CSC ORIENTATION

- Welcome Letter
- Expectations of CSC Members
  - CSC Charter
- Community Boundary Map
- Meeting Schedule
WELCOME LETTER & EXPECTATIONS

Expectations of CSC Members

- Community Network
- Communicate & Outreach
- Attendance & Participation
- Appropriate Representation
- RESPECT
The boundaries include portions of South Gate, Florence-Firestone, Walnut Park, Huntington Park, Cudahy, and Bell Gardens.
**COMMUNITY BOUNDARY**

**Purpose:** to guide where AB 617 resources will be focused in this community

- Air measurements
- Incentives (e.g., funding for cleaner trucks)
- Emissions reductions

**Goals**

- Identify the main impacted area*
- Identify the emissions study area** *(Includes both the impacted area and nearby air pollution sources)*

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* Neighborhoods outside the “impacted area” will benefit from reducing air pollution emissions near the boundary

** South Coast AQMD rules, enforcement, and other programs apply to all facilities in our region
<table>
<thead>
<tr>
<th>Date</th>
<th>Event Description</th>
<th>Location Details</th>
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<tbody>
<tr>
<td>January 9, 2020</td>
<td>Community Kick-off Meeting</td>
<td>Salt Lake Park</td>
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<td>6:00 – 8:30 pm</td>
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<tr>
<td>February 6, 2020</td>
<td>Community Steering Committee Meeting</td>
<td>Veterans Park</td>
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<td>Bell Gardens</td>
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<td>March 12, 2020</td>
<td>Community Steering Committee Meeting &amp; Monitoring Workshop</td>
<td>Florence-Firestone Service Center</td>
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<td></td>
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<td>Los Angeles</td>
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<td>April 9, 2020</td>
<td>Community Steering Committee Meeting</td>
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<td>June 11, 2020</td>
<td>Community Steering Committee Meeting</td>
<td>TBD</td>
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<td>September 10, 2020</td>
<td>Community Steering Committee Meeting</td>
<td>South Gate Park Auditorium</td>
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<td>October 8, 2020</td>
<td>Community Steering Committee Meeting</td>
<td>South Gate</td>
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<td>November 5, 2020</td>
<td>Community Steering Committee Meeting</td>
<td>South Gate Park Auditorium</td>
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<td>South Gate</td>
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CSC involvement and input is critical for successful CERP and CAMP implementation

Thank you for your continued commitment!
AB 617 COMMUNITY AIR MONITORING

SOUTHEAST LOS ANGELES CSC MEETING #1

Payam Pakbin
Program Supervisor

FEBRUARY 6, 2020
South Coast AQMD has been conducting comprehensive air monitoring in this community ahead of AB 617 monitoring schedule

- Multiple Air Toxics Exposure Study (most recently: 2008 – 2019)
- Sensor network development, community outreach and education; EPA STAR Grant (2018 – Present)

We use a combination of methods

- Traditional methods – Criteria pollutants
- Advanced methods – Air toxics, odors
MULTIPLE AIR TOXICS EXPOSURE STUDY (MATES)

What it is: A study of regional air toxics impacts in Los Angeles Air Basin

Purpose:
- Provide the public with information on air toxics exposure and risk
- Evaluate progress in reducing air toxics exposure
- Provide direction to future air toxics control programs

*Data from 2012
MATES OVERVIEW

- Downward trend for most air toxics throughout MATES studies
- Diesel exhaust accounted for most of cancer risk from air toxics in all MATES studies
- One of the ten fixed sites located in Huntington Park since MATES II

http://www.aqmd.gov/home/air-quality/air-quality-studies/health-studies/mates-v
HUNTINGTON PARK MONITORING STATION

Proposed Community Boundary

MATES III and IV: L.A. County Fire Station #164

MATES V: Gage Middle School
PROGRESS IN REDUCING AIR TOXICS

<table>
<thead>
<tr>
<th>MATES II</th>
<th>1998 – 1999</th>
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<tbody>
<tr>
<td>MATES III</td>
<td>2004 – 2006</td>
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<tr>
<td>MATES IV</td>
<td>2012 – 2013</td>
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</tbody>
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- Benzene (ppb)
- Pb (ng/m³)
- EC (ng/m³)

Huntington Park
Basin Average
PROGRESS IN REDUCING AIR TOXICS

More than 50% decrease in cancer risk from air toxics since MATES III in the Basin

Diesel emissions declined by 70% since MATES III in the Basin

Diesel PM accounted for 2/3 of air toxics cancer risk in the Basin
HOW ARE MATES RESULTS USED?

- Can serve as the **baseline measurements and reference point** for this community
- Helps to **interpret monitoring data** from future AB 617 community air monitoring
- **Focus South Coast AQMD efforts** for air toxics risk reduction
- **Evaluate progress** in reducing regional air toxics exposure
- **Address public inquiries** regarding air toxics impacts
BASIN-AREA FLIGHT-BASED MEASUREMENTS

Purpose:
- Survey large areas
- Detect plumes and emissions
- Identify hotspots and unknown sources
- Focus ground-based efforts

Target Pollutants:
VOCs and other gaseous air pollutants
No major emissions of air toxics were detected

Multiple potential sources of ammonia were identified

Ammonia is emitted from many natural and industrial sources

This information guides the next steps including investigative air monitoring at the hotspots
What can we do with this data?

