Urban Planning & Mobile Sources Summary of Strategy Changes – Changes Strikeout Underlined

Strategy	Description of Substantial Changes/Feasibility
ALL strategies	Timelines will all need to be changed after prioritization
Increase public ridership on public transportation within the community	Added school districts as an implementing partner
Clean mobility options with Zero Emissions Vehicles and Infrastructure	 Added action details/clarifications on how to achieve enhancement of the Clean Cars for All (CC4A) program Added goal of increasing the availability and reliability of charging infrastructure Added metric to track chargers and hydrogen fueling stations Added additional District responsibilities
Increase Tree Canopy	 Added action to maintain existing trees Added action to fund South Sacramento Tree Alliance project Added goal to prioritize projects that will provide 50%+ tree canopy within 15 years Added survival rate of trees as a tracking metric Added Sacramento Tree Foundation and United Latinos as implementing partners Added estimated timeline for the South Sacramento Tree Alliances Project Added City of Sacramento's commitment to have a member of the Community Steering Committee (CSC) on their Urban Forest Plan Implementation Working Group
Increase Community input on Truck Routes	 Added 2027 – adoption as part of the estimated timeline Added number of truck routes project proposals that CSC provides comments on as a tracking metric Modified local jurisdiction responsibility to ensure CSC involvement in Assembly Bill 98 (AB 98) implementation
Industrial and Warehouse uses/zoning	 Added goal to conduct cut-through route studies as needed Modified Steering Committee estimated timeline to be ongoing during implementation, as appropriate
Commercial Vehicles Replacement	 Provided clarification to support electric or hydrogen fueling infrastructure in the action Added # of electric or hydrogen fueling infrastructure installed
Safe & Resilient Streets	 Added in the Neighborhood street safety program – work with local jurisdictions as an action
Reduce Idling near schools and sensitive receptors Portable Air Monitor Distribution Program	Modified post anti-idling to provide signage to discourage idling as an action
Portable Emissions Acquisition System (PEAQS)	

Roaming Idling Inspections	
during PEAQS Deployment	

Public Transportation Ridership Initiative

Concern Category: Mobility – Vehicle Emissions/Public Transportation Strategy: Increase public ridership on public transportation within the community Strategy Type: Incentive Public Outreach

Actions:

- Work with organizations, businesses, and agencies to provide incentives for employees to take sustainable transportation (i.e., carpool, public transportation, electric vehicle [EV]).
- Work with the Sacramento Regional Transit (SacRT) to continue the funding for a free yearly bus pass to community members, focused on increasing student ridership.
- Provide public outreach to community members on information on how to access transportation apps, how to access maps and routes, and schedules.
- Provide transportation demand management services for residents and businesses within the community.

Goal(s): Please check one: ☐ Quick, ☒ Medium, or ☐ Long-term

- Reduce traffic congestion in the community with increased ridership on public transportation
- Align bus routes with school schedules to help students arrive at school on time.
- Increase website traffic activity for SacRT

Estimated Timeline(s):

- 2026-2028 Work with SacRT to continue the program to fund free yearly bus passes
- 2026-2027 Work with SacRT to do public outreach to the community on information about the website, maps/routes, and schedules.
- 2026-2027 Work on a plan to work with organizations to provide materials and information/ materials.
- 2027-2028 Work with organizations, businesses, and agencies to provide incentives.

Tracking Metric(s):

- Tracking ridership on how many times the passes were used
- Number of annual passes issued
- Number of organizations, businesses, and agencies participating in the commuter incentive program.

Implementing Agency, Organization, Business, Other Entity, or Potential Partner(s)	
Name:	Responsibilities:
	Adjust schedules to facilitate student trips
Sacramento Regional Transit (SacRT)	Provide subsidized transit passes to eligible riders
Sacramento Transportation Management	Provide transportation demand management
Association	services within the community
	Work with SacRT and other agencies to provide
Sac Metro Air District	support for outreach and funding
	Increase community buy-in by participating
Steering Committee Members	outreach events and sharing information
School Districts	Inform RT of bell schedules
Additional Information:	

Work with SacRT on what they can do and commit to for this.

