Welcome! Bienvenidos!

The meeting will begin shortly.

La reunión empezará pronto

South Sacramento/Florin

South Sacramento/Florin

Community Air Protection

Protección del Aire de la Comunidad

Steering Committee Meeting Monday, November 17, 2025

Reunión del Comité Directivo lunes, 17 de noviembre, 2025

AIR QUALITY
MANAGEMENT DISTRICT

This meeting is being recorded and will be publicly available. Esta junta será grabada y será disponible públicamente

Interpretation Logistics

Logística de interpretación



HOW TO ACCESS A ZOOM MEETING INTERPRETER

CÓMO ACCEDER A UN INTÉRPRETE DE REUNIÓN DE ZOOM









Accessing an Interpreter

Acceder a un intérprete

- 1. Join virtual meeting using either Zoom's desktop version or mobile app
- Click the Interpretation Icon (a globe)
 On Desktop: look at bottom of Zoom Window
 On Mobile: Tap the screen to show controls, then tap
- Choose Your Language Channel
- 4. Mute Original Audio

"More"(...) Menu

<u>TIPS</u>

Make sure you're using the Zoom app, not a browser

Make sure you're using the latest version of Zoom

- Únase a una reunión virtual usando la app Zoom de escritorio o teléfono
- Haga clic en el ícono de interpretación (un planeta)
 En escritorio: Revise la parte inferior de la ventana de Zoom
 En teléfono: Toque la pantalla para ver los controles, luego toque el menú "Más"(...)
- Elija su canal de idioma
- 4. Silencie el audio original

CONSEJOS

Asegúrese de utilizar la app Zoom, no un navegador

Asegúrese de utilizar la versión más reciente de Zoom

Welcome & Introductions

- a. Meeting Logistics
- b. Introductions and Community Event Announcements
 - a. Committee Roll Call
 - b. Facilitators, District Staff, CARB, Public Participants
 - c. Community Events

In-Person and Virtual Reminders

We may pause and make adjustments throughout to ensure equitable engagement for inperson and virtual attendees

- In-person attendees if you have a question or comment, please raise your hand or name placard
- Virtual attendees if you have a question or comment, please raise your virtual hand or type your question or comment in the chat

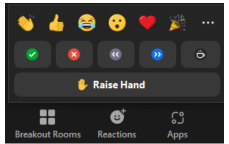
Order of questions and comments

- 1. Steering Committee in-person
- 2. Steering Committee online
- 3. Public in-person
- 4. Public online



Virtual Logistics

- You can message the host or co-host if you are having technical difficulties. Or you can email AB617clerk@airquality.org for assistance
- During the Steering Committee discussion period or during Public Comment period, each person who wants to speak will need to raise their virtual hand
 - On Zoom web application Click either Participants or Reactions, then press "Raise hand"
 - On the phone Dial *9 to raise your virtual hand
 - Please state your name and affiliation
 - When you are called Please unmute yourself on the app or the phone (press *6)





Charter Code of Conduct

Members will

- Treat everyone with courtesy and respect
- Avoid personally attacking or demeaning anyone
- Avoid interrupting others who have the floor
- Avoid disrupting or delaying the meeting
- Strive to be fair and unbiased towards each other, the public, and the District
- Value each other's time and respect each other's opportunity to speak
- Strive to reach consensus, but agree to disagree if need be
- Listen courteously and attentively to the public
- Strive to hold each other accountable to the Code of Conduct



