

ECV CSC AGENDA

October 9, 2025 / *9 de octubre de 2025*

Welcome and Roll Call
Bienvenida y Pasar Lista



CSC Roundtable
Mesa Redonda del CSC



CERP Highlights
Lo Más Destacado de CERP



Working Team Updates
Actualizaciones de los Equipos de Trabajo



ECV CSC Opportunities
Oportunidades del CSC



Next Steps
Los Sigüientes Pasos



Public Comment
Comentario Público



Adjournment
Fin de la Reunión



ITEM 2

CSC
Roundtable

Mesa
Redonda del
CSC



2025 State Legislative Update

September 25, 2025

Philip Crabbe III
Sr. Public Affairs Manager
Legislative, Public Affairs & Media



South Coast
AQMD

Budget & Cap-and-Trade – AB 617 Funding

Fiscal Year 2025/26 State Budget

- **SB 105 (Weiner): Signed into law by Governor Newsom - \$100 million statewide for AB 617 program for FY 2025-26. Includes:**
 - \$45M for Implementation
 - \$50M for Community Incentives
 - \$5M for Community Grants

Cap-and-Trade Reauthorization

- **Two Key Bills – Reauthorized “Cap-and-Invest” Until 2045**
 - **SB 840 (Limon & McGuire):** \$250M continuous statewide annual funding for AB 617 Program through Cap-and-Invest
 - **AB 1207 (Irwin):** Reauthorized Cap-and-Invest until 2045
 - Provides long term, stable funding for AB 617 Program

Environmental Justice: Department of Justice: Bureau of Environmental Justice: Community Air Monitoring

SB 352 (Reyes): *Policy changes to AB 617 include:*

- If funding is available, requires AB 617 monitoring locations for at least 5 years with option for additional 5-year increments;
- Requires CARB to update monitoring plans every 5 years;
- Requires CARB, in consultation with air districts, to report annually to Legislature on AB 617 progress;
- Requires CARB Chair and local air districts to appear before Legislature upon request.

Eastern Coachella Valley (ECV) Community Emission Reduction Plan (CERP) Implementation Highlights

Plan Comunitario de Reducción de Emisiones Puntos destacados de la implementación



Illegal Dumping Technical Advisory Committee Update – Background

CERP Objective

- **Open Burning and Illegal Dumping:** Chapter 5E, Objectives 04A and 04C

Goal

Reduce community exposure to illegal dumping and mitigate its impacts

Illegal Dumping Technical Advisory Committee (IDTAC)



Stephanie L. Becker
CalRecycle Analyst/IDTAC Facilitator





Litter



Illegal Dumping



**Illegal Disposal
(Sites)**





Illegal Dumping Technical Advisory Committee (IDTAC)

Resources. Members. Meetings. Welcome.

Accesses the extent of the problem, incidents, develop recommendations while supporting local/regional efforts.

- Variety of stakeholders, shared responsibility.
- Collaboration (current focus, networking)

PACE(O) Strategy

Prevention, **A**batement, **C**leanup, **E**nforcement
(**O**utreach/Education)

Recognizes the [3Es](#) Strategy “Education, Eradication, Enforcement”

- Illegal Dumping Resources [Toolbox](#)/GDrive
- Subcommittees (Strategy, Outreach/Education, Standards, Enforcement)



Leadership



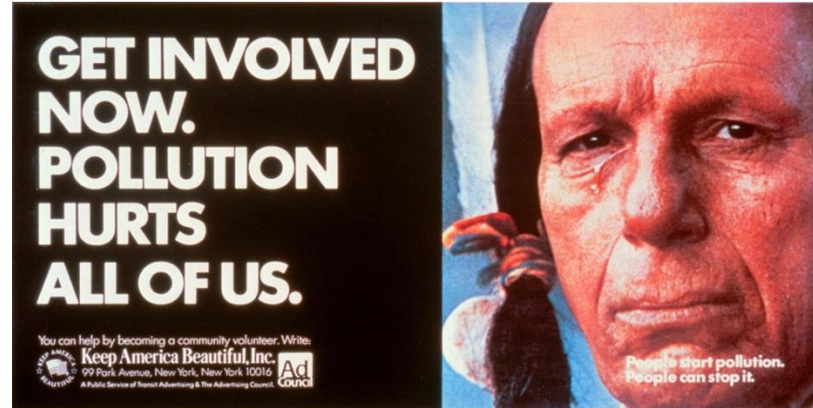
Illegal Dumping Technical Advisory Committee (IDTAC)

Resources. Members. Meetings. Welcome.



Working together is key

Prevention
Abatement
Cleanup
Enforcement
(Outreach/Education)



Report It!

[Report Illegal Dumping Map](#)

Want contact/info changed?
IllegalDumping@CalRecycle.ca.gov



- [Sac County Example](#) (cleanup & enforcement)
- Various apps/systems



Google Environmental Insights Explorer



Illegal Dumping Technical Advisory Committee (IDTAC)

Resources. Members. Meetings. Welcome.



- [Illegal Dumping Resources Toolbox](#)



- [Resources to Cleanup Trash Pollution](#)
 - Grants, **Farm & Ranch Grant**

- [Annual Conferences](#)



[English](#) | [Spanish](#)





Illegal Dumping Technical Advisory Committee (IDTAC)

Resources. Members. Meetings. Welcome.

- Assist w/ complaints / Qs
- Abandoned Vehicles
- Homeless Encampments
- Illegal Cannabis Grows
- Water Stakeholders/MS4s

- Collaboration; Regional, Local Task Forces
- **Policy**/legislation
AB 592; commercial nonfranchise solid waste haulers pilot program
- Presentations at meetings
- Trainings (Enforcement)
- Surveys

- Clean CA (Caltrans)
- Illegal Disposal Sites, Activities
Land application, C&D, Enforcement
- Contamination (SB 1383)
- Multi-family units



Contact Info

- Email

IllegalDumping@CalRecycle.CA.gov or [members](#) directly

Subscribe to CalRecycle & IDTAC backed [Illegal Dumping Email Updates/Listserv](#)

Stephanie L. Becker

CalRecycle/IDTAC Analyst & Facilitator

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One more slide, Riverside!...



Riverside, Respective ECV Reps – placeholder



Community Clean-Ups



Figure 1-3: ECV Community Boundary

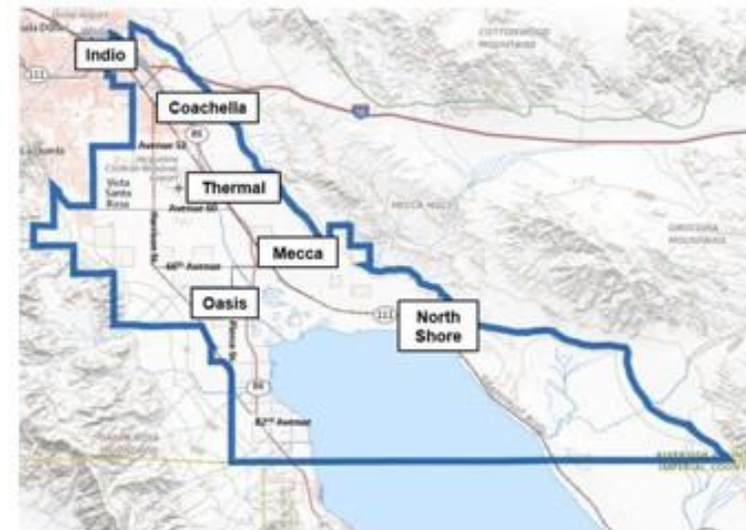


Figure 1-4: Location of the ECV community in the South Coast AQMD jurisdiction



Imperial County Air Pollution Control District Update – Background

CERP Objective

- **Salton Sea:** Chapter 5B, Objectives 02E

Goal

Pursue collaborative efforts across agencies to mitigate emissions from the Salton Sea

ICAPCD: Agency Background & Salton Sea

AB617 Eastern Coachella Valley
October 9, 2025



Imperial County Air Pollution Control District

Imperial County Air Pollution Control District

1

- **PLANNING AND MONITORING**

- DEVELOP AIR QUALITY ATTAINMENT PLANS
- MONITOR THE COUNTY'S AIR QUALITY

- **ENGINEERING AND PERMITTING**

- WRITE AND REVIEW PERMITS
- INSPECT NEW AND MODIFIED PROJECTS TO ISSUE PERMITS TO OPERATE

- **COMPLIANCE/ENFORCEMENT**

- AIR QUALITY INSPECTIONS AND INVESTIGATIONS TO VERIFY COMPLIANCE
- VERIFY COMPLIANCE WITH LOCAL, STATE AND FEDERAL REGULATIONS

- **GRANTS AND BORDER**

- ADMINISTER THE AB 617 PROGRAM FOR THE SOUTH-END AND NORTH-END COMMUNITIES
- MANAGE GRANT PROGRAMS SUCH AS THE CARL MOYER PROGRAM AND LAWN EQUIPMENT EXCHANGE PROGRAM (LEEP)

