	90058
2/12/2018	Idling	Commercial	Pass	VERNON ROAMING	VERNON	90058
2/12/2018	Idling	Commercial	Pass	VERNON ROAMING	VERNON	90058
2/12/2018	Off-Road		Pass	VERNON ROAMING	VERNON	90058
2/12/2018	TRU		Non-Compliant	East 64Th St	Los Angeles	90001
2/12/2018	TRU		Non-Compliant	VERNON ROAMING	VERNON	90058
2/12/2018	TRU		Non-Compliant	VERNON ROAMING	VERNON	90058



<b>2/12/2018</b>	TRU		Non-Compliant	VERNON ROAMING	VERNON	90058
<b>2/12/2018</b>	TRU		Non-Compliant	VERNON ROAMING	VERNON	90058
<b>2/12/2018</b>	TRU		Non-Compliant	VERNON ROAMING	VERNON	90058
<b>2/12/2018</b>	TRU		Not Registered	VERNON ROAMING	VERNON	90058
<b>2/12/2018</b>	TRU		Not Registered	VERNON ROAMING	VERNON	90058
<b>2/12/2018</b>	Truck & Bus		Non-Compliant	East 64Th St	Los Angeles	90001
<b>2/12/2018</b>	Truck & Bus		Non-Compliant	East 64Th St	Los Angeles	90001
<b>2/12/2018</b>	Truck & Bus		Non-Compliant	East 64Th St	Los Angeles	90001
<b>2/12/2018</b>	Truck & Bus		Non-Compliant	East 64Th St	Los Angeles	90001
<b>2/12/2018</b>	Truck & Bus		Non-Compliant	East 64Th St	Los Angeles	90001
<b>2/12/2018</b>	Truck & Bus		Non-Compliant	VERNON ROAMING	VERNON	90058
<b>2/12/2018</b>	Truck & Bus		Non-Compliant	VERNON ROAMING	VERNON	90058
<b>2/12/2018</b>	Truck & Bus		Non-Compliant	VERNON ROAMING	VERNON	90058
<b>2/12/2018</b>	Truck & Bus		Pass	VERNON ROAMING	VERNON	90058
<b>2/12/2018</b>	Truck & Bus		Pass	VERNON ROAMING	VERNON	90058
<b>2/12/2018</b>	Truck & Bus		Pass	VERNON ROAMING	VERNON	90058
<b>2/21/2018</b>	Idling	Commercial	Pass	VERNON ROAMING	VERNON	90064
<b>2/21/2018</b>	Idling	Commercial	Pass	VERNON ROAMING	VERNON	90064
<b>2/21/2018</b>	Idling	Commercial	Pass	VERNON ROAMING	VERNON	90064
<b>2/21/2018</b>	Idling	Commercial	Pass	VERNON ROAMING	VERNON	90064

<b>2/21/2018</b>	Idling	Commercial	Pass	VERNON ROAMING	VERNON	90064
<b>2/21/2018</b>	Idling	Commercial	Pass	VERNON ROAMING	VERNON	90064
<b>2/21/2018</b>	Idling	Commercial	Pass	VERNON ROAMING	VERNON	90064
<b>2/21/2018</b>	Idling	Commercial	Pass	VERNON ROAMING	VERNON	90064
<b>2/21/2018</b>	Idling	Commercial	Pass	VERNON ROAMING	VERNON	90064
<b>2/21/2018</b>	TRU		Not Registered	VERNON ROAMING	VERNON	90064
<b>2/21/2018</b>	TRU		Pass	VERNON ROAMING	VERNON	90064
<b>2/21/2018</b>	Truck & Bus		Non-Compliant	VERNON ROAMING	VERNON	90064
<b>2/21/2018</b>	Truck & Bus		Non-Compliant	VERNON ROAMING	VERNON	90064
<b>2/21/2018</b>	Truck & Bus		Pass	VERNON ROAMING	VERNON	90064
<b>2/21/2018</b>	Truck & Bus		Pass	VERNON ROAMING	VERNON	90064
<b>2/21/2018</b>	Truck & Bus		Pass	VERNON ROAMING	VERNON	90064
<b>2/21/2018</b>	Truck & Bus		Pass	VERNON ROAMING	VERNON	90064
<b>3/19/2018</b>	Idling	Commercial	Pass	6152 S BoYle Ave	Vernon	90058
<b>3/19/2018</b>	Idling	Commercial	Pass	6152 S BoYle Ave	Vernon	90058
<b>3/19/2018</b>	Idling	Commercial	Pass	6152 S BoYle Ave	Vernon	90058
<b>3/19/2018</b>	Idling	Commercial	Pass	3280 E 44 St	Vernon	90058
<b>3/19/2018</b>	Idling	Commercial	Pass	3280 E 44 St	Vernon	90058
<b>3/19/2018</b>	Idling	Commercial	Pass	3280 E 44 St	Vernon	90058
<b>3/19/2018</b>	Idling	Commercial	Pass	3280 E 44 St	Vernon	90058
<b>3/19/2018</b>	Idling	Commercial	Pass	3280 E 44 St	Vernon	90058
<b>3/19/2018</b>	Idling	Commercial	Pass	3280 E 44 St	Vernon	90058
<b>3/19/2018</b>	Idling	Commercial	Pass	3280 E 44 St	Vernon	90058
<b>3/19/2018</b>	Idling	Commercial	Pass	3280 E 44 St	Vernon	90058
<b>3/19/2018</b>	Idling	Commercial	Pass	3280 E 44 St	Vernon	90058
<b>3/19/2018</b>	Idling	Commercial	Pass	3280 E 44 St	Vernon	90058
<b>3/19/2018</b>	TRU		No IDN	3280 E 44 St	Vernon	90058
<b>3/19/2018</b>	TRU		Non-Compliant	3280 E 44 St	Vernon	90058

<b>3/19/2018</b>	TRU		Non-Compliant	3280 E 44 St	Vernon	90058
<b>3/26/2018</b>	Idling	Commercial	Pass	1854 State St	South Gate	90280
<b>3/26/2018</b>	Idling	Commercial	Pass	Alcoa Ave. and 46th st	Vernon	90058
<b>3/26/2018</b>	Idling	Commercial	Pass	Alcoa Ave. and 46th st	Vernon	90058
<b>3/26/2018</b>	Idling	Commercial	Pass	Alcoa Ave. and 46th st	Vernon	90058
<b>3/26/2018</b>	Idling	Commercial	Pass	Alcoa Ave. and 46th st	Vernon	90058
<b>3/26/2018</b>	Idling	Commercial	Pass	3144 Slauson	Vernon	90058
<b>3/26/2018</b>	Idling	Commercial	Pass	3144 Slauson	Vernon	90058
<b>3/26/2018</b>	Idling	Commercial	Pass	3144 Slauson	Vernon	90058
<b>3/26/2018</b>	Idling	Commercial	Pass	Alcoa Ave. and 46th st	Vernon	90058
<b>3/26/2018</b>	Idling	Commercial	Pass	Alcoa Ave. and 46th st	Vernon	90058
<b>3/26/2018</b>	Idling	Commercial	Pass	3144 Slauson	Vernon	90058
<b>3/26/2018</b>	Idling	Commercial	Pass	3144 Slauson	Vernon	90058
<b>3/26/2018</b>	Idling	Commercial	Pass	3144 Slauson	Vernon	90058
<b>3/26/2018</b>	Idling	Commercial	Pass	Alcoa Ave. and 46th st	Vernon	90058
<b>3/26/2018</b>	Idling	Commercial	Pass	Alcoa Ave. and 46th st	Vernon	90058
<b>3/26/2018</b>	Idling	Commercial	Pass	3144 Slauson	Vernon	90058
<b>3/26/2018</b>	Idling	Commercial	Pass	3144 Slauson	Vernon	90058
<b>3/26/2018</b>	Idling	Commercial	Pass	3144 Slauson	Vernon	90058
<b>3/26/2018</b>	Idling	Commercial	Pass	3144 Slauson	Vernon	90058
<b>3/26/2018</b>	Idling	Commercial	Pass	3144 Slauson	Vernon	90058
<b>3/26/2018</b>	Idling	Commercial	Pass	Soto St and 44st	Vernon	90058
<b>3/26/2018</b>	Idling	Commercial	Pass	Soto St and 44st	Vernon	90058
<b>3/26/2018</b>	Idling	Commercial	Pass	3144 Slauson	Vernon	90058
<b>3/26/2018</b>	Idling	Commercial	Pass	3144 Slauson	Vernon	90058
<b>3/26/2018</b>	Idling	Commercial	Pass	3144 Slauson	Vernon	90058
<b>3/26/2018</b>	Idling	Commercial	Pass	3144 Slauson	Vernon	90058
<b>3/26/2018</b>	Idling	Commercial	Pass	3144 Slauson	Vernon	90058
<b>3/26/2018</b>	Idling	Commercial	Pass	3144 Slauson	Vernon	90058
<b>3/26/2018</b>	Idling	Commercial	Pass	3144 Slauson	Vernon	90058
<b>3/26/2018</b>	Idling	Commercial	Pass	Soto St and 44st	Vernon	90058
<b>3/26/2018</b>	Idling	Commercial	Pass	Soto St and 44st	Vernon	90058
<b>3/26/2018</b>	Idling	Commercial	Pass	Soto St and 44st	Vernon	90058
<b>3/26/2018</b>	Idling	Commercial	Pass	Soto St and 44st	Vernon	90058
<b>3/26/2018</b>	Idling	Commercial	Pass	Soto St and 44st	Vernon	90058
<b>3/26/2018</b>	Idling	Commercial	Pass	Soto St and 44st	Vernon	90058
<b>3/26/2018</b>	Idling	Commercial	Pass	3144 Slauson	Vernon	90058
<b>3/26/2018</b>	Idling	Commercial	Pass	3144 Slauson	Vernon	90058

<b>3/26/2018</b>	Smart Way		Pass	Alcoa Ave. and 46th st	Vernon	90058
<b>3/26/2018</b>	SWC		Pass	Bandini st and Soto St.	Vernon	90058
<b>3/26/2018</b>	TRU		Non-Compliant	1854 State St	South Gate	90280
<b>3/26/2018</b>	TRU		Non-Compliant	3144 Slauson	Vernon	90058
<b>3/26/2018</b>	TRU		Non-Compliant	Soto St and 44st	Vernon	90058
<b>3/26/2018</b>	TRU		Non-Compliant	Soto St and 44st	Vernon	90058
<b>3/26/2018</b>	TRU		Non-Compliant	3144 Slauson	Vernon	90058
<b>3/26/2018</b>	TRU		Non-Compliant	3144 Slauson	Vernon	90058
<b>3/26/2018</b>	TRU		Non-Compliant	3144 Slauson	Vernon	90058
<b>3/26/2018</b>	TRU		Non-Compliant	Alcoa Ave. and 46th st	Vernon	90058
<b>3/26/2018</b>	TRU		Pass	Soto St and 44st	Vernon	90058
<b>3/26/2018</b>	TRU		Pass	Soto St and 44st	Vernon	90058
<b>3/26/2018</b>	TRU		Pass	Soto St and 44st	Vernon	90058
<b>3/26/2018</b>	TRU		Pass	Alcoa Ave. and 46th st	Vernon	90058
<b>3/26/2018</b>	TRU		Pass	Soto St and 44st	Vernon	90058
<b>3/26/2018</b>	TRU		Pass	Alcoa Ave. and 46th st	Vernon	90058
<b>3/26/2018</b>	TRU		Pass	Alcoa Ave. and 46th st	Vernon	90058
<b>3/26/2018</b>	TRU		Pass	Bandini st and Soto St.	Vernon	90058
<b>3/26/2018</b>	TRU		Pass	Bandini st and Soto St.	Vernon	90058
<b>3/26/2018</b>	Truck & Bus		Pass	Alcoa Ave. and 46th st	Vernon	90058
<b>3/26/2018</b>	Truck & Bus		Pass	Alcoa Ave. and 46th st	Vernon	90058
<b>3/26/2018</b>	Truck & Bus		Pass	Alcoa Ave. and 46th st	Vernon	90058
<b>3/26/2018</b>	Truck & Bus		Pass	Alcoa Ave. and 46th st	Vernon	90058

<b>3/26/2018</b>	Truck & Bus		Pass	Soto St and 44st	Vernon	90058
<b>3/26/2018</b>	Truck & Bus		Pass	Soto St and 44st	Vernon	90058
<b>3/26/2018</b>	Truck & Bus		Pass	Soto St and 44st	Vernon	90058
<b>3/26/2018</b>	Truck & Bus		Pass	Soto St and 44st	Vernon	90058
<b>3/26/2018</b>	Truck & Bus		Pass	Soto St and 44st	Vernon	90058
<b>3/26/2018</b>	Truck & Bus		Pass	Soto St and 44st	Vernon	90058
<b>3/26/2018</b>	Truck & Bus		Pass	Soto St and 44st	Vernon	90058
<b>3/27/2018</b>	Idling	Commercial	Fail	2880 NORTON AVE & BELINGER ST ROAMING	LYNWOOD	90262
<b>3/27/2018</b>	Idling	Commercial	Fail	2880 NORTON AVE & BELINGER ST ROAMING	LYNWOOD	90262
<b>3/27/2018</b>	Idling	Commercial	Fail	2880 NORTON AVE & BELINGER ST ROAMING	LYNWOOD	90262
<b>3/27/2018</b>	Idling	Commercial	Fail	2880 NORTON AVE & BELINGER ST ROAMING	LYNWOOD	90262
<b>3/27/2018</b>	Idling	Commercial	Fail	2880 NORTON AVE & BELINGER ST ROAMING	LYNWOOD	90262
<b>3/27/2018</b>	Idling	Commercial	Pass	Daniel Ave and Sheila Ave	Commerce	90040
<b>3/27/2018</b>	Idling	Commercial	Pass	Daniel Ave and Sheila Ave	Commerce	90040
<b>3/27/2018</b>	Idling	Commercial	Pass	Daniel Ave and Sheila Ave	Commerce	90040
<b>3/27/2018</b>	Idling	Commercial	Pass	Daniel Ave and Sheila Ave	Commerce	90040
<b>3/27/2018</b>	Idling	Commercial	Pass	Daniel Ave and Sheila Ave	Commerce	90040
<b>3/27/2018</b>	Idling	Commercial	Pass	Daniel Ave and Sheila Ave	Commerce	90040
<b>3/27/2018</b>	Idling	Commercial	Pass	Soto St and Bandini Rd	VERNON	90058
<b>3/27/2018</b>	Idling	Commercial	Pass	Soto St and Bandini Rd	VERNON	90058
<b>3/27/2018</b>	Idling	Commercial	Pass	Soto St and Bandini Rd	VERNON	90058
<b>3/27/2018</b>	Idling	Commercial	Pass	Soto St and Bandini Rd	VERNON	90058
<b>3/27/2018</b>	Idling	Commercial	Pass	3211 E. 44th St	Vernon	90058
<b>3/27/2018</b>	Idling	Commercial	Pass	3211 E. 44th St	Vernon	90058
<b>3/27/2018</b>	Idling	Commercial	Pass	3211 E. 44th St	Vernon	90058
<b>3/27/2018</b>	Idling	Commercial	Pass	3211 E. 44th St	Vernon	90058
<b>3/27/2018</b>	Idling	Commercial	Pass	3211 E. 44th St	Vernon	90058
<b>3/27/2018</b>	Smart Way		Pass	3211 E. 44th St	Vernon	90058

<b>3/27/2018</b>	TRU		Non-Compliant	6100 Sheila Ave	Commerce	90040
<b>3/27/2018</b>	TRU		Non-Compliant	Daniel Ave and Sheila Ave	Commerce	90040
<b>3/27/2018</b>	TRU		Non-Compliant	3211 E. 44th St	Vernon	90058
<b>3/27/2018</b>	TRU		Non-Compliant	3211 E. 44th St	Vernon	90058
<b>3/27/2018</b>	TRU		Non-Compliant	3211 E. 44th St	Vernon	90058
<b>3/27/2018</b>	TRU		Non-Compliant	3211 E. 44th St	Vernon	90058
<b>3/27/2018</b>	TRU		Non-Compliant	3211 E. 44th St	Vernon	90058
<b>3/27/2018</b>	TRU		Pass	Daniel Ave and Sheila Ave	Commerce	90040
<b>3/27/2018</b>	TRU		Pass	Daniel Ave and Sheila Ave	Commerce	90040
<b>3/27/2018</b>	TRU		Pass	Daniel Ave and Sheila Ave	Commerce	90040
<b>3/27/2018</b>	TRU		Pass	3211 E. 44th St	Vernon	90058
<b>3/27/2018</b>	TRU		Pass	3211 E. 44th St	Vernon	90058
<b>3/27/2018</b>	Truck & Bus		Pass	Daniel Ave and Sheila Ave	Commerce	90040
<b>3/27/2018</b>	Truck & Bus		Pass	Daniel Ave and Sheila Ave	Commerce	90040
<b>3/27/2018</b>	Truck & Bus		Pass	Soto St and Bandini Rd	VERNON	90058
<b>3/27/2018</b>	Truck & Bus		Pass	Soto St and Bandini Rd	VERNON	90058
<b>3/27/2018</b>	Truck & Bus		Pass	Soto St and Bandini Rd	VERNON	90058
<b>3/28/2018</b>	Idling	Commercial	Fail	S. Alamida St and E 20th st	vernon	90059
<b>3/28/2018</b>	Idling	Commercial	Pass	S. Alamida St and E 20th st	vernon	90059
<b>3/28/2018</b>	TRU		No IDN	S. Alamida St and E 20th st	vernon	90059
<b>3/28/2018</b>	TRU		Non-Compliant	S. Alamida St and E 20th st	vernon	90059
<b>3/28/2018</b>	TRU		Non-Compliant	S. Alamida St and E 20th st	vernon	90059

<b>3/28/2018</b>	TRU		Non-Compliant	S. Alamida St and E 20th st	vernon	90059
<b>3/28/2018</b>	TRU		Non-Compliant	S. Alamida St and E 20th st	vernon	90059
<b>3/28/2018</b>	TRU		Pass	S. Alamida St and E 20th st	vernon	90059
<b>3/28/2018</b>	Truck & Bus		Pass	S. Alamida St and E 20th st	vernon	90059
<b>3/29/2018</b>	Idling	Commercial	Fail	Alamida St and E. 27th st	Vernon	90058
<b>3/29/2018</b>	TRU		Non-Compliant	1956 E 20th st	Los Angeles	90058
<b>3/29/2018</b>	TRU		Non-Compliant	1956 E 20th st	Los Angeles	90058
<b>3/29/2018</b>	TRU		Non-Compliant	E 20th st and E. 22nd st	Los Angeles	90058
<b>3/29/2018</b>	TRU		Non-Compliant	E 20th st and E. 22nd st	Los Angeles	90058
<b>3/29/2018</b>	TRU		Non-Compliant	E 20th st and E. 22nd st	Los Angeles	90058
<b>3/29/2018</b>	TRU		Non-Compliant	1956 E 20th st	Los Angeles	90058
<b>3/29/2018</b>	TRU		Non-Compliant	E 20th st and E. 22nd st	Los Angeles	90058
<b>3/29/2018</b>	TRU		Non-Compliant	E 20th st and E. 22nd st	Los Angeles	90058
<b>3/29/2018</b>	TRU		Non-Compliant	1956 E 20th st	Los Angeles	90058
<b>3/29/2018</b>	TRU		Non-Compliant	Alamida St and E. 27th st	Vernon	90058
<b>3/29/2018</b>	TRU		Non-Compliant	Alamida St and E. 27th st	Vernon	90058
<b>4/4/2018</b>	Idling	Commercial	Fail	4383 Exchange Ave	Vernon	90058
<b>4/4/2018</b>	Idling	Commercial	Pass	4383 Exchange Ave	Vernon	90058
<b>4/4/2018</b>	Idling	Commercial	Pass	4383 Exchange Ave	Vernon	90058
<b>4/4/2018</b>	Idling	Commercial	Pass	4383 Exchange Ave	Vernon	90058
<b>4/4/2018</b>	Idling	Commercial	Pass	4383 Exchange Ave	Vernon	90058
<b>4/4/2018</b>	Idling	Commercial	Pass	4383 Exchange Ave	Vernon	90058

<b>4/4/2018</b>	Idling	Commercial	Pass	4383 Exchange Ave	Vernon	90058
<b>4/4/2018</b>	Idling	Commercial	Pass	4383 Exchange Ave	Vernon	90058
<b>4/4/2018</b>	Idling	Commercial	Pass	4383 Exchange Ave	Vernon	90058
<b>4/4/2018</b>	Idling	Commercial	Pass	4383 Exchange Ave	Vernon	90058
<b>4/4/2018</b>	Idling	Commercial	Pass	4383 Exchange Ave	Vernon	90058
<b>4/4/2018</b>	Idling	Commercial	Pass	4383 Exchange Ave	Vernon	90058
<b>4/4/2018</b>	Idling	Commercial	Pass	4383 Exchange Ave	Vernon	90058
<b>4/4/2018</b>	TRU		Non-Compliant	4383 Exchange Ave	Vernon	90058
<b>4/4/2018</b>	TRU		Non-Compliant	4383 Exchange Ave	Vernon	90058
<b>4/4/2018</b>	TRU		Non-Compliant	4383 Exchange Ave	Vernon	90058
<b>4/4/2018</b>	TRU		Non-Compliant	4383 Exchange Ave	Vernon	90058
<b>4/5/2018</b>	Idling	Commercial	Fail	ROAMING VERNON, COMMERCE	VERNON	90058
<b>4/5/2018</b>	Idling	Commercial	Fail	ROAMING VERNON, COMMERCE	VERNON	90058
<b>4/5/2018</b>	Idling	Commercial	Pass	ROAMING VERNON, COMMERCE	VERNON	90058
<b>4/5/2018</b>	Idling	Commercial	Pass	ROAMING VERNON, COMMERCE	VERNON	90058
<b>4/5/2018</b>	Idling	Commercial	Pass	ROAMING VERNON, COMMERCE	VERNON	90058
<b>4/5/2018</b>	Idling	Commercial	Pass	ROAMING VERNON, COMMERCE	VERNON	90058
<b>4/5/2018</b>	Idling	Commercial	Pass	ROAMING VERNON, COMMERCE	VERNON	90058
<b>4/5/2018</b>	Idling	Commercial	Pass	ROAMING VERNON, COMMERCE	VERNON	90058
<b>4/5/2018</b>	Idling	Commercial	Pass	ROAMING VERNON, COMMERCE	VERNON	90058
<b>4/5/2018</b>	Idling	Commercial	Pass	ROAMING VERNON, COMMERCE	VERNON	90058
<b>4/5/2018</b>	Idling	Commercial	Pass	ROAMING VERNON, COMMERCE	VERNON	90058
<b>4/5/2018</b>	Idling	Commercial	Pass	ROAMING VERNON, COMMERCE	VERNON	90058
<b>4/5/2018</b>	Idling	Commercial	Pass	ROAMING VERNON, COMMERCE	VERNON	90058
<b>4/5/2018</b>	Idling	Commercial	Pass	ROAMING VERNON, COMMERCE	VERNON	90058
<b>4/5/2018</b>	Idling	Commercial	Pass	ROAMING VERNON, COMMERCE	VERNON	90058
<b>4/5/2018</b>	TRU		Non-Compliant	ROAMING VERNON, COMMERCE	VERNON	90058
<b>4/5/2018</b>	TRU		Non-Compliant	ROAMING VERNON, COMMERCE	VERNON	90058
<b>4/5/2018</b>	TRU		Non-Compliant	ROAMING VERNON, COMMERCE	VERNON	90058



<b>4/5/2018</b>	TRU		Not Registered	ROAMING VERNON, COMMERCE	VERNON	90058
<b>4/5/2018</b>	TRU		Pass	ROAMING VERNON, COMMERCE	VERNON	90058
<b>4/5/2018</b>	TRU		Pass	ROAMING VERNON, COMMERCE	VERNON	90058
<b>4/5/2018</b>	TRU		Pass	ROAMING VERNON, COMMERCE	VERNON	90058
<b>4/5/2018</b>	TRU		Pass	ROAMING VERNON, COMMERCE	VERNON	90058
<b>4/5/2018</b>	Truck & Bus		Pass	ROAMING VERNON, COMMERCE	VERNON	90058
<b>4/5/2018</b>	Truck & Bus		Pass	ROAMING VERNON, COMMERCE	VERNON	90058
<b>4/23/2018</b>	Idling	Commercial	Pass	8650 State St	South Gate	90280
<b>4/23/2018</b>	Idling	Commercial	Pass	8650 State St	South Gate	90280
<b>4/23/2018</b>	Idling	Commercial	Pass	8650 State St	South Gate	90280
<b>4/23/2018</b>	Idling	Commercial	Pass	8650 State St	South Gate	90280
<b>4/23/2018</b>	Idling	Commercial	Pass	8650 State St	South Gate	90280
<b>4/23/2018</b>	Idling	Commercial	Pass	8650 State St	South Gate	90280
<b>4/23/2018</b>	Idling	Commercial	Pass	8650 State St	South Gate	90280
<b>4/23/2018</b>	Idling	Commercial	Pass	8650 State St	South Gate	90280
<b>4/23/2018</b>	Idling	Commercial	Pass	8650 State St	South Gate	90280
<b>4/23/2018</b>	Idling	Commercial	Pass	8650 State St	South Gate	90280
<b>4/23/2018</b>	Idling	Commercial	Pass	8650 State St	South Gate	90280
<b>4/23/2018</b>	TRU		Non-Compliant	8650 State St	South Gate	90280
<b>4/23/2018</b>	TRU		Non-Compliant	8650 State St	South Gate	90280
<b>4/23/2018</b>	TRU		Non-Compliant	8650 State St	South Gate	90280
<b>4/23/2018</b>	TRU		Non-Compliant	8650 State St	South Gate	90280
<b>4/23/2018</b>	TRU		Non-Compliant	8650 State St	South Gate	90280
<b>4/23/2018</b>	TRU		Non-Compliant	8650 State St	South Gate	90280
<b>4/23/2018</b>	TRU		Pass	8650 State St	South Gate	90280





5/10/2018	Idling	Commercial	Pass	COMMERCE, BLYLE HIGHTS, VERNON ROAMING	VERNON	90258
5/10/2018	Idling	Commercial	Pass	COMMERCE, BLYLE HIGHTS, VERNON ROAMING	VERNON	90258
5/10/2018	TRU		No IDN	COMMERCE, BLYLE HIGHTS, VERNON ROAMING	VERNON	90258
5/10/2018	TRU		Not Registered	COMMERCE, BLYLE HIGHTS, VERNON ROAMING	VERNON	90258
5/10/2018	TRU		Pass	COMMERCE, BLYLE HIGHTS, VERNON ROAMING	VERNON	90258
5/14/2018	Idling	Commercial	Pass	Soto St and Bandini Blvd	Vernon	90058
5/14/2018	Idling	Commercial	Pass	Soto St and Bandini Blvd	Vernon	90058
5/14/2018	Idling	Commercial	Pass	Soto St and Bandini Blvd	Vernon	90058
5/14/2018	Idling	Commercial	Pass	Soto St and Bandini Blvd	Vernon	90058
5/14/2018	Idling	Commercial	Pass	Soto St and Bandini Blvd	Vernon	90058
5/14/2018	Idling	Commercial	Pass	Soto St and Bandini Blvd	Vernon	90058
5/14/2018	Idling	Commercial	Pass	5325 S Soto st	Vernon	90058
5/14/2018	Idling	Commercial	Pass	5325 S Soto st	Vernon	90058
5/14/2018	Idling	Commercial	Pass	5325 S Soto st	Vernon	90058
5/14/2018	Idling	Commercial	Pass	5325 S Soto st	Vernon	90058
5/14/2018	Idling	Commercial	Pass	5325 S Soto st	Vernon	90058
5/14/2018	Idling	Commercial	Pass	5325 S Soto st	Vernon	90058
5/14/2018	Idling	Commercial	Pass	5325 S Soto st	Vernon	90058
5/14/2018	Idling	Commercial	Pass	5325 S Soto st	Vernon	90058
5/14/2018	Idling	Commercial	Pass	5325 S Soto st	Vernon	90058
5/14/2018	Idling	Commercial	Pass	5325 S Soto st	Vernon	90058
5/14/2018	Idling	Commercial	Pass	5325 S Soto st	Vernon	90058
5/14/2018	Idling	Commercial	Pass	5325 S Soto st	Vernon	90058
5/14/2018	Idling	Commercial	Pass	5325 S Soto st	Vernon	90058
5/14/2018	Idling	Commercial	Pass	5325 S Soto st	Vernon	90058
5/14/2018	Idling	Commercial	Pass	Alcoa Ave and 44th St	Vernon	90058
5/14/2018	Idling	Commercial	Pass	Alcoa Ave and 44th St	Vernon	90058
5/14/2018	Idling	Commercial	Pass	Alcoa Ave and 44th St	Vernon	90058
5/14/2018	Idling	Commercial	Pass	Alcoa Ave and 44th St	Vernon	90058
5/14/2018	Idling	Commercial	Pass	Alcoa Ave and 44th St	Vernon	90058
5/14/2018	Idling	Commercial	Pass	Alcoa Ave and 44th St	Vernon	90058

<b>5/14/2018</b>	TRU		Non-Compliant	5325 S Soto st	Vernon	90058
<b>5/14/2018</b>	TRU		Non-Compliant	5325 S Soto st	Vernon	90058
<b>5/14/2018</b>	TRU		Non-Compliant	5325 S Soto st	Vernon	90058
<b>5/14/2018</b>	TRU		Non-Compliant	5325 S Soto st	Vernon	90058
<b>5/14/2018</b>	TRU		Non-Compliant	5325 S Soto st	Vernon	90058
<b>5/14/2018</b>	TRU		Pass	5325 S Soto st	Vernon	90058
<b>5/14/2018</b>	Truck & Bus		Non-Compliant	Soto St and Bandini Blvd	Vernon	90058
<b>5/14/2018</b>	Truck & Bus		Pass	Alcoa Ave and 44th St	Vernon	90058
<b>5/14/2018</b>	Truck & Bus		Pass	Alcoa Ave and 44th St	Vernon	90058
<b>5/14/2018</b>	Truck & Bus		Pass	Alcoa Ave and 44th St	Vernon	90058
<b>5/14/2018</b>	Truck & Bus		Pass	Alcoa Ave and 44th St	Vernon	90058
<b>5/14/2018</b>	Truck & Bus		Pass	Alcoa Ave and 44th St	Vernon	90058
<b>5/14/2018</b>	Truck & Bus		Pass	Soto St and Bandini Blvd	Vernon	90058
<b>5/14/2018</b>	Truck & Bus		Pass	Soto St and Bandini Blvd	Vernon	90058
<b>5/14/2018</b>	Truck & Bus		Pass	Soto St and Bandini Blvd	Vernon	90058
<b>5/14/2018</b>	Truck & Bus		Pass	Soto St and Bandini Blvd	Vernon	90058
<b>6/4/2018</b>	Idling	Commercial	Fail	4927 Alcoa Ave	Vernon	90058
<b>6/4/2018</b>	Idling	Commercial	Pass	4927 Alcoa Ave	Vernon	90058
<b>6/4/2018</b>	Idling	Commercial	Pass	4927 Alcoa Ave	Vernon	90058

6/4/2018	Idling	Commercial	Pass	4927 Alcoa Ave	Vernon	90058
6/4/2018	Idling	Commercial	Pass	4927 Alcoa Ave	Vernon	90058
6/4/2018	Idling	Commercial	Pass	4927 Alcoa Ave	Vernon	90058
6/4/2018	Idling	Commercial	Pass	4927 Alcoa Ave	Vernon	90058
6/4/2018	Idling	Commercial	Pass	4927 Alcoa Ave	Vernon	90058
6/4/2018	Idling	Commercial	Pass	4927 Alcoa Ave	Vernon	90058
6/4/2018	Idling	Commercial	Pass	4927 Alcoa Ave	Vernon	90058
6/4/2018	Idling	Commercial	Pass	4927 Alcoa Ave	Vernon	90058
6/4/2018	Idling	Commercial	Pass	4927 Alcoa Ave	Vernon	90058
6/4/2018	Idling	Commercial	Pass	4927 Alcoa Ave	Vernon	90058
6/4/2018	Idling	Commercial	Pass	4927 Alcoa Ave	Vernon	90058
6/4/2018	Idling	Commercial	Pass	4927 Alcoa Ave	Vernon	90058
6/4/2018	Idling	Commercial	Pass	4927 Alcoa Ave	Vernon	90058
6/4/2018	Idling	Commercial	Pass	4927 Alcoa Ave	Vernon	90058
6/4/2018	TRU		Non-Compliant	4927 Alcoa Ave	Vernon	90058
6/4/2018	TRU		Non-Compliant	4927 Alcoa Ave	Vernon	90058
6/4/2018	TRU		Pass	4927 Alcoa Ave	Vernon	90058
6/25/2018	Idling	Commercial	Pass	3141 E. 44th St	Vernon	90058
6/25/2018	Idling	Commercial	Pass	3141 E. 44th St	Vernon	90058
6/25/2018	Idling	Commercial	Pass	3141 E. 44th St	Vernon	90058
6/25/2018	Idling	Commercial	Pass	3141 E. 44th St	Vernon	90058
6/25/2018	Idling	Commercial	Pass	3141 E. 44th St	Vernon	90058
6/25/2018	Idling	Commercial	Pass	3141 E. 44th St	Vernon	90058
6/25/2018	Idling	Commercial	Pass	3141 E. 44th St	Vernon	90058
6/25/2018	Idling	Commercial	Pass	3141 E. 44th St	Vernon	90058
6/25/2018	Idling	Commercial	Pass	3141 E. 44th St	Vernon	90058
6/25/2018	Idling	Commercial	Pass	3141 E. 44th St	Vernon	90058
6/25/2018	Idling	Commercial	Pass	3141 E. 44th St	Vernon	90058
6/25/2018	Idling	Commercial	Pass	3141 East 44Th St	Vernon	90058
6/25/2018	Idling	Commercial	Pass	3141 East 44Th St	Vernon	90058
6/25/2018	Idling	Commercial	Pass	3141 East 44Th St	Vernon	90058
6/25/2018	Idling	Commercial	Pass	3141 East 44Th St	Vernon	90058

6/25/2018	Idling	Commercial	Pass	3141 East 44Th St	Vernon	90058
6/25/2018	Idling	Commercial	Pass	3141 East 44Th St	Vernon	90058
6/25/2018	Idling	Commercial	Pass	3141 East 44Th St	Vernon	90058
6/25/2018	Idling	Commercial	Pass	3141 East 44Th St	Vernon	90058
6/25/2018	Idling	Commercial	Pass	3141 East 44Th St	Vernon	90058
6/25/2018	Idling	Commercial	Pass	3141 East 44Th St	Vernon	90058
6/25/2018	Idling	Commercial	Pass	3141 East 44Th St	Vernon	90058
6/25/2018	Idling	Commercial	Pass	3141 East 44Th St	Vernon	90058
7/10/2018	HDVIP	Tampering	1st Fail	3770 E. WASHINGTON BLVD.	LOS ANGELES	90023
7/10/2018	HDVIP	Tampering	1st Fail	3770 E. WASHINGTON BLVD.	LOS ANGELES	90023
7/10/2018	TRU		Non-Compliant	3770 E. WASHINGTON BLVD.	LOS ANGELES	90023
7/10/2018	Drayage		Not Registered	3770 E. WASHINGTON BLVD.	LOS ANGELES	90023
7/10/2018	HDVIP	ECL	Fail	3770 E. WASHINGTON BLVD.	LOS ANGELES	90023
7/10/2018	HDVIP	ECL	Fail	3770 E. WASHINGTON BLVD.	LOS ANGELES	90023
7/10/2018	HDVIP	ECL	Fail	3770 E. WASHINGTON BLVD.	LOS ANGELES	90023
7/10/2018	HDVIP	ECL	Fail	3770 E. WASHINGTON BLVD.	LOS ANGELES	90023
7/10/2018	HDVIP	ECL	Fail	3770 E. WASHINGTON BLVD.	LOS ANGELES	90023
7/10/2018	Drayage		Pass	3770 E. WASHINGTON BLVD.	LOS ANGELES	90023
7/10/2018	Drayage		Pass	3770 E. WASHINGTON BLVD.	LOS ANGELES	90023
7/10/2018	Drayage		Pass	3770 E. WASHINGTON BLVD.	LOS ANGELES	90023
7/10/2018	HDVIP	Quick Snap	Pass	3770 E. WASHINGTON BLVD.	LOS ANGELES	90023
7/10/2018	HDVIP	ECL	Pass	3770 E. WASHINGTON BLVD.	LOS ANGELES	90023
7/10/2018	HDVIP	Tampering	Pass	3770 E. WASHINGTON BLVD.	LOS ANGELES	90023
7/10/2018	HDVIP	Quick Snap	Pass	3770 E. WASHINGTON BLVD.	LOS ANGELES	90023
7/10/2018	HDVIP	Quick Snap	Pass	3770 E. WASHINGTON BLVD.	LOS ANGELES	90023
7/10/2018	HDVIP	ECL	Pass	3770 E. WASHINGTON BLVD.	LOS ANGELES	90023
7/10/2018	HDVIP	Tampering	Pass	3770 E. WASHINGTON BLVD.	LOS ANGELES	90023
7/10/2018	HDVIP	Quick Snap	Pass	3770 E. WASHINGTON BLVD.	LOS ANGELES	90023
7/10/2018	HDVIP	ECL	Pass	3770 E. WASHINGTON BLVD.	LOS ANGELES	90023
7/10/2018	HDVIP	Tampering	Pass	3770 E. WASHINGTON BLVD.	LOS ANGELES	90023
7/10/2018	HDVIP	Quick Snap	Pass	3770 E. WASHINGTON BLVD.	LOS ANGELES	90023
7/10/2018	HDVIP	ECL	Pass	3770 E. WASHINGTON BLVD.	LOS ANGELES	90023
7/10/2018	HDVIP	Tampering	Pass	3770 E. WASHINGTON BLVD.	LOS ANGELES	90023
7/10/2018	HDVIP	Quick Snap	Pass	3770 E. WASHINGTON BLVD.	LOS ANGELES	90023

7/10/2018	HDVIP	Tampering	Pass	3770 E. WASHINGTON BLVD.	LOS ANGELES	90023
7/10/2018	HDVIP	Quick Snap	Pass	3770 E. WASHINGTON BLVD.	LOS ANGELES	90023
7/10/2018	HDVIP	ECL	Pass	3770 E. WASHINGTON BLVD.	LOS ANGELES	90023
7/10/2018	HDVIP	Tampering	Pass	3770 E. WASHINGTON BLVD.	LOS ANGELES	90023
7/10/2018	HDVIP	Quick Snap	Pass	3770 E. WASHINGTON BLVD.	LOS ANGELES	90023
7/10/2018	HDVIP	ECL	Pass	3770 E. WASHINGTON BLVD.	LOS ANGELES	90023
7/10/2018	HDVIP	Tampering	Pass	3770 E. WASHINGTON BLVD.	LOS ANGELES	90023
7/10/2018	HDVIP	Quick Snap	Pass	3770 E. WASHINGTON BLVD.	LOS ANGELES	90023
7/10/2018	HDVIP	ECL	Pass	3770 E. WASHINGTON BLVD.	LOS ANGELES	90023
7/10/2018	HDVIP	Tampering	Pass	3770 E. WASHINGTON BLVD.	LOS ANGELES	90023
7/10/2018	HDVIP	Quick Snap	Pass	3770 E. WASHINGTON BLVD.	LOS ANGELES	90023
7/10/2018	HDVIP	ECL	Pass	3770 E. WASHINGTON BLVD.	LOS ANGELES	90023
7/10/2018	HDVIP	Quick Snap	Pass	3770 E. WASHINGTON BLVD.	LOS ANGELES	90023
7/10/2018	HDVIP	ECL	Pass	3770 E. WASHINGTON BLVD.	LOS ANGELES	90023
7/10/2018	HDVIP	Tampering	Pass	3770 E. WASHINGTON BLVD.	LOS ANGELES	90023
7/10/2018	HDVIP	Quick Snap	Pass	3770 E. WASHINGTON BLVD.	LOS ANGELES	90023
7/10/2018	HDVIP	ECL	Pass	3770 E. WASHINGTON BLVD.	LOS ANGELES	90023
7/10/2018	HDVIP	Tampering	Pass	3770 E. WASHINGTON BLVD.	LOS ANGELES	90023
7/10/2018	HDVIP	Quick Snap	Pass	3770 E. WASHINGTON BLVD.	LOS ANGELES	90023
7/10/2018	HDVIP	ECL	Pass	3770 E. WASHINGTON BLVD.	LOS ANGELES	90023
7/10/2018	HDVIP	Tampering	Pass	3770 E. WASHINGTON BLVD.	LOS ANGELES	90023
7/10/2018	HDVIP	Quick Snap	Pass	3770 E. WASHINGTON BLVD.	LOS ANGELES	90023
7/10/2018	HDVIP	ECL	Pass	3770 E. WASHINGTON BLVD.	LOS ANGELES	90023
7/10/2018	HDVIP	Tampering	Pass	3770 E. WASHINGTON BLVD.	LOS ANGELES	90023
7/10/2018	HDVIP	Quick Snap	Pass	3770 E. WASHINGTON BLVD.	LOS ANGELES	90023
7/10/2018	HDVIP	ECL	Pass	3770 E. WASHINGTON BLVD.	LOS ANGELES	90023
7/10/2018	HDVIP	Tampering	Pass	3770 E. WASHINGTON BLVD.	LOS ANGELES	90023
7/10/2018	HDVIP	Quick Snap	Pass	3770 E. WASHINGTON BLVD.	LOS ANGELES	90023
7/10/2018	HDVIP	ECL	Pass	3770 E. WASHINGTON BLVD.	LOS ANGELES	90023
7/10/2018	HDVIP	Tampering	Pass	3770 E. WASHINGTON BLVD.	LOS ANGELES	90023
7/10/2018	HDVIP	Quick Snap	Pass	3770 E. WASHINGTON BLVD.	LOS ANGELES	90023



7/10/2018	HDVIP	ECL	Pass	3770 E. WASHINGTON BLVD.	LOS ANGELES	90023
7/10/2018	HDVIP	Tampering	Pass	3770 E. WASHINGTON BLVD.	LOS ANGELES	90023
7/10/2018	HDVIP	Quick Snap	Pass	3770 E. WASHINGTON BLVD.	LOS ANGELES	90023
7/10/2018	HDVIP	ECL	Pass	3770 E. WASHINGTON BLVD.	LOS ANGELES	90023
7/10/2018	HDVIP	Tampering	Pass	3770 E. WASHINGTON BLVD.	LOS ANGELES	90023
7/10/2018	HDVIP	Quick Snap	Pass	3770 E. WASHINGTON BLVD.	LOS ANGELES	90023
7/10/2018	HDVIP	ECL	Pass	3770 E. WASHINGTON BLVD.	LOS ANGELES	90023
7/10/2018	HDVIP	Tampering	Pass	3770 E. WASHINGTON BLVD.	LOS ANGELES	90023
7/10/2018	HDVIP	Quick Snap	Pass	3770 E. WASHINGTON BLVD.	LOS ANGELES	90023
7/10/2018	HDVIP	Tampering	Pass	3770 E. WASHINGTON BLVD.	LOS ANGELES	90023
7/10/2018	HDVIP	Quick Snap	Pass	3770 E. WASHINGTON BLVD.	LOS ANGELES	90023
7/10/2018	HDVIP	ECL	Pass	3770 E. WASHINGTON BLVD.	LOS ANGELES	90023
7/10/2018	HDVIP	Tampering	Pass	3770 E. WASHINGTON BLVD.	LOS ANGELES	90023
7/10/2018	HDVIP	Quick Snap	Pass	3770 E. WASHINGTON BLVD.	LOS ANGELES	90023
7/10/2018	HDVIP	ECL	Pass	3770 E. WASHINGTON BLVD.	LOS ANGELES	90023
7/10/2018	HDVIP	Tampering	Pass	3770 E. WASHINGTON BLVD.	LOS ANGELES	90023
7/10/2018	Smart Way		Pass	3770 E. WASHINGTON BLVD.	LOS ANGELES	90023
7/10/2018	TRU		Pass	3770 E. WASHINGTON BLVD.	LOS ANGELES	90023
7/10/2018	TRU		Pass	3770 E. WASHINGTON BLVD.	LOS ANGELES	90023
7/10/2018	TRU		Pass	3770 E. WASHINGTON BLVD.	LOS ANGELES	90023
7/10/2018	TRU		Pass	3770 E. WASHINGTON BLVD.	LOS ANGELES	90023
7/10/2018	TRU		Pass	3770 E. WASHINGTON BLVD.	LOS ANGELES	90023
7/10/2018	TRU		Pass	3770 E. WASHINGTON BLVD.	LOS ANGELES	90023
7/10/2018	TRU		Pass	3770 E. WASHINGTON BLVD.	LOS ANGELES	90023
7/10/2018	TRU		Pass	3770 E. WASHINGTON BLVD.	LOS ANGELES	90023
7/10/2018	Truck & Bus		Pass	3770 E. WASHINGTON BLVD.	LOS ANGELES	90023
7/10/2018	Truck & Bus		Pass	3770 E. WASHINGTON BLVD.	LOS ANGELES	90023
7/10/2018	Truck & Bus		Pass	3770 E. WASHINGTON BLVD.	LOS ANGELES	90023
7/10/2018	Truck & Bus		Pass	3770 E. WASHINGTON BLVD.	LOS ANGELES	90023
7/10/2018	Truck & Bus		Pass	3770 E. WASHINGTON BLVD.	LOS ANGELES	90023

<b>7/10/2018</b>	Truck & Bus		Pass	3770 E. WASHINGTON BLVD.	LOS ANGELES	90023
<b>7/10/2018</b>	Truck & Bus		Pass	3770 E. WASHINGTON BLVD.	LOS ANGELES	90023
<b>7/10/2018</b>	Truck & Bus		Pass	3770 E. WASHINGTON BLVD.	LOS ANGELES	90023
<b>7/10/2018</b>	Truck & Bus		Pass	3770 E. WASHINGTON BLVD.	LOS ANGELES	90023
<b>7/10/2018</b>	Truck & Bus		Pass	3770 E. WASHINGTON BLVD.	LOS ANGELES	90023
<b>7/10/2018</b>	Truck & Bus		Pass	3770 E. WASHINGTON BLVD.	LOS ANGELES	90023
<b>7/10/2018</b>	Truck & Bus		Pass	3770 E. WASHINGTON BLVD.	LOS ANGELES	90023
<b>7/10/2018</b>	Truck & Bus		Pass	3770 E. WASHINGTON BLVD.	LOS ANGELES	90023
<b>7/10/2018</b>	Truck & Bus		Pass	3770 E. WASHINGTON BLVD.	LOS ANGELES	90023
<b>7/10/2018</b>	Truck & Bus		Pass	3770 E. WASHINGTON BLVD.	LOS ANGELES	90023
<b>7/10/2018</b>	Truck & Bus		Pass	3770 E. WASHINGTON BLVD.	LOS ANGELES	90023
<b>7/10/2018</b>	Truck & Bus		Pass	3770 E. WASHINGTON BLVD.	LOS ANGELES	90023
<b>7/10/2018</b>	Truck & Bus		Pass	3770 E. WASHINGTON BLVD.	LOS ANGELES	90023
<b>7/10/2018</b>	Truck & Bus		Pass	3770 E. WASHINGTON BLVD.	LOS ANGELES	90023
<b>7/10/2018</b>	Truck & Bus		Pass	3770 E. WASHINGTON BLVD.	LOS ANGELES	90023
<b>7/10/2018</b>	Truck & Bus		Pass	3770 E. WASHINGTON BLVD.	LOS ANGELES	90023
<b>8/6/2018</b>	TRU		Non-Compliant	3770 E. WASHINGTON BLVD ROADSIDE INSPECTION SITE	COMMERCE	90023
<b>8/6/2018</b>	Truck & Bus		Non-Compliant	3770 E. WASHINGTON BLVD ROADSIDE INSPECTION SITE	COMMERCE	90023







8/6/2018	HDVIP	Quick Snap	Pass	3770 E. WASHINGTON BLVD ROADSIDE INSPECTION SITE	COMMERCE	90023
8/6/2018	HDVIP	ECL	Pass	3770 E. WASHINGTON BLVD ROADSIDE INSPECTION SITE	COMMERCE	90023
8/6/2018	HDVIP	Tampering	Pass	3770 E. WASHINGTON BLVD ROADSIDE INSPECTION SITE	COMMERCE	90023
8/6/2018	HDVIP	Quick Snap	Pass	3770 E. WASHINGTON BLVD ROADSIDE INSPECTION SITE	COMMERCE	90023
8/6/2018	HDVIP	ECL	Pass	3770 E. WASHINGTON BLVD ROADSIDE INSPECTION SITE	COMMERCE	90023
8/6/2018	HDVIP	Tampering	Pass	3770 E. WASHINGTON BLVD ROADSIDE INSPECTION SITE	COMMERCE	90023
8/6/2018	HDVIP	Quick Snap	Pass	3770 E. WASHINGTON BLVD ROADSIDE INSPECTION SITE	COMMERCE	90023
8/6/2018	HDVIP	ECL	Pass	3770 E. WASHINGTON BLVD ROADSIDE INSPECTION SITE	COMMERCE	90023
8/6/2018	HDVIP	Tampering	Pass	3770 E. WASHINGTON BLVD ROADSIDE INSPECTION SITE	COMMERCE	90023
8/6/2018	HDVIP	Quick Snap	Pass	3770 E. WASHINGTON BLVD ROADSIDE INSPECTION SITE	COMMERCE	90023
8/6/2018	HDVIP	ECL	Pass	3770 E. WASHINGTON BLVD ROADSIDE INSPECTION SITE	COMMERCE	90023
8/6/2018	HDVIP	Tampering	Pass	3770 E. WASHINGTON BLVD ROADSIDE INSPECTION SITE	COMMERCE	90023
8/6/2018	HDVIP	Quick Snap	Pass	3770 E. WASHINGTON BLVD ROADSIDE INSPECTION SITE	COMMERCE	90023
8/6/2018	HDVIP	ECL	Pass	3770 E. WASHINGTON BLVD ROADSIDE INSPECTION SITE	COMMERCE	90023
8/6/2018	HDVIP	Tampering	Pass	3770 E. WASHINGTON BLVD ROADSIDE INSPECTION SITE	COMMERCE	90023
8/6/2018	Smart Way		Pass	3770 E. WASHINGTON BLVD ROADSIDE INSPECTION SITE	COMMERCE	90023
8/6/2018	TRU		Pass	3770 E. WASHINGTON BLVD ROADSIDE INSPECTION SITE	COMMERCE	90023
8/6/2018	TRU		Pass	3770 E. WASHINGTON BLVD ROADSIDE INSPECTION SITE	COMMERCE	90023
8/6/2018	TRU		Pass	3770 E. WASHINGTON BLVD ROADSIDE INSPECTION SITE	COMMERCE	90023
8/6/2018	TRU		Pass	3770 E. WASHINGTON BLVD ROADSIDE INSPECTION SITE	COMMERCE	90023
8/6/2018	TRU		Pass	3770 E. WASHINGTON BLVD ROADSIDE INSPECTION SITE	COMMERCE	90023
8/6/2018	Truck & Bus		Pass	3770 E. WASHINGTON BLVD ROADSIDE INSPECTION SITE	COMMERCE	90023
8/6/2018	Truck & Bus		Pass	3770 E. WASHINGTON BLVD ROADSIDE INSPECTION SITE	COMMERCE	90023
8/6/2018	Truck & Bus		Pass	3770 E. WASHINGTON BLVD ROADSIDE INSPECTION SITE	COMMERCE	90023
8/6/2018	Truck & Bus		Pass	3770 E. WASHINGTON BLVD ROADSIDE INSPECTION SITE	COMMERCE	90023
8/6/2018	Truck & Bus		Pass	3770 E. WASHINGTON BLVD ROADSIDE INSPECTION SITE	COMMERCE	90023

