VENTURA COUNTY AIR POLLUTION CONTROL DISTRICT

ADOPTED BUDGET

FISCAL YEAR 2022-2023

Ali Ghasemi, P.E. Interim APCO/Executive Officer

4567 Telephone Rd., Ste.200 Ventura, CA 93003 www.vcapcd.org



Ventura County Air Pollution Control District Ventura, California



Fiscal Year 2022-2023 ADOPTED BUDGET

Prepared by: Fiscal Staff

SUPPORT OF THE SECOND STRICT

Fiscal Year 2022-2023 ADOPTED BUDGET

TABLE OF CONTENTS

Air Pollution Control Board i
Organization Chart ii
Mission Statement 1
Objectives and Accomplishments 3
PART I – OPERATING BUDGET (General Fund O700)
Adopted Operating Budget - Summary 21
Variance Report - Adopted Budget vs. Prior Year Adopted Budget
Policy Item Request: Increment A – AB 2766 Incentive Program 32
Expense and Revenue Graphs
Fund Balance Analysis:
Adopted Fund Balance Provisions and Estimated Fund Balance at June 30, 2023 39
Analysis of Fund Balance – Unassigned as of June 30, 2022 40
Staffing Detail 41
PART II – PASS-THROUGH GRANTS BUDGET (Special Revenue Fund O701)
Adopted Pass-Through Grants Budget Summary 42
Variance Report – Adopted Budget vs. Prior Year Adopted Budget 45
Staffing Detail
Summary of Pass-Through Grants Funding 50
PART III - GLOSSARY
Glossary of Terms and Acronyms 51

VENTURA COUNTY AIR POLLUTION CONTROL DISTRICT BOARD MEMBERS

MATT LAVERE Chair Board of Supervisors - District I

LINDA PARKS Board of Supervisors - District II LYNN EDMONDS Vice-Chair Council Member, City of Fillmore

RYAN BLATZ Council Member, City of Ojai

KELLY LONG Board of Supervisors - District III DAVID POLLOCK Council Member, City of Moorpark

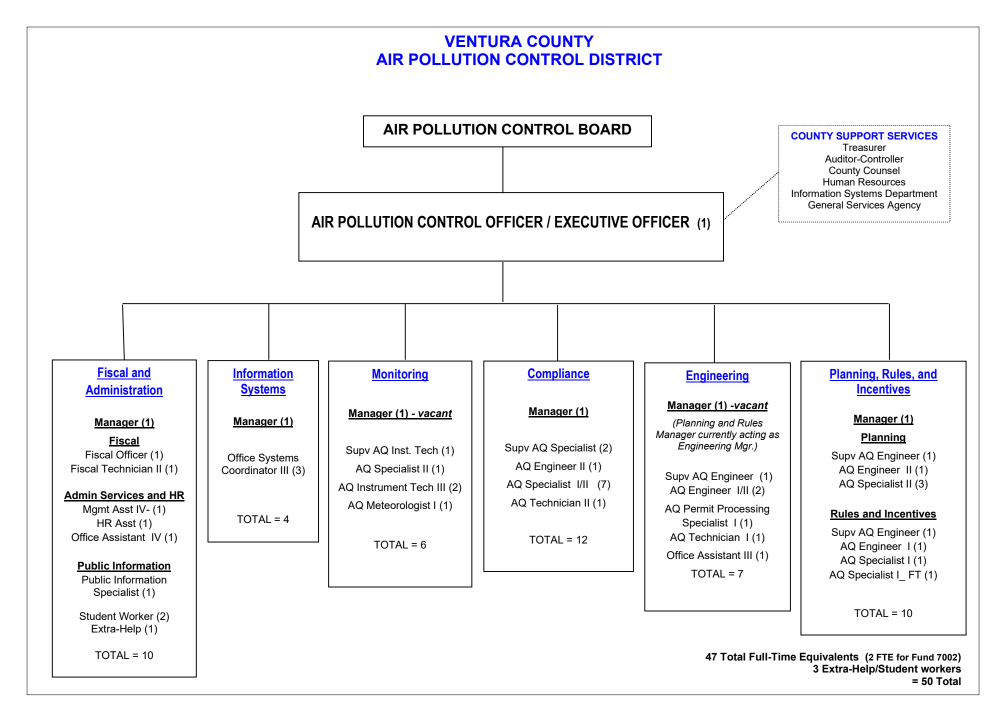
JOHN ZARAGOZA

Mayor, City of Oxnard

ROBERT O. HUBER Board of Supervisors - District IV

> RICHARD ROLLINS Mayor, City of Port Hueneme

CARMEN RAMIREZ Board of Supervisors - District V



FY 2022-23 ORGANIZATIONAL CHART

THE VENTURA COUNTY AIR POLLUTION CONTROL DISTRICT

MISSION STATEMENT

To protect public health and agriculture from the adverse effects of air pollution by identifying air pollution problems and developing a long-range comprehensive program to achieve and maintain state and federal air quality standards.

The District was formed by the County Board of Supervisors in 1968, in response to the County's first air pollution study that identified Ventura County as having a severe air quality problem. Currently, Ventura County does not meet the federal air quality standard for ozone. It also exceeds the state standard for ozone and particulate matter (PM10).

The Air Pollution Control District (APCD) has a staff of 47employees (47 full-time equivalents) including inspectors, engineers, planners, technicians, and support staff. The District works with business and industry to reduce emissions from new and existing sources. The District is divided into divisions: Fiscal and Administration; Information Systems; Compliance; Engineering; Monitoring; and Planning, Rules, and Incentives.

MAJOR DISTRICT PROGRAMS INCLUDE:

- Air Quality Management Plan (AQMP) development and implementation.
- Permit processing and renewal.
- Enforcement of APCD rules and applicable state and federal laws.
- Air quality and meteorological monitoring at five locations throughout the county.
- Air quality impact analyses of sources and projects for AQMP consistency.
- Air quality, meteorological, and agricultural burning forecasting.
- Rule development.
- Air pollution emissions inventory.
- Air toxics inventory and risk assessment.
- Transportation control measure development.
- Employer transportation outreach program.
- Incentive programs for emission reduction projects.
- Public information and education.
- Implementation of delegated State Climate Change programs.
- Community Air Protection Program

MAIN GOALS:

- Attainment of federal and state ambient air quality standards.
- Implement the requirements of the California Clean Air Act and the federal Clean Air Act.
- Implement public awareness programs and education programs.