- **ADMINISTRATIVE**



North Imperial - AB617 Community

2

- **Cities Included**

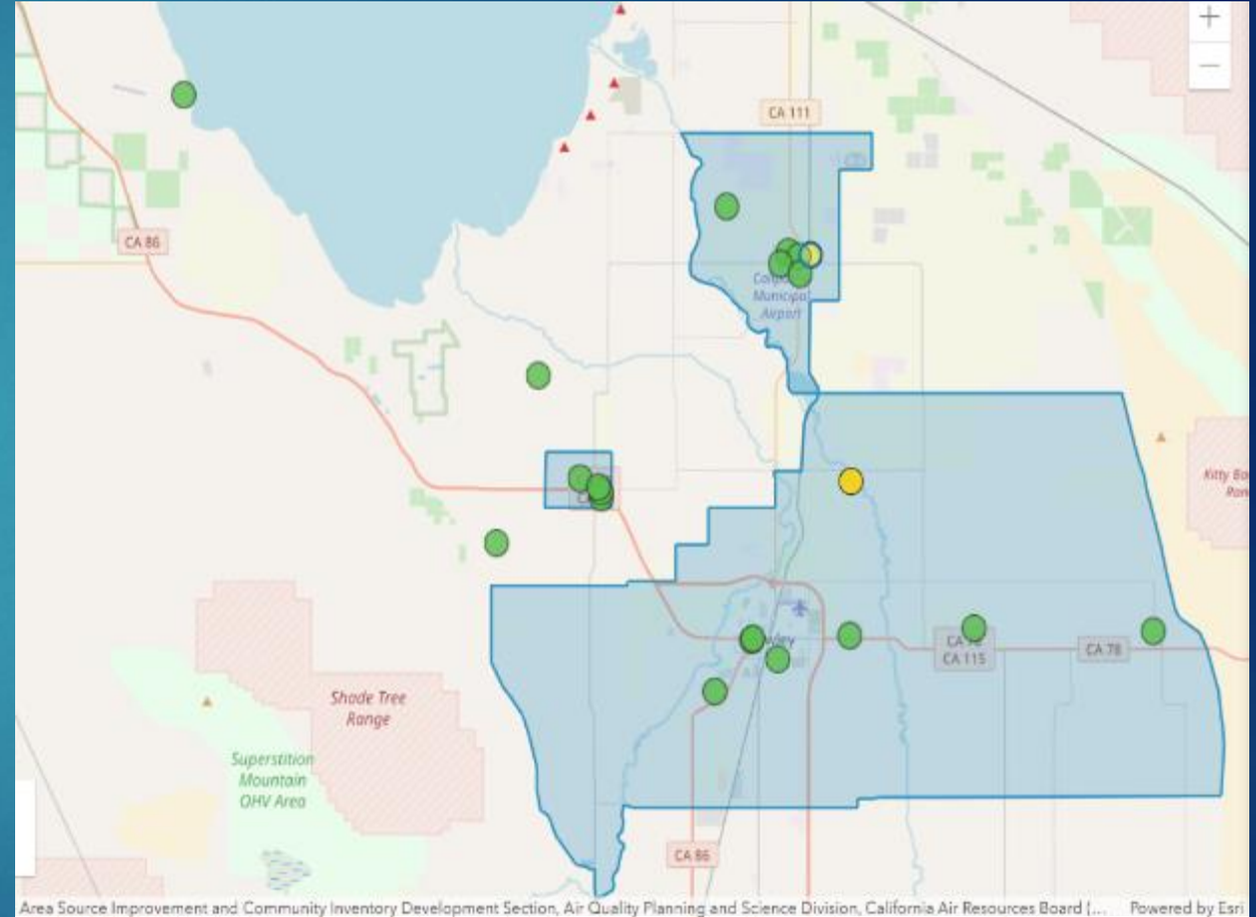
- Westmorland, Brawley and Calipatria
- Original Application Included entire Imperial North County, including the Salton Sea.

- **Community Air Monitoring Plan (CAMP)**

- (15) QuantAQ Community Sensors for PM2.5 & PM10
- Data is online on AQView - <https://aqview.arb.ca.gov/map>

- **Community Emissions Reduction Program (CERP)**

- CERP was approved in June 2025
- Paving, Urban Greening, Standalone Filters Households, Sensitive Receptor Air Filtration, School Bus Replacement and Infrastructure



Regulatory Authority:

- ICAPCD is the local air quality regulatory agency with the responsibility to maintain Imperial County in compliance with air quality standards, chiefly ICACPD's Rules & Regulations, including sources of emissions in and around the Salton Sea area. ICACPD's Fugitive Dust Rules are found in Regulation VIII.
- Salton Sea Playa is subject to ICAPCD Rules such as Rule 804 (*Open Areas*), and the stabilized surface and opacity of emissions standards per Rule 800 (*General Requirements for Control of PM-10*).
- The purpose of Rule 800 & 804 is to reduce the amount of fine Particulate Matter (PM-10) entrained in the ambient air from anthropogenic (man-made) Fugitive Dust (PM-10) sources by requiring actions to prevent, reduce, or mitigate PM-10 emissions.

ICAPCD Rule 804 & BACM

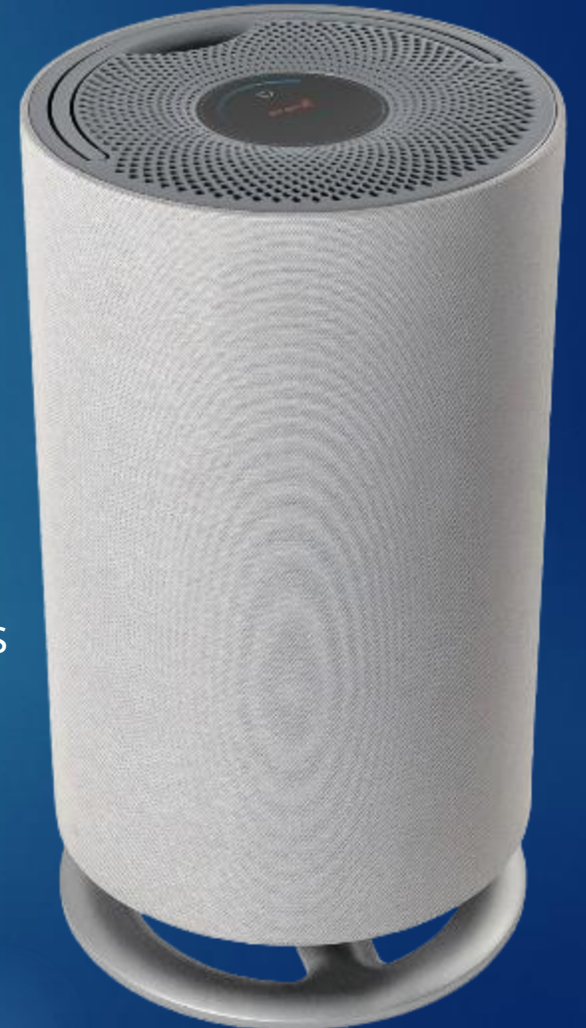
- Rule 804 applies to any open areas of 3.0 acres or more within rural areas and contains at least 1000 square feet of disturbed surface area.
- Rule 804 requires the implementation of Best Available Control Measures (BACM) to reduce PM-10 emissions from open areas. BACM Includes:
 - Apply and maintain water or dust suppressants to all unvegetated areas.
 - Establish vegetation on all previously disturbed areas.
 - Pave, apply & maintain gravel, or apply & maintain chemical stabilizers.
- Vehicle Use: Within 30 days of discovery of evidence of trespass, a Person who owns Open Area shall prevent unauthorized vehicle access by posting "No Trespassing" signs or installing physical barriers to effectively prevent access.

AB 617 Implementation Efforts

Portable Air Purifiers for Salton Sea Communities

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- ▶ Target Population:
Sensitive Receptors, Disadvantaged, and Low-Income
- ▶ Submission Process:
Online and physical application
- ▶ Outcome: 103 applicants qualified for air purifiers
- ▶ Post-Service Efforts:
Six-month post service survey (6 Questions)
Incentive: Free replacement filter
69 Completed the survey
- ▶ Survey Results:
62% Reported incentive due to allergies, asthma, & other health conditions
75% Reported utilizing the device all day (24/7)
94% Reported Indoor air quality improved



Questions

THANK YOU

Israel Hernandez
Project Manager
Imperial County Air Pollution Control District
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(442) 265-1800

Paving Project – Background

CERP Objective

- **Fugitive Road Dust and Off-Roading:** Chapter 5D, Objectives 02A and 02B

Goal

Reduce emissions from fugitive road dust and off-roading

Paving Project – Implementation Update



- Program Announcement (PA2024 – 01) released from September 29, 2023 to December 29, 2023
 - Three applications received
 - All three applications rejected for not meeting submittal requirements
- PA2024 – 01R reissued from February 23, 2024 to March 15, 2024
 - One application received
 - Application rejected due to the applicant’s non-cooperation during contract development

Governing Board (Board) Meeting on Friday, August 1, 2025

- Board approved the proposal to partner with the County of Riverside Transportation Department (County) through a Memorandum of Understanding (MOU)

Tentative Paving Project Implementation Timeline



SOUTH COAST AQMD INCENTIVE OVERVIEW

INVEST CLEAN PROGRAM

VOUCHER INCENTIVE PROGRAM

SOUTH COAST AQMD ELECTRIC PROGRAM

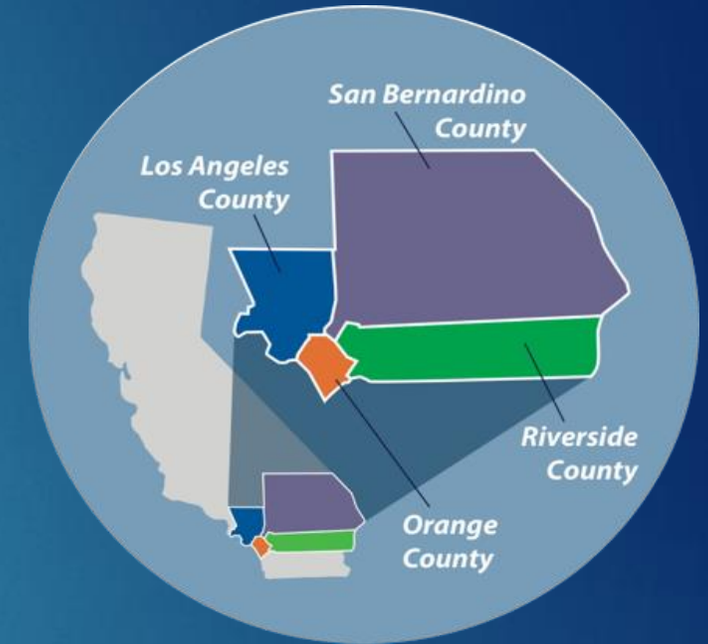
INVEST CLEAN OVERVIEW

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- Competitive Grant awarded under the Inflation Reduction Act (IRA)
- Awarded ~\$500 Million for INVEST CLEAN in October 2024

