Placer County Air Pollution Control District AB 617 Grant Agreement Report

Final Report

Grantee: Placer County Air Pollution Control District

Report Date: September 16, 2025

Grant #: G21-CAPP-23

This final report is prepared for G21-CAPP-23 funds received by the Placer County Air Pollution Control District (District) to implement the Community Air Protection Program (CAPP) under Assembly Bill 617 (AB 617) from June 3, 2023, to October 6, 2023. It includes 1) a summary of all activities associated with tasks conducted by the District under the CAPP, 2) costs related to specific tasks in this reporting period, and 3) a summary of the G21-CAPP-23 funds received, expended, and remaining balance.

1. Summary of Tasks with associated work completed by G21-CAPP-23 funds.

The District developed the work plan with the following specific tasks to implement the CAPP and satisfy the grant agreement requirements. Each task is described in the following sections with the summary of work completed in this reporting period.

<u>Task 1 – Execute the grant agreement.</u> The District's Board of Directors approved grant agreement G18-CAPP-23 with the California Air Resources Board (CARB) to accept CAPP Implementation Funds on April 11, 2019. In the same approval, the Board of Directors also authorized the Air Pollution Control Officer (APCO) to accept future CARB grant agreements for CAPP implementation. Accordingly, the District executed the grant agreement G21-CAPP-23 on August 3, 2022 to accept the total amount of \$46,980. The funds were received on December 19, 2022.

The funding supports the District's activities associated with the continuous implementation of CAPP. The grant agreement specifies the activities eligible for funding which includes selecting communities, developing community air monitoring systems, and deploying fence-line monitoring devices. The funds can also support the development of an expedited schedule for best available control technology (BACT), best available retrofit control technology (BARCT), the implementation of mandatory emission reporting regulation, and the Community Emissions Reduction Programs to reduce emissions within communities.

<u>Task 2 – Conduct outreach for program implementation.</u> Due to the proximity to both the Union Pacific Railroad (UPRR) Company's J.R. Davis Roseville Rail Yard (Rail Yard) and Interstate Highway

80 (I-80), the District continues to work with the City of Roseville, and surrounding community, to introduce the CAPP, solicit ideas on potential emission reduction projects, and hear concerns. To enhance community outreach efforts, the District partnered with the Health Education Council (HEC); a local community organization with recognized experience in efforts to improve resident health through community consensus building, education, and outreach, especially in low-income neighborhoods.

The contract with HEC incorporates Invest Health Roseville Advisory Committee's assistance with establishing and coordinating a community forum to identify the community's concerns, and to publicize workshops, community meetings, public hearings, and other outreach events to enhance public engagement. District staff regularly engage with the committee at their monthly meetings and have the opportunity to provide monthly updates and discuss and receive feedback regarding the use of incentive funds. HEC also facilitates the District's participation in local community events. In addition, HEC joins a series of listening sessions led by *Placer People of Faith Together* across the county, including sessions held in AB1550 low-income community areas. The participation is to learn about challenges and ongoing needs of Placer residents and air quality challenges among residents living in AB1550 low-income community areas.

In October 2023, the District, HEC, and the Roseville Coalition of Neighborhood Associations organized a community resource fair and movie night at Weber park in Roseville to celebrate Clean Air Day. The District hosted a booth with informational and promotional materials to reach out to event participants for air quality awareness and promote actions that reduce air pollution. People shared their air quality-related concerns and learned how to stay informed of up-to-date, local air quality conditions and how to prepare and respond to smoke impacts during wildfire. There was a demonstration of low-cost air sensors and how to construct a DIY air cleaner, and resources about masks, clean rooms and sustainable transportation options. Scooter, the Spare the Air mascot, made a special appearance with a reminder that good air quality is important for everyone, especially kids, because their developing lungs are more sensitive to air pollution. District staff also provided information regarding the District incentive programs and the availability of funding for projects that reduce air pollution in disproportionately impacted communities.

The District will continue working with HEC and other local partners to utilize more media outlets, outreach tools, and information dissemination channels. The efforts will enhance and broaden the CAPP to increase awareness and obtain additional input for CAPP implementation in Placer County.

Task 3 – Implement mandatory emission reporting regulation under AB 617 requirements. AB 617 requires that CARB establish a uniform statewide system for annual reporting of criteria pollutant and toxic air contaminants for stationary sources. On December 14, 2018, the Criteria Air Pollutants and Toxic Air Contaminants Reporting Regulation (or CTR Regulation) was adopted by the CARB Board and was amended on November 19, 2020. The amendments to CTR are effective January 1, 2022. According to the CTR Regulation, the District will report required facility activity data based on facility sectors in Phase 1 starting 2025 and report the complete data from all subjected facilities in 2029.