- Develop attainment plans for new U. S. Environmental Protection Agency (EPA) ambient air quality standards.
- Minimize the socioeconomic impacts of clean air programs.
- Implement California Air Resources Board Regulations to reduce greenhouse gas emissions at landfills, oil production facilities, and refrigeration facilities.

OBJECTIVES AND ACCOMPLISHMENTS

FISCAL AND ADMINISTRATION

To provide executive, fiscal, clerical, personnel, and facility support to all APCD employees, comply with state and federal accounting and employment law requirements to meet the changing needs of the District, fulfill the public's financial reporting needs, and advance a comprehensive public information air quality agenda for Ventura County.

The Fiscal and Administration division has three sections: Fiscal, Administrative Services and HR, and Public Information. Staffing consists of the Air Pollution Control Officer, Admin and Fiscal Manager, Fiscal Officer, Fiscal Technician, Management Assistant, HR/Admin Assistant, Office Assistant, and Public Information Specialist.

Fiscal section is responsible for all general accounting functions including budgeting, financial reporting, auditing, grants, cost accounting, accounts receivable, accounts payable, payroll, and fixed asset management. The Administrative Services and HR section includes human resources management, benefits administration, facility administration, and the vehicle program. The Public Information section reaches out to Ventura County residents to inform them about air quality issues.

FISCAL

Objectives:

- To provide timely, consistent, high quality, cost-effective accounting services to internal and external customers.
- Embrace the attributes of accessibility, accountability and transparency of accounting records.
- Continue to stay updated on new accounting policies and procedures to provide timely and accurate information to the public.
- Provide support and direction to management and staff with respect to adherence to relevant accounting policies and procedures.
- Ensure compliance with state and federal grant guidelines for financial reporting and tracking of revenue and expenditures.
- Comply with state and federal accounting law requirements.
- Closely manage the fund balance to ensure that it remains at an adequate and sustainable level.
- Improve the Incentives grant tracking file to better meet fiscal's needs and requirements.
- Update the District's record retention policy.
- Implement new Governmental Accounting Standards Board statements that affect the District.

Accomplishments:

- The District's financial audit for Fiscal Year (FY) 2020-21 was successfully completed in March 2022 with no adverse audit findings and no significant deficiencies or material weaknesses identified.
- Successful implementation of the FY 2021-2022 budget.
- Successfully managed the fund balance at an adequate and sustainable level.
- Continued to manage the fiscal aspect of the incentive grants program with the same number of staff, but with an increased number of grants.
- Processed an estimated number of 1,300 accounting documents in VCFMS.
- Processed an estimated total amount of \$12,700,000 vendor contracts for services and supplies, capital outlay, and grant projects.
- Continued to meet the deadlines of state and federal reports submission.

ADMINISTRATIVE SERVICES AND HR

Objectives:

- Continue recruitment and selection efforts.
- Provide training opportunities to employees.
- Continue to provide support and direction to employees with respect to adherence to APCD Admin Manual and Memoranda of Understanding.
- Ensure compliance with federal and state employment law and regulations.
- Conduct emergency preparedness drills.
- Evaluate and plan for future turnover of fleet vehicles.
- Complete the parking lot repair project and installation of electric charging stations at the new office location.
- Property management of the APCD office building.
- Develop and implement document management strategy that includes necessary systems, policies and procedures to appropriately manage paper and electronic documents.
- Study, evaluate, and make recommendations on succession planning program.
- Continue to administer the student worker program.
- Manage the District's fleet, including the electrical vehicle charging infrastructure.

Accomplishments:

- Successfully transitioned most of District staff to a hybrid work schedule (telework and in-office) in response to the COVID-19 pandemic.
- Developed and implemented safety procedures for staff who worked in the office to carry out the essential functions of the District.
- Successfully completed the replacement of the entire office parking lot and concrete walkways, including ADA ramps.
- Conducted 8 recruitments.
- Administered District safety training program in compliance with OSHA regulations.
- Administered employee benefits program.
- Managed the District workers' compensation program.
- Managed mandatory training with 100% compliance.

 Converted majority of internal fiscal and administrative forms to electronically fillable formats.

PUBLIC INFORMATION

Objectives:

- Maintain various communication channels for the exchange of easy-to-understand air quality information.
- Take steps to increase agency awareness and enhance community outreach by an improved District website and a new District logo.
- Continue to stay updated on new methods and venues to provide timely information to the public.
- Conduct outreach events which include outreach to communities pursuant to AB617 Community Air Protection program.
- Handle telephone and email requests from residents wanting information about local air quality which include direct mail of publications to those residents.

Accomplishments:

- Issued multiple press releases highlighting air quality programs.
- Prepared outreach flyer highlighting incentive programs and accomplishments.
- Conducted outreach events which included outreach to communities pursuant to AB617 Community Air Protection program.
- Participated in media interviews on local air quality issues.
- Distributed flyers, brochures, and other materials to educate the public on air quality issues.
- Provided air quality presentations to the public, educations facilities, and industry.
- Successfully hosted the roundtable discussion on "The Nexus of Air Quality and Agriculture" for Congresswoman Julia Brownley and EPA Administrator Michael Regan with County officials and representatives from several farmworker advocacy groups.
- In partnership with the County of Ventura Executive Office, County of Ventura Agricultural Commissioner's Office, and the Central Coast Alliance United for a Sustainable Economy (CAUSE), launched a first-of-its-kind Farmworker Wildfire Smoke Alert Text System. The text alert system will send air quality notifications to farmworkers and field supervisors in real-time when the Air Quality Index (AQI) reaches 151 (unhealthy), the level where existing Cal/OSHA regulations (California Code of Regulations, title 8, section 5141.1) require employers to provide N95 respirator masks to outdoor workers for voluntary use.

INFORMATION SYSTEMS

To support the District's Air Program goals with appropriate technology solutions.

The Information Systems Division provides a wide range of technology support services to the District. Hardware support includes designing and implementing the District's local area network

and server infrastructure, the air monitoring sites network and selecting and deploying desktop computers, virtual machines, and portable devices. Software services include coding and custom software application development, along with off-the-shelf software licensing and implementation. The Information Systems division manages the District's internal and external websites, provides system backups and disaster recovery planning, supports remote access capabilities for telecommuting staff, and manages the overall network security and firewalling. The team also manages the District's telephone system, physical security systems (door access, security cameras), conference room media setups, and provides technology training and daily support to staff as needed.