- Assess when and where particle or gas pollution levels are higher in the community
- Compare regional and local trends
- Evaluate impact of wind speed & wind direction
- Identify potential nearby pollution sources

PurpleAir – PM$_{2.5}$
Aerqual AQY – PM$_{2.5}$, O$_3$, and NO$_2$
Multiple sensors can:
- help us to better understand what may be the source of a plume
- help to identify the impacted areas
- inform community members in real-time
• Average PM$_{2.5}$ concentration at one of the sites in Southgate

• “Air quality events” are visible in this data…
  • 4$^{th}$ of July
  • Woolsey Fire
  • Wildfire Season

• The sensors seem to be able to provide indicative information about local air quality as well as some detail regarding local sources
COMMUNITY AIR QUALITY PRIORITY ACTIVITY
AB 617 COMMUNITY AIR MONITORING PLANS

Goal: Develop a Community Air Monitoring Plan (CAMP) and appropriate monitoring strategies based on selected air quality priorities
Purpose: CAMP to support Community Emission Reduction Plan (CERP) development and implementation

Monitoring serve many purposes:
- Identify pollution hotspots, to focus investigations
- Provide public information
- Support CERP actions
- Track progress
AIR QUALITY PRIORITIES

SOUTHEAST LOS ANGELES CSC MEETING #1
FEBRUARY 6, 2020

Dianne Sanchez, Ph.D.
Air Quality Specialist
COMMUNITY EMISSION REDUCTION PLAN (CERP) – DEVELOPMENT PROCESS

**Launch**
- Establish community steering committee (CSC)
- CSC identifies air quality priorities

**Development**
- Conduct regular CSC meetings and workshops to develop:
  - Emission reduction goals and targets
  - Identify actions and strategies to achieve goals and targets

**Implementation**
- CERP is adopted by South Coast AQMD Governing Board and approved by CARB Board
- Begin implementing CERP actions to reduce emissions
SOURCES OF AIR POLLUTION IN SELA

Top 5 Sources of Diesel Particulate Matter (DPM)

- A toxic air pollutant that comes from diesel engines
- Top contributor to air toxics cancer risk

1. Diesel buses* (e.g., church bus, police bus)
2. Trains
3. Medium heavy-duty diesel trucks
4. Heavy heavy-duty diesel trucks
5. Off-road equipment

*Excludes school and urban buses
SOURCES OF AIR POLLUTION IN SELA

Top 5 Sources of Reactive Organic Gases (ROGs)

- A group of gases that can contribute to forming smog
- Examples: acetone, benzene, formaldehyde

1. Solvent evaporation (e.g., paint, glue, perfume)
2. On-road vehicles (e.g., cars)
3. Cleaning and surface coatings
4. Off-road equipment (e.g., construction equipment)
5. Petroleum production and marketing (e.g., gas stations and related facilities)

For more details, see CARB’s 2019 Community Recommendations Staff Report at: ww2.arb.ca.gov/resources/documents/2019-community-recommendations-staff-report
Sources of Air Pollution in SELA

Top 5 Sources of Fine Particulate Matter (PM 2.5)

- Fine particles that can be inhaled deep into the lungs and cause health problems

1. Cooking and residential fuel combustion
2. Industrial processes
   (e.g., wood and paper, mineral, other)
3. Fuel combustion
   (e.g., electric utilities, manufacturing)
4. On-road vehicles (e.g., cars)
5. Off-road equipment (e.g., construction equipment)

For more details, see CARB's 2019 Community Recommendations Staff Report at: ww2.arb.ca.gov/resources/documents/2019-community-recommendations-staff-report
AIR QUALITY PRIORITY EXAMPLES*

Reduce emissions from:

- Truck traffic and I-710 freeway
- Metal processing facilities
- Railyards and locomotives
- Autobody shops
- Lumber manufacturing facilities
- Construction or demolition sites

*The air quality priorities in the community may include, but are not limited to the options listed here.
AIR QUALITY PRIORITY EXAMPLES* CONTINUED

Reduce exposure at:  
Address concerns about:

- Schools
- Residential areas
- Places sensitive populations spend time (e.g., senior centers, community centers)
- Green spaces
- Land use

*The air quality priorities in the community may include, but are not limited to the options listed here.
EXAMPLES OF ACTIONS TO ADDRESS AIR QUALITY PRIORITIES

**Truck Traffic**

**Action 1:** Reduce truck idling  
- Provide focused enforcement for idling trucks in the community  
- Provide outreach on how to file a complaint for illegal truck idling  
- Install “No idling” signage  

**Action 2:** Reduce emissions from heavy-duty trucks  
- Continue developing regulations to reduce emissions from trucks (CARB and South Coast AQMD)  
- Identify incentive opportunities for cleaner trucks  
- Work with local cities and counties to establish designated truck routes

**Schools**

**Action 1:** Reduce exposure to harmful air pollutants through public outreach to schools  
- Provide air quality programs to schools  
- Provide outreach to schools for asthma programs  

**Action 2:** Reduce exposure to harmful pollutants at schools  
- Install air filtration systems at schools prioritized by the CSC
COMMUNITY AIR QUALITY PRIORITY ACTIVITY

What is the purpose this activity?

• To identify air quality priorities for SELA

How will this information be used?

• To help the CSC develop ways to reduce air pollution and exposure to air pollution in SELA

CSC Activity

• Join a table with new faces for discussion
• Discuss the group’s top 3 air quality priorities
• Appoint a speaker to share the group’s top 3 air quality priorities with the entire CSC

Please be respectful
Take turns listening to everyone’s input