Increase mobility options for residents with zero-emission vehicles & infrastructure

Concern Category:
Mobile Sources
Strategy:
Increase clean mobility options for residents with the Clean Cars for All (CC4A) program
Support the transition to zero-emission vehicles through adding fast-charging infrastructure and
mobility hubs.
Strategy Type:
Public Outreach
Incentive Programs
Actions:
Enhance the CC4A program by
 Streamlining the application and award process for eligible participants
 Making available Streamline charging installation/credits for participants
 Working with funding organizations to remove eligibility barriers, including Reconsider
registration/insurance continuity requirements and scrap requirements
o Increase subsidized Include no-scrap mobility options for community members (eBikes,
community car share, mobility cards, or other additional mobility options)
• Include mobility card options
Explore mobility options for vehicle modifications to increase accessibility
Create more fast-charging and hydrogen fueling opportunities for both the public and sommunity community community community community.
community-serving commercial vehicles , where feasible
Goal(s): Please check one: □ Quick, ☒ Medium, or □ Long-term
Reduce application to award letter timeline to no more than three months Increase dealer autions Increase dealer autions
Increase dealer options
Ensure consumer protections for program participants
Increase availability and reliability of charging infrastructure with emphasis on fast charging
and leveraging existing partnerships
Estimated Timeline(s):
2026 Streamline application and award processes
2026-2030 Prioritize and fund mobility hubs and charging infrastructure, including fast-
charging, that is open to the public
2027 Establish no-scrap eBike program
Tracking Metric(s):
Days from completed application to award letter

- # of cars scrapped
- # of cars purchased
- # of eBikes purchased
- # of publicly available level 2 chargers, level 3 chargers, hydrogen fueling stations

Name:	Responsibilities:
	Recruit dealers and bike vendors
	Oversee local CC4A program
	 Recruit eligible participants for CC4A
	program
	Recruit eligible participants in desirable
	locations for creation of mobility hubs,
	charging infrastructure, and hydrogen
Sac Metro Air District	fueling infrastructure
Community Steering Committee CSC	Recruit eligible participants
Additional Information:	·

Increase Tree Canopy

Concern Category:

Urban Planning

Strategy:

Increase tree canopies to provide more shade and cool surfaces in areas of concern <u>and/or</u> create vegetative barriers to protect communities from sources of pollution





Strategy Type:

- Public Outreach
- Incentive Programs

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 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

Goal(s): Please check one: ☐ Quick, ☒ Medium, or ☒ Long-term

- Maintain regular communication with other jurisdictions to address areas of concern
- Increase tree canopies and vegetative barriers to reduce exposures in areas with sensitive populations
- Launch an incentive program, pending the availability of funds, for well-qualified projects to address sources of pollution within the community
- Prioritize projects that will provide at least 50% tree canopy within 15 years in the project area

Estimated Timeline(s):

- End 2025 2027 Implement South Sacramento Tree Alliance Project
- Mid-end 2026 Connect with local businesses and private property owners to share information
- Mid-end 2026 Connect with other jurisdictions to discuss strategy
- Mid 2026 on-going: Provide an update for new or existing programs to support tree planting
- End 2026-mid 2027 Launch an incentive program (pending availability of funds) and/or apply for funding and to implement projects

Tracking Metric(s):

- # of engagement with business and private property owners
- # of dollars spent on tree canopies and/or vegetative barriers
- # of areas, corridors, or spaces with new trees/vegetation planted
- # of new trees or vegetation planted
- Survival rate of trees

5 Survivariate of trees		
Implementing Agency, Organization, Business, Other Entity, or Potential Partner(s)		
Name:	Responsibilities:	
	 Maintain regular communication with CSC and local jurisdiction Design an incentive program for urban greening and/or vegetative barriers Provide updates on other available 	
Sac Metro Air District	funding sources for new projects	
Local jurisdictions (City of Sacramento, City of Elk Grove, Sacramento County)	 Work with Sac Metro Air District to identify potential programs for tree planting and/or vegetative barriers City of Sac commits to having a CSC member on the Urban Forest Plan Implementation Working Group 	
Community Steering Committee CSC	 Apply for and incorporate tree canopies/vegetative barriers within the community 	
Sacramento Tree Foundation and United Latinos Additional Information:	Supplemental Environmental Project Implementation	