Agenda/Agenda

6:00 – 6:10 pm	Welcome and Introductions a. Meeting logistics b. Introductions and Community Event Announcements a. Committee Roll Call b. Facilitators, District Staff, CARB, Public Participants c. Community Events	6:00 – 6:10 pm	Bienvenida e introducciones a. Logística de la junta b. Introducciones y anuncios de eventos comunitarios a. Repasar lista de comité b. Facilitadores, personal del distrito, CARB, público participante c. Eventos comunitarios
6:10 – 6:20 pm	Administrative Items a. Approve Meeting Summary b. Membership Update	6:10 – 6:20 pm	Artículos administrativos a. Aprobar el resumen de la reunión b. Actualización de los miembros
6:20 – 6:35 pm	Updates a. Outreach Subcommittee b. District	6:20 – 6:35 pm	Actualizaciones a. Subcomité de Alcance b. Distrito
6:35 – 7:35 pm	cerp Incentive Funding Activity a. Presentation b. Public Comments c. Activity	6:35 – 7:35 pm	Actividad de financiación de incentivos del CERP a. Presentación b. Comentarios públicos c. Actividad
7:35 – 7:50 pm	Action Items a. Vote to Accept Results of Incentive Funding Activity	7:35 – 7:50 pm	 Artículos de Acción a. Votar para aceptar los resultados de la actividad de financiación de incentivos
7:50 – 7:55 pm	New Business and Upcoming Meeting Topics	7:50 – 7:55 pm	Nuevos asuntos y temas para futuras agendas
7:55 – 8:00 pm	Public Comments	7:55 – 8:00 pm	Comentarios públicos
8:00 pm	Adjourn	8:00 pm	Despedida SACRAMENTO METROPOLITAN



Introductions & Steering Committee Roll Call



Administrative Items

- a. Approve Meeting Summary
- b. Membership Update

Approve Meeting Summary

Membership Update

Updates

- a. Outreach Subcommittee
- b. District

Outreach Subcommittee Update

Highlights:

- ARC Fellows Onboarded, Tasks to focus on, Training Materials
- CAG Stipend Process and Agreement Valley Vision
- **Draft CERP Outreach Plan** January/February 2026
- Calendar of Events and Volunteers 2 more through December
- November Incentive Funding Activity Preview



Grow the Block: Great Tree Giveaway – Nov 2nd

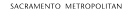














Upcoming Events: Volunteers Requested

- Beyond the Court Community Resource Fair: Nov 22nd
- Christmas Maker Shop and Giveaway: Dec 6th



District Updates

CERP Plan

SAC METRO AIR DISTRICT

CERP CHAPTERS OVERVIEW

Chapter 1 Introduction

- · Overview of the Community Air Protection Program
- Objectives of the Community Emissions Reduction Program (CERP)
- . Introduces the South Sacramento-Florin Community

Chapter 2 Community Partnerships and Public Engagement

- · Public engagement
- · Steering Committee member and information
- Community and public involvement in CERP development process

Chapter 3 Community Profile

- Overview of the South Sacramento-Florin Community
- Community air pollution concerns
- Characterization of current public health data and socioeconomic indicators
- Community voices

Chapter 4 Technical Foundation

- · Key air pollutants
- · Community Air Monitoring Plan air monitoring data
- · Supporting monitoring projects
- · Community Emissions Inventory

CERP CHAPTERS OVERVIEW

(continued)

Chapter 5 Ongoing Local, Regional, and Statewide Efforts

- · Ongoing and upcoming initiatives in the community
 - · District Incentives Programs
 - Local and Regional Partner Programs and Plans
 - Statewide Measures

Chapter 6 Strategies and Actions

- · Community Air pollution concerns and prioritization
- · Strategy Development Process
- · Developed Strategies
- · Sharing strategies with the community
- · Prioritization of strategies and incentives funding
- · Implementation timeline

Chapter 7 Enforcement Plan

- Air District four-year enforcement history and ongoing enforcement efforts
- Statewide four-year enforcement history and ongoing enforcement efforts

Chapter 8 Targets

· Estimated targets for strategies

Chapter 9
CEQA Analysis

· California Environmental Quality Act analysis

SACRAMENTO METROPOLITAN



Page 2

CSC/Subcommittee Volunteers needed!

Volunteers to answer remaining questions

- Stephanie Williams (Resident); prefer 1 or 3
- Richard Lincoln (Southgate Recreation & Park District)
- Jennifer Holden

1. What are the air pollution challenges that you see in your community and how do you see the CERP playing a role in addressing those challenges?

