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, October 27, 2025

Reunión del Comité Directivo lunes, 27 de octubre, 2025



Interpretation Logistics

Logística de interpretación



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 Reminders

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

 In-person attendees – if you have a question or comment, please raise your hand or name placard

Order of questions and comments

- 1. Steering Committee in-person
- 2. Public in-person



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 administrativosa. Aprobar el resumen de la reuniónb. 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	a. Presentation b. Activity	6:35 – 7:35 pm	Actividad de priorización de estrategias del CERP a. Presentación b. Actividad
7:35 – 7:50 pm	Action Items a. Vote to Accept Results of Strategy Prioritization Activity	7:35 – 7:50 pm	Artículos de Acción a. Votar para aceptar los resultados de la actividad de priorización de estrategias
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

Discussed:

- Status of Purchasing Outreach Materials
- ARC Fellows
- October 15, 2025 AB 617 Community Event
- October 18, 2025 ILG Convening
- Calendar of Events and Volunteers



The Air We Share: A Community Conversation

Free Event - All are welcome!

Join us to learn, share, and take action for cleaner air in South Sacramento/Florin!

At this workshop you will:

- Learn about air quality data & ways to improve air quality
- Provide feedback and help us prioritize emissions reduction strategies for the Community Emissions Reduction Plan (AB 617)









Wednesday, October 15, 2025 5:30 PM - 8:00 PM



La Familia Maple Neighborhood Center 3301 37th Ave, Sacramento, CA 95824













For more information visit tinyurl.com/Sac-the-air-we-share





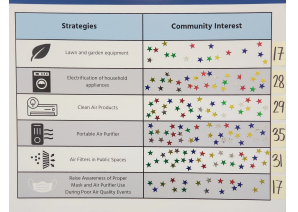


SAC METRO AIR DISTRICT STRATEGY OVERVIEW



October 15, 2025 **Event Poster Activity**

SAC METRO AIR DISTRICT STRATEGY OVERVIEW



SAC METRO AIR DISTRICT **COMMERICAL SOURCES** STRATEGY OVERVIEW

	Strategies	Community Interest	
4	Public Transparency with Permitted Sources Violations	****	13
***	Public Informaton Portal	** * * * * * * * * * * * * * * * * * *	17
	Business Education	*** * * * * * * * * * * * * * * * * *	17
\$	Incentive for Small Businesses	*** * * * * *	16
FX.	Increase Education for Nail and Hair Salons	* ** * ** * * * * * * * * * * * * * *	38
9	Source Investigation and Focused Enforcement	** * * * *	10

SAC METRO AIR DISTRICT URBAN PLANNING & MOBILE SOURCES STRATEGY OVERVIEW

Strategies	Community Interest	
Increase Public Ridership on Public Transportation within the Community	* * * * * * * * * * * * * * * * * * *	30
Clean Mobility Options with Zero Emission Vehicles & Infrastructure	****	23
Increase Tree Canopy	*** * * * * * * * * * * * * * * * * *	30
Increase Community Input on Truck Routes	* * * *	6
Industrial and Warehouse Uses/Zoning	** *	5
Commerical Vehicle Replacement Program	* * * * * * * *	11
Safe and Resilient Streets	* ** * * * * * * * * * * * * * * * * *	28
Reducing Idling at Schools and Near Sensitive Receptors	* * *	4
Deploy Portable Emissions Aquisition System (PEAQS) once/twice per year for 5 years (CARB)	* *	2
Roaming Idling Inspections During PEAQS Deployment	* * * *	4
Portable Air Monitoring Distribution Program	*** ** *** * * *	15

AirQuality.org









Institute for Local Government (ILG) Convening

 Learned and shared best practices with other AB 617 communities









Upcoming Events: Volunteers Requested

- El Panteón de Sacramento: October 31st Nov 2nd
- Grow the Block: The Great Tree Giveaway: Nov 2nd
 - Discussed as an opportunity for early CERP action
- Beyond the Court Community Resource Fair: Nov 22nd



Urban Tree Canopy: Additional Early Action Item Commitment by Color of the Block

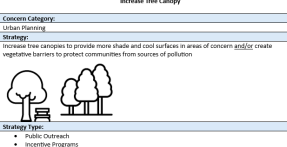
Action

 Partner with Color of the Block to distribute 300 trees to the South Sacramento – Florin Community