8/6/2018	Truck & Bus		Pass	3770 E. WASHINGTON BLVD ROADSIDE INSPECTION SITE	COMMERCE	90023
8/6/2018	Truck & Bus		Pass	3770 E. WASHINGTON BLVD ROADSIDE INSPECTION SITE	COMMERCE	90023
8/6/2018	Truck & Bus		Pass	3770 E. WASHINGTON BLVD ROADSIDE INSPECTION SITE	COMMERCE	90023
8/6/2018	Truck & Bus		Pass	3770 E. WASHINGTON BLVD ROADSIDE INSPECTION SITE	COMMERCE	90023
8/6/2018	Truck & Bus		Pass	3770 E. WASHINGTON BLVD ROADSIDE INSPECTION SITE	COMMERCE	90023
8/6/2018	Truck & Bus		Pass	3770 E. WASHINGTON BLVD ROADSIDE INSPECTION SITE	COMMERCE	90023
8/6/2018	Truck & Bus		Pass	3770 E. WASHINGTON BLVD ROADSIDE INSPECTION SITE	COMMERCE	90023
8/6/2018	Truck & Bus		Pass	3770 E. WASHINGTON BLVD ROADSIDE INSPECTION SITE	COMMERCE	90023
8/6/2018	Truck & Bus		Pass	3770 E. WASHINGTON BLVD ROADSIDE INSPECTION SITE	COMMERCE	90023
8/6/2018	Truck & Bus		Pass	3770 E. WASHINGTON BLVD ROADSIDE INSPECTION SITE	COMMERCE	90023
8/7/2018	SWC		Fail	3770 E. WASHINGTON BLVD ROADSIDE INSPECTION SITE	COMMERCE	90023
8/7/2018	Truck & Bus		Non-Compliant	3770 E. WASHINGTON BLVD ROADSIDE INSPECTION SITE	COMMERCE	90023
8/7/2018	Truck & Bus		Non-Compliant	3770 E. WASHINGTON BLVD ROADSIDE INSPECTION SITE	COMMERCE	90023
8/7/2018	Truck & Bus		Non-Compliant	3770 E. WASHINGTON BLVD ROADSIDE INSPECTION SITE	COMMERCE	90023
8/7/2018	HDVIP	ECL	Fail	3770 E. WASHINGTON BLVD ROADSIDE INSPECTION SITE	COMMERCE	90023
8/7/2018	HDVIP	ECL	Fail	3770 E. WASHINGTON BLVD ROADSIDE INSPECTION SITE	COMMERCE	90023
8/7/2018	HDVIP	ECL	Fail	3770 E. WASHINGTON BLVD ROADSIDE INSPECTION SITE	COMMERCE	90023
8/7/2018	TRU		No IDN	3770 E. WASHINGTON BLVD ROADSIDE INSPECTION SITE	COMMERCE	90023
8/7/2018	TRU		Not Registered	3770 E. WASHINGTON BLVD ROADSIDE INSPECTION SITE	COMMERCE	90023
8/7/2018	Drayage		Pass	3770 E. WASHINGTON BLVD ROADSIDE INSPECTION SITE	COMMERCE	90023
8/7/2018	Drayage		Pass	3770 E. WASHINGTON BLVD ROADSIDE INSPECTION SITE	COMMERCE	90023
8/7/2018	Drayage		Pass	3770 E. WASHINGTON BLVD ROADSIDE INSPECTION SITE	COMMERCE	90023
8/7/2018	Drayage		Pass	3770 E. WASHINGTON BLVD ROADSIDE INSPECTION SITE	COMMERCE	90023
8/7/2018	Drayage		Pass	3770 E. WASHINGTON BLVD ROADSIDE INSPECTION SITE	COMMERCE	90023







<b>8/7/2018</b>	HDVIP	Tampering	Pass	3770 E. WASHINGTON BLVD ROADSIDE INSPECTION SITE	COMMERCE	90023
<b>8/7/2018</b>	HDVIP	Quick Snap	Pass	3770 E. WASHINGTON BLVD ROADSIDE INSPECTION SITE	COMMERCE	90023
<b>8/7/2018</b>	HDVIP	ECL	Pass	3770 E. WASHINGTON BLVD ROADSIDE INSPECTION SITE	COMMERCE	90023
<b>8/7/2018</b>	HDVIP	Tampering	Pass	3770 E. WASHINGTON BLVD ROADSIDE INSPECTION SITE	COMMERCE	90023
<b>8/7/2018</b>	HDVIP	Quick Snap	Pass	3770 E. WASHINGTON BLVD ROADSIDE INSPECTION SITE	COMMERCE	90023
<b>8/7/2018</b>	HDVIP	ECL	Pass	3770 E. WASHINGTON BLVD ROADSIDE INSPECTION SITE	COMMERCE	90023
<b>8/7/2018</b>	HDVIP	Tampering	Pass	3770 E. WASHINGTON BLVD ROADSIDE INSPECTION SITE	COMMERCE	90023
<b>8/7/2018</b>	Smart Way		Pass	3770 E. WASHINGTON BLVD ROADSIDE INSPECTION SITE	COMMERCE	90023
<b>8/7/2018</b>	TRU		Pass	3770 E. WASHINGTON BLVD ROADSIDE INSPECTION SITE	COMMERCE	90023
<b>8/7/2018</b>	TRU		Pass	3770 E. WASHINGTON BLVD ROADSIDE INSPECTION SITE	COMMERCE	90023
<b>8/7/2018</b>	TRU		Pass	3770 E. WASHINGTON BLVD ROADSIDE INSPECTION SITE	COMMERCE	90023
<b>8/7/2018</b>	Truck & Bus		Pass	3770 E. WASHINGTON BLVD ROADSIDE INSPECTION SITE	COMMERCE	90023
<b>8/7/2018</b>	Truck & Bus		Pass	3770 E. WASHINGTON BLVD ROADSIDE INSPECTION SITE	COMMERCE	90023
<b>8/7/2018</b>	Truck & Bus		Pass	3770 E. WASHINGTON BLVD ROADSIDE INSPECTION SITE	COMMERCE	90023
<b>8/7/2018</b>	Truck & Bus		Pass	3770 E. WASHINGTON BLVD ROADSIDE INSPECTION SITE	COMMERCE	90023
<b>8/7/2018</b>	Truck & Bus		Pass	3770 E. WASHINGTON BLVD ROADSIDE INSPECTION SITE	COMMERCE	90023
<b>8/7/2018</b>	Truck & Bus		Pass	3770 E. WASHINGTON BLVD ROADSIDE INSPECTION SITE	COMMERCE	90023
<b>8/7/2018</b>	Truck & Bus		Pass	3770 E. WASHINGTON BLVD ROADSIDE INSPECTION SITE	COMMERCE	90023
<b>8/7/2018</b>	Truck & Bus		Pass	3770 E. WASHINGTON BLVD ROADSIDE INSPECTION SITE	COMMERCE	90023
<b>8/7/2018</b>	Truck & Bus		Pass	3770 E. WASHINGTON BLVD ROADSIDE INSPECTION SITE	COMMERCE	90023
<b>8/7/2018</b>	Truck & Bus		Pass	3770 E. WASHINGTON BLVD ROADSIDE INSPECTION SITE	COMMERCE	90023
<b>8/7/2018</b>	Truck & Bus		Pass	3770 E. WASHINGTON BLVD ROADSIDE INSPECTION SITE	COMMERCE	90023
<b>8/7/2018</b>	Truck & Bus		Pass	3770 E. WASHINGTON BLVD ROADSIDE INSPECTION SITE	COMMERCE	90023
<b>8/7/2018</b>	Truck & Bus		Pass	3770 E. WASHINGTON BLVD ROADSIDE INSPECTION SITE	COMMERCE	90023
<b>8/7/2018</b>	Truck & Bus		Pass	3770 E. WASHINGTON BLVD ROADSIDE INSPECTION SITE	COMMERCE	90023
<b>8/7/2018</b>	Truck & Bus		Pass	3770 E. WASHINGTON BLVD ROADSIDE INSPECTION SITE	COMMERCE	90023
<b>8/7/2018</b>	Truck & Bus		Pass	3770 E. WASHINGTON BLVD ROADSIDE INSPECTION SITE	COMMERCE	90023

8/7/2018	Truck & Bus		Pass	3770 E. WASHINGTON BLVD ROADSIDE INSPECTION SITE	COMMERCE	90023
8/7/2018	Truck & Bus		Pass	3770 E. WASHINGTON BLVD ROADSIDE INSPECTION SITE	COMMERCE	90023
8/7/2018	Truck & Bus		Pass	3770 E. WASHINGTON BLVD ROADSIDE INSPECTION SITE	COMMERCE	90023
8/7/2018	Truck & Bus		Pass	3770 E. WASHINGTON BLVD ROADSIDE INSPECTION SITE	COMMERCE	90023
8/7/2018	Truck & Bus		Pass	3770 E. WASHINGTON BLVD ROADSIDE INSPECTION SITE	COMMERCE	90023
8/7/2018	Truck & Bus		Pass	3770 E. WASHINGTON BLVD ROADSIDE INSPECTION SITE	COMMERCE	90023
8/7/2018	Truck & Bus		Pass	3770 E. WASHINGTON BLVD ROADSIDE INSPECTION SITE	COMMERCE	90023
9/17/2018	HDVIP	Tampering	1st Fail	3770 E Washington Blvd	Commerce	90023
9/17/2018	Smart Way		Fail	3770 E Washington Blvd	Commerce	90023
9/17/2018	TRU		Non-Compliant	3770 E Washington Blvd	Commerce	90023
9/17/2018	Truck & Bus		Non-Compliant	3770 E Washington Blvd	Commerce	90023
9/17/2018	HDVIP	ECL	Fail	3770 E Washington Blvd	Commerce	90023
9/17/2018	HDVIP	ECL	Fail	3770 E Washington Blvd	Commerce	90023
9/17/2018	Drayage		Pass	3770 E Washington Blvd	Commerce	90023
9/17/2018	Drayage		Pass	3770 E Washington Blvd	Commerce	90023
9/17/2018	Drayage		Pass	3770 E Washington Blvd	Commerce	90023
9/17/2018	Drayage		Pass	3770 E Washington Blvd	Commerce	90023
9/17/2018	Drayage		Pass	3770 E Washington Blvd	Commerce	90023
9/17/2018	Drayage		Pass	3770 E Washington Blvd	Commerce	90023
9/17/2018	Drayage		Pass	3770 E Washington Blvd	Commerce	90023
9/17/2018	Drayage		Pass	3770 E Washington Blvd	Commerce	90023
9/17/2018	Drayage		Pass	3770 E Washington Blvd	Commerce	90023
9/17/2018	Drayage		Pass	3770 E Washington Blvd	Commerce	90023
9/17/2018	Drayage		Pass	3770 E Washington Blvd	Commerce	90023
9/17/2018	Drayage		Pass	3770 E Washington Blvd	Commerce	90023
9/17/2018	HDVIP	Quick Snap	Pass	3770 E Washington Blvd	Commerce	90023



9/17/2018	HDVIP	Tampering	Pass	3770 E Washington Blvd	Commerce	90023
9/17/2018	HDVIP	Quick Snap	Pass	3770 E Washington Blvd	Commerce	90023
9/17/2018	HDVIP	ECL	Pass	3770 E Washington Blvd	Commerce	90023
9/17/2018	HDVIP	Tampering	Pass	3770 E Washington Blvd	Commerce	90023
9/17/2018	HDVIP	Quick Snap	Pass	3770 E Washington Blvd	Commerce	90023
9/17/2018	HDVIP	ECL	Pass	3770 E Washington Blvd	Commerce	90023
9/17/2018	HDVIP	Tampering	Pass	3770 E Washington Blvd	Commerce	90023
9/17/2018	HDVIP	Quick Snap	Pass	3770 E Washington Blvd	Commerce	90023
9/17/2018	HDVIP	Tampering	Pass	3770 E Washington Blvd	Commerce	90023
9/17/2018	HDVIP	Quick Snap	Pass	3770 E Washington Blvd	Commerce	90023
9/17/2018	HDVIP	ECL	Pass	3770 E Washington Blvd	Commerce	90023
9/17/2018	HDVIP	Tampering	Pass	3770 E Washington Blvd	Commerce	90023
9/17/2018	HDVIP	Quick Snap	Pass	3770 E Washington Blvd	Commerce	90023
9/17/2018	HDVIP	ECL	Pass	3770 E Washington Blvd	Commerce	90023
9/17/2018	HDVIP	Tampering	Pass	3770 E Washington Blvd	Commerce	90023
9/17/2018	HDVIP	Quick Snap	Pass	3770 E Washington Blvd	Commerce	90023
9/17/2018	HDVIP	ECL	Pass	3770 E Washington Blvd	Commerce	90023
9/17/2018	HDVIP	Quick Snap	Pass	3770 E Washington Blvd	Commerce	90023
9/17/2018	HDVIP	ECL	Pass	3770 E Washington Blvd	Commerce	90023
9/17/2018	HDVIP	Tampering	Pass	3770 E Washington Blvd	Commerce	90023
9/17/2018	HDVIP	Quick Snap	Pass	3770 E Washington Blvd	Commerce	90023
9/17/2018	HDVIP	ECL	Pass	3770 E Washington Blvd	Commerce	90023
9/17/2018	HDVIP	Quick Snap	Pass	3770 E Washington Blvd	Commerce	90023
9/17/2018	HDVIP	ECL	Pass	3770 E Washington Blvd	Commerce	90023
9/17/2018	HDVIP	Tampering	Pass	3770 E Washington Blvd	Commerce	90023
9/17/2018	HDVIP	Quick Snap	Pass	3770 E Washington Blvd	Commerce	90023
9/17/2018	HDVIP	ECL	Pass	3770 E Washington Blvd	Commerce	90023
9/17/2018	HDVIP	Quick Snap	Pass	3770 E Washington Blvd	Commerce	90023
9/17/2018	HDVIP	ECL	Pass	3770 E Washington Blvd	Commerce	90023
9/17/2018	HDVIP	Tampering	Pass	3770 E Washington Blvd	Commerce	90023
9/17/2018	Smart Way		Pass	3770 E Washington Blvd	Commerce	90023
9/17/2018	Smart Way		Pass	3770 E Washington Blvd	Commerce	90023
9/17/2018	Smart Way		Pass	3770 E Washington Blvd	Commerce	90023
9/17/2018	Smart Way		Pass	3770 E Washington Blvd	Commerce	90023

<b>9/17/2018</b>	Smart Way		Pass	3770 E Washington Blvd	Commerce	90023
<b>9/17/2018</b>	Smart Way		Pass	3770 E Washington Blvd	Commerce	90023
<b>9/17/2018</b>	TRU		Pass	3770 E Washington Blvd	Commerce	90023
<b>9/17/2018</b>	TRU		Pass	3770 E Washington Blvd	Commerce	90023
<b>9/17/2018</b>	TRU		Pass	3770 E Washington Blvd	Commerce	90023
<b>9/17/2018</b>	TRU		Pass	3770 E Washington Blvd	Commerce	90023
<b>9/17/2018</b>	TRU		Pass	3770 E Washington Blvd	Commerce	90023
<b>9/17/2018</b>	TRU		Pass	3770 E Washington Blvd	Commerce	90023
<b>9/17/2018</b>	TRU		Pass	3770 E Washington Blvd	Commerce	90023
<b>9/17/2018</b>	Truck & Bus		Pass	3770 E Washington Blvd	Commerce	90023
<b>9/17/2018</b>	Truck & Bus		Pass	3770 E Washington Blvd	Commerce	90023
<b>9/17/2018</b>	Truck & Bus		Pass	3770 E Washington Blvd	Commerce	90023
<b>9/17/2018</b>	Truck & Bus		Pass	3770 E Washington Blvd	Commerce	90023
<b>9/17/2018</b>	Truck & Bus		Pass	3770 E Washington Blvd	Commerce	90023
<b>9/17/2018</b>	Truck & Bus		Pass	3770 E Washington Blvd	Commerce	90023
<b>9/17/2018</b>	Truck & Bus		Pass	3770 E Washington Blvd	Commerce	90023
<b>9/17/2018</b>	Truck & Bus		Pass	3770 E Washington Blvd	Commerce	90023
<b>9/17/2018</b>	Truck & Bus		Pass	3770 E Washington Blvd	Commerce	90023
<b>9/17/2018</b>	Truck & Bus		Pass	3770 E Washington Blvd	Commerce	90023
<b>9/17/2018</b>	Truck & Bus		Pass	3770 E Washington Blvd	Commerce	90023
<b>9/17/2018</b>	Truck & Bus		Pass	3770 E Washington Blvd	Commerce	90023
<b>9/17/2018</b>	Truck & Bus		Pass	3770 E Washington Blvd	Commerce	90023

9/17/2018	Truck & Bus		Pass	3770 E Washington Blvd	Commerce	90023
9/17/2018	Truck & Bus		Pass	3770 E Washington Blvd	Commerce	90023
9/17/2018	Truck & Bus		Pass	3770 E Washington Blvd	Commerce	90023
9/17/2018	Truck & Bus		Pass	3770 E Washington Blvd	Commerce	90023
9/17/2018	Truck & Bus		Pass	3770 E Washington Blvd	Commerce	90023
9/20/2018	Smart Way		Fail	3770 E. WASHINGTON BLVD E/B	Los Angeles	90023
9/20/2018	Truck & Bus		Non-Compliant	3770 E. WASHINGTON BLVD E/B	Los Angeles	90023
9/20/2018	TRU		No IDN	3770 E. WASHINGTON BLVD E/B	Los Angeles	90023
9/20/2018	TRU		Not Registered	3770 E. WASHINGTON BLVD E/B	Los Angeles	90023
9/20/2018	TRU		Not Registered	3770 E. WASHINGTON BLVD E/B	Los Angeles	90023
9/20/2018	TRU		Not Registered	3770 E. WASHINGTON BLVD E/B	Los Angeles	90023
9/20/2018	Drayage		Pass	3770 E. WASHINGTON BLVD E/B	Los Angeles	90023
9/20/2018	HDVIP	Quick Snap	Pass	3770 E. WASHINGTON BLVD E/B	Los Angeles	90023
9/20/2018	HDVIP	ECL	Pass	3770 E. WASHINGTON BLVD E/B	Los Angeles	90023
9/20/2018	HDVIP	Tampering	Pass	3770 E. WASHINGTON BLVD E/B	Los Angeles	90023
9/20/2018	HDVIP	Quick Snap	Pass	3770 E. WASHINGTON BLVD E/B	Los Angeles	90023
9/20/2018	HDVIP	ECL	Pass	3770 E. WASHINGTON BLVD E/B	Los Angeles	90023
9/20/2018	HDVIP	Quick Snap	Pass	3770 E. WASHINGTON BLVD E/B	Los Angeles	90023
9/20/2018	HDVIP	ECL	Pass	3770 E. WASHINGTON BLVD E/B	Los Angeles	90023
9/20/2018	HDVIP	Tampering	Pass	3770 E. WASHINGTON BLVD E/B	Los Angeles	90023
9/20/2018	HDVIP	Quick Snap	Pass	3770 E. WASHINGTON BLVD E/B	Los Angeles	90023
9/20/2018	HDVIP	ECL	Pass	3770 E. WASHINGTON BLVD E/B	Los Angeles	90023
9/20/2018	HDVIP	Tampering	Pass	3770 E. WASHINGTON BLVD E/B	Los Angeles	90023
9/20/2018	HDVIP	Quick Snap	Pass	3770 E. WASHINGTON BLVD E/B	Los Angeles	90023
9/20/2018	HDVIP	ECL	Pass	3770 E. WASHINGTON BLVD E/B	Los Angeles	90023
9/20/2018	HDVIP	Tampering	Pass	3770 E. WASHINGTON BLVD E/B	Los Angeles	90023





<b>9/20/2018</b>	HDVIP	Quick Snap	Pass	3770 E. WASHINGTON BLVD E/B	Los Angeles	90023
<b>9/20/2018</b>	HDVIP	ECL	Pass	3770 E. WASHINGTON BLVD E/B	Los Angeles	90023
<b>9/20/2018</b>	HDVIP	Tampering	Pass	3770 E. WASHINGTON BLVD E/B	Los Angeles	90023
<b>9/20/2018</b>	HDVIP	Quick Snap	Pass	3770 E. WASHINGTON BLVD E/B	Los Angeles	90023
<b>9/20/2018</b>	HDVIP	ECL	Pass	3770 E. WASHINGTON BLVD E/B	Los Angeles	90023
<b>9/20/2018</b>	HDVIP	Tampering	Pass	3770 E. WASHINGTON BLVD E/B	Los Angeles	90023
<b>9/20/2018</b>	Smart Way		Pass	3770 E. WASHINGTON BLVD E/B	Los Angeles	90023
<b>9/20/2018</b>	TRU		Pass	3770 E. WASHINGTON BLVD E/B	Los Angeles	90023
<b>9/20/2018</b>	TRU		Pass	3770 E. WASHINGTON BLVD E/B	Los Angeles	90023
<b>9/20/2018</b>	TRU		Pass	3770 E. WASHINGTON BLVD E/B	Los Angeles	90023
<b>9/20/2018</b>	TRU		Pass	3770 E. WASHINGTON BLVD E/B	Los Angeles	90023
<b>9/20/2018</b>	TRU		Pass	3770 E. WASHINGTON BLVD E/B	Los Angeles	90023
<b>9/20/2018</b>	TRU		Pass	3770 E. WASHINGTON BLVD E/B	Los Angeles	90023
<b>9/20/2018</b>	TRU		Pass	3770 E. WASHINGTON BLVD E/B	Los Angeles	90023
<b>9/20/2018</b>	Truck & Bus		Pass	3770 E. WASHINGTON BLVD E/B	Los Angeles	90023
<b>9/20/2018</b>	Truck & Bus		Pass	3770 E. WASHINGTON BLVD E/B	Los Angeles	90023
<b>9/20/2018</b>	Truck & Bus		Pass	3770 E. WASHINGTON BLVD E/B	Los Angeles	90023
<b>9/20/2018</b>	Truck & Bus		Pass	3770 E. WASHINGTON BLVD E/B	Los Angeles	90023
<b>9/20/2018</b>	Truck & Bus		Pass	3770 E. WASHINGTON BLVD E/B	Los Angeles	90023
<b>9/20/2018</b>	Truck & Bus		Pass	3770 E. WASHINGTON BLVD E/B	Los Angeles	90023
<b>9/20/2018</b>	Truck & Bus		Pass	3770 E. WASHINGTON BLVD E/B	Los Angeles	90023
<b>9/20/2018</b>	Truck & Bus		Pass	3770 E. WASHINGTON BLVD E/B	Los Angeles	90023
<b>9/20/2018</b>	Truck & Bus		Pass	3770 E. WASHINGTON BLVD E/B	Los Angeles	90023
<b>9/20/2018</b>	Truck & Bus		Pass	3770 E. WASHINGTON BLVD E/B	Los Angeles	90023
<b>9/20/2018</b>	Truck & Bus		Pass	3770 E. WASHINGTON BLVD E/B	Los Angeles	90023

9/20/2018	Truck & Bus		Pass	3770 E. WASHINGTON BLVD E/B	Los Angeles	90023
9/20/2018	Truck & Bus		Pass	3770 E. WASHINGTON BLVD E/B	Los Angeles	90023
9/20/2018	Truck & Bus		Pass	3770 E. WASHINGTON BLVD E/B	Los Angeles	90023
9/20/2018	Truck & Bus		Pass	3770 E. WASHINGTON BLVD E/B	Los Angeles	90023
9/20/2018	Truck & Bus		Pass	3770 E. WASHINGTON BLVD E/B	Los Angeles	90023
9/20/2018	Truck & Bus		Pass	3770 E. WASHINGTON BLVD E/B	Los Angeles	90023
9/20/2018	Truck & Bus		Pass	3770 E. WASHINGTON BLVD E/B	Los Angeles	90023
9/20/2018	Truck & Bus		Pass	3770 E. WASHINGTON BLVD E/B	Los Angeles	90023
9/20/2018	Truck & Bus		Pass	3770 E. WASHINGTON BLVD E/B	Los Angeles	90023
10/22/2018	Smart Way		Fail	3770 E. WASHINGTON BLVD ROADSIDE INSPECTION SITE	COMMERCE	90023
10/22/2018	Truck & Bus		Non-Compliant	3770 E. WASHINGTON BLVD ROADSIDE INSPECTION SITE	COMMERCE	90023
10/22/2018	HDVIP	ECL	Pass	3770 E. WASHINGTON BLVD ROADSIDE INSPECTION SITE	COMMERCE	90023
10/22/2018	HDVIP	Quick Snap	Pass	3770 E. WASHINGTON BLVD ROADSIDE INSPECTION SITE	COMMERCE	90023
10/22/2018	HDVIP	ECL	Pass	3770 E. WASHINGTON BLVD ROADSIDE INSPECTION SITE	COMMERCE	90023
10/22/2018	HDVIP	Tampering	Pass	3770 E. WASHINGTON BLVD ROADSIDE INSPECTION SITE	COMMERCE	90023
10/22/2018	HDVIP	Quick Snap	Pass	3770 E. WASHINGTON BLVD ROADSIDE INSPECTION SITE	COMMERCE	90023
10/22/2018	HDVIP	ECL	Pass	3770 E. WASHINGTON BLVD ROADSIDE INSPECTION SITE	COMMERCE	90023
10/22/2018	HDVIP	Tampering	Pass	3770 E. WASHINGTON BLVD ROADSIDE INSPECTION SITE	COMMERCE	90023
10/22/2018	HDVIP	Quick Snap	Pass	3770 E. WASHINGTON BLVD ROADSIDE INSPECTION SITE	COMMERCE	90023
10/22/2018	HDVIP	ECL	Pass	3770 E. WASHINGTON BLVD ROADSIDE INSPECTION SITE	COMMERCE	90023
10/22/2018	HDVIP	Tampering	Pass	3770 E. WASHINGTON BLVD ROADSIDE INSPECTION SITE	COMMERCE	90023
10/22/2018	HDVIP	Quick Snap	Pass	3770 E. WASHINGTON BLVD ROADSIDE INSPECTION SITE	COMMERCE	90023
10/22/2018	HDVIP	ECL	Pass	3770 E. WASHINGTON BLVD ROADSIDE INSPECTION SITE	COMMERCE	90023
10/22/2018	HDVIP	Tampering	Pass	3770 E. WASHINGTON BLVD ROADSIDE INSPECTION SITE	COMMERCE	90023
10/22/2018	HDVIP	Quick Snap	Pass	3770 E. WASHINGTON BLVD ROADSIDE INSPECTION SITE	COMMERCE	90023



<b>10/22/2018</b>	Truck & Bus		Pass	3770 E. WASHINGTON BLVD ROADSIDE INSPECTION SITE	COMMERCE	90023
<b>10/22/2018</b>	Truck & Bus		Pass	3770 E. WASHINGTON BLVD ROADSIDE INSPECTION SITE	COMMERCE	90023
<b>10/22/2018</b>	Truck & Bus		Pass	3770 E. WASHINGTON BLVD ROADSIDE INSPECTION SITE	COMMERCE	90023
<b>10/22/2018</b>	Truck & Bus		Pass	3770 E. WASHINGTON BLVD ROADSIDE INSPECTION SITE	COMMERCE	90023
<b>10/22/2018</b>	Truck & Bus		Pass	3770 E. WASHINGTON BLVD ROADSIDE INSPECTION SITE	COMMERCE	90023
<b>10/22/2018</b>	Truck & Bus		Pass	3770 E. WASHINGTON BLVD ROADSIDE INSPECTION SITE	COMMERCE	90023
<b>10/22/2018</b>	Truck & Bus		Pass	3770 E. WASHINGTON BLVD ROADSIDE INSPECTION SITE	COMMERCE	90023
<b>10/22/2018</b>	Truck & Bus		Pass	3770 E. WASHINGTON BLVD ROADSIDE INSPECTION SITE	COMMERCE	90023
<b>10/22/2018</b>	Truck & Bus		Pass	3770 E. WASHINGTON BLVD ROADSIDE INSPECTION SITE	COMMERCE	90023
<b>10/22/2018</b>	Truck & Bus		Pass	3770 E. WASHINGTON BLVD ROADSIDE INSPECTION SITE	COMMERCE	90023
<b>10/22/2018</b>	Truck & Bus		Pass	3770 E. WASHINGTON BLVD ROADSIDE INSPECTION SITE	COMMERCE	90023
<b>10/22/2018</b>	Truck & Bus		Pass	3770 E. WASHINGTON BLVD ROADSIDE INSPECTION SITE	COMMERCE	90023
<b>10/22/2018</b>	Truck & Bus		Pass	3770 E. WASHINGTON BLVD ROADSIDE INSPECTION SITE	COMMERCE	90023
<b>10/22/2018</b>	Truck & Bus		Pass	3770 E. WASHINGTON BLVD ROADSIDE INSPECTION SITE	COMMERCE	90023
<b>10/22/2018</b>	Truck & Bus		Pass	3770 E. WASHINGTON BLVD ROADSIDE INSPECTION SITE	COMMERCE	90023
<b>11/5/2018</b>	Idling	Commercial	Pass	3737 S Soto St	Vernon	90058
<b>11/5/2018</b>	Idling	Commercial	Pass	3737 S Soto St	Vernon	90058
<b>11/5/2018</b>	Idling	Commercial	Pass	3737 S Soto St	Vernon	90058
<b>11/5/2018</b>	Idling	Commercial	Pass	3737 S Soto St	Vernon	90058

11/5/2018	Idling	Commercial	Pass	3737 S Soto St	Vernon	90058
11/5/2018	Idling	Commercial	Pass	3737 S Soto St	Vernon	90058
11/5/2018	Idling	Commercial	Pass	3737 S Soto St	Vernon	90058
11/5/2018	Idling	Commercial	Pass	3737 S Soto St	Vernon	90058
11/5/2018	Idling	Commercial	Pass	3737 S Soto St	Vernon	90058
11/5/2018	Idling	Commercial	Pass	3737 S Soto St	Vernon	90058
11/5/2018	Idling	Commercial	Pass	3737 S Soto St	Vernon	90058
11/5/2018	Idling	Commercial	Pass	3737 S Soto St	Vernon	90058
11/5/2018	Idling	Commercial	Pass	3737 S Soto St	Vernon	90058
11/5/2018	Idling	Commercial	Pass	3737 S Soto St	Vernon	90058
11/5/2018	Idling	Commercial	Pass	3737 S Soto St	Vernon	90058
11/5/2018	Idling	Commercial	Pass	3737 S Soto St	Vernon	90058
11/5/2018	TRU		Non-Compliant	7803 Santa Fe Ave	Huntington Park	90255
11/5/2018	TRU		Non-Compliant	3737 S Soto St	Vernon	90058
11/5/2018	TRU		Non-Compliant	3737 S Soto St	Vernon	90058
11/5/2018	TRU		Pass	3737 S Soto St	Vernon	90058
11/15/2018	Idling	Commercial	Pass	1824 E 22nd St	Los Angeles	90058
11/15/2018	Idling	Commercial	Pass	1824 E 22nd St	Los Angeles	90058
11/15/2018	Idling	Commercial	Pass	1824 E 22nd St	Los Angeles	90058
11/15/2018	Idling	Commercial	Pass	1824 E 22nd St	Los Angeles	90058
11/15/2018	Idling	Commercial	Pass	1824 E 22nd St	Los Angeles	90058
11/15/2018	Idling	Commercial	Pass	1824 E 22nd St	Los Angeles	90058
11/15/2018	Idling	Commercial	Pass	1824 E 22nd St	Los Angeles	90058
11/15/2018	TRU		Non-Compliant	1824 E 22nd St	Los Angeles	90058
12/4/2018	HdVIP	ECL	Fail	WASHINGTON BLVD & INDIANA ST BY BNSF RAIL YARD	Vernon	90658
12/4/2018	HdVIP	ECL	Fail	WASHINGTON BLVD & INDIANA ST BY BNSF RAIL YARD	Vernon	90658
12/4/2018	HdVIP	Quick Snap	Pass	WASHINGTON BLVD & INDIANA ST BY BNSF RAIL YARD	Vernon	90658
12/4/2018	HdVIP	ECL	Pass	WASHINGTON BLVD & INDIANA ST BY BNSF RAIL YARD	Vernon	90658
12/4/2018	HdVIP	Tampering	Pass	WASHINGTON BLVD & INDIANA ST BY BNSF RAIL YARD	Vernon	90658
12/4/2018	HdVIP	Quick Snap	Pass	WASHINGTON BLVD & INDIANA ST BY BNSF RAIL YARD	Vernon	90658
12/4/2018	HdVIP	ECL	Pass	WASHINGTON BLVD & INDIANA ST BY BNSF RAIL YARD	Vernon	90658
12/4/2018	HdVIP	Tampering	Pass	WASHINGTON BLVD & INDIANA ST BY BNSF RAIL YARD	Vernon	90658



12/4/2018	HdVIP	Quick Snap	Pass	WASHINGTON BLVD & INDIANA ST BY BNSF RAIL YARD	Vernon	90658
12/4/2018	HdVIP	ECL	Pass	WASHINGTON BLVD & INDIANA ST BY BNSF RAIL YARD	Vernon	90658
12/4/2018	HdVIP	Tampering	Pass	WASHINGTON BLVD & INDIANA ST BY BNSF RAIL YARD	Vernon	90658
12/4/2018	HdVIP	Quick Snap	Pass	WASHINGTON BLVD & INDIANA ST BY BNSF RAIL YARD	Vernon	90658
12/4/2018	HdVIP	ECL	Pass	WASHINGTON BLVD & INDIANA ST BY BNSF RAIL YARD	Vernon	90658
12/4/2018	HdVIP	Tampering	Pass	WASHINGTON BLVD & INDIANA ST BY BNSF RAIL YARD	Vernon	90658
12/4/2018	Smart Way		Pass	WASHINGTON BLVD & INDIANA ST BY BNSF RAIL YARD	Vernon	90658
12/4/2018	Smart Way		Pass	WASHINGTON BLVD & INDIANA ST BY BNSF RAIL YARD	Vernon	90658
12/4/2018	TRU		Non-Compliant	WASHINGTON BLVD & INDIANA ST BY BNSF RAIL YARD	Vernon	90658
12/4/2018	TRU		Not Registered	WASHINGTON BLVD & INDIANA ST BY BNSF RAIL YARD	Vernon	90658
12/4/2018	TRU		Pass	WASHINGTON BLVD & INDIANA ST BY BNSF RAIL YARD	Vernon	90658
12/4/2018	TRU		Pass	WASHINGTON BLVD & INDIANA ST BY BNSF RAIL YARD	Vernon	90658
12/4/2018	TRU		Pass	WASHINGTON BLVD & INDIANA ST BY BNSF RAIL YARD	Vernon	90658
12/4/2018	TRU		Pass	WASHINGTON BLVD & INDIANA ST BY BNSF RAIL YARD	Vernon	90658
12/4/2018	TRU		Pass	WASHINGTON BLVD & INDIANA ST BY BNSF RAIL YARD	Vernon	90658
12/4/2018	Truck & Bus		Non-Compliant	WASHINGTON BLVD & INDIANA ST BY BNSF RAIL YARD	Vernon	90658
12/4/2018	Truck & Bus		Non-Compliant	WASHINGTON BLVD & INDIANA ST BY BNSF RAIL YARD	Vernon	90658
12/4/2018	Truck & Bus		Non-Compliant	WASHINGTON BLVD & INDIANA ST BY BNSF RAIL YARD	Vernon	90658
12/4/2018	Truck & Bus		Pass	WASHINGTON BLVD & INDIANA ST BY BNSF RAIL YARD	Vernon	90658
12/4/2018	Truck & Bus		Pass	WASHINGTON BLVD & INDIANA ST BY BNSF RAIL YARD	Vernon	90658
12/4/2018	Truck & Bus		Pass	WASHINGTON BLVD & INDIANA ST BY BNSF RAIL YARD	Vernon	90658
12/4/2018	Truck & Bus		Pass	WASHINGTON BLVD & INDIANA ST BY BNSF RAIL YARD	Vernon	90658
12/4/2018	Truck & Bus		Pass	WASHINGTON BLVD & INDIANA ST BY BNSF RAIL YARD	Vernon	90658

12/4/2018	Truck & Bus		Pass	WASHINGTON BLVD & INDIANA ST BY BNSF RAIL YARD	Vernon	90658
12/4/2018	Truck & Bus		Pass	WASHINGTON BLVD & INDIANA ST BY BNSF RAIL YARD	Vernon	90658
12/4/2018	Truck & Bus		Pass	WASHINGTON BLVD & INDIANA ST BY BNSF RAIL YARD	Vernon	90658
12/4/2018	Truck & Bus		Pass	WASHINGTON BLVD & INDIANA ST BY BNSF RAIL YARD	Vernon	90658
12/4/2018	Truck & Bus		Pass	WASHINGTON BLVD & INDIANA ST BY BNSF RAIL YARD	Vernon	90658
12/4/2018	Truck & Bus		Pass	WASHINGTON BLVD & INDIANA ST BY BNSF RAIL YARD	Vernon	90658
12/4/2018	Truck & Bus		Pass	WASHINGTON BLVD & INDIANA ST BY BNSF RAIL YARD	Vernon	90658
12/4/2018	Truck & Bus		Pass	WASHINGTON BLVD & INDIANA ST BY BNSF RAIL YARD	Vernon	90658
12/4/2018	Truck & Bus		Pass	WASHINGTON BLVD & INDIANA ST BY BNSF RAIL YARD	Vernon	90658
12/10/2018	HDRVIP	ECL	Pass	3188 Slauson Ave	Vernon	90058
12/10/2018	HDRVIP	ECL	Pass	3188 Slauson Ave	Vernon	90058
12/10/2018	Idling	Commercial	Pass	3188 Slauson Ave	Vernon	90058
12/10/2018	Idling	Commercial	Pass	3188 Slauson Ave	Vernon	90058
12/10/2018	Idling	Commercial	Pass	3188 Slauson Ave	Vernon	90058
12/10/2018	Idling	Commercial	Pass	3188 Slauson Ave	Vernon	90058
12/10/2018	Idling	Commercial	Pass	3188 Slauson Ave	Vernon	90058
12/10/2018	Idling	Commercial	Pass	3188 Slauson Ave	Vernon	90058
12/10/2018	Idling	Commercial	Pass	3188 Slauson Ave	Vernon	90058
12/10/2018	Truck & Bus		Non-Compliant	3188 Slauson Ave	Vernon	90058
12/10/2018	Truck & Bus		Non-Compliant	3188 Slauson Ave	Vernon	90058
12/24/2018	Idling	Commercial	Pass	3146 Slauson Ave	Vernon	90058
12/24/2018	Idling	Commercial	Pass	3146 Slauson Ave	Vernon	90058
12/24/2018	Idling	Commercial	Pass	3146 Slauson Ave	Vernon	90058
12/24/2018	Idling	Commercial	Pass	3146 Slauson Ave	Vernon	90058
12/24/2018	Idling	Commercial	Pass	3146 Slauson Ave	Vernon	90058



12/24/2018	Idling	Commercial	Pass	3146 Slauson Ave	Vernon	90058
12/24/2018	Idling	Commercial	Pass	3146 Slauson Ave	Vernon	90058
12/24/2018	Idling	Commercial	Pass	3146 Slauson Ave	Vernon	90058
12/24/2018	Idling	Commercial	Pass	3146 Slauson Ave	Vernon	90058
12/24/2018	Idling	Commercial	Pass	3146 Slauson Ave	Vernon	90058
12/24/2018	Idling	Commercial	Pass	3146 Slauson Ave	Vernon	90058
12/24/2018	Idling	Commercial	Pass	3146 Slauson Ave	Vernon	90058
12/24/2018	Idling	Commercial	Pass	3146 Slauson Ave	Vernon	90058
12/24/2018	Idling	Commercial	Pass	3146 Slauson Ave	Vernon	90058
12/24/2018	Idling	Commercial	Pass	3146 Slauson Ave	Vernon	90058
12/24/2018	Idling	Commercial	Pass	3146 Slauson Ave	Vernon	90058
12/24/2018	TRU		Non-Compliant	3146 Slauson Ave	Vernon	90058
12/24/2018	Truck & Bus		Non-Compliant	3146 Slauson Ave	Vernon	90058
12/24/2018	Truck & Bus		Pass	3146 Slauson Ave	Vernon	90058
12/31/2018	Idling	Commercial	Pass	3141 E 44Th St	Vernon	90058
12/31/2018	Idling	Commercial	Pass	3141 E 44Th St	Vernon	90058
12/31/2018	Idling	Commercial	Pass	3141 E 44Th St	Vernon	90058
12/31/2018	Idling	Commercial	Pass	3141 E 44Th St	Vernon	90058
12/31/2018	Idling	Commercial	Pass	3141 E 44Th St	Vernon	90058
12/31/2018	Idling	Commercial	Pass	3141 E 44Th St	Vernon	90058
12/31/2018	Idling	Commercial	Pass	3141 E 44Th St	Vernon	90058
12/31/2018	Idling	Commercial	Pass	3141 E 44Th St	Vernon	90058
12/31/2018	Idling	Commercial	Pass	3141 E 44Th St	Vernon	90058
12/31/2018	Idling	Commercial	Pass	3141 E 44Th St	Vernon	90058
12/31/2018	Idling	Commercial	Pass	3141 E 44Th St	Vernon	90058
12/31/2018	Idling	Commercial	Pass	3141 E 44Th St	Vernon	90058
12/31/2018	TRU		Non-Compliant	3141 E 44Th St	Vernon	90058
12/31/2018	TRU		Non-Compliant	3141 E 44Th St	Vernon	90058
12/31/2018	TRU		Pass	3141 E 44Th St	Vernon	90058
12/31/2018	TRU		Pass	3141 E 44Th St	Vernon	90058
1/17/2019	Idling	Commercial	Pass	VERNON, COMMERCE ROAMING	VERNON	90058



<b>1/28/2019</b>	TRU		Non-Compliant	3046 E 50 St	Vernon	90058
<b>1/28/2019</b>	TRU		Non-Compliant	3046 E 50 St	Vernon	90058
<b>1/28/2019</b>	TRU		Non-Compliant	3046 E 50 St	Vernon	90058
<b>1/28/2019</b>	Idling	Commercial	Pass	3046 E 50 St	Vernon	90058
<b>1/28/2019</b>	Idling	Commercial	Pass	3046 E 50 St	Vernon	90058
<b>1/28/2019</b>	Idling	Commercial	Pass	3046 E 50 St	Vernon	90058
<b>1/28/2019</b>	Idling	Commercial	Pass	3046 E 50 St	Vernon	90058
<b>1/28/2019</b>	Idling	Commercial	Pass	3046 E 50 St	Vernon	90058
<b>1/28/2019</b>	Idling	Commercial	Pass	3046 E 50 St	Vernon	90058
<b>1/28/2019</b>	Idling	Commercial	Pass	3046 E 50 St	Vernon	90058
<b>1/28/2019</b>	Idling	Commercial	Pass	3046 E 50 St	Vernon	90058
<b>1/28/2019</b>	Idling	Commercial	Pass	3046 E 50 St	Vernon	90058
<b>1/28/2019</b>	Idling	Commercial	Pass	3046 E 50 St	Vernon	90058
<b>1/28/2019</b>	Idling	Commercial	Pass	3046 E 50 St	Vernon	90058
<b>1/28/2019</b>	Idling	Commercial	Pass	3046 E 50 St	Vernon	90058
<b>1/28/2019</b>	Idling	Commercial	Pass	3046 E 50 St	Vernon	90058
<b>1/28/2019</b>	Idling	Commercial	Pass	3046 E 50 St	Vernon	90058
<b>1/28/2019</b>	Idling	Commercial	Pass	3046 E 50 St	Vernon	90058
<b>1/28/2019</b>	Idling	Commercial	Pass	3046 E 50 St	Vernon	90058
<b>1/28/2019</b>	Idling	Commercial	Pass	3046 E 50 St	Vernon	90058
<b>1/28/2019</b>	Idling	Commercial	Pass	3046 E 50 St	Vernon	90058
<b>1/28/2019</b>	Truck & Bus		Pass	3046 E 50 St	Vernon	90058
<b>1/28/2019</b>	Truck & Bus		Pass	3046 E 50 St	Vernon	90058
<b>1/28/2019</b>	Truck & Bus		Pass	3046 E 50 St	Vernon	90058
<b>10/14/2019</b>	Off-Road		Label on one side	Santa Ana St and Otis St	South Gate	90280
<b>10/14/2019</b>	Off-Road		No EIN	Santa Ana St and Otis St	South Gate	90280

10/14/2019	Off-Road		Not Registered	Santa Ana St and Otis St	South Gate	90280
10/14/2019	Idling	Off-Road	Pass	Santa Ana St and Otis St	South Gate	90280
10/14/2019	Idling	Off-Road	Pass	Santa Ana St and Otis St	South Gate	90280
10/14/2019	Idling	Off-Road	Pass	Santa Ana St and Otis St	South Gate	90280
10/14/2019	Idling	Off-Road	Pass	Santa Ana St and Otis St	South Gate	90280
10/14/2019	Idling	Off-Road	Pass	Santa Ana St and Otis St	South Gate	90280
10/14/2019	Idling	Off-Road	Pass	Santa Ana St and Otis St	South Gate	90280
10/14/2019	Idling	Off-Road	Pass	Santa Ana St and Otis St	South Gate	90280
10/14/2019	Idling	Off-Road	Pass	Santa Ana St and Otis St	South Gate	90280
10/14/2019	Idling	Off-Road	Pass	Santa Ana St and Otis St	South Gate	90280
10/14/2019	Off-Road		Pass	Santa Ana St and Otis St	South Gate	90280
10/14/2019	Off-Road		Pass	Santa Ana St and Otis St	South Gate	90280
10/14/2019	Off-Road		Pass	Santa Ana St and Otis St	South Gate	90280
10/14/2019	Off-Road		Pass	Santa Ana St and Otis St	South Gate	90280
10/14/2019	Off-Road		Pass	Santa Ana St and Otis St	South Gate	90280
10/14/2019	Off-Road		Pass	Santa Ana St and Otis St	South Gate	90280
10/14/2019	Off-Road		Pass	Santa Ana St and Otis St	South Gate	90280
10/14/2019	Off-Road		Pass	Santa Ana St and Otis St	South Gate	90280
10/14/2019	Off-Road		Pass	Santa Ana St and Otis St	South Gate	90280
10/14/2019	Off-Road		Pass	Santa Ana St and Otis St	South Gate	90280
10/14/2019	Off-Road		Pass	Santa Ana St and Otis St	South Gate	90280
10/14/2019	Off-Road		Pass	Santa Ana St and Otis St	South Gate	90280
10/15/2019	TRU		No IDN	3737 S SOTO ST ROAMING	Vernon	90058
10/15/2019	TRU		No IDN	3737 S SOTO ST ROAMING	Vernon	90058
10/15/2019	TRU		No IDN	3737 S SOTO ST ROAMING	Vernon	90058
10/15/2019	TRU		Not Registered	3737 S SOTO ST ROAMING	Vernon	90058
10/15/2019	Idling	Commercial	Pass	3737 S SOTO ST ROAMING	Vernon	90058
10/15/2019	Idling	Commercial	Pass	3737 S SOTO ST ROAMING	Vernon	90058
10/15/2019	Idling	Commercial	Pass	3737 S SOTO ST ROAMING	Vernon	90058
10/15/2019	Idling	Commercial	Pass	3737 S SOTO ST ROAMING	Vernon	90058
10/15/2019	Idling	Commercial	Pass	3737 S SOTO ST ROAMING	Vernon	90058
10/15/2019	Idling	Commercial	Pass	3737 S SOTO ST ROAMING	Vernon	90058

<b>10/15/2019</b>	Idling	Commercial	Pass	3737 S SOTO ST ROAMING	Vernon	90058
<b>10/15/2019</b>	Idling	Commercial	Pass	3737 S SOTO ST ROAMING	Vernon	90058
<b>10/15/2019</b>	Idling	Commercial	Pass	3737 S SOTO ST ROAMING	Vernon	90058
<b>10/15/2019</b>	Idling	Commercial	Pass	3737 S SOTO ST ROAMING	Vernon	90058
<b>10/15/2019</b>	Idling	Commercial	Pass	3737 S SOTO ST ROAMING	Vernon	90058
<b>10/15/2019</b>	Idling	Commercial	Pass	3737 S SOTO ST ROAMING	Vernon	90058
<b>10/15/2019</b>	Idling	Commercial	Pass	3737 S SOTO ST ROAMING	Vernon	90058
<b>10/15/2019</b>	Idling	Commercial	Pass	3737 S SOTO ST ROAMING	Vernon	90058
<b>10/15/2019</b>	Idling	Commercial	Pass	3737 S SOTO ST ROAMING	Vernon	90058
<b>10/15/2019</b>	Idling	Commercial	Pass	3737 S SOTO ST ROAMING	Vernon	90058
<b>10/15/2019</b>	Idling	Commercial	Pass	3737 S SOTO ST ROAMING	Vernon	90058
<b>10/15/2019</b>	Idling	Commercial	Pass	3737 S SOTO ST ROAMING	Vernon	90058
<b>10/15/2019</b>	Idling	Commercial	Pass	3737 S SOTO ST ROAMING	Vernon	90058
<b>10/15/2019</b>	Idling	Commercial	Pass	3737 S SOTO ST ROAMING	Vernon	90058
<b>10/15/2019</b>	Idling	Commercial	Pass	3737 S SOTO ST ROAMING	Vernon	90058
<b>10/15/2019</b>	Idling	Commercial	Pass	3737 S SOTO ST ROAMING	Vernon	90058
<b>10/15/2019</b>	Idling	Commercial	Pass	3737 S SOTO ST ROAMING	Vernon	90058
<b>10/15/2019</b>	Idling	Commercial	Pass	3737 S SOTO ST ROAMING	Vernon	90058
<b>10/15/2019</b>	Idling	Commercial	Pass	3737 S SOTO ST ROAMING	Vernon	90058
<b>10/15/2019</b>	Idling	Commercial	Pass	3737 S SOTO ST ROAMING	Vernon	90058
<b>10/28/2019</b>	HDVIP	ECL	Fail	3141 E 44th St	Vernon	90058
<b>10/28/2019</b>	Idling	Commercial	Fail	3141 E 44th St	Vernon	90058
<b>10/28/2019</b>	Idling	Commercial	Pass	3141 E 44th St	Vernon	90058
<b>10/28/2019</b>	Idling	Commercial	Pass	3141 E 44th St	Vernon	90058
<b>10/28/2019</b>	Idling	Commercial	Pass	3141 E 44th St	Vernon	90058
<b>10/28/2019</b>	Idling	Commercial	Pass	3141 E 44th St	Vernon	90058
<b>10/28/2019</b>	Idling	Commercial	Pass	3141 E 44th St	Vernon	90058
<b>10/28/2019</b>	Idling	Commercial	Pass	3141 E 44th St	Vernon	90058
<b>10/28/2019</b>	Idling	Commercial	Pass	3141 E 44th St	Vernon	90058
<b>10/28/2019</b>	Idling	Commercial	Pass	3141 E 44th St	Vernon	90058
<b>10/28/2019</b>	Idling	Commercial	Pass	3141 E 44th St	Vernon	90058
<b>10/28/2019</b>	Idling	Commercial	Pass	3141 E 44th St	Vernon	90058
<b>10/28/2019</b>	Idling	Commercial	Pass	3141 E 44th St	Vernon	90058
<b>10/28/2019</b>	Idling	Commercial	Pass	3141 E 44th St	Vernon	90058
<b>10/28/2019</b>	Idling	Commercial	Pass	3141 E 44th St	Vernon	90058
<b>10/7/2019</b>	Drayage		Non-Compliant	3200 E Wasington Blvd	Los Angeles	90023
<b>10/7/2019</b>	TRU		Non-Compliant	3200 E Wasington Blvd	Los Angeles	90023

10/7/2019	TRU		Non-Compliant	3200 E Wasington Blvd	Los Angeles	90023
10/7/2019	TRU		Non-Compliant	3200 E Wasington Blvd	Los Angeles	90023
10/7/2019	Idling	Commercial	Pass	3200 E Wasington Blvd	Los Angeles	90023
10/7/2019	Idling	Commercial	Pass	3200 E Wasington Blvd	Los Angeles	90023
10/7/2019	Idling	Commercial	Pass	3200 E Wasington Blvd	Los Angeles	90023
10/7/2019	Idling	Commercial	Pass	3200 E Wasington Blvd	Los Angeles	90023
10/7/2019	Idling	Commercial	Pass	3200 E Wasington Blvd	Los Angeles	90023
10/7/2019	Idling	Commercial	Pass	3200 E Wasington Blvd	Los Angeles	90023
10/7/2019	Idling	Commercial	Pass	3200 E Wasington Blvd	Los Angeles	90023
10/7/2019	Idling	Commercial	Pass	3200 E Wasington Blvd	Los Angeles	90023
10/7/2019	Idling	Commercial	Pass	3200 E Wasington Blvd	Los Angeles	90023
10/7/2019	Idling	Commercial	Pass	3200 E Wasington Blvd	Los Angeles	90023
10/7/2019	Idling	Commercial	Pass	3200 E Wasington Blvd	Los Angeles	90023
10/7/2019	Idling	Commercial	Pass	3200 E Wasington Blvd	Los Angeles	90023
10/7/2019	Idling	Commercial	Pass	3200 E Wasington Blvd	Los Angeles	90023
10/7/2019	Idling	Commercial	Pass	3200 E Wasington Blvd	Los Angeles	90023
10/7/2019	Idling	Commercial	Pass	3200 E Wasington Blvd	Los Angeles	90023
10/7/2019	Idling	Commercial	Pass	3200 E Wasington Blvd	Los Angeles	90023
10/7/2019	Idling	Commercial	Pass	3200 E Wasington Blvd	Los Angeles	90023
10/7/2019	Idling	Commercial	Pass	3200 E Wasington Blvd	Los Angeles	90023
10/7/2019	Idling	Commercial	Pass	3200 E Wasington Blvd	Los Angeles	90023
11/12/2019	HdVIP	Tampering	1st Fail	3280 E 44 th St	Vernon	90058
11/12/2019	HdVIP	ECL	Fail	ROADSIDE @ 3770 E. WASHINGTON BLVD,	Los Angeles	90023
11/12/2019	HdVIP	ECL	Fail	ROADSIDE @ 3770 E. WASHINGTON BLVD,	Los Angeles	90023
11/12/2019	Smart Way		Fail	ROADSIDE @ 3770 E. WASHINGTON BLVD,	Los Angeles	90023
11/12/2019	TRU		Non-Compliant	ROADSIDE @ 3770 E. WASHINGTON BLVD,	Los Angeles	90023
11/12/2019	TRU		Non-Compliant	ROADSIDE @ 3770 E. WASHINGTON BLVD,	Los Angeles	90023
11/12/2019	Truck & Bus		Non-Compliant	ROADSIDE @ 3770 E. WASHINGTON BLVD,	Los Angeles	90023
11/12/2019	Truck & Bus		Non-Compliant	ROADSIDE @ 3770 E. WASHINGTON BLVD,	Los Angeles	90023