Volunteer	Representing	
Vincent Valdez	United Latinos	
Barry Boyd	Sacramento Environmental Justice Coalition	

2. What does AB 617 mean to you and for your community?

Volunteer	Representing	
Laurie Walker	Resident	
Jennifer Holden	Public/Mangan Park Neighborhood Association	

3. What do you hope the CERP can do for your community?

Volunteer	Representing	
Stephanie Williams	Resident	
Richard Lincoln	Southgate Recreation & Park District	

4. Why is AB 617 important to you and your community?

Volunteer	Representing
Sarina Rodriguez	Resident
Jamallah Green	Resident

CERP Incentive Funding Presentation

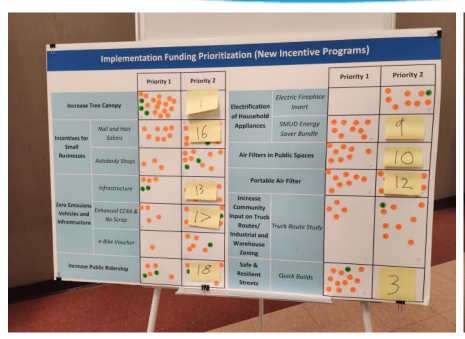
2025 Timeline

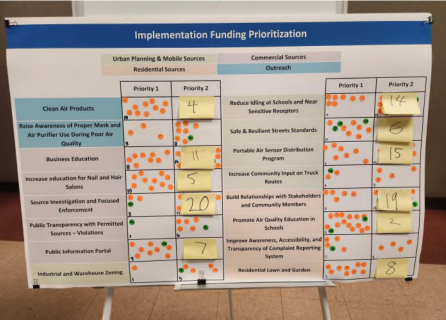
	Year 2025	Draft Focus/Topics
Quarter 1	January	Adopt Draft CERP Timeline Air Pollution Emission Inventory & Air Quality Concerns
(Education/ Goals)	February	CSC education on strategies (brainstorming discussions)
Coulty	March	Develop Air Quality Goals for the Plan
Quarter 2	April	Strategy Development Presentation Team Breakout Groups Expectations of the workgroup process (time to meeting, schedule, etc.) Filling out the CERP strategy development forms Develop a Quick-Win Strategy
(Strategy Development)	May (June 2)	Incentives Presentation (Projects Guidelines) Teams Breakout Workgroups (action, goal, timeline, metrics)
	June	Community Development Project Presentation Teams Breakout Workgroups (action, goal, timeline, metrics)
Quarter 3	July	Report out on Strategies from the workgroup teams
(Report out &	August	Report out on Strategies from the workgroup teams
Feasibility)	September	Feasibility Assessment & Discussion
Quarter 4	October	Priorities of Strategies (Confirm Air Quality Targets & and Metrics of Success)
(Prioritization and	November	Finalize CSC Priority of Strategies & Goals
Finalization)	December	CSC approves DRAFT CERP strategies for Public Comment

	Year 2026	Focus/Topics
	January	Release Draft Document for Public Comment
Quarter 1 (Public Review)	February	CSC and District Receives Public Comments and CSC/District Discuss responses/resolution to comments District revises plan based on CSC feedback
	March	FINAL CERP for <u>CSC Approval</u>
	April	District posts CERP for Public Comments/District Board Approval
Quarter 2 (Adoption)	May	FINAL CERP for Air District Board Approval (May 28, 2026)
	June	District Submits CERP to CARB by June 30, 2026



October CSC Meeting Implementation Prioritization Results







Priority 1	Priority 2	Priority 3	
UM: Increase Tree Canopy	C: Business Education	C: Incentives for Small Businesses - Autobody Shops	
D: Promote Air Quality Education in Schools	R: Portable Air Filter	UM: Truck Route Study	
UM: Safe & Resilient Streets - Quick Builds	UM: ZEV- Infrastructure (location based)	R: Electrification of Household Appliances - Electric Fireplace Insert	
R: Clean Air Products	UM: Reduce Idling at Schools and Near Sensitive Receptors	R: Raise Awareness of Proper Mask and Air Purifier Use During Poor Air Quality	
C: Increase Education for Hair and Nail Salons	UM: Portable Air Sensor Distribution Program	C: Public Transparency with Permitted Sources – Violations	
UM: Safe & Resilient Streets - Standards	C: Incentives for Small Businesses - Hair and Nail Salons	UM: ZEV - e-bike voucher	
C: Public Information Portal	UM: ZEV - Enhanced CC4A & No Scrap	UM: Industrial and Warehouse Zoning	
R: Residential Lawn and Garden	UM: Increase Public Ridership	O: Improve Awareness, Accessibility, and Transparency of Complaint Reporting System	
R: Electrification of Household Appliances - SMUD - Energy Saver Bundle	O: Build Relationships with Stakeholders and Community Members	UM: Increase Community Input on Truck Routes	
R: Air Filters in Public Spaces	C: Source Investigation and Focused Enforcement		
UM: Urban Planning & M C: Commercial Sources	oblic sources R. Residential sources	ew Incentives Programs mplementation Funds	