Additional Information:

- Impact trees (large mature trees)
- Work with Sac Tree Foundation and other Community Based Organizations

Increase Have Community Input on Truck Routes

Concern Category:		
Mobile Sources		
Strategy:		
Increase community input on truck route decisions		
Strategy Type:		
Public Outreach		
Actions:		
 Ensure Steering Committee (or their designee) are involved in any decisions with Caltrans, County of Sacramento, City of Elk Grove, and City of Sacramento regarding the establishment or designation of truck routes within the designated community. 		
Goal(s): Please check one: ☐ Quick, ☐ Medium, o	r ⊠ Long-term	
Reduce truck emissions in key areas		
Estimated Timeline(s):		
 2026 Ensure Caltrans, County of Sacramento, City of Elk Grove, and City of Sacramento will route any truck route proposals to the steering committee for review and comment. 2027 Adoption 		
Tracking Metric(s):		
 Number of proposed amendments to the California Truck Route network within the Designated Community Number of truck route project proposals that CSC members provided comments on 		
Implementing Agency, Organization, Business, Other Entity, or Potential Partner(s)		
Name:	Responsibilities:	
Sac Metro Air District	Ensure all truck route processes involve the CSC	
Local Jurisdictions (i.e. County of Sacramento, City of Elk Grove, and City of Sacramento); CalTrans	 Ensure Assembly Bill 98 implementation all truck route processes involve the CSC 	
• Review and comment on truck rout proposals		
Additional Information:		

Industrial and Warehouse Zoning

Concern Category:			
Urban Planning			
Strategy:			
Limit new and reduce existing negative impacts of Industrial and Warehouse uses			
trategy Type:			
 Regulatory 			
 Incentives 	Incentives		
Actions:			
 Ensure compliance with Assembly Bill 98 (Al 	Ensure compliance with Assembly Bill 98 (AB98) and other state warehouse requirements.		
 Update development standards to require b 			
transportation demand management, and o	ther provisions, especially near sensitive receptors		
(such as neighborhoods, schools, communit	y centers, etc).		
 Ensure appropriate enforcement of develop 	ment standards.		
 Conduct cut-through route studies to substant 	intiate the need for any changes, as needed		
Goal(s): Please check one: ☐ Quick, ☐ Medium, or ☒ Long-term			
 Reduce impact of industrial and warehouse uses on the community-determine thresholds 			
Estimated Timeline(s):			
2025 Elk Grove Climate Action Plan public comment in July 2025			
 2027 City of Sacramento Implementing Gen 	2027 City of Sacramento Implementing General Plan actions (Environmental Justice		
performance standard study - 2027) Phase I of a zoning overhaul (simplification, fewer			
residential zones & objective development s	residential zones & objective development standards 2028-29).		
	Ongoing during implementation, as appropriate – Steering committee recommends		
amendments to the zoning codes, development standards and/or design guidelines for the			
three jurisdictions within the AB 617 comm	unity.		
2028 - Have jurisdictions appropriate development	opment standards for specific land uses.		
Tracking Metric(s):			
	esign guidelines, and development standards.		
Implementing Agency, Organization, Business, Oth			
Name:	Responsibilities:		
	 Advise the steering committee or their 		
	designees on development standards		
Sac Metro Air District	which would reduce impacts.		
	Advise the steering committee or their		
	designees on development standards		
	which would reduce impacts		
	Present steering committee		
	recommendations to their elected boards		
Local Jurisdictions	for action.		
	Recommend development standards to		
Community Steering Committee	local jurisdictions.		
Additional Information:			