Accomplishments:

- Related to the District's move to a new building, finalized installation of several significant technology system changes. New systems include our physical security and badging system, phone system, and Internet services. With our new phone and internet systems, we are saving over 50% in annual vendor charges for those systems.
- Entered year two of a five-year Server consolidation and update plan. The plan work is ahead of schedule and includes improvements to capacity, configuration flexibility and responsiveness, along with enhanced security and disaster recovery tools.
- More than 1,400 support work orders were completed in the past 12 months, reflecting staff requests for assistance and system maintenance tasks
- Electronic Document Management All of the primary Engineering and Compliance forms, such as application forms and reporting forms that are distributed via our website were converted to fillable electronic forms.
- Continued Phase 2 of deployment of our Permitting and Compliance software and system modernization efforts, replacing a 25-year-old system. Work continues to deploy, customize, and improve the system in support of day-to-day tasks such as permit issuance, inspections and tracking events and complaints. Accomplishments this year included highly improved categorization of permitted devices which allows for better reporting and public information distribution, electronic document management enhancements, creation of additional reporting options, and increased deployment of automated email and text notifications.
- Continued and enhanced support for remote working for telecommuting staff.
- Worked in partnership with the District's Monitoring Division to deploy the sites modernization and upgrade plan. This included enhanced communications options to our remote monitoring sites in support of bi-directional remote management capabilities and replacing dated network hardware and PC equipment at the remote sites to maximize data availability time and minimize security risks.

PLANNING/RULES/INCENTIVES DIVISION

To prepare and maintain a comprehensive plan for achieving health-based federal and state clean air standards.

Ventura County residents currently breathe air that does not meet federal and state health standards for ozone or the state particulate matter standard for PM10. Ventura County has been designated as a serious ozone nonattainment area for both the 2008 and 2015 federal ozone standards. In an effort to reduce air pollutant emissions to meet these standards, the Air Pollution Control Board has adopted an Air Quality Management Plan (AQMP). The AQMP identifies the necessary programs to achieve healthful air in Ventura County. These programs include stationary source control measures implemented by the District, mobile source measures implemented by the U.S. Environmental Protection Agency (EPA), mobile and area-wide measures implemented by the California Air Resources Board (ARB) and other state agencies, and a variety of other measures implemented by the District, local cities, and other local agencies.

As part of the District's ongoing planning effort, staff evaluates current and historical air quality levels, estimates current air pollutant emissions from a wide range of sources, develops emission control programs to achieve clean air countywide, calculates the level of emission reductions associated with current and future emission control programs, forecasts future emission levels accounting for growth and control trends, and uses air quality models to determine the required emission reductions to meet air quality goals and project when the county will attain clean air standards.

To prepare, maintain, and update the county's point, area, natural and mobile source emissions inventories on an ongoing basis.

An air pollutant emissions inventory is one of the cornerstones on which the District's comprehensive air quality program is based. This inventory allows the District to determine what programs are necessary to achieve clean, healthful air, which rules need to be amended or newly developed, and to evaluate the effectiveness of individual emission control measures. District staff works with the ARB, EPA, and industry representatives to compile and update information on the quantity of air pollutants emitted in Ventura County from point sources, mobile sources (on- and non-road), natural sources, and dispersed area-wide sources (such as consumer products, pesticides, and architectural coatings). Emission inventories are vital for developing federal and state clean air plans and for EPA's triennial National Emissions Inventory.

To develop rules and regulations to protect public health and welfare and lead to the county's attainment and maintenance of state and federal air quality standards.

APCD rules are requirements for business, industry, and the public that reduce or prevent air pollution. The Division's primary focus is to reduce reactive organic compounds (ROC or hydrocarbons) and oxides of nitrogen (NOx). These two pollutants are responsible for the formation of ambient ozone. Ventura County does not meet the 2015 state or federal ambient air quality standards for 8-hour ozone. The Division also develops rules to reduce particulate matter (PM), as the county does not meet the state ambient air quality standard for PM10. Other rule development activities include air toxic control measures, permit streamlining, new source permitting rules, and administrative rules (fees, etc.). Rules are developed on the basis of need and mandates. The genesis for rule actions can come from several sources: APCD staff, the ARB, the EPA, the state legislature, the regulated community, or the public.

To minimize the socioeconomic impacts of these rules, staff strives to involve all members of the public that will be affected by each new rule or rule revision. Draft rules and reports are prepared by staff and disseminated to industries, trade associations, and other interested parties, including the general public. Public meetings or workshops are conducted for each proposed rule revision, including consultation meetings with affected industries and the public. Written comments are solicited from industry, the public, the ARB, and the EPA. Draft rules are then presented to the APCD Advisory Committee for their recommendation. The final version of a proposed rule is presented to the Air Pollution Control Board for adoption at a public hearing. After rules are adopted by the Board, compliance assistance advisories are often sent to all affected parties and posted on the District's website.

To evaluate the air quality impacts of projects under the California Environmental Quality Act.

The California Environmental Quality Act (CEQA) is a California statute passed in 1970 to institute a statewide policy of environmental protection. CEQA does not directly regulate land uses, but instead requires state and local agencies within California to follow a protocol of analysis and public disclosure of any significant environmental impacts of proposed projects and to avoid or mitigate those effects to the extent feasible.

Staff participates in the preparation and review of environmental documents prepared by the County of Ventura, local cities, and other public agencies to determine potential adverse air quality impacts from proposed projects and identifies measures to mitigate or avoid those impacts.

Staff has also developed and continues to maintain the *Ventura County Air Quality Assessment Guidelines* for use by local agencies, environmental consultants, and project proponents. These guidelines recommend procedures to evaluate the air quality impacts of proposed projects, which requires obtaining an APCD permit or having an existing APCD permit(s), and mitigating those impacts to acceptable levels. They are revised on a periodic basis to update emission factors, include new or alternative mitigation measures, air quality information, and other information.

To accelerate fleet turnover and reduce emissions through financial incentives.