Metric:

Distribute 300 tree to South
 Sacramento – Florin Area

Increase Tree Canopy



Actions:

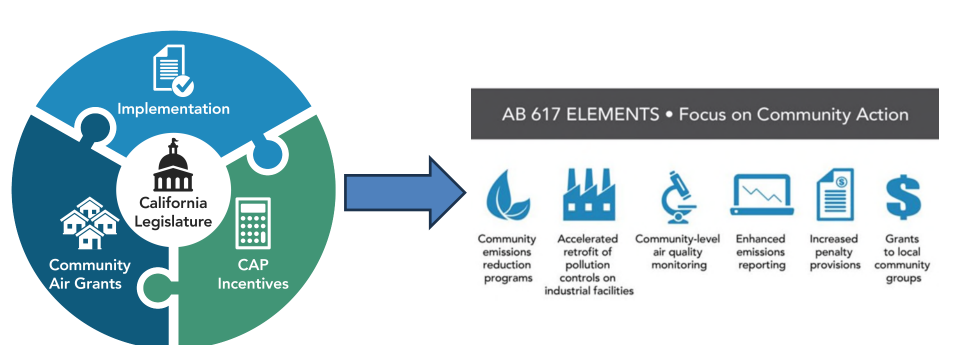
- Outreach and engage with business and private property owners to encourage new tree canopies and vegetative barriers on private properties and maintaining existing canopy
- Identify areas of concern and potential project locations
- Meet with local jurisdictions and CSC to discuss prioritized areas and develop a plan to increase tree canopies in areas of concern (e.g. parks, sidewalks, bus stop, etc.)
- Fund South Sacramento Tree Alliance project that includes these elements:
 - Plant 1000 trees in South-Sacramento Florin community, specifically Franklin Boulevard corridor area
- Implement outreach and education campaign (workshops, planting events)
 Identify other sources of funding or programs available for tree planting/vegetative barrier
- Identify other sources of funding or programs available for tree planting/vegetative barrier projects
- When available, apply to fund new projects in the community
- Design and launch Incentive Program
 - Fund the design, planting, and maintenance of vegetative barriers between sources of pollution and communities
 - Fund the design, planting, and maintenance of community greening programs to increase tree canopy in key locations to reduce urban heat island effect and increase active modes
- · Partner with Color the Block to distribute (#) trees to the South Sacramento-Florin Community



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District Updates

Resources: AB 617 Program Fundings





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
+	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
	*Includes ad	ministrative fee

Implementation Funding

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

	Grant	Amount (million)
a	FY 17/1	8 \$0.86
nlin	FY 18/1	9 \$1.50
Posted Online	FY 19/2	0 \$1.25
oste	FY 20/2	1 \$1.25
ш	FY 21/2	2 \$1.25
	FY 22/2	\$1.25
	FY 23/2	4 \$6.58*
	FY24/2	\$1.46
	FY25/2	
	*Include one	e-time 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

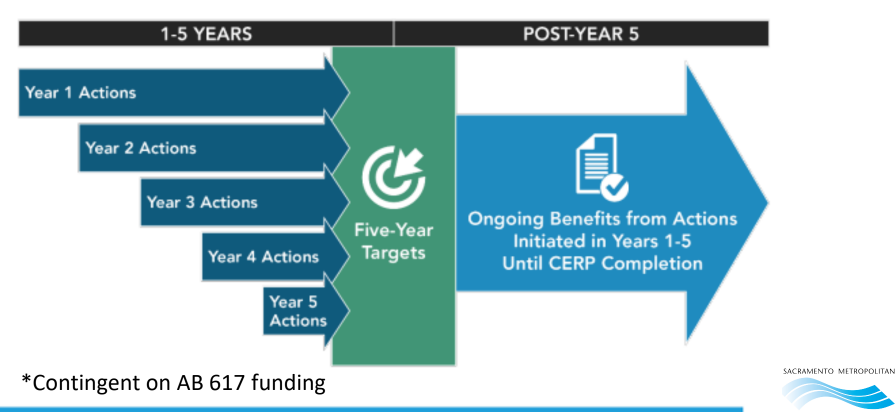
Cost to Implement Strategies – Five Years Estimate