Program's Purpose/Goals:

- Modernization of SoCal Goods movement and logistics network
- Reduce air pollution and provide air quality benefits to the region
- Support jobs
- Leverage funding, maximize emission reductions



Partnered with two Metropolitan Statistical Areas (MSAs):
Los Angeles-Long Beach-Anaheim and Riverside-San Bernardino-Ontario

South Coast AQMD's INVEST CLEAN

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- Implementation of 4 incentive measures:
 1. Measure 1 - Charging infrastructure
 2. Measure 2 - Battery Electric (BE) freight vehicles
 3. Measure 3 - BE cargo handling equipment
 4. Measure 4 - BE locomotives and Supporting Infrastructure
- Workforce Training: partnership with International Brotherhood of Electrical Workers (IBEW) and National Electrical Contractors Association (NECA)
- Community Benefits: third-party facilitators to create community steering committee(s) and develop the community benefit plan
- INVEST CLEAN webpage: <https://www.aqmd.gov/investclean>



INVEST CLEAN - Four Incentive Measures Support Goods Movement

4



Heavy-Duty
Charging
Infrastructure
Measure 1

\$178.5 Million*



Heavy-Duty
Trucks and Last
Mile Freight for
Class 4 & 5
Vehicles

Measure 2

\$78 Million*



Cargo Handling
Equipment
Measure 3

\$20.6 Million*



Battery Electric
Switcher
Locomotive
Measure 4

\$190.8 Million*

*Up to amounts

Charging Infrastructure Deployment Incentive Program (Measure 1)

► Eligible Entities:

- Entities that propose to develop and operate electric charging infrastructure to support HD vehicles involved in goods movement

► Location:

- Proposed infrastructure must be in one of the two MSAs

► Requirements:

- Build America Buy America
- EVITP certified electricians

Available Funding Rebate Amount	
Infrastructure equipment	up to \$700/kW

- Some installation costs are eligible for the rebate
- The rebate can only be used for the equipment on the consumer's side of utility meter or behind-the-meter

Battery Electric Heavy-Duty Trucks Program (Measure 2.1)

▶ **Eligible Entities:**

- Fleet/Equipment Owner

▶ **Operating Location:**

- Equipment must be domiciled in one of the two MSAs

▶ **Existing Equipment Requirements:**

- Class 8 HHD Vehicles (GVWR of 33,001 pounds or greater) involved in good movement
- Diesel fueled

▶ **Replacement Equipment Requirements:**

- New Battery Electric Class 8 HHD Vehicle

- ▶ Rebate-based with a geographic funding minimum for each county within the two MSAs, when possible

Vehicle	Rebate Per Vehicle
BE Class 8 HHD Vehicle	Up to \$400,000

Last Mile Freight Program - Class 4 & 5 Vehicle Replacement Program (Measure 2.2)

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- ▶ SCAG will administer a rebate program to fund Class 4/5 battery-electric vehicles (max rebate \$67,000 per vehicle)
- ▶ Develop an implementation plan and program announcement for how the rebate program will be administered
- ▶ Include stakeholder engagement and outreach seeking input from public agency, industry, and local communities
- ▶ Require vehicle replacement through scrappage to achieve the emission reduction goals



Last Mile Freight Program - Class 4 & 5 Vehicle Replacement Program (Measure 2.2) (Cont'd)

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Eligible Entities:

- Fleet Owners, OEMs, and Dealerships

Operating Location:

- Vehicles must be domiciled in one of the two MSAs

Existing Equipment Requirements:

- Diesel fueled mobile vehicles
- Medium-duty vehicles used in goods movement

Replacement Equipment Requirements:

- New Battery Electric Class 4 and Class 5 vehicles used in goods movement



- Rebates not to exceed \$67,000 per vehicle

Battery Electric Cargo Handling Equipment Program (Measure 3)

Eligible Entities:

- Fleet Owners and Operators

Operating Location:

- Equipment must be domiciled in one of the two MSAs

Existing Equipment Requirements:

- Diesel or Natural Gas fueled Cargo Handling Equipment
- Top Handlers, Yard Trucks and other

Replacement Equipment Requirements:

- Battery Electric CHE Equipment

Project Type	Rebate Amount
Yard Truck	Up to \$300,000
Top Handler	Up to \$400,000

Battery Electric Switcher Locomotive Program (Measure 4)

- ▶ Accepting applications on June 6, 2025
- ▶ Eligible Applicants
 - ▶ Manufacturer partnered with a rail operator
 - ▶ Locomotive Switcher owners and/or operators
- ▶ Parallel path for locomotive and infrastructure build
- ▶ Flexible staggered deployment and scrappage opportunities of existing diesel locomotives
- ▶ Minimum usage requirement

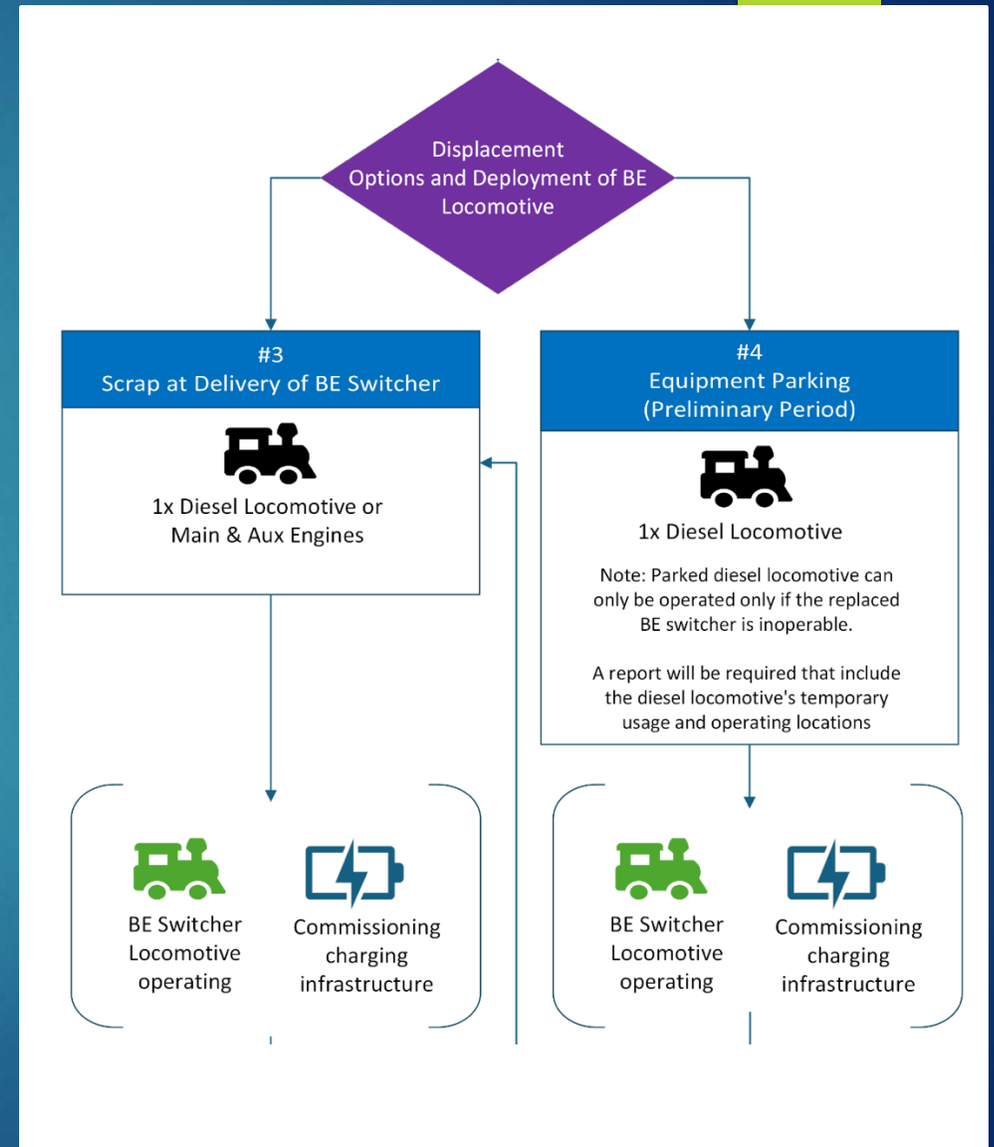


Battery Electric Locomotive Program

Two Displacement Options

Implement BE Switcher locomotive and infrastructure prior to scrappage of existing locomotive

- ▶ Allows time to fix deficiencies on the BE switcher locomotive
- ▶ Allows for proper workforce training



Measures 1, 2.1, 3

Tentative Proposal Timeline

Measure 1 - Charging infrastructure

Measure 2.1 - Battery Electric (BE) freight vehicles

Measure 3 - BE cargo handling equipment

Item	Date
Release Solicitation	August 15, 2025
Deadline to Submit Proposal	November 28, 2025 at 12:00 p.m. PST
Project Evaluation	Upon Submission
Agreement Execution	January 2026 through April 2027
Procurement and Deployment	January 2026 through September 2027
Invoice Review and Payment	June 2026 through February 2028
Performance and usage tracking	Commencing after Deployment for five years

NOTE: Re-issue PAs as needed
Dates for Measure 2.2 TBD

Measure 4: Battery Electric Switcher Locomotive Program

Incentives for Battery Electric Switcher Locomotives and supporting infrastructure

TIMELINE

ITEM	DATE
BE Switcher Locomotive RFP Issued	June 6, 2025
BE Switcher Locomotive RFP Submission Deadline*	December 16, 2025 at 12 PM*
BE Switcher Locomotive Proposal Evaluation	December through January 2026
Subaward Agreement Execution	Starting February 2026