11/12/2019	TRU		Not Registered	ROADSIDE @ 3770 E. WASHINGTON BLVD,	Los Angeles	90023
11/12/2019	HDVIP	Quick Snap	Numeric	ROADSIDE @ 3770 E. WASHINGTON BLVD,	Los Angeles	90023
11/12/2019	HDVIP	Quick Snap	Numeric	ROADSIDE @ 3770 E. WASHINGTON BLVD,	Los Angeles	90023
11/12/2019	HDVIP	Quick Snap	Numeric	ROADSIDE @ 3770 E. WASHINGTON BLVD,	Los Angeles	90023
11/12/2019	HDVIP	Quick Snap	Numeric	ROADSIDE @ 3770 E. WASHINGTON BLVD,	Los Angeles	90023
11/12/2019	HDVIP	Quick Snap	Numeric	ROADSIDE @ 3770 E. WASHINGTON BLVD,	Los Angeles	90023
11/12/2019	HDVIP	Quick Snap	Numeric	ROADSIDE @ 3770 E. WASHINGTON BLVD,	Los Angeles	90023
11/12/2019	HDVIP	Quick Snap	Numeric	ROADSIDE @ 3770 E. WASHINGTON BLVD,	Los Angeles	90023
11/12/2019	HDVIP	Quick Snap	Numeric	ROADSIDE @ 3770 E. WASHINGTON BLVD,	Los Angeles	90023
11/12/2019	HDVIP	Quick Snap	Numeric	ROADSIDE @ 3770 E. WASHINGTON BLVD,	Los Angeles	90023
11/12/2019	HDVIP	Quick Snap	Numeric	ROADSIDE @ 3770 E. WASHINGTON BLVD,	Los Angeles	90023
11/12/2019	HDVIP	Quick Snap	Numeric	ROADSIDE @ 3770 E. WASHINGTON BLVD,	Los Angeles	90023
11/12/2019	HDVIP	Quick Snap	Numeric	ROADSIDE @ 3770 E. WASHINGTON BLVD,	Los Angeles	90023
11/12/2019	HDVIP	Quick Snap	Numeric	ROADSIDE @ 3770 E. WASHINGTON BLVD,	Los Angeles	90023
11/12/2019	HDVIP	Quick Snap	Numeric	ROADSIDE @ 3770 E. WASHINGTON BLVD,	Los Angeles	90023
11/12/2019	HDVIP	Quick Snap	Numeric	ROADSIDE @ 3770 E. WASHINGTON BLVD,	Los Angeles	90023
11/12/2019	HDVIP	Quick Snap	Numeric	ROADSIDE @ 3770 E. WASHINGTON BLVD,	Los Angeles	90023
11/12/2019	HDVIP	Quick Snap	Numeric	ROADSIDE @ 3770 E. WASHINGTON BLVD,	Los Angeles	90023
11/12/2019	HDVIP	Quick Snap	Numeric	ROADSIDE @ 3770 E. WASHINGTON BLVD,	Los Angeles	90023
11/12/2019	HDVIP	Quick Snap	Numeric	ROADSIDE @ 3770 E. WASHINGTON BLVD,	Los Angeles	90023
11/12/2019	HDVIP	Quick Snap	Numeric	ROADSIDE @ 3770 E. WASHINGTON BLVD,	Los Angeles	90023
11/12/2019	HDVIP	Quick Snap	Numeric	ROADSIDE @ 3770 E. WASHINGTON BLVD,	Los Angeles	90023
11/12/2019	HDVIP	Quick Snap	Numeric	ROADSIDE @ 3770 E. WASHINGTON BLVD,	Los Angeles	90023
11/12/2019	HDVIP	Quick Snap	Numeric	ROADSIDE @ 3770 E. WASHINGTON BLVD,	Los Angeles	90023
11/12/2019	HDVIP	Quick Snap	Numeric	ROADSIDE @ 3770 E. WASHINGTON BLVD,	Los Angeles	90023
11/12/2019	HDVIP	ECL	Pass	ROADSIDE @ 3770 E. WASHINGTON BLVD,	Los Angeles	90023
11/12/2019	HDVIP	Tampering	Pass	ROADSIDE @ 3770 E. WASHINGTON BLVD,	Los Angeles	90023





11/12/2019	Idling	Commercial	Fail	3280 E 44 th St	Vernon	90058
11/12/2019	Idling	Commercial	Pass	E. 20th St and S. alameda St	Los Angeles	90058
11/12/2019	Idling	Commercial	Pass	E. 20th St and S. alameda St	Los Angeles	90058
11/12/2019	Idling	Commercial	Pass	E. 20th St and S. alameda St	Los Angeles	90058
11/12/2019	Idling	Commercial	Pass	E. 20th St and S. alameda St	Los Angeles	90058
11/12/2019	Idling	Commercial	Pass	E. 20th St and S. alameda St	Los Angeles	90058
11/12/2019	Idling	Commercial	Pass	E. 20th St and S. alameda St	Los Angeles	90058
11/12/2019	TRU		Non-Compliant	3280 E 44 th St	Vernon	90058
11/12/2019	TRU		Non-Compliant	3280 E 44 th St	Vernon	90058
11/12/2019	TRU		Not Registered	3280 E 44 th St	Vernon	90058
11/12/2019	Idling	Commercial	Pass	3280 E 44 th St	Vernon	90058
11/12/2019	Idling	Commercial	Pass	3280 E 44 th St	Vernon	90058
11/12/2019	Idling	Commercial	Pass	3280 E 44 th St	Vernon	90058
11/12/2019	Idling	Commercial	Pass	3280 E 44 th St	Vernon	90058
11/12/2019	Idling	Commercial	Pass	3280 E 44 th St	Vernon	90058
11/12/2019	Idling	Commercial	Pass	3280 E 44 th St	Vernon	90058
11/12/2019	Idling	Commercial	Pass	3280 E 44 th St	Vernon	90058
11/12/2019	Idling	Commercial	Pass	3280 E 44 th St	Vernon	90058
11/12/2019	Idling	Commercial	Pass	3280 E 44 th St	Vernon	90058
11/12/2019	Idling	Commercial	Pass	3280 E 44 th St	Vernon	90058
11/12/2019	Idling	Commercial	Pass	3280 E 44 th St	Vernon	90058
11/12/2019	Idling	Commercial	Pass	3280 E 44 th St	Vernon	90058
11/12/2019	HDVIP	Tampering	Pass	ROADSIDE @ 3770 E. WASHINGTON BLVD,	Los Angeles	90023
11/12/2019	HDVIP	ECL	Pass	ROADSIDE @ 3770 E. WASHINGTON BLVD,	Los Angeles	90023
11/12/2019	HDVIP	Tampering	Pass	ROADSIDE @ 3770 E. WASHINGTON BLVD,	Los Angeles	90023
11/12/2019	HDVIP	ECL	Pass	ROADSIDE @ 3770 E. WASHINGTON BLVD,	Los Angeles	90023
11/12/2019	HDVIP	Tampering	Pass	ROADSIDE @ 3770 E. WASHINGTON BLVD,	Los Angeles	90023
11/12/2019	HDVIP	ECL	Pass	ROADSIDE @ 3770 E. WASHINGTON BLVD,	Los Angeles	90023
11/12/2019	HDVIP	Tampering	Pass	ROADSIDE @ 3770 E. WASHINGTON BLVD,	Los Angeles	90023

11/12/2019	HDVIP	ECL	Pass	ROADSIDE @ 3770 E. WASHINGTON BLVD,	Los Angeles	90023
11/12/2019	HDVIP	Tampering	Pass	ROADSIDE @ 3770 E. WASHINGTON BLVD,	Los Angeles	90023
11/12/2019	HDVIP	Tampering	Pass	ROADSIDE @ 3770 E. WASHINGTON BLVD,	Los Angeles	90023
11/12/2019	HDVIP	ECL	Pass	ROADSIDE @ 3770 E. WASHINGTON BLVD,	Los Angeles	90023
11/12/2019	HDVIP	Tampering	Pass	ROADSIDE @ 3770 E. WASHINGTON BLVD,	Los Angeles	90023
11/12/2019	HDVIP	ECL	Pass	ROADSIDE @ 3770 E. WASHINGTON BLVD,	Los Angeles	90023
11/12/2019	HDVIP	Tampering	Pass	ROADSIDE @ 3770 E. WASHINGTON BLVD,	Los Angeles	90023
11/12/2019	HDVIP	ECL	Pass	ROADSIDE @ 3770 E. WASHINGTON BLVD,	Los Angeles	90023
11/12/2019	HDVIP	Tampering	Pass	ROADSIDE @ 3770 E. WASHINGTON BLVD,	Los Angeles	90023
11/12/2019	HDVIP	ECL	Pass	ROADSIDE @ 3770 E. WASHINGTON BLVD,	Los Angeles	90023
11/12/2019	HDVIP	Tampering	Pass	ROADSIDE @ 3770 E. WASHINGTON BLVD,	Los Angeles	90023
11/12/2019	HDVIP	ECL	Pass	ROADSIDE @ 3770 E. WASHINGTON BLVD,	Los Angeles	90023
11/12/2019	HDVIP	Tampering	Pass	ROADSIDE @ 3770 E. WASHINGTON BLVD,	Los Angeles	90023
11/12/2019	HDVIP	ECL	Pass	ROADSIDE @ 3770 E. WASHINGTON BLVD,	Los Angeles	90023
11/12/2019	HDVIP	Tampering	Pass	ROADSIDE @ 3770 E. WASHINGTON BLVD,	Los Angeles	90023
11/12/2019	TRU		Non-Compliant	E. 20th St and S. alameda St	Los Angeles	90058
11/12/2019	Idling	Commercial	Pass	3280 E 44 th St	Vernon	90058
11/12/2019	Idling	Commercial	Pass	3280 E 44 th St	Vernon	90058
11/12/2019	Idling	Commercial	Pass	3280 E 44 th St	Vernon	90058
11/12/2019	TRU		Pass	3280 E 44 th St	Vernon	90058
11/12/2019	TRU		Pass	ROADSIDE @ 3770 E. WASHINGTON BLVD,	Los Angeles	90023
11/12/2019	TRU		Pass	ROADSIDE @ 3770 E. WASHINGTON BLVD,	Los Angeles	90023
11/12/2019	Truck & Bus		Pass	ROADSIDE @ 3770 E. WASHINGTON BLVD,	Los Angeles	90023
11/12/2019	Truck & Bus		Pass	ROADSIDE @ 3770 E. WASHINGTON BLVD,	Los Angeles	90023
11/12/2019	Truck & Bus		Pass	ROADSIDE @ 3770 E. WASHINGTON BLVD,	Los Angeles	90023
11/12/2019	Truck & Bus		Pass	ROADSIDE @ 3770 E. WASHINGTON BLVD,	Los Angeles	90023
11/12/2019	Truck & Bus		Pass	ROADSIDE @ 3770 E. WASHINGTON BLVD,	Los Angeles	90023

<b>11/12/2019</b>	Truck & Bus		Pass	ROADSIDE @ 3770 E. WASHINGTON BLVD,	Los Angeles	90023
<b>11/12/2019</b>	Truck & Bus		Pass	ROADSIDE @ 3770 E. WASHINGTON BLVD,	Los Angeles	90023
<b>11/12/2019</b>	Truck & Bus		Pass	ROADSIDE @ 3770 E. WASHINGTON BLVD,	Los Angeles	90023
<b>11/12/2019</b>	Truck & Bus		Pass	ROADSIDE @ 3770 E. WASHINGTON BLVD,	Los Angeles	90023
<b>11/12/2019</b>	Truck & Bus		Pass	ROADSIDE @ 3770 E. WASHINGTON BLVD,	Los Angeles	90023
<b>11/12/2019</b>	Truck & Bus		Pass	ROADSIDE @ 3770 E. WASHINGTON BLVD,	Los Angeles	90023
<b>11/12/2019</b>	Truck & Bus		Pass	ROADSIDE @ 3770 E. WASHINGTON BLVD,	Los Angeles	90023
<b>11/12/2019</b>	Truck & Bus		Pass	ROADSIDE @ 3770 E. WASHINGTON BLVD,	Los Angeles	90023
<b>11/12/2019</b>	Truck & Bus		Pass	ROADSIDE @ 3770 E. WASHINGTON BLVD,	Los Angeles	90023
<b>11/12/2019</b>	Truck & Bus		Pass	ROADSIDE @ 3770 E. WASHINGTON BLVD,	Los Angeles	90023
<b>11/12/2019</b>	Truck & Bus		Pass	ROADSIDE @ 3770 E. WASHINGTON BLVD,	Los Angeles	90023
<b>11/12/2019</b>	Truck & Bus		Pass	ROADSIDE @ 3770 E. WASHINGTON BLVD,	Los Angeles	90023
<b>11/12/2019</b>	Truck & Bus		Pass	ROADSIDE @ 3770 E. WASHINGTON BLVD,	Los Angeles	90023
<b>11/12/2019</b>	Truck & Bus		Pass	ROADSIDE @ 3770 E. WASHINGTON BLVD,	Los Angeles	90023
<b>11/12/2019</b>	Truck & Bus		Pass	ROADSIDE @ 3770 E. WASHINGTON BLVD,	Los Angeles	90023
<b>11/12/2019</b>	Truck & Bus		Pass	ROADSIDE @ 3770 E. WASHINGTON BLVD,	Los Angeles	90023
<b>11/12/2019</b>	Truck & Bus		Pass	ROADSIDE @ 3770 E. WASHINGTON BLVD,	Los Angeles	90023
<b>11/12/2019</b>	Truck & Bus		Pass	ROADSIDE @ 3770 E. WASHINGTON BLVD,	Los Angeles	90023
<b>11/12/2019</b>	Truck & Bus		Pass	ROADSIDE @ 3770 E. WASHINGTON BLVD,	Los Angeles	90023

11/12/2019	Truck & Bus		Pass	ROADSIDE @ 3770 E. WASHINGTON BLVD,	Los Angeles	90023
11/12/2019	Truck & Bus		Pass	ROADSIDE @ 3770 E. WASHINGTON BLVD,	Los Angeles	90023
11/12/2019	Truck & Bus		Pass	ROADSIDE @ 3770 E. WASHINGTON BLVD,	Los Angeles	90023
11/12/2019	Truck & Bus		Pass	ROADSIDE @ 3770 E. WASHINGTON BLVD,	Los Angeles	90023
11/12/2019	Truck & Bus		Pass	ROADSIDE @ 3770 E. WASHINGTON BLVD,	Los Angeles	90023
11/12/2019	Truck & Bus		Pass	ROADSIDE @ 3770 E. WASHINGTON BLVD,	Los Angeles	90023
11/12/2019	Truck & Bus		Pass	ROADSIDE @ 3770 E. WASHINGTON BLVD,	Los Angeles	90023
11/12/2019	Truck & Bus		Pass	E. 20th St and S. alameda St	Los Angeles	90058
11/12/2019	Truck & Bus		Pass	E. 20th St and S. alameda St	Los Angeles	90058
11/12/2019	Truck & Bus		Pass	E. 20th St and S. alameda St	Los Angeles	90058
11/12/2019	Truck & Bus		Pass	E. 20th St and S. alameda St	Los Angeles	90058
11/13/2019	HDVIP	Tampering	1st Fail	Bandini Blvd East & Downey Rd	Los Angeles	90058
11/13/2019	HDVIP	ECL	Fail	Bandini Blvd East & Downey Rd	Los Angeles	90058
11/13/2019	Smart Way		Fail	ROADSIDE @ 3770 E WASHINGTON BLVD	COMMERCE	90023
11/13/2019	Smart Way		Fail	ROADSIDE @ 3770 E WASHINGTON BLVD	COMMERCE	90023
11/13/2019	TRU		Non-Compliant	ROADSIDE @ 3770 E WASHINGTON BLVD	COMMERCE	90023
11/13/2019	TRU		Non-Compliant	ROADSIDE @ 3770 E WASHINGTON BLVD	COMMERCE	90023
11/13/2019	TRU		Non-Compliant	ROADSIDE @ 3770 E WASHINGTON BLVD	COMMERCE	90023
11/13/2019	TRU		Non-Compliant	ROADSIDE @ 3770 E WASHINGTON BLVD	COMMERCE	90023

11/13/2019	Truck & Bus		Non-Compliant	ROADSIDE @ 3770 E WASHINGTON BLVD	COMMERCE	90023
11/13/2019	TRU		Not Registered	ROADSIDE @ 3770 E WASHINGTON BLVD	COMMERCE	90023
11/13/2019	HDVIP	Quick Snap	Numeric	ROADSIDE @ 3770 E WASHINGTON BLVD	COMMERCE	90023
11/13/2019	HDVIP	Quick Snap	Numeric	ROADSIDE @ 3770 E WASHINGTON BLVD	COMMERCE	90023
11/13/2019	HDVIP	Quick Snap	Numeric	ROADSIDE @ 3770 E WASHINGTON BLVD	COMMERCE	90023
11/13/2019	HDVIP	Quick Snap	Numeric	ROADSIDE @ 3770 E WASHINGTON BLVD	COMMERCE	90023
11/13/2019	HDVIP	Quick Snap	Numeric	ROADSIDE @ 3770 E WASHINGTON BLVD	COMMERCE	90023
11/13/2019	HDVIP	Quick Snap	Numeric	ROADSIDE @ 3770 E WASHINGTON BLVD	COMMERCE	90023
11/13/2019	HDVIP	Quick Snap	Numeric	ROADSIDE @ 3770 E WASHINGTON BLVD	COMMERCE	90023
11/13/2019	HDVIP	Quick Snap	Numeric	ROADSIDE @ 3770 E WASHINGTON BLVD	COMMERCE	90023
11/13/2019	HDVIP	Quick Snap	Numeric	ROADSIDE @ 3770 E WASHINGTON BLVD	COMMERCE	90023
11/13/2019	HDVIP	Quick Snap	Numeric	ROADSIDE @ 3770 E WASHINGTON BLVD	COMMERCE	90023
11/13/2019	Smart Way		Fail	Bandini Blvd and Downey Rd	Los Angeles	90058
11/13/2019	TRU		Non-Compliant	Bandini Blvd and Downey Rd	Los Angeles	90058
11/13/2019	TRU		Non-Compliant	Bandini Blvd and Downey Rd	Los Angeles	90058
11/13/2019	TRU		Non-Compliant	Bandini Blvd and Downey Rd	Los Angeles	90058
11/13/2019	TRU		Non-Compliant	Bandini Blvd East & Downey Rd	Los Angeles	90058
11/13/2019	TRU		Non-Compliant	Bandini Blvd East & Downey Rd	Los Angeles	90058
11/13/2019	TRU		Non-Compliant	Bandini Blvd East & Downey Rd	Los Angeles	90058
11/13/2019	HDVIP	Quick Snap	Numeric	Bandini Blvd and Downey Rd	Los Angeles	90058
11/13/2019	HDVIP	Quick Snap	Numeric	Bandini Blvd and Downey Rd	Los Angeles	90058
11/13/2019	HDVIP	Quick Snap	Numeric	Bandini Blvd and Downey Rd	Los Angeles	90058
11/13/2019	HDVIP	Quick Snap	Numeric	Bandini Blvd and Downey Rd	Los Angeles	90058
11/13/2019	HDVIP	Quick Snap	Numeric	Bandini Blvd and Downey Rd	Los Angeles	90058

11/13/2019	HDVIP	Quick Snap	Numeric	Bandini Blvd and Downey Rd	Los Angeles	90058
11/13/2019	HDVIP	Quick Snap	Numeric	Bandini Blvd and Downey Rd	Los Angeles	90058
11/13/2019	HDVIP	Quick Snap	Numeric	Bandini Blvd and Downey Rd	Los Angeles	90058
11/13/2019	HDVIP	Quick Snap	Numeric	Bandini Blvd and Downey Rd	Los Angeles	90058
11/13/2019	HDVIP	Quick Snap	Numeric	Bandini Blvd and Downey Rd	Los Angeles	90058
11/13/2019	HDVIP	Quick Snap	Numeric	Bandini Blvd and Downey Rd	Los Angeles	90058
11/13/2019	HDVIP	Quick Snap	Numeric	Bandini Blvd and Downey Rd	Los Angeles	90058
11/13/2019	HDVIP	Quick Snap	Numeric	Bandini Blvd and Downey Rd	Los Angeles	90058
11/13/2019	HDVIP	Quick Snap	Numeric	Bandini Blvd East & Downey Rd	Los Angeles	90058
11/13/2019	HDVIP	Quick Snap	Numeric	Bandini Blvd East & Downey Rd	Los Angeles	90058
11/13/2019	HDVIP	Quick Snap	Numeric	Bandini Blvd East & Downey Rd	Los Angeles	90058
11/13/2019	HDVIP	Quick Snap	Numeric	Bandini Blvd East & Downey Rd	Los Angeles	90058
11/13/2019	HDVIP	Quick Snap	Numeric	Bandini Blvd East & Downey Rd	Los Angeles	90058
11/13/2019	HDVIP	Quick Snap	Numeric	Bandini Blvd East & Downey Rd	Los Angeles	90058
11/13/2019	HDVIP	Quick Snap	Numeric	Bandini Blvd East & Downey Rd	Los Angeles	90058
11/13/2019	HDVIP	Quick Snap	Numeric	Bandini Blvd East & Downey Rd	Los Angeles	90058
11/13/2019	HDVIP	Quick Snap	Numeric	Bandini Blvd East & Downey Rd	Los Angeles	90058
11/13/2019	HDVIP	Quick Snap	Numeric	Bandini Blvd East & Downey Rd	Los Angeles	90058
11/13/2019	HDVIP	ECL	Pass	ROADSIDE @ 3770 E WASHINGTON BLVD	COMMERCE	90023
11/13/2019	HDVIP	Tampering	Pass	ROADSIDE @ 3770 E WASHINGTON BLVD	COMMERCE	90023
11/13/2019	HDVIP	ECL	Pass	ROADSIDE @ 3770 E WASHINGTON BLVD	COMMERCE	90023
11/13/2019	HDVIP	Tampering	Pass	ROADSIDE @ 3770 E WASHINGTON BLVD	COMMERCE	90023
11/13/2019	HDVIP	ECL	Pass	ROADSIDE @ 3770 E WASHINGTON BLVD	COMMERCE	90023
11/13/2019	HDVIP	Tampering	Pass	ROADSIDE @ 3770 E WASHINGTON BLVD	COMMERCE	90023
11/13/2019	HDVIP	ECL	Pass	ROADSIDE @ 3770 E WASHINGTON BLVD	COMMERCE	90023
11/13/2019	HDVIP	Tampering	Pass	ROADSIDE @ 3770 E WASHINGTON BLVD	COMMERCE	90023
11/13/2019	HDVIP	ECL	Pass	ROADSIDE @ 3770 E WASHINGTON BLVD	COMMERCE	90023
11/13/2019	HDVIP	Tampering	Pass	ROADSIDE @ 3770 E WASHINGTON BLVD	COMMERCE	90023
11/13/2019	HDVIP	ECL	Pass	ROADSIDE @ 3770 E WASHINGTON BLVD	COMMERCE	90023
11/13/2019	HDVIP	Tampering	Pass	ROADSIDE @ 3770 E WASHINGTON BLVD	COMMERCE	90023
11/13/2019	HDVIP	ECL	Pass	ROADSIDE @ 3770 E WASHINGTON BLVD	COMMERCE	90023
11/13/2019	HDVIP	Tampering	Pass	ROADSIDE @ 3770 E WASHINGTON BLVD	COMMERCE	90023
11/13/2019	HDVIP	ECL	Pass	ROADSIDE @ 3770 E WASHINGTON BLVD	COMMERCE	90023
11/13/2019	HDVIP	Tampering	Pass	ROADSIDE @ 3770 E WASHINGTON BLVD	COMMERCE	90023

11/13/2019	HDVIP	ECL	Pass	ROADSIDE @ 3770 E WASHINGTON BLVD	COMMERCE	90023
11/13/2019	HDVIP	Tampering	Pass	ROADSIDE @ 3770 E WASHINGTON BLVD	COMMERCE	90023
11/13/2019	HDVIP	ECL	Pass	ROADSIDE @ 3770 E WASHINGTON BLVD	COMMERCE	90023
11/13/2019	HDVIP	Tampering	Pass	ROADSIDE @ 3770 E WASHINGTON BLVD	COMMERCE	90023
11/13/2019	HDVIP	ECL	Pass	ROADSIDE @ 3770 E WASHINGTON BLVD	COMMERCE	90023
11/13/2019	HDVIP	Tampering	Pass	ROADSIDE @ 3770 E WASHINGTON BLVD	COMMERCE	90023
11/13/2019	HDVIP	ECL	Pass	ROADSIDE @ 3770 E WASHINGTON BLVD	COMMERCE	90023
11/13/2019	HDVIP	Tampering	Pass	ROADSIDE @ 3770 E WASHINGTON BLVD	COMMERCE	90023
11/13/2019	HDVIP	Quick Snap	Numeric	Bandini Blvd East & Downey Rd	Los Angeles	90058
11/13/2019	HDVIP	Quick Snap	Numeric	Bandini Blvd East & Downey Rd	Los Angeles	90058
11/13/2019	HDVIP	Quick Snap	Numeric	Bandini Blvd East & Downey Rd	Los Angeles	90058
11/13/2019	HDVIP	Quick Snap	Numeric	Bandini Blvd East & Downey Rd	Los Angeles	90058
11/13/2019	HDVIP	Quick Snap	Numeric	Bandini Blvd East & Downey Rd	Los Angeles	90058
11/13/2019	HDVIP	Quick Snap	Numeric	Bandini Blvd East & Downey Rd	Los Angeles	90058
11/13/2019	HDVIP	Quick Snap	Numeric	Bandini Blvd East & Downey Rd	Los Angeles	90058
11/13/2019	HDVIP	ECL	Pass	Bandini Blvd and Downey Rd	Los Angeles	90058
11/13/2019	HDVIP	Tampering	Pass	Bandini Blvd and Downey Rd	Los Angeles	90058
11/13/2019	HDVIP	ECL	Pass	Bandini Blvd and Downey Rd	Los Angeles	90058
11/13/2019	HDVIP	ECL	Pass	Bandini Blvd and Downey Rd	Los Angeles	90058
11/13/2019	HDVIP	Tampering	Pass	Bandini Blvd and Downey Rd	Los Angeles	90058
11/13/2019	HDVIP	ECL	Pass	Bandini Blvd and Downey Rd	Los Angeles	90058
11/13/2019	HDVIP	Tampering	Pass	Bandini Blvd and Downey Rd	Los Angeles	90058
11/13/2019	HDVIP	ECL	Pass	Bandini Blvd and Downey Rd	Los Angeles	90058
11/13/2019	HDVIP	Tampering	Pass	Bandini Blvd and Downey Rd	Los Angeles	90058
11/13/2019	HDVIP	ECL	Pass	Bandini Blvd and Downey Rd	Los Angeles	90058
11/13/2019	HDVIP	Tampering	Pass	Bandini Blvd and Downey Rd	Los Angeles	90058
11/13/2019	HDVIP	ECL	Pass	Bandini Blvd and Downey Rd	Los Angeles	90058
11/13/2019	HDVIP	DEF	Pass	Bandini Blvd and Downey Rd	Los Angeles	90058
11/13/2019	HDVIP	ECL	Pass	Bandini Blvd and Downey Rd	Los Angeles	90058
11/13/2019	HDVIP	Tampering	Pass	Bandini Blvd and Downey Rd	Los Angeles	90058
11/13/2019	HDVIP	Tampering	Pass	Bandini Blvd and Downey Rd	Los Angeles	90058
11/13/2019	HDVIP	ECL	Pass	Bandini Blvd and Downey Rd	Los Angeles	90058

11/13/2019	HDVIP	Tampering	Pass	Bandini Blvd and Downey Rd	Los Angeles	90058
11/13/2019	HDVIP	ECL	Pass	Bandini Blvd and Downey Rd	Los Angeles	90058
11/13/2019	HDVIP	Tampering	Pass	Bandini Blvd and Downey Rd	Los Angeles	90058
11/13/2019	HDVIP	ECL	Pass	Bandini Blvd East & Downey Rd	Los Angeles	90058
11/13/2019	HDVIP	ECL	Pass	Bandini Blvd East & Downey Rd	Los Angeles	90058
11/13/2019	HDVIP	ECL	Pass	Bandini Blvd East & Downey Rd	Los Angeles	90058
11/13/2019	HDVIP	ECL	Pass	Bandini Blvd East & Downey Rd	Los Angeles	90058
11/13/2019	HDVIP	ECL	Pass	Bandini Blvd East & Downey Rd	Los Angeles	90058
11/13/2019	HDVIP	ECL	Pass	Bandini Blvd East & Downey Rd	Los Angeles	90058
11/13/2019	HDVIP	ECL	Pass	Bandini Blvd East & Downey Rd	Los Angeles	90058
11/13/2019	HDVIP	ECL	Pass	Bandini Blvd East & Downey Rd	Los Angeles	90058
11/13/2019	HDVIP	ECL	Pass	Bandini Blvd East & Downey Rd	Los Angeles	90058
11/13/2019	Smart Way		Pass	ROADSIDE @ 3770 E WASHINGTON BLVD	COMMERCE	90023
11/13/2019	HDVIP	ECL	Pass	Bandini Blvd East & Downey Rd	Los Angeles	90058
11/13/2019	HDVIP	ECL	Pass	Bandini Blvd East & Downey Rd	Los Angeles	90058
11/13/2019	HDVIP	ECL	Pass	Bandini Blvd East & Downey Rd	Los Angeles	90058
11/13/2019	HDVIP	ECL	Pass	Bandini Blvd East & Downey Rd	Los Angeles	90058
11/13/2019	Smart Way		Pass	Bandini Blvd and Downey Rd	Los Angeles	90058
11/13/2019	Smart Way		Pass	Bandini Blvd and Downey Rd	Los Angeles	90058
11/13/2019	TRU		Pass	ROADSIDE @ 3770 E WASHINGTON BLVD	COMMERCE	90023
11/13/2019	TRU		Pass	ROADSIDE @ 3770 E WASHINGTON BLVD	COMMERCE	90023
11/13/2019	TRU		Pass	Bandini Blvd and Downey Rd	Los Angeles	90058
11/13/2019	TRU		Pass	Bandini Blvd and Downey Rd	Los Angeles	90058
11/13/2019	TRU		Pass	Bandini Blvd and Downey Rd	Los Angeles	90058
11/13/2019	TRU		Pass	Bandini Blvd and Downey Rd	Los Angeles	90058
11/13/2019	TRU		Pass	Bandini Blvd and Downey Rd	Los Angeles	90058
11/13/2019	TRU		Pass	Bandini Blvd and Downey Rd	Los Angeles	90058
11/13/2019	TRU		Pass	Bandini Blvd and Downey Rd	Los Angeles	90058
11/13/2019	TRU		Pass	Bandini Blvd and Downey Rd	Los Angeles	90058
11/13/2019	TRU		Pass	Bandini Blvd East & Downey Rd	Los Angeles	90058



<b>11/13/2019</b>	TRU		Pass	Bandini Blvd East & Downey Rd	Los Angeles	90058
<b>11/13/2019</b>	TRU		Pass	Bandini Blvd East & Downey Rd	Los Angeles	90058
<b>11/13/2019</b>	Truck & Bus		Pass	ROADSIDE @ 3770 E WASHINGTON BLVD	COMMERCE	90023
<b>11/13/2019</b>	Truck & Bus		Pass	ROADSIDE @ 3770 E WASHINGTON BLVD	COMMERCE	90023
<b>11/13/2019</b>	Truck & Bus		Pass	ROADSIDE @ 3770 E WASHINGTON BLVD	COMMERCE	90023
<b>11/13/2019</b>	Truck & Bus		Pass	ROADSIDE @ 3770 E WASHINGTON BLVD	COMMERCE	90023
<b>11/13/2019</b>	Truck & Bus		Pass	ROADSIDE @ 3770 E WASHINGTON BLVD	COMMERCE	90023
<b>11/13/2019</b>	Truck & Bus		Pass	ROADSIDE @ 3770 E WASHINGTON BLVD	COMMERCE	90023
<b>11/13/2019</b>	Truck & Bus		Pass	ROADSIDE @ 3770 E WASHINGTON BLVD	COMMERCE	90023
<b>11/13/2019</b>	Truck & Bus		Pass	ROADSIDE @ 3770 E WASHINGTON BLVD	COMMERCE	90023
<b>11/13/2019</b>	Truck & Bus		Pass	ROADSIDE @ 3770 E WASHINGTON BLVD	COMMERCE	90023
<b>11/13/2019</b>	Truck & Bus		Pass	ROADSIDE @ 3770 E WASHINGTON BLVD	COMMERCE	90023
<b>11/13/2019</b>	Truck & Bus		Pass	ROADSIDE @ 3770 E WASHINGTON BLVD	COMMERCE	90023
<b>11/13/2019</b>	Truck & Bus		Pass	ROADSIDE @ 3770 E WASHINGTON BLVD	COMMERCE	90023
<b>11/13/2019</b>	Truck & Bus		Pass	Bandini Blvd and Downey Rd	Los Angeles	90058
<b>11/13/2019</b>	Truck & Bus		Pass	Bandini Blvd and Downey Rd	Los Angeles	90058
<b>11/13/2019</b>	Truck & Bus		Pass	Bandini Blvd and Downey Rd	Los Angeles	90058
<b>11/13/2019</b>	Truck & Bus		Pass	Bandini Blvd and Downey Rd	Los Angeles	90058
<b>11/13/2019</b>	Truck & Bus		Pass	Bandini Blvd and Downey Rd	Los Angeles	90058

<b>11/13/2019</b>	Truck & Bus		Pass	Bandini Blvd and Downey Rd	Los Angeles	90058
<b>11/13/2019</b>	Truck & Bus		Pass	Bandini Blvd and Downey Rd	Los Angeles	90058
<b>11/13/2019</b>	Truck & Bus		Pass	Bandini Blvd and Downey Rd	Los Angeles	90058
<b>11/13/2019</b>	Truck & Bus		Pass	Bandini Blvd and Downey Rd	Los Angeles	90058
<b>11/13/2019</b>	Truck & Bus		Pass	Bandini Blvd and Downey Rd	Los Angeles	90058
<b>11/13/2019</b>	Truck & Bus		Pass	Bandini Blvd and Downey Rd	Los Angeles	90058
<b>11/13/2019</b>	Truck & Bus		Pass	Bandini Blvd and Downey Rd	Los Angeles	90058
<b>11/13/2019</b>	Truck & Bus		Pass	Bandini Blvd and Downey Rd	Los Angeles	90058
<b>11/13/2019</b>	Truck & Bus		Pass	Bandini Blvd East & Downey Rd	Los Angeles	90058
<b>11/13/2019</b>	Truck & Bus		Pass	Bandini Blvd East & Downey Rd	Los Angeles	90058
<b>11/13/2019</b>	Truck & Bus		Pass	Bandini Blvd East & Downey Rd	Los Angeles	90058
<b>11/13/2019</b>	Truck & Bus		Pass	Bandini Blvd East & Downey Rd	Los Angeles	90058
<b>11/13/2019</b>	Truck & Bus		Pass	Bandini Blvd East & Downey Rd	Los Angeles	90058
<b>11/13/2019</b>	Truck & Bus		Pass	Bandini Blvd East & Downey Rd	Los Angeles	90058
<b>11/13/2019</b>	Truck & Bus		Pass	Bandini Blvd East & Downey Rd	Los Angeles	90058
<b>11/13/2019</b>	Truck & Bus		Pass	Bandini Blvd East & Downey Rd	Los Angeles	90058



11/25/2019	TRU		Pass	3200 E Washington Blvd	Los Angeles	90023
11/5/2019	HDVIP	ECL	Fail	3770 E washington Blvd,	Los Angeles	90023
11/5/2019	HDVIP	ECL	Fail	3770 E washington Blvd,	Los Angeles	90023
11/5/2019	TRU		No IDN	3770 E washington Blvd,	Los Angeles	90023
11/5/2019	TRU		Not Registered	3770 E washington Blvd,	Los Angeles	90023
11/5/2019	TRU		Not Registered	3770 E washington Blvd,	Los Angeles	90023
11/5/2019	TRU		Not Registered	3770 E washington Blvd,	Los Angeles	90023
11/5/2019	Smart Way		Fail	3770 E washington Blvd,	Los Angeles	90023
11/5/2019	TRU		Non-Compliant	3770 E washington Blvd,	Los Angeles	90023
11/5/2019	Truck & Bus		Non-Compliant	3770 E washington Blvd,	Los Angeles	90023
11/5/2019	HDVIP	Quick Snap	Numeric	3770 E washington Blvd,	Los Angeles	90023
11/5/2019	HDVIP	Quick Snap	Numeric	3770 E washington Blvd,	Los Angeles	90023
11/5/2019	HDVIP	Quick Snap	Numeric	3770 E washington Blvd,	Los Angeles	90023
11/5/2019	HDVIP	Quick Snap	Numeric	3770 E washington Blvd,	Los Angeles	90023
11/5/2019	HDVIP	Quick Snap	Numeric	3770 E washington Blvd,	Los Angeles	90023
11/5/2019	HDVIP	Quick Snap	Numeric	3770 E washington Blvd,	Los Angeles	90023
11/5/2019	HDVIP	Quick Snap	Numeric	3770 E washington Blvd,	Los Angeles	90023
11/5/2019	HDVIP	Quick Snap	Numeric	3770 E washington Blvd,	Los Angeles	90023
11/5/2019	HDVIP	Quick Snap	Numeric	3770 E washington Blvd,	Los Angeles	90023
11/5/2019	HDVIP	Quick Snap	Numeric	3770 E washington Blvd,	Los Angeles	90023
11/5/2019	HDVIP	Quick Snap	Numeric	3770 E washington Blvd,	Los Angeles	90023
11/5/2019	HDVIP	Quick Snap	Numeric	3770 E washington Blvd,	Los Angeles	90023
11/5/2019	HDVIP	Quick Snap	Numeric	3770 E washington Blvd,	Los Angeles	90023
11/5/2019	HDVIP	ECL	Pass	3770 E washington Blvd,	Los Angeles	90023
11/5/2019	HDVIP	Tampering	Pass	3770 E washington Blvd,	Los Angeles	90023
11/5/2019	HDVIP	ECL	Pass	3770 E washington Blvd,	Los Angeles	90023
11/5/2019	HDVIP	Tampering	Pass	3770 E washington Blvd,	Los Angeles	90023

11/5/2019	HDVIP	Tampering	Pass	3770 E washington Blvd,	Los Angeles	90023
11/5/2019	HDVIP	ECL	Pass	3770 E washington Blvd,	Los Angeles	90023
11/5/2019	HDVIP	Tampering	Pass	3770 E washington Blvd,	Los Angeles	90023
11/5/2019	HDVIP	ECL	Pass	3770 E washington Blvd,	Los Angeles	90023
11/5/2019	HDVIP	ECL	Pass	3770 E washington Blvd,	Los Angeles	90023
11/5/2019	HDVIP	Tampering	Pass	3770 E washington Blvd,	Los Angeles	90023
11/5/2019	HDVIP	Tampering	Pass	3770 E washington Blvd,	Los Angeles	90023
11/5/2019	HDVIP	ECL	Pass	3770 E washington Blvd,	Los Angeles	90023
11/5/2019	HDVIP	Tampering	Pass	3770 E washington Blvd,	Los Angeles	90023
11/5/2019	HDVIP	ECL	Pass	3770 E washington Blvd,	Los Angeles	90023
11/5/2019	HDVIP	Tampering	Pass	3770 E washington Blvd,	Los Angeles	90023
11/5/2019	HDVIP	ECL	Pass	3770 E washington Blvd,	Los Angeles	90023
11/5/2019	HDVIP	Tampering	Pass	3770 E washington Blvd,	Los Angeles	90023
11/5/2019	HDVIP	ECL	Pass	3770 E washington Blvd,	Los Angeles	90023
11/5/2019	HDVIP	Tampering	Pass	3770 E washington Blvd,	Los Angeles	90023
11/5/2019	HDVIP	ECL	Pass	3770 E washington Blvd,	Los Angeles	90023
11/5/2019	HDVIP	Tampering	Pass	3770 E washington Blvd,	Los Angeles	90023
11/5/2019	HDVIP	ECL	Pass	3770 E washington Blvd,	Los Angeles	90023
11/5/2019	HDVIP	Tampering	Pass	3770 E washington Blvd,	Los Angeles	90023
11/5/2019	HDVIP	ECL	Pass	3770 E washington Blvd,	Los Angeles	90023
11/5/2019	HDVIP	Tampering	Pass	3770 E washington Blvd,	Los Angeles	90023
11/5/2019	Smart Way		Pass	3770 E washington Blvd,	Los Angeles	90023
11/5/2019	Smart Way		Pass	3770 E washington Blvd,	Los Angeles	90023
11/5/2019	Smart Way		Pass	3770 E washington Blvd,	Los Angeles	90023
11/5/2019	Smart Way		Pass	3770 E washington Blvd,	Los Angeles	90023
11/5/2019	TRU		Pass	3770 E washington Blvd,	Los Angeles	90023
11/5/2019	TRU		Pass	3770 E washington Blvd,	Los Angeles	90023



<b>cccc</b>	TRU		Non-Compliant	6203 State St	Huntington P	90255
<b>2/11/2019</b>	TRU		Non-Compliant	6203 State St	Huntington P	90255
<b>2/11/2019</b>	TRU		Non-Compliant	6203 State St	Huntington P	90255
<b>2/11/2019</b>	TRU		Pass	6203 State St	Huntington P	90255
<b>2/11/2019</b>	Truck & Bus		Pass	6203 State St	Huntington P	90255
<b>2/11/2019</b>	Idling	Commercial	Pass	6203 State St	Huntington P	90255
<b>2/11/2019</b>	Idling	Commercial	Pass	6203 State St	Huntington P	90255
<b>2/11/2019</b>	Idling	Commercial	Pass	6203 State St	Huntington P	90255
<b>2/11/2019</b>	Idling	Commercial	Pass	6203 State St	Huntington P	90255
<b>2/11/2019</b>	Idling	Commercial	Pass	6203 State St	Huntington P	90255
<b>2/11/2019</b>	Idling	Commercial	Pass	6203 State St	Huntington P	90255
<b>2/11/2019</b>	Idling	Commercial	Pass	6203 State St	Huntington P	90255
<b>2/11/2019</b>	Idling	Commercial	Pass	6203 State St	Huntington P	90255
<b>2/11/2019</b>	Idling	Commercial	Pass	6203 State St	Huntington P	90255
<b>2/11/2019</b>	Idling	Commercial	Pass	6203 State St	Huntington P	90255
<b>2/11/2019</b>	Idling	Commercial	Pass	6203 State St	Huntington P	90255
<b>2/11/2019</b>	Idling	Commercial	Pass	6203 State St	Huntington P	90255
<b>2/11/2019</b>	Idling	Commercial	Pass	6203 State St	Huntington P	90255
<b>2/25/2019</b>	Off-Road		No EIN	Alameda St & Century Blvd	Los Angeles	90002
<b>2/25/2019</b>	Off-Road		Not Registered	Alameda St & Century Blvd	Los Angeles	90002
<b>2/25/2019</b>	Off-Road		Not Registered	Alameda St & Century Blvd	Los Angeles	90002
<b>2/25/2019</b>	Off-Road		Not Registered	Alameda St & Century Blvd	Los Angeles	90002
<b>2/25/2019</b>	Off-Road		Not Registered	Alameda St & Century Blvd	Los Angeles	90002
<b>2/25/2019</b>	Off-Road		Pass	Alameda St & Century Blvd	Los Angeles	90002
<b>2/25/2019</b>	Off-Road		Pass	Alameda St & Century Blvd	Los Angeles	90002
<b>2/25/2019</b>	Off-Road		Pass	Alameda St & Century Blvd	Los Angeles	90002
<b>2/25/2019</b>	Off-Road		Pass	Alameda St & Century Blvd	Los Angeles	90002
<b>2/25/2019</b>	Off-Road		Pass	Alameda St & Century Blvd	Los Angeles	90002

<b>2/25/2019</b>	Off-Road		Pass	Alameda St & Century Blvd	Los Angeles	90002
<b>2/25/2019</b>	Off-Road		Pass	Alameda St & Century Blvd	Los Angeles	90002
<b>2/25/2019</b>	Off-Road		Pass	Alameda St & Century Blvd	Los Angeles	90002
<b>2/25/2019</b>	Off-Road		Pass	Alameda St & Century Blvd	Los Angeles	90002
<b>2/25/2019</b>	Off-Road		Pass	Alameda St & Century Blvd	Los Angeles	90002
<b>2/26/2019</b>	HDVIP	ECL	Fail	3770 E. WASHINGTON BLVD	LOS ANGELES	90023
<b>2/26/2019</b>	HDVIP	ECL	Fail	3770 E. WASHINGTON BLVD	LOS ANGELES	90023
<b>2/26/2019</b>	TRU		No IDN	3770 E. WASHINGTON BLVD	LOS ANGELES	90023
<b>2/26/2019</b>	Smart Way		Fail	3770 E. WASHINGTON BLVD	LOS ANGELES	90023
<b>2/26/2019</b>	TRU		Non-Compliant	3770 E. WASHINGTON BLVD	LOS ANGELES	90023
<b>2/26/2019</b>	TRU		Non-Compliant	3770 E. WASHINGTON BLVD	LOS ANGELES	90023
<b>2/26/2019</b>	TRU		Non-Compliant	3770 E. WASHINGTON BLVD	LOS ANGELES	90023
<b>2/26/2019</b>	Truck & Bus		Non-Compliant	3770 E. WASHINGTON BLVD	LOS ANGELES	90023
<b>2/26/2019</b>	HDVIP	Quick Snap	Numeric	3770 E. WASHINGTON BLVD	LOS ANGELES	90023
<b>2/26/2019</b>	HDVIP	Quick Snap	Numeric	3770 E. WASHINGTON BLVD	LOS ANGELES	90023
<b>2/26/2019</b>	HDVIP	Quick Snap	Numeric	3770 E. WASHINGTON BLVD	LOS ANGELES	90023
<b>2/26/2019</b>	HDVIP	Quick Snap	Numeric	3770 E. WASHINGTON BLVD	LOS ANGELES	90023
<b>2/26/2019</b>	HDVIP	Quick Snap	Numeric	3770 E. WASHINGTON BLVD	LOS ANGELES	90023
<b>2/26/2019</b>	HDVIP	Quick Snap	Numeric	3770 E. WASHINGTON BLVD	LOS ANGELES	90023
<b>2/26/2019</b>	HDVIP	Quick Snap	Numeric	3770 E. WASHINGTON BLVD	LOS ANGELES	90023
<b>2/26/2019</b>	HDVIP	Quick Snap	Numeric	3770 E. WASHINGTON BLVD	LOS ANGELES	90023
<b>2/26/2019</b>	HDVIP	Quick Snap	Numeric	3770 E. WASHINGTON BLVD	LOS ANGELES	90023
<b>2/26/2019</b>	HDVIP	Quick Snap	Numeric	3770 E. WASHINGTON BLVD	LOS ANGELES	90023
<b>2/26/2019</b>	HDVIP	Quick Snap	Numeric	3770 E. WASHINGTON BLVD	LOS ANGELES	90023
<b>2/26/2019</b>	Drayage		Pass	3770 E. WASHINGTON BLVD	LOS ANGELES	90023
<b>2/26/2019</b>	HDVIP	ECL	Pass	3770 E. WASHINGTON BLVD	LOS ANGELES	90023
<b>2/26/2019</b>	HDVIP	Tampering	Pass	3770 E. WASHINGTON BLVD	LOS ANGELES	90023
<b>2/26/2019</b>	HDVIP	ECL	Pass	3770 E. WASHINGTON BLVD	LOS ANGELES	90023
<b>2/26/2019</b>	HDVIP	Tampering	Pass	3770 E. WASHINGTON BLVD	LOS ANGELES	90023



2/26/2019	HDVIP	ECL	Pass	3770 E. WASHINGTON BLVD	LOS ANGELES	90023
2/26/2019	HDVIP	Tampering	Pass	3770 E. WASHINGTON BLVD	LOS ANGELES	90023
2/26/2019	HDVIP	ECL	Pass	3770 E. WASHINGTON BLVD	LOS ANGELES	90023
2/26/2019	HDVIP	Tampering	Pass	3770 E. WASHINGTON BLVD	LOS ANGELES	90023
2/26/2019	HDVIP	ECL	Pass	3770 E. WASHINGTON BLVD	LOS ANGELES	90023
2/26/2019	HDVIP	Tampering	Pass	3770 E. WASHINGTON BLVD	LOS ANGELES	90023
2/26/2019	HDVIP	ECL	Pass	3770 E. WASHINGTON BLVD	LOS ANGELES	90023
2/26/2019	HDVIP	Tampering	Pass	3770 E. WASHINGTON BLVD	LOS ANGELES	90023
2/26/2019	HDVIP	ECL	Pass	3770 E. WASHINGTON BLVD	LOS ANGELES	90023
2/26/2019	HDVIP	Tampering	Pass	3770 E. WASHINGTON BLVD	LOS ANGELES	90023
2/26/2019	HDVIP	ECL	Pass	3770 E. WASHINGTON BLVD	LOS ANGELES	90023
2/26/2019	HDVIP	Tampering	Pass	3770 E. WASHINGTON BLVD	LOS ANGELES	90023
2/26/2019	HDVIP	ECL	Pass	3770 E. WASHINGTON BLVD	LOS ANGELES	90023
2/26/2019	HDVIP	Tampering	Pass	3770 E. WASHINGTON BLVD	LOS ANGELES	90023
2/26/2019	HDVIP	ECL	Pass	3770 E. WASHINGTON BLVD	LOS ANGELES	90023
2/26/2019	HDVIP	Tampering	Pass	3770 E. WASHINGTON BLVD	LOS ANGELES	90023
2/26/2019	Smart Way		Pass	3770 E. WASHINGTON BLVD	LOS ANGELES	90023
2/26/2019	Smart Way		Pass	3770 E. WASHINGTON BLVD	LOS ANGELES	90023
2/26/2019	Smart Way		Pass	3770 E. WASHINGTON BLVD	LOS ANGELES	90023
2/26/2019	Smart Way		Pass	3770 E. WASHINGTON BLVD	LOS ANGELES	90023
2/26/2019	TRU		Pass	3770 E. WASHINGTON BLVD	LOS ANGELES	90023
2/26/2019	TRU		Pass	3770 E. WASHINGTON BLVD	LOS ANGELES	90023
2/26/2019	TRU		Pass	3770 E. WASHINGTON BLVD	LOS ANGELES	90023
2/26/2019	Truck & Bus		Pass	3770 E. WASHINGTON BLVD	LOS ANGELES	90023
2/26/2019	Truck & Bus		Pass	3770 E. WASHINGTON BLVD	LOS ANGELES	90023

