

# CERP TIMELINE: 2025-2026

The Sac Metro Air District and the Sac Clean Air Steering Committee are working together to develop a Community Emissions Reduction Plan (CERP) aimed at reducing air pollution in the South Sacramento-Florin community.

## EDUCATION & PLANNING

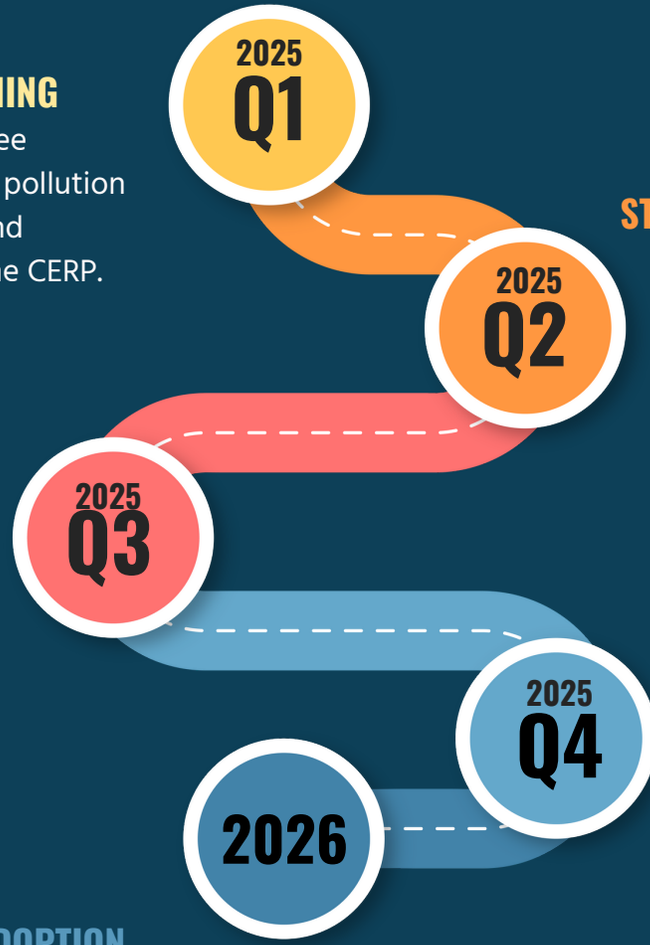
The Steering Committee received a detailed air pollution emissions inventory and developed goals for the CERP.

## FEASIBILITY

Steering Committee workgroups presented their draft strategies and Air District staff reported back on feasibility.

## PUBLIC REVIEW & ADOPTION

In 2026, the draft CERP will be revised based on Steering Committee feedback. A final CERP will be released for public comment. The final CERP will be adopted by the Air District Board and submitted to the California Air Resources Board by summer 2026.



## STRATEGY DEVELOPMENT

Small workgroups brainstormed actions and drafted strategies to address community air quality concerns.

## FINALIZATION

Steering Committee members prioritized and finalized draft strategies for public comment.



## ATTEND A MEETING | LEARN MORE | JOIN SAC CLEAN AIR

Scan the QR code to see upcoming public meetings, learn more about Community Air Protection, or apply to serve on the Sac Clean Air Steering Committee as a South Sacramento-Florin resident or business representative.

# CERP STRATEGY DEVELOPMENT

The Steering Committee has drafted strategies to address these air quality concerns.



## Urban Planning & Mobile

- Use roadside sensors to detect heavy-duty trucks emissions
- Offer zero-emission vehicle and charging incentives
- Plant more trees and greenery to cool neighborhoods and clean the air
- Community input on truck traffic
- Reduce harmful impacts from industrial and warehouse activities
- Reduce vehicle idling near schools
- Improve street safety and climate resilience
- Replace older commercial trucks
- Distribute portable air sensors



## Commerical

- Increase transparency about violations at permitted facilities
- Create an easy-to-use public information portal
- Provide air quality education for nail and hair salons
- Offer training and resources for local businesses
- Offer incentives to small businesses
- Work with drive-thru businesses to reduce air pollution
- Investigate pollution sources and enforce rules where needed



## Residential

- Provide portable air purifiers
- Install air filters in public spaces
- Offer guidance on masks and air purifiers
- Help residents switch to electric appliances
- Promote products that help reduce air pollution
- Support cleaner lawn and garden equipment for homes



## Outreach

- Participate in outreach events
- Make it easier for community members to use the complaint reporting system
- Build relationships with stakeholders and community members
- Promote air quality education in schools
- Outreach through traditional and social media