*If necessary, the RFP will be re-issued

Discussion and Questions for INVEST CLEAN Program Development

Contact Email: InvestClean-cprg@aqmd.gov

*Please ensure that any trade secret information being provided
is marked accordingly**

**<https://www.aqmd.gov/docs/default-source/default-document-library/Guidelines/prg-guidelines.pdf>*

Voucher Incentive Program (VIP) – Opening Late 2025

- ▶ Limited to fleets of 20 or fewer vehicles
- ▶ Fleets must be in compliance with CARB Regulations
- ▶ At least 75% operation in CA
- ▶ First-come first-served basis
- ▶ Streamlined Process – Dealerships apply on your behalf
- ▶ Class 4 (GVWR \geq 14,001 pounds) and above
- ▶ Replacement truck must be Zero-Emission
- ▶ Up to \$410K/truck (Voucher based on annual miles for past two 12-month periods)
- ▶ Old truck must have engine model year 6+ years old
- ▶ Existing truck can be diesel or alternative fuel (e.g. natural gas)



Website

www.aqmd.gov/VIP

Contact

Ash Nikravan
anikravan@aqmd.gov
(909)396-3260

South Coast AQMD ELECTRIC OVERVIEW

- Also awarded under EPA Inflation Reduction Act (IRA)
- Awarded ~\$33 Million for ELECTRIC in December 2024
- Empowering Local Environmental Change Through Replacing Internal Combustion (ELECTRIC)

Program's Purpose/Goals:

- Electrification of Class 6 and 7 Goods movement Vehicles
- Offers charging Infrastructure Support
- Reduce Emissions and Exposure in Residential Neighborhoods



South Coast AQMD ELECTRIC Program

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- ▶ **Eligible Entities:**
 - Fleet/Equipment Owner
- ▶ **Operating Location:**
 - South Coast AQMD Jurisdiction
- ▶ **Existing Equipment Requirements:**
 - Class 6 or 7 Vehicles (GVWR of 19,501 to 33,000 pounds) involved in goods movement
 - Powered by Internal Combustion Engine
- ▶ **Replacement Equipment Requirements:**
 - New Battery Electric Class 6/7 HD Vehicle

Vehicle Type	Maximum Rebate with Charger
Step Van	Up to \$160,000
TRU Truck	Up to \$355,000
Box Truck	Up to \$190,000

Rebate pays up to 65% of vehicle cost, rest can be applied to a charger

South Coast AQMD ELECTRIC Program Timeline

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ITEM	DATE
Application Period Opens	August 15, 2025 at 12 PM
Program Closing Date	September 30, 2025 at 12 PM
Evaluation Period	September through October 2025
Rebate Agreement Execution	Starting October 2025

For more information, please visit: <https://www.aqmd.gov/ELECTRIC>



ZERO-EMISSION SPACE AND WATER HEATING INCENTIVE PROGRAM



www.aqmd.gov

@SouthCoastAQMD



GO ZERO Incentive Program Launched *Programa de Incentivos GO ZERO Lanzado*

AB 617 Community Steering Committee Meeting – Eastern Coachella Valley (ECV)
AB 617 Reunión del Comité Directivo Comunitario – Eastern Coachella Valley (ECV)

October 9, 2025
9 de Octubre de 2025



GO ZERO Incentive Program

Programa de Incentivos GO ZERO

South Coast AQMD launched GO ZERO on September 3, 2025, providing:

South Coast AQMD lanzó GO ZERO el 3 de Septiembre de 2025, proporcionando:

- Rebates for replacing gas furnaces and water heaters with heat pumps
Reembolsos por reemplazar hornos de gas y calentadores de agua por bombas de calor
- Outreach and application assistance
Asistencia para divulgación y solicitudes
- Installer training
Capacitación de instaladores

GO ZERO webpage includes:

La página web GO ZERO incluye:

- Links to online rebate application portals
Enlaces a portales de solicitud de reembolso en línea
- Outreach materials
Materiales de divulgación

GO ZERO Webpage:
Página web GO ZERO:

<https://www.aqmd.gov/gozero>





What is a Heat Pump?

¿Qué es una bomba de calor?

- Heat pumps are zero-emission appliances that can be used to heat air or water

Las bombas de calor son aparatos de cero emisiones que pueden utilizarse para calentar aire o agua

- Work like an air conditioner in reverse: moving heat from the outside to the inside of the home

Funcionan como un aire acondicionado, pero a la inversa: trasladan el calor del exterior al interior de la casa

- Most heat pumps draw heat from the air, but others can use the ground or water

La mayoría de las bombas de calor extraen el calor del aire, pero otras pueden utilizar el suelo o el agua



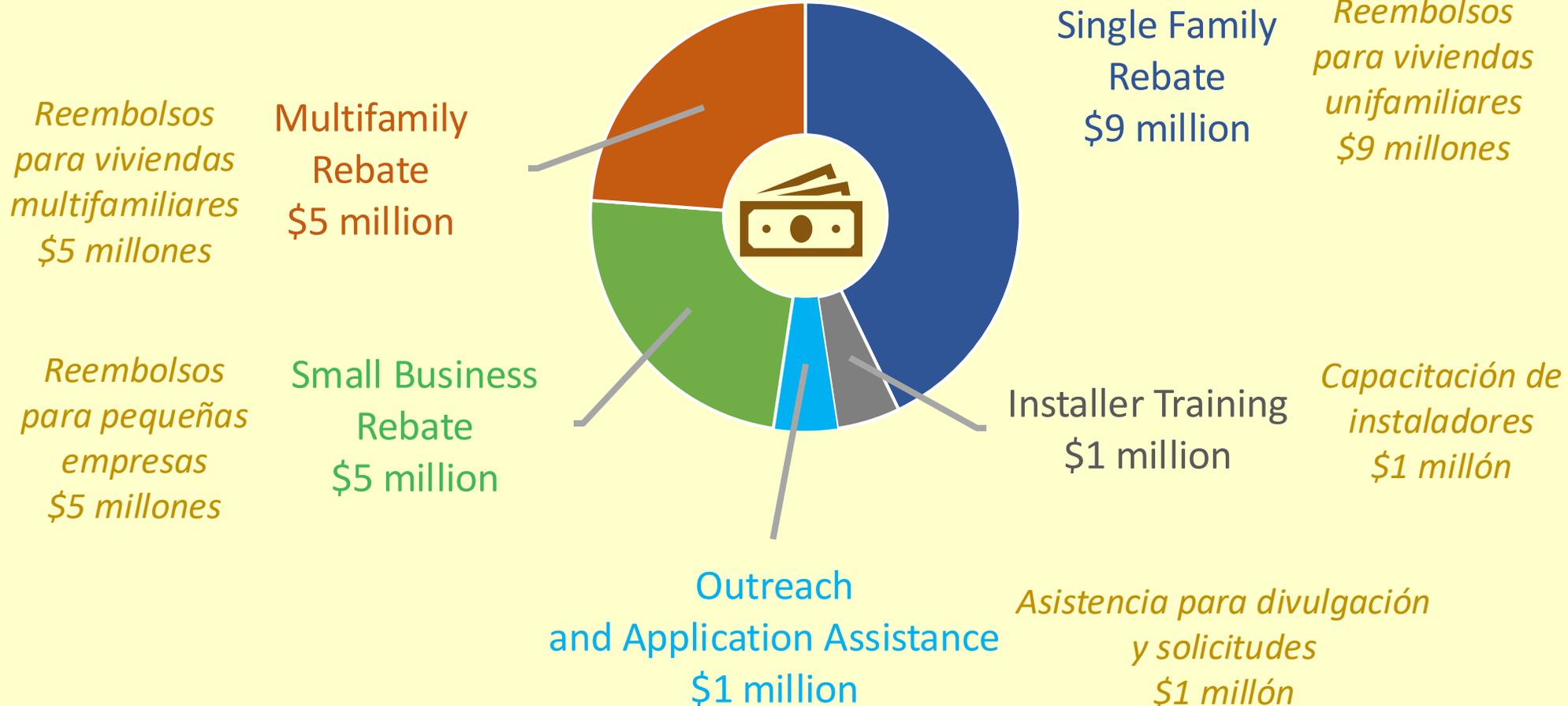


GO ZERO Pilot Phase Funding

Financiación de la fase piloto GO ZERO

\$21 million pilot program includes:

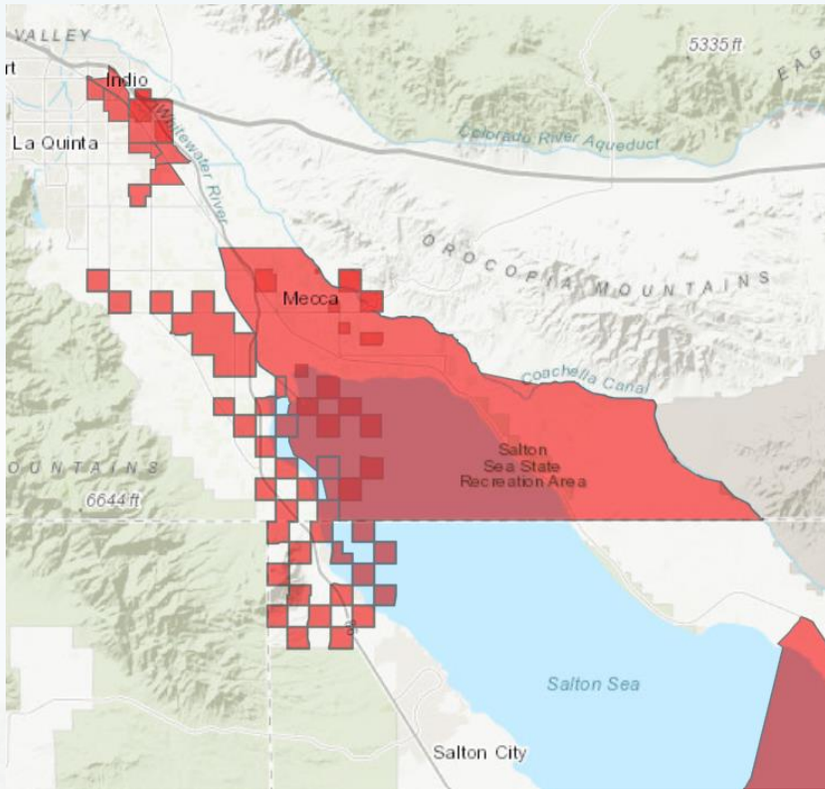
Programa piloto de \$21 millones incluye:





Overburdened Communities

Las comunidades vulnerables



75% of rebate funding for overburdened communities
75 % de los fondos de reembolso para comunidades vulnerables

Overburdened communities are designated by [zip codes identified per Senate Bill 535 \(De León, Chapter 830, Statutes of 2012\) \(SB535\)](#).