Sac Metro Air District AB 617 Funding

State legislature only provides partial funding and supplemented by other District funding

Incentive (Project) Funding

<u>CERP strategies and projects</u> can be funded by CAP incentives, CARB approval needed

	Grant*	Amount (million)	
	FY 17/18	\$3.65	
	FY 18/19	\$14.02	
	FY 19/20	\$6.68	
\exists	FY 20/21	No Funding	
	FY 21/22	\$7.25	
	FY 22/23	\$6.69	
	FY 23/24	\$6.52	
	FY 24/25	\$5.38	
	FY 25/26	TBD (est. \$1)	
*Includes administrative fee			

Implementation Funding

<u>Funding for District</u> to implement AB617 program

		Grant	Amount (million)
a		FY 17/18	\$0.86
nlin		FY 18/19	\$1.50
Posted Online		FY 19/20	\$1.25
oste		FY 20/21	\$1.25
ட		FY 21/22	\$1.25
		FY 22/23	\$1.25
		FY 23/24	\$6.58*
		FY24/25	\$1.46
		FY25/26	TBD
1		*Include one-tir	ne fund for CERP development

- CERP Implementation
- Staff time
- Administrative Costs
- Facilitation
- CSC Stipends
- Meeting expenses
- Air monitoring expenses (equipment, lab costs)
- Outreach
- Translation
- Interpretation services
- Data Analysis
- CEQA Analysis
- Training
- Enhanced
 Enforcement

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Posted Online

Strategies Implementation Schedule

Years 1 and 2	Years 3+
Increase Tree Canopy	Continue Years 1 and 2 Strategies
Promote Air Quality Education in Schools	Air Filters in Public Spaces
Safe and Resilient Streets – Standards	Business Education
Education on Clean Air Products	
Increase Education for Nail and Hair Salons	
Safe and Resilient Streets – Quick Builds	
Public Information Portal	
Residential Lawn and Garden	
Electrification of household Appliances – SMUD Energy Saver Bundle	



Incentives Funding

- FY 24/25: \$4.7 million available for incentive projects for all of Sacramento County
 - Up to 50% of those funds to be used in the South Sacramento-Florin Community (Up to \$2.3 million)
- **FY 25/26:** 80% reduction in CAP incentives statewide. District allocations have not yet been assigned. Project funds estimated to be less than \$1 million.



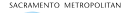
Reference Sheet

Incentive Strategies That Aligns With An Existing Air District Effort			
Strategy	Community Impact	Explanation	What is \$100k Worth? (Estimated)
Zero Emission Vehicles (ZEV)	Clean Cars 4 All	A no-scrap option for ZEV reduces emissions at a lower level compared to swapping out polluting vehicles. ZEV benefits the overall community by replacing vehicles on the road with cleaner options.	10 electric vehicles
Timeline: Medium term	e-Bikes ⊕ → → →	e-Bikes allow more people the option of zero-emission mobility without loans, license, or insurance	50 e-Bikes with locks & helments
Charging Infrastructure Timeline: Medium term	± 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Chargers do not have a direct impact on air quality, but supports ZEV. Increases public access to support ZEV transition in the community; provides options for those who cannot charge at home.	0.25 fast charger
Increase Tree Canopy Timeline: Long term	<u>≗</u> 2	Planting trees and vegetation have a lower direct impact on air quality. In the long term, trees and vegetation helps shaded vehicles pollute less, extends pavement life, and keeps the community cooler.	20-100 trees
Commercial Vehicle Replacement Timeline: Long term	å2; ⊕	 Replacing commercial vehicles with clean technology will improve air quality; swapping larger vehicles are more cost-effective. It reduces community exposure to air pollutants and noise. 	0.5 trucks or 0.25 bus
Residential & Commercial Lawn & Garden Timeline: Quick-win	±2 → → → → → → → → → → → → → → → → → → →	 Battery electric equipment will most cost-efficiently improve air quality. This strategy provides shared public access to check-out equipment and have an opportunity to get assistance for ownership. 	260 residential lawn mowers OT 5 riding mowers
Electrification of Household Appliances SMUD Energy Saver Bundle Timeline: Medium Term	±2 → → → → → → → → → → → → → → → → → → →	Improves localized indoor air quality, with low impact to outdoor air quality. Households will reduce exposure and public will get education on indoor air quality.	1 home or 20 water heaters