Reduce Diesel Emissions with Zero-Emission Commercial Vehicles Replacement

Concern Category:			
Mobile Sources			
Strategy:			
Incentive strategy to transition from diesel to zero-emission commercial vehicles			
Strategy Type:			
Public Outreach			
 Incentive Programs 			
Actions:			
 Fund scrap-and-replace programs for commercial vehicles (evaluate funding not from CERP/Community Air Protection funding, but Cap-and trade funding from other 'buckets') Provide supporting electric or hydrogen fueling infrastructure Include no-scrap vehicle options (especially for smaller fleets) Prioritize vehicles with regular routes and long dwell times in the AB 617 community (such as school buses, garbage trucks, delivery vehicles, or based at warehouses in the community) 			
Goal(s): Please check one: ☐ Quick, ☒ Medium, or	r ⊠ Long-term		
 Reduce diesel emissions with the AB 617 Community Increase acceptance and use of zero-emission technologies Support small fleets and community organizations 			
Estimated Timeline(s):			
2027 Execute incentive solicitation to forwa	2027 Execute incentive solicitation to forward program goals		
2028-2030 Deliver projects within the AB 617 Community			
racking Metric(s):			
• •	· · · · · · · · · · · · · · · · · · ·		
 Tons of pollution removed/prevented 			
 # of participants 			
# of electric or hydrogen fueling infrastructure installed			
Implementing Agency, Organization, Business, Other Entity, or Potential Partner(s)			
Name:	Responsibilities:		
	Manage incentive program		
Sac Metro Air District	Ensure project delivery and compliance		
	Recruit eligible participants		
Review solicitation criteria to ensure			
Community Steering Committee CSC	program goals being met		
Additional Information:			
Sac Metro Air District incentive programs:			
https://www.airquality.org/Businesses/Incentive-Programs			

Create safe and resilient streets for sustainable modes

Concern Category:		
Urban Planning		
Strategy:		
Support and/or amend street standards to create pr	otected and shaded cycling and walking routes	
Strategy Type:		
 Urban Planning (Public works) 		
Actions:		
 Identify community desired infrastructure 		
 Locate deficiencies in existing standards 		
 Prioritize locations for intervention 		
 Work with local jurisdictions to adopt new of 	lesign or redesign standards and to implement	
improvements		
 Neighborhood street safety program – work 	with local jurisdictions	
Goal(s): Please check one: ☐ Quick, ☐ Medium, o	r ⊠ Long-term	
 Increase tree canopy for foot and cycle path 	ns	
 Increase and prioritize pedestrian and cyclis 	t safety	
Reduce vehicle miles traveled within the South Sacramento Florin Community		
Estimated Timeline(s):		
• 2026-2030 Adopt or evaluate standards to f	ocus on pedestrian and cyclist safety	
Tracking Metric(s):		
# of VMT reduced in specific routes, where changes were in effect		
Type of change discussed or implemented to street standards		
 # of standards reviewed 		
Implementing Agency, Organization, Business, Oth	er Entity, or Potential Partner(s)	
Name:	Responsibilities:	
	 Provide information on areas with high 	
	urban heat impacts which would benefit	
Sac Metro Air District	from cooling strategies	
	 Identify high-injury corridors 	
	 Design and implement safety 	
	enhancements for vulnerable road uses	
	 Evaluate existing street standards and 	
Local Jurisdictions (i.e. County of Sacramento, City	incorporate, as feasible, additional safety	
of Elk Grove, and City of Sacramento); California	and cooling strategies for vulnerable road	
Department of Transportation (CalTrans)	users.	
	Assist with identification of locations in	
	need of safety and cooling treatments.	
Community Steering Committee CSC	Review and comment on street standards.	
Additional Information:		