The Incentives Program consists of various grant programs administered by the District to reduce ozone precursor and particulate emissions from unregulated sources in Ventura County. Staff works closely with engine manufacturer representatives, representatives of firms manufacturing pretreatment technologies and after-treatment devices, and equipment owners to develop and implement projects meeting the emission reduction goals and program guidelines of the grant programs. Specific grant programs and targeted emissions are:

- Carl Moyer Memorial Air Quality Standards Attainment Program NOx and particulate matter emission reductions from heavy-duty diesel engines.
- Funding Agricultural Replacement Measures for Emission Reductions (FARMER)
 Program NOx and particulate matter emission reductions from heavy-duty diesel engines used in agricultural operations.
- Community Air Protection (CAP) Program NOx and particulate matter emission reductions from heavy-duty diesel engines used in disadvantaged communities most impacted by air pollution.
- Voluntary Nitrogen Oxides (NOx) Remediation Measure (VNRM) Program- NOx and particulate matter emission reductions from projects related to heavy-duty diesel engines where the reductions are permanent, surplus, and quantifiable utilizing the Carl Moyer program guidelines.
- Lower Emission School Bus Program Particulate emission reductions from heavy-duty diesel school buses.
- Clean Air Fund NOx, ROC, particulate matter and greenhouse gas emission reductions from any source in Ventura County.
- Electric Vehicle Infrastructure Grant Program Ozone precursor and greenhouse gas emission reductions from light duty passenger vehicles by the siting of electric charging stations in the county.
- Voluntary Accelerated Vehicle Retirement Incentive Program Ozone precursor and greenhouse gas emission reductions from early retirement of 1997 and older diesel or gasoline-powered passenger car or light duty trucks that are known to emit higher levels of pollutants due to their age and lack of advanced emission controls.
- Voluntary Vessel Speed Reduction Program NOx emission reductions from ocean-going vessels in the Santa Barbara Channel and south of Channel Islands.
- Wood Smoke Reduction Program ROC emission reductions from wood burning fireplaces and wood stoves.

To support air quality projects and programs.

Staff consults on various clean air projects, such as commenting on legislation; researching and responding to Board comments, questions, and concerns; analyzing EPA and ARB emission control measures to determine potential impacts on Ventura County air quality; and analyzing emission trends. Staff represents the District on various groups and committees:

- National Association of Clean Air Agencies Criteria Pollutants Committee
- National Association of Clean Air Agencies Agricultural Committee
- California Air Resources Board ARB State Implementation Plan Emission Inventory Working Group and Spatial Surrogates Subcommittee
- California Air Resources Board Emission Inventory Technical Advisory Committee
- California Air Resources Board Ozone SIP Emission Inventory Working Group California Air Resources Board Ozone SIP Spatial Surrogate Subcommittee Workgroup
- California Air Resources Board AB 617 Emission Inventory Working Group
- California Air Resources Board ARB Mobile Sources and Fuels Committee
- California Air Resources Board Incentive Programs Implementation Committee
- California Air Resources Board Maritime Working Group
- California Air Pollution Control Officers Association Planning Managers Committee
- Southern California Association of Governments Transportation Conformity Working Group
- Southern California Association of Governments Technical Working Group
- California Department of Transportation Statewide Conformity Working Group
- Ventura County Transportation Commission Transportation Technical Advisory Committee
- Ventura County Transportation Commission Transit Operators Advisory Committee
- Southern California Association of Governments Conformity Working Group
- Central Coast Climate Collaborative
- Protecting Blue Whales and Blue Skies Vessel Speed Reduction Program Group

Accomplishments:

Programs: Air Quality Planning, Rule Development, CEQA, Incentive, Transportation, & Emission Inventory & Toxics Programs

California Environmental Quality Act (CEQA)

- Assisted and prepared 18 Initial Studies (IS) for development projects with County Planning Division as Lead Agency, including extensive reviews of 3 notable environmental documents (DEIRs)
- Reviewed as Responsible/Commenting Agency 26 environmental documents for City projects (RMA)
- Reviewed as Responsible/Commenting Agency 19 projects for non-City Lead Agencies (state, federal, special districts)
- Participated and provided guidance on 6 Developmental Review Committee (DRC) projects (applicant preliminary submittals)
- Assisted the County of Ventura in updating and adopting their General Plan Update 2040, including Climate Action Plan and FEIR
- Assisted DTSC with finalizing FEIR for SSFL project in AQ and GHG sections
- Attended 5 County BOS or Planning Commission hearings for APCD representation on high-profile development projects

 Collaborated with staff in Monitoring Division to develop the Farmworker Wildfire Smoke Text Alert System, the first of its kind in the state and country

Air Quality Planning - 2008 Ozone National Ambient Air Quality Standard (NAAQS) Implementation

- Prepared and submitted (with CARB's assistance) Exceptional Event Demonstration to EPA requesting they exclude ambient air monitoring data for days impacted by wildfire smoke.
- Simi Valley monitoring station design value for the 2008 Ozone NAAQS for the 2020 ozone season, with wildfire impacts excluded, meets the 75 ppb standard.
- Simi Valley monitoring station design value for the 2008 Ozone NAAQS for the 2021 ozone season was 74 ppb, excluding the days influenced by fires, meeting the 2008 ozone standard.

Air Quality Planning - 2015 Ozone National Ambient Air Quality Standard (NAAQS) Implementation

- Made significant progress preparing the first draft of the 2022 Ventura County Air Quality Management Plan for adoption as part of the State Implementation Plan (SIP) in summer of 2022.
- Submitted public comments on CARB State Strategy for the 2022 SIP asserting that speed restrictions on ocean-going vessels (OGV) should be considered a reasonably available control measure as defined by the federal Clean Air Act and continued negotiations with CARB staff supporting OGV speed restrictions.
- Ensured compliance with the Regional Transportation Plan, Federal Transportation Improvement Program, and local plans as part of Conformity planning.
- Collected the 2020 annual emission inventory from the facilities, reviewed and submitted to CARB.
- Reviewed the Naval Base Ventura County (NBVC) SIP Planning document prepared as part of 2022 AQMP development.

Rule Development

 Amended Rule 71.3 - Transfer of Reactive Organic Compound Liquids and Rule 71 -Crude Oil and Reactive Organic Compound Liquids to implement Best Available Retrofit Control Technology.

Old Car Buyback or Voluntary Accelerated Vehicle Retirement Program

 Provided \$28,175 to retire 23 eligible vehicles, which has achieved emission reductions of 0.64 tons per year of ozone precursors. Extended the contract with Environmental Engineering Studies Inc. to continue the program through 2023. Clean Air Fund (including AB 2766 DMV Fees Funded Projects)

Provided \$25,000 to: repower a boat with battery electric propulsion and fund a battery electric blower replacement program for Ventura residents and businesses.

Lower Emission School Bus Program

 No replacement of compressed natural gas tanks on school buses was conducted during FY 20-21.

Incentive Programs

Carl Moyer Air Quality Standards Attainment Program

Provided \$3,425,001 pass-through incentive funds to replace 50 pieces of off-road diesel equipment and 6 marine engines. Together, these projects have achieved emission reductions of 26.6 tons per year (tpy) of ozone precursors, 2.1 tpy PM, and 254.5 metric tpy CO2. Executed a grant agreement with CARB for the Carl Moyer Year 24 funding, which includes \$5,215,163 in project funds, \$745,023 in administration funds, for a total grant award of \$5,960,186.