Strategy Type	Staffing Costs (millions)	Supplies/ Services (millions)	Total (millions)
Incentive Strategies*	\$2.8	\$1.0	\$3.8
Non-Incentive based Strategies	\$1.5	\$1.0	\$2.5
Est. 5 Year Total		\$6.3 million	

^{*}Most existing incentive programs can be covered by the administrative cost, new incentive programs require start up costs from implementation funds

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CERP Implementation*



AB 617 Funding – Budget Handout Key Takeaways

- There will be carryover funding from FY25/26 into the first year of CERP implementation to start work
- After the first year, if historical funding allocations do not increase, there will be a significant deficit in the program
- Committed to doing as many strategies as funding allows, which is why
 we need to know the Steering Committee's priorities



CERP Strategy Prioritization

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





Urban Planning & Mobile

HULK

Deploy Portable Emissions Acquisition System (PEAQS)

Roaming Idling Inspections during PEAQS deployment

Increase clean mobility options for residents with zeroemission vehicles and charging infrastructure

Increase ridership on public transportation

Portable Air Monitor Distribution Program

Increase tree canopies

Reduce Idling at Schools and nearby Sensitive Receptors

Increase Community input on Truck Routes

Industrial and Warehouse uses/zoning (reduce impacts & locations)

Commercial Vehicle Replacement Program

Safe & Resilient Streets

Outreach

BLACK WIDOW



Participate in Outreach Events

Outreach through traditional and Social Media

Improve Awareness, Accessibility, and Transparency of Complaint Reporting System

Promote Air Quality Education in Schools

Build Relationships with Stakeholders and Community Members

Residential

• - I

Lawn and Garden Equipment

Electrification of Household Appliances

THOR

Clean Air Products

Portable Air Purifier

Air Filters in Public Spaces

Raise Awareness of Proper Mask and Air Purifier Use During Poor Air Quality

Commercial



Public Transparency with Permitted Sources-Violations

Public Information Portal

Increase education for Nail and Hair Salons

Business Education and Business Information Sharing

Source Identification and Focused Enforcement

Incentives for small businesses

Reference Sheet

Incention	e Strategies Th	at Aligns With An Existing Air Distric	t 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	⊕	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	♣	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	⊕ → → →	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 0r 0.25 bus
Residential & Commercial Lawn & Garden Timeline: Quick-win	₹	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 Or 5 riding mowers
Electrification of Household Appliances SMUD Energy Saver Bundle Timeline: Medium Term	÷	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

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	± 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	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 eac
Air Filters in Public Spaces Timeline: Medium term	<u>as</u> ■	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	<u>*</u>	 Fireplace change-out are very effective 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 P	Reduces # of vehicles traveled in the community, which improves air quality. Public shares benefits for exposure reduction and access to mobility options.	Transportation Demand Managemen (TDM) Services* for 4,000 homes
Portable Air Sensor Timeline: Medium term	<u>⇒</u>	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	♣	 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.

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Page 2

Early Strategies

Key	Commercial Source Strategies	Residential Source Strategies
Key	Outreach Strategies	Urban Planning & Mobile Sources Strategies

Deploy Portable Emissions Acquisition System (PEAQS) once/twice a year for 5 years

Roaming idling inspections during PEAQS deployment

Participate in Outreach Events

Outreach through traditional and social media



October Implementation Funding Prioritization Activity

Prioritize your first 10 strategies

1st Priority

10 Strategies

Repeat the activity using the remaining strategies

2nd Priority

10 Strategies

By default, we know where the third bucket is..