Reduce Idling at Schools and Sensitive Receptors

Concern Category:		
Urban Planning		
Strategy:		
Limit the location and negative impacts of Idling at schools and sensitive receptors (parks, hospitals,		
clinics)		
Strategy Type:		
 Outreach 		
Actions:		
 Provide Post anti-idling signage to discourage 	Provide-Post anti-idling signage to discourage idling at school pick-up and drop-off locations	
 Work with Public Work departments to ense 	ure loading zones are away from sensitive receptors	
 Monitor for emissions impacts from idling n 	ear schools, parks, hospitals, clinics	
 Explore policy change of currently exempt v 	rehicles or idling only in designated areas	
Goal(s): Please check one: ☐ Quick, ☒ Medium, o	r 🗆 Long-term	
Reduce impact of idling on the community		
Estimated Timeline(s):		
2026 Identify locations of excessive idling		
2027 – Work with CARB and School Districts to place appropriate signage in high-idling		
locations around schools to encourage residents to shut-off their engines		
2027 Alter curb regulations and signage to prevent idling in sensitive locations.		
Tracking Metric(s):		
# Schools implementing anti-idling programs		
 # Locations with curb regulation change 		
Implementing Agency, Organization, Business, Oth	er Entity, or Potential Partner(s)	
Name:	Responsibilities:	
	Work with school districts, local	
	jurisdictions, and other agencies to share	
	information, provide guidance, and	
	encourage anti-idling habits at schools and	
Sac Metro Air District	sensitive areas.	
School Districts	 Post appropriate signage to reduce idling. 	
	Identify locations with unacceptable levels	
Community Steering Committee CSC	of idling.	
	Implement curb regulation changes in	
Local Jurisdictions	locations identified by the CSC.	
Additional Information:		

South Sacramento-Florin PEAQS Strategy

Concern Category:

Heavy Duty (HHD) and Medium Duty (MHD) Diesel Truck Emissions

Strategy:

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

Strategy Type:

Enforcement Strategy

- PEAQS is a portable roadside emission reader that identifies potential high-emitting trucks.
- PEAQS is equipped with a license plate reader and will count the number of heavy-duty vehicles over 14,000 lbs. passing by the roadside location.
- Inspect HHD and MHD trucks for compliance with CARB diesel regulations.
- Enforce HHD and MHD idling regulations.
- Write citations if non-compliance is found.

Actions:

CARB will work with the South Sacramento-Florin Community Steering Committee (CSC), Sac Metro Air Quality Management District (Sac Metro Air District), and California Highway Patrol (CHP) to identify locations to deploy safe roadside inspections within the South Sacramento-Florin AB 617 boundary, that have high heavy-duty truck traffic or are a concern to the community.

- Identify potential locations through CSC input, enforcement data, Air District knowledge and CHP suggestions.
- Scout locations for feasibility of PEAQS deployment for safety and truck activity.
- Schedule deployment with CHP.
- Deploy PEAQS.
- Report the results to CSC.
- Repeat steps biennially/annually.

Goal(s): Please check one: ☐ Quick, ☐ Medium, or ☐ Long-term

- Engage CSC with CARB enforcement activities.
- Deter high-emitting non-compliant trucks from operating within the boundary.
- Collect traffic data for HDV and MHD with license plate reader.
- Share results with CSC with the exception of Personally Identifiable Information (PII).

Estimated Timeline(s):

Early Action:

- May 12-26, 2025: Identify safe locations to deploy PEAQS
- June-July 2025: Deploy PEAQS in the early morning/midday to account for summer heat.
- September 2025: Report results back to CSC

Long Term Action:

- January-June and July-December 2026: deploy PEAQS
- January-June and July-December 2027: deploy PEAQS
- January-June and July-December 2028: deploy PEAQS
- January-June and July-December 2029: deploy PEAQS

Tracking Metric(s):

- Number of PEAQS deployment days
- Number of trucks screened, and citations written.
- Number of report backs to community

Implementing Agency, Organization, Business, Other Entity, or Potential Partner(s)		
Name:	Responsibilities:	
	Work with CHP to schedule safe PEAQS	
CARB	deployment	
	Work together to suggest locations for PEAQS	
CSC, CARB, and Sac Metro Air District	safe deployment	
CARB	Collect data and report results	
Additional Information:		
Video of how CARB operates PEAQS		

South Sacramento-Florin Roaming Idling Strategy

Concern Category: Heavy Duty (HDD) and Light Duty (LDD) Diesel Truck Emissions Strategy: Roaming idling inspections during PEAQS deployment

Strategy Type:

Enforcement Strategy

- During PEAQS deployment (see PEAQS strategy) California Air Resources Board (CARB) staff will send a team of two to roam the surrounding areas and nearby sensitive receptor locations.
- PEAQS is a portable roadside emission reader that identifies high emitting truck polluters in passing truck traffic.
- Inspect HDD and LDD trucks for compliance with CARB diesel idling regulations.
- Write citations if non-compliance is found.

