



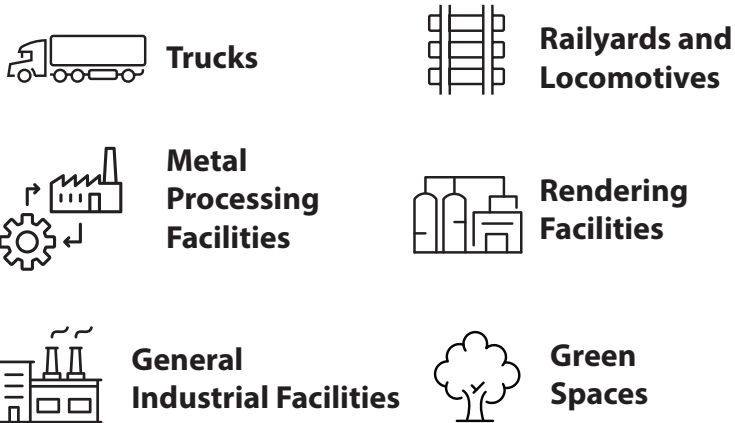
ASSEMBLY BILL 617 (AB 617)

SOUTHEAST LOS ANGELES (SELA)

ANNUAL HIGHLIGHTS JULY 2024 - JUNE 2025

Community Emission Reductions Plan (CERP) Progress

Six Air Quality Priorities



CERP Implementation Highlights

Green Spaces¹

- Awarded three projects to receive funding through the SELA Green Space Program Request for Proposals (RFP; P2024-08r)

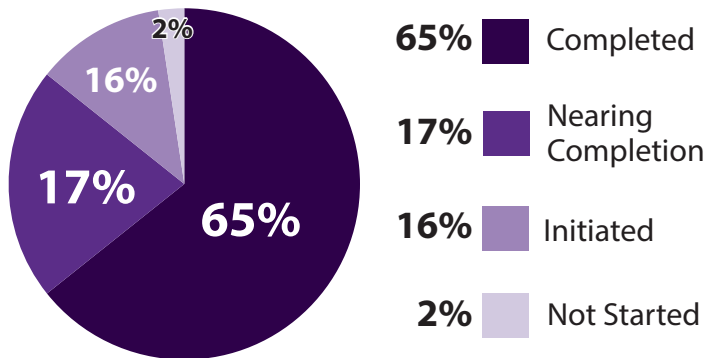
Public School Air Filtration Program²

- Released the Public School Air Filtration Program and received 115 applications (as of May 2025)

43 Total CERP Objectives

Status of CERP Implementation

December 4, 2020 to June 30, 2025



Projected Emission Reductions

A total of \$8.93 million in Community Air Protection (CAP) Incentive funds have been approved by the South Coast AQMD Board for mobile source projects, reducing up to 0.4 tons per year (tpy) of oxides of nitrogen (NOx), 0.2 tpy of diesel particulate matter (DPM), and 0.5 tpy of volatile organic compounds (VOC) emissions.

Next Steps

Installing Green Spaces³



- Continue collaboration with SELA Green Space Program RFP awardees to execute contracts and implement green space projects

Reduce Exposure to Truck Emissions²



- Continue implementation of the Public School Air Filtration Program by finalizing school selections and distributing units

Truck Routes⁴



- Support truck route planning by sharing Community Steering Committee (CSC) feedback with transportation agencies and encouraging implementation of truck restrictions based on CSC recommendations

¹Chapter 5d, Objective 1A (SELA-5d-01A) Chapter 5d, Objective 1B (SELA-5d-01B) Chapter 5d, Objective 1C (SELA-5d-01C)

²Chapter 5b, Objective 3M (SELA-5b-03M)

³Chapter 5d, Objective 1A (SELA-5d-01A), Chapter 5d, Objective 1B (SELA-5d-01B), Chapter 5d, Objective 1C (SELA-5d-01C), Chapter 5d, Objective 1D (SELA-5d-01D)

⁴Chapter 5b, Objective 1A (SELA-5b-01A)