Moyer Agricultural Assistance Program

 No agricultural engine replacements in FY 2021-22. No eligible applications were received.

Funding Agricultural Replacement Measures for Emission Reductions (FARMER) Program

 Provided \$1,899,797 in pass-through incentive funds to replace 41 pieces of off-road diesel agricultural equipment, including replacing a diesel utility terrain vehicle (UTV) with a zero-emission UTV, which has achieved emission reductions of 20.5 tpy of ozone precursors, 1.4 tpy PM, 249 metric tpy CO2.

Community Air Protection (CAP) Incentive Program

Provided \$442,898 in pass-through incentive funds to replace 9 pieces of off-road diesel agricultural equipment. Together, these projects have emission reductions of 5.05 tpy of ozone precursors, 0.38 tpy PM, 52.14 metric tpy CO2. The grants were awarded to projects such that 92.8 percent of the funds are allocated to projects in communities classified as disadvantaged and 7.2 percent of the funds are allocated to projects in low-income communities.

Old Car Buyback or Voluntary Accelerated Vehicle Retirement Program

 Provided \$20,825 to retire 17 eligible vehicles, which has achieved emission reductions of 0.40 tons per year of ozone precursors. Extended the contract with Environmental Engineering Studies Inc. to continue the program through 2023.

Clean Air Fund (including AB 2766 DMV Fees Funded Projects)

Provided \$25,000 to: repower a boat with battery electric propulsion and fund a battery electric blower replacement program for Ventura residents and businesses.

Lower Emission School Bus Program

 No replacement of compressed natural gas tanks on school buses was conducted during the past year.

Vessel Speed Reduction (VSR) Incentive Program or Protecting Blue Whales and Blue Skies

- Expanded the Northern California VSR Zone to cover the whole area included in the Greater Farallon's National Marine Sanctuary and Cordell Bank National Marine Sanctuary.
- Completed the 2021 VSR Incentive Program with sixteen participating shipping companies, which slowed ships to ten knots or less for over 179,500 nautical miles.
- Achieved emission reductions of 650 tons of NOx, 2.7 tons of diesel particulate matter, 14.7 tons of sulfur oxides, and 22,201 metric tons of CO2 equivalents during the VSR period from May 15, 2021 through November 15, 2021.
- Offered incentive payments of \$217,500 to eleven shipping companies for slowing in the Southern California and Bay Area Regions (incentives amounts are no longer tracked by region since funding is now program-wide). Six shipping companies declined their financial incentive payments and \$105,000 was retained by the fiscal sponsor, resulting in a total of \$112,500 in cash incentive payments.
- Implemented a greatly expanded paid advertising campaign to publicize the results of the 2020 and 2021 VSR Programs and provide positive public relations incentives for the participating shipping companies.
- Received two incremental Supplemental Environmental Project (SEP) awards, totaling \$13,622.50 to fully fund the VSR Phase 2 SEP (since the initial award of \$995,325 from CARB was short of the \$1,010,000 requested).
- Applied to CARB for a VSR Phase 3 SEP requesting \$3,601,125 to fund five years of the VSR Incentive Program.

Wood Smoke Reduction Program

• Executed a Retailer Agreement with Tubular George, a company with extensive experience in partnership with the Santa Barbara County Air Pollution Control District on their Wood Smoke Reduction Program. Requested an extension to the deadline to expend

the funds due to difficulties locating a retail partner interested in participating in the program in Ventura County.

CARB AB 197 Emission Inventory District Grant

 Conducted quality assurance of 2020 criteria and toxics emissions inventory data and facility operational status.

California Electric Vehicle Infrastructure Project (CALeVIP)

 VCAPCD entered into a 3 year agreement with Center for Sustainable Energy (CSE), providing \$500,000 of AB 923 funds per year to fund the installation of at least 70 DC fast chargers and 650 level 2 EV charging stations over the lifetime of the three-year project which ends in 2024.

Transportation Program

- Implemented the Rule 211 program, which is a tool to encourage employers' commitment to programs reducing single occupant vehicles during morning peak commute hours.
- Processed Rule 211 employee commute surveys for 74 worksites in 2021 vs. 52 worksites in 2020, a 40% increase in processed surveys.
- In 2021, approximately 42.5% of all employees under the Rule 211 program used some method of trip reduction mode, including ridesharing, bicycling, walking, transit, telecommuting, and compressed work week schedules. This percentage has increased from 32% in 2020 and 22% in 2019.
- Reviewed amendments to the SCAG 2020 Regional Transportation Plan Connect SoCal and Federal Transportation Improvement Program (FTIP)
- Worked with VCTC to ensure timely implementation of TCMs (transportation control measures), coordinated the countywide Bike-to-Work week, and assisted in their process for applying for federal transportation and transit funding.
- Worked with VCTC and their subcommittees to assist in the review of reasonably available control measures (RACM).
- Updated the on-road mobile source chapter and appendices of the Ventura County AQMP.
- Worked with local, state, and federal agencies to address transportation conformity impacts from committed TCMs in the SCAG FTIP.

Criteria & Toxics Emission Inventory Development Program

- Completed emissions inventory development for 266 permitted facilities.
- Created electronic survey documents and forms, sent out notices and surveys for 76 facilities, as part of 2021 inventory.
- Created procedures for emission inventory process.
- Developed growth parameters for CARB for 418 categories for CARB use in CEPAM emission inventory.

- Developed control parameters for point and area sources. Factors were sent to CARB for use in CEPAM emission inventory.
- Reviewed and revised CEPAM inventory provided by CARB.
- Provided emission inventories for rule development for ICE, flares, composting, and process heaters.
- Provided emission inventory crosswalks for rule development.
- Developed assumption documents and control profiles for 3 rules.

MONITORING DIVISION

To perform continuous measurement and analysis of countywide air quality and meteorological information and to deliver this information to the residents of Ventura County, the United States Environmental Protection Agency (EPA) and the California State Air Resources Board (CARB).

The Ventura County Air Pollution Control District (VCAPCD) monitors air quality to assess the county's ongoing status with respect to Federal and State ambient air quality standards. Air quality and meteorological conditions are recorded at five air quality monitoring stations located across Ventura County. The stations are located at Rio Mesa High School in El Rio, Thousand Oaks High School in Thousand Oaks, Simi Valley High School in Simi Valley, Ventura County Fire Station 21 in Ojai, and a rural station located one mile west of Piru. There is also an Upper Air Atmospheric Profiler (Profiler) located at the Simi Valley Landfill in Simi Valley.