<b>2/26/2019</b>	Truck & Bus		Pass	3770 E. WASHINGTON BLVD	LOS ANGELES	90023
<b>2/26/2019</b>	Truck & Bus		Pass	3770 E. WASHINGTON BLVD	LOS ANGELES	90023
<b>2/26/2019</b>	Truck & Bus		Pass	3770 E. WASHINGTON BLVD	LOS ANGELES	90023
<b>2/26/2019</b>	Truck & Bus		Pass	3770 E. WASHINGTON BLVD	LOS ANGELES	90023
<b>2/26/2019</b>	Truck & Bus		Pass	3770 E. WASHINGTON BLVD	LOS ANGELES	90023
<b>2/26/2019</b>	Truck & Bus		Pass	3770 E. WASHINGTON BLVD	LOS ANGELES	90023
<b>2/26/2019</b>	Truck & Bus		Pass	3770 E. WASHINGTON BLVD	LOS ANGELES	90023
<b>2/26/2019</b>	Truck & Bus		Pass	3770 E. WASHINGTON BLVD	LOS ANGELES	90023
<b>2/4/2019</b>	TRU		Non-Compliant	3737 S Soto St	Vernon	90058
<b>2/4/2019</b>	TRU		Non-Compliant	3737 S Soto St	Vernon	90058
<b>2/4/2019</b>	TRU		Non-Compliant	3737 S Soto St	Vernon	90058
<b>2/4/2019</b>	Idling	Commercial	Pass	3737 S Soto St	Vernon	90058
<b>2/4/2019</b>	Idling	Commercial	Pass	3737 S Soto St	Vernon	90058
<b>2/4/2019</b>	Idling	Commercial	Pass	3737 S Soto St	Vernon	90058
<b>2/4/2019</b>	Idling	Commercial	Pass	3737 S Soto St	Vernon	90058
<b>2/4/2019</b>	Idling	Commercial	Pass	3737 S Soto St	Vernon	90058
<b>2/4/2019</b>	Idling	Commercial	Pass	3737 S Soto St	Vernon	90058
<b>2/4/2019</b>	Idling	Commercial	Pass	3737 S Soto St	Vernon	90058
<b>2/4/2019</b>	Idling	Commercial	Pass	3737 S Soto St	Vernon	90058
<b>2/4/2019</b>	Idling	Commercial	Pass	3737 S Soto St	Vernon	90058
<b>2/4/2019</b>	Idling	Commercial	Pass	3737 S Soto St	Vernon	90058
<b>2/4/2019</b>	Idling	Commercial	Pass	3737 S Soto St	Vernon	90058
<b>2/4/2019</b>	Idling	Commercial	Pass	3737 S Soto St	Vernon	90058

<b>2/4/2019</b>	Idling	Commercial	Pass	3737 S Soto St	Vernon	90058
<b>2/4/2019</b>	Idling	Commercial	Pass	3737 S Soto St	Vernon	90058
<b>2/4/2019</b>	Idling	Commercial	Pass	3737 S Soto St	Vernon	90058
<b>2/4/2019</b>	Idling	Commercial	Pass	3737 S Soto St	Vernon	90058
<b>2/4/2019</b>	Idling	Commercial	Pass	3737 S Soto St	Vernon	90058
<b>2/4/2019</b>	Idling	Commercial	Pass	3737 S Soto St	Vernon	90058
<b>2/4/2019</b>	TRU		Pass	3737 S Soto St	Vernon	90058
<b>2/4/2019</b>	TRU		Pass	3737 S Soto St	Vernon	90058
<b>2/4/2019</b>	TRU		Pass	3737 S Soto St	Vernon	90058
<b>2/4/2019</b>	TRU		Pass	3737 S Soto St	Vernon	90058
<b>3/25/2019</b>	Off-Road		Not Registered	2525 Firestone Blvd	South Gate	90280
<b>3/25/2019</b>	Off-Road		Not Registered	2525 Firestone Blvd	South Gate	90280
<b>3/4/2019</b>	TRU		Non-Compliant	3737 South Soto St	Vernon	90058
<b>3/4/2019</b>	Truck & Bus		Non-Compliant	3737 South Soto St	Vernon	90058
<b>3/4/2019</b>	HDVIP	ECL	Pass	3737 South Soto St	Vernon	90058
<b>3/4/2019</b>	Idling	Commercial	Pass	3737 South Soto St	Vernon	90058
<b>3/4/2019</b>	Idling	Commercial	Pass	3737 South Soto St	Vernon	90058
<b>3/4/2019</b>	Idling	Commercial	Pass	3737 South Soto St	Vernon	90058
<b>3/4/2019</b>	Idling	Commercial	Pass	3737 South Soto St	Vernon	90058
<b>3/4/2019</b>	Idling	Commercial	Pass	3737 South Soto St	Vernon	90058
<b>3/4/2019</b>	Idling	Commercial	Pass	3737 South Soto St	Vernon	90058
<b>3/4/2019</b>	Idling	Commercial	Pass	3737 South Soto St	Vernon	90058
<b>3/4/2019</b>	Idling	Commercial	Pass	3737 South Soto St	Vernon	90058
<b>3/4/2019</b>	Idling	Commercial	Pass	3737 South Soto St	Vernon	90058
<b>3/4/2019</b>	Idling	Commercial	Pass	3737 South Soto St	Vernon	90058
<b>3/4/2019</b>	Idling	Commercial	Pass	3737 South Soto St	Vernon	90058
<b>3/4/2019</b>	Idling	Commercial	Pass	3737 South Soto St	Vernon	90058
<b>4/2/2019</b>	HDVIP	ECL	Fail	ROADSIDE INSPECTION SITE E/B @ 3770 E. WASHINGTON BLVD	COMMERCE	90040
<b>4/2/2019</b>	HDVIP	ECL	Fail	ROADSIDE INSPECTION SITE E/B @ 3770 E. WASHINGTON BLVD	COMMERCE	90040

<b>4/2/2019</b>	Smart Way		Fail	ROADSIDE INSPECTION SITE E/B @ 3770 E. WASHINGTON BLVD	COMMERCE	90040
<b>4/2/2019</b>	Smart Way		Fail	ROADSIDE INSPECTION SITE E/B @ 3770 E. WASHINGTON BLVD	COMMERCE	90040
<b>4/2/2019</b>	Smart Way		Fail	ROADSIDE INSPECTION SITE E/B @ 3770 E. WASHINGTON BLVD	COMMERCE	90040
<b>4/2/2019</b>	TRU		Non-Compliant	ROADSIDE INSPECTION SITE E/B @ 3770 E. WASHINGTON BLVD	COMMERCE	90040
<b>4/2/2019</b>	TRU		Non-Compliant	ROADSIDE INSPECTION SITE E/B @ 3770 E. WASHINGTON BLVD	COMMERCE	90040
<b>4/2/2019</b>	Truck & Bus		Non-Compliant	ROADSIDE INSPECTION SITE E/B @ 3770 E. WASHINGTON BLVD	COMMERCE	90040
<b>4/2/2019</b>	HDVIP	Quick Snap	Numeric	ROADSIDE INSPECTION SITE E/B @ 3770 E. WASHINGTON BLVD	COMMERCE	90040
<b>4/2/2019</b>	HDVIP	Quick Snap	Numeric	ROADSIDE INSPECTION SITE E/B @ 3770 E. WASHINGTON BLVD	COMMERCE	90040
<b>4/2/2019</b>	HDVIP	Quick Snap	Numeric	ROADSIDE INSPECTION SITE E/B @ 3770 E. WASHINGTON BLVD	COMMERCE	90040
<b>4/2/2019</b>	HDVIP	Quick Snap	Numeric	ROADSIDE INSPECTION SITE E/B @ 3770 E. WASHINGTON BLVD	COMMERCE	90040
<b>4/2/2019</b>	HDVIP	Quick Snap	Numeric	ROADSIDE INSPECTION SITE E/B @ 3770 E. WASHINGTON BLVD	COMMERCE	90040
<b>4/2/2019</b>	HDVIP	Quick Snap	Numeric	ROADSIDE INSPECTION SITE E/B @ 3770 E. WASHINGTON BLVD	COMMERCE	90040
<b>4/2/2019</b>	HDVIP	Quick Snap	Numeric	ROADSIDE INSPECTION SITE E/B @ 3770 E. WASHINGTON BLVD	COMMERCE	90040
<b>4/2/2019</b>	HDVIP	Quick Snap	Numeric	ROADSIDE INSPECTION SITE E/B @ 3770 E. WASHINGTON BLVD	COMMERCE	90040
<b>4/2/2019</b>	HDVIP	Quick Snap	Numeric	ROADSIDE INSPECTION SITE E/B @ 3770 E. WASHINGTON BLVD	COMMERCE	90040
<b>4/2/2019</b>	HDVIP	Quick Snap	Numeric	ROADSIDE INSPECTION SITE E/B @ 3770 E. WASHINGTON BLVD	COMMERCE	90040
<b>4/2/2019</b>	HDVIP	Quick Snap	Numeric	ROADSIDE INSPECTION SITE E/B @ 3770 E. WASHINGTON BLVD	COMMERCE	90040
<b>4/2/2019</b>	HDVIP	Quick Snap	Numeric	ROADSIDE INSPECTION SITE E/B @ 3770 E. WASHINGTON BLVD	COMMERCE	90040

<b>4/2/2019</b>	HDVIP	Quick Snap	Numeric	ROADSIDE INSPECTION SITE E/B @ 3770 E. WASHINGTON BLVD	COMMERCE	90040
<b>4/2/2019</b>	HDVIP	Quick Snap	Numeric	ROADSIDE INSPECTION SITE E/B @ 3770 E. WASHINGTON BLVD	COMMERCE	90040
<b>4/2/2019</b>	HDVIP	Quick Snap	Numeric	ROADSIDE INSPECTION SITE E/B @ 3770 E. WASHINGTON BLVD	COMMERCE	90040
<b>4/2/2019</b>	HDVIP	Quick Snap	Numeric	ROADSIDE INSPECTION SITE E/B @ 3770 E. WASHINGTON BLVD	COMMERCE	90040
<b>4/2/2019</b>	HDVIP	Quick Snap	Numeric	ROADSIDE INSPECTION SITE E/B @ 3770 E. WASHINGTON BLVD	COMMERCE	90040
<b>4/2/2019</b>	HDVIP	Quick Snap	Numeric	ROADSIDE INSPECTION SITE E/B @ 3770 E. WASHINGTON BLVD	COMMERCE	90040
<b>4/2/2019</b>	HDVIP	Quick Snap	Numeric	ROADSIDE INSPECTION SITE E/B @ 3770 E. WASHINGTON BLVD	COMMERCE	90040
<b>4/2/2019</b>	HDVIP	Quick Snap	Numeric	ROADSIDE INSPECTION SITE E/B @ 3770 E. WASHINGTON BLVD	COMMERCE	90040
<b>4/2/2019</b>	HDVIP	ECL	Pass	ROADSIDE INSPECTION SITE E/B @ 3770 E. WASHINGTON BLVD	COMMERCE	90040
<b>4/2/2019</b>	HDVIP	Tampering	Pass	ROADSIDE INSPECTION SITE E/B @ 3770 E. WASHINGTON BLVD	COMMERCE	90040
<b>4/2/2019</b>	HDVIP	ECL	Pass	ROADSIDE INSPECTION SITE E/B @ 3770 E. WASHINGTON BLVD	COMMERCE	90040
<b>4/2/2019</b>	HDVIP	Tampering	Pass	ROADSIDE INSPECTION SITE E/B @ 3770 E. WASHINGTON BLVD	COMMERCE	90040
<b>4/2/2019</b>	HDVIP	ECL	Pass	ROADSIDE INSPECTION SITE E/B @ 3770 E. WASHINGTON BLVD	COMMERCE	90040
<b>4/2/2019</b>	HDVIP	Tampering	Pass	ROADSIDE INSPECTION SITE E/B @ 3770 E. WASHINGTON BLVD	COMMERCE	90040
<b>4/2/2019</b>	HDVIP	ECL	Pass	ROADSIDE INSPECTION SITE E/B @ 3770 E. WASHINGTON BLVD	COMMERCE	90040
<b>4/2/2019</b>	HDVIP	Tampering	Pass	ROADSIDE INSPECTION SITE E/B @ 3770 E. WASHINGTON BLVD	COMMERCE	90040
<b>4/2/2019</b>	HDVIP	ECL	Pass	ROADSIDE INSPECTION SITE E/B @ 3770 E. WASHINGTON BLVD	COMMERCE	90040
<b>4/2/2019</b>	HDVIP	Tampering	Pass	ROADSIDE INSPECTION SITE E/B @ 3770 E. WASHINGTON BLVD	COMMERCE	90040

<b>4/2/2019</b>	HDVIP	ECL	Pass	ROADSIDE INSPECTION SITE E/B @ 3770 E. WASHINGTON BLVD	COMMERCE	90040
<b>4/2/2019</b>	HDVIP	Tampering	Pass	ROADSIDE INSPECTION SITE E/B @ 3770 E. WASHINGTON BLVD	COMMERCE	90040
<b>4/2/2019</b>	HDVIP	ECL	Pass	ROADSIDE INSPECTION SITE E/B @ 3770 E. WASHINGTON BLVD	COMMERCE	90040
<b>4/2/2019</b>	HDVIP	Tampering	Pass	ROADSIDE INSPECTION SITE E/B @ 3770 E. WASHINGTON BLVD	COMMERCE	90040
<b>4/2/2019</b>	HDVIP	ECL	Pass	ROADSIDE INSPECTION SITE E/B @ 3770 E. WASHINGTON BLVD	COMMERCE	90040
<b>4/2/2019</b>	HDVIP	Tampering	Pass	ROADSIDE INSPECTION SITE E/B @ 3770 E. WASHINGTON BLVD	COMMERCE	90040
<b>4/2/2019</b>	HDVIP	ECL	Pass	ROADSIDE INSPECTION SITE E/B @ 3770 E. WASHINGTON BLVD	COMMERCE	90040
<b>4/2/2019</b>	HDVIP	Tampering	Pass	ROADSIDE INSPECTION SITE E/B @ 3770 E. WASHINGTON BLVD	COMMERCE	90040
<b>4/2/2019</b>	HDVIP	ECL	Pass	ROADSIDE INSPECTION SITE E/B @ 3770 E. WASHINGTON BLVD	COMMERCE	90040
<b>4/2/2019</b>	HDVIP	Tampering	Pass	ROADSIDE INSPECTION SITE E/B @ 3770 E. WASHINGTON BLVD	COMMERCE	90040
<b>4/2/2019</b>	HDVIP	ECL	Pass	ROADSIDE INSPECTION SITE E/B @ 3770 E. WASHINGTON BLVD	COMMERCE	90040
<b>4/2/2019</b>	HDVIP	Tampering	Pass	ROADSIDE INSPECTION SITE E/B @ 3770 E. WASHINGTON BLVD	COMMERCE	90040
<b>4/2/2019</b>	HDVIP	ECL	Pass	ROADSIDE INSPECTION SITE E/B @ 3770 E. WASHINGTON BLVD	COMMERCE	90040
<b>4/2/2019</b>	HDVIP	Tampering	Pass	ROADSIDE INSPECTION SITE E/B @ 3770 E. WASHINGTON BLVD	COMMERCE	90040
<b>4/2/2019</b>	HDVIP	ECL	Pass	ROADSIDE INSPECTION SITE E/B @ 3770 E. WASHINGTON BLVD	COMMERCE	90040
<b>4/2/2019</b>	HDVIP	Tampering	Pass	ROADSIDE INSPECTION SITE E/B @ 3770 E. WASHINGTON BLVD	COMMERCE	90040
<b>4/2/2019</b>	HDVIP	ECL	Pass	ROADSIDE INSPECTION SITE E/B @ 3770 E. WASHINGTON BLVD	COMMERCE	90040

4/2/2019	HDVIP	Tampering	Pass	ROADSIDE INSPECTION SITE E/B @ 3770 E. WASHINGTON BLVD	COMMERCE	90040
4/2/2019	HDVIP	ECL	Pass	ROADSIDE INSPECTION SITE E/B @ 3770 E. WASHINGTON BLVD	COMMERCE	90040
4/2/2019	HDVIP	Tampering	Pass	ROADSIDE INSPECTION SITE E/B @ 3770 E. WASHINGTON BLVD	COMMERCE	90040
4/2/2019	HDVIP	ECL	Pass	ROADSIDE INSPECTION SITE E/B @ 3770 E. WASHINGTON BLVD	COMMERCE	90040
4/2/2019	HDVIP	Tampering	Pass	ROADSIDE INSPECTION SITE E/B @ 3770 E. WASHINGTON BLVD	COMMERCE	90040
4/2/2019	HDVIP	ECL	Pass	ROADSIDE INSPECTION SITE E/B @ 3770 E. WASHINGTON BLVD	COMMERCE	90040
4/2/2019	HDVIP	Tampering	Pass	ROADSIDE INSPECTION SITE E/B @ 3770 E. WASHINGTON BLVD	COMMERCE	90040
4/2/2019	HDVIP	Tampering	Pass	ROADSIDE INSPECTION SITE E/B @ 3770 E. WASHINGTON BLVD	COMMERCE	90040
4/2/2019	HDVIP	ECL	Pass	ROADSIDE INSPECTION SITE E/B @ 3770 E. WASHINGTON BLVD	COMMERCE	90040
4/2/2019	HDVIP	Tampering	Pass	ROADSIDE INSPECTION SITE E/B @ 3770 E. WASHINGTON BLVD	COMMERCE	90040
4/2/2019	Idling	Commercial	Fail	3188 Slauson Ave	Vernon	90058
4/2/2019	TRU		Non-Compliant	3188 Slauson Ave	Vernon	90058
4/2/2019	TRU		Non-Compliant	3188 Slauson Ave	Vernon	90058
4/2/2019	HDVIP	DEF	Pass	3188 Slauson Ave	Vernon	90058
4/2/2019	HDVIP	DEF	Pass	3188 Slauson Ave	Vernon	90058
4/2/2019	Idling	Commercial	Pass	3188 Slauson Ave	Vernon	90058
4/2/2019	Idling	Commercial	Pass	3188 Slauson Ave	Vernon	90058
4/2/2019	Idling	Commercial	Pass	3188 Slauson Ave	Vernon	90058
4/2/2019	Idling	Commercial	Pass	3188 Slauson Ave	Vernon	90058
4/2/2019	Idling	Commercial	Pass	3188 Slauson Ave	Vernon	90058
4/2/2019	Idling	Commercial	Pass	3188 Slauson Ave	Vernon	90058
4/2/2019	Idling	Commercial	Pass	3188 Slauson Ave	Vernon	90058
4/2/2019	Idling	Commercial	Pass	3188 Slauson Ave	Vernon	90058
4/2/2019	Idling	Commercial	Pass	3188 Slauson Ave	Vernon	90058

<b>4/2/2019</b>	Idling	Commercial	Pass	3188 Slauson Ave	Vernon	90058
<b>4/2/2019</b>	Idling	Commercial	Pass	3188 Slauson Ave	Vernon	90058
<b>4/2/2019</b>	Idling	Commercial	Pass	3188 Slauson Ave	Vernon	90058
<b>4/2/2019</b>	Idling	Commercial	Pass	3188 Slauson Ave	Vernon	90058
<b>4/2/2019</b>	Idling	Commercial	Pass	3188 Slauson Ave	Vernon	90058
<b>4/2/2019</b>	Idling	Commercial	Pass	3188 Slauson Ave	Vernon	90058
<b>4/2/2019</b>	Idling	Commercial	Pass	3188 Slauson Ave	Vernon	90058
<b>4/2/2019</b>	Idling	Commercial	Pass	3188 Slauson Ave	Vernon	90058
<b>4/2/2019</b>	Smart Way		Pass	ROADSIDE INSPECTION SITE E/B @ 3770 E. WASHINGTON BLVD	COMMERCE	90040
<b>4/2/2019</b>	Idling	Commercial	Pass	3188 Slauson Ave	Vernon	90058
<b>4/2/2019</b>	Idling	Commercial	Pass	3188 Slauson Ave	Vernon	90058
<b>4/2/2019</b>	Smart Way		Pass	ROADSIDE INSPECTION SITE E/B @ 3770 E. WASHINGTON BLVD	COMMERCE	90040
<b>4/2/2019</b>	Smart Way		Pass	ROADSIDE INSPECTION SITE E/B @ 3770 E. WASHINGTON BLVD	COMMERCE	90040
<b>4/2/2019</b>	Smart Way		Pass	ROADSIDE INSPECTION SITE E/B @ 3770 E. WASHINGTON BLVD	COMMERCE	90040
<b>4/2/2019</b>	TRU		Pass	ROADSIDE INSPECTION SITE E/B @ 3770 E. WASHINGTON BLVD	COMMERCE	90040
<b>4/2/2019</b>	TRU		Pass	ROADSIDE INSPECTION SITE E/B @ 3770 E. WASHINGTON BLVD	COMMERCE	90040
<b>4/2/2019</b>	TRU		Pass	ROADSIDE INSPECTION SITE E/B @ 3770 E. WASHINGTON BLVD	COMMERCE	90040
<b>4/2/2019</b>	TRU		Pass	ROADSIDE INSPECTION SITE E/B @ 3770 E. WASHINGTON BLVD	COMMERCE	90040
<b>4/2/2019</b>	TRU		Pass	ROADSIDE INSPECTION SITE E/B @ 3770 E. WASHINGTON BLVD	COMMERCE	90040
<b>4/2/2019</b>	TRU		Pass	ROADSIDE INSPECTION SITE E/B @ 3770 E. WASHINGTON BLVD	COMMERCE	90040
<b>4/2/2019</b>	TRU		Pass	ROADSIDE INSPECTION SITE E/B @ 3770 E. WASHINGTON BLVD	COMMERCE	90040
<b>4/2/2019</b>	TRU		Pass	ROADSIDE INSPECTION SITE E/B @ 3770 E. WASHINGTON BLVD	COMMERCE	90040



<b>4/2/2019</b>	TRU		Pass	ROADSIDE INSPECTION SITE E/B @ 3770 E. WASHINGTON BLVD	COMMERCE	90040
<b>4/2/2019</b>	TRU		Pass	ROADSIDE INSPECTION SITE E/B @ 3770 E. WASHINGTON BLVD	COMMERCE	90040
<b>4/2/2019</b>	TRU		Pass	ROADSIDE INSPECTION SITE E/B @ 3770 E. WASHINGTON BLVD	COMMERCE	90040
<b>4/2/2019</b>	TRU		Pass	ROADSIDE INSPECTION SITE E/B @ 3770 E. WASHINGTON BLVD	COMMERCE	90040
<b>4/2/2019</b>	Truck & Bus		Pass	ROADSIDE INSPECTION SITE E/B @ 3770 E. WASHINGTON BLVD	COMMERCE	90040
<b>4/2/2019</b>	Truck & Bus		Pass	ROADSIDE INSPECTION SITE E/B @ 3770 E. WASHINGTON BLVD	COMMERCE	90040
<b>4/2/2019</b>	Truck & Bus		Pass	ROADSIDE INSPECTION SITE E/B @ 3770 E. WASHINGTON BLVD	COMMERCE	90040
<b>4/2/2019</b>	Truck & Bus		Pass	ROADSIDE INSPECTION SITE E/B @ 3770 E. WASHINGTON BLVD	COMMERCE	90040
<b>4/2/2019</b>	Truck & Bus		Pass	ROADSIDE INSPECTION SITE E/B @ 3770 E. WASHINGTON BLVD	COMMERCE	90040
<b>4/2/2019</b>	Truck & Bus		Pass	ROADSIDE INSPECTION SITE E/B @ 3770 E. WASHINGTON BLVD	COMMERCE	90040
<b>4/2/2019</b>	Truck & Bus		Pass	ROADSIDE INSPECTION SITE E/B @ 3770 E. WASHINGTON BLVD	COMMERCE	90040
<b>4/2/2019</b>	Truck & Bus		Pass	ROADSIDE INSPECTION SITE E/B @ 3770 E. WASHINGTON BLVD	COMMERCE	90040
<b>4/2/2019</b>	Truck & Bus		Pass	ROADSIDE INSPECTION SITE E/B @ 3770 E. WASHINGTON BLVD	COMMERCE	90040
<b>4/2/2019</b>	Truck & Bus		Pass	ROADSIDE INSPECTION SITE E/B @ 3770 E. WASHINGTON BLVD	COMMERCE	90040
<b>4/2/2019</b>	Truck & Bus		Pass	ROADSIDE INSPECTION SITE E/B @ 3770 E. WASHINGTON BLVD	COMMERCE	90040
<b>4/2/2019</b>	Truck & Bus		Pass	ROADSIDE INSPECTION SITE E/B @ 3770 E. WASHINGTON BLVD	COMMERCE	90040
<b>4/2/2019</b>	Truck & Bus		Pass	ROADSIDE INSPECTION SITE E/B @ 3770 E. WASHINGTON BLVD	COMMERCE	90040
<b>4/2/2019</b>	Truck & Bus		Pass	ROADSIDE INSPECTION SITE E/B @ 3770 E. WASHINGTON BLVD	COMMERCE	90040

4/2/2019	Truck & Bus		Pass	ROADSIDE INSPECTION SITE E/B @ 3770 E. WASHINGTON BLVD	COMMERCE	90040
4/2/2019	Truck & Bus		Pass	ROADSIDE INSPECTION SITE E/B @ 3770 E. WASHINGTON BLVD	COMMERCE	90040
4/2/2019	Truck & Bus		Pass	ROADSIDE INSPECTION SITE E/B @ 3770 E. WASHINGTON BLVD	COMMERCE	90040
4/2/2019	Truck & Bus		Pass	ROADSIDE INSPECTION SITE E/B @ 3770 E. WASHINGTON BLVD	COMMERCE	90040
4/22/2019	TRU		No IDN	ROAMING @ SOTO ST. & SURROUNDING AREA	VERNON	90058
4/22/2019	TRU		Non-Compliant	ROAMING @ SOTO ST. & SURROUNDING AREA	VERNON	90058
4/22/2019	TRU		Non-Compliant	ROAMING @ SOTO ST. & SURROUNDING AREA	VERNON	90058
4/22/2019	TRU		Non-Compliant	ROAMING @ SOTO ST. & SURROUNDING AREA	VERNON	90058
4/22/2019	TRU		Non-Compliant	ROAMING @ SOTO ST. & SURROUNDING AREA	VERNON	90058
4/22/2019	TRU		Non-Compliant	ROAMING @ SOTO ST. & SURROUNDING AREA	VERNON	90058
4/22/2019	TRU		Not Registered	ROAMING @ SOTO ST. & SURROUNDING AREA	VERNON	90058
4/22/2019	TRU		Not Registered	ROAMING @ SOTO ST. & SURROUNDING AREA	VERNON	90058
4/22/2019	HDVIP	Quick Snap	Numeric	ROAMING @ SOTO ST. & SURROUNDING AREA	VERNON	90058
4/22/2019	HDVIP	ECL	Pass	ROAMING @ SOTO ST. & SURROUNDING AREA	VERNON	90058
4/22/2019	HDVIP	Tampering	Pass	ROAMING @ SOTO ST. & SURROUNDING AREA	VERNON	90058
4/22/2019	Idling	Commercial	Pass	ROAMING @ SOTO ST. & SURROUNDING AREA	VERNON	90058
4/22/2019	Idling	Commercial	Pass	ROAMING @ SOTO ST. & SURROUNDING AREA	VERNON	90058
4/22/2019	Idling	Commercial	Pass	ROAMING @ SOTO ST. & SURROUNDING AREA	VERNON	90058
4/22/2019	Idling	Commercial	Pass	ROAMING @ SOTO ST. & SURROUNDING AREA	VERNON	90058
4/22/2019	Idling	Commercial	Pass	ROAMING @ SOTO ST. & SURROUNDING AREA	VERNON	90058
4/22/2019	Idling	Commercial	Pass	ROAMING @ SOTO ST. & SURROUNDING AREA	VERNON	90058
4/22/2019	Idling	Commercial	Pass	ROAMING @ SOTO ST. & SURROUNDING AREA	VERNON	90058
4/22/2019	Idling	Commercial	Pass	ROAMING @ SOTO ST. & SURROUNDING AREA	VERNON	90058
4/22/2019	Idling	Commercial	Pass	ROAMING @ SOTO ST. & SURROUNDING AREA	VERNON	90058

4/22/2019	Idling	Commercial	Pass	ROAMING @ SOTO ST. & SURROUNDING AREA	VERNON	90058
4/22/2019	Idling	Commercial	Pass	ROAMING @ SOTO ST. & SURROUNDING AREA	VERNON	90058
4/22/2019	Idling	Commercial	Pass	ROAMING @ SOTO ST. & SURROUNDING AREA	VERNON	90058
4/22/2019	Idling	Commercial	Pass	ROAMING @ SOTO ST. & SURROUNDING AREA	VERNON	90058
4/22/2019	Idling	Commercial	Pass	ROAMING @ SOTO ST. & SURROUNDING AREA	VERNON	90058
4/22/2019	Idling	Commercial	Pass	ROAMING @ SOTO ST. & SURROUNDING AREA	VERNON	90058
4/22/2019	Idling	Commercial	Pass	ROAMING @ SOTO ST. & SURROUNDING AREA	VERNON	90058
4/22/2019	Idling	Commercial	Pass	ROAMING @ SOTO ST. & SURROUNDING AREA	VERNON	90058
4/22/2019	Idling	Commercial	Pass	ROAMING @ SOTO ST. & SURROUNDING AREA	VERNON	90058
4/22/2019	Idling	Commercial	Pass	ROAMING @ SOTO ST. & SURROUNDING AREA	VERNON	90058
4/22/2019	Idling	Commercial	Pass	ROAMING @ SOTO ST. & SURROUNDING AREA	VERNON	90058
4/22/2019	Idling	Commercial	Pass	ROAMING @ SOTO ST. & SURROUNDING AREA	VERNON	90058
4/22/2019	Idling	Commercial	Pass	ROAMING @ SOTO ST. & SURROUNDING AREA	VERNON	90058
4/22/2019	Idling	Commercial	Pass	ROAMING @ SOTO ST. & SURROUNDING AREA	VERNON	90058
4/22/2019	Idling	Commercial	Pass	ROAMING @ SOTO ST. & SURROUNDING AREA	VERNON	90058
4/22/2019	Off-Road		Pass	ROAMING @ SOTO ST. & SURROUNDING AREA	VERNON	90058
4/22/2019	TRU		Pass	ROAMING @ SOTO ST. & SURROUNDING AREA	VERNON	90058
4/22/2019	TRU		Pass	ROAMING @ SOTO ST. & SURROUNDING AREA	VERNON	90058
4/22/2019	TRU		Pass	ROAMING @ SOTO ST. & SURROUNDING AREA	VERNON	90058
4/22/2019	TRU		Pass	ROAMING @ SOTO ST. & SURROUNDING AREA	VERNON	90058
4/22/2019	TRU		Pass	ROAMING @ SOTO ST. & SURROUNDING AREA	VERNON	90058
4/22/2019	TRU		Pass	ROAMING @ SOTO ST. & SURROUNDING AREA	VERNON	90058
4/22/2019	TRU		Pass	ROAMING @ SOTO ST. & SURROUNDING AREA	VERNON	90058
4/22/2019	TRU		Pass	ROAMING @ SOTO ST. & SURROUNDING AREA	VERNON	90058
4/22/2019	TRU		Pass	ROAMING @ SOTO ST. & SURROUNDING AREA	VERNON	90058
4/22/2019	Truck & Bus		Pass	ROAMING @ SOTO ST. & SURROUNDING AREA	VERNON	90058
4/22/2019	Truck & Bus		Pass	ROAMING @ SOTO ST. & SURROUNDING AREA	VERNON	90058
4/22/2019	Truck & Bus		Pass	ROAMING @ SOTO ST. & SURROUNDING AREA	VERNON	90058
4/8/2019	Off-Road		Pass	6344 S Eastern Ave	Bell Gardens	90201
4/8/2019	Off-Road		Pass	6344 S Eastern Ave	Bell Gardens	90201

4/8/2019	Off-Road		Pass	6344 S Eastern Ave	Bell Gardens	90201
4/8/2019	Off-Road		Pass	6344 S Eastern Ave	Bell Gardens	90201
4/8/2019	Off-Road		Pass	6344 S Eastern Ave	Bell Gardens	90201
4/8/2019	Off-Road		Pass	6344 S Eastern Ave	Bell Gardens	90201
4/8/2019	Off-Road		Pass	6344 S Eastern Ave	Bell Gardens	90201
4/8/2019	Off-Road		Pass	6344 S Eastern Ave	Bell Gardens	90201
5/20/2019	Off-Road		Not Registered	7600 Graham Ave	Los Angeles	90001
5/20/2019	Off-Road		Pass	7600 Graham Ave	Los Angeles	90001
5/20/2019	Off-Road		Pass	7600 Graham Ave	Los Angeles	90001
5/20/2019	Off-Road		Pass	7600 Graham Ave	Los Angeles	90001
5/20/2019	Off-Road		Pass	7600 Graham Ave	Los Angeles	90001
5/20/2019	Off-Road		Pass	7600 Graham Ave	Los Angeles	90001
5/21/2019	HDVIP	ECL	Fail	ROADSIDE INSPECTION 3770 E. WASHINGTON BLVD	COMMERCE	90023
5/21/2019	HDVIP	ECL	Fail	ROADSIDE INSPECTION 3770 E. WASHINGTON BLVD	COMMERCE	90023
5/21/2019	HDVIP	ECL	Fail	ROADSIDE INSPECTION 3770 E. WASHINGTON BLVD	COMMERCE	90023
5/21/2019	HDVIP	ECL	Fail	ROADSIDE INSPECTION 3770 E. WASHINGTON BLVD	COMMERCE	90023
5/21/2019	HDVIP	ECL	Fail	ROADSIDE INSPECTION 3770 E. WASHINGTON BLVD	COMMERCE	90023
5/21/2019	HDVIP	ECL	Fail	ROADSIDE INSPECTION 3770 E. WASHINGTON BLVD	COMMERCE	90023
5/21/2019	HDVIP	ECL	Fail	ROADSIDE INSPECTION 3770 E. WASHINGTON BLVD	COMMERCE	90023
5/21/2019	Smart Way		Fail	ROADSIDE INSPECTION 3770 E. WASHINGTON BLVD	COMMERCE	90023
5/21/2019	TRU		Non-Compliant	ROADSIDE INSPECTION 3770 E. WASHINGTON BLVD	COMMERCE	90023
5/21/2019	TRU		Non-Compliant	ROADSIDE INSPECTION 3770 E. WASHINGTON BLVD	COMMERCE	90023
5/21/2019	TRU		Non-Compliant	ROADSIDE INSPECTION 3770 E. WASHINGTON BLVD	COMMERCE	90023
5/21/2019	HDVIP	Quick Snap	Numeric	ROADSIDE INSPECTION 3770 E. WASHINGTON BLVD	COMMERCE	90023
5/21/2019	HDVIP	Quick Snap	Numeric	ROADSIDE INSPECTION 3770 E. WASHINGTON BLVD	COMMERCE	90023
5/21/2019	HDVIP	Quick Snap	Numeric	ROADSIDE INSPECTION 3770 E. WASHINGTON BLVD	COMMERCE	90023
5/21/2019	HDVIP	Quick Snap	Numeric	ROADSIDE INSPECTION 3770 E. WASHINGTON BLVD	COMMERCE	90023
5/21/2019	HDVIP	Quick Snap	Numeric	ROADSIDE INSPECTION 3770 E. WASHINGTON BLVD	COMMERCE	90023
5/21/2019	HDVIP	Quick Snap	Numeric	ROADSIDE INSPECTION 3770 E. WASHINGTON BLVD	COMMERCE	90023
5/21/2019	HDVIP	Quick Snap	Numeric	ROADSIDE INSPECTION 3770 E. WASHINGTON BLVD	COMMERCE	90023
5/21/2019	HDVIP	Quick Snap	Numeric	ROADSIDE INSPECTION 3770 E. WASHINGTON BLVD	COMMERCE	90023



5/21/2019	HDVIP	ECL	Pass	ROADSIDE INSPECTION 3770 E. WASHINGTON BLVD	COMMERCE	90023
5/21/2019	HDVIP	Tampering	Pass	ROADSIDE INSPECTION 3770 E. WASHINGTON BLVD	COMMERCE	90023
5/21/2019	HDVIP	ECL	Pass	ROADSIDE INSPECTION 3770 E. WASHINGTON BLVD	COMMERCE	90023
5/21/2019	HDVIP	Tampering	Pass	ROADSIDE INSPECTION 3770 E. WASHINGTON BLVD	COMMERCE	90023
5/21/2019	HDVIP	ECL	Pass	ROADSIDE INSPECTION 3770 E. WASHINGTON BLVD	COMMERCE	90023
5/21/2019	HDVIP	Tampering	Pass	ROADSIDE INSPECTION 3770 E. WASHINGTON BLVD	COMMERCE	90023
5/21/2019	HDVIP	ECL	Pass	ROADSIDE INSPECTION 3770 E. WASHINGTON BLVD	COMMERCE	90023
5/21/2019	HDVIP	Tampering	Pass	ROADSIDE INSPECTION 3770 E. WASHINGTON BLVD	COMMERCE	90023
5/21/2019	HDVIP	Tampering	Pass	ROADSIDE INSPECTION 3770 E. WASHINGTON BLVD	COMMERCE	90023
5/21/2019	Smart Way		Pass	ROADSIDE INSPECTION 3770 E. WASHINGTON BLVD	COMMERCE	90023
5/21/2019	Smart Way		Pass	ROADSIDE INSPECTION 3770 E. WASHINGTON BLVD	COMMERCE	90023
5/21/2019	Smart Way		Pass	ROADSIDE INSPECTION 3770 E. WASHINGTON BLVD	COMMERCE	90023
5/21/2019	TRU		Pass	ROADSIDE INSPECTION 3770 E. WASHINGTON BLVD	COMMERCE	90023
5/21/2019	TRU		Pass	ROADSIDE INSPECTION 3770 E. WASHINGTON BLVD	COMMERCE	90023
5/21/2019	TRU		Pass	ROADSIDE INSPECTION 3770 E. WASHINGTON BLVD	COMMERCE	90023
5/21/2019	TRU		Pass	ROADSIDE INSPECTION 3770 E. WASHINGTON BLVD	COMMERCE	90023
5/21/2019	TRU		Pass	ROADSIDE INSPECTION 3770 E. WASHINGTON BLVD	COMMERCE	90023
5/21/2019	Truck & Bus		Pass	ROADSIDE INSPECTION 3770 E. WASHINGTON BLVD	COMMERCE	90023
5/21/2019	Truck & Bus		Pass	ROADSIDE INSPECTION 3770 E. WASHINGTON BLVD	COMMERCE	90023
5/21/2019	Truck & Bus		Pass	ROADSIDE INSPECTION 3770 E. WASHINGTON BLVD	COMMERCE	90023
5/21/2019	Truck & Bus		Pass	ROADSIDE INSPECTION 3770 E. WASHINGTON BLVD	COMMERCE	90023
5/21/2019	Truck & Bus		Pass	ROADSIDE INSPECTION 3770 E. WASHINGTON BLVD	COMMERCE	90023
5/21/2019	Truck & Bus		Pass	ROADSIDE INSPECTION 3770 E. WASHINGTON BLVD	COMMERCE	90023
5/21/2019	Truck & Bus		Pass	ROADSIDE INSPECTION 3770 E. WASHINGTON BLVD	COMMERCE	90023
5/21/2019	Truck & Bus		Pass	ROADSIDE INSPECTION 3770 E. WASHINGTON BLVD	COMMERCE	90023

5/21/2019	Truck & Bus		Pass	ROADSIDE INSPECTION 3770 E. WASHINGTON BLVD	COMMERCE	90023
5/21/2019	Truck & Bus		Pass	ROADSIDE INSPECTION 3770 E. WASHINGTON BLVD	COMMERCE	90023
5/21/2019	Truck & Bus		Pass	ROADSIDE INSPECTION 3770 E. WASHINGTON BLVD	COMMERCE	90023
5/21/2019	Truck & Bus		Pass	ROADSIDE INSPECTION 3770 E. WASHINGTON BLVD	COMMERCE	90023
5/21/2019	Truck & Bus		Pass	ROADSIDE INSPECTION 3770 E. WASHINGTON BLVD	COMMERCE	90023
5/21/2019	Truck & Bus		Pass	ROADSIDE INSPECTION 3770 E. WASHINGTON BLVD	COMMERCE	90023
5/21/2019	Truck & Bus		Pass	ROADSIDE INSPECTION 3770 E. WASHINGTON BLVD	COMMERCE	90023
5/21/2019	Truck & Bus		Pass	ROADSIDE INSPECTION 3770 E. WASHINGTON BLVD	COMMERCE	90023
5/21/2019	Truck & Bus		Pass	ROADSIDE INSPECTION 3770 E. WASHINGTON BLVD	COMMERCE	90023
5/21/2019	Truck & Bus		Pass	ROADSIDE INSPECTION 3770 E. WASHINGTON BLVD	COMMERCE	90023
5/21/2019	Truck & Bus		Pass	ROADSIDE INSPECTION 3770 E. WASHINGTON BLVD	COMMERCE	90023
5/21/2019	Truck & Bus		Pass	ROADSIDE INSPECTION 3770 E. WASHINGTON BLVD	COMMERCE	90023
5/28/2019	TRU		Non-Compliant	6160 Malburg Way	Vernon	90058
5/28/2019	TRU		Non-Compliant	6160 Malburg Way	Vernon	90058
5/28/2019	TRU		Non-Compliant	6160 Malburg Way	Vernon	90058
5/28/2019	HdVIP	DEF	Pass	6160 Malburg Way	Vernon	90058
5/28/2019	Idling	Commercial	Pass	6160 Malburg Way	Vernon	90058
5/28/2019	Idling	Commercial	Pass	6160 Malburg Way	Vernon	90058
5/28/2019	Idling	Commercial	Pass	6160 Malburg Way	Vernon	90058
5/28/2019	Idling	Commercial	Pass	6160 Malburg Way	Vernon	90058
5/28/2019	Idling	Commercial	Pass	6160 Malburg Way	Vernon	90058

5/28/2019	Idling	Commercial	Pass	6160 Malburg Way	Vernon	90058
5/28/2019	Idling	Commercial	Pass	6160 Malburg Way	Vernon	90058
5/28/2019	Idling	Commercial	Pass	6160 Malburg Way	Vernon	90058
5/28/2019	Idling	Commercial	Pass	6160 Malburg Way	Vernon	90058
5/28/2019	Idling	Commercial	Pass	6160 Malburg Way	Vernon	90058
5/28/2019	Idling	Commercial	Pass	6160 Malburg Way	Vernon	90058
5/28/2019	Idling	Commercial	Pass	6160 Malburg Way	Vernon	90058
5/28/2019	Idling	Commercial	Pass	6160 Malburg Way	Vernon	90058
5/28/2019	Idling	Commercial	Pass	6160 Malburg Way	Vernon	90058
5/28/2019	Idling	Commercial	Pass	6160 Malburg Way	Vernon	90058
5/28/2019	Idling	Commercial	Pass	6160 Malburg Way	Vernon	90058
5/28/2019	Idling	Commercial	Pass	6160 Malburg Way	Vernon	90058
5/28/2019	Idling	Commercial	Pass	6160 Malburg Way	Vernon	90058
5/28/2019	Idling	Commercial	Pass	6160 Malburg Way	Vernon	90058
5/28/2019	Idling	Commercial	Pass	6160 Malburg Way	Vernon	90058
5/28/2019	TRU		Pass	6160 Malburg Way	Vernon	90058
5/28/2019	TRU		Pass	6160 Malburg Way	Vernon	90058
5/28/2019	TRU		Pass	6160 Malburg Way	Vernon	90058
5/28/2019	Truck & Bus		Pass	6160 Malburg Way	Vernon	90058
5/6/2019	TRU		No IDN	37TH ST & SOTO ST VERNON/COMMERCE ROAMING	Vernon	90058
5/6/2019	TRU		No IDN	37TH ST & SOTO ST VERNON/COMMERCE ROAMING	Vernon	90058
5/6/2019	TRU		Non-Compliant	37TH ST & SOTO ST VERNON/COMMERCE ROAMING	Vernon	90058
5/6/2019	TRU		Non-Compliant	37TH ST & SOTO ST VERNON/COMMERCE ROAMING	Vernon	90058
5/6/2019	Idling	Commercial	Pass	37TH ST & SOTO ST VERNON/COMMERCE ROAMING	Vernon	90058
5/6/2019	Idling	Commercial	Pass	37TH ST & SOTO ST VERNON/COMMERCE ROAMING	Vernon	90058
5/6/2019	Idling	Commercial	Pass	37TH ST & SOTO ST VERNON/COMMERCE ROAMING	Vernon	90058
5/6/2019	Idling	Commercial	Pass	37TH ST & SOTO ST VERNON/COMMERCE ROAMING	Vernon	90058
5/6/2019	Idling	Commercial	Pass	37TH ST & SOTO ST VERNON/COMMERCE ROAMING	Vernon	90058
5/6/2019	Idling	Commercial	Pass	37TH ST & SOTO ST VERNON/COMMERCE ROAMING	Vernon	90058
5/6/2019	Idling	Commercial	Pass	37TH ST & SOTO ST VERNON/COMMERCE ROAMING	Vernon	90058
5/6/2019	Idling	Commercial	Pass	37TH ST & SOTO ST VERNON/COMMERCE ROAMING	Vernon	90058
5/6/2019	Idling	Commercial	Pass	37TH ST & SOTO ST VERNON/COMMERCE ROAMING	Vernon	90058
5/6/2019	Idling	Commercial	Pass	37TH ST & SOTO ST VERNON/COMMERCE ROAMING	Vernon	90058
5/6/2019	Idling	Commercial	Pass	37TH ST & SOTO ST VERNON/COMMERCE ROAMING	Vernon	90058
5/6/2019	Idling	Commercial	Pass	37TH ST & SOTO ST VERNON/COMMERCE ROAMING	Vernon	90058
5/6/2019	Idling	Commercial	Pass	37TH ST & SOTO ST VERNON/COMMERCE ROAMING	Vernon	90058



5/6/2019	Idling	Commercial	Pass	37TH ST & SOTO ST VERNON/COMMERCE ROAMING	Vernon	90058
5/6/2019	Idling	Commercial	Pass	37TH ST & SOTO ST VERNON/COMMERCE ROAMING	Vernon	90058
5/6/2019	Idling	Commercial	Pass	37TH ST & SOTO ST VERNON/COMMERCE ROAMING	Vernon	90058
5/6/2019	Idling	Commercial	Pass	37TH ST & SOTO ST VERNON/COMMERCE ROAMING	Vernon	90058
5/6/2019	Idling	Commercial	Pass	37TH ST & SOTO ST VERNON/COMMERCE ROAMING	Vernon	90058
5/6/2019	Idling	Commercial	Pass	37TH ST & SOTO ST VERNON/COMMERCE ROAMING	Vernon	90058
5/6/2019	Idling	Commercial	Pass	37TH ST & SOTO ST VERNON/COMMERCE ROAMING	Vernon	90058
5/6/2019	Idling	Commercial	Pass	37TH ST & SOTO ST VERNON/COMMERCE ROAMING	Vernon	90058
6/10/2019	Idling	Commercial	Fail	SOTO AVE & 37ST CITY OF VERNON ROAMING	Vernon	90058
6/10/2019	TRU		No IDN	SOTO AVE & 37ST CITY OF VERNON ROAMING	Vernon	90058
6/10/2019	TRU		Not Registered	SOTO AVE & 37ST CITY OF VERNON ROAMING	Vernon	90058
6/10/2019	TRU		Not Registered	SOTO AVE & 37ST CITY OF VERNON ROAMING	Vernon	90058
6/10/2019	Idling	Commercial	Pass	SOTO AVE & 37ST CITY OF VERNON ROAMING	Vernon	90058
6/10/2019	Idling	Commercial	Pass	SOTO AVE & 37ST CITY OF VERNON ROAMING	Vernon	90058
6/10/2019	Idling	Commercial	Pass	SOTO AVE & 37ST CITY OF VERNON ROAMING	Vernon	90058
6/10/2019	Idling	Commercial	Pass	SOTO AVE & 37ST CITY OF VERNON ROAMING	Vernon	90058
6/10/2019	Idling	Commercial	Pass	SOTO AVE & 37ST CITY OF VERNON ROAMING	Vernon	90058
6/10/2019	Idling	Commercial	Pass	SOTO AVE & 37ST CITY OF VERNON ROAMING	Vernon	90058
6/10/2019	Idling	Commercial	Pass	SOTO AVE & 37ST CITY OF VERNON ROAMING	Vernon	90058
6/10/2019	Idling	Commercial	Pass	SOTO AVE & 37ST CITY OF VERNON ROAMING	Vernon	90058
6/10/2019	Idling	Commercial	Pass	SOTO AVE & 37ST CITY OF VERNON ROAMING	Vernon	90058
6/10/2019	Idling	Commercial	Pass	SOTO AVE & 37ST CITY OF VERNON ROAMING	Vernon	90058
6/10/2019	Idling	Commercial	Pass	SOTO AVE & 37ST CITY OF VERNON ROAMING	Vernon	90058
6/10/2019	Idling	Commercial	Pass	SOTO AVE & 37ST CITY OF VERNON ROAMING	Vernon	90058
6/10/2019	Idling	Commercial	Pass	SOTO AVE & 37ST CITY OF VERNON ROAMING	Vernon	90058
6/10/2019	Idling	Commercial	Pass	SOTO AVE & 37ST CITY OF VERNON ROAMING	Vernon	90058
6/10/2019	TRU		Pass	SOTO AVE & 37ST CITY OF VERNON ROAMING	Vernon	90058
6/17/2019	HdVIP	ECL	Fail	ROADSIDE INSPECTION SITE BNSF- RR 3770 WASHINGTON BLVD	COMMERCE	90023
6/17/2019	Smart Way		Fail	ROADSIDE INSPECTION SITE BNSF- RR 3770 WASHINGTON BLVD	COMMERCE	90023
6/17/2019	Smart Way		Fail	ROADSIDE INSPECTION SITE BNSF- RR 3770 WASHINGTON BLVD	COMMERCE	90023
6/17/2019	TRU		Non-Compliant	ROADSIDE INSPECTION SITE BNSF- RR 3770 WASHINGTON BLVD	COMMERCE	90023

<b>6/17/2019</b>	TRU		Non-Compliant	ROADSIDE INSPECTION SITE BNSF- RR 3770 WASHINGTON BLVD	COMMERCE	90023
<b>6/17/2019</b>	TRU		Non-Compliant	ROADSIDE INSPECTION SITE BNSF- RR 3770 WASHINGTON BLVD	COMMERCE	90023
<b>6/17/2019</b>	HDVIP	Quick Snap	Numeric	ROADSIDE INSPECTION SITE BNSF- RR 3770 WASHINGTON BLVD	COMMERCE	90023
<b>6/17/2019</b>	HDVIP	Quick Snap	Numeric	ROADSIDE INSPECTION SITE BNSF- RR 3770 WASHINGTON BLVD	COMMERCE	90023
<b>6/17/2019</b>	HDVIP	Quick Snap	Numeric	ROADSIDE INSPECTION SITE BNSF- RR 3770 WASHINGTON BLVD	COMMERCE	90023
<b>6/17/2019</b>	HDVIP	Quick Snap	Numeric	ROADSIDE INSPECTION SITE BNSF- RR 3770 WASHINGTON BLVD	COMMERCE	90023
<b>6/17/2019</b>	HDVIP	Quick Snap	Numeric	ROADSIDE INSPECTION SITE BNSF- RR 3770 WASHINGTON BLVD	COMMERCE	90023
<b>6/17/2019</b>	HDVIP	Quick Snap	Numeric	ROADSIDE INSPECTION SITE BNSF- RR 3770 WASHINGTON BLVD	COMMERCE	90023
<b>6/17/2019</b>	HDVIP	Quick Snap	Numeric	ROADSIDE INSPECTION SITE BNSF- RR 3770 WASHINGTON BLVD	COMMERCE	90023
<b>6/17/2019</b>	HDVIP	Quick Snap	Numeric	ROADSIDE INSPECTION SITE BNSF- RR 3770 WASHINGTON BLVD	COMMERCE	90023
<b>6/17/2019</b>	HDVIP	Quick Snap	Numeric	ROADSIDE INSPECTION SITE BNSF- RR 3770 WASHINGTON BLVD	COMMERCE	90023
<b>6/17/2019</b>	HDVIP	Quick Snap	Numeric	ROADSIDE INSPECTION SITE BNSF- RR 3770 WASHINGTON BLVD	COMMERCE	90023
<b>6/17/2019</b>	HDVIP	Quick Snap	Numeric	ROADSIDE INSPECTION SITE BNSF- RR 3770 WASHINGTON BLVD	COMMERCE	90023
<b>6/17/2019</b>	HDVIP	Quick Snap	Numeric	ROADSIDE INSPECTION SITE BNSF- RR 3770 WASHINGTON BLVD	COMMERCE	90023
<b>6/17/2019</b>	HDVIP	Quick Snap	Numeric	ROADSIDE INSPECTION SITE BNSF- RR 3770 WASHINGTON BLVD	COMMERCE	90023
<b>6/17/2019</b>	HDVIP	Quick Snap	Numeric	ROADSIDE INSPECTION SITE BNSF- RR 3770 WASHINGTON BLVD	COMMERCE	90023
<b>6/17/2019</b>	HDVIP	Quick Snap	Numeric	ROADSIDE INSPECTION SITE BNSF- RR 3770 WASHINGTON BLVD	COMMERCE	90023
<b>6/17/2019</b>	HDVIP	Quick Snap	Numeric	ROADSIDE INSPECTION SITE BNSF- RR 3770 WASHINGTON BLVD	COMMERCE	90023
<b>6/17/2019</b>	HDVIP	Quick Snap	Numeric	ROADSIDE INSPECTION SITE BNSF- RR 3770 WASHINGTON BLVD	COMMERCE	90023
<b>6/17/2019</b>	HDVIP	Quick Snap	Numeric	ROADSIDE INSPECTION SITE BNSF- RR 3770 WASHINGTON BLVD	COMMERCE	90023
<b>6/17/2019</b>	HDVIP	Quick Snap	Numeric	ROADSIDE INSPECTION SITE BNSF- RR 3770 WASHINGTON BLVD	COMMERCE	90023
<b>6/17/2019</b>	HDVIP	Quick Snap	Numeric	ROADSIDE INSPECTION SITE BNSF- RR 3770 WASHINGTON BLVD	COMMERCE	90023