3rd, Remaining

9 Strategies



Implementation Funding Prioritization (New Incentive Programs)

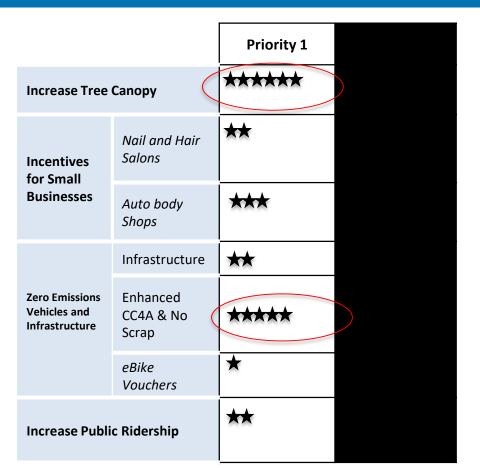
		Priority 1
Increase Tree	Canopy	
Incentives for Small	Nail and Hair Salons	
Businesses	Auto body Shops	
	Infrastructure	
Zero Emissions Vehicles and Infrastructure	Enhanced CC4A & No Scrap	
	eBike Vouchers	
Increase Public Ridership		

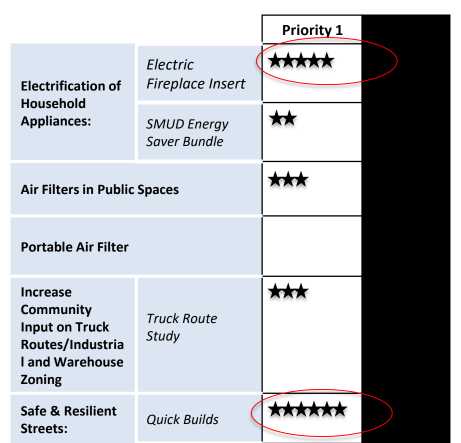
		Priority 1	
Electrification of Household	Electric Fireplace Insert		
Appliances:	SMUD Energy Saver Bundle		
Air Filters in Public Spaces			
Portable Air Filter			
Increase Community Input on Truck Routes/Industria I and Warehouse Zoning	Truck Route Study		
Safe & Resilient Streets:	Quick Builds		

Implementation Funding Prioritization

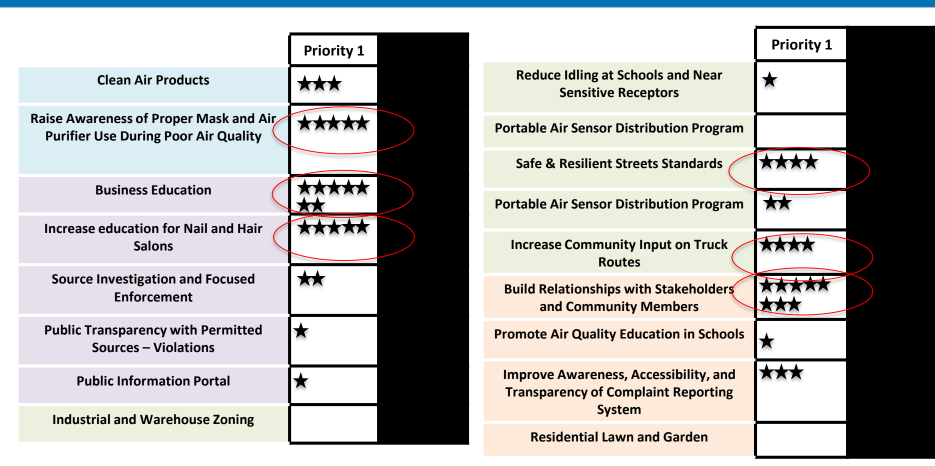
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	Priority 1		Priority 1
Clean Air Products		Reduce Idling at Schools and Near Sensitive Receptors	
Raise Awareness of Proper Mask and Air Purifier Use During Poor Air Quality		Portable Air Sensor Distribution Program	
		Safe & Resilient Streets Standards	
Business Education		Portable Air Sensor Distribution Program	
Increase education for Nail and Hair Salons		Increase Community Input on Truck Routes	
Source Investigation and Focused Enforcement		Build Relationships with Stakeholders and Community Members	
Public Transparency with Permitted Sources – Violations		Promote Air Quality Education in Schools	
Dublic Information Bouts		Improve Awareness, Accessibility, and	
Public Information Portal		Transparency of Complaint Reporting System	
Industrial and Warehouse Zoning		Residential Lawn and Garden	

Implementation Funding Prioritization (New Incentive Programs)