Las comunidades vulnerables se designan por códigos postales identificados según el Proyecto de Ley del Senado 535 (De León, Capítulo 830, Estatutos de 2012) ([SB535](#)).



Rebate Program Incentives

Incentivos del programa de reembolso

Single Family
Vivienda unifamiliar

Standard Rebate:
Reembolso estándar:
\$1,500 to replace furnace
\$1,500 para reemplazar el horno
\$1,000 to replace water heater
\$1,000 para reemplazar el calentador de agua

Overburdened Rebate:
Reembolso por sobrecarga:
\$3,000 to replace furnace
\$3,000 para reemplazar el horno
\$2,000 to replace water heater
\$2,000 para reemplazar el calentador de agua

Multifamily
Multifamiliar

\$1,000 - \$2,000 per furnace or water heater
\$1,000 - \$2,000 por horno o calentador de agua
\$300,000 cap per property
Límite de \$300,000 por propiedad

Small Business
Pequeña empresa

\$4,000 per water heater
\$4,000 por calentador de agua



Installer Training Program

Programa de formación de instaladores



Plumbing, HVAC, and electrical work needed to install heat pumps

Se necesitan trabajos de plomería, HVAC y electricidad para instalar bombas de calor



Information on sizing and types of heat pumps for different applications

Información sobre el dimensionamiento y los tipos de bombas de calor para diferentes aplicaciones



Training held virtually and in all four counties

Capacitación realizada virtualmente y en los cuatro condados



Outreach and Application Assistance

Asistencia para divulgación y solicitudes

- Provide information on heat pumps and other incentives
Proporcionar información sobre bombas de calor y otros incentivos
- Offer application assistance for GO ZERO rebates and stacking with other incentive programs
Ofrecer asistencia para la solicitud de reembolsos GO ZERO y la combinación con otros programas de incentivos
- Further details will be announced via eNewsletter and provided on GO ZERO website
Se anunciarán más detalles mediante boletín electrónico y se proporcionarán en el sitio web de GO ZERO



Frequently Asked Questions

Preguntas frecuentes

Am I eligible to apply for rebates?

¿Soy elegible para solicitar reembolsos?

Rebates are available for all consumers that install qualified products in the South Coast AQMD jurisdiction.

Hay reembolsos disponibles para todos los consumidores que instalen productos calificados en la jurisdicción de South Coast AQMD.

<https://www.aqmd.gov/nav/about/jurisdiction>





Frequently Asked Questions

Preguntas frecuentes

What products qualify for rebates in the pilot phase?

¿Qué productos calificarán para recibir reembolsos en la fase piloto?

All-electric **heat pumps for space (heat pump HVAC)** and **water heating (heat pump water heaters)** that:
Bombas de calor totalmente eléctricas para espacios (calefacción, ventilación y aire acondicionado con bomba de calor) y calentamiento de agua (calentadores de agua con bomba de calor) que:

- Are ENERGY STAR® certified; and
Tienen certificación ENERGY STAR®; y
- Were installed on or after:
Se instalaron en o después de:
 - June 24, 2025, for single family buildings;
24 de junio de 2025, para edificios unifamiliares;
 - June 13, 2025, for multifamily buildings or small businesses
13 de junio de 2025, para edificios multifamiliares o pequeñas empresas



Frequently Asked Questions

Preguntas frecuentes

What is a small business?

¿Qué es una pequeña empresa?

This means a business which is independently owned and operated, has 10 employees or less and gross annual receipts of \$500,000 or less; or a not-for-profit training center.

Esto significa una empresa que es de propiedad y operación independientes, tiene 10 empleados o menos e ingresos brutos anuales de \$500,000 o menos; o un centro de capacitación sin fines de lucro.



Frequently Asked Questions

Preguntas frecuentes

How much funding remains for rebates?

¿Cuántos fondos quedan para los reembolsos?

Significant funding levels remain for single family homes and small businesses. However, multifamily rebate funding has been fully reserved for the pilot phase. Sign up here for announcements about when additional funding may become available:

<https://www.aqmd.gov/sign-up>.

Aun hay fondos significativos disponibles para viviendas unifamiliares y pequeñas empresas. Sin embargo, los fondos de reembolso para viviendas multifamiliares ya se han reservado por completo para la fase piloto. Regístrese aquí para recibir anuncios sobre cuándo podrían estar disponibles fondos adicionales: <https://www.aqmd.gov/sign-up>.



Sign Up for Updates

Regístrate para recibir actualizaciones

Further announcements will be made via our eNewsletter.

Se harán más anuncios a través de nuestro boletín electrónico.

To sign up for future updates, visit this link:

Para registrarse para recibir futuras actualizaciones, visite este enlace: <https://www.aqmd.gov/sign-up>.



Write your email address, select the checkbox for “GO ZERO,” and click “Subscribe” at the bottom of the page:

Escribe tu dirección de correo electrónico, selecciona la casilla “GO ZERO” y haz clic en “Suscribirse” en la parte inferior de la página:



Once you receive the confirmation email, click the link to subscribe.

Una vez que reciba el correo electrónico de confirmación, haga clic en el enlace para suscribirse.



Further Questions?

¿Más preguntas?

- Single Family Rebates: EGIA at GOZEROsinglefamily@egia.org
Reembolsos para Viviendas Unifamiliares: EGIA en GOZEROsinglefamily@egia.org
- Multifamily Rebates: Willdan Energy Solutions at GOZEROfamily@willdan.com
Reembolsos para Viviendas Multifamiliares: Willdan Energy Solutions en GOZEROfamily@willdan.com
- Small Business Rebates: Willdan Energy Solutions at GOZEROfamily@willdan.com
Reembolsos para Pequeños Negocios: Willdan Energy Solutions en GOZEROfamily@willdan.com
- Application Assistance: The Energy Coalition at GOZEROapply@energycoalition.org
Asistencia con Solicitudes: The Energy Coalition en GOZEROapply@energycoalition.org
- Installer Training: The Energy Coalition at GOZEROfamily@willdan.com
Capacitación para Instaladores: The Energy Coalition en GOZEROfamily@willdan.com
- Other: Emily Yen at eyen@aqmd.gov
Otro: Emily Yen en eyen@aqmd.gov

Residential Air Filtration Program – Background

CERP Objectives

- **Salton Sea:** Chapter 5B, Objective 03A
- **Pesticides:** Chapter 5C, Objective 02C
- **Fugitive Road Dust and Off-Road:** Chapter 5D, Objective 03B
- **Open Burning and Illegal Dumping:** Chapter 5E, Objective 03C
- **Diesel Mobile Sources:** Chapter 5F, Objective 01A
- **Greenleaf Desert View Power Plant:** Chapter 5G, Objective 01A

Goal

Reduce exposure to air pollution



Residential Air Filtration Program

Programa de Filtración de Aire Residencial



EASTERN COACHELLA VALLEY PROGRAM UPDATE

October 9, 2025

Frances Maes
Air Quality Specialist

PROGRAM UPDATES

- November 2022, Board approved \$1 million for the Residential Air Filtration Program in ECV
- March 2024, program launch
- 719* air filtration units and three-year supply of replacement filters awarded
- Approximately \$400k in funding is still available for ECV residents

**Based on data as of September 24, 2025*



OUTREACH ACTIVITIES

- Staff participated in four (4) in-person engagement events in ECV, including:
 - Mecca Community Events
 - Loteria Night
 - Thriving Salton Sea Communities
- Virtual application workshop
- E-blasts and news publications
- Staff to continue community outreach



Mecca Community Center
65-250 Coahuila Street
Mecca, CA 9225

Ages: 12 Years and
Younger
Fee: Free

Fun Events.

You won't have to hunt for one of the best Easter egg hunts in the valley – our Eggstravaganzas include lots of fun activities such as face painting, potato sack races, hula-hoop contests, and more. Please bring your Easter basket and head to the location that is nearest you. The egg hunt will be divided into age groups.

FREE Air Filters.