Monitoring staff includes the Monitoring Manager, one Supervising Air Quality Instrument Technician, two Air Quality Instrument Technicians, one Air Quality Specialist, and one Air Quality Meteorologist. The staff operates and maintains the five air monitoring stations and the profiler. Each station, excluding the profiler, contains monitoring and support equipment for ozone and particulates that are the two primary pollutants in Ventura County. In addition, all sites are equipped with meteorological monitoring equipment.

Staff ensures the data produced at all sites conforms to strict levels of quality assurance as prescribed by the EPA and CARB to ensure the generation of high quality, legally defensible data.

The Monitoring Division, in coordination with the Ventura County Fire Protection District, manages the VCAPCD Agricultural Burn Program. Per state law, agricultural burning shall be reasonably regulated but not be prohibited. Agricultural burn day decisions along with tracking and supervision of the ongoing burns are made by the forecaster on duty with the aid of other staff.

VCAPCD prepares and disseminates a daily air quality report and forecast. The information is broadcast through email, social media, and on the VCAPCD website. Real time air quality information is also sent to EPA and CARB for distribution through their public websites and mobile applications. During wildfires and other events that affect air quality, advisories are broadcast with specific information for potentially impacted areas.

Accomplishments:

- Issued approximately 78 Burn Permits and called 31 burn days.
- Issued Air Quality Alerts for 6 days.
- 2021 air quality data was certified and submitted and accepted by EPA in March 2022.
- As part of our Monitoring Network modernization effort, upgraded the last two Air Monitoring Sites (Thousand Oaks and Piru) with improved data collection and transmittal capabilities through deployment of upgraded software and hardware that allow complete digital data compilation and transmission. The completion of the last two sites was the culmination of a two-year project that included the below enhancements.
 - Upgraded internet service and equipment transitioning away from a DSL phoneline-based system to a faster, more reliable/flexible cell modem-based system.
 - Upgraded calibration procedures and capabilities for gaseous criteria pollutants by replacing currently utilized system with state-of the-art software and hardware to allow transitioning away from static value format to more realistic dynamic real-time configuration.
 - Upgraded meteorological wind speed and direction sensors to work with the new data collection and transmittal hardware and software.
 - Upgraded of all criteria pollutant gaseous analyzers, particulate matter samplers and calibrators to the latest firmware releases made available by the various manufacturers.
- Designed and implemented multiple new calibration, certification, and quality control forms to compliment multiple system improvements detailed above, streamlining the documentation process and allowing for a nearly completely paperless workflow.
- Despite the continued challenges imposed by COVID-19, not a single calibration, certification, flow, temperature, pressure, or leak check was missed for all O3/NOx analyzers, calibrators, particulate samplers, or meteorological sensors.
- Designed and implemented a system of remote operation and automation reducing required trips to the sites and air quality downtime.
- Data uptime and completeness exceeded 90% for all criteria pollutant measurements in the air monitoring network.
- Completed Performance Evaluation audits conducted by the CARB at all monitoring sites for criteria pollutant monitoring with no warnings, failures, or corrective action notifications.

COMPLIANCE DIVISION

To conduct the APCD inspection program.

Compliance Division staff inspects all permitted and registered air pollution-emitting facilities to ensure their compliance with APCD rules and regulations and applicable provisions of the California Health and Safety Code, California Code of Regulations and Environmental Protection Agency regulations. Permitted and registered sources include, but are not limited to, gas stations, dry cleaners, auto body shops, oil field operations, semiconductor and electronics manufacturing facilities, municipal government operations, power plants, chemical processing plants, refrigeration facilities, portable engines and equipment units, emergency engines, and agricultural engines. Inspectors ensure that pollution-emitting facilities are properly permitted, operated, and source tested according to all applicable rules and permit conditions. Source records are verified for all equipment, including continuous emission monitors. Various unpermitted facilities are inspected to determine if they are subject to the District's permit requirements and rules and regulations, or state and federal regulations. Inspectors may issue Notices of Violation, Notices to Comply, or Notices to Supply Information. Inspectors receive on-going training and attend courses on source-specific inspection techniques, air pollution control technology, and other methods of improving compliance.

To investigate citizen complaints.

Air pollution-related complaints from citizens are investigated to determine the source of odors, dust, fumes, smoke, and other pollutants that may cause harm or discomfort to the public. Complaint investigations often require interaction with other agencies such as the County's Environmental Health Department, Fire, Building and Safety, and Code Enforcement.

To conduct the APCD Mutual Settlement Program.

The Mutual Settlement Program offers a violator the opportunity to settle violations by payment of penalties in lieu of litigation. If compliance is achieved and the penalty is paid, the matter is resolved. This program allows District staff to educate the violator about the District requirements for that source and the necessity for compliance.

To monitor and evaluate source tests conducted by independent contractors at selected facilities.

District rules or conditions placed on permits may require periodic measurement of pollutants being emitted by a facility. These "source tests" are conducted by independent contractors. District staff reviews the proposed test procedures prior to the test, monitors the testing process, and evaluates the test reports prepared by these contractors.

To organize and conduct special enforcement programs.

State law requires air districts to give approval before building occupancy permits are issued. This helps prevent the installation of unpermitted sources of air pollution and unsupervised asbestos renovation and demolition projects. Staff interviews applicants for certificates of occupancy and building permits, and issues authorization to the planning or building and safety department only after the applicant complies with, or has been determined to be exempt from, APCD requirements.

Asbestos renovation and demolition projects are reviewed and inspected by District inspectors to ensure that the projects are conducted according to District and federal rules and regulations. This District program ensures that asbestos renovation and demolition projects will not release asbestos containing materials that may harm the public health.

Annual compliance certifications submitted by companies that have been issued Part 70 (Title V) federal operating permits are reviewed by Compliance Division staff to ensure that the certifications are complete and accurate. Enforcement action is initiated where the certifications indicate non-compliance.

Green House Gas regulations are also enforced by the Compliance Division, including the Refrigerant Management Program (RMP) reporting and inspections at industrial and commercial stationary facilities using refrigerants with high global warming potential, semiconductor manufacturing facilities reporting designed to reduce use of fluorinated gases, and the ongoing leak detection and repair program at existing oil fields and landfills to reduce fugitive methane emissions. The leak detection and repair requirements are also implemented during the APCD facility inspections through various methods, including annual compliance, complaint investigation and follow-up, and break-down reports and follow-up.