<b>6/17/2019</b>	HDVIP	Quick Snap	Numeric	ROADSIDE INSPECTION SITE BNSF- RR 3770 WASHINGTON BLVD	COMMERCE	90023
<b>6/17/2019</b>	HDVIP	Quick Snap	Numeric	ROADSIDE INSPECTION SITE BNSF- RR 3770 WASHINGTON BLVD	COMMERCE	90023
<b>6/17/2019</b>	Drayage		Pass	ROADSIDE INSPECTION SITE BNSF- RR 3770 WASHINGTON BLVD	COMMERCE	90023
<b>6/17/2019</b>	HDVIP	ECL	Pass	ROADSIDE INSPECTION SITE BNSF- RR 3770 WASHINGTON BLVD	COMMERCE	90023
<b>6/17/2019</b>	HDVIP	Tampering	Pass	ROADSIDE INSPECTION SITE BNSF- RR 3770 WASHINGTON BLVD	COMMERCE	90023
<b>6/17/2019</b>	HDVIP	ECL	Pass	ROADSIDE INSPECTION SITE BNSF- RR 3770 WASHINGTON BLVD	COMMERCE	90023
<b>6/17/2019</b>	HDVIP	Tampering	Pass	ROADSIDE INSPECTION SITE BNSF- RR 3770 WASHINGTON BLVD	COMMERCE	90023
<b>6/17/2019</b>	HDVIP	Tampering	Pass	ROADSIDE INSPECTION SITE BNSF- RR 3770 WASHINGTON BLVD	COMMERCE	90023
<b>6/17/2019</b>	HDVIP	ECL	Pass	ROADSIDE INSPECTION SITE BNSF- RR 3770 WASHINGTON BLVD	COMMERCE	90023
<b>6/17/2019</b>	HDVIP	Tampering	Pass	ROADSIDE INSPECTION SITE BNSF- RR 3770 WASHINGTON BLVD	COMMERCE	90023
<b>6/17/2019</b>	HDVIP	ECL	Pass	ROADSIDE INSPECTION SITE BNSF- RR 3770 WASHINGTON BLVD	COMMERCE	90023
<b>6/17/2019</b>	HDVIP	ECL	Pass	ROADSIDE INSPECTION SITE BNSF- RR 3770 WASHINGTON BLVD	COMMERCE	90023
<b>6/17/2019</b>	HDVIP	Tampering	Pass	ROADSIDE INSPECTION SITE BNSF- RR 3770 WASHINGTON BLVD	COMMERCE	90023
<b>6/17/2019</b>	HDVIP	ECL	Pass	ROADSIDE INSPECTION SITE BNSF- RR 3770 WASHINGTON BLVD	COMMERCE	90023
<b>6/17/2019</b>	HDVIP	Tampering	Pass	ROADSIDE INSPECTION SITE BNSF- RR 3770 WASHINGTON BLVD	COMMERCE	90023
<b>6/17/2019</b>	HDVIP	ECL	Pass	ROADSIDE INSPECTION SITE BNSF- RR 3770 WASHINGTON BLVD	COMMERCE	90023
<b>6/17/2019</b>	HDVIP	Tampering	Pass	ROADSIDE INSPECTION SITE BNSF- RR 3770 WASHINGTON BLVD	COMMERCE	90023
<b>6/17/2019</b>	HDVIP	ECL	Pass	ROADSIDE INSPECTION SITE BNSF- RR 3770 WASHINGTON BLVD	COMMERCE	90023

6/17/2019	HDVIP	Tampering	Pass	ROADSIDE INSPECTION SITE BNSF- RR 3770 WASHINGTON BLVD	COMMERCE	90023
6/17/2019	HDVIP	ECL	Pass	ROADSIDE INSPECTION SITE BNSF- RR 3770 WASHINGTON BLVD	COMMERCE	90023
6/17/2019	HDVIP	Tampering	Pass	ROADSIDE INSPECTION SITE BNSF- RR 3770 WASHINGTON BLVD	COMMERCE	90023
6/17/2019	HDVIP	ECL	Pass	ROADSIDE INSPECTION SITE BNSF- RR 3770 WASHINGTON BLVD	COMMERCE	90023
6/17/2019	HDVIP	Tampering	Pass	ROADSIDE INSPECTION SITE BNSF- RR 3770 WASHINGTON BLVD	COMMERCE	90023
6/17/2019	HDVIP	ECL	Pass	ROADSIDE INSPECTION SITE BNSF- RR 3770 WASHINGTON BLVD	COMMERCE	90023
6/17/2019	HDVIP	Tampering	Pass	ROADSIDE INSPECTION SITE BNSF- RR 3770 WASHINGTON BLVD	COMMERCE	90023
6/17/2019	HDVIP	ECL	Pass	ROADSIDE INSPECTION SITE BNSF- RR 3770 WASHINGTON BLVD	COMMERCE	90023
6/17/2019	HDVIP	Tampering	Pass	ROADSIDE INSPECTION SITE BNSF- RR 3770 WASHINGTON BLVD	COMMERCE	90023
6/17/2019	HDVIP	ECL	Pass	ROADSIDE INSPECTION SITE BNSF- RR 3770 WASHINGTON BLVD	COMMERCE	90023
6/17/2019	HDVIP	Tampering	Pass	ROADSIDE INSPECTION SITE BNSF- RR 3770 WASHINGTON BLVD	COMMERCE	90023
6/17/2019	HDVIP	ECL	Pass	ROADSIDE INSPECTION SITE BNSF- RR 3770 WASHINGTON BLVD	COMMERCE	90023
6/17/2019	HDVIP	Tampering	Pass	ROADSIDE INSPECTION SITE BNSF- RR 3770 WASHINGTON BLVD	COMMERCE	90023
6/17/2019	HDVIP	ECL	Pass	ROADSIDE INSPECTION SITE BNSF- RR 3770 WASHINGTON BLVD	COMMERCE	90023
6/17/2019	HDVIP	Tampering	Pass	ROADSIDE INSPECTION SITE BNSF- RR 3770 WASHINGTON BLVD	COMMERCE	90023
6/17/2019	HDVIP	ECL	Pass	ROADSIDE INSPECTION SITE BNSF- RR 3770 WASHINGTON BLVD	COMMERCE	90023
6/17/2019	HDVIP	Tampering	Pass	ROADSIDE INSPECTION SITE BNSF- RR 3770 WASHINGTON BLVD	COMMERCE	90023
6/17/2019	HDVIP	ECL	Pass	ROADSIDE INSPECTION SITE BNSF- RR 3770 WASHINGTON BLVD	COMMERCE	90023

6/17/2019	HDVIP	Tampering	Pass	ROADSIDE INSPECTION SITE BNSF- RR 3770 WASHINGTON BLVD	COMMERCE	90023
6/17/2019	TRU		Non-Compliant	3211 Firestone Blvd	South Gate	90280
6/17/2019	TRU		Non-Compliant	3211 Firestone Blvd	South Gate	90280
6/17/2019	TRU		Non-Compliant	3211 Firestone Blvd	South Gate	90280
6/17/2019	TRU		Non-Compliant	3211 Firestone Blvd	South Gate	90280
6/17/2019	Idling	Commercial	Pass	3211 Firestone Blvd	South Gate	90280
6/17/2019	Idling	Commercial	Pass	3211 Firestone Blvd	South Gate	90280
6/17/2019	Idling	Commercial	Pass	3211 Firestone Blvd	South Gate	90280
6/17/2019	Idling	Commercial	Pass	3211 Firestone Blvd	South Gate	90280
6/17/2019	Idling	Commercial	Pass	3211 Firestone Blvd	South Gate	90280
6/17/2019	Idling	Commercial	Pass	3211 Firestone Blvd	South Gate	90280
6/17/2019	Idling	Commercial	Pass	3211 Firestone Blvd	South Gate	90280
6/17/2019	Idling	Commercial	Pass	3211 Firestone Blvd	South Gate	90280
6/17/2019	Idling	Commercial	Pass	3211 Firestone Blvd	South Gate	90280
6/17/2019	Idling	Commercial	Pass	3211 Firestone Blvd	South Gate	90280
6/17/2019	Idling	Commercial	Pass	3211 Firestone Blvd	South Gate	90280
6/17/2019	Idling	Commercial	Pass	3211 Firestone Blvd	South Gate	90280
6/17/2019	Idling	Commercial	Pass	3211 Firestone Blvd	South Gate	90280
6/17/2019	Idling	Commercial	Pass	3211 Firestone Blvd	South Gate	90280
6/17/2019	Idling	Commercial	Pass	3211 Firestone Blvd	South Gate	90280
6/17/2019	Idling	Commercial	Pass	3211 Firestone Blvd	South Gate	90280
6/17/2019	Idling	Commercial	Pass	3211 Firestone Blvd	South Gate	90280
6/17/2019	Idling	Commercial	Pass	3211 Firestone Blvd	South Gate	90280
6/17/2019	Smart Way		Pass	ROADSIDE INSPECTION SITE BNSF- RR 3770 WASHINGTON BLVD	COMMERCE	90023
6/17/2019	TRU		Pass	ROADSIDE INSPECTION SITE BNSF- RR 3770 WASHINGTON BLVD	COMMERCE	90023

<b>6/17/2019</b>	TRU		Pass	ROADSIDE INSPECTION SITE BNSF- RR 3770 WASHINGTON BLVD	COMMERCE	90023
<b>6/17/2019</b>	TRU		Pass	3211 Firestone Blvd	South Gate	90280
<b>6/17/2019</b>	TRU		Pass	3211 Firestone Blvd	South Gate	90280
<b>6/17/2019</b>	TRU		Pass	3211 Firestone Blvd	South Gate	90280
<b>6/17/2019</b>	TRU		Pass	ROADSIDE INSPECTION SITE BNSF- RR 3770 WASHINGTON BLVD	COMMERCE	90023
<b>6/17/2019</b>	TRU		Pass	ROADSIDE INSPECTION SITE BNSF- RR 3770 WASHINGTON BLVD	COMMERCE	90023
<b>6/17/2019</b>	Truck & Bus		Pass	ROADSIDE INSPECTION SITE BNSF- RR 3770 WASHINGTON BLVD	COMMERCE	90023
<b>6/17/2019</b>	Truck & Bus		Pass	ROADSIDE INSPECTION SITE BNSF- RR 3770 WASHINGTON BLVD	COMMERCE	90023
<b>6/17/2019</b>	Truck & Bus		Pass	ROADSIDE INSPECTION SITE BNSF- RR 3770 WASHINGTON BLVD	COMMERCE	90023
<b>6/17/2019</b>	Truck & Bus		Pass	ROADSIDE INSPECTION SITE BNSF- RR 3770 WASHINGTON BLVD	COMMERCE	90023
<b>6/17/2019</b>	Truck & Bus		Pass	ROADSIDE INSPECTION SITE BNSF- RR 3770 WASHINGTON BLVD	COMMERCE	90023
<b>6/17/2019</b>	Truck & Bus		Pass	ROADSIDE INSPECTION SITE BNSF- RR 3770 WASHINGTON BLVD	COMMERCE	90023
<b>6/17/2019</b>	Truck & Bus		Pass	ROADSIDE INSPECTION SITE BNSF- RR 3770 WASHINGTON BLVD	COMMERCE	90023
<b>6/17/2019</b>	Truck & Bus		Pass	ROADSIDE INSPECTION SITE BNSF- RR 3770 WASHINGTON BLVD	COMMERCE	90023
<b>6/17/2019</b>	Truck & Bus		Pass	ROADSIDE INSPECTION SITE BNSF- RR 3770 WASHINGTON BLVD	COMMERCE	90023
<b>6/17/2019</b>	Truck & Bus		Pass	ROADSIDE INSPECTION SITE BNSF- RR 3770 WASHINGTON BLVD	COMMERCE	90023
<b>6/17/2019</b>	Truck & Bus		Pass	ROADSIDE INSPECTION SITE BNSF- RR 3770 WASHINGTON BLVD	COMMERCE	90023
<b>6/17/2019</b>	Truck & Bus		Pass	ROADSIDE INSPECTION SITE BNSF- RR 3770 WASHINGTON BLVD	COMMERCE	90023
<b>6/17/2019</b>	Truck & Bus		Pass	ROADSIDE INSPECTION SITE BNSF- RR 3770 WASHINGTON BLVD	COMMERCE	90023
<b>6/17/2019</b>	Truck & Bus		Pass	ROADSIDE INSPECTION SITE BNSF- RR 3770 WASHINGTON BLVD	COMMERCE	90023
<b>6/17/2019</b>	Truck & Bus		Pass	ROADSIDE INSPECTION SITE BNSF- RR 3770 WASHINGTON BLVD	COMMERCE	90023

6/17/2019	Truck & Bus		Pass	ROADSIDE INSPECTION SITE BNSF- RR 3770 WASHINGTON BLVD	COMMERCE	90023
6/17/2019	Truck & Bus		Pass	ROADSIDE INSPECTION SITE BNSF- RR 3770 WASHINGTON BLVD	COMMERCE	90023
6/17/2019	Truck & Bus		Pass	ROADSIDE INSPECTION SITE BNSF- RR 3770 WASHINGTON BLVD	COMMERCE	90023
6/17/2019	Truck & Bus		Pass	ROADSIDE INSPECTION SITE BNSF- RR 3770 WASHINGTON BLVD	COMMERCE	90023
6/17/2019	Truck & Bus		Pass	ROADSIDE INSPECTION SITE BNSF- RR 3770 WASHINGTON BLVD	COMMERCE	90023
6/24/2019	TRU		Non-Compliant	5325 S Soto St	Vernon	90058
6/24/2019	Idling	Commercial	Pass	5325 S Soto St	Vernon	90058
6/24/2019	Idling	Commercial	Pass	5325 S Soto St	Vernon	90058
6/24/2019	Idling	Commercial	Pass	5325 S Soto St	Vernon	90058
6/24/2019	Idling	Commercial	Pass	5325 S Soto St	Vernon	90058
6/24/2019	Idling	Commercial	Pass	5325 S Soto St	Vernon	90058
6/24/2019	Idling	Commercial	Pass	5325 S Soto St	Vernon	90058
6/24/2019	Idling	Commercial	Pass	5325 S Soto St	Vernon	90058
6/24/2019	Idling	Commercial	Pass	5325 S Soto St	Vernon	90058
6/24/2019	Idling	Commercial	Pass	5325 S Soto St	Vernon	90058
6/24/2019	Idling	Commercial	Pass	5325 S Soto St	Vernon	90058
6/24/2019	Idling	Commercial	Pass	5325 S Soto St	Vernon	90058
6/24/2019	Idling	Commercial	Pass	5325 S Soto St	Vernon	90058
6/24/2019	Idling	Commercial	Pass	5325 S Soto St	Vernon	90058
6/24/2019	Idling	Commercial	Pass	5325 S Soto St	Vernon	90058
6/24/2019	Idling	Commercial	Pass	5325 S Soto St	Vernon	90058
6/24/2019	Idling	Commercial	Pass	5325 S Soto St	Vernon	90058
6/24/2019	Idling	Commercial	Pass	5325 S Soto St	Vernon	90058
6/24/2019	Idling	Commercial	Pass	5325 S Soto St	Vernon	90058
6/24/2019	Idling	Commercial	Pass	5325 S Soto St	Vernon	90058
6/24/2019	Idling	Commercial	Pass	5325 S Soto St	Vernon	90058
6/24/2019	Idling	Commercial	Pass	5325 S Soto St	Vernon	90058
6/24/2019	Idling	Commercial	Pass	5325 S Soto St	Vernon	90058
7/1/2019	Off-Road		No EIN	E 50th St & S Soto St	Vernon	90058
7/1/2019	Off-Road		Not Registered	E 50th St & S Soto St	Vernon	90058

<b>7/1/2019</b>	Off-Road		Not Registered	E 50th St & S Soto St	Vernon	90058
<b>7/1/2019</b>	Off-Road		Pass	Boyle Ave & 53 St	Vernon	90058
<b>7/1/2019</b>	Off-Road		Pass	Boyle Ave & 53 St	Vernon	90058
<b>7/1/2019</b>	Off-Road		Pass	Boyle Ave & 53 St	Vernon	90058
<b>7/1/2019</b>	Off-Road		Pass	Boyle Ave & 53 St	Vernon	90058
<b>7/1/2019</b>	Off-Road		Pass	Boyle Ave & 53 St	Vernon	90058
<b>7/1/2019</b>	Off-Road		Pass	Boyle Ave & 53 St	Vernon	90058
<b>7/1/2019</b>	Off-Road		Pass	Boyle Ave & 53 St	Vernon	90058
<b>7/1/2019</b>	Off-Road		Pass	Boyle Ave & 53 St	Vernon	90058
<b>7/1/2019</b>	Off-Road		Pass	Boyle Ave & 53 St	Vernon	90058
<b>7/1/2019</b>	Off-Road		Pass	Boyle Ave & 53 St	Vernon	90058
<b>7/1/2019</b>	Off-Road		Pass	Boyle Ave & 53 St	Vernon	90058
<b>7/1/2019</b>	Off-Road		Pass	Boyle Ave & 53 St	Vernon	90058
<b>7/1/2019</b>	Off-Road		Pass	Boyle Ave & 53 St	Vernon	90058
<b>7/1/2019</b>	Off-Road		Pass	E 50th St & S Soto St	Vernon	90058
<b>7/1/2019</b>	Off-Road		Pass	E 50th St & S Soto St	Vernon	90058
<b>7/1/2019</b>	Off-Road		Pass	E 50th St & S Soto St	Vernon	90058
<b>7/1/2019</b>	Off-Road		Pass	E 50th St & S Soto St	Vernon	90058
<b>7/1/2019</b>	Off-Road		Pass	E 50th St & S Soto St	Vernon	90058
<b>7/18/2019</b>	TRU		No IDN	VERNON COMMERCE ROAMING	COMMERCE	90058
<b>7/18/2019</b>	TRU		Non-Compliant	VERNON COMMERCE ROAMING	COMMERCE	90058
<b>7/18/2019</b>	TRU		Not Registered	VERNON COMMERCE ROAMING	COMMERCE	90058
<b>7/18/2019</b>	Idling	Commercial	Pass	VERNON COMMERCE ROAMING	COMMERCE	90058
<b>7/18/2019</b>	Idling	Commercial	Pass	VERNON COMMERCE ROAMING	COMMERCE	90058
<b>7/18/2019</b>	Idling	Commercial	Pass	VERNON COMMERCE ROAMING	COMMERCE	90058
<b>7/18/2019</b>	Idling	Commercial	Pass	VERNON COMMERCE ROAMING	COMMERCE	90058
<b>7/18/2019</b>	Idling	Commercial	Pass	VERNON COMMERCE ROAMING	COMMERCE	90058
<b>7/18/2019</b>	Idling	Commercial	Pass	VERNON COMMERCE ROAMING	COMMERCE	90058
<b>7/18/2019</b>	Idling	Commercial	Pass	VERNON COMMERCE ROAMING	COMMERCE	90058
<b>7/18/2019</b>	Idling	Commercial	Pass	VERNON COMMERCE ROAMING	COMMERCE	90058





7/22/2019	Idling	Commercial	Pass	2825 E 54Th St	Vernon	90058
7/22/2019	Idling	Commercial	Pass	2825 E 54Th St	Vernon	90058
7/22/2019	Idling	Commercial	Pass	2825 E 54Th St	Vernon	90058
7/22/2019	Idling	Commercial	Pass	2825 E 54Th St	Vernon	90058
7/22/2019	Idling	Commercial	Pass	2825 E 54Th St	Vernon	90058
7/22/2019	Idling	Commercial	Pass	2825 E 54Th St	Vernon	90058
7/22/2019	Idling	Commercial	Pass	2825 E 54Th St	Vernon	90058
7/22/2019	Idling	Commercial	Pass	2825 E 54Th St	Vernon	90058
7/22/2019	Idling	Commercial	Pass	2825 E 54Th St	Vernon	90058
7/22/2019	Idling	Commercial	Pass	2825 E 54Th St	Vernon	90058
7/22/2019	Idling	Commercial	Pass	2825 E 54Th St	Vernon	90058
7/22/2019	Idling	Commercial	Pass	2825 E 54Th St	Vernon	90058
7/22/2019	Idling	Commercial	Pass	2825 E 54Th St	Vernon	90058
7/22/2019	Idling	Commercial	Pass	2825 E 54Th St	Vernon	90058
7/22/2019	Idling	Commercial	Pass	2825 E 54Th St	Vernon	90058
7/22/2019	Idling	Commercial	Pass	2825 E 54Th St	Vernon	90058
7/22/2019	Idling	Commercial	Pass	2825 E 54Th St	Vernon	90058
7/22/2019	Idling	Commercial	Pass	2825 E 54Th St	Vernon	90058
7/22/2019	TRU		Pass	2825 E 54Th St	Vernon	90058
7/22/2019	TRU		Pass	2825 E 54Th St	Vernon	90058
8/19/2019	TRU		Non-Compliant	3211 E 44th St	Vernon	90058
8/19/2019	TRU		Non-Compliant	3211 E 44th St	Vernon	90058
8/19/2019	TRU		Non-Compliant	3211 E 44th St	Vernon	90058
8/19/2019	Idling	Commercial	Pass	3211 E 44th St	Vernon	90058
8/19/2019	Idling	Commercial	Pass	3211 E 44th St	Vernon	90058
8/19/2019	Idling	Commercial	Pass	3211 E 44th St	Vernon	90058
8/19/2019	Idling	Commercial	Pass	3211 E 44th St	Vernon	90058
8/19/2019	Idling	Commercial	Pass	3211 E 44th St	Vernon	90058
8/19/2019	Idling	Commercial	Pass	3211 E 44th St	Vernon	90058
8/19/2019	Idling	Commercial	Pass	3211 E 44th St	Vernon	90058
8/19/2019	Idling	Commercial	Pass	3211 E 44th St	Vernon	90058
8/19/2019	Idling	Commercial	Pass	3211 E 44th St	Vernon	90058
8/19/2019	Idling	Commercial	Pass	3211 E 44th St	Vernon	90058



8/26/2019	Idling	Commercial	Pass	3100 E Wahington Blvd	Los Angeles	90023
8/26/2019	Idling	Commercial	Pass	3100 E Wahington Blvd	Los Angeles	90023
8/26/2019	Idling	Commercial	Pass	3100 E Wahington Blvd	Los Angeles	90023
8/26/2019	Idling	Commercial	Pass	3100 E Wahington Blvd	Los Angeles	90023
8/26/2019	Idling	Commercial	Pass	3100 E Wahington Blvd	Los Angeles	90023
8/5/2019	Off-Road		Not Registered	10000 S Alameda	Los Angeles	90002
8/5/2019	Off-Road		Not Registered	10000 S Alameda	Los Angeles	90002
8/5/2019	Off-Road		Not Registered	10000 S Alameda	Los Angeles	90002
8/5/2019	Off-Road		Pass	10000 S Alameda	Los Angeles	90002
8/5/2019	Off-Road		Pass	10000 S Alameda	Los Angeles	90002
8/5/2019	Off-Road		Pass	10000 S Alameda	Los Angeles	90002
8/5/2019	Off-Road		Pass	10000 S Alameda	Los Angeles	90002
8/5/2019	Off-Road		Pass	10000 S Alameda	Los Angeles	90002
8/6/2019	TRU		Non-Compliant	Soto st and D E 37th St	Los Angeles	90058
8/6/2019	TRU		Non-Compliant	Soto st and D E 37th St	Los Angeles	90058
8/6/2019	TRU		Non-Compliant	Soto st and D E 37th St	Los Angeles	90058
8/6/2019	Idling	Commercial	Pass	Soto st and D E 37th St	Los Angeles	90058
8/6/2019	Idling	Commercial	Pass	Soto st and D E 37th St	Los Angeles	90058
8/6/2019	Idling	Commercial	Pass	Soto st and D E 37th St	Los Angeles	90058
8/6/2019	Idling	Commercial	Pass	Soto st and D E 37th St	Los Angeles	90058
8/6/2019	Idling	Commercial	Pass	Soto st and D E 37th St	Los Angeles	90058
8/6/2019	Idling	Commercial	Pass	Soto st and D E 37th St	Los Angeles	90058
8/6/2019	Idling	Commercial	Pass	Soto st and D E 37th St	Los Angeles	90058
8/6/2019	Idling	Commercial	Pass	Soto st and D E 37th St	Los Angeles	90058
8/6/2019	Idling	Commercial	Pass	Soto st and D E 37th St	Los Angeles	90058
8/6/2019	Idling	Commercial	Pass	Soto st and D E 37th St	Los Angeles	90058
8/6/2019	Idling	Commercial	Pass	Alcoa St and E 44th St	Vernon	90058
8/6/2019	Idling	Commercial	Pass	Alcoa St and E 44th St	Vernon	90058
8/6/2019	Idling	Commercial	Pass	Alcoa St and E 44th St	Vernon	90058
8/6/2019	Idling	Commercial	Pass	Alcoa St and E 44th St	Vernon	90058
8/6/2019	Idling	Commercial	Pass	Alcoa St and E 44th St	Vernon	90058

<b>8/6/2019</b>	Idling	Commercial	Pass	Alcoa St and E 44th St	Vernon	90058
<b>8/6/2019</b>	Idling	Commercial	Pass	Alcoa St and E 44th St	Vernon	90058
<b>8/6/2019</b>	Off-Road		Pass	Alcoa St and E 44th St	Vernon	90058
<b>8/6/2019</b>	Smart Way		Pass	Alcoa St and E 44th St	Vernon	90058
<b>8/6/2019</b>	TRU		Non-Compliant	Alcoa St and E 44th St	Vernon	90058
<b>8/6/2019</b>	TRU		Pass	Alcoa St and E 44th St	Vernon	90058
<b>8/6/2019</b>	Truck & Bus		Pass	Soto st and D E 37th St	Los Angeles	90058
<b>8/6/2019</b>	Truck & Bus		Pass	Soto st and D E 37th St	Los Angeles	90058
<b>8/6/2019</b>	Truck & Bus		Pass	Soto st and D E 37th St	Los Angeles	90058
<b>8/6/2019</b>	Truck & Bus		Pass	Soto st and D E 37th St	Los Angeles	90058
<b>8/6/2019</b>	Truck & Bus		Pass	Soto st and D E 37th St	Los Angeles	90058
<b>8/6/2019</b>	Truck & Bus		Pass	Soto st and D E 37th St	Los Angeles	90058
<b>8/6/2019</b>	Truck & Bus		Pass	Alcoa St and E 44th St	Vernon	90058
<b>8/6/2019</b>	Truck & Bus		Pass	Alcoa St and E 44th St	Vernon	90058
<b>8/6/2019</b>	Truck & Bus		Pass	Alcoa St and E 44th St	Vernon	90058
<b>8/6/2019</b>	Truck & Bus		Pass	Alcoa St and E 44th St	Vernon	90058
<b>8/6/2019</b>	Truck & Bus		Pass	Alcoa St and E 44th St	Vernon	90058
<b>8/6/2019</b>	Truck & Bus		Pass	Alcoa St and E 44th St	Vernon	90058
<b>8/6/2019</b>	Truck & Bus		Pass	Alcoa St and E 44th St	Vernon	90058
<b>8/6/2019</b>	Truck & Bus		Pass	Alcoa St and E 44th St	Vernon	90058
<b>9/16/2019</b>	TRU		Non-Compliant	3211 E 44th St	Vernon	90058

9/16/2019	TRU		Non-Compliant	3211 E 44th St	Vernon	90058
9/16/2019	TRU		Non-Compliant	3211 E 44th St	Vernon	90058
9/16/2019	Idling	Commercial	Pass	3211 E 44th St	Vernon	90058
9/16/2019	Idling	Commercial	Pass	3211 E 44th St	Vernon	90058
9/16/2019	Idling	Commercial	Pass	3211 E 44th St	Vernon	90058
9/16/2019	Idling	Commercial	Pass	3211 E 44th St	Vernon	90058
9/16/2019	Idling	Commercial	Pass	3211 E 44th St	Vernon	90058
9/16/2019	Idling	Commercial	Pass	3211 E 44th St	Vernon	90058
9/16/2019	Idling	Commercial	Pass	3211 E 44th St	Vernon	90058
9/16/2019	Idling	Commercial	Pass	3211 E 44th St	Vernon	90058
9/16/2019	Idling	Commercial	Pass	3211 E 44th St	Vernon	90058
9/16/2019	Idling	Commercial	Pass	3211 E 44th St	Vernon	90058
9/16/2019	Idling	Commercial	Pass	3211 E 44th St	Vernon	90058
9/16/2019	Idling	Commercial	Pass	3211 E 44th St	Vernon	90058
9/16/2019	Idling	Commercial	Pass	3211 E 44th St	Vernon	90058
9/16/2019	Idling	Commercial	Pass	3211 E 44th St	Vernon	90058
9/16/2019	Idling	Commercial	Pass	3211 E 44th St	Vernon	90058
9/16/2019	Idling	Commercial	Pass	3211 E 44th St	Vernon	90058
9/16/2019	Idling	Commercial	Pass	3211 E 44th St	Vernon	90058
9/16/2019	Idling	Commercial	Pass	3211 E 44th St	Vernon	90058
9/16/2019	Idling	Commercial	Pass	3211 E 44th St	Vernon	90058
9/16/2019	Idling	Commercial	Pass	3211 E 44th St	Vernon	90058
9/16/2019	Idling	Commercial	Pass	3211 E 44th St	Vernon	90058
9/16/2019	Idling	Commercial	Pass	3211 E 44th St	Vernon	90058
9/3/2019	Idling	Commercial	Fail	BOYLE HEIGHTS LOS ANGELES ROAMING	Los Angeles	90058
9/3/2019	TRU		No IDN	BOYLE HEIGHTS LOS ANGELES ROAMING	Los Angeles	90058
9/3/2019	TRU		Non-Compliant	BOYLE HEIGHTS LOS ANGELES ROAMING	Los Angeles	90058
9/3/2019	TRU		Non-Compliant	BOYLE HEIGHTS LOS ANGELES ROAMING	Los Angeles	90058
9/3/2019	TRU		Non-Compliant	BOYLE HEIGHTS LOS ANGELES ROAMING	Los Angeles	90058
9/3/2019	TRU		Not Registered	BOYLE HEIGHTS LOS ANGELES ROAMING	Los Angeles	90058

9/3/2019	Idling	Commercial	Pass	BOYLE HEIGHTS LOS ANGELES ROAMING	Los Angeles	90058
9/3/2019	Idling	Commercial	Pass	BOYLE HEIGHTS LOS ANGELES ROAMING	Los Angeles	90058
9/3/2019	Idling	Commercial	Pass	BOYLE HEIGHTS LOS ANGELES ROAMING	Los Angeles	90058
9/3/2019	Idling	Commercial	Pass	BOYLE HEIGHTS LOS ANGELES ROAMING	Los Angeles	90058
9/3/2019	Idling	Commercial	Pass	BOYLE HEIGHTS LOS ANGELES ROAMING	Los Angeles	90058
9/3/2019	Idling	Commercial	Pass	BOYLE HEIGHTS LOS ANGELES ROAMING	Los Angeles	90058
9/3/2019	Idling	Commercial	Pass	BOYLE HEIGHTS LOS ANGELES ROAMING	Los Angeles	90058
9/3/2019	Truck & Bus		Pass	BOYLE HEIGHTS LOS ANGELES ROAMING	Los Angeles	90058
9/3/2019	Truck & Bus		Pass	BOYLE HEIGHTS LOS ANGELES ROAMING	Los Angeles	90058
9/30/2019	HDVIP	ECL	Fail	ROADSIDE INSPECTION SITE 3770 WASHINGTON BLVD E/B @ BNSF RR	LOS ANGELES	90032
9/30/2019	HDVIP	ECL	Fail	ROADSIDE INSPECTION SITE 3770 WASHINGTON BLVD E/B @ BNSF RR	LOS ANGELES	90032
9/30/2019	Smart Way		Fail	ROADSIDE INSPECTION SITE 3770 WASHINGTON BLVD E/B @ BNSF RR	LOS ANGELES	90032
9/30/2019	TRU		Non-Compliant	ROADSIDE INSPECTION SITE 3770 WASHINGTON BLVD E/B @ BNSF RR	LOS ANGELES	90032
9/30/2019	TRU		Non-Compliant	ROADSIDE INSPECTION SITE 3770 WASHINGTON BLVD E/B @ BNSF RR	LOS ANGELES	90032
9/30/2019	Truck & Bus		Non-Compliant	ROADSIDE INSPECTION SITE 3770 WASHINGTON BLVD E/B @ BNSF RR	LOS ANGELES	90032
9/30/2019	Truck & Bus		Non-Compliant	ROADSIDE INSPECTION SITE 3770 WASHINGTON BLVD E/B @ BNSF RR	LOS ANGELES	90032
9/30/2019	TRU		Not Registered	ROADSIDE INSPECTION SITE 3770 WASHINGTON BLVD E/B @ BNSF RR	LOS ANGELES	90032
9/30/2019	TRU		Not Registered	ROADSIDE INSPECTION SITE 3770 WASHINGTON BLVD E/B @ BNSF RR	LOS ANGELES	90032
9/30/2019	HDVIP	Quick Snap	Numeric	ROADSIDE INSPECTION SITE 3770 WASHINGTON BLVD E/B @ BNSF RR	LOS ANGELES	90032
9/30/2019	HDVIP	Quick Snap	Numeric	ROADSIDE INSPECTION SITE 3770 WASHINGTON BLVD E/B @ BNSF RR	LOS ANGELES	90032
9/30/2019	HDVIP	Quick Snap	Numeric	ROADSIDE INSPECTION SITE 3770 WASHINGTON BLVD E/B @ BNSF RR	LOS ANGELES	90032

9/30/2019	HDVIP	Quick Snap	Numeric	ROADSIDE INSPECTION SITE 3770 WASHINGTON BLVD E/B @ BNSF RR	LOS ANGELES	90032
9/30/2019	HDVIP	Quick Snap	Numeric	ROADSIDE INSPECTION SITE 3770 WASHINGTON BLVD E/B @ BNSF RR	LOS ANGELES	90032
9/30/2019	HDVIP	Quick Snap	Numeric	ROADSIDE INSPECTION SITE 3770 WASHINGTON BLVD E/B @ BNSF RR	LOS ANGELES	90032
9/30/2019	HDVIP	Quick Snap	Numeric	ROADSIDE INSPECTION SITE 3770 WASHINGTON BLVD E/B @ BNSF RR	LOS ANGELES	90032
9/30/2019	HDVIP	Quick Snap	Numeric	ROADSIDE INSPECTION SITE 3770 WASHINGTON BLVD E/B @ BNSF RR	LOS ANGELES	90032
9/30/2019	HDVIP	Quick Snap	Numeric	ROADSIDE INSPECTION SITE 3770 WASHINGTON BLVD E/B @ BNSF RR	LOS ANGELES	90032
9/30/2019	HDVIP	Quick Snap	Numeric	ROADSIDE INSPECTION SITE 3770 WASHINGTON BLVD E/B @ BNSF RR	LOS ANGELES	90032
9/30/2019	HDVIP	Quick Snap	Numeric	ROADSIDE INSPECTION SITE 3770 WASHINGTON BLVD E/B @ BNSF RR	LOS ANGELES	90032
9/30/2019	HDVIP	Quick Snap	Numeric	ROADSIDE INSPECTION SITE 3770 WASHINGTON BLVD E/B @ BNSF RR	LOS ANGELES	90032
9/30/2019	HDVIP	Quick Snap	Numeric	ROADSIDE INSPECTION SITE 3770 WASHINGTON BLVD E/B @ BNSF RR	LOS ANGELES	90032
9/30/2019	HDVIP	Quick Snap	Numeric	ROADSIDE INSPECTION SITE 3770 WASHINGTON BLVD E/B @ BNSF RR	LOS ANGELES	90032
9/30/2019	HDVIP	Quick Snap	Numeric	ROADSIDE INSPECTION SITE 3770 WASHINGTON BLVD E/B @ BNSF RR	LOS ANGELES	90032
9/30/2019	HDVIP	ECL	Pass	ROADSIDE INSPECTION SITE 3770 WASHINGTON BLVD E/B @ BNSF RR	LOS ANGELES	90032
9/30/2019	HDVIP	Tampering	Pass	ROADSIDE INSPECTION SITE 3770 WASHINGTON BLVD E/B @ BNSF RR	LOS ANGELES	90032
9/30/2019	HDVIP	ECL	Pass	ROADSIDE INSPECTION SITE 3770 WASHINGTON BLVD E/B @ BNSF RR	LOS ANGELES	90032
9/30/2019	HDVIP	Tampering	Pass	ROADSIDE INSPECTION SITE 3770 WASHINGTON BLVD E/B @ BNSF RR	LOS ANGELES	90032
9/30/2019	HDVIP	ECL	Pass	ROADSIDE INSPECTION SITE 3770 WASHINGTON BLVD E/B @ BNSF RR	LOS ANGELES	90032



9/30/2019	HDVIP	Tampering	Pass	ROADSIDE INSPECTION SITE 3770 WASHINGTON BLVD E/B @ BNSF RR	LOS ANGELES	90032
9/30/2019	HDVIP	ECL	Pass	ROADSIDE INSPECTION SITE 3770 WASHINGTON BLVD E/B @ BNSF RR	LOS ANGELES	90032
9/30/2019	HDVIP	Tampering	Pass	ROADSIDE INSPECTION SITE 3770 WASHINGTON BLVD E/B @ BNSF RR	LOS ANGELES	90032
9/30/2019	HDVIP	ECL	Pass	ROADSIDE INSPECTION SITE 3770 WASHINGTON BLVD E/B @ BNSF RR	LOS ANGELES	90032
9/30/2019	HDVIP	Tampering	Pass	ROADSIDE INSPECTION SITE 3770 WASHINGTON BLVD E/B @ BNSF RR	LOS ANGELES	90032
9/30/2019	HDVIP	ECL	Pass	ROADSIDE INSPECTION SITE 3770 WASHINGTON BLVD E/B @ BNSF RR	LOS ANGELES	90032
9/30/2019	HDVIP	Tampering	Pass	ROADSIDE INSPECTION SITE 3770 WASHINGTON BLVD E/B @ BNSF RR	LOS ANGELES	90032
9/30/2019	HDVIP	ECL	Pass	ROADSIDE INSPECTION SITE 3770 WASHINGTON BLVD E/B @ BNSF RR	LOS ANGELES	90032
9/30/2019	HDVIP	Tampering	Pass	ROADSIDE INSPECTION SITE 3770 WASHINGTON BLVD E/B @ BNSF RR	LOS ANGELES	90032
9/30/2019	HDVIP	ECL	Pass	ROADSIDE INSPECTION SITE 3770 WASHINGTON BLVD E/B @ BNSF RR	LOS ANGELES	90032
9/30/2019	HDVIP	Tampering	Pass	ROADSIDE INSPECTION SITE 3770 WASHINGTON BLVD E/B @ BNSF RR	LOS ANGELES	90032
9/30/2019	HDVIP	ECL	Pass	ROADSIDE INSPECTION SITE 3770 WASHINGTON BLVD E/B @ BNSF RR	LOS ANGELES	90032
9/30/2019	HDVIP	Tampering	Pass	ROADSIDE INSPECTION SITE 3770 WASHINGTON BLVD E/B @ BNSF RR	LOS ANGELES	90032
9/30/2019	HDVIP	ECL	Pass	ROADSIDE INSPECTION SITE 3770 WASHINGTON BLVD E/B @ BNSF RR	LOS ANGELES	90032
9/30/2019	HDVIP	Tampering	Pass	ROADSIDE INSPECTION SITE 3770 WASHINGTON BLVD E/B @ BNSF RR	LOS ANGELES	90032
9/30/2019	HDVIP	Tampering	Pass	ROADSIDE INSPECTION SITE 3770 WASHINGTON BLVD E/B @ BNSF RR	LOS ANGELES	90032
9/30/2019	HDVIP	ECL	Pass	ROADSIDE INSPECTION SITE 3770 WASHINGTON BLVD E/B @ BNSF RR	LOS ANGELES	90032
9/30/2019	HDVIP	Tampering	Pass	ROADSIDE INSPECTION SITE 3770 WASHINGTON BLVD E/B @ BNSF RR	LOS ANGELES	90032

9/30/2019	HDVIP	ECL	Pass	ROADSIDE INSPECTION SITE 3770 WASHINGTON BLVD E/B @ BNSF RR	LOS ANGELES	90032
9/30/2019	HDVIP	Tampering	Pass	ROADSIDE INSPECTION SITE 3770 WASHINGTON BLVD E/B @ BNSF RR	LOS ANGELES	90032
9/30/2019	HDVIP	ECL	Pass	ROADSIDE INSPECTION SITE 3770 WASHINGTON BLVD E/B @ BNSF RR	LOS ANGELES	90032
9/30/2019	HDVIP	Tampering	Pass	ROADSIDE INSPECTION SITE 3770 WASHINGTON BLVD E/B @ BNSF RR	LOS ANGELES	90032
9/30/2019	HDVIP	Tampering	Pass	ROADSIDE INSPECTION SITE 3770 WASHINGTON BLVD E/B @ BNSF RR	LOS ANGELES	90032
9/30/2019	HDVIP	ECL	Pass	ROADSIDE INSPECTION SITE 3770 WASHINGTON BLVD E/B @ BNSF RR	LOS ANGELES	90032
9/30/2019	HDVIP	Tampering	Pass	ROADSIDE INSPECTION SITE 3770 WASHINGTON BLVD E/B @ BNSF RR	LOS ANGELES	90032
9/30/2019	Smart Way		Pass	ROADSIDE INSPECTION SITE 3770 WASHINGTON BLVD E/B @ BNSF RR	LOS ANGELES	90032
9/30/2019	Smart Way		Pass	ROADSIDE INSPECTION SITE 3770 WASHINGTON BLVD E/B @ BNSF RR	LOS ANGELES	90032
9/30/2019	Smart Way		Pass	ROADSIDE INSPECTION SITE 3770 WASHINGTON BLVD E/B @ BNSF RR	LOS ANGELES	90032
9/30/2019	Smart Way		Pass	ROADSIDE INSPECTION SITE 3770 WASHINGTON BLVD E/B @ BNSF RR	LOS ANGELES	90032
9/30/2019	TRU		Pass	ROADSIDE INSPECTION SITE 3770 WASHINGTON BLVD E/B @ BNSF RR	LOS ANGELES	90032
9/30/2019	TRU		Pass	ROADSIDE INSPECTION SITE 3770 WASHINGTON BLVD E/B @ BNSF RR	LOS ANGELES	90032
9/30/2019	TRU		Pass	ROADSIDE INSPECTION SITE 3770 WASHINGTON BLVD E/B @ BNSF RR	LOS ANGELES	90032
9/30/2019	TRU		Pass	ROADSIDE INSPECTION SITE 3770 WASHINGTON BLVD E/B @ BNSF RR	LOS ANGELES	90032
9/30/2019	Truck & Bus		Pass	ROADSIDE INSPECTION SITE 3770 WASHINGTON BLVD E/B @ BNSF RR	LOS ANGELES	90032
9/30/2019	Truck & Bus		Pass	ROADSIDE INSPECTION SITE 3770 WASHINGTON BLVD E/B @ BNSF RR	LOS ANGELES	90032
9/30/2019	Truck & Bus		Pass	ROADSIDE INSPECTION SITE 3770 WASHINGTON BLVD E/B @ BNSF RR	LOS ANGELES	90032

9/30/2019	Truck & Bus		Pass	ROADSIDE INSPECTION SITE 3770 WASHINGTON BLVD E/B @ BNSF RR	LOS ANGELES	90032
9/30/2019	Truck & Bus		Pass	ROADSIDE INSPECTION SITE 3770 WASHINGTON BLVD E/B @ BNSF RR	LOS ANGELES	90032
9/30/2019	Truck & Bus		Pass	ROADSIDE INSPECTION SITE 3770 WASHINGTON BLVD E/B @ BNSF RR	LOS ANGELES	90032
9/30/2019	Truck & Bus		Pass	ROADSIDE INSPECTION SITE 3770 WASHINGTON BLVD E/B @ BNSF RR	LOS ANGELES	90032
9/30/2019	Truck & Bus		Pass	ROADSIDE INSPECTION SITE 3770 WASHINGTON BLVD E/B @ BNSF RR	LOS ANGELES	90032
9/30/2019	Truck & Bus		Pass	ROADSIDE INSPECTION SITE 3770 WASHINGTON BLVD E/B @ BNSF RR	LOS ANGELES	90032
9/30/2019	Truck & Bus		Pass	ROADSIDE INSPECTION SITE 3770 WASHINGTON BLVD E/B @ BNSF RR	LOS ANGELES	90032
9/30/2019	Truck & Bus		Pass	ROADSIDE INSPECTION SITE 3770 WASHINGTON BLVD E/B @ BNSF RR	LOS ANGELES	90032
9/30/2019	Truck & Bus		Pass	ROADSIDE INSPECTION SITE 3770 WASHINGTON BLVD E/B @ BNSF RR	LOS ANGELES	90032
9/30/2019	Truck & Bus		Pass	ROADSIDE INSPECTION SITE 3770 WASHINGTON BLVD E/B @ BNSF RR	LOS ANGELES	90032
9/30/2019	Truck & Bus		Pass	ROADSIDE INSPECTION SITE 3770 WASHINGTON BLVD E/B @ BNSF RR	LOS ANGELES	90032
9/30/2019	Truck & Bus		Pass	ROADSIDE INSPECTION SITE 3770 WASHINGTON BLVD E/B @ BNSF RR	LOS ANGELES	90032
9/9/2019	TRU		Non-Compliant	3141 E. 44th St	Vernon	90058
9/9/2019	TRU		Not Registered	3141 E. 44th St	Vernon	90058
9/9/2019	Idling	Commercial	Pass	3141 E. 44th St	Vernon	90058
9/9/2019	Idling	Commercial	Pass	3141 E. 44th St	Vernon	90058
9/9/2019	Idling	Commercial	Pass	3141 E. 44th St	Vernon	90058
9/9/2019	Idling	Commercial	Pass	3141 E. 44th St	Vernon	90058
9/9/2019	Idling	Commercial	Pass	3141 E. 44th St	Vernon	90058
9/9/2019	Idling	Commercial	Pass	3141 E. 44th St	Vernon	90058
9/9/2019	Idling	Commercial	Pass	3141 E. 44th St	Vernon	90058

9/9/2019	Idling	Commercial	Pass	3141 E. 44th St	Vernon	90058
9/9/2019	Idling	Commercial	Pass	3141 E. 44th St	Vernon	90058
9/9/2019	Idling	Commercial	Pass	3141 E. 44th St	Vernon	90058
9/9/2019	Idling	Commercial	Pass	3141 E. 44th St	Vernon	90058
9/9/2019	Idling	Commercial	Pass	3141 E. 44th St	Vernon	90058
9/9/2019	TRU		Pass	3141 E. 44th St	Vernon	90058

49 State: Ensures that vehicles and engines are certified to both California and USEPA standards, not just USEPA standards that are valid for the other 49 states. Dealer and Fleet Tampering: Staff inspect automobile dealerships and commercial fleets to ensure new vehicles and engines are certified to California emissions standards, and that emissions control systems are not tampered with.

LSI: CARB ensures compliance with certified emissions standards for spark-ignition engines, including large spark-ignition (LSI) engines, and the evaporative emissions control systems of vehicles and equipment like forklifts, sweeper/scrubbers, industrial tow tractors, and airport ground support equipment.

OHVR: CARB ensures off-highway recreational vehicles (OHVR), such as off-highway motorcycles and all-terrain vehicles (ATVs) used recreationally, in agriculture, building and trades, landscape maintenance and law enforcement, meet emissions standards for smog pre-cursors and evaporative emissions. Portable fuel containers: CARB ensures all gas cans (PFCs) used to fill equipment like lawnmowers, vehicles, and personal watercraft minimize spillage and meet low-emissions requirements through the implementation of low permeation plastics and automatic sealing nozzles.

R134A: CARB ensures small containers of mobile air conditioning refrigerant (HFC-134a) minimize greenhouse gas emissions by meeting requirements, such as having self-sealing valves on the containers.

SORE: CARB ensures that certified exhaust emissions standards are complied with for Small Off-Road Engines (SORE) used in lawn and garden equipment as well as other outdoor power equipment and specialty vehicles.

## Summary

Both South Coast AQMD and CARB are committed to working closely with the CSC to identify and investigate air quality issues in the community. For the mobile sources regulated by CARB, this will include actively enhancing enforcement activities through a combination of improved complaint reporting, more focused inspections, and report-back meetings to update the CSC on the status of inspections and to obtain additional areas of mobile source concern. CARB plans to have, at a minimum, annual meetings with the CSC in order to prioritize strategies and identify possible locations where non-compliant vehicles are present. CARB will report-back to the community with the number of inspections performed and the number of citations and/or Notices of Violations (NOVs) issued. Further information about CARB's and South Coast AQMD's commitments can be found in Chapter 5.

---

# APPENDIX 5:

## AIR QUALITY PRIORITIES

---

## Appendix 5: Air Quality Priorities

### Trucks and Freeways

#### Community Concerns

The Southeast Los Angeles (SELA) community is surrounded by the Interstate 105 to the south, Interstate 110 to the west, and Interstate 710 (I-710) to the east. The I-710 is a vital transportation corridor for goods movement out of the Ports of Los Angeles and Long Beach, the busiest container ports in the United States. A daily average of up to 240,000 vehicles transit along the portion of the Interstate 710 in the SELA community.<sup>1</sup> Heavy-duty trucks contribute to about 8.7% of the average daily traffic volume and over 90% of diesel particulate matter (DPM) emissions.<sup>2</sup> Based on South Coast AQMD's MATES IV study, in 2012 DPM emissions account for about 68% of the air toxics risk in the South Coast Air Basin. However, the California Air Resources Board (CARB) projects that between 2012 and 2030 there will be over a 95% reduction in on-road DPM emissions in the South Coast Air Basin from the implementation of mobile source regulations, with most of the reductions occurring before 2023.<sup>2</sup>



The SELA community has expressed concern about emissions from heavy-duty trucks traveling along the I-710 and idling near storage yards and fueling stations. Community residents are also concerned about the general traffic congestion in their neighborhoods and the potential of large warehouses or fulfillment centers opening in the future, which may also increase truck activity. To gain understanding of the vehicle population in the SELA community, a summary of vehicles registered by model year is available at the following webpage <https://www.aqmd.gov/nav/about/initiatives/community-efforts/environmental-justice/ab617-134/southeast-los-angeles>. It should be noted that many on-road vehicles categories, such as trucks, may not always operate where they are registered.

#### Emissions from Trucks and Freeways





The largest sources of emissions from Trucks in SELA generally fall into two categories, including, medium heavy-duty trucks (14,001 - 33,000 lbs.) and heavy heavy-duty trucks (over 33,000 lbs.). Examples of medium heavy-duty trucks include commercial delivery trucks, beverage trucks, and school buses. Examples of heavy heavy-duty trucks are freight trucks used to move shipping

<sup>1</sup> Caltrans, Caltrans Traffic Census Program. <https://dot.ca.gov/programs/traffic-operations/census>, Accessed February 13, 2020.

<sup>2</sup> California Air Resources Board, Community Air Protection Program 2019 Community Recommendations Staff Report. <https://ww2.arb.ca.gov/resources/documents/2019-community-recommendations-staff-report>, Accessed February 18, 2020.

containers, cement trucks, dump trucks, and city transit buses. See Figure 1 – General Trucks Categories.

**Figure 1 – General Truck Categories**

Category	Definition	Example
<p><b>Medium Heavy-Duty</b></p>	 <p>14,001-33,000 lbs.</p>	
<p><b>Heavy Heavy-Duty</b></p>	 <p>Over 33,000 lbs.</p>	

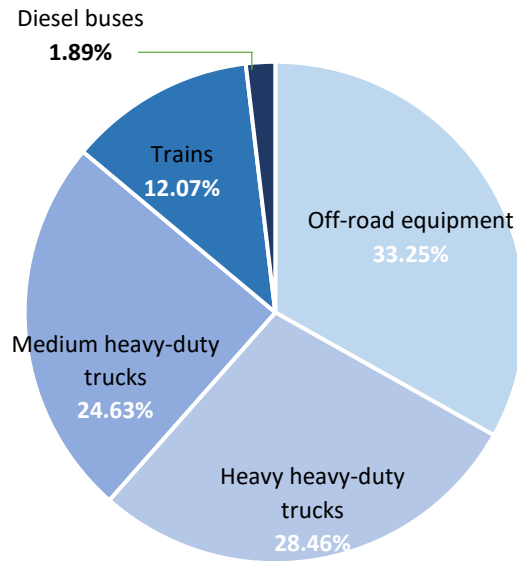
Based on emissions from the years 2016 and 2017, medium heavy-duty and heavy-heavy duty trucks contribute approximately 53% of all DPM in SELA.<sup>3</sup> Other large sources of DPM in SELA are locomotives (i.e., trains), off-road equipment (e.g., cargo handling equipment, construction equipment), and diesel buses. For the overall contribution of these sources by percentage, see Figure 3 – Sources of DPM in SELA. DPM is a toxic air pollutant that comes from diesel engines and is a top contributor to air toxics cancer risk. Additional information about DPM and health effects is available at <https://ww2.arb.ca.gov/resources/overview-diesel-exhaust-and-health>.