Incentive Strategies Requiring A New Program To Be Created					
Strategy	Community Impact	Explanation	What is \$100k Worth (estimated)		
Incentives for Small Businesses	Nail & Hair Salons	Improves localized indoor air quality, but no impact to outdoor air quality. Customers and employees in participating businesses will share exposure reduction benefits.	2 nail salons		
Timeline: Medium term	Autobody Shops	Reduces Volatile Organic Compounds (VOCs), which are a component of ozone Business employees and surrounding community will share exposure reduction benefits.	1-3 autobody shops		
Portable Air Filters Timeline: Quick-win	<u>\$</u>	Improves localized indoor air quality, but no impact to outdoor air quality. Participating households will benefit and the general public will receive more education on indoor air quality.	300 portable air filte & 2 pack of filters each		
Air Filters in Public Spaces Timeline: Medium term	35° □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	 Improves localized indoor air quality, but no impact to outdoor air quality. Improves indoor air quality for sensitive groups and reduces exposure. 	10 public spaces (school, community center, library, etc.)		
Electrification of Household Appliances Electric Insert Fireplace Timeline: Medium term	20 D	eneplace change out are very enective and cost-efficient at improving air quality. Public shares a high rate of exposure reduction since smoke is not being released into the air.	55 electric insert fireplaces		
Increase Public Ridership Timeline: Medium term	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Reduces # of vehicles traveled in the community, which improves air quality. Public shares benefits for exposure reduction and access to mobility options.	Transportation Demand Managemer (TDM) Services* for 4,000 homes		
Portable Air Sensor Timeline: Medium term	⊕	Measures outdoor air quality, but no direct impact. Lower impact in community because there are existing sensors in community. May create awareness to change behaviors such as walking or carpooling.	100-200 air sensors		
Safe & Resilient Streets Quick Builds Timeline: Medium term	⁴ 0 → → → → → → → → → → → → → → → → → → →	Increases safety for active modes, which supports mode shift from driving. The public will share co-benefits of having safer streets for mobility options.	1 location		

*TDM Services provide shared sustainable mobility options to reduce single-occupancy vehicle travel. Examples include: car/van-pool programs, public transit incentives, shuttle services, or guaranteed ride home programs.







Strategies that Align with an Existing Program



Zero Emissions Vehicles - Clean Cars 4 All (CC4A)

CC4A provides grants to qualified residents to scrap older, higher-polluting vehicles in exchange for a cleaner replacement, such as a plug-in hybrid or zero-emission vehicle, or public transit vouchers.



Commercial Vehicle Replacement

Provides funds to replace heavy-duty on-road engines.



Zero Emissions Infrastructure -**Electric Vehicle Supply Charger**

ZEV Infrastructure funds alternative fueling and charging infrastructure for hydrogen fueling stations and electric vehicle (EV) chargers.



Lawn and Garden (L&G)

Commercial and residential L&G will replace old gaspowered equipment with zero-emission battery electric equipment.

Residential will also launch an equipment check-out program.





Years 1 and 2 New Programs for Incentive Funding



Increase Tree Canopy

 Community Greening program to increase tree canopy and vegetative barrier projects within the community.



Safe & Resilient Streets - Quick Builds

 Non-permanent and lower-cost infrastructure projects like bollards, planters, paint, etc., to improve street safety for pedestrians, bicycles, and traffic.