Compliance Division staff participates in various local and state-wide compliance programs: the Ventura County Environmental Crimes Task Force; the California Air Pollution Control Officer's Association (CAPCOA) Enforcement Managers Committee, and the CAPCOA Vapor Recovery Subcommittee.

To represent the District before the Air Pollution Hearing Board.

Compliance staff represents the District before the APCD's Hearing Board; assists companies seeking variances; initiates petitions for Orders of Abatement; and ensures that sources operating under variance and abatement orders maintain compliance.

Accomplishments:

- Compliance staff continued to work together as a team to navigate through the COVID-19 pandemic, continuing to fulfill our mission to protect public health. This included maintaining social distancing and remote inspections and meetings and use of telework.
- Responded to 137 complaints for the estimated FY 2022.
- Over 2200 inspections for the estimated FY 2022 through the COVID pandemic environment.

- Hosted two weeks of CARB Methane Leak Detection Equipment Training.
- Purchased FLIR Optical Gas Imaging camera to enhance inspection capabilities and efficiencies in crude oil and natural gas processing facilities, tank farms, and landfills.
- Successfully completed contract for CARB's Refrigerant Management Program for inspections of facilities using refrigerants with high global warming potential.
- Participated in media events on local air quality issues.
- Continued phased-out use of PEETS Database and moved to PRISM Database with more functionality and ability to enhance features and increase staff efficiency. Also worked with ISD staff converting high usage online static forms to user-friendly, fillable pdf forms.
- Continued updating historical hardcopy documents into electronic format.

ENGINEERING DIVISION

To evaluate and issue Authority to Construct and Permits to Operate to all applicable air pollution emitting facilities.

The District has a two-step permit processing program. Permits are required for new air pollution emitting facilities and modifications to existing air pollution emitting facilities. Facility operators are required to obtain an Authority to Construct before construction or modification begins. This allows District staff time to review the project plans and determine if the project will comply with all applicable District rules. The District integrates state and federal requirements for new source review into its Authority to Construct process. After construction is completed, but before operation begins, operators are required to obtain a Permit to Operate. A temporary Permit to Operate may be issued so that emissions testing or a District inspection may be conducted while the new or modified facility is operating. Upon determining that the facility is complying with all applicable APCD rules, District staff issues a Permit to Operate with enforceable permit conditions to ensure continuing rule compliance.

To issue federal operating permits to all major Title V facilities.

The District is required to issue federal operating permits to all major air pollution emitting facilities in Ventura County pursuant to Title V of the Clean Air Act. The permits must reflect all air pollution requirements applicable at the facility. All federal operating permits are subject to public review and approval by the federal Environmental Protection Agency. Modifications to these facilities may require additional review by the public and the Environmental Protection Agency.

To annually review and renew all Permit to Operate applications and collect fees.

Permits to Operate are reviewed and renewed annually. Permit renewal fees are a primary funding source for the District. Therefore, an important aspect of the renewal process is preparing bills and collecting renewal fees. The permit renewal process also affords staff the opportunity to review the enforcement history of the facility for the last year and to review the applicability of any new or amended District, state or federal rules or regulations to the facility in order to determine if any changes in permit conditions or permitted emissions are necessary.

To implement state and federal air toxics programs.

The District implements three air toxics programs: the state air toxics "Hot Spots" program, air toxics regulations promulgated by the federal Environmental Protection Agency, and air toxic regulations promulgated by the state Air Resources Board.

The goal of the air toxics "Hot Spots" program is to identify any facility whose emissions of toxic air pollutants may be creating a potential significant health threat to the surrounding community. Operators of facilities that have the potential to emit toxic air pollutants are required to submit an emissions inventory of toxic pollutants emitted from their facilities to the District. Based on the information contained in the inventories, the District determines which facility operators must prepare formal health risk assessments. If the health risk assessment shows that the risk is significant, the facility operator must notify the public of the health risk assessment results. The facility operator must then prepare and implement a plan to reduce the health risk.

The Federal Environmental Protection Agency promulgates standards designed to require the application of the maximum achievable control technology (MACT) to facilities that emit hazardous air pollutants. The Air Resources Board promulgates airborne toxic control measures (ATCM), which supplement or supersede the federal MACT standards. The goal of the District program is to identify facilities subject to a MACT standard or an ATCM and to make appropriate modifications to the facilities' Permits to Operate. As required by the ATCM for Stationary Compression Ignition Engines, the District implements and operates an Agricultural Diesel Engine Registration Program. The program requires both initial registration fees and annual registration fees.

Accomplishments:

- Issued 131 new permits to operate and 36 new permits to construct.
- Assisted in making enhancements to PRISM program functionality.
- Processed about 1,380 permit renewal invoices, including file review for permit updates.
- Responded to approximately 700 phone calls and 1,300 emails.
- Processed new applications and updated the database, including invoicing for approximately 200 engines registered in the program.

Part I

Fiscal Year 2022 – 2023 Operating Budget (General Fund O700)



Ð

. .

VENTURA COUNTY AIR POLLUTION CONTROL DISTRICT Forecast of Revenues/Expenditures

FUND:0700 DIVISION:6150

PROPOSED OPERATING BUDGET SUMMARY FY 2022-2023

	(Dollars in Thousands)								
	Acct Code	Actual Fiscal Year 2020-2021	Fiscal Year Budget 2021-2022	Adjusted Budget	Fiscal Year Estimated 2021-2022	Proposed Baseline Budget	Proposed Budget Increment	Total Proposed Budget	Approved By APC Board
EXPENDITURES									
Salaries & Employee Benefi	ts								
Regular Salaries	1101	3,596.45	4,088.50	4,088.50	3,827.19	4,267.40		4,267.40	4,267.40
Extra-Help	1102	12.82	35.00	35.00	63.42	35.00		35.00	35.00
Overtime	1105	0.61	2.00	2.00	1.21	2.00		2.00	2.00
Supplemental Payment	1106	151.32	156.10	156.10	159.88	161.80		161.80	161.80
Term Payoffs/Buydown	1107	190.76	128.90	128.90	115.87	130.90		130.90	130.90
Retirement Contribution	1121	753.96	883.60	883.60	772.07	912.60		912.60	912.60
OASDI Contribution	1122	231.90	261.10	261.10	243.66	272.20		272.20	272.20
FICA - Medicare	1123	56.81	61.80	61.80	60.08	64.60		64.60	64.60
Safe Harbor	1124	1.87			0.14				
Mgmt Retiree Health Benefit	1128	18.66	12.50	12.50	15.25	12.50		12.50	12.50
457 Supplemental Retirement	1130				0.24				
Group Insurance	1141	509.89	651.20	651.20	579.22	678.00		678.00	678.00
Life Ins. / Dept. Heads	1142	1.52	0.90	0.90	1.56	0.80		0.80	0.80
State Unemployment	1143	1.88	12.90	12.90	9.85	13.60		13.60	13.60
Management Disability	1144	11.04	9.90	9.90	11.63	9.90		9.90	9.90
Worker's Compensation	1165	54.90	91.30	91.30	43.60	95.10		95.10	95.10
401K Plan	1171	70.55	81.60	81.60	81.17	85.30		85.30	85.30
Total Salaries & Employee Be	enefit	5,664.94	6,477.30	6,477.30	5,986.04	6,741.70		6,741.70	6,741.70