Trucks also contribute to fine particulate matter (PM<sub>2.5</sub>), particulate matter (PM<sub>10</sub>), volatile organic compounds (VOCs), and nitrogen oxides (NO<sub>x</sub>) emissions. PM<sub>10</sub> and PM<sub>2.5</sub> are particles smaller than 10 and 2.5 microns, respectively that can be inhaled deep into the lungs and cause health problems. Figure 4 – Particulate Size Comparison shows the relative sizes of PM<sub>10</sub> and PM<sub>2.5</sub>. Additional information about PM<sub>10</sub> and PM<sub>2.5</sub> are available at <https://ww2.arb.ca.gov/resources/inhalable-particulate-matter-and-health>. ROG is a group of gases that contribute to forming smog, such as acetone, benzene, and formaldehyde. NO<sub>x</sub> is a family of gases that are highly reactive with other pollutants to form both ozone (smog) and PM<sub>2.5</sub>. Ozone can harm the respiratory system. Additional information about ozone is available at <https://ww2.arb.ca.gov/resources/ozone-and-health>

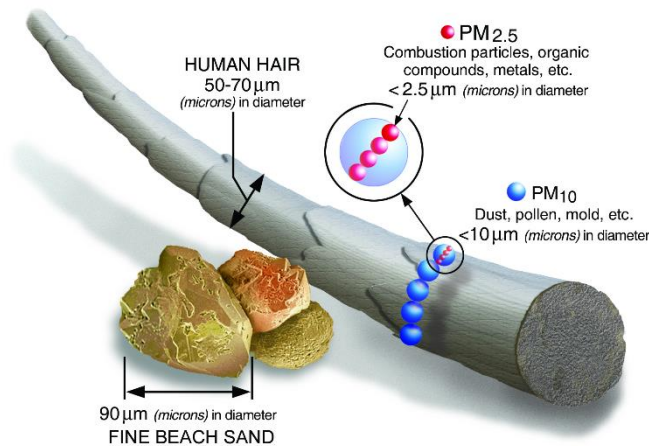
<sup>3</sup> South Coast Air Quality Management District, Sources of Air Pollution Southeast Los Angeles. <http://www.aqmd.gov/docs/default-source/ab-617-ab-134/steering-committees/southeast-los-angeles/source-attribution-fact-sheet.pdf>. Accessed July 10, 2020.



**Figure 2 – Sources of DPM in SELA**



**Figure 3 – Particulate Matter Size Comparison (PM10 and PM2.5)<sup>4</sup>**



<sup>4</sup> U.S. EPA. Particulate Matter (PM) Basics. <https://www.epa.gov/pm-pollution/particulate-matter-pm-basics>. Accessed July 14, 2020.

Table 1 – Emissions from Mobile Sources in SELA below, provides an overview of on-road mobile source emissions in SELA. Emissions from medium heavy-duty and heavy-heavy duty trucks are in yellow highlights.

**Table 1 – Emissions from On-Road Mobile Sources in SELA in 2018 (Tons per Year)<sup>5, 6</sup>**

On-Road Mobile Sources – SELA	NOx	ROG	PM10	PM2.5	DPM
†Light and Medium-Duty Vehicles	447.75	492.00	134.76	57.58	0.37
†Light Heavy-Duty Vehicles	17.45	20.97	2.82	1.19	--
Medium Heavy-Duty Vehicles	208.68	17.02	12.09	7.99	5.25
Heavy-Heavy Duty Vehicles	493.37	25.79	12.84	8.34	5.93
Buses	17.24	2.32	1.25	0.73	0.38
Total On-road Mobile Sources	1,184.49	558.10	163.76	75.83	11.94

\*Passenger cars and pickup trucks

### Air Monitoring

The SELA community is intersected by a multitude of public roads and freeways with high traffic volumes and a high fraction of diesel trucks due to the presence of railyards, warehouses and the associated goods movement in the area. Diesel engines emit a complex mixture of air pollutants, including both gaseous and solid material. The solid material in diesel exhaust is known as DPM, which is a component of PM2.5. There is no technique to directly measure DPM (a major contributor to health risk); therefore, indirect measurements based on surrogates for diesel exhaust are used, specifically black carbon (BC). DPM is typically composed of carbon particles (“soot”, also called BC) and numerous organic compounds. Diesel exhaust also contains gaseous pollutants, including volatile organic compounds (VOC) and NOx.

The monitoring strategy to study and characterize this air quality priority consists of comprehensive measurements conducted using a mobile platform capable of monitoring a wide range of particulate and gaseous pollutants, including BC, PM, ultrafine particles (UFP), and nitrogen dioxide (NO<sub>2</sub>). Mobile monitoring is first conducted in areas identified by the CSC, such as areas with heavy-duty trucks idling near storage yards and fueling stations, as well as roadways with traffic congestion in neighborhoods, prioritized based on available truck density information. These measurements will extend to other areas within the SELA community to support implementation of emission reduction strategies and help track their progress; identify air pollution hotspots; and help to assess the impact of truck emissions on community exposure.

<sup>5</sup> South Coast Air Quality Management District, Sources of Air Pollution Southeast Los Angeles. <http://www.aqmd.gov/docs/default-source/ab-617-ab-134/steering-committees/southeast-los-angeles/source-attribution-fact-sheet.pdf>. Accessed July 10, 2020.

<sup>6</sup> California Air Resources Board, Community Air Protection Program 2019 Community Recommendation Staff Report. [ww2.arb.ca.gov/resources/documents/2019-community-recommendations-staff-report](http://ww2.arb.ca.gov/resources/documents/2019-community-recommendations-staff-report). Accessed July 10, 2020.

## Regulatory Efforts and Enforcement

Under the Clean Air Act (CAA),<sup>7</sup> the U.S. EPA sets standards for air quality for certain 'criteria' air pollutants, including the maximum concentration of those pollutants in the air anywhere in the United States. The CAA allows EPA to establish emission limits on mobile sources, such as heavy-duty trucks, by regulating both the composition of fuels and tailpipe emissions and on-road and off-road engines. CARB is the primary authority over mobile sources in the state of California and can set in-state fuel and tailpipe standards for many of the same vehicles as the federal government, though it often requires a waiver from EPA. South Coast AQMD has primary authority over stationary sources with some limited mobile source authority. For example, South Coast AQMD can address "indirect sources" (facilities that attract mobile sources) through facility-based measures. The sections below describe the regulatory and enforcement efforts from the U.S. EPA, CARB, and South Coast AQMD.

### US EPA and CARB

Since the designation in California of diesel particulate matter as a toxic air contaminant in 1998, CARB has developed a suite of regulations (rules) and Airborne Toxic Control Measures to reduce Californians' exposure to this cancer-causing pollutant, including emissions from heavy-duty (large) diesel trucks and buses. CARB has addressed truck and bus diesel emission reductions through existing regulations, such as the Drayage Truck Regulation,<sup>8,9</sup> and the Truck and Bus Regulation,<sup>10,11</sup> which require the use of exhaust after treatment, like diesel particulate filters; newer engines that meet lower air pollutant emissions standards; and limits on idling of diesel-fueled vehicles, such as trucks and buses. See Figure 5 - CARB Enforcement Programs Relevant to Trucks, for more details on these rules. Figure 5 – CARB Enforcement Programs Relevant to Trucks, provides an overview of CARB's enforcement programs).

---

<sup>7</sup> U.S. EPA, Summary of the Clean Air Act. <https://www.epa.gov/laws-regulations/summary-clean-air-act>. Accessed July 14, 2020.






<sup>8</sup> California Air Resources Board, Update on California Actions to Minimize Community Health Impacts from Freight, March 2019, [https://www.arb.ca.gov/board/books/2019/032119/19-3-2pres.pdf?\\_ga=2.79278740.1419761847.1559951314-1545453421.1552083450](https://www.arb.ca.gov/board/books/2019/032119/19-3-2pres.pdf?_ga=2.79278740.1419761847.1559951314-1545453421.1552083450), Accessed July 4, 2019.

<sup>9</sup> California Air Resources Board, Drayage Trucks at Seaports and Railyards, <https://ww2.arb.ca.gov/our-work/programs/drayage-trucks-seaports-and-railyards>, Accessed July 4, 2019.

<sup>10</sup> California Air Resources Board, Truck and Bus Regulation Compliance Requirement Overview, <https://www.arb.ca.gov/msprog/onrdiesel/documents/FSRegSum.pdf>, Accessed July 4, 2020.

<sup>11</sup> California Air Resources Board, Truck and Bus Regulation On-Road Heavy Duty Diesel Vehicles (In-Use) Regulation, <https://www.arb.ca.gov/msprog/onrdiesel/onrdiesel.htm>, Accessed July 4, 2020.

**Figure 4 – CARB Enforcement Programs Relevant to Trucks**

	CARB conducts <b>idling</b> sweeps to ensure vehicle idling limits are not exceeded. See below for further details on this rule.
	<b>Drayage vehicles</b> are heavy-duty diesel vehicles (HDDV) that move goods. HDV that enter the port or intermodal facility are required to have newer engines (2007+) that are certified to cleaner emissions standards.
	<b>Transport Refrigeration Units (TRUs):</b> Inspect secondary engines to ensure TRUs meet labeling and clean air requirements.
	For the <b>Heavy-Duty Vehicle Inspection Program</b> , CARB conducts inspections for: <ul style="list-style-type: none"> <li>• Diesel Emission Fluid (DEF): a liquid used as a reductant in heavy-duty diesel engines to reduce NOx emissions</li> <li>• Emission Control Label (ECL): Engine certification labeling requirements</li> <li>• Smoke/Tampering: Requires heavy duty trucks/buses to be inspected</li> </ul>
	<b>Statewide Truck and Bus Regulation</b> requires all vehicles with 2009 or older engines weighing over 14,000 pounds to reduce exhaust emissions by upgrading to 2010 or newer engines by 2023. Non-compliant vehicles will be denied DMV registrations.

Both CARB and South Coast AQMD enforce the idling rules, including the Commercial Vehicle Idling Regulation restricts commercial vehicle idling (with a gross vehicle weight rating of greater than 10,000 pounds).<sup>12</sup> The regulation restricts idling to five minutes or less for commercial vehicles:

- Without a “Clean Idle” sticker (2007 and newer model-year diesel engines that meet low NOx limit of 30 g/hr), or
- With a “Clean Idle” sticker and idling within 100 feet of schools, residences, hotels, or other restricted areas, or
- Operating diesel-fueled auxiliary power systems within 100 feet of restricted areas.

The regulation also provides exceptions for queuing (i.e., vehicles waiting in line to perform work where shutting engines off is not possible). Figure 5 – “Clean Idle” sticker, shows a “Clean Idle” sticker provided for diesel engines that meet CARB’s certification requirements.

<sup>12</sup> California Air Resources Board, Complaints – Idling Vehicles, <https://ww2.arb.ca.gov/our-work/programs/environmental-complaints/complaints-idling-vehicles>, Accessed July 4, 2020.

**Figure 5 – CARB Certified Clean Idle Sticker**



In addition, to helping cities address idling, CARB has developed an “Options for Cities to Mitigate Heavy-Duty Vehicle Idling” guidance document, which includes options for cities to address heavy-duty vehicle idling emissions in their communities.<sup>13</sup>

CARB continues to work towards reducing emissions from transport refrigeration units (TRU)<sup>14</sup> near distribution centers and other facilities where TRU activity is focused, and reducing emissions while in transit, especially near the most impacted communities. Improving freight efficiency and transitioning to zero-emission technologies will reduce toxic air contaminant, criteria pollutant, and greenhouse gas emissions. Improving freight efficiency and transitioning to zero-emission technologies will also reduce these same categories of emissions. CARB has created advisories and forms to assist TRU owners in understanding compliance requirements to ensure that regulated entities (e.g., TRU owners, TRU operators, facilities that support TRU use, etc.) are aware of their responsibilities under the TRU regulation.

CARB also recently adopted the Advanced Clean Trucks Rule requiring truck manufacturers to transition from producing diesel trucks and vans to electric zero-emission trucks including heavy-duty vehicles beginning in 2024. Manufacturers who certify Class 2b-8 chassis or complete vehicles with combustion engines would be required to sell zero-emission trucks as an increasing percentage of their annual California sales from 2024 to 2035. By 2035, zero-emission truck/chassis sales would need to be 55% of Class 2b – 3 truck sales, 75% of Class 4 – 8 straight truck sales, and 40% of truck tractor sales. This rule also requires that fleets report information on a one-time basis about their vehicles to support future zero-emission fleet rules.<sup>15</sup> CARB is

<sup>13</sup> California Air Resources Board, Options for Cities to Mitigate HDV Idling, [https://ww2.arb.ca.gov/sites/default/files/2020-03/arb\\_options\\_cities\\_mitigate\\_idling.pdf](https://ww2.arb.ca.gov/sites/default/files/2020-03/arb_options_cities_mitigate_idling.pdf), Accessed July 4, 2020.

<sup>14</sup> California Air Resources Board, Transport Refrigeration Units, <https://ww2.arb.ca.gov/our-work/programs/transport-refrigeration-unit>, Accessed July 4, 2020.

<sup>15</sup> California Air Resources Board, Advanced Clean Trucks, <https://ww2.arb.ca.gov/our-work/programs/advanced-clean-trucks>, Accessed July 4, 2020

also considering new requirements to further reduce emissions from trucks and TRUs. Table 2 below illustrates the key upcoming activities from U.S. EPA and CARB.

**Table 2 – Upcoming Rule Development/Activities from U.S. EPA and CARB**

Agency	Proposed Action	Expected Decision	Expected Phase-in Period
U.S. EPA	Cleaner Truck Initiative <sup>16</sup> – In response to a petition from the South Coast AQMD, U.S. EPA has committed to updating its truck engine standard to reduce NOx emissions.	2021	2027-?
CARB	Transport Refrigeration Unit Regulation <sup>17</sup> – Measure to reduce emissions and residual risk from TRUs by transitioning to zero-emission technologies.	2021	TBD
CARB	Advanced Clean Fleets <sup>18</sup> – Would require fleets to transition to zero-emissions, including drayage trucks.	2021	2024-?
CARB	Heavy-Duty Low NOx Rule <sup>19</sup> – Would set new statewide engine standards for trucks. 60-75% NOx reduction between 2024-2026. Additional reductions in 2027 and beyond.	2020	2024-?
CARB	Heavy-Duty Inspection and Maintenance - Similar to smog check for cars and light duty trucks, this would allow on-board diagnostics (OBD) system checks and require periodic OBD data submissions to identify malfunctioning emissions-related components in applicable engines, include opacity checks for pre-2013 model year engines (non-OBD engines), and require vehicle repairs, if necessary, for all vehicles operating in California. <sup>20</sup>	2021	2023-?

<sup>16</sup> U.S. EPA, Cleaner Trucks Initiative, <https://www.epa.gov/regulations-emissions-vehicles-and-engines/cleaner-trucks-initiative>, Accessed July 4, 2020.

<sup>17</sup> California Air Resources Board, New Transport Refrigeration Unit Regulation in Development, <https://ww2.arb.ca.gov/our-work/programs/transport-refrigeration-unit/new-transport-refrigeration-unit-regulation>, Accessed July 4, 2020

<sup>18</sup> California Air Resources Board, Advanced Clean Fleets, <https://ww2.arb.ca.gov/our-work/programs/advanced-clean-fleets>, Accessed October 23, 2020.

<sup>19</sup> California Air Resources Board, Heavy-Duty Low NOx, <https://ww2.arb.ca.gov/our-work/programs/heavy-duty-low-nox>, Accessed July 4, 2020.

<sup>20</sup> California Air Resources Board, Heavy-Duty Inspection and Maintenance Program, <https://ww2.arb.ca.gov/our-work/programs/heavy-duty-inspection-and-maintenance-program>, Accessed October 23, 2020.

### South Coast AQMD

South Coast AQMD staff is actively working on Proposed Rule 2305 Warehouse Indirect Source Rule – Warehouse Actions and Investments to Reduce Emissions (WAIRE) Program.<sup>21</sup> Staff released the first draft rule in May 2020. The purpose of the draft rule is to reduce local and regional NOx and DPM emissions and facilitate local and regional emission reductions associated with warehouses larger than 100,000 square feet and the mobile sources attracted to these warehouses. The Warehouse ISR is scheduled to be considered by the South Coast AQMD Governing Board in the first quarter of 2021.

South Coast AQMD has limited authority to regulate on mobile sources; however, the state’s Air Toxic Control Measure to address diesel particular matter from heavy duty diesel vehicles specifically provides enforcement authority to air districts to enforce truck idling regulations. Activities for truck idling inspections fall into two categories:

- Those initiated by South Coast AQMD – that is, prearranged field operations (also referred to as “sweeps”) to identify violating trucks.
- Those prompted by an outside party, such as public complaints and agency referrals.

While there are many reasons to conduct an inspection, air pollution concerns received directly from community members by way of public complaints are a very important source of information. All complaints are assigned to an inspector for investigation. The complaint telephone line is handled by a live attendant during business hours (Monday – Friday) or by a standby system during off hours. Complainant information is always kept confidential, and while anonymous complaints are accepted, having contact information is crucial to ensure that the inspector can gather all the relevant information to conduct an effective investigation. **To report complaints, please call 1-800-CUT-SMOG (1-800-288-7664) or file an online complaint at [www.aqmd.gov](http://www.aqmd.gov).**

Truck idling inspections are unannounced to ensure that the inspector can identify any trucks that may be in violation of the truck idling standards. The locations at which inspectors conduct field operations are chosen based on community input, historical complaint data, locations of sensitive receptors, and other data sources that give insight as to where trucks may be idling in the community. If a truck is found to be in violation of California’s idling regulation, inspectors will take necessary enforcement action to address the non-compliant activity. This enforcement action generally takes the form of a Notice of Violation (NOV) to the owner of the vehicle. NOVs generally result in a fine or other penalty.

---

<sup>21</sup> South Coast AQMD, Proposed Rule 2305 Warehouse Indirect Source Rule – Warehouse Actions and Investments to Reduce Emissions (WAIRE) Program. [https://www.aqmd.gov/docs/default-source/planning/fbmsm-docs/warehouse-isr\\_prelim-1st-draft.pdf](https://www.aqmd.gov/docs/default-source/planning/fbmsm-docs/warehouse-isr_prelim-1st-draft.pdf). Accessed July 14, 2020.

Since truck idling has been identified as a community priority, AB 617 CERP actions include enhanced enforcement efforts intended to address SELA community concerns directly, taking community input into account where appropriate.

### Incentives

South Coast AQMD funds projects to develop zero-emission technologies, such as battery-electric and fuel cell, for heavy-duty trucks. South Coast AQMD also offers incentives to truck owners to replace older polluting trucks with cleaner trucks. Specifically, the truck owners must use these incentives to purchase trucks that are cleaner than what the regulations currently require. South Coast AQMD's Voucher Incentive Program (VIP)<sup>22</sup> provides incentives for smaller businesses with fleets of 10 or fewer vehicles that primarily operate within California. The Carl Moyer Program<sup>23</sup> is another incentive program for truck owners to obtain cleaner trucks.

South Coast AQMD staff is exploring a new system called Portable Emissions AcQuisition System (PEAQS) equipped with Automated License Plate Readers (ALPRs)<sup>24</sup> in collaboration with the California Air Resources Board (CARB). PEAQS measures emissions as vehicles pass by the sensors, while ALPRs are high-speed, computer-controlled camera systems that can capture license plate numbers that come into their view. ALPR data, when cross-referenced with the Department of Motor Vehicles (DMV) records, can provide more information about vehicles. South Coast AQMD staff is exploring the possibility of using this technology to identify older heavy-duty diesel trucks and notify truck owners who may qualify for incentive programs to replace their truck with newer cleaner models.

In support of AB 617, the legislature has budgeted funds for local air district incentives to support advanced technologies that reduce emissions in disadvantaged communities. CARB facilitates these incentives through the Community Air Protection Program (CAPP). CAPP incentives help owners of older high-polluting vehicles and equipment replace them with newer models with much lower emissions or zero emissions. The incentives may also be used for changes at local industrial facilities that reduce emissions of toxic or smog-forming pollutants, to build zero-emission charging stations, or to support local measures that air districts and communities identify through AB 617 Community Emissions Reduction Programs.

---

<sup>22</sup> South Coast Air Quality Management District, Voucher Incentive Program.  
<http://www.aqmd.gov/home/programs/business/business-detail?title=voucher-incentive-program&parent=vehicle-engine-upgrades>, Accessed July 6, 2020

<sup>23</sup> South Coast AQMD, Carl Moyer Program (Heavy-Duty Engines).  
<http://www.aqmd.gov/home/programs/business/business-detail?title=heavy-duty-engines&parent=vehicle-engine-upgrades>, Accessed July 6, 2020.

<sup>24</sup> California Air Resources Board, Improving On-road Vehicle Data: Automated License Plate Readers (ALPR) Portable Emission AcQuisition System (PEAQS), slide 35 through 42.  
<http://www.aqmd.gov/docs/default-source/ab-617-ab-134/steering-committees/east-la/meeting-presentation-may26-2019.pdf>, Accessed July 6, 2020.



South Coast AQMD has funded about 360 mobile source projects (resulting in approximately \$78.1 million in grants) in 2018 – designated AB 617 communities with CAPP incentives. Examples of the type of projects funded include the replacement of heavy-duty trucks, off-road equipment, and locomotives, and zero-emission infrastructure (e.g., outlet for electric-powered truck refrigeration units). For more information on CAPP incentives, including the applications submitted and final project selection for the first two years of the program, please visit the following webpage at [www.aqmd.gov/cappincentives](http://www.aqmd.gov/cappincentives).

The ports are also developing their Clean Truck Program (CTP) as part of their Clean Air Action Plan (CAAP) to reduce emissions at the ports. The CTP is aimed at generating an additional source of incentive funds for cleaner drayage trucks. The funds would be generated by charging a fee per loaded container to trucks entering the ports facilities, with a rebate for cleaner trucks. In March 2020, the ports harbor commissioners voted to support a truck rate of \$10 per Twenty Foot Equivalent (TEU), or \$20 per truck. This rate is anticipated to provide \$90 million per year for truck incentives.

Initially the ports intended to design and implement the program in 2020, with a target of starting to collect the truck rate by the end of 2020. However, due to the economic uncertainties triggered by the COVID-19 pandemic, the ports have delayed that date and both the details of the program and the start date are uncertain. The ports have stated that they remain committed to developing the CTP and will start implementing as soon as there is more certainty regarding the economic outlook.

## Appendix 5: Air Quality Priorities

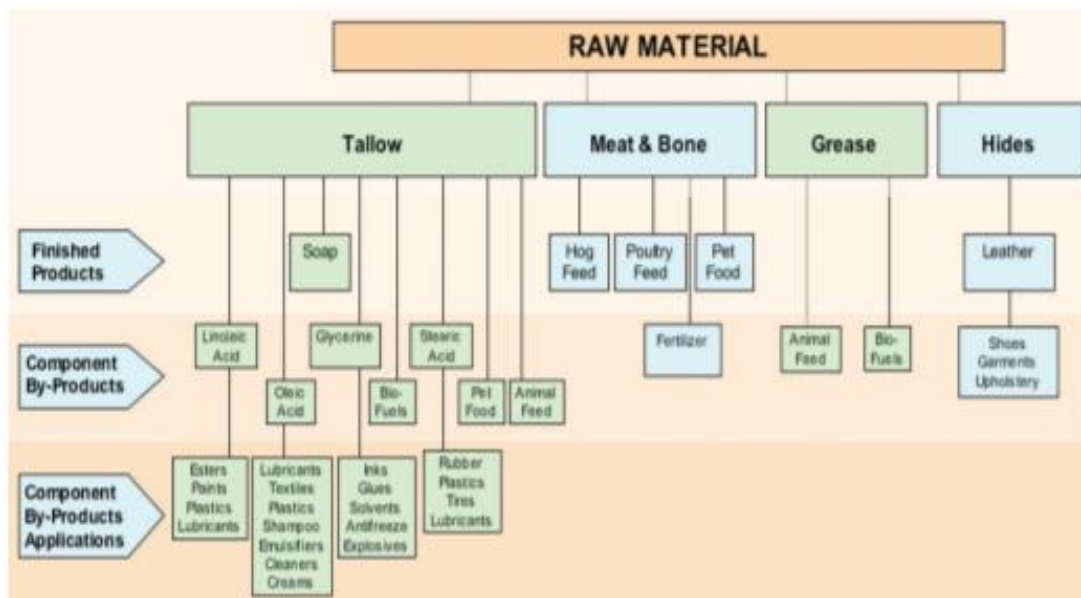
### Rendering Facilities

#### Community Concerns

The Southeast Los Angeles (SELA) community is affected by odors from rendering plants located within the emissions study area (ESA). Rendering is a process that converts waste animal tissue into grease, soap, meat meal, and other useful materials. Dry material from the process may be used for pet food, fertilizer and other products. The raw material that is rendered includes animal carcasses, slaughter waste and trimming, and out-of-date supermarket stock. Figure 1 shows the products and by-products of the rendering process. Because animal carcasses are generally not allowed to be put in landfills, these materials must go to rendering facilities to be processed. Several processes within rendering facilities can emit odors. The processes include raw material receiving, raw material size reduction, cooking, fat processing, and wastewater treatment.

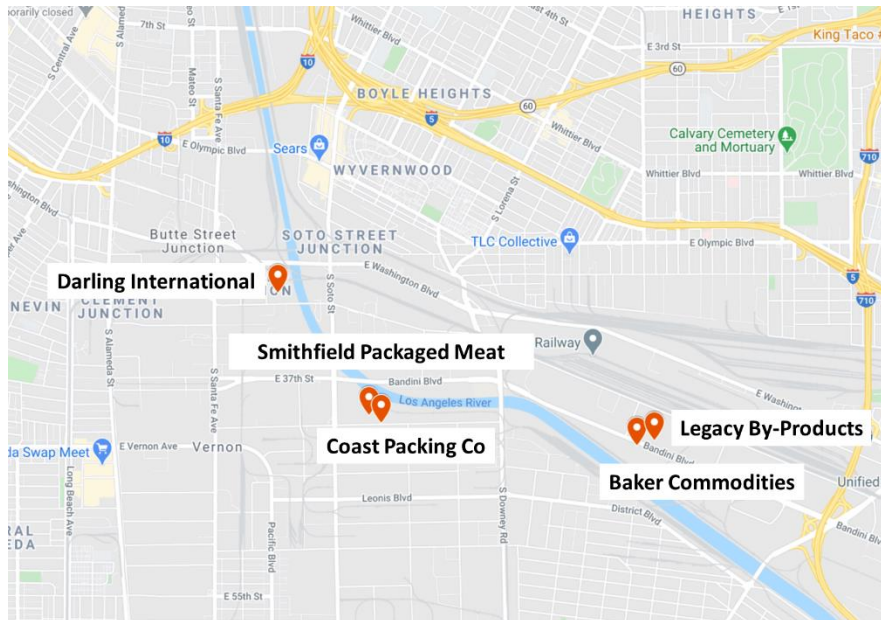


**Figure 1 – Products and By-products Produced During Rendering<sup>25</sup>**



The SELA Community Steering Committee (CSC) has expressed concerns about odors from rendering facilities located in or adjacent to the Vernon area that affect the quality of life in SELA. Figure 2 shows the five rendering facilities located in the SELA emissions study area, including Baker Commodities, Darling International, Legacy By-Products (formerly D & D/West Coast Rendering), Smithfield Packaged Meat (formerly Farmer John), and Coast Packing. It is often difficult to identify which rendering facility is the source of an odor detected in the community because the facilities are located close to one another.

**Figure 2 – Map of Rendering Facilities**



### Emissions from Rendering Facilities

Odors emitted from rendering facilities can come from raw material receiving, high-intensity odors from processing operations (e.g., cooker, presses, and centrifuges), wastewater treatment, and many other sources of fugitive odors at the facility. Figure 3 shows some of the potential odor emission points in the continuous rendering process. The rendering process can release odors that cause health effects and reduced quality of life. The symptoms that accompany odors include coughing, sore throat, burning eyes, runny nose, headache, nausea, and respiratory irritation.<sup>26</sup> Table 1 includes the emissions inventory for rendering facilities in SELA during 2018 including some criteria air pollutants and toxic air contaminants.

<sup>25</sup> South Coast AQMD, Final Staff Report for Proposed Rule 415 – Odors from Rendering Facilities <http://www.aqmd.gov/docs/default-source/Agendas/Governing-Board/2017/2017-nov3-030.pdf>, Accessed October 8, 2020.

<sup>26</sup> Science of Odors as a Potential Health Issue, Journal of Environmental Quality, (Susan Schiffman and C.M. Williams, 34:129-138 (2005)

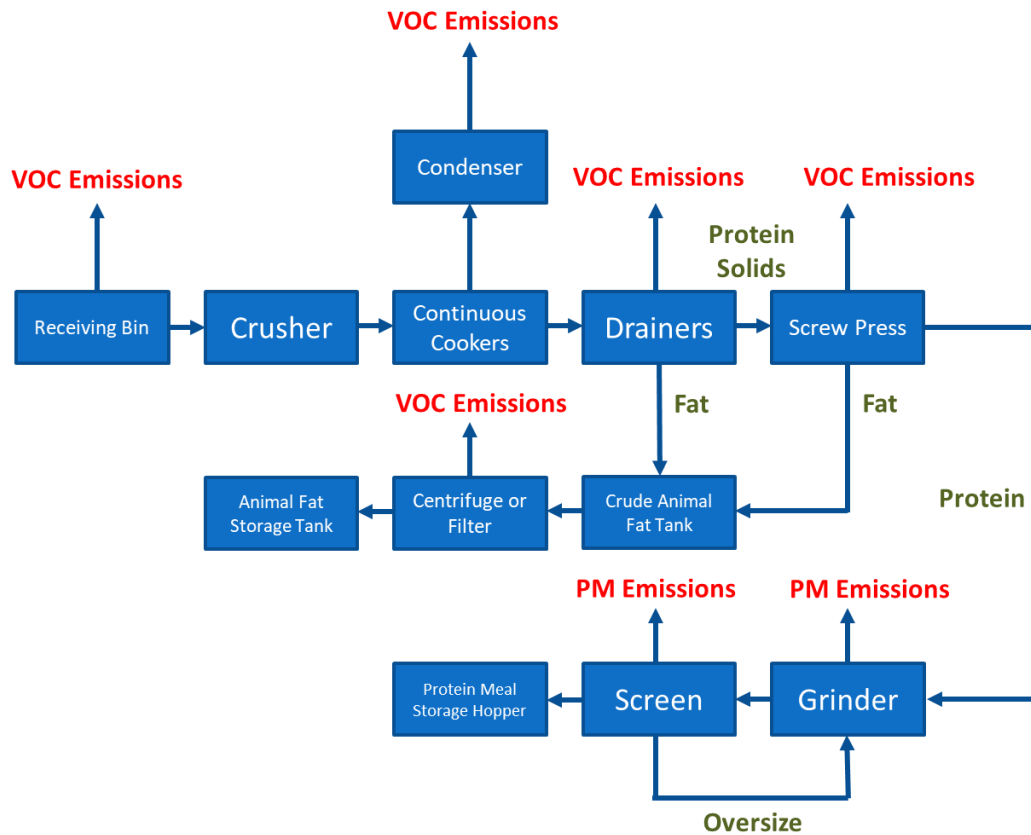
Figure 3 – Potential Odor Emission Points in Continuous Rendering Process<sup>27</sup>

Table 1 – 2018 Emissions Inventory for Rendering Facilities in SELA in Tons per Year

Facility	CO	NO <sub>x</sub>	SO <sub>x</sub>	NH <sub>3</sub>	VOC	PM10	PM2.5	Benzene
Baker Commodities	11.6	-	0.1	0.5	0.9	1.6	1.6	2.3
Smithfield Packaged Meat	19.3	33.0	0.1	4.2	9.9	-	-	26.4
Legacy By-Products	1.2	-	-	0.2	0.2	0.2	0.2	1.5
Coast Packing Company	4.1	4.9	3.3	0.9	7.5	5.5	5.4	0.8
Darling Ingredients	12.7	1.6	0.1	0.4	0.9	-	-	0.6

<sup>27</sup> U.S. EPA, AP42, section 9.5.3 – Meat Rendering Plants. <https://www3.epa.gov/ttn/chief/ap42/ch09/final/c9s05-3.pdf>. Accessed September 9, 2020.

## Air Monitoring

The rendering process involves many steps, each of which is a potential source of fugitive odors at a facility (Figure 3). In general, odors are mainly comprised of volatile organic compounds (VOCs). Even with modern air monitoring techniques, the presence and intensity of odors is difficult to measure, and the human nose is often a better detector of the presence of odorous compounds. Odors are often the product of a number of different compounds present in a single plume and an approach that captures as many of these VOCs as possible provides the best chance to understand odor sources.

To address this community concern mobile monitoring of VOCs will be conducted near the five rendering facilities identified in the emissions study area (Figure 2). These studies will be conducted using a mobile platform capable of simultaneous real-time monitoring of hundreds of VOCs at very low levels. Concurrent measurements of VOCs and wind speed/direction while driving near target facilities will enable locating potential source(s) of emissions, and onboard data visualization tools will be used to detect and track plumes of interest in real-time. Community monitoring will be conducted to help support compliance investigations, where appropriate, and to assess the extent to which emissions from rendering facilities impact the air quality of the nearby community.

## Regulatory Efforts and Enforcement

South Coast AQMD staff regularly conducts compliance and enforcement activities at rendering facilities within South East Los Angeles. These activities fall into two categories:

- Those initiated by South Coast AQMD, such as routine facility inspections or targeted rule inspections.
- Those prompted by an outside party – e.g., complaint investigations, facility notifications, and agency referrals.

While there are many reasons to conduct an inspection, air pollution concerns received directly from community members by way of public complaints are a very important source of information. All complaints are assigned to an inspector for investigation. Complaints received regarding rendering plant odors are investigated for compliance with Rule 415 – *Odors from Rendering Facilities* and Rule 402 – *Public Nuisance*. The complaint telephone line is handled by a live attendant during business hours (Monday – Friday) or by a standby system during off hours. Complainant information is always kept confidential, and while anonymous complaints are accepted, having contact information is crucial to ensure that the inspector can gather all the relevant information to conduct an effective investigation. **To report complaints, please call 1-800-CUT-SMOG (1-800-288-7664) or file an online complaint at [www.aqmd.gov](http://www.aqmd.gov).**

Inspections are generally unannounced to ensure that the inspector gets a snapshot of the normal operations at the rendering plants. Inspections can be conducted to evaluate the overall compliance status of the facility or focus on specific aspects of an operation or specific rule or

regulation. At rendering facilities, inspectors will verify compliance with Rule 415 (including the relevant BMPs), permit conditions, and any other applicable rules or regulations.

If a facility is found to be out of compliance with air pollution rules/regulations or permit conditions, inspectors will take necessary enforcement action to address the non-compliant activity. There are two methods of enforcement action:

1. A Notice to Comply (NC) may be issued for minor violations found during an inspection or to request additional information.
2. A Notice of Violation (NOV) may be issued for non-compliance with rules, permit conditions, or administrative requirements. NOVs generally result in a fine or other penalty.

If a facility cannot immediately comply with air pollution laws, it may seek a variance from a rule requirement or permit condition by filing a petition and appearing before the South Coast AQMD Hearing Board. In cases of ongoing non-compliance, an abatement order may be served on the facility and will require the company to take specific actions or shut down its operation. These processes serve to ensure that a facility can return to compliance expeditiously while minimizing air quality impacts.

Since rendering facilities have been identified as a community priority, AB 617 CERP actions include enhanced enforcement efforts intended to address SELA community concerns directly, taking community input into account where appropriate.

Figure 4 summarizes the key elements of Rule 415, including best management practices, enclosures, signage, and additional requirements.

**Figure 4 – Key Elements of Rule 415**



## Appendix 5: Air Quality Priorities

### Green Spaces

#### Community Concerns

Green spaces, such as parks and reserves, sporting fields, greenways and trails, and community gardens provide various environmental benefits to residents. Green spaces may help reduce the concentration of pollution in the air,<sup>28,29</sup> reduce noise impacts and lower outdoor temperatures reducing urban heat impacts. Additionally, residents who live near green spaces may be encouraged to engage in physical activity, which provides health benefits by increasing physical fitness, reducing depression and anxiety, and improving cognitive function.<sup>30</sup>



The CSC expressed interest in increasing green spaces in SELA through tree planting, school and community gardens, tree buffers near freeways, and greenways or tree canopy covers over bike trails.

#### Green Space Programs

##### State Programs

The Coastal Conservancy has been designing and funding urban greening projects in Los Angeles county since 2008. The agency works to introduce green spaces and green infrastructure to communities that have been historically deprived of natural spaces. The Coastal Conservancy's *L.A. Urban Greening Program*<sup>31</sup> seeks to expand open space and support water quality in underserved communities in Los Angeles. The program is composed of multi-benefit projects that:

- Create new parks and improve existing parks and green spaces
- Help cool down neighborhoods with native plantings
- Create urban greenways with bike and pedestrian paths
- Improve recreation opportunities in park-poor neighborhoods

<sup>28</sup> CARB, Strategies to Reduce Air Pollution Exposure Near High-Volume Roadways <https://ww2.arb.ca.gov/resources/fact-sheets/strategies-reduce-air-pollution-exposure-near-high-volume-roadways>. Accessed October 30, 2020.

<sup>29</sup> VOCs and NOx produce ozone and secondary organic aerosols in the presence of sunlight. Therefore, low VOC emitting trees should be planted to minimize their contribution to air pollution.

<sup>30</sup> C. Haaland and C.K. van den Bosch. Urban Forestry & Urban Greening 14 (2015) 760 – 771. <https://doi.org/10.1016/j.ufug.2015.07.009>. Accessed July 30, 2020.

<sup>31</sup> State Coastal Conservancy, Urban Greening. <https://scc.ca.gov/projects/urban-greening/#:~:text=The%20Conservancy's%20L.A.%20Urban%20Greening,of%20multi%2Dbenefit%20projects%20that%3A&text=Improve%20groundwater%20recharge%2C%20reduce%20storm%20water%20runoff%20and%20improve%20coastal%20water%20quality>. Accessed August 4, 2020.

- Support the restoration of the L.A. River
- Improve groundwater recharge, reduce storm water runoff, and improve coastal water quality

Table 1 shows a description of a current L.A. Urban Greening Program project in SELA

**Table 1 – L.A. Greening Program Projects in SELA**

Location	Project	Description
South Gate	Hollydale Regional Park	Use green infrastructure to enhance urban forestry and native habitat, improve water quality of the LA river, and create a safe and beautiful park to benefit critically park-deficient residents. The project aims to reduce water and fertilizer use by replacing grass with native plants and replacing invasive plants with native trees and shrubs.

The California Natural Resources Agency works to ensure access to natural lands for all Californians. The agency administers the Urban Greening Grant Program.<sup>32</sup> The projects funded under the grant program must acquire, create, enhance, or expand community parks and green spaces, and/or use natural systems or systems that mimic natural systems to achieve multiple benefits. The projects must also reduce greenhouse gas emissions. The Urban Greening Grant Program also emphasizes grant funding to critically underserved or disadvantaged communities. The California Natural Resources Agency includes the San Gabriel and Lower Los Angeles Rivers and Mountains Conservancy (RMC) which covers eastern Los Angeles County and western Orange County and provides a variety of grants for projects consistent with the agency mission and which prioritize projects in disadvantaged communities.

#### Local City and Neighborhood Plans and Ordinances

California state law requires every city and county to prepare a comprehensive, long-term general plan to guide its future, known as a General Plan. These General Plans contain goals and policies necessary to guide public policy for future land uses, including the inclusion or expansion of green spaces. Table 2 shows SELA city general plans and a brief overview of their green space policies.

<sup>32</sup>California Natural Resources Agency, Urban Greening. <https://resources.ca.gov/grants/urban-greening>. Accessed August 7, 2020.



**Table 2 – SELA City and County General Plans and Ordinances**

City or Neighborhood	Plan	Green Space Goals
<b>Cudahy</b>	Cudahy General Plan 2040 <sup>33</sup>	<ul style="list-style-type: none"> <li>• Create new park, parklet space, and urban recreation spaces</li> <li>• Repurpose street infrastructure to create new green space or to “green” existing space</li> </ul>
<b>Florence-Firestone</b>	Florence Firestone Community Plan <sup>34</sup>	<ul style="list-style-type: none"> <li>• Provide more neighborhood parks and pocket parks dispersed equally throughout the community proximate to residential areas and easily accessible</li> <li>• Promote the conversion of underutilized spaces, such as alleys, utility corridors and vacant land, into parks, community gardens, and other green space</li> </ul>
<b>Huntington Park</b>	City of Huntington Park 2030 General Plan Draft <sup>35</sup>	<ul style="list-style-type: none"> <li>• Provide an active and passive park system and recreational facilities</li> <li>• Upgrade existing park facilities to improve park use and appearance</li> </ul>
<b>South Gate</b>	South Gate General Plan 2035 <sup>36</sup>	<ul style="list-style-type: none"> <li>• Maintain and enhance existing parks</li> <li>• Seek to increase the amount of parks, trails, and open space whenever possible, to enhance pedestrian connections to these areas</li> </ul>
<b>Walnut Park</b>	Walnut Park Neighborhood Plan <sup>37</sup>	<ul style="list-style-type: none"> <li>• Increase number of trees along Florence Ave., especially at the westerly entry point of the Walnut Park</li> <li>• Provide street trees along Santa Fe Ave.</li> </ul>

<sup>33</sup>City of Cudahy, Cudahy General Plan 2040. <https://www.cityofcudahy.com/DocumentCenter/View/216/Cudahy-General-Plan-2040-PDF>. Accessed July 30, 2020.

<sup>34</sup>Los Angeles County Department of Regional Planning, Florence Firestone Community Plan.

<http://planning.lacounty.gov/ffcp>. Accessed July 30, 2020.

<sup>35</sup>City of Huntington Park Focused General Plan Update, City of Huntington Park General Plan 2030.

<http://planhp.com/wp-content/uploads/2018/01/Draft-Huntington-Park-General-Plan-Update-Aug-2017-opt.pdf>. Accessed July 30, 2020.

<sup>36</sup>City of South Gate, South Gate General Plan 2035. <https://www.cityofsouthgate.org/192/General-Plan>. Accessed July 30, 2020.

<sup>37</sup>Los Angeles County Department of Regional Planning, Walnut Park Neighborhood Plan.

[http://planning.lacounty.gov/assets/upl/data/pd\\_walnut-park.pdf](http://planning.lacounty.gov/assets/upl/data/pd_walnut-park.pdf). Accessed July 30, 2020.

<b>Los Angeles County</b>	Unincorporated Los Angeles County Community Climate Action Plan 2020 <sup>38</sup>	<ul style="list-style-type: none"> <li>• Support and expand urban forest programs within the unincorporated areas</li> <li>• Restore and re-vegetate previously disturbed land and/or unused urban and suburban areas</li> </ul>
<b>Los Angeles County</b>	LA County Green Zone Ordinance <sup>39</sup>	<ul style="list-style-type: none"> <li>• New development standards for specific industrial, recycling, or vehicle-related uses within 500 feet of existing sensitive uses on other properties (e.g., landscape buffers, fencing, solid wall screens)</li> </ul>

The Gateway Cities Council of Governments (COG) is a regional governing body comprised of local government representatives from Southeast Los Angeles County, including the cities within the AB 617 SELA community boundary. The COG administers the Complete Street Initiative, which includes urban greening and open space elements.<sup>40</sup>

#### Nonprofit Organizations

Several nonprofit organizations with environmental missions to expand green spaces serve the Greater Los Angeles Area, including the SELA community. Table 3 lists some of the nonprofits with missions that align with the CSC's air quality concern to increase green space in SELA.

<sup>38</sup> Los Angeles County Department of Regional Planning, Community Climate Action Plan. [http://planning.lacounty.gov/assets/upl/project/ccap\\_final-august2015.pdf](http://planning.lacounty.gov/assets/upl/project/ccap_final-august2015.pdf). Accessed August 11, 2020.

<sup>39</sup> Los Angeles County Department of Regional Planning, Green Zones Program. <http://planning.lacounty.gov/greenzones/documents>. Accessed August 11, 2020

<sup>40</sup> Gateway Cities Council of Governments, Complete Street Initiative. <http://www.gatewaycog.org/initiatives-and-projects/intelligent-transportation-systems/complete-street-initiative>. Accessed October 15, 2020.

**Table 3 – Nonprofit Organizations with Green Space Expansion Missions**

Nonprofit Organization	Missions
<b>From Lot to Spot</b> <sup>41</sup>	Dedicated to improving blighted, urban neighborhoods in the greater Los Angeles area one vacant space at a time. Founded as a direct result of the relationship between lack of accessible green space and the quality of life in low-income neighborhoods.
<b>Tree People</b> <sup>42</sup>	Inspires and supports the people of Los Angeles to come together to plant and care for trees, harvest the rain, and renew depleted landscapes.
<b>LA Neighborhood Land Trust</b> <sup>43</sup>	Addresses park inequities in Los Angeles. Focuses efforts exclusively in communities of color that have little to no access to green space.
<b>Farm LA</b> <sup>44</sup>	Dedicated to rescuing underutilized lots in Los Angeles communities for solar and agricultural farms. Turn vacant properties in to farms that grow food for community distribution or solar farms to help Los Angeles generate its water and energy from renewable sources.
<b>Friends of the LA River</b> <sup>45</sup>	Ensure an equitable, publicly accessible, and ecologically sustainable Los Angeles River by inspiring River stewardship through community engagement, education, advocacy, and thought leadership.
<b>Jobs Corp</b> <sup>46</sup>	Career training program that helps eligible young people to train for meaningful careers, including landscaping, and assists them with obtaining employment.
<b>LA Conservation Corp</b> <sup>47</sup>	Provide at-risk young adults and school-aged youth with opportunities for success through job skills training, education, and work experience with an emphasis on conservation and service projects that benefit the community.

<sup>41</sup> From Lot to Spot. <http://fromlottospot.org/>. Accessed July 30, 2020.

<sup>42</sup> Tree People. <https://www.treepeople.org/>. Accessed July 30, 2020.

<sup>43</sup> Los Angeles Neighborhood Land Trust. <https://www.lanlt.org/>. Accessed July 30, 2020.

<sup>44</sup> FarmLA. <https://www.farmla.org/>. Accessed July 30, 2020.

<sup>45</sup> Friends of the LA River. <https://folar.org/>. Accessed October 15, 2020.

<sup>46</sup> Job Corp. <https://www.jobcorps.gov/>. Accessed October 15, 2020.

<sup>47</sup> LA Conservation Corps. <https://www.lacorps.org/>. Accessed October 15, 2020.

## Appendix 5: Air Quality Priorities

### Metal Processing Facilities

#### Community Concerns

The Southeast Los Angeles (SELA) community and emission study area (ESA) encompass the unincorporated Los Angeles County neighborhoods of Florence-Firestone, Vernon, and Walnut Park and the cities of Bell, Bell Gardens, Cudahy, Huntington Park, Maywood, and South Gate. There are one hundred and thirty-two (132) metal processing facilities within the SELA community and ESA that are affected by South Coast AQMD Rules and Regulations. Metal processing facilities in SELA conduct various operations, such as heat treating, melting, plating, machining, forging, grinding, and recycling. See Figure 1 – Examples of Metal Processing Facilities, for examples of operations at metal processing facilities.

The SELA community has expressed concern about toxic metal air pollutants, odors, and particulate matter emissions from metal processing facilities. Metal processing is a source of toxic metal air pollutants, such as arsenic, cadmium, hexavalent chromium, lead, and arsenic. Toxic metal air pollutants are a group of air pollutants that may cause or contribute to an increase in mortality or an increase in serious illness or pose a present or potential risk to human health.<sup>48</sup> For example, breathing in hexavalent chromium over long periods of time increases the risk of lung and nasal cancers.<sup>49</sup>

**Figure 1 – Examples of Metal Processing Facilities**



<sup>48</sup> California Health and Safety Code, Section 39655, [http://leginfo.legislature.ca.gov/faces/codes\\_displaySection.xhtml?sectionNum=39655&lawCode=HSC](http://leginfo.legislature.ca.gov/faces/codes_displaySection.xhtml?sectionNum=39655&lawCode=HSC), Accessed September 2020

<sup>49</sup> California Office of Environmental Health Hazard Assessment, Health Effects of Hexavalent Chromium, <https://oehha.ca.gov/air/health-effects-hexavalent-chromium>, Accessed February 2020.

## Emissions from Metal Processing Facilities

Emissions information for SELA metal processing facilities is available in Chapter 3b – Emissions and Source Attribution Analysis.

### Air Monitoring

South Coast AQMD's efforts to address this air quality priority in the SELA community and ESA entail a comprehensive strategy to systematically identify and characterize sources of air toxic metals emissions using a combination of advanced air monitoring technologies and traditional methods operated in a mobile platform and/or at a fixed locations. The mobile monitoring approach will begin with an area-wide survey to measure air toxic metals around the metal processing facilities of interest and in surrounding communities. Such survey will prioritize areas with the highest density of facilities to identify air pollution hotspots and assess the potential impact of emissions from metal processing facilities on the air quality of residential neighborhoods nearby. Measurements will then extend to other areas of the SELA community where the density of metal processing facilities is not as pronounced.

If potential sources are identified through mobile monitoring, stationary measurements will also be conducted near (e.g. downwind) the identified facilities to better characterize their emissions. For this purpose, ambient levels of particulate metals will be measured using either continuous measurements with a high-time resolution, or 24-hr time-integrated sampling methods followed by chemical analysis, or a combination of both. Meteorological parameters (e.g., wind speed and direction) will be measured concurrently to help locating the source of emissions. In case these measurements suggest that any of the operations or other sources at the metal-processing facility of concern have the potential to emit Cr<sup>6+</sup>, fixed-site monitoring of Cr<sup>6+</sup> ) will also be carried out through the collection of time-integrated samples followed by chemical analysis.

Findings from these monitoring efforts will provide information to support CERP actions. When appropriate, follow-up compliance and enforcement actions will also be taken by the South Coast AQMD inspectors to mitigate emissions.

### Regulatory Efforts and Enforcement

#### State and Federal Actions

Several state and federal rules apply to sources of pollution from metal processing facilities within this community. Table 1 summarizes the state and federal programs to address toxic metal air pollutant emissions.

**Table 1 – State and Federal Programs to Address Toxic Metal Air Pollutant Emissions**

Program	Purpose
<b>CARB's Airborne Toxic Control Measures<sup>50</sup></b>	<ul style="list-style-type: none"> <li>• A statewide air emission control program to reduce air emissions from mobile and stationary sources, including measures that address processes that emit metals (e.g., hexavalent chromium and cadmium)</li> </ul>
<b>Assembly Bill 2588 (AB 2588) -Air Toxics Hot Spots Program†</b>	<ul style="list-style-type: none"> <li>• A statewide program that addresses air toxics pollution from certain facilities by: <ul style="list-style-type: none"> <li>○ Collecting air toxics emissions information</li> <li>○ Identifying facilities that have local impacts</li> <li>○ Providing public information about air toxics impacts from facilities</li> </ul> </li> <li>• Reducing significant air toxics risks from facilities</li> </ul>
<b>U.S. EPA Title V</b>	<ul style="list-style-type: none"> <li>• A federal law that requires major sources of air pollutants, and certain other sources, to <ul style="list-style-type: none"> <li>○ Obtain an operating permit</li> <li>○ Operate in compliance with the permit</li> <li>○ Certify at least annually their compliance with permit requirements</li> </ul> </li> </ul>
<b>U.S. EPA Superfund Program</b>	<ul style="list-style-type: none"> <li>• A federal program that is responsible for: <ul style="list-style-type: none"> <li>○ Environmental cleanups of some of the most contaminated land</li> <li>○ Responding to environmental emergencies, oil spills, and natural disasters</li> </ul> </li> </ul>

†Applies to facilities that have an estimated annual emissions of four (4) or more tons of either sulfur oxides (SOx), volatile organic compounds (VOCs), nitrogen oxides (NOx), specific organics (SPOG), particulate matter (PM), or emissions of 100 tons per year or more of carbon monoxide (CO).