Actions:

CARB will work with the Community Steering Committee (CSC), Sacramento Metropolitan Air Quality Management District (SMAQMD), and California Highway Patrol (CHP) to identify locations to deploy safe roaming inspections within the South Sacramento-Florin 617 boundary, that have high heavy-duty truck traffic, near sensitive receptors, or are a concern to the community.

- Identify potential locations through CSC input, enforcement data, air district knowledge, maps, and CHP suggestions
- Roam locations near PEAQS deployment
- Roam nearby sensitive receptor locations (e.g. schools, hospitals, senior care facilities)
- Report back results to CSC
- Repeat during every PEAQS deployment

Goal(s): Please check one: ☐ Quick, ☐ Medium, or ☐ Long-term

- Engage CSC with CARB enforcement activities
- Deter diesel trucks from idling within the boundary
- Share results with CSC

Estimated Timeline(s):

Early Action:

- May 12-26, 2025: Identify safe locations to deploy PEAQS
- June-July 2025: Deploy PEAQS and send roaming team to inspect idling.
- September 2025: Report results back to CSC

Long Term Action:

- January-June and July-December 2026: send roaming team to inspect idling.
- January-June and July-December 2027: send roaming team to inspect idling.
- January-June and July-December 2028: send roaming team to inspect idling.
- January-June and July-December 2029: send roaming team to inspect idling.

Tracking Metric(s):

- Number of idling inspections during roaming days
- Number of trucks inspected, and number of citations written.
- Number of report backs to community

Implementing Agency, Organization, Business, Other Entity, or Potential Partner(s)	
Name:	Responsibilities:
	During PEAQS deployment send out a roaming
CARB	team to inspect idling.
	Work together to suggest locations for PEAQS
CSC, CARB, and SMAQMD	safe deployment and idling roaming.
CARB	Collect data and report back results
Additional Information:	
Video of how CARB operates PEAQS	

Distribution of Portable Sensors and Increase particulate matter awareness

Concern Category		
Outreach; Air Monitoring		
Strategy:		
Increase awareness of particulate matter concentrations and the impact it can have on human health.		
Strategy Type:		
Public outreach through community events		
Air Monitoring		
Actions:		
 Provide outreach information to the South Sacramento – Florin community. Outreach information to include where to find air quality information, sources of particulate matter, and the impact on health. 		
Attend community events in the South Sacramento – Florin community and distribute information about particulate matter and particular community.		
 information about particulate matter and portable sensors. During the public outreach events, compile a list of people that would like to install an air sensor at their residence. 		
 Determine eligibility of applicants and determine recipients of the sensors 		
 Provide portable sensors to participants that would like to install a particulate matter monitor 		
at their residence.		
Goal(s): Please check one: \square Quick, \boxtimes Medium, or \square Long-term		
 Educate the community about particulate matter and its health impacts 		
 Enhance real time air quality information within the community by providing free portable air 		
sensors and educate on how the community can use this information		
Estimated Timeline(s):		
 Community events will be attended within the first year of implementation 		
Portable sensors will be distributed within two years of implementation		
Tracking Metric(s):		
Number of community events attended		
Record the number of people visiting our booth at community events		
Record the number of people interested in deploying a portable sensor		
Record the number of people that receive a portable sensor and map the additional coverage it provides.		
it provides Implementing Agency, Organization, Business, Other Entity, or Potential Partner(s)		
Name:	Responsibilities:	
	 Attend a minimum of three community events 	
	Distribute portable sensors to interested	
	community members	
	Map the additional particulate matter	
Sacramento Metropolitan Air Quality	coverage in the South Sacramento –	
Management District	Florin community	
Additional Information:		