The District has been working to enhance the existing facility permitting database with an emission calculation and reporting function since 2022. The database now contains an emission reporting module that has built-in calculation equations for each permitted facility to calculate criteria pollutant's emissions based on facility's self-reported annual throughput data and to generate an emission and activity report that satisfies the CTR Regulation reporting requirements.

Staff verified if there were any missing facility, new facility, or closed facility that should be added or removed from the database. After verifying facilities, staff reviewed facility data to identify any discrepancies needing correction and all required information was included to establish a profile. An individual emission calculation table in the emission report module was created for each facility. The table identified facility's owned device(s) and process(es) with calculation equations for each criteria pollutant and air toxics emission calculation. During this reporting period, all 868 facilities with 1,503 permits were shifted to the new database completely. Emission calculation tables for all types of permit categories have been established and were used to calculate facility related emissions. All facilities related criteria pollutant and toxic emissions were submitted to CARB on November 3, 2023. The District continues working on the QA/QC checks the data for all facility profiles, associated permits, and pollutant emissions to ensure the database produces accurate facility emission reports meeting the CTR Regulation requirements.

The District continues participating in the CAPCOA working group to collaborate with CARB staff to evaluate further applicability requirements for facility emission reports. The collaboration will ensure accurate and comprehensive inventories, which will support CAPP implementation and improve data transparency and public data access.

<u>Task 4 – Participate in the AB 617 working group and advisory committees created by CARB and CAPCOA.</u> To implement the CAPP, CARB and CAPCOA are working collaboratively through working groups and advisory committees. The scope of these working groups includes the

possible amendment of guidance for community selection, the BARCT review and implementation schedule, emission data collection and reporting, monitoring equipment recommendations, and funding allocations. The District continues to participate in these groups and committees to help characterize community-specific air pollution challenges and identify critical components for community monitoring plans and emission reduction plans. Although there is currently no selected community under CAPP in Placer County, District staff will continue to participate in these groups to acquire experience and knowledge from air district colleagues, thereby improving the District's response to concerns from Placer's communities.

<u>Task 5 – Administer Program Implementation.</u> The grant agreement includes the administrative requirements for program implementation. This includes 1) preparing grant disbursement requests, 2) tracking program funding payments and earned interest, 3) developing a program work plan, 4) identifying program-related tasks, 5) coordinating District resources for program implementation, and 6) preparing and submitting reports to CARB for program implementation. These are ongoing efforts, and District staff will continue working on them through the end of the grant term, or until all funds are expended.

2. Summary of expenditures associated with each specific task

For the reporting period, the District's expenditure included staff hours spent on task development and implementation. The following table summarizes the staff hours spent on each task and the associated costs, from June 3, 2023, to October 6, 2023, funded by the G21-CAPP-23 funding.

Specific Task	Staff Hours	Costs
#1 Grant Agreement Approval	5	\$583
#2 Public Meetings and Outreach	38	\$6,258
#3 Emission Reporting Regulation	171	\$25,324
#4 Working Groups Participation	6.5	\$1,062
#5 Program Administration	15.5	\$2,219
Total	236	\$35,446

3. Summary of grant funds received, expended, and remaining balance

The District received the G21-CAPP-23 funds, including interest earned, was \$48,079. As of October 6, 2023, associated program implementation expenditures were \$50,117 in total, including the remaining expenses of \$766 after the G20-CAPP-23 funds been fully executed on June 2, 2023, the program expenditure of \$35,446 between June 3, 2023 and October 6, 2023, and the contract payment of \$13,905 to the Health Education Council.

The remaining expenses of \$2,038 will be paid by G22-CAPP-23 funds and reported in its final report on 7/26/2024. The table below summarizes the G21-CAPP-23 funds received, spent, and the remaining balance as of October 6, 2023. Accordingly, the G21-CAPP-23 funds were fully executed on October 6, 2023.

G21-CAPP-23 Grant Funding Tracking		
G21-CAPP-23 (Year 5) grant received (12/19/2022)	\$46,980	
Interest Earned (FY 22-23)	\$1,099	
G20 Grant reminding balance (until 6/2/2023)	-\$766	
G21 Program expenditure (6/3/2023~10/6/2023)	-\$35,446	
Health Education Council Contract Payment	-\$13,905	
Remaining balance	-\$2,038	

The District will continue to work on the above tasks to implement the program. During the next annual reporting period for G23-CAPP-23 funds, possible program expenditures may include the cost of staff hours, the proposed advanced surveillance camera system, and low-cost monitors.