Additionally, several other state and federal agencies are also responsible for regulating, monitoring, or ensuring employee safety from exposure to hazards such as toxic metal air pollutants. The United States Department of Labor's Occupational Safety and Health Administration (OSHA) ensures that employees work in a safe and healthful environment by setting and enforcing standards, and by providing training, outreach, education, and assistance.<sup>51</sup> The Department of Toxic Substances Control (DTSC) protects California's people and the environment from the harmful effects of toxic substances by restoring contaminated resources, enforcing hazardous waste laws, reducing hazardous waste generation, and encouraging the

<sup>50</sup> California Air Resources Board, Airborne Toxic Control Measures.

<https://ww2.arb.ca.gov/resources/documents/airborne-toxic-control-measures>. Accessed September 4, 2020.

<sup>51</sup> Occupational Safety and Health Administration, Toxic Metals.

<https://www.osha.gov/SLTC/metalsheavy/index.html>. Accessed August 13, 2020.

manufacture of chemically safer products.<sup>52</sup> Additionally, The DTSC’s Toxicity Criteria for Human Health Risk Assessment Regulation<sup>53</sup> adopts certain toxicity criteria for all human health risk assessments, screening levels, and remediation goals. The California Office of Environmental Health and Hazard Assessment (OEHHA) protects and enhances the health of Californians and the state’s environment through scientific evaluations that inform, support, and guide regulatory and other actions.<sup>54</sup>

#### South Coast AQMD

Many South Coast AQMD rules reduce metal emissions from a specific type of operation or source of pollution. For example, South Coast AQMD has rules that control air pollution from metal processing facilities. Table 2 and 3 summarize South Coast AQMD’s rules to address toxic metal air pollutants. Additionally, South Coast AQMD’s Rule 402 – Nuisance and Rule 403– Fugitive Dust are general rules that can be applied to metal processing facilities. Rule 402 prohibits the release of air contaminants in quantities that harm public health or causes public endangerment.

**Table 2 – Rules to Address Toxic Metal Air Pollutants**

Rule	Source Category	Toxic Metal Air Pollutant	Estimated # of SELA Facilities	Purpose	Applicability	General Provisions
1407	Control of Emissions of Arsenic, Cadmium, and Nickel from Non-Ferrous Metal Melting Operations	Nickel, Cadmium, Arsenic	18	<ul style="list-style-type: none"> <li>•Reduce arsenic, cadmium, and nickel emissions from non-iron metal melting operations</li> </ul>	<ul style="list-style-type: none"> <li>• Smelters</li> <li>• Foundries</li> <li>• Die-casters</li> <li>• Coating (galvanizing and tinning)</li> <li>•Misc. processes: dip soldering, brazing, aluminum powder production</li> </ul>	<ul style="list-style-type: none"> <li>•Arsenic, cadmium, and nickel point source emission limit</li> <li>•Emissions source testing</li> <li>•Building enclosure requirements</li> <li>•Housekeeping provisions</li> </ul>
1420	Control of Lead Emissions from Stationary Sources	Lead	5	<ul style="list-style-type: none"> <li>•Reduce lead emissions from non-vehicle sources</li> <li>•Reduce exposure to lead</li> <li>•Continue to meet the National Ambient Air Quality Standard for lead</li> </ul>	<ul style="list-style-type: none"> <li>•Lead smelters</li> <li>•Foundries</li> <li>•Lead-acid battery manufacturers and recyclers</li> <li>•Lead platers</li> <li>•Metal alloy producers processing lead-containing materials</li> </ul>	<ul style="list-style-type: none"> <li>•Lead point source emission limit</li> <li>•Ambient lead concentration limit</li> <li>•Emissions source testing</li> <li>•Building enclosure</li> <li>•Housekeeping</li> </ul>

<sup>52</sup> Department of Toxic Substances Control. <https://dtsc.ca.gov/assessing-risk/>. Accessed August 13, 2020.

<sup>53</sup> Department of Toxic Substances Control, Toxicity Criteria for Human Health Risk Assessment Regulation. <https://dtsc.ca.gov/regs/toxicity-criteria-for-human-health-risk-assessment/>. August 13, 2020.

<sup>54</sup> California Office of Environmental Health and Hazard Assessment (OEHHA). <https://oehha.ca.gov/about>. Accessed August 13, 2020.

Rule	Source Category	Toxic Metal Air Pollutant	Estimated # of SELA Facilities	Purpose	Applicability	General Provisions
1420.1	Lead-acid Battery Recycling	Lead Arsenic Benzene 1,3-Butadiene	0	<ul style="list-style-type: none"> <li>•Reduce lead, arsenic, 1,3 butadiene, and benzene emissions from large lead-acid battery recycling facilities</li> <li>•Ensure attainment and maintenance of the National Ambient Air Quality Standard for Lead</li> </ul>	<ul style="list-style-type: none"> <li>•Large lead-acid battery facilities</li> </ul>	<ul style="list-style-type: none"> <li>•Lead, arsenic, 1,3 butadiene, benzene point source emission limit</li> <li>•Ambient lead concentration limit</li> <li>•Emissions source testing</li> <li>•Permanent total enclosure, vented to pollution controls</li> <li>•Housekeeping</li> <li>•Compliance Plan with additional measures if exceed ambient concentrations</li> </ul>
1420.2	Metal Melting Facilities	Lead	0	<ul style="list-style-type: none"> <li>•Reduce emissions and ambient air concentrations of lead from metal melting facilities</li> <li>•Reduce exposure to lead</li> <li>•Ensure attainment and maintenance of the National Ambient Air Quality Standard for Lead</li> </ul>	<ul style="list-style-type: none"> <li>•Facilities melting more than 100 tons per year of lead</li> </ul>	<ul style="list-style-type: none"> <li>•Lead point source emission limit</li> <li>•Ambient lead concentration limit</li> <li>•Emissions source testing</li> <li>•Building enclosure requirements</li> <li>•Housekeeping provisions</li> </ul>
1430	Grinding Operations and Metal Forging Facilities	Chromium, Nickel, Cadmium	2	<ul style="list-style-type: none"> <li>•Reduce air toxic emissions, particulate matter emissions, and odors from metal grinding and metal cutting operations at metal forging facilities</li> </ul>	<ul style="list-style-type: none"> <li>•Metal forging facilities with metal grinding or cutting</li> </ul>	<ul style="list-style-type: none"> <li>•Point source requirement</li> <li>•Emissions source testing</li> <li>•Building enclosure</li> <li>•Permanent total enclosure, vented to pollution controls for facilities close to sensitive receptors</li> <li>•Housekeeping</li> <li>•Odor contingency measures</li> </ul>
1469	Control of Hexavalent Chromium	Hexavalent Chromium	10	<ul style="list-style-type: none"> <li>•Reduce hexavalent chromium emissions from chromium</li> </ul>	<ul style="list-style-type: none"> <li>•Chromium electroplating and chromic acid</li> </ul>	<ul style="list-style-type: none"> <li>•Hexavalent chromium point</li> </ul>



Rule	Source Category	Toxic Metal Air Pollutant	Estimated # of SELA Facilities	Purpose	Applicability	General Provisions
	Emissions from Plating and Anodizing Operations			electroplating and chromic acid anodizing operations (e.g., chrome plating shops)	anodizing and associated operations	source requirements <ul style="list-style-type: none"> <li>•Emissions source testing</li> <li>•Building enclosures</li> <li>•Housekeeping</li> <li>•Best Management Practices</li> </ul>
1480	Ambient Monitoring of Metal Toxic Air Contaminants	Metal Toxic Air Contaminants	0 <sup>55</sup>	<ul style="list-style-type: none"> <li>•Require an owner or operator of a facility that is designated by the Executive Officer as a Metal TAC Monitoring Facility to conduct Monitoring and Sampling (i.e., ambient monitoring)</li> </ul>	<ul style="list-style-type: none"> <li>•Facilities with emissions of toxic metal air pollutants where investigative monitoring and sampling actions are occurring</li> </ul>	<ul style="list-style-type: none"> <li>•Process to require a facility to conduct Monitoring and Sampling of metal toxic air contaminants</li> <li>•Requirements if facility is required to conduct Monitoring and Sampling</li> <li>•Process for facility to cease Monitoring and Sampling</li> </ul>

\*Toxic metal air pollutants rules at: <http://www.aqmd.gov/home/rules-compliance/rules/scaqmd-rule-book/regulation-xiv>

**Table 3 - Relevant Rules for Toxic Metal Air Pollutants in Development or Amendment Process \*\***

Rule	Source Category	Toxic Metal Air Pollutant	Estimated # of SELA Facilities	Purpose	Applies to
1407.1	Control of Toxic Air Contaminant Emissions from Chromium Alloy Melting Operations	Hexavalent Chromium, Arsenic, Cadmium, and Nickel	4	<ul style="list-style-type: none"> <li>•Reduce toxic air contaminant emissions from chromium alloy metal melting operations</li> </ul>	<ul style="list-style-type: none"> <li>•Chromium alloy metal melting facilities such as smelters, foundries, die-casters, mills, and other miscellaneous metal melting processes</li> </ul>

<sup>55</sup> All facilities could possibly be subject to Rule 1480 if they have metal emissions **and** are designated PHRLF under Rule 1402. No facilities are being investigated as possible Rule 1480 facilities AFAIK as of October 2020. No facilities are PHRLF AFAIK.

Rule	Source Category	Toxic Metal Air Pollutant	Estimated # of SELA Facilities	Purpose	Applies to
1426	Emissions from Metal Finishing Operations	Chromium, Nickel, Cadmium, Lead, and Copper	17	<ul style="list-style-type: none"> <li>• Reduce emissions from metal finishing operations</li> </ul>	<ul style="list-style-type: none"> <li>• Chromium, nickel, cadmium, lead, or copper electroplating</li> <li>• Chromic acid anodizing</li> <li>• Operations associated with above electroplating or anodizing using process tanks containing sulfuric, nitric, hydrochloric, and chromic acids, and spraying operations using sodium hydroxide</li> </ul>
1469.1	Control of Hexavalent Chromium from Chrome Spraying Operations	Hexavalent Chromium	4	<ul style="list-style-type: none"> <li>• Reduce hexavalent chromium from spray coating operations</li> </ul>	<ul style="list-style-type: none"> <li>• Spray operations for coatings containing hexavalent chromium</li> </ul>

\*\*Under the amendment process as of September 2020

**Table 3 - Relevant Rules for Toxic Metal Air Pollutants in Development or Amendment Process\*\***

Rule	Source Category	Toxic Metal Air Pollutant	Purpose	Applies to
1407.1	Control of Toxic Air Contaminant Emissions from Chromium Alloy Melting Operations	Hexavalent Chromium, Arsenic, Cadmium, and Nickel	<ul style="list-style-type: none"> <li>• Reduce toxic air contaminant emissions from chromium alloy metal melting operations</li> </ul>	<ul style="list-style-type: none"> <li>• Chromium alloy metal melting facilities such as smelters, foundries, die-casters, mills, and other miscellaneous metal melting processes</li> </ul>
1426	Emissions from Metal Finishing Operations	Chromium, Nickel, Cadmium, Lead, and Copper	<ul style="list-style-type: none"> <li>• Reduce emissions from metal finishing operations</li> </ul>	<ul style="list-style-type: none"> <li>• Chromium, nickel, cadmium, lead, or copper electroplating</li> <li>• Chromic acid anodizing</li> <li>• Operations associated with above electroplating or anodizing using process tanks containing sulfuric, nitric, hydrochloric, and chromic</li> </ul>

Rule	Source Category	Toxic Metal Air Pollutant	Purpose	Applies to
				acids, and spraying operations using sodium hydroxide
1469.1	Control of Hexavalent Chromium from Chrome Spraying Operations	Hexavalent Chromium	<ul style="list-style-type: none"> <li>Reduce hexavalent chromium from spray coating operations</li> </ul>	<ul style="list-style-type: none"> <li>Spray operations for coatings containing hexavalent chromium</li> </ul>

\*\*Under the amendment process as of September 2020

## Compliance and Enforcement

South Coast AQMD staff regularly conducts compliance and enforcement activities at metals processing facilities within South East Los Angeles. These activities fall into two categories:

- Those initiated by South Coast AQMD, such as routine facility inspections or targeted rule inspections.
- Those prompted by an outside party – e.g., complaint investigations, facility notifications, and agency referrals.

While there are many reasons to conduct an inspection, air pollution concerns received directly from community members by way of public complaints are a very important source of information. All complaints are assigned to an inspector for investigation. The complaint telephone line is handled by a live attendant during business hours (Monday – Friday) or by a standby system during off hours. Complainant information is always kept confidential, and while anonymous complaints are accepted, having contact information is crucial to ensure that the inspector can gather all the relevant information to conduct an effective investigation. **To report complaints, please call 1-800-CUT-SMOG (1-800-288-7664) or file an online complaint at [www.aqmd.gov](http://www.aqmd.gov).**

Inspections are generally unannounced to ensure that the inspector gets a snapshot of the normal operations at a facility. Inspections can be conducted to evaluate the overall compliance status of the facility or focus on specific aspects of an operation or specific rule or regulation. Different types of metal processing facilities may have different applicable rules; therefore, inspectors will verify compliance with all rules, regulations, and permit conditions that are relevant to a facility.

If a facility is found to be out of compliance with air pollution rules/regulations or permit conditions, inspectors will take necessary enforcement action to address the non-compliant activity. There are two methods of enforcement action:

3. A Notice to Comply (NC) may be issued for minor violations found during an inspection or to request additional information.

4. A Notice of Violation (NOV) may be issued for noncompliance with rules, permit conditions, or administrative requirements. NOVs generally result in a fine or other penalty.

If a facility cannot immediately comply with air pollution laws, it may seek a variance from a rule requirement or permit condition by filing a petition and appearing before the South Coast AQMD Hearing Board. In cases of ongoing noncompliance, an abatement order may be served on the facility and will require the company to take specific actions or shut down its operation. These processes serve to ensure that a facility can return to compliance expeditiously while minimizing air quality impacts.

Since metal processing facilities have been identified as a community priority, AB 617 CERP actions include enhanced enforcement efforts intended to address SELA community concerns directly, taking community input into account where appropriate.

### Incentives

CARB's Community Air Protection Incentives 2019 Guidelines (CAP Guidelines),<sup>56</sup> identifies projects eligible for incentive funds that reduce emissions, such as those from hexavalent chromium plating facilities. In the second quarter of 2020, CARB allocated about \$360,000 in CAP funds to South Coast AQMD for metal processing facilities in SELA. South Coast AQMD staff is initiating outreach efforts to work with metal plating facilities in SELA to fund the installation of emissions control device projects (e.g., installation of HEPA filters) and conversion projects (i.e., switching from the use of hexavalent chromium to trivalent chromium at chrome plating facilities) that could further reduce hexavalent chromium emissions.

---

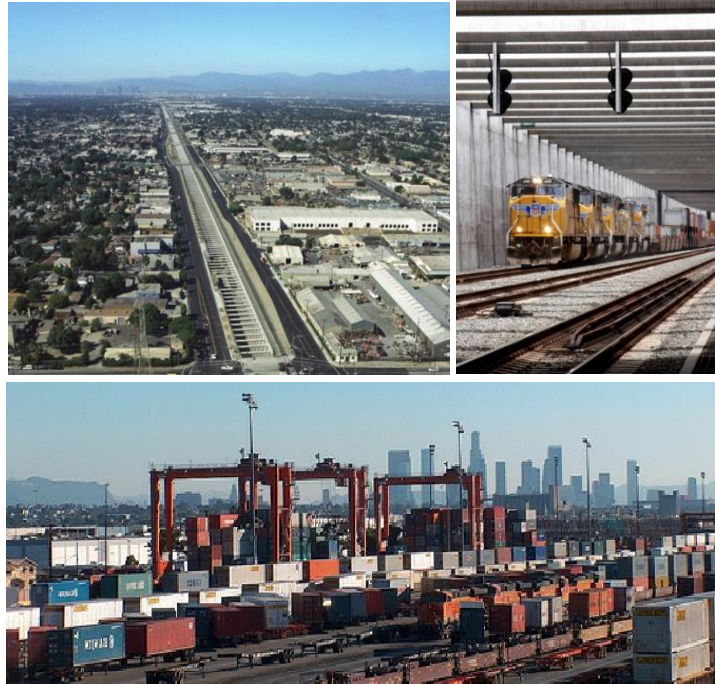
<sup>56</sup> California Air Resources Board, Community Air Protection Incentives Guidelines. <https://ww2.arb.ca.gov/resources/documents/community-air-protection-incentives-guidelines> Accessed August 14, 2020.

## Appendix 5: Air Quality Priorities

### Railyards and Locomotives

#### Community Concerns

Railyards are used to store, sort, or load and unload railroad cars. Common loads include containers (stacked or on trailers), tankers with chemical or petroleum products, and bulk products such as construction materials or grain. Containers can be transported to and from warehouses for storage and sorting before reaching their destination. Regional rail volumes are projected to increase between 2021 - 2040 in response to growing international trade<sup>57</sup> however, the potential amount of growth at railyards in this community is unknown. The Southeast Los Angeles (SELA) community boundary and emissions study area encompasses the BNSF Hobart Railyard, BNSF Commerce Eastern Railyard, and BNSF Sheila Mechanical railyards.



The SELA community boundary also includes parts of the Alameda Corridor that runs from the Ports of Long Beach and Los Angeles to Downtown Los Angeles, primarily along and adjacent to Alameda Street. The Alameda Corridor is a trench that parallels Alameda Street that contains three rail tracks used by BNSF and UP to transport trains to and from the ports. Nearly forty (40) trains and a volume of about thirteen thousand (13,000) twenty-foot equivalent units (TEUs) travel through the Alameda Corridor daily.<sup>58</sup> Stations and rail lines for passenger rail services operated by LA Metro, Amtrak, and Metrolink also run through the SELA community boundary, and the California High Speed Rail project has also indicated that they will use tracks in the northern part of the SELA emissions study area.<sup>59</sup>

<sup>57</sup> Southern California Association of Governments, The 2016-2040 Regional Transportation Plan/Sustainable Communities Strategy. <http://scagrtpsc.net/Documents/2016/final/f2016RTPSCS.pdf>. Accessed July 8, 2020.

<sup>58</sup> Alameda Corridor Transportation Authority. <http://www.acta.org/>. Accessed July 14, 2020.

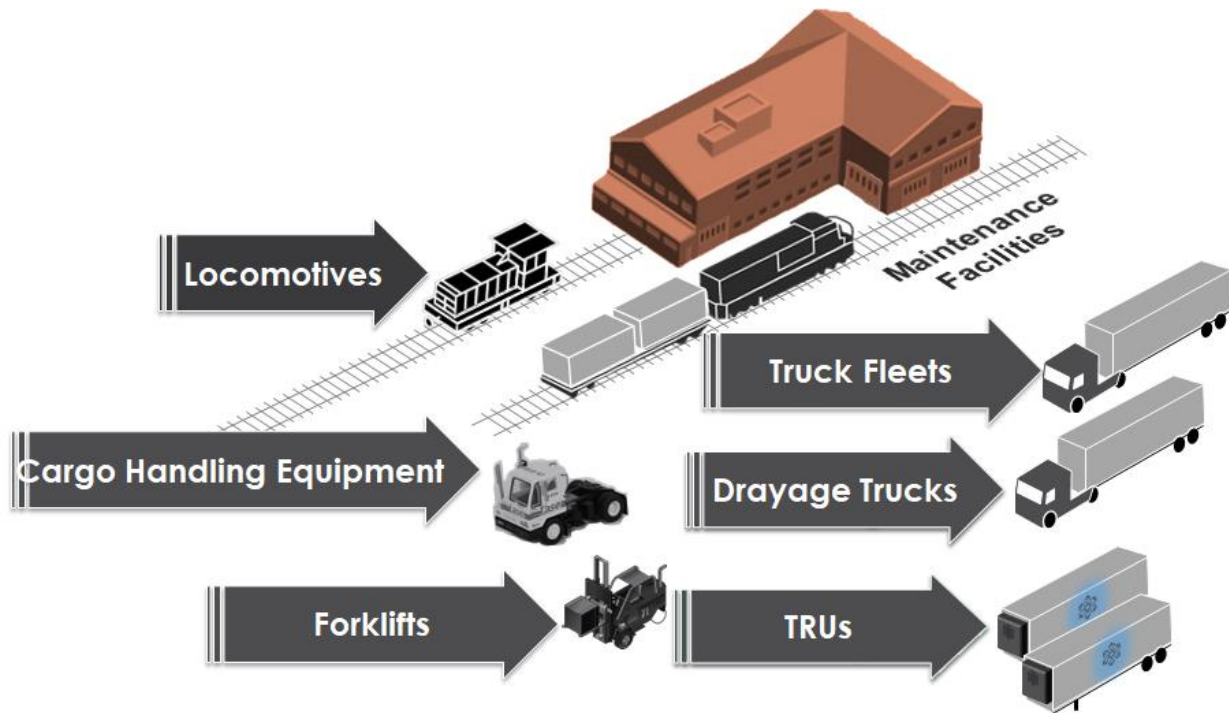
<sup>59</sup> California High Speed Rail Authority, Los Angeles to Anaheim. [https://hsr.ca.gov/high\\_speed\\_rail/project\\_sections/los\\_angeles\\_anaheim.aspx](https://hsr.ca.gov/high_speed_rail/project_sections/los_angeles_anaheim.aspx). Accessed July 15, 2020.

### Emissions from Railyards and Locomotives

Air pollution is generated by equipment and vehicles that are used for railyard operations (Figure 1). These vehicles and equipment move containers and railcars into and around the railyard to load, unload, and transport goods in and out of the railyard. Emissions can also be generated during maintenance activities (e.g., load testing). Examples of equipment used for railyard operations include:

- Locomotives (including ‘switchers’ that build and deconstruct trains, often within railyards, and larger ‘line-haul’ locomotives that pull trains hundreds of miles between railyards)
- Drayage trucks (i.e., on-road tractors that pull trailers loaded with containers, often from the ports)
- Cargo handling equipment (e.g., gantry cranes, top picks, and off-road yard trucks)
- Transportation Refrigeration Units (e.g., truck refrigeration units and refrigerated railcars)
- Miscellaneous equipment (e.g., fuel trucks)

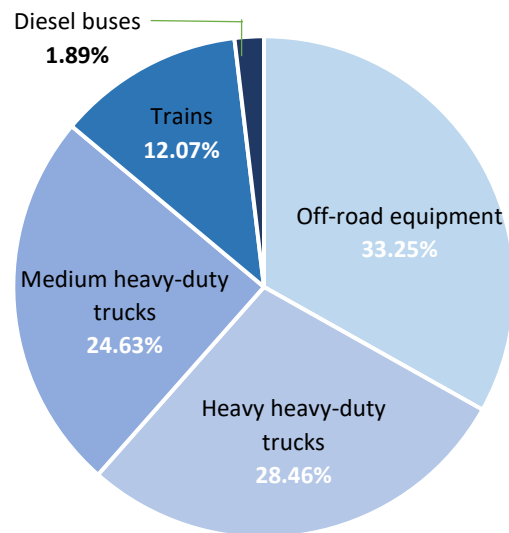
Potential opportunities to reduce emissions from diesel equipment used at railyards include replacing older equipment with newer less polluting equipment (e.g., replacing diesel-fueled yard trucks with lower or zero-emission yard trucks, capturing and controlling emissions from locomotive load testing), and ensuring that the replacement or repower of equipment is based on the cleanest technology commercially available.

Figure 1 – Examples of Railyard Operations Equipment<sup>60</sup>

Based on a preliminary emissions inventory covering the years 2016 and 2017, trains (including line-haul and switcher locomotives, Metrolink, and passenger trains) contribute approximately 12% of all diesel particulate matter (DPM) in SELA. Off-road equipment, including equipment used for railyard operations, is also a source of DPM in SELA. Other large sources of DPM in SELA include medium heavy-duty trucks, heavy heavy-duty trucks, and diesel buses. For the overall contribution of these sources by percentage, see Figure 2 – Sources of DPM in SELA. DPM is a toxic air pollutant that comes from diesel engines and it is estimated that 68% of total known cancer risk related to air toxics in the South Coast Air Basin is attributable to DPM. However, the California Air Resources Board (CARB) projects that between 2012 and 2030 there will be over a 95% reduction in on-road DPM emissions in the South Coast Air Basin from the implementation of mobile source regulations, with most of the reductions occurring before 2023.<sup>61</sup> Additional information about DPM and health effects is available at <https://ww2.arb.ca.gov/resources/overview-diesel-exhaust-and-health>.

<sup>60</sup> Concepts to Reduce Emissions from Locomotives, South Coast AQMD and CARB Workshop. [https://www.ecfr.gov/cgi-bin/textidx?SID=159ba6f126272ea1995c71a43b7af309&mc=true&node=pt40.36.1033&rgn=div5#se40.36.1033\\_1101](https://www.ecfr.gov/cgi-bin/textidx?SID=159ba6f126272ea1995c71a43b7af309&mc=true&node=pt40.36.1033&rgn=div5#se40.36.1033_1101). Accessed July 9, 2020.

<sup>61</sup> South Coast Air Quality Management District, Multiple Air Toxics Exposure Study in the South Coast Air Basin (MATES-IV). <https://www.aqmd.gov/docs/default-source/air-quality/air-toxic-studies/mates-iv/mates-iv-final-draft-report-4-1-15.pdf>. Accessed July 15, 2020.

**Figure 2 – Sources of DPM in SELA**

Railyards and locomotives also contribute particulate matter (PM), volatile organic compounds (VOCs), and nitrogen oxides (NOx) emissions. PM10 and PM2.5 are particles smaller than 10 and 2.5 microns in diameter, respectively, that can be inhaled deep into the lungs and cause health problems. Additional information about PM10 and PM2.5 are available at <https://ww2.arb.ca.gov/resources/inhalable-particulate-matter-and-health>. ROG is a group of gases that contribute to forming smog, such as acetone, benzene, and formaldehyde. NOx is a family of gases that are highly reactive with other pollutants to form ozone (smog). Ozone can affect the respiratory system. Additional information about ozone is available at <https://ww2.arb.ca.gov/resources/ozone-and-health>.

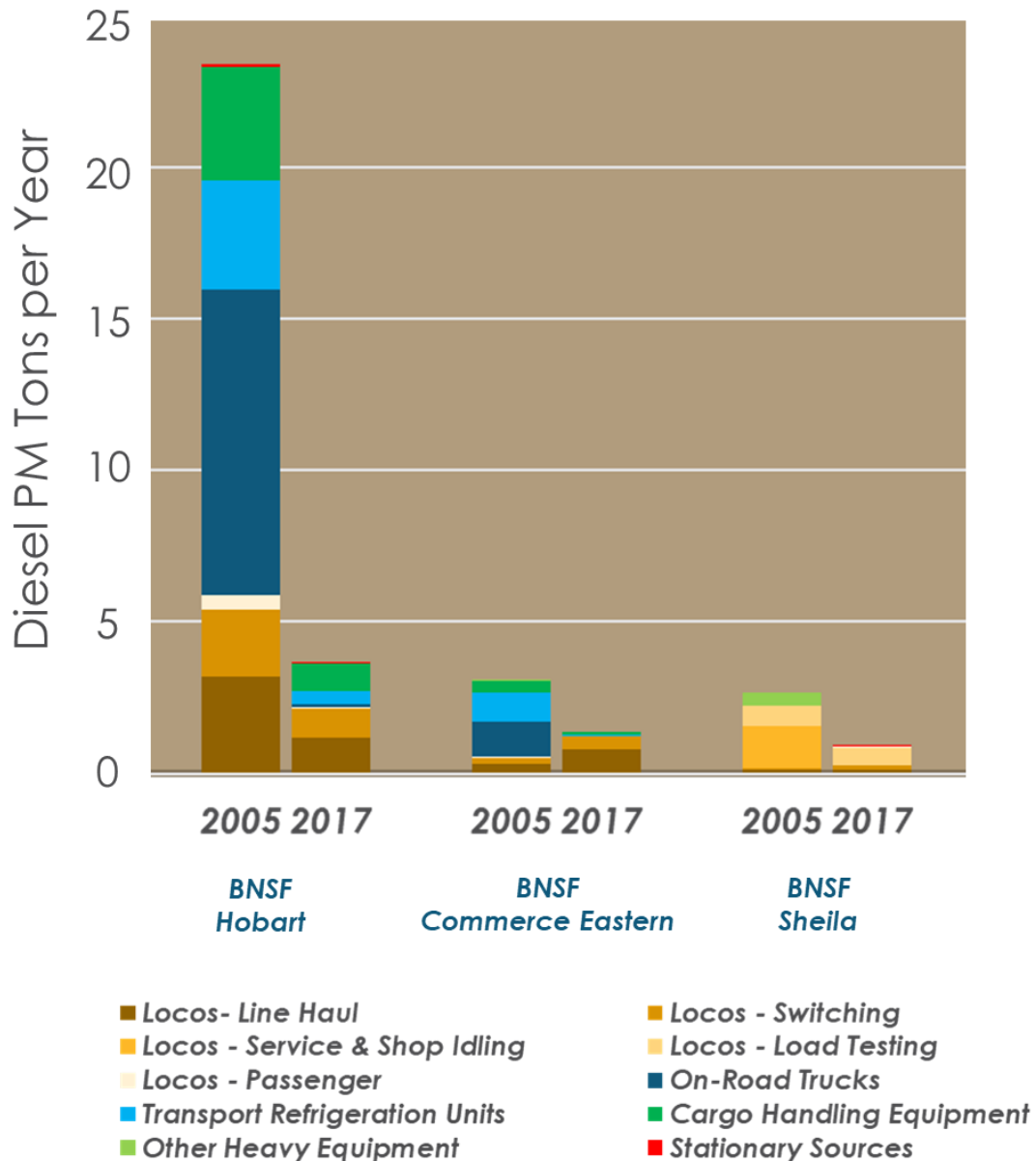
Table 1 – Emissions from Off-Road Mobile Sources in SELA below, provides an overview of emissions from trains and off-road equipment in SELA. The Off-Road Equipment category includes equipment used to operate railyards (e.g., cargo handling equipment and forklifts) as well as other sources outside of railyards (e.g., diesel-powered construction trucks and construction equipment). Figure 3 – Railroad Self-Reported Onsite Railyard Emissions Inventories shows the SELA railyard DPM emissions during 2005 and 2017.

**Table 1 – Emissions from Off-Road Mobile Sources in SELA (Tons per Year)**

Emissions Source	NOx	VOC	PM10	PM2.5	DPM
Trains	366.82	19.92	7.05	6.47	6.47
Off-Road Equipment	431.80	266.94	29.57	25.51	13.36



Figure 3 – Railroad Self-Reported Onsite Rail Yard Emissions Inventories



### Air Monitoring

The air quality concern for this source category is related to diesel exhaust emissions from locomotives, cargo handling equipment, trucks and other diesel equipment. Emissions can also be generated during maintenance activities (e.g., load testing of locomotives). Diesel engines emit a complex mixture of air pollutants, including both gaseous and solid material. The solid material in diesel exhaust is known as DPM, which is one of the components of PM<sub>2.5</sub>. There is no technique to directly measure DPM (a major contributor to health risk); therefore, indirect estimates based on surrogates for diesel exhaust are used, specifically black carbon (BC). DPM is typically composed of carbon particles (“soot”, also called BC) and numerous organic compounds.

Diesel exhaust also contains gaseous pollutants, including volatile organic compounds (VOC) and NO<sub>x</sub>.

The monitoring strategy to study and characterize this air quality priority consists of measurements using a mobile platform capable of monitoring a wide range of particulate and gaseous pollutants, including BC, PM, ultrafine particles (UFP), and nitrogen dioxide (NO<sub>2</sub>). If needed, air monitoring can also be conducted to determine specific emission sources; identify activities that may lead to increase in emissions; identify potential sites for fixed monitoring, if appropriate; help assess the potential contribution of railyards to the overall air pollution burden in the SELA community; and help track the progress of emission reduction strategies.

## Regulatory Efforts and Enforcement

### Federal Efforts

Railroad operations are regulated at the federal level primarily by the Federal Railroad Administration and the Surface Transportation Board, and locomotive emissions are regulated by the U.S. EPA. Table 2 – Federal Line-Haul Locomotive Standards and Table 3 – Federal Switcher Locomotives below, identify the emissions standards required by the United States Environmental Protection Agency (U.S. EPA).<sup>62</sup> These agencies' regulatory authority may preempt certain federal, state, and local regulatory authorities and actions. However, U.S. EPA has used its authority under the Clean Air Act to require new diesel locomotives to be built to meet the cleanest emission standard (also known as Tier 4).<sup>63</sup>

These regulations require the installation of devices that reduce idling (i.e., require idling limits with exceptions) on newly manufactured and remanufactured locomotives<sup>64</sup> and mandate the use of ultra-low sulfur diesel fuel.<sup>65</sup> However, these regulations do not require railroads to reduce their use of existing older, higher-emitting locomotives. Locomotives must meet federal emissions standards when they are remanufactured and may become cleaner at that time. In 2017, CARB also petitioned U.S. EPA to develop a new regulation requiring engine manufacturers to meet a cleaner Tier 5 emission standard for new engines. The new emission standards would provide critical NO<sub>x</sub> and PM reductions, particularly in the disadvantaged communities that surround railyards. The U.S. EPA has not yet acted on this petition. Locomotive fleet turnover is

---

<sup>62</sup> Control of Emissions from Locomotives. [https://www.ecfr.gov/cgi-bin/text-idx?SID=159ba6f126272ea1995c71a43b7af309&mc=true&node=pt40.36.1033&rgn=div5#se40.36.1033\\_1101](https://www.ecfr.gov/cgi-bin/text-idx?SID=159ba6f126272ea1995c71a43b7af309&mc=true&node=pt40.36.1033&rgn=div5#se40.36.1033_1101). Accessed July 9, 2020.

<sup>63</sup> U.S. EPA, Regulations for Emissions from Locomotives. [www.epa.gov/regulations-emissions-vehicles-and-engines/regulations-emissions-locomotives](http://www.epa.gov/regulations-emissions-vehicles-and-engines/regulations-emissions-locomotives), Accessed July 8, 2020.

<sup>64</sup> U.S. EPA, Control of Emissions from Idling Locomotives, [nepis.epa.gov/Exe/ZyPdf.cgi?Dockey=P100HP4Q.pdf](http://nepis.epa.gov/Exe/ZyPdf.cgi?Dockey=P100HP4Q.pdf), Accessed July 8, 2020.

<sup>65</sup> U.S. EPA, Diesel Fuel Standards and Rulemakings, [www.epa.gov/diesel-fuel-standards/diesel-fuel-standards-and-rulemakings#nonroad-diesel](http://www.epa.gov/diesel-fuel-standards/diesel-fuel-standards-and-rulemakings#nonroad-diesel), Accessed July 8, 2020.

slow as locomotive engines can last over 30 years, so even if the U.S. EPA were to develop a Tier 5 emission standard, it would not result in immediate emission reductions.

**Table 2 – Federal Line-Haul Locomotive Emission Standards**

Emission Tier	Year of Original Manufacture	NOX (g/bph·hr)	PM (g/bph·hr)	HC (g/bph·hr)
<b>Tier 0</b>	1973 - 1992	8.0	0.22	1.00
<b>Tier 1</b>	1993 - 2004	7.4	0.22	0.55
<b>Tier 2</b>	2005 - 2011	5.5	0.10	0.30
<b>Tier 3</b>	2012 – 2014	5.5	0.10	0.30
<b>Tier 4</b>	2015 or later	1.3	0.03	0.14

**Table 3 – Federal Switcher Locomotive Emission Standards**

Emission Tier	Year of Original Manufacture	NOX (g/bph·hr)	PM (g/bph·hr)	HC (g/bph·hr)
<b>Tier 0</b>	1973 - 1992	11.8	0.26	2.10
<b>Tier 1</b>	1993 - 2004	11.0	0.26	1.20
<b>Tier 2</b>	2005 - 2011	8.1	0.13	0.60
<b>Tier 3</b>	2012 – 2014	5.0	0.10	0.60
<b>Tier 4</b>	2015 or later	1.3	0.03	0.14

#### State Actions (CARB)

CARB has signed two agreements with BNSF and UP to reduce locomotive emissions, including in and around railyards.<sup>66</sup> An agreement in 1998 required BNSF and UP to meet a fleet average of Tier 2 locomotives in the South Coast Air Basin every year between 2010 and 2030. Both railroads have met this commitment every year, though emissions in recent years have increased due to increased activity as seen in Figure 4. The second agreement between 2005 and 2015 focused on railyards and required implementation of an idling-reduction program, maximizing the use of ultra-low sulfur diesel fuel, preparation of health risk assessments, evaluation of measures to further reduce diesel particulate emissions, and an assessment of remote sensing technology to identify high-emitting locomotives.

<sup>66</sup> California Air Resources Board, 1998 Tier 2 Fleet Average in the South Coast Air Basin Agreement, [ww2.arb.ca.gov/1998-mou-summay-data-archive](http://ww2.arb.ca.gov/1998-mou-summay-data-archive), and 2005 Statewide Rail Yard Agreement, <https://ww2.arb.ca.gov/sites/default/files/2020-06/2005%20MOU%20Remediated%2003102020.pdf>, Accessed June 5, 2019.

**Table 4 – CARB Concepts for Cleaner Locomotive Use**

Concept	Description
<b>Locomotive Emissions Reductions Spending Account</b>	<ul style="list-style-type: none"> <li>• Require railroads to place funds in a trust account when using dirtier locomotives in the state</li> <li>• Funds in the trust account could only be used to purchase cleaner locomotives</li> <li>• Railroads would be required to report purchasing activity, which CARB would make available to the public.</li> <li>• CARB would pursue an economic analysis to determine the relevant amounts</li> </ul>
<b>In-Use Locomotive Useful Life Limit</b>	Ban locomotives that have exceeded a second useful life from operating in California, unless the engine is remanufactured to Tier 4 standards or cleaner.
<b>Implement 30-minute Idling Limit</b>	Similar to federal requirements, this will allow CARB to respond to violations and public complaints on locomotive idling, with the potential for enforcement by air districts through an enforcement MOU

Also, CARB staff plans to develop amendments to the Cargo Handling Equipment Regulation, Transportation Refrigeration Unit Regulation, as well develop new zero-emission fleet rules to transition the state’s trucking fleet to zero-emission starting in 2024 with a focus on drayage and railyards.<sup>67, 68, 69</sup>

Currently, CARB enforces several regulations at railyards. The Cargo Handling Equipment Regulation requires equipment such as yard trucks, rubber-tired gantry cranes, top and side picks, forklifts, etc. at ports and intermodal railyards to meet engine performance standards and opacity standards. The Drayage Truck Regulation requires heavy-duty vehicles that transport containers and bulk to and from ports and intermodal railyards to meet engine emission performance standards and be registered with CARB. The Transportation Refrigeration Unit (TRU) Regulation requires refrigeration units to meet engine performance standards and be registered with CARB. At railyards, TRUs can be found on truck trailers, railcars, and connected to shipping containers as generator sets (gensets). CARB is also fielding locomotive complaints by working with air districts, railroad companies, and U.S. EPA to resolve them.

<sup>67</sup> California Air Resources Board, Sustainable Freight Transport. <https://ww2.arb.ca.gov/our-work/programs/sustainable-freight-transport>, Accessed March 17, 2020.

<sup>68</sup> California Air Resources Board, Zero-Emission Vehicle Fleet. <https://ww2.arb.ca.gov/our-work/programs/advanced-clean-fleets>. Accessed July 14, 2020.

<sup>69</sup> California Air Resources Board, New Transport Refrigeration Unit Regulation in Development. <https://ww2.arb.ca.gov/our-work/programs/transport-refrigeration-unit/new-transport-refrigeration-unit-regulation>. Accessed July 17, 2020.

## South Coast AQMD

South Coast AQMD has limited authority over locomotives and railroad activity, and any regulations it might pass will likely require federal approval before they can go into effect. With these limits in mind, South Coast AQMD is pursuing four concepts to reduce emissions from railyards, including developing an Indirect Source Rule (ISR).<sup>70</sup> These include:

- Reducing exposures from locomotive maintenance and service emissions
- Requiring railroads to develop zero emission infrastructure plans for railyards
- Developing new incentive programs to focus on incentivizing cleaner locomotive activity instead of cleaner locomotive purchases
- Evaluating new monitoring approaches for in-use locomotives

South Coast AQMD staff continues to work with stakeholders (i.e., rail yard operators, communities, etc.) on proposed concepts for the Railyard ISR. The proposed Railyard ISR is currently scheduled for consideration by the Governing Board in the second quarter of 2021.

### Incentives

South Coast AQMD has various programs through which incentives are available to reduce emissions from both locomotives and railyard operations. Table 5 summarizes some of South Coast AQMD's programs, the amounts distributed, and the equipment replaced through these incentive programs. Further, South Coast AQMD has also proposed a new incentive program concept to focus on the cleanest locomotive use. Current incentive programs have limited effectiveness in accelerating the widespread use of the cleanest locomotives (Tier 4). Therefore, South Coast AQMD staff is working on a concept for a new local program that provides incentives tied to clean locomotive use, not replacements. This approach will attract the cleanest existing locomotives now and achieve faster emissions reductions than regulations. The concept also includes the potential for increased incentives in disadvantaged communities.

---

<sup>70</sup> South Coast Air Quality Management District, Railyards and Intermodal Facilities Working Group. <http://www.aqmd.gov/home/air-quality/clean-air-plans/air-quality-mgt-plan/facility-based-mobile-source-measures/rail-fac-wkng-grp>. Accessed July 8, 2020.

**Table 5 – South Coast AQMD Railyard and Locomotive Incentive Programs**

<b>Program</b>	<b>Description</b>	<b>Emission Source</b>	<b>Amount Distributed</b>	<b>Equipment Replaced</b>
<b>Prop 1B: Goods Movement Emission Reduction Program</b>	To reduce diesel air pollution from goods movement operations and achieve the earliest possible health risk reduction in nearby communities	Locomotives and cargo handling equipment at rail yard facilities	<sup>71</sup> \$16,885,195	6 Yard Tractors 4 Forklifts 10 Locomotives
<b>Carl Moyer</b>	To obtain emission reductions from heavy-duty vehicles and other equipment operating in California as early and as cost-effectively as possible	On- and off-road heavy-duty vehicles/equipment and infrastructure for zero and near-zero emission technologies	<sup>72</sup> \$12,776,780	7 Locomotives

#### Clean Off-Road Equipment Voucher Incentive Project

CARB'S Clean Off-Road Equipment Voucher Incentive Project (CORE)<sup>73</sup> is designed to accelerate deployment of cleaner off-road technologies by providing a streamlined way for fleets ready to purchase specific zero-emission equipment to receive funding to offset the higher cost of such technologies. CORE specifically target zero-emission off-road freight equipment that is currently in the early stages of commercial deployment. CORE will provide vouchers to California purchasers and lessees of zero-emission off-road freight equipment on a first-come, first-served basis, with increased incentives for equipment located in disadvantaged communities.

<sup>71</sup> Data since 2016

<sup>72</sup> Data since 2018

<sup>73</sup> California Air Resources Board, Clean Off-Road Equipment Voucher Incentive Project.

<https://ww2.arb.ca.gov/our-work/programs/clean-off-road-equipment-voucher-incentive-project/about>. Accessed July 13, 2020.

---

# APPENDIX 6:

## CALIFORNIA ENVIRONMENTAL QUALITY ACT (CEQA) ANALYSIS

---

## Appendix 6: California Environmental Quality Act (CEQA) Analysis

---

The California Environmental Quality Act (CEQA) is a state law that requires agencies to consider the environmental impacts of a proposed project. CEQA describes and imposes specific legal requirements that agencies must follow when evaluating and making decisions about whether a project will cause a significant environmental impact. The information below describes South Coast AQMD staff's analysis and CEQA determination with respect to this project – the Community Emissions Reduction Plan (CERP) for Southeast Los Angeles. The information below contains some legal terms because that is the language contained in the law and use of that language is part of how an agency demonstrates compliance with CEQA. As noted below, South Coast AQMD staff has looked at all aspects of the CERP and has determined that the CERP is exempt from the requirements of CEQA. The paragraphs below identify the CEQA exemptions that apply to the CERP. If the South Coast AQMD Governing Board agrees with staff and determines that the CERP is exempt from CEQA, and adopts the CERP, a Notice of Exemption will be electronically filed with the State Clearinghouse of the Governor's Office of Planning and Research to be posted on their CEQAnet Web Portal which, upon posting, may be accessed via the following weblink: <https://ceqanet.opr.ca.gov/search/recent>. In addition, the Notice of Exemption will be electronically posted on the South Coast AQMD's webpage which can be accessed via the following weblink: <http://www.aqmd.gov/nav/about/public-notice/ceqa-notice/notices-of-exemption/noe---year-2020>. The electronic filing and posting of the Notice of Exemption is being implemented in accordance with Governor Newsom's Executive Orders N-54-20 and N-80-20 issued on April 22, 2020 and September 23, 2020, respectively, for the State of Emergency in California as a result of the threat of COVID-19.

Pursuant to CEQA, the South Coast AQMD, as lead agency, has reviewed the proposed project pursuant to: 1) CEQA Guidelines Section 15002(k) – General Concepts, the three-step process for deciding which document to prepare for a project subject to CEQA; and 2) CEQA Guidelines Section 15061 – Review for Exemption, procedures for determining if a project is exempt from CEQA. Because the physical changes that may occur as a result of implementing portions of the proposed project would only require minimal construction activities and cause negligible physical impacts, it can be seen with certainty that there is no possibility that any physical actions that may be associated with the proposed project may have a significant adverse effect on the environment. Therefore, the project is exempt from CEQA pursuant to CEQA Guidelines Section 15061(b)(3) – Common Sense Exemption. Further, the overall purpose of this project is to improve the environment and health of residents of this selected community and all of the action items within the CERP support this goal. Thus, the proposed project is also categorically exempt from CEQA pursuant to CEQA Guidelines Section 15308 – Actions by Regulatory Agencies for Protection of the Environment.

The following action items within the CERP involve feasibility and planning studies, because the collection of information is needed in order to make an informed decision about whether to take



further actions such as rule development for certain emission sources. However, these action items neither prescribe or commit to specific rule requirements, nor require advance approval or adoption of future actions because they require an open public process. Specifically, after the portion that qualifies as a feasibility or planning study is completed, and if it results in a decision to go forward with future rule development, the regulated community, stakeholders, interested parties, and the public will be invited to participate in the rule development process in a public forum. For these reasons, the following action items for the CERP are statutorily exempt from CEQA pursuant to CEQA Guidelines Section 15262 – Feasibility and Planning Studies:

- Continuing the ongoing development of Facility-Based Mobile Source Measures (e.g., Indirect Source Rule) for warehouse and railyards;
- Identify and evaluate the need for additional requirements to address odors related to rendering facilities (e.g., conduct additional air monitoring for VOCs and odorous compounds) and establish a rule development schedule, if needed;
- Initiate rule development process to address housekeeping and best management practices at metal recycling plants to reduce fugitive emissions; and
- Support CARB’s relevant rulemaking activities, including those for Transport Refrigeration Unit (TRU), Advance Clean Fleets, In-Use Locomotive, and amendments for cleaner cargo handling equipment and facility infrastructure at ports and railyards.

The following action items within the CERP involve minor physical modifications to existing structures or buildings which are categorically exempt from CEQA pursuant to CEQA Guidelines Section 15301 – Existing Facilities:

- Partner with CSC, CARB, land-use agencies, school districts, and law enforcement agencies to install and enforce “No Idling” signs; and
- Work with local school districts, and CSC members to identify and prioritize schools exposed to truck emissions that may benefit from installation of air filtration systems.

The following action item within the CERP involves minor construction of small structures which is categorically exempt from CEQA pursuant to CEQA Guidelines Section 15303 – New Construction or Conversion of Small Structures:

- Work with partners and provide support to increase the availability of publicly accessible electric vehicle charging stations in the community.

The following action items within the CERP involve information collection activities which are categorically exempt from CEQA pursuant to CEQA Guidelines Section 15306 – Information Collection:

- Support CARB’s efforts of establishing Community Pollution Enforcement Workgroup for trucks and other vehicles and conducting quarterly workgroup meetings to collaborate, outreach for reducing non-critical idling, and creating catalytic converter theft deterrence program;

- Identify freeway projects within the community that are circulated to South Coast AQMD for review under the CEQA;
- Conduct air monitoring in the community to support implementation of truck emission reduction strategies and help track concentration trends of key indicator pollutants of truck emissions;
- Work with local school districts, and CSC members to identify and prioritize schools exposed to truck emissions that may benefit from installation of air filtration systems;
- Collaborate with land-use, state and local agencies, and nonprofit organizations to develop a list a low-VOC and drought tolerant trees;
- Evaluate opportunities to use future settlement funds to support community green space projects;
- Work with relevant agencies to identify and prioritize locations for installing vegetative buffers near freeways;
- Develop metal processing facility list, applicable rules list, compliance history, air monitoring data, or other sources of information;
- Conduct CSC activity to prioritize sources of metal emissions. Develop strategies list, if appropriate;
- Conduct air monitoring to identify potential sources of emissions;
- Conduct air monitoring around railyards and in the community to assess how railyard related emissions may contribute to the overall air pollution burden in this community;
- Identify potential strategies to reduce emissions from railyards and the Alameda Corridor; and
- Prioritize emissions sources for further investigation under the general industrial facilities category; identify potential air monitoring (conduct air monitoring, where feasible), emissions and exposure reduction measures, if necessary.

The following action items within the CERP involve inspection activities that check for performance or compliance, and/or involve enforcement activities. They are categorically exempt from CEQA pursuant to CEQA Guidelines Section 15309 – Inspections, or CEQA Guidelines Section 15321 – Enforcement Actions by Regulatory Agencies:

- Conducting idling enforcement sweeps with CARB;
- Continue complaint response and Rule 415 compliance inspections; and
- Make referrals to the appropriate agencies when issues are found during inspections that fall outside of South Coast AQMD’s jurisdiction (e.g., Water Board, DTSC, Cal-OSHA).

Further, there is no substantial evidence indicating that any of the exceptions to the categorical exemptions apply to the proposed project pursuant to CEQA Guidelines Section 15300.2 – Exceptions. Therefore, the proposed project is exempt from CEQA.

---

# APPENDIX 7:

## COMMENT LETTERS

---

**From:** Tahirah Farris <[TFarris@planning.lacounty.gov](mailto:TFarris@planning.lacounty.gov)>  
**Sent:** Wednesday, November 4, 2020 9:11 AM  
**To:** Gina Triviso <[gtriviso@aqmd.gov](mailto:gtriviso@aqmd.gov)>  
**Subject:** RE: Now posted: Draft SELA CERP for your review

Hi Gina,

Thank you for the opportunity to comment on the CERP. I've provided a list of comments by section below. Please let me know if you have any questions based on the comments or would like to have any follow-up conversation.

Executive Summary:

- Page 2 mentions ongoing activities such as regulation and enforcement. Is this further clarified somewhere else in the document on what and how that plays out? What does ongoing regulation look like? Is it regular compliance checks, indefinitely? 1-1

Chapter 5a: Introduction

- Page 1, under "Ongoing Efforts" references the LA County Green Zones Program. There should be a footnote to explain this program and link to more information. 1-2
- Page 1, the last sentence references "rule development." I believe rules are discussed in more detail in Chapter 4, but should be clear about what a rule is/means for AQMD (ex, this is the method for establishing regulations and provides a check to ensure compliance). Is rule synonymous with regulation? 1-3

Chapter 5b: Tucks and Freeways

- Page 2, action A describes establishment of a Community Pollution Enforcement Workgroup. The only metric listed under this action is the number of meetings held. Think about adding additional metrics tied to the goals of the group, such as number of complaints identified through the workgroup and number of complaints addressed by CARB, number of complaint referrals to other agencies, etc. 1-4

Chapter 5c: Rendering Facilities

- Should there be an explanation of what rendering facilities are similar to the explanation for metal processing facilities? 1-5
- General comment: Is odor the only concern with rendering facilities? Are there other types of emissions from these facilities such as dust, particulate matter, other compounds, etc.? If so, should there be some way to measure and address other outputs from these facilities? 1-6
- Is the goal simply to reduce odors from existing facilities or prevent new facilities from emitting odors? 1-7
- What is AQMD's role in permitting when new rendering facilities are established? This is something our two agencies are beginning to discuss, but I wonder if there can be some inclusion about review and inspection of proposed facilities to ensure compliance with AQMD's rules. Consider a goal regarding coordination with land use agencies/County Green Zones Program. 1-8

Chapter 5d: Green Spaces

- Goal A mentions collaboration with land-use agencies. It would be good to also include Public Works as they can implement greening along right-of-ways and Parks and Rec/public parks 1-9

<p>agencies as an additional agencies. Aside from requiring landscaping on private property, the Planning Department has little to no control in actually designating new open/green spaces that would be designed and maintained by Parks and Rec.</p>	<p>1-9 Cont.</p>
<p>Chapter 5e: Metal Processing Facilities</p> <ul style="list-style-type: none"> <li>- Goal G discusses referrals to other agencies. Please include land use agencies (e.g. Planning). Public Health might be appropriate as well.</li> </ul>	<p>1-10</p>
<p>Chapter 5g: General Industrial Facilities</p> <ul style="list-style-type: none"> <li>- Goal B discusses identifying a list of industrial facilities of concern. This should be done in collaboration with other agencies. The County has an Industrial Use Task Force that focuses on the Alameda Corridor. It is still operating as a pilot, but would be great if we could expand this work or at least continue coordination with AQMD and other agencies so we are all aware of the facilities of concern.</li> </ul>	<p>1-11</p>
<p>Chapter 6: Community Air Monitoring Plan</p> <ul style="list-style-type: none"> <li>- A summary of the CAMP is provided. Is the full plan available somewhere else or will that be detailed in Appendix 6?</li> </ul>	<p>1-12</p>

Thank you  
Tahirah

Tahirah Farris, AICP  
**Regional Planner**  
 Los Angeles County Department of Regional Planning  
 320 W. Temple Street, 13th Floor | Los Angeles, CA 90012  
 Email [tfarris@planning.lacounty.gov](mailto:tfarris@planning.lacounty.gov)  
<http://planning.lacounty.gov>

*Please note: In response to the evolving coronavirus emergency, Los Angeles County facilities are currently closed to the public. All Department of Regional Planning staff are teleworking at this time and available by email. For the most current information about available services, public meeting schedules, and planning projects, please visit [planning.lacounty.gov](http://planning.lacounty.gov).*

**From:** Gina Triviso [<mailto:gtriviso@aqmd.gov>]  
**Sent:** Wednesday, October 28, 2020 6:31 PM  
**To:** Gina Triviso <[gtriviso@aqmd.gov](mailto:gtriviso@aqmd.gov)>  
**Subject:** Now posted: Draft SELA CERP for your review

**CAUTION:** External Email. Proceed Responsibly.

Dear CSC members and Interested Parties,  
 The draft CERP for SELA has now been posted online at the link below:

<http://www.aqmd.gov/nav/about/initiatives/community-efforts/environmental-justice/ab617-134/southeast-los-angeles/cerp-archive>

If you have time to review portions of the plan before our meeting tomorrow, please focus on chapters 5 and 6. Looking forward to seeing you tomorrow at our meeting. Have a good night. Thank you.