South Coast AQMD staff will be available to provide application assistance for free residential air filters. To apply, please bring proof of residency for application



PROGRAM ACCEPTING APPLICATIONS



Program application and
information available at:
www.aqmd.gov/raf

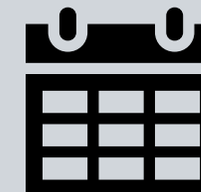
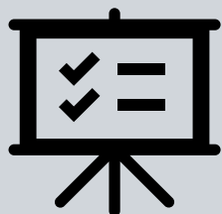


Email for assistance:
617airfiltration@aqmd.gov



Air Quality Priority: Diesel Mobile Sources

No Truck Idling, Objective # ECV-5f-01A



Objective

- If prioritized by the CSC, collaborate with CARB to identify opportunities for focused enforcement and additional regulatory measures
- Conduct outreach on how to report idling trucks
- Identify and prioritize locations for no idling sign

Metrics

- Meet with CARB to identify opportunities and approaches to focused enforcement and regulatory measures
- Develop materials and conduct outreach on how to report idling trucks
- Identify and prioritize locations for no idling signs based on CSC input
- Conduct focused enforcement and implement additional regulatory measures

Timeline

Start:
4th Quarter, 2021

Complete:
4th Quarter, 2025

Diesel Mobile Sources

No Truck Idling (ECV-5f-01A) Detailed Status Update

Meet with CARB to identify approaches to focused enforcement

- Staff met with CARB to discuss truck idling sweep strategies in November and December 2019; June 2020; February, April and October 2021; and May 2024

Develop materials and conduct outreach on how to report idling trucks

- South Coast AQMD developed an idling truck flyer that provides instruction on how to report violations
- General information on complaint reporting was provided during the August 2020¹, October 2023² and September 2024³ CSC meetings
- Information on how to report truck idling complaints was presented during the January 2024⁴ CSC meeting and the June 2025⁵ Diesel Mobile Workshop

¹ ECV August 2020 Q3 CSC Meeting: <https://www.aqmd.gov/docs/default-source/ab-617-ab-134/steering-committees/eastern-coachella-valley/burn-program-presentation>

² ECV October 2023 Q4 CSC Meeting: <https://www.aqmd.gov/docs/default-source/ab-617-ab-134/steering-committees/eastern-coachella-valley/full-ecv-csc-101923>

³ ECV September 2024 Q3 CSC Meeting: <https://www.aqmd.gov/docs/default-source/ab-617-ab-134/steering-committees/eastern-coachella-valley/ecv-presentation-english-09-05-2024>

⁴ ECV January 2024 Q1 CSC Meeting: <https://www.aqmd.gov/docs/default-source/ab-617-ab-134/steering-committees/eastern-coachella-valley/ecv-csc---presentation---01-18-2024>

⁵ ECV June 2025 Diesel Mobile Workshop: https://www.aqmd.gov/docs/default-source/ab-617-ab-134/steering-committees/diesel-mobile-source-workshop---presentation_english

Diesel Mobile Sources

No Truck Idling (ECV-5f-01A) Detailed Status Update

Identify locations for no idling signs based on CSC input

- In the January 2024 CSC meeting, CARB requested CSC input to identify locations for truck “no idling” signs through an interactive map exercise
- In August 2025, CARB coordinated with Coachella City staff to start the process of installing signs at three CSC provided locations

Conduct focused enforcement

- In the January 2024 CSC meeting, staff requested CSC input to identify locations for truck idling sweeps
- South Coast AQMD enforcement staff conducted 6 idling truck sweeps, resulting in 23 trucks inspected

Update CSC

- South Coast AQMD provided updates during the October 2025 CSC meeting



How To File A Complaint

**There are
3 ways
to file:**



**Call 1-800-CUT-SMOG
(1-800-288-7664)**



Visit www.AQMD.gov/Complaints



**Use the South Coast AQMD
Mobile App**

Download the app here



How To File A Complaint (cont.)

**Please
have
ready:**



Date and time of air quality event



Type of air quality event:
odors, dust, asbestos, smoke, etc.



Odor description:
gas, chemical, rotten eggs, etc.



Address or location of suspected source

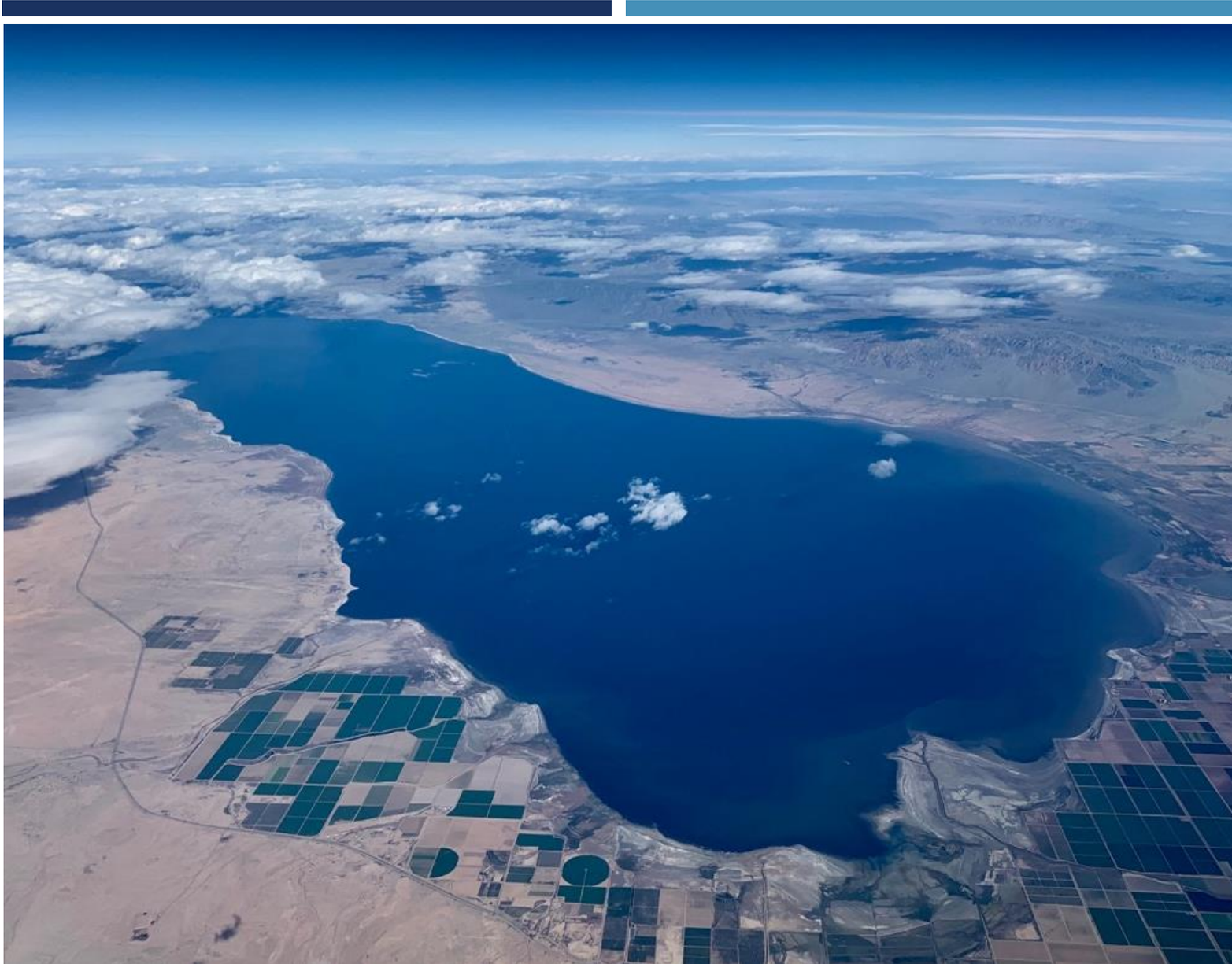
MONITORING WORKING TEAM

GRUPO DE TRABAJO DE MONITOREO

**Working Team
Updates**

*Actualizaciones de
Los Equipos de
Trabajo*

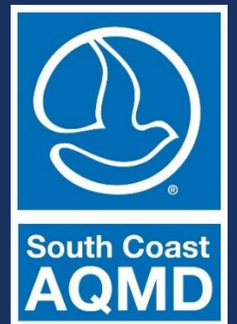
Next meeting date:TBD



MONITORING WORKING TEAM (MWT) UPDATE

Joseph Salazar, Ph.D.

AIR QUALITY SPECIALIST



TOPICS DISCUSSED IN THE LAST MWT MEETINGS

1. Dust Characterization Study

1. Mass Balance: 8/15/2025
2. Source Apportionment: 9/12/2025
3. Salt Analysis: **TBD**

2. Expansion of H₂S Monitoring Network

H₂S Monitoring Network: 6/27/2025

I. PM/Dust Characterization Study

ECV DUST CHARACTERIZATION STUDY

- Air quality concerns in ECV include fugitive dust emissions from truck traffic, unpaved roads, the surrounding desert, agriculture, and the Salton Sea
- As part of CAMP implementation, we conducted a comprehensive study to address these concerns

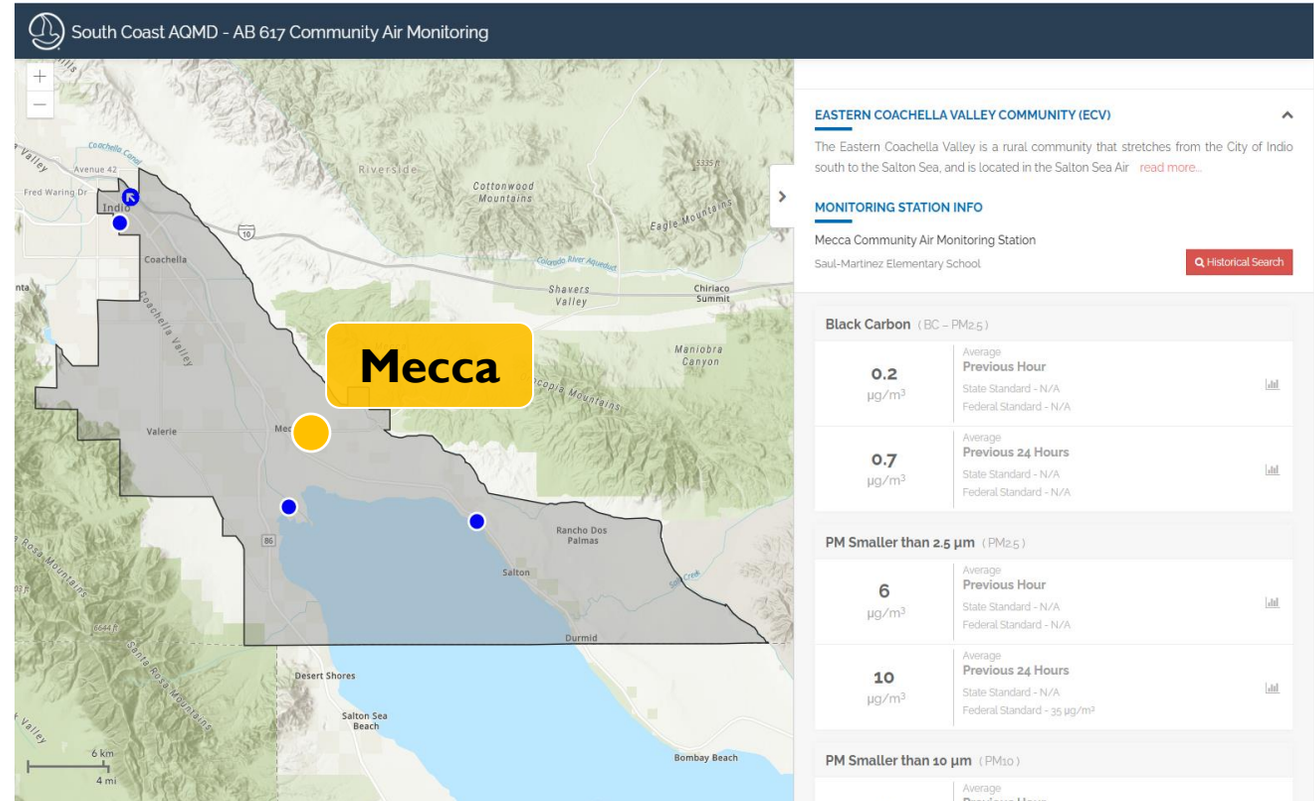
Purpose:

- Identify main sources of dust in ECV
- Quantify their contributions to particle pollution in the community



ECV DUST CHARACTERIZATION STUDY

- The Mecca air monitoring station was supplemented with continuous monitors (ongoing) and samplers (Jan 2022 – May 2023)
- Real-time data is available online
- Preliminary findings were discussed in two ECV Monitoring Working Team meetings to present the preliminary findings and gather input
 - One meeting left to discuss salt and playa dust



Screenshot of AQMD AB 617 Data Display Tool
Available at <http://www.aqmd.gov/ab617/monitoring/ecv>

Sample Collection
+
Laboratory Analysis

6 Samplers

Continuous Measurements

8 Continuous Monitors



ECV DUST CHARACTERIZATION STUDY

- **Organized and presented to MWT co-leads and CSC** – work was presented to MWT co-leads and CSC where questions were answered and heard comments/suggestions.
- **Presented to leading institutions** – the work was presented to the OEHHA, UC Riverside, UC San Diego, Desert Research Institute, the California Air Resources Board, National Audubon Society, and the Pacific Institute and heard comments/suggestions.
- **Built through collaboration** – we worked with experts from these research and academic Institutes during the working team meetings to gather their input and discuss the study findings.
- **Consistent with previous research** – findings align with previous studies findings.
- **Unique real-time measurements** – this study adds a new perspective by providing hourly insights that helps identify sources and quantify their contributions.



ECV DUST CHARACTERIZATION STUDY

Major Sources of Dust in ECV

Salton Sea

Biological decay (algal blooms, fish die-offs) and sea-spray aerosolization, contributing selenium, nitrates, and acetate

Agricultural and Industry

Diesel equipment, biomass burning, fertilizer application, and vehicle wear

Dust

Local resuspension (bare soil, construction, unpaved roads) and long-range transport of desert dust

Chlorine (Cl)

Distinct Na–Cl pairing from sea salt aerosols (Pacific Ocean + Salton Sea) and possible industrial/waste burning producing KCl



CERP Objective

Study Findings

Gain a better understanding of dust emissions and assess methods to distinguish between windblown desert dust and playa dust from the Salton Sea

- Primary dust transport is from the northwest
- Findings differentiate natural dust from anthropogenic PM10 sources
- Selenium-containing particles originate from the Salton Sea

Establish baseline air monitoring:

- Characterize the chemical composition of fugitive dust to distinguish sources
- Track concentration trends of key indicators

- Elements Al, Fe and Si serve as key indicator species for windblown dust

KEY CERP OBJECTIVES



CERP Objective

Study Findings

Coordinate with local and regional agencies to facilitate the implementation of community plans and develop strategies with land use agencies to lessen cumulative impacts and reduce emissions and exposures:

- Provide air quality information to inform the implementation of local and regional plans that affect air quality

- Highlight multiple anthropogenic sources of PM, including vehicle emissions, industrial emissions, biomass burning and fertilizer application
- These details provide agencies with specific sources of pollution to target in planning and emission-reduction strategies

Reduce emissions and exposure from diesel mobile sources:

- Identify air quality concerns related to diesel mobile sources (e.g., trucks, trains), quantify emissions (e.g., baseline, projected) from diesel mobile sources (trucks, train), and provide an informational workshop (e.g., summary of regulations and compliance information) on diesel mobile sources

- Identified PM10 from the agricultural and industry factor including sources from diesel equipment emissions, vehicle wear and tear and biomass burning

KEY CERP OBJECTIVES

2. Expansion of H2S network



CERP GOALS AND KEY ACTIONS TO ADDRESS SALTON SEA CONCERNS

Expand monitoring networks and improve notification systems

Identify opportunities to expand monitoring for H2S

Provide near real-time H2S data

- Based on MWT discussions, the 3rd and 4th H2S monitors were added to Indio and North Shore Air Monitoring Stations
- The new monitors were integrated into the subscription-based notification system that alerts subscribers when H2S exceed the state standard (30 ppb)

Saltonseaodor.org

- Odor advisories are issued online and shared with media for extended H2S exceedance episodes

airalerts.org

H2S MONITOR ADDED AT NORTH SHORE

- Real time data for H2S (and all other continuous measurements) is available through the data display tool
- Tutorial video has been posted on webpage
- Access the data display tool and tutorial at:

<http://www.aqmd.gov/ab617/monitoring/ecv>



South Coast AQMD - AB 617 Community Air Monitoring

Eastern Coachella Valley Community (ECV)

The Eastern Coachella Valley is a rural community that stretches from the City of Indio south to the Salton Sea, and is located in the Salton Sea Air [read more...](#)

MONITORING STATION INFO

Salton Sea North Shore Air Monitoring Station
Salton Sea State Park

[Historical Search](#)

Hydrogen Sulfide (H₂S)

1 ppb	Average Previous Hour State Standard - 30 ppb Federal Standard - N/A	link to the data
8 ppb	Average Previous 24 Hours State Standard - N/A Federal Standard - N/A	link to the data

South Coast Air Quality Management District
21865 Copley Dr, Diamond Bar, CA 91765

Disclaimer: FAC



H2S MONITOR ADDED AT NORTH SHORE

Access H2S data and sign up to receive notifications at:

saltonseador.org



The Salton Sea Hydrogen Sulfide Monitoring

Sign up to receive email alerts when Hydrogen Sulfide (H₂S) levels reach 30 Parts Per Billion. Please select air monitoring station of interest:

- Mecca Community Site - Alert me when H₂S reaches or exceeds 30 ppb
- Near-Shore Site - Alert me when H₂S reaches or exceeds 30 ppb
- Indio Amistad Highschool - Alert me when H₂S reaches or exceeds 30 ppb
- North Shore Site - Alert me when H₂S reaches or exceeds 30 ppb

Enter your email & click subscribe

ADDED 2021-04-21 (Indio Amistad High School)

ADDED 2025-07-02 (North Shore)

Site	Most Recent H ₂ S (ppb)	Time
Near-Shore Site	0.3	2025-09-30 09:00 AM PDT
Mecca Community Site	1.2	2025-09-30 09:00 AM PDT
Indio Amistad High School	1.2	2025-09-30 09:00 AM PDT
North Shore	1.7	2025-09-30 09:00 AM PDT

Hydrogen Sulfide Levels
H₂S (Hourly)



Additional Air Monitoring Resources

AB 617 AIR MONITORING PAGE FOR ECV COMMUNITY



<http://www.aqmd.gov/ab617/monitoring/ecv>

Access to real-time air monitoring data

Interactive data summaries to visualize, compare and access air measurement data

Hydrogen sulfide monitoring and notifications

Aeroqual (AQY) sensor data dashboard and video tutorials

User survey

Informational handout

Pesticides Ambient Air Monitoring Plan and Report

Community Air Monitoring Plan (CAMP) and related documents

The screenshot shows the South Coast AQMD website. The top navigation bar includes links for Select Language, About, F.I.R.D., Contact, Grants & Info, Online Services, I'm Looking For, Sign Up, and a search bar. The main menu lists: AIR QUALITY, INCENTIVE PROGRAMS, RULES & COMPLIANCE, PERMITS, NEWS, WEBCASTS, & CALENDAR, TECHNOLOGY ADVANCEMENT, RESOURCES, and MEETING AGENDAS & MINUTES. The page title is "Eastern Coachella Valley Community". Below the title, it states: "This page is dedicated to the Eastern Coachella Valley (ECV) community data platform for real-time continuous measurements, interactive data summaries, air monitoring progress reports and the Community Air Monitoring Plan (CAMP)." A "YOU MAY ALSO LIKE ..." section lists several items, each circled in a color matching the callout boxes on the left:

- Air Monitoring Data Display**
 - Real-time Continuous Measurements
 - Video tutorial for real-time continuous measurements
- Interactive Data Summaries**
 - Time-Integrated Air Monitoring Data Dashboard
 - Video tutorial for time-integrated dashboard
 - Continuous Air Monitoring Trends Analysis Dashboard
 - Video tutorial for continuous dashboard
- Hydrogen Sulfide Monitoring and Notifications**
 - The Salton Sea Hydrogen Sulfide Monitoring (saltonseador.org)
- Aeroqual (AQY) Sensor Data Dashboard**
 - AQY Data Dashboard
 - AQY Dashboard User Guide
 - Video Tutorials**
 - Video 1: Introducing the AQY Data Dashboard for ECV
 - Video 2: Using the Map in the Dashboard for ECV
 - Video 3: Using the Analysis Tools in the Dashboard for ECV
 - Video 4: Using the Diagnostic Tools and Downloading Data for ECV
 - User Survey - Share Feedback
 - User Survey
- Informational Handouts**
 - CAMP Strategy to Address the Salton Sea
- Pesticides Ambient Air Monitoring Plan and Report**

The Pesticides Ambient Air Monitoring Plan for the Eastern Coachella Valley (ECV) community was developed through a collaborative effort with the ECV Community Steering Committee (CSC) and ECV Monitoring Working Team (MWT), as well as the California Air Resources Board (CARB), California Office of Environmental Health Hazard Assessment (OEHHA), and the Department of Pesticide Regulation (DPR).