Year 3+ New Programs for Incentive Funding



Electrification of Household Appliances SMUD – Energy Saver Bundle

- Years 1 and 2: Work with SMUD to implement their pilot program to replace natural gas appliances and infrastructure.
- Year 3+: can add more incentive funding to program



Air Filters in Public Spaces

- Replace air filters in public spaces, such as schools, community centers, libraries, etc., with high efficiency filters. Explore portable air filters options.
- Program will be developed in Year 3



Incentive Funding Activity

Strategies Requiring CAP Incentives Funding

Outdoor Air Quality Benefit

8

Exposure & Community Benefit

Strategy	Funding Allocation	Outcomes
Zero Emissions Vehicles - CC4A (light duty vehicles/cars)		⇒ > > > > > > > > > >
Zero Emissions Infrastructure - Electric Vehicle Supply Chargers & Hydrogen Fueling Stations		⊕ →
Commercial Vehicle Replacement		⊕ →
Lawn and Garden		⊕ >>>
Increase Tree Canopy		⊕ →
Safe & Resilient Streets - Quick Builds		⇒>> ⊕ ⇒>>





Strategies Requiring CAP Incentives Funding

2 Outdoor Air Quality Benefit

8

Exposure & Community Benefit

Strategy	Funding Allocation	Outcomes
Zero Emissions Vehicles - CC4A (light duty vehicles/cars)	***	⊕ >>>
Zero Emissions Infrastructure - Electric Vehicle Supply Chargers & Hydrogen Fueling Stations	**	⊕ →
Commercial Vehicle Replacement	***	⊕ →
Lawn and Garden	***	⊕ →
Increase Tree Canopy	****	⊕ →
Safe & Resilient Streets - Quick Builds	*	⇒>> ⊕ ⇒>>





Strategies Requiring CAP Incentives Funding

2 Outdoor Air Quality Benefit

6

Exposure & Community Benefit

Strategy	Funding Allocation		Outcomes
Zero Emissions Vehicles - CC4A (light duty vehicles/cars)	***	20%	2 → → → → → → → → → → → → → → → → → → →
Zero Emissions Infrastructure - Electric Vehicle Supply Chargers & Hydrogen Fueling Stations	**	10%	⊕ >>>
Commercial Vehicle Replacement	***	15%	⊕ →
Lawn and Garden	***	20%	⊕ →
Increase Tree Canopy	****	30%	⊕ →
Safe & Resilient Streets - Quick Builds	*	5%	⊕ →

Percentage (%) of funding target





Next Steps

Activity Outcome

- Guide how funding will be targeted using a percentage based on the # of stars
- Actual allocation will be based on available funding



Public Comments

Action Items

a. Vote to Accept Results of Incentive Funding Activity

Vote to Accept Results of Incentive Funding Activity

1. Item Presentation



- 3. Steering Committee motion to vote
- 4. Steering Committee seconds motion
- 5. Public Comment on Action Item
- 6. Steering Committee closes Public Comment for Action Item
- 7. Steering Committee further discussion
- 8. Steering Committee votes



New Business and Upcoming Meeting Topics/Locations

AB617 Virtual Office Hours

Office hours are by appointment only

 Email (<u>AB617Clerk@airquality.org</u>) or call (916-704-4813) AB 617 Clerk to schedule a time to meet with staff



Upcoming Steering Committee Meetings

CERP	
Subcommittee Meeting	

December 1, 2025

6-8pm

Zoom

Monthly Steering Committee Meeting

December 8, 2025

6-8pm

Hybrid - La Familia Maple Neighborhood Center

Outreach Subcommittee Meeting

December 15, 2025

6-8pm

Zoom



Public Comment Guidance

In-person

Please raise your hand or name placard and state your name and affiliation

Virtual

- Please raise your virtual hand
 - On Zoom web application Please press "Raise your virtual hand button" under the Reactions button
 - On the phone Dial *9 to "Raise your virtual hand button"
 - Please state your name and affiliation
- When you are called Please unmute yourself on the app or the phone (press *6)



Public Comments

Adjourn

Next meeting: Monday, December 8, 2025