Best regards,  
Gina

***Gina Triviso***

Senior Public Information Specialist  
Office of Legislative, Public Affairs & Media  
**South Coast Air Quality Management District**  
21865 Copley Drive, Diamond Bar, CA 91765  
Phone: (909) 396-2957  
Email: [gtriviso@aqmd.gov](mailto:gtriviso@aqmd.gov)



\*Please note that we are closed on Mondays.

The information contained in this e-mail is intended only for the individual or entity to whom it is addressed. Its contents and/or any attachments may be confidential and/or privileged and are protected from disclosure. No privilege or right to confidentiality is waived because this is an e-mail transmission. If you are not the intended recipient, any dissemination, distribution or copying is strictly prohibited. If you have received this communication in error, please notify the sender at [gtriviso@aqmd.gov](mailto:gtriviso@aqmd.gov) and permanently delete this email, its contents and/or attachments immediately.

**From:** Moreno, Edith1 <[EMoreno5@socalgas.com](mailto:EMoreno5@socalgas.com)>  
**Sent:** Friday, November 6, 2020 11:15 PM  
**To:** Gina Triviso <[gtriviso@aqmd.gov](mailto:gtriviso@aqmd.gov)>  
**Cc:** AB 617 <[ab617@aqmd.gov](mailto:ab617@aqmd.gov)>  
**Subject:** SELA CERP Comments

Hi Gina,

I know I'm several hours past the 5pm Friday 11/6 deadline, but it's still COB Friday right? 😊 It's been a really busy time for me at work, but I wanted to make sure I had the time to thoroughly read through the CERP and provide my feedback. My comments are below. I'd be happy to discuss further!

#### Chapter 4 Enforcement Plan

- This chapter does not provide additional details on the additional enforcement and inspection to be conducted in SELA. Reads to me as business as usual activities would be conducted. 2-1
- Figure 4-1 is meant to show the number of complaints and the response, but according to the data presented in Appendix 4 (Table 4-2) out of the 692 complaints received, 632 resulted in no action. There is a big disconnect here and I realize that any nuisance odor or fugitive emission may not be present when an inspector comes by, but my recommendation would be to increase the frequency of inspection (e.g. once or twice a week for a month?) in the area where the complaint originated. The current enforcement actions in place are just not enough. 2-2
- If possible, could Figure 4-2 be modified to show the different categories of facility types that received an NOV or NC? As I looked at all of the facilities in the appendix there are many schools and even city facilities that are getting dinged for things like not updating their permit. Are these NOV's actually being given to a toxics facility of concern? It's like giving a speeding ticket. People are still going to speed. In my opinion, the figure is really misleading. 2-3

**Chapter 5:** Overall I think it's very well written and captures a lot of the recommendations made by the CSC. Comments to this section are as follows

- Chapter 5c (Rendering Facilities) under Table 1, row D. I recognize Rule 415 is being implemented in 2023, but are there any additional controls above and beyond what 415 requires that we could possibly put in place sooner? This is just a suggestion as this seems to be something that has been a huge nuisance for over 20 years. 2-4
- Chapter 5g (General Industrial Facilities). I know we didn't have enough time to get into more details on what the concern of the community is, but as I've mentioned in the past, I really want to see a reduction in air toxics in SELA. I recognize PM2.5 and NOx are huge air pollutant sources, but reactive organic gases are a significant contributor to poor air quality that needs to be addressed. The figure from our January 9 CSC meeting highlights this (see below). Through the AB 617 process CARB developed "Regulation for the Reporting of Criteria Air Pollutants and Toxic Air Contaminants" to implement statewide annual reporting of criteria air pollutant and toxic air contaminant emissions data from facilities. The reporting regulation became effective January 1, 2020. In Chapter 5g, we need to include CARB as a responsible entity as the community needs to be aware of this new regulation and we need to know what is being reported. CARB 2-5

and SCAQMD need to work together to figure out how to use the CTR as a tool to identify which facilities are toxics hotspots. As 2020 data will be available mid next year, I propose we have CARB give us an update during Q2 of 2021. I recommend we take out Action A as an informational handout is just too generic and replace it with the following action:

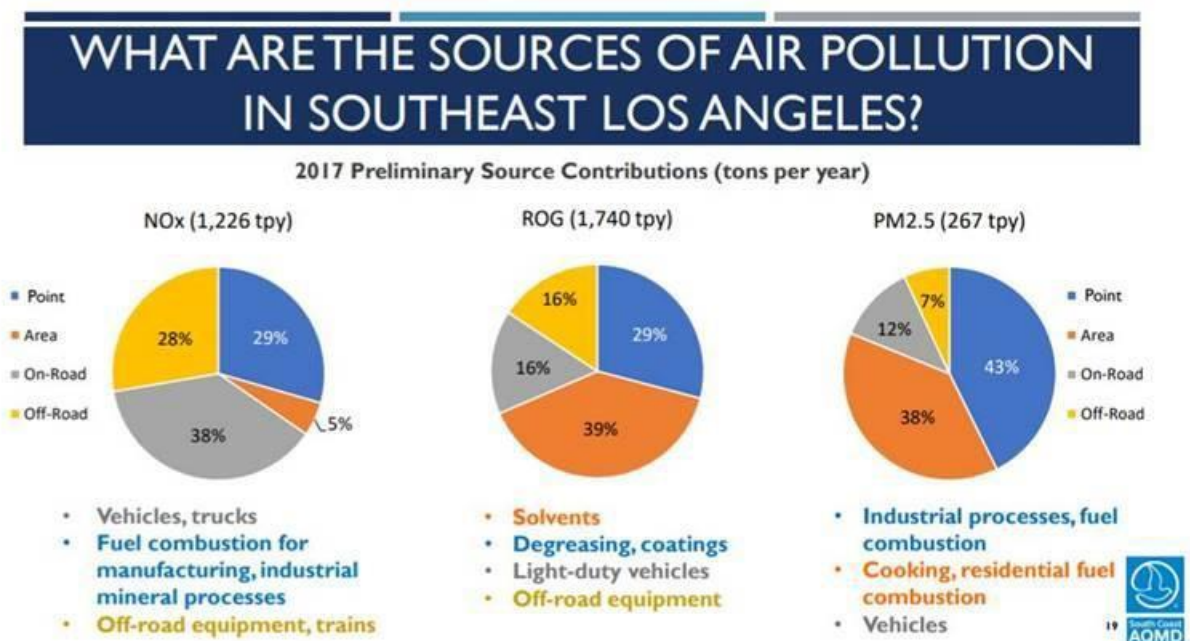
2-5  
cont.

**Action:** Conduct an annual community workshop with CARB to educate the community on the CTR process and share the data that has been collected from facilities in the SELA community. SCAQMD and CARB to help community interpret results and identify industrial facilities with highest toxics emissions.

**Responsible Entity:** CARB/AQMD

**Metric:** Conduct CTR Public Workshop and Identify Industrial Facilities of Highest Concern

**Timeline:** Annual. Starting Q3 2021/End 2025.







November 5, 2020

Dr. Jo Kay Ghosh  
 Director of Community Air Programs/Health Effects Officer  
 South Coast Air Quality Management District (SCAQMD)  
 21865 Copley Drive  
 Diamond Bar, CA 91765

**Re: Comments on AB 617 Community Emissions Reduction Plans (CERP) for the Southeast Los Angeles (SELA) Community**

Dear Dr. Ghosh,

The Coalition for Clean Air (CCA) is writing to provide comments regarding the discussion draft CERP for the SELA community. Since its passage in 2017, CCA has been actively involved with the implementation of AB 617 (C. Garcia) at both the statewide and local level. CCA staff has participated in many of the AB 617 meetings hosted by the California Air Resources Board (CARB) and SCAQMD. We also advocate for AB 617 funding before the California State Legislature. Specific to the SELA Community, CCA has partnered with a local community-based organization, Comite Pro Uno, to deploy a community air monitoring network within the city of Maywood. We have also worked with the City of South Gate's Community Environmental Health Action Team (CEHAT) to deploy air quality monitors.

CCA recognizes the SELA AB 617 process faced unique challenges due to the COVID-19 pandemic. SCAQMD was required to quickly reinvent the AB 617 process to ensure the safety of the Community Steering Committee (CSC) members, staff, and the public at large. This is in addition to the other challenges posed by COVID-19, such as working remotely, constraints on staff capacity, and other difficulties. SCAQMD staff, the CSC, and others who participated in the process should be commended for overcoming these challenges. CCA understands that some data may be unavailable and the discussion draft CERP may not be as complete as the Year 1 discussion drafts. Yet, the COVID-19 pandemic stresses the need for immediate and real emissions reduction. Long-term exposure to elevated air pollution levels is a contributing factor to COVID-19 mortality.<sup>1</sup>

---

<sup>1</sup> Michael Petroni, Dustin Hill, Lylla Younes, Liesl Barkman, Sarah Howard, I Brielle Howell, Jaime Mirowsky, and Mary B Collins, *Hazardous air pollutant exposure as a contributing factor to COVID-19 mortality in the United States*, [https://www.eenews.net/assets/2020/09/11/document\\_gw\\_15.pdf](https://www.eenews.net/assets/2020/09/11/document_gw_15.pdf) (accessed November 3, 2020.)

---

660 S. Figueroa Street, Suite 1140  
Los Angeles, California 90017  
(213) 223-6860

[www.ccair.org](http://www.ccair.org)

1107 Ninth Street, Suite 440  
Sacramento, California 95814  
(916) 527-8048

CCA’s comments are not intended to speak for the Community Steering Committee (CSC) or the local community. Rather, our comments seek to identify opportunities to strengthen the CERP. Through AB 617, SCAQMD can begin righting decades of environmental injustice by developing the strongest possible emissions reduction plan and empowering the local community.

- **The discussion draft CERP addresses many of the significant environmental justice concerns facing the community. SCAQMD must avoid “cookie-cutter” implementation for concerns shared with other AB 617 communities. Similarly, SCAQMD must also acknowledge and address other threats such as contamination from Exide and pollution from aviation operations.**

3-1

Being a hub for industry and goods movement, Southeast LA has long been disproportionately impacted by air pollution. As with the Year 1 communities, Southeast LA has subsidized much of the global economy with their health and quality of life. The six areas identified as community concerns are among the most pressing air quality challenges in the region. Some of these concerns, however, are shared with other AB 617 communities. Truck traffic,<sup>2, 3, 4</sup> railyards,<sup>2, 3, 4</sup> metal finishing operations,<sup>4</sup> and rendering plants<sup>4</sup> were also identified as concerns in other communities’ CERPs. While this is expected, SCAQMD must avoid taking a “cookie-cutter” approach to these concerns. Ultimately, the CERP must be implemented in a way that addresses the local needs of each community.

Further, there are other pressing environmental justice issues which are not referenced in the CERP. Though the CERP cannot address every single air quality issue in the community, both contamination from the Exide battery recycling plant as well as emissions from aviation should also be acknowledged and addressed. As with the East LA, Boyle Heights, and West Commerce (ELABHWC) AB 617 community, SELA was contaminated by lead and other heavy metals from Exide.<sup>5</sup> Additionally, aviation fuel

<sup>2</sup> SCAQMD, *Community Emissions Reduction Plan: Wilmington, Carson, and West Long Beach*, <http://www.aqmd.gov/docs/default-source/ab-617-ab-134/steering-committees/wilmington/cerp/final-cerp-wcwlw.pdf?sfvrsn=8>, pgs. 5d-1 - 10, 5f-1 - 8 (accessed November 3, 2020.)

<sup>3</sup> SCAQMD, *Community Emissions Reduction Plan: San Bernardino and Muscoy*, <http://www.aqmd.gov/docs/default-source/ab-617-ab-134/steering-committees/san-bernardino/cerp/carb-submittal/final-cerp.pdf?sfvrsn=9>, pgs. 5b-1 - 12, 5e-1 - 8 (accessed November 3, 2020.)

<sup>4</sup> SCAQMD, *Community Emissions Reduction Plan: East Los Angeles, Boyle Heights, and West Commerce*, <http://www.aqmd.gov/docs/default-source/ab-617-ab-134/steering-committees/east-la/cerp/carb-submittal/final-cerp.pdf?sfvrsn=8>, pgs. 5b-1 - 14, 5c-1 - 8, 5d-1 - 5, 5e-1 - 3 (accessed November 3, 2020.)

<sup>5</sup> Dr. Jill E. Johnston, Meredith Franklin, Hannah Roh, Christine Austin, and Manish Arora, *Lead and Arsenic in Shed Deciduous Teeth of Children Living Near a Lead-Acid Battery Smelter*,

<https://pubs.acs.org/doi/10.1021/acs.est.9b00429>, May 6, 2019 (accessed November 3, 2020.)

was dumped on the City of Cudahy and other SELA communities in early 2020.<sup>6</sup> Being under the flight path of one of the world’s busiest airports, SELA is disproportionately impacted by aircraft emissions. Though the CERP may not need a specific section for these and other issues, it should acknowledge they exist and commit to taking action to protect the community. Such action should include school HVAC modernization and installation through newly enacted legislation: AB 841 (Ting, 2020.)<sup>7</sup>

- **The next draft of the CERP should include emissions reduction projections. Further, these targets should have a nexus with community health needs. Reductions from future rulemakings should be shared with the CSC as soon as they are available.**

3-2

The discussion draft CERP does not contain any specific emissions reduction projections; rather, these projections are listed as “TBD.”<sup>8</sup> While this is likely due to constraints stemming from the pandemic, SCAQMD should include these projections in the next draft of the CERP. Further, these projections should be shared with the CSC ahead of the Stationary Source Committee’s consideration of the CERP, which is scheduled for November 20<sup>th</sup>, 2020. The text of AB 617 mandates emissions reduction targets: section 44391.2(c)(3) of the Health and Safety Code (HSC) states, “[T]he community emissions reduction programs shall be consistent with the state strategy and include emissions reduction targets, specific reduction measures, a schedule for the implementation of measures, and an enforcement plan.”<sup>9</sup>

In addition to providing specific emissions reduction, these targets should have a demonstrated benefit to community health. In response to our comments on the Year 1 CERPs, SCAQMD staff stated tying emissions reduction to health outcomes was difficult, if not impossible to demonstrate. While demonstrating a direct causation between emissions reduction and individual cases of cancer, asthma, or other ailments is indeed difficult, SCAQMD should set emissions targets that directly address community health needs. SCAQMD will be better able to tailor the CERP implementation to local

<sup>6</sup> Ruben Vives, *Jet fuel dump on schools raises heat at Cudahy town hall meeting*, Los Angeles Times, <https://www.latimes.com/california/story/2020-01-18/cudahy-town-hall-jet-fuel-dump>, January 18, 2020 (accessed November 3, 2020.)

<sup>7</sup> California Legislature, *Assembly Bill 841: Energy: transportation electrification: energy efficiency programs: School Energy Efficiency Stimulus Program*, [http://leginfo.legislature.ca.gov/faces/billNavClient.xhtml?bill\\_id=201920200AB841](http://leginfo.legislature.ca.gov/faces/billNavClient.xhtml?bill_id=201920200AB841) (accessed November 4, 2020.)

<sup>8</sup> SCAQMD, *Community Emissions Reduction Plan: Southeast LA (Discussion Draft)*, <http://www.aqmd.gov/docs/default-source/ab-617-ab-134/steering-committees/southeast-los-angeles/sela-draft-cerp-chapter-5a-introduction.pdf?sfvrsn=6>, pg. 5a-2 (accessed November 3, 2020.)

<sup>9</sup> California Legislature, *Assembly Bill 617: Nonvehicular air pollution: criteria air pollutants and toxic air contaminants*, [http://leginfo.legislature.ca.gov/faces/billNavClient.xhtml?bill\\_id=201720180AB617](http://leginfo.legislature.ca.gov/faces/billNavClient.xhtml?bill_id=201720180AB617) (accessed

November 3, 2020.)

needs if community health is considered. To this end, CCA, in partnership with local community-based organizations, is conducting a community health survey in some AB 617 communities to identify these health needs. This community health survey is funded through CARB’s Office of Community Air Protection, which is part of AB 617.

Lastly, as with the other AB 617 CERPs, we understand that emissions reduction from future rulemaking proceedings may not yet be available. SCAQMD should commit to informing the CSC of anticipated emissions reduction from future rulemaking processes.

- **To the greatest extent possible, CERP emissions reduction should meet the same criteria as the State Implementation Plan (quantifiable, surplus, enforceable, and permanent.) Projects and efforts that do not meet these criteria (e.g., working with local agencies to rectify bad land use decisions) should be included on their merits.**

3-3

The emissions reduction achieved by the CERP should be real, measurable, and verifiable. “Paper” compliance threatens to undermine the effectiveness of the CERP and reduce the benefit to the local communities. The closer they are to meeting the criteria for being SIP creditable, the more confidence the community will have in the effectiveness of the Community Air Protection program.

At the same time, we recognize that not every important reduction and mitigation measure lends itself to meeting these criteria. Other opportunities which are not as easily measured but still have a positive community-level impact should still be prioritized. In particular, the CERP’s green space priority will promote environmental justice and climate resiliency even though it will not directly lead emissions reduction. As such, we support green space being prioritized in the SELA CERP.

- **SCAQMD and the CERP should substantially expand its commitments relating to Interstate 710 expansion, which is the next environmental injustice facing SELA communities.**

3-4

SCAQMD must commit to stronger action as it relates to the expansion of Interstate 710. This project poses a significant threat to the health of three Los Angeles County AB 617 communities. Rather than merely identifying already well-known impacts, SCAQMD and the CERP should adopt a set of community air protection principles targeting the I-710 expansion project. These principles should stipulate that any 710 south freeway project must:

- Reduce diesel emissions and exposure in AB 617 communities
- Fully comply with Clean Air Act transportation conformity requirements

- Avoid displacement of residences and businesses
- Include dedicated clean truck lanes
- Incorporate complete streets and active transportation components in communities within the 710 corridor, and
- Provide for meaningful and substantive opportunities for public participation throughout the decision-making process.

Further, SCAQMD must commit to being actively engaged in the 710 south freeway project decision-making process. SCAQMD has a responsibility to protect community members from any adverse air pollution impacts that could result from the construction and operation of the freeway. We laud SCAQMD for protecting communities impacted by the ports and freight transportation industry through California Environmental Quality Act lawsuits. These include the lawsuits against China Shipping, the Southern California International Gateway (SCIG), and World Logistics Center. We also appreciate SCAQMD for notifying environmental advocates and community members about the proposed Colton Railyard, as well as expressing concerns about the project. We strongly urge SCAQMD to not ignore I-710 expansion and to take an active role in protecting the SELA community, as well as all communities that will be adversely impacted by freeway expansion.

- **Some strategies in the discussion draft are vague and only commit to further study, identification of sources, and developing reduction strategies later. Rather than deferring action and implementation, SCAQMD should strengthen these strategies and yield immediate emissions reduction.**

3-5

The strategies addressing the Alameda Corridor and “General Industrial Facilities” are exceptionally vague. Rather than committing to immediate emissions reduction, both strategies only commit to studying emissions or identifying pollution sources and developing strategies in the future. While we understand and appreciate the desire to be thorough, these portions of the CERP need to be strengthened.

Regarding the Alameda Corridor, CCA recognizes SCAQMD has limited authority over rail transportation. We appreciate the district’s work with CARB to create a new emissions tier of locomotive engines. In the meanwhile, SCAQMD and CARB should do what it can to increase the number of cleaner locomotives that operate in the Alameda Corridor. The district should also commit to mitigation and exposure reduction for what emissions it cannot reduce. Again, AB 841 should be included as part of the strategy.

Further, more action and specificity are needed regarding “General Industrial Facilities.” Based on SCAQMD’s F.I.N.D. tool, there are at least 19 Title V and RECLAIM facilities



within the SELA AB 617 community’s ZIP codes. While there are many different types of industries that impact the SELA community, the CERP should do better in identifying these sources and outlining strategies to reduce their emissions, including increased regulation and enforcement.

- **As with other SCAQMD AB 617 CERPs, the SELA CERP relies heavily on incentives and funding which may not exist. Additionally, it does not adequately assign responsibilities to polluters.**

3-6

The SELA CERP relies heavily on incentive to the possible detriment of more stringent rules and enforcement. Additionally, due to the state’s budget uncertainty, this revenue source may run dry. While incentives should be included as part of the final CERP, other strategies need to be prioritized. For example, creating strong Indirect Source Rules over warehouse and railyards, mandating on-site mitigation, and requiring, rather than just incentivizing, zero-emissions warehouse and railyard equipment are clear examples where tighter rules will yield emissions reduction. Additionally, rules must be enforced in order to be effective. As such, SCAQMD should include tougher penalties as authorized by Section 9 of AB 617 along with greater enforcement efforts as part of its overall strategy.

- **Clarity over the implementation of Best Available Retrofit Control Technology (BARCT) requirements is needed, especially considering the heavy industrial presence in the region.**

3-7

The SELA CERP discussion draft does not specifically reference BARCT implementation for any of its areas of concern. This omission is problematic, given the large number of industrial sources in the region. The community would benefit greatly from knowing what BARCT is and if it is being implemented in the SELA community. Lastly, any applicable BARCT requirements should be implemented no later than the 2023 deadline set by Health and Safety Code §40920.6(c)(1).<sup>10</sup>

- **We support the community’s call for stronger action relating to odors from rendering plants.**

3-8

Rendering plants are a unique problem to the SELA and ELBHWC communities. The odors from these facilities have a significant impact on the quality of life. In addition to emitting odorous compounds, rendering plants also emit volatile organic compounds and

<sup>10</sup> California Legislature, *Assembly Bill 617: Nonvehicular air pollution: criteria air pollutants and toxic air contaminants*, [http://leginfo.legislature.ca.gov/faces/billNavClient.xhtml?bill\\_id=201720180AB617](http://leginfo.legislature.ca.gov/faces/billNavClient.xhtml?bill_id=201720180AB617) (accessed November 3, 2020.)

other pollutants which can harm human health. The CSC members have called for stronger action and regulation of odors from rendering plants. We strongly support this call and urge the district to restrict fugitive odors and emissions from these sources.

- **The CERP needs to commit to a strong Indirect Source Rule (ISR) for railyards, warehouses, and other pollution magnets.**

3-9

A major contributor to the SELA community's air pollution challenges are warehouses and facilities that attract trucks. Similarly, the railyards bring in pollution from trains and cargo handling equipment. As such, the finalized CERP should commit SCAQMD to developing a strong ISR to address these pollution magnets. We applaud SCAQMD for beginning to develop the framework for a strong warehouse ISR, as well as committing to develop a railyard ISR rather than a memorandum of understanding. The CERP, however, should go into greater detail as to what the rules would look like. This includes requiring on-site mitigation, near-zero and zero-emissions cargo handling equipment, plug-in technology and other emission reduction and exposure-reduction strategies, as well as firm deadlines.

We appreciate the opportunity to submit these comments for your consideration. CCA acknowledges and commends the thousands of staff-hours put into the implementation of AB 617, and understands this is a living, evolving process and document. However, the draft SELA CERP still needs much work and strengthening if it is going to live up to the promise of bringing cleaner, healthier air to California's most polluted, vulnerable communities.

Sincerely,



Christopher Chavez  
Deputy Policy Director

Cc:

Wayne Nastri, Executive Officer, SCAQMD

Phillip Fine, Deputy Executive Officer, SCAQMD

Susan Nakamura, Assistant Deputy Executive Officer, SCAQMD

Sarah Rees, Ph.D., Assistant Deputy Executive Officer, SCAQMD

November 6, 2020  
 Gina Triviso  
 21865 Copley Dr, Diamond Bar, CA 91765  
 gtriviso@aqmd.gov



RE: CBE Comments to AQMD on AB617 SELA Draft CERP

Dear Ms. Triviso,

Below are comments of Communities for a Better Environment (CBE) on the Draft Community Emission Reduction Plan (CERP) of the South Coast Air Quality Management District (AQMD), pursuant to AB 617 (California Assembly Bill 617, C. Garcia, 2017). CBE appreciates the hard work of AQMD staff and the Community Steering Committee (CSC). We also want to ensure adoption of a strong CERP with clear goals and measures to substantially and measurably cut pollution in our overburdened communities of Southeast Los Angeles (SELA). We support many measures in the plan. We have both detailed comments in this letter and in the attached tables, as well as key contextual comments below.

Communities for a Better Environment is a statewide Environmental Justice organization, organizing our communities disproportionately burdened by industrial and other pollution in Southeast LA, Wilmington, Richmond, and East Oakland. The mission of CBE is to build people's power in California's communities of color and low-income communities to achieve environmental health and justice by preventing and reducing pollution and building green, healthy and sustainable communities and environments. CBE has been working with SELA community members since the mid-1990s, collectively challenging serial polluters and working towards a just transition. Many SELA community members are part of CBE's staff.

It is important to review the context of cumulative impacts in SELA. For example, two reports by CBE have long identified the need to deeply address environmental injustice and environmental racism in SELA. While the facilities have changed, the overarching approach and recommendations are the same: SELA is still saturated with polluting sources, and stricter standards in rule design and permitting must be applied to protect residents. In fact, current requirements are not health-protective for a wide range of sources. Even existing weak permits are not adequately enforced, and community complaints and input are often not taken seriously by AQMD. We ask the District to review these observations and recommendations in detail in two reports which remain all-too relevant:

- *Holding Our Breath: Environmental Injustice Exposed in Southeast Los Angeles. Communities for a Better Environment*, Shipra Bansal, et al., July 1998, and
- *Cumulative Impacts Changing Regulatory Culture to Address Environmental Injustice & Environmental Racism Case Studies and Recommendations*, Bahram Fazeli, CBE, October 2009.<sup>1</sup>

<sup>1</sup> Available at: <http://www.cbecal.org/wp-content/uploads/2012/05/Culumative-Impacts-report.pdf>

**Northern California Office**  
 340 Marina Way  
 Richmond CA 94801  
 510.302.0430

**Southern California Office**  
 6325 Pacific Blvd, Suite 300  
 Huntington Park, CA 90255  
 323.826.9771

## I. We urge three steps to begin to adequately address these deep structural and cultural regulatory failings

**As a first step, AQMD needs to assemble a transparent / open-source comprehensive database online**, of all the polluting sources in SELA, to identify all possible measures that could reduce emissions or eliminate emissions regardless of the cost, for each of these. This will assist both the community and AQMD in solving specific and overall cumulative impacts. This approach should include the upcoming Industrial Source category (yet to be completed for the CERP), as well as all sources.

4-1

**Second, some facilities are likely too close to sensitive receptors including schools, even when best emission reductions measures and practices are put in place.** Consequently, there must be a partnership between AQMD, the City, impacted communities and industry for creating land-use solutions, zoning changes, amortization proceedings, and relocation of these facilities.

4-2

**Third, AQMD needs to cooperate with CalOSHA (in addition to other agencies) to assist facilities to comply with best practices** for creating worker safety standards and programs. Workers are often the most impacted group in polluting facilities, are frequently people of color or low-income people, who may also live in the local community, and worker and community safety overlap in many ways. While AQMD regularly states that worker conditions are outside its purview, that does not mean that AQMD should ignore severe worker hazards it witnesses when doing its own inspections. CBE has directly witnessed such cases when AQMD inspectors ignored such conditions. AQMD has the ability to document and report hazardous conditions to OSHA, and to work to develop strong pollution prevention measures for everyone. Poor working conditions frequently also translate to poor health and safety for the residential community. Conversely, facilities with strong pollution prevention measures protect both the community and workers. We urge AQMD to incorporate a deeper analysis and implementation of pollution prevention.

4-3

## II. We also urge specific additions to the CERP Tables.

In addition to incorporating the above into all aspects of the CERP, here are a few additional specific comments on the overall plan and for the categories of Metals operations, Trucks & Freeways, and Rendering. (We do not have capacity at this time to comment on every category; we do support other EJ organizations work on other sources such as reducing rail emissions.)

### • Overall goals

- **Add robust emission reductions to Table 1:** at least 50% cuts by 2025, at least 75% by 2030 in SELA. 4-4
- The plan is still missing a list of measures by the California Air Resources Board (CARB, in Table 2). 4-5
- **Add a measure to begin developing a SELA community-specific Just Transition Plan for inherently safer energy sources, with equity.** 4-6
- **Add a measure to support adoption of a robust regional ozone attainment plan for expeditious reductions of criteria pollutants in SELA,** consistent with AQMD & CARB regional development of the next plan. This plan must bring SELA into attainment with Clean Air Act health standards. 4-7
- We do not support “bridge fuels” such as Natural Gas for transportation, which have major damaging impacts during extraction, transport, and refining, and are not zero emission options. 4-8

- **Metals**
  - It is important to **add an overall goal to eliminate community exposure to hazardous metals processing and nuisance odors and noise.** | 4-9
  - AQMD should review existing regulations such as Bay Area metals processing rules and others, for potential inclusion of any strong measures into an AQMD regulation. | 4-10
  - Include installation of **permanent monitoring**, so as not to overly rely on monitoring snapshots in time. | 4-11
- **Trucks and Freeways**
  - In addition to the Warehouse Indirect Source Rule (ISR), AQMD should adopt a Ports ISR rule, which will benefit all communities along the freeway corridors including SELA, which are heavily impacted by diesel traffic. This is well-within AQMD's authority, and has been put off for too long. | 4-12
  - Include specific goals for Zero Emission Transportation as soon as possible. We need CARB and AQMD staff to do everything in their power to plan and implement Zero Emission Transportation. | 4-13
  - Include a goal to make the 710 Freeway a Zero Emissions Corridor. | 4-14
  - AQMD should ensure that CalTrans and Metro revise the 710 South Freeway Project EIR (Environmental Impact Report) to include Zero Emissions options, and should coordinate with other agencies like CARB, to strengthen zero emissions requirements. | 4-15
  - AQMD should include more efforts to support truck drivers. Too many responsibilities now fall mostly on individual truckers. Truckers need places to rest legally without causing idling emissions in neighborhoods, and need more support in transitioning to clean fuels. | 4-16
- **Rendering**
  - Add an overall goal to eliminate noxious odors from rendering facilities | 4-17
  - Identify specific monitoring equipment in the CERP, since odorous compounds can be difficult to detect. Identify an expeditious deadline for a monitoring plan, with public comment. | 4-18
  - Report to community on status and progress on compliance with Rule 415 | 4-19
  - Regarding exploring the schools odor notification process – also work with Community Groups that already work with schools to help facilitate this process, including Huntington Park High School and others, and report on progress to CSC biannually. | 4-20
- **Green Spaces**
  - Create state and local partnerships that would ensure new housing developments in SELA incorporate Green Spaces in their building designs.
    - In instances where affordable housing sites are being contemplated, collaborate with state agencies like Department of Housing and Community Development to incentivize integration of Green Spaces. | 4-21
  - Incentivize green spaces to all new developments within SELA (this includes, bikeways, river paths, transit corridors). | 4-22

- Identify appropriate sites where local communities have access to land for community gardens.

Thank you for your consideration. **Please also see our comments in the attached tables, with edits and additional measures added to tables in the CERP.**

Sincerely,

Dilia Ortega, SELA Youth Program Coordinator, CBE, and AB617 Steering Committee Member

Lena Ruvalcaba, Huntington Park community member and AB617 Steering Committee Member

Natalie Martinez, South Gate community member and AB617 Steering Committee Member

Citlalli Gutierrez, Huntington Park community member and AB617 Steering Committee Member

Dayana Ortega, Florence-Firestone community member and AB617 Steering Committee Member

#### **Attachment**

## Attachment – Metals, Trucks/Freeways, Rendering – CBE additions in highlight.

### METALS PROCESSING

Table 1 – Goal: Reduce Emissions from Metal Processing Facilities					
Action		Responsible Entity	Metric	Timeline	
Start			Complete		
<b>CBE Added</b>	<b>GOAL - Eliminate community exposure to hazardous metals processing, odors and noise.</b>				
<b>A</b>	<p><b>Conduct public outreach using plain language materials explaining various types of metal processing operations and rules that are currently regulating metal-related facilities</b></p> <p>Conduct an informational workshop for the public regarding various types of metal processing facilities in their neighborhood highlighting current and future South Coast AQMD regulatory efforts</p>	South Coast AQMD	<p>Development of outreach materials for metals-related rules</p> <p>Amount of materials distributed</p> <p>Number of outreach events</p>	1st quarter 2022	4th quarter 2022
<b>B</b>	<p><b>Initiate rule development process to address housekeeping and best management practices at metal recycling plants to reduce fugitive emissions</b></p> <p><b>CBE Added: Review existing regulations such as Bay Area metals processing rules as well as others, for potential inclusion.</b></p>	South Coast AQMD	Number of updates to the CSC on rule making process	4th quarter 2021	4th quarter 2023
<b>C</b>	<p><b>Work with the CSC and local land use agencies to identify all metal processing facilities within the SELA emissions study area and provide a list of South Coast AQMD rules applicable to the metal processing facilities identified, provide a three (3) year compliance history of the facilities, summarize emissions data and air monitoring data</b></p>	South Coast AQMD	<p>Develop metal processing facility list</p> <p>Provide applicable rules list, compliance history, air monitoring data, or other sources of information to the CSC</p>	2nd quarter 2021	2nd quarter 2022

4-9  
cont.4-10  
cont.

	collected at or near facilities, and other sources of information				
<b>D</b>	Based on the information from Action C above, <b>work with the CSC to identify air quality issues</b> related to metal processing facilities and work to prioritize them. Based on the prioritization of sources and their issues, identify potential strategies and approaches to address the issues	South Coast AQMD	Conduct CSC activity to prioritize sources of metal emissions  Develop strategies list, if appropriate	3rd quarter 2022	1st quarter 2023
<b>E</b>	<b>Conduct air monitoring</b> to help identify elevated levels of air toxic metals and support efforts to identify potential sources of emissions <b>CBE Added – Install permanent monitoring.</b>	South Coast AQMD	Conduct air monitoring to identify potential sources of metal emissions	1st quarter 2021	4th quarter, 2025
<b>F</b>	Implement strategies and approaches based on the prioritization of sources and issues identified in Actions C and D.	South Coast AQMD	Present the CSC with results of evaluation	2nd quarter 2023	4th quarter 2023
<b>G</b>	<b>Make referrals to the appropriate agencies when issues are found during inspections that fall outside of South Coast AQMD’s jurisdiction</b> (e.g., Water Board, DTSC, Cal-OSHA)	South Coast AQMD	Number of updates to the CSC regarding referrals	1st quarter 2021	4th quarter, 2025
<b>H</b>	<b>Pursue collaborations with local land-use agencies</b> to provide outreach information to metal processing facilities on required South Coast AQMD permits.	South Coast AQMD	Number of meetings/outreach to land use agencies	1st quarter 2022	4th quarter 2025
<b>I - CBE Added</b>	<b>Develop a health-protective setback (at least 2500 ft or more) for any new metals processing facilities and/or permits, between the facility and sensitive receptors and neighbors</b>				
<b>J – CBE Added</b>	<b>Explore development of a notification system for schools and sensitive receptors on public nuisances caused by metals facilities, including dust, noise, odors and others.</b>	South Coast AQMD	Number of event notifications sent	1st quarter, 2021	4th quarter, 2021

4-11 cont.

4-24

4-20 cont.



## TRUCKS

Table 1 – Goal: Reduce Emissions from Truck Traffic and Freeways					
	Action	Responsible Entity	Metric	Timeline	
				Start	Complete
CBE Added – OVERALL GOAL	Goal: Make the 710 Freeway a Zero Emissions Zone			Start 1/1/2021	2050
A	<p>CARB will <b>establish a Community Pollution Enforcement Workgroup for trucks and other vehicles</b> in the SELA community, including interested community and CSC members, pollution enforcement agencies (e.g., air, water, solid waste pollution control agencies at the federal, state, regional, and local levels, as available), local law enforcement agencies, local municipalities, and other interested agencies, as needed, and meet quarterly to:</p> <ul style="list-style-type: none"> <li>• <b>Discuss community complaints and improve the process for complaints communication</b></li> <li>• <b>CARB Enforcement will share information for where to make a complaint</b>, and a list of potential air pollution concerns which CARB and South Coast AQMD can address with local law enforcement agencies, public health agencies, municipalities, and other agencies that are regularly contacted instead of CARB and South Coast AQMD for air pollution related concerns. CARB, in conjunction with the CSC, will share air pollution complaint information with community members and local organizations for where to make a complaint.</li> <li>• <b>Update the community on inspections</b> by state and local partners</li> <li>• <b>Identify areas for future work</b>, such as those</li> </ul>	CARB	Number of meetings with the workgroup to collaborate	3rd quarter 2022	4th quarter 2025

4-14  
cont.

	<p>listed in the following two strategies (Reducing Exposure to Idling in the Community and Detering Catalytic Converter Theft)</p> <p>•<b>CARB’s Community Pollution Enforcement Group would work with local municipalities and law enforcement to help establish truck routes</b>, local no idling ordinances, parking zoning to move truck parking from local neighborhoods to an approved parking location, and greening to help separate the community from idling within the community</p>				
<b>B</b>	<p><b>CARB would work with local trucking companies to distribute educational material to incentivize the reduction of non-critical idling</b> (e.g., maintenance costs savings due to reduced wear and tear, and fuel cost savings).<sup>3</sup></p>	CARB	<p>Number of meetings with local trucking companies</p> <p>Amount of educational material distributed</p>	1st quarter 2021	4th quarter 2025
<b>C</b>	<p><b>CARB to collaborate with South Coast AQMD to conduct quarterly enforcement sweeps</b>, evaluate findings, seek input from CSC, and report back to CSC periodically</p>	CARB South Coast AQMD	<p>Number of enforcement sweeps per quarter and CSC updates</p>	2nd quarter, 2021	1st quarter, 2022
<b>D</b>	<p><b>Collaborate with the CSC to identify and prioritize “No Idling” sign placement in the SELA community.</b> CARB to coordinate with South Coast AQMD, land-use agencies, school districts, and law enforcement agencies to install and enforce “No Idling” signs. Signs will include CARB and South Coast AQMD’s contact information and roles in enforcing heavy duty truck idling regulations.<sup>4</sup></p>	CARB South Coast AQMD	<p>Number of signs placed in community</p>	3rd quarter, 2021	4th quarter, 2022
<b>E</b>	<p><b>Continue development of the Warehouse Indirect Source Rule (ISR)</b> to reduce emissions from large warehouses and fulfillment centers and inform CSC members about Warehouse ISR working group meetings and provide warehouse information to the CSC.</p> <p><b>CBE Added:</b> Adopt a Ports ISR rule, which will benefit all communities along the freeway</p>	South Coast AQMD	<p>Completion of Warehouse ISR</p> <p>Provide CSC with warehouse information</p>	1st quarter, 2021	2nd quarter, 2021

4-12  
cont.

	cooridors including SELA, which are heavily impacted by diesel traffic.					4-12 cont.
F	<p><b>Outreach to small businesses (e.g., independent truck owners and operators) and local fleets for incentive funds, prioritizing zero emission trucks where commercially available (e.g., Class 6 or below).</b></p> <p><b>CBE added:</b> AQMD should include more efforts to support truck drivers. Too many responsibilities now fall mostly on individual truckers. Truckers also need places to legally rest without causing idling emissions in neighborhoods, and need support in transitioning to clean fuels.</p>	South Coast AQMD	Amount of truck incentive outreach in SELA	3rd quarter, 2021	4th quarter, 2025	4-16 cont.
G	<p><b>Conduct outreach to the SELA community to provide information to the community about battery electric, fuel cell, and hybrid options and incentives available to encourage replacement of older polluting light duty vehicles with <del>cleaner</del> cleaner vehicles,</b> and work with partners to increase the availability of publicly accessible electric vehicle charging stations in the community</p>	South Coast AQMD	Number of outreach events	3rd quarter 2022	1st quarter 2025	4-25
H	<p><b>Identify freeway projects (e.g., freeway expansion projects) within the community that are circulated to South Coast AQMD for review under the California Environmental Act (CEQA)</b></p> <p><b>CBE Added</b> – CARB &amp; AQMD will propose to the Metro Board of Directors and CalTrans the incorporation of a Clean Truck Program that prioritizes zero emissions technology into any freeway project EIR published, effective 1/1/2021.</p>	South Coast AQMD	Monthly report to South Coast AQMD Mobile Source Committee	1st quarter 2021	4th quarter 2025	4-26
I	<p><b>Conduct air monitoring in the community to support implementation of truck emission reduction strategies</b> and help track concentration trends of key indicator pollutants of truck emissions; and help to assess the impact of truck emissions on community exposure</p>	South Coast AQMD	Conducting air measurements in the community	4th quarter of 2020	4th quarter 2025	

<b>J – CBE Added</b>	<b>Develop a plan for Zero Emission Transportation in SELA</b>	CARB & AQMD			
----------------------	--	-------------	--	--	--

<b>Table 2 – Goal: Reduce Catalytic Converter Theft in SELA</b>							
<b>Action</b>		<b>Responsible Entity</b>		<b>Metric</b>		<b>Timeline</b>	
<b>Start</b>				<b>Complete</b>			
<b>J</b>	CARB to pursue a catalytic converter theft deterrence and education program in SELA.s	CARB		Creation of catalytic converter theft deterrence program	1st quarter, 2021	4th quarter, 2025	

<b>Table 3 – Goal: Reduce Exposure to Truck Emissions</b>							
<b>Action</b>		<b>Responsible Entity</b>		<b>Metric</b>		<b>Timeline</b>	
<b>Start</b>				<b>Complete</b>			
<b>K</b>	Work with local school districts, and CSC members to identify and prioritize schools exposed to truck emissions that may benefit from installation of air filtration systems	South Coast AQMD		Complete identification and prioritization activity with CSC  Number of schools that receive air filtration systems	1st quarter, 2022	4th quarter 2025	

## RENDERING

Table 1- Goal: Reduce Odors from Rendering Facilities						
Action	Responsible Entity		Metric		Timeline	
Start			Complete			Additional CBE Comments
<b>CBE - ADDED</b>	The overall goal is to eliminate noxious odors from rendering facilities					
<b>A</b>	<b>Engage in community outreach and provide information on Rule 415 and how to file odor complaints</b>	South Coast AQMD	Number of Rule 415 updates to community groups and CSC	1st quarter, 2021	4th quarter, 2025	
<b>B</b>	<b>Conduct air monitoring for VOCs and odorous compounds near each rendering facility</b> and in the community to better characterize the emissions and to make data available to the public	South Coast AQMD	Begin conducting air measurements around rendering facilities	2nd quarter, 2021	4th quarter, 2025	Identify specific monitoring equipment in the CERP, since odorous compounds can be difficult to detect. Identify an expeditious deadline for a monitoring plan, with public comment.
<b>C</b>	<b>Continue complaint response including SELA complaint tracking</b> , provide timely updates to complainants, continue Rule 415 compliance inspections, and provide an annual summary of findings to the CSC	South Coast AQMD	Number of complaints responded to	1st quarter, 2021	4th quarter, 2025	
<b>D</b>	<b>After the installation of the emissions controls (e.g., permanent total enclosures) required by Rule 415, work with the CSC to identify remaining odor</b>		• Number of odor complaints pre and post emission controls required by Rule 415	1st quarter, 2023	4th quarter, 2023	Should clarify that one goal of the CERP is the installation of permanent total enclosures per rule 415.

4-17  
cont.

	concerns, evaluate the need for additional requirements to address odors, (e.g., conduct additional air monitoring for VOCs and odorous compounds) and establish a rule development schedule, if needed		• Additional metrics will be identified, if needed			
E – CBE Added	Report to community on status and progress on compliance with Rule 415	South Coast AQMD		1 <sup>st</sup> quarter 2021	Ongoing quarterly	

4-19  
cont.

Table 2- Goal: Reduce Exposure to Odors from Rendering Facilities					
Action	Responsible Entity		Metric	Timeline	
Start			Complete		
E	Explore the development of an odor event notification system, for schools and sensitive receptors	South Coast AQMD	Number of event notifications sent	1 <sup>st</sup> quarter, 2021	4 <sup>th</sup> quarter, 2021
F	CBE added: Work with Community Groups that already work with schools to help facilitate this process, including Huntington Park High School and others.				
G	CBE added: Report on progress to CSC biannually.				

4-20  
cont.

## CARB Comments on the Draft Discussion CERP for SELA

### Process

- Overall the CERP does a good job of responding to CSC member air quality concerns by incorporating a variety of measures to address those concerns. South Coast AQMD and the CSC members could benefit from keeping the monthly meeting schedules while developing Actions C and D on page 5e-2 and Actions B and C on page 5g-1 and 5g-2. 5-1
- To help the CSC and CARB review the CERP for requirements in the Blueprint, will South Coast AQMD provide a chart mapping the Blueprint checklist to the CERP? 5-2
- CSC member participation has been an issue some of the 2018 Selected communities and more recently in ECV, to promote transparency CSC member attendance could be added to Table 2-3: Meeting Dates, Times, and Locations in Appendix 2. 5-3

### Emission Reduction Targets

- Will Table 1 - CERP Emission Reduction Targets in Chapter 5a incorporate emission reduction targets for those strategies South Coast AQMD is the responsible agency? 5-4

### Technical Foundation

- Though documentation of data sources and methods were provided, the CERP could include a discussion about any existing data gaps as described in the Blueprint on page C-16. 5-5

### CARB Statewide Regulations

- The TRU regulation referenced in the Rail Action 5e is specific to trucks, it would be a good idea to make a distinction between the Trucks TRU and the Railcar TRU that will be considered by the CARB board in 2023. 5-6

SOUTHEAST LOS ANGELES COUNTY



GATEWAY CITIES  
COUNCIL OF GOVERNMENTS

November 6, 2020

- Artesia
- Avalon
- Bell
- Bellflower
- Bell Gardens
- Cerritos
- Commerce
- Compton
- Cudahy
- Downey

Gina Triviso, Senior Public Information Specialist  
Office of Legislative, Public Affairs & Media  
**South Coast Air Quality Management District**  
21865 Copley Drive  
Diamond Bar, CA 91765

**STAFF COMMENT LETTER FOR THE DRAFT COMMUNITY EMISSION REDUCTION PLAN {CERP} FOR THE AB 617 SOUTHEAST LOS ANGELES {SELA} COMMUNITY**

- Hawaiian Gardens
- Huntington Park
- Industry
- La Mirada
- Lakewood
- Long Beach
- Lynwood
- Maywood
- Montebello
- Norwalk
- Paramount
- Pico Rivera

Dear Ms. Triviso:

The Gateway Cities Council of Governments (Gateway Cities COG) thanks the South Coast Air Quality Management District ([AQMD](#)) staff for their important work in developing the draft Southeast Los Angeles (SELA) Community Emissions Reduction Plan (CERP) through Assembly AB 617.

Gateway Cities COG staff is grateful for the opportunity to participate in the SELA Community Steering Committee (CSC) as a representative for six of its 27-member jurisdictions, which include all of the SELA community jurisdictions of Bell, Bell Gardens, Cudahy, Huntington Park, South Gate, and unincorporated areas of the County such as Florence-Firestone.

Based on our review of the draft CERP document, we respectfully offer the following staff comments and questions in the matrix below, by chapters:

<b>Chapter 5b: Trucks and Freeways</b>	
<b>Action</b>	<b>Comments/Questions</b>
<ul style="list-style-type: none"> <li>Signal Hill</li> <li>South Gate</li> <li>Vernon</li> <li>Whittier</li> </ul>	<p>C. <u>CARB to</u> collaborate with South Coast AQMD to conduct quarterly enforcement sweeps, evaluate findings, <u>seek input</u> from the CSC, and report back to CSC periodically.</p> <p>As this action relates to <u>enforcement</u>, consider bringing these reports to the CARB Community Pollution Enforcement Workgroup (to be established per Chapter Sb, Action A).</p>
<ul style="list-style-type: none"> <li>County of Los Angeles</li> <li>Port of Long Beach</li> </ul>	<p>E. Continue development of the <u>Warehouse Indirect</u> Source Rule (ISR)</p> <p>For programs where CARB and AQMD <u>are not</u> jointly responsible</p>

16401ParamountBoulevard · Paramount, California 90723 · phone (562)663-6850 fax (562)634-8216  
[www.gatewaycog.org](http://www.gatewaycog.org)



South Coast Air Quality Management District

November 6, 2020

Page 2

to reduce emission from large warehouses and <u>fulfillment centers</u> and inform CSC members about Warehouse ISR working group meetings and provide warehouse information to the CSC.	entities, such as for this <u>action</u> , how will they collaborate or coordinate?	6-2 cont.
H. Identify freeway projects (e.g., freeway expansion projects) within the community that are circulated to South Coast AQMD for review under the California Environmental Quality Act (CEQA).	<u>Clarify the</u> meaning, purpose, and accomplishments of including this action. <u>What freeway</u> projects are there in the SELA community besides CA-91, 1-5 and 1-710?	
I. Conduct air monitoring in the community to support implementation of truck <u>emission reduction</u> strategies and help track concentration trends of key indicator pollutants of truck emissions; and help to assess the impact of truck emissions on community exposure	How will this be further defined? Will the CSC and public have opportunities <u>for input</u> ? What will be the governing committee or body for this action?	6-4
<b>Chapter 5c: <u>Renderinij</u> Facilities</b>		
<b>Action</b>	<b>Comments/Questions</b>	6-5
E. Explore the development of an odor <u>event notification</u> system, for schools and sensitive receptors.	Add "number of notification systems <u>installed for</u> schools and sensitive receptors" as a metric.	
<b>Chapter 5d: Green Spaces</b>		
<b>Action</b>	<b>Comments/Questions</b>	6-6
A. Collaborate with land-use, state and local <u>agencies,</u> and non-profit organizations to develop a list of low- <u>VOC</u> and drought tolerant trees.	Consider additional metrics, such as number of agencies identified, <u>potential for</u> tree plantings in the SELA community, and/or number of trees identified. As a follow-up action, consider also " <u>planting</u> " low-VOC and <u>drought tolerant</u> trees.	
C. <u>Collaborate with</u> nonprofits, local and regional agencies to provide letters of support and air quality information for	Include "reporting of funding opportunities <u>to the</u> CSC and local agencies" as a metric or deliverable.	6-7

South Coast Air Quality Management District

November 6, 2020

Page 3

urban greening funding opportunities,  
includin maintenance.

<b>Chapter Se: Metal ProcessinQ Facilities</b>	
<b>Action</b>	<b>Comments/Questions</b>
A. Conduct an informational workshop for the public regarding various types of metal processing facilities in their <u>neighborhood highlighting</u> current and future South Coast AQMD regulatory efforts.	Include "number of participants" as a metric.
E. Conduct air monitoring to help identify elevated levels of air toxic <u>metals and</u> support efforts to identify potential sources of emissions.	Include "reporting of elevated levels of air toxic metals to the CSC" to the metrics.

6-8

6-9

Thank you again for the opportunity to review and provide comments on the Draft CERP for the SELA community. We would like to channel all communications in regards to this comment letter to Gateway Cities COG staff Stephanie Cadena at [scadena@gatewaycog.org](mailto:scadena@gatewaycog.org) or (562)663-6850.

Sincerely,



Nancy Pfeffer, Executive Director  
Gateway Cities Council of Governments