 - ECV Pesticides Ambient Air Monitoring Plan (PDF)

In accordance to this plan, CARB conducted air monitoring for the selected pesticides from November 28, 2022 to February 24, 2023. The results of the air monitoring was published by CARB in December 2023. This report is available at:

 - ECV Pesticide Monitoring Final Report (PDF)

Should you have any input, suggestions, comments, or questions, please contact Iv Osornio (iv.osornio@arb.ca.gov).
- Community Air Monitoring Plan (CAMP)**

The main purpose of this Community Air Monitoring Plan (CAMP) is to summarize the proposed air monitoring activities for addressing the major air quality concerns identified by the Community Steering Committee (CSC) in Eastern Coachella Valley (ECV) community and provide information supporting the Community Emission Reduction Plan (CERP). South Coast AQMD is seeking input from the CSC and members of the public to revise and improve the CAMP.

 - CAMP (PDF)
 - Quality Assurance Project Plan (PDF)

ADDITIONAL RESOURCES FOR AIR QUALITY ADVISORIES AND NOTIFICATIONS

PM10 Dust



Ozone (smog)



Wildfire Smoke



Salton Sea Odors



Sign up for AQI notifications in the South Coast AQMD App

Sign up for advisories at
www.airalerts.org

CONTACT INFORMATION



MWT Co-Leads

Dr. Ryan Sinclair
Loma Linda University
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Matthew Maldonado
Comite Civico del Valle (CCV)
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South Coast AQMD Monitoring Staff

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Mohammad Sowlat
Program Supervisor
msowlat@aqmd.gov
909-396-3144

Payam Pakbin
Atmospheric Measurements Manager
ppakbin@aqmd.gov
909-396-2122



OUTREACH WORKING TEAM

GRUPO DE TRABAJO DEL ALCANCE

**Working Team
Updates**

*Actualizaciones de
Los Equipos de
Trabajo*

Next meeting date: TBD

CERP IMPLEMENTATION WORKING TEAM

GRUPO DE TRABAJO DE IMPLENTACIÓN DEL CERP

**Working Team
Updates**

*Actualizaciones de
Los Equipos de
Trabajo*

Next meeting

Wednesday, November 19, 2025
4:30 PM – 5:30 PM

Próxima reunión

Miércoles 19 de noviembre de 2025
4:30 PM – 5:30 PM

ITEM 7

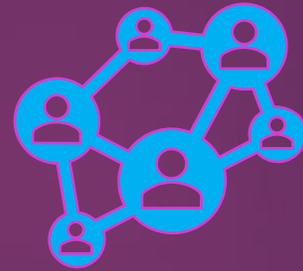


**ECV CSC
Opportunities**

*Oportunidades
del CSC*

COMMUNITY EVENTS

EVENTOS DE LA COMUNIDAD



Connecting with
our Communities

*Comunicando Con
Nuestras Comunidades*





SOUTH COAST AQMD JOIN THE CLEAN AIR TEAM!



NOW HIRING

Positions include Engineers, Inspectors, Chemists, Public Affairs, IT, Clerical and more!

Work For The Leading Air Quality Agency in Southern California. Make A Difference in People's Lives. Clean the Air You Breathe and Protect Public Health.



4 Day Work Week



Retirement Plan



Telework Program



Life Insurance Benefits



Medical, Dental and Vision Insurance



Wellness Programs



13 Paid Holidays



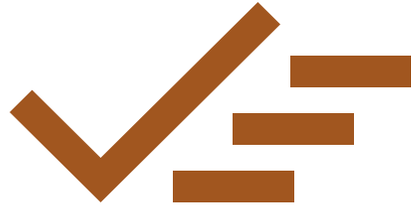
Continued Education Reimbursement



APPLY ONLINE
www.aqmd.gov/careers

South Coast Air Quality Management District • 21865 Copley Dr. Diamond Bar, CA 91765

AB 617: CSC MEMBERSHIP 2023 / MEMBRESÍA DEL CSC 2023



Current CSC Members / *Miembros actuales del CSC*

- ✓ No action required to continue serving as CSC Member / *No se requiere ninguna acción para continuar sirviendo como miembro del CSC*
- ✓ Will receive an email confirmation with CSC Interest Form / *Recibirá un correo electrónico con el Formulario de Interés del CSC*



New Applicants / *Nuevos solicitantes*

- CSC Interest Form available at: /
El Formulario de Interés del CSC está disponible en:
<http://www.aqmd.gov/docs/default-source/ab-617-ab-134/steering-committee-interest-form.pdf?sfvrsn=34>
- Send CSC Interest Form or Questions to /
Envíe el Formulario de Interés del CSC o preguntas a:
ab617comments@aqmd.gov or 909.396.2029

ITEM 8

Next Steps

*Los Siguietes
Pasos*

NEXT STEPS

PRÓXIMOS PASOS

Future Announcements / *Anuncios Futuros*

- Newsletters or emails / *Boletines o correos electrónicos*
- Continue CERP implementation / *Continuar la implementación del CERP*
- Stipends / *Honorario*

What would you like to hear about? / *¿Sobre que te gustaría oír hablar?*

- AQ Priority Updates & Agenda Topics
Implementación del CERP y otros temas de la agenda

Updated Stipend Procedure

Office Hours

- ▶ Contact: Carolina Vargas, Staff Assistant, bilingüe | cvargas@aqmd.gov | 909.396.3050
- ▶ Schedule:
 - ▶ Every first Thursday, 10:30 a.m. – 11:00
 - ▶ Todos los primeros jueves de cada mes
- ▶ Thursday, 11/06/2025, 10:30 a.m.
- ▶ Jueves, 6 de noviembre a las 10:30 de la mañana

MEETINGS CALENDAR / CALENDARIO DE REUNIONES

<p>CSC Meeting</p> <p>October 9 <i>9 de octubre</i> <i>5:00 – 7:00 pm</i></p>	<p>2nd Annual All CSC Community Engagement Event</p> <p>October 25 <i>25 de octubre</i></p>	<p>Monitoring Working Team Meeting</p> <p>TBD</p>	<p>NEXT MEETING:</p> <p>TBD</p> <p>1st Quarter 2026</p>
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2nd Annual AB 617 Community Engagement Event



Saturday, October 25, 2025

9:00 a.m. – 3:30 p.m.

South Coast AQMD
21865 Copley Drive,
Diamond Bar, CA 91765-4178



South Coast AQMD is hosting an AB 617 Community Meeting for all Community Steering Committee (CSC) members and stakeholders. Developed in collaboration with community members, this day aims to unite communities from across the region to emphasize the importance of improving air quality and increase meaningful engagement.

Event Highlights

-  Celebrate Community Successes
-  Expert Panels
-  Resource Fair
-  Interactive Workshops
-  Networking Opportunities



Keynote Speaker:
Sofia Figueroa
Emmy Award Winning Documentarian

SCAN TO REGISTER!



<https://scaqmd.zoom.us/j/93770877421>

Zoom Webinar ID: 937 7087 7421

PRIORITY DEADLINE:
Wednesday, October 1st at 11:59 p.m.
(to request language & transportation accommodations)

GENERAL REGISTRATION DEADLINE:
Wednesday, October 8th at 11:59 p.m.

2.º Evento Anual de Participación Comunitaria AB 617



Sábado 25 de octubre de 2025

9:00 a.m. - 3:30 p.m.

South Coast AQMD
21865 Copley Drive,
Diamond Bar, CA 91765-4178



South Coast AQMD organizará una reunión comunitaria de AB 617 para todos los miembros del Comité Directivo Comunitario (CSC) y partes interesadas. Desarrollado en colaboración con miembros de la comunidad, este día tiene como objetivo unir a las comunidades de toda la región para destacar la importancia de mejorar la calidad del aire y fomentar una participación significativa entre las comunidades afectadas por la injusticia ambiental.

Destacados Del Evento:

-  Celebración de los logros comunitarios
-  Paneles de Expertos
-  Feria de Recursos
-  Talleras Interactivos
-  Oportunidades Para Establecer Conexiones



Oradora principal:
Sofia Figueroa
Documentalista ganadora del premio Emmy

¡ESCANEE PARA REGISTRARSE!



<https://scaqmd.zoom.us/j/93770877421>

Spanish Language Audience Zoom
Meeting ID: 932 0955 9643

FECHA LÍMITE DE PRIORIDAD:
Miércoles 1 de octubre, 11:59 p.m. (para solicitar adaptaciones de idioma y transporte)

FECHA LÍMITE GENERAL DE INSCRIPCIÓN:
Miércoles 8 de octubre, 11:59 p.m.

ITEM 9

Public Comment

Comentario Público

¡GRACIAS! THANK YOU!

Para más información, preguntas o sugerencias después de esta reunión:
For more information, questions, or suggestions after this meeting:

Envíenos un correo electrónico a:

Email us at:

ab617@aqmd.gov

Community Liaison / Enlace Comunitario

Daniel Wong, (909) 396-3046

CERP

Robert Dalbeck (909) 396-2139
Pami Mukherjee (909) 396-2938

MONITORING / MONITOREO

Payam Pakbin (909) 396-2122

COMPLIANCE / CONFORMIDAD

Yazmin Kakishita (909) 396-3207

**CERP Implementation
Working Team**

MONITORING Working Team

Matthew Maldonado
Ryan Sinclair

OUTREACH Working Team

Anetha Lue

ECV CSC webpage:
www.aqmd.gov/AB617/ECV