Implementation Funding Prioritization



Example: Priority 1

Priority 1

- •Increase Tree Canopy
- Reduce Idling at School/Sensitive Receptors
- Business Education
- Safe and Resilient Street
- Promote air quality education in schools
- •Zero Emission Vehicle -Ebike
- Electrification of household appliances
- •Increase education for Nail and Hair Salon
- Raise Awareness of Proper Mask and Air Purifier Use During Poor Air Quality
- Improve Awareness, Accessibility, and Transparency of Complaint Reporting System

Priority 2

- •Strategy 1
- •Strategy 2
- Strategy 3
- •Strategy 4
- •Strategy 5
- Strategy 6
- Strategy 7
- •Strategy 8
- Strategy 9
- •Strategy 10

Remaining

- •Strategy 1
- •Strategy 2
- Strategy 3
- Strategy 4
- Strategy 5
- Strategy 6
- •Strategy 7
- •Strategy 8



Implementation Funding Prioritization (New Incentive Programs)

<u>-</u>				
		Priority 1	Priority 2	
Increase Tree Canopy		****		
Incentives for Small Businesses	Nail and Hair Salons	**		
	Auto body Shops	***		
	Infrastructure	**		
Zero Emissions Vehicles and Infrastructure	Enhanced CC4A & No Scrap	****		
	eBike Vouchers	*		
Increase Public Ridership		**		

		Priority 1	Priority 2
Electrification of Household	Electric Fireplace Insert	****	
Appliances:	SMUD Energy Saver Bundle	**	
Air Filters in Public	Air Filters in Public Spaces		
Portable Air Filter			
Increase Community Input on Truck Routes/Industria I and Warehouse Zoning	Truck Route Study	***	
Safe & Resilient Streets:	Quick Builds	****	

Implementation Funding Prioritization

				Priority 1	Priority 2
	Priority 1	Priority 2	Reduce Idling at Schools and Near	*	
Clean Air Products	***		Sensitive Receptors		
Raise Awareness of Proper Mask and Air Purifier Use During Poor Air Quality	****		Portable Air Sensor Distribution Program		
			Safe & Resilient Streets Standards	***	
Business Education	****		Portable Air Sensor Distribution Program	**	
Increase education for Nail and Hair Salons	****		Increase Community Input on Truck Routes	***	
Source Investigation and Focused Enforcement	**		Build Relationships with Stakeholders and Community Members	**** ***	
Public Transparency with Permitted Sources – Violations	*		Promote Air Quality Education in Schools	*	
	<u> </u>		Improve Awareness, Accessibility, and	***	
Public Information Portal	*		Transparency of Complaint Reporting System		
Industrial and Warehouse Zoning			Residential Lawn and Garden		

Now we have prioritized, what next?

District will evaluate the priorities against the following criteria after we know the CSC Priorities.

Three Considerations for final prioritization:

- 1) CSC Priorities of Strategies
- 2) Resources Funding
- 3) District capacity to develop and implement the combination of strategies all at once, or in a certain order



November Activity CAP Funding Incentives

1 star = \$100K

Outdoor Air Quality Benefit

General Public Health, Exposure, & Community Benefit

Strategy	Funding Priority (Allocations)	Outcomes
Zero Emissions Vehicles: CC4A		6
Commercial Vehicle Replacement		
Residential & Commercial Lawn & Garden		1 D
Increase Tree Canopy (Urban Greening)		ھ اللہ اللہ اللہ اللہ اللہ اللہ اللہ الل
Safe and resilient streets		⊕ 11% ⊕

CERP Strategy Prioritization Activity – Priority 1

CERP Strategy Prioritization Activity – Priority 2

Action Items

a. Vote to Accept Results of Strategy Prioritization Activity

Vote to Accept Results of Strategy Prioritization 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

Steering Committee Meeting	CERP Subcommittee Meeting	Outreach Subcommittee Meeting
November 17, 2025 *In-person only* December 8, 2025	November 3, 2025 December 1, 2025	November 10, 2025 December 15, 2025
6-8pm	6-8pm	6-8pm
La Familia Maple Neighborhood Center	Zoom	Zoom



Public Comments

Adjourn

Next meeting: Monday, November 17, 2025