Services and Supplies								
Safety Clothing & Supplies	2021	2.08	7.05	7.05	4.60	8.65	8.65	8.65
Telephone - Non ISF	2031	22.40	31.00	31.00	32.59	36.93	36.93	36.93
Telephone ISF	2032	57.32			3.57	1.87	1.87	1.87
Housekeeping/Grounds	2058		72.00	72.00				
Insurance Allocated - ISF	2071	26.61	27.88	27.88	24.71	81.28	81.28	81.28
Office Equipment Maintenan	2101		1.38	1.38	0.46	1.39	1.39	1.39
Other Equipment Maintenance	2102	1.44	32.99	32.99	1.39	11.68	11.68	11.68
Small Tools & Instruments	2104		0.30	0.30	0.30	0.30	0.30	0.30
Building Improve/Maint	2112	89.98	76.97	76.97	69.73	80.82	80.82	80.82
Facilities - ISF Charge	2114	21.06			66.38	69.80	69.80	69.80
Facilities Projects ISF	2115	3.67			13.86	4.67	4.67	4.67

Section County AIR POLLUTION CONTROL DISTRICT Forecast of Revenues/Expenditures

PROPOSED OPERATING BUDGET SUMMARY FY 2022-2023

FUND:0700 DIVISION:6150

(Dollars in Thousands)									
	Acct Code	Actual Fiscal Year 2020-2021	Fiscal Year Budget 2021-2022	Adjusted Budget	Fiscal Year Estimated 2021-2022	Proposed Baseline Budget	Proposed Budget Increment	Total Proposed Budget	Approved By APC Board
EXPENDITURES		-							
Services and Supplies									
Other Maintenance - ISF	2116	3.53	0.93	0.93	1.86	0.93		0.93	0.93
Lab Supplies & Expenses	2121	20.00	34.65	34.65	20.00	60.65		60.65	60.65
Memberships & Dues	2131	6.90	10.81	10.81	8.50	11.31		11.31	11.31
Indirect Cost Recovery	2158	86.25	91.81	91.81	91.82	87.28		87.28	87.28
Miscellaneous Payments	2159				3.00	2.00		2.00	2.00
Office Supplies	2161	19.45	19.58	19.58	19.66	20.18		20.18	20.18
Printing - Non ISF	2162	0.35	1.00	1.00	0.50	1.00		1.00	1.00
Books & Publications	2163	0.82	3.52	3.52	1.00	3.68		3.68	3.68
Mail Center ISF	2164	7.98	6.78	6.78	5.63	7.94		7.94	7.94
Purchasing Charges ISF	2165	4.65	4.65	4.65	5.66	5.98		5.98	5.98
Printing/Binding - ISF	2166	3.09	1.74	1.74	5.40	1.74		1.74	1.74
Copy Machine Service - ISF	2167	8.18	3.79	3.79	5.16	5.23		5.23	5.23
Stores-ISF	2168	1.21	0.46	0.46	0.43	0.47		0.47	0.47
Postage Non ISF	2169	6.32	6.97	6.97	6.51	7.01		7.01	7.01
Computer Parts, Software, Et	2179	57.02	103.25	103.25	32.64	82.00		82.00	82.00
Hearing Board Members Fees	2181	1.10	1.50	1.50	1.50	2.25		2.25	2.25
Temporary Help	2192				21.52				
Advertising & Marketing	2193	6.96	25.85	25.85	4.00	25.85		25.85	25.85
Computer Services	2194	35.25	163.16	163.16	74.64	164.91		164.91	164.91
Grants Governmental / Non-C	2196	50.00	82.00	82.00	80.00	57.00	25.00	82.00	82.00
Other Prof. & Special Service	2199	123.32	186.98	186.98	125.51	178.18		178.18	178.18
Employee Health Services HO	2201		5.58	5.58	2.46	5.61		5.61	5.61
Information Technology ISF	2202	0.41	0.56	0.56	0.56	0.56		0.56	0.56
GIS Charges - ISF	2203	0.86	0.95	0.95	1.00	1.05		1.05	1.05
Special Services - ISF	2206	0.39	0.28	0.28	0.26	0.47		0.47	0.47
Public & Legal Notices	2221		6.80	6.80	1.50	6.80		6.80	6.80
Building Rent - Non County	2241	0.30	0.30	0.30	0.30	0.30		0.30	0.30
Building Leases & Rentals	2242	375.65							
Storage Charges - ISF	2244	4.11	2.51	2.51	3.72	4.86		4.86	4.86
Furniture/Fixtures <5000	2262	32.79	20.00	20.00	2.79	18.69		18.69	18.69

€ }¦

VENTURA COUNTY AIR POLLUTION CONTROL DISTRICT Forecast of Revenues/Expenditures

PROPOSED OPERATING BUDGET SUMMARY FY 2022-2023

FUND:0700 DIVISION:6150

		((((Dollars in Th	ousands)
	Acct Code	Actual Fiscal Year 2020-2021	Fiscal Year Budget 2021-2022	Adjusted Budget	Fiscal Year Estimated 2021-2022	Proposed Baseline Budget	Proposed Budget Increment	Total Proposed Budget	Approved By APC Board
EXPENDITURES									
Services and Supplies									
Minor Equipment	2264	11.37	15.60	15.60	7.00	0.50		0.50	0.50
Training ISF	2272		0.30	0.30	0.30	0.30		0.30	0.30
Education Allowance	2273		9.15	9.15	1.00	9.15		9.15	9.15
Private Vehicle Mileage	2291	6.02	13.60	13.60	6.51	14.96		14.96	14.96
Conference & Seminar Exp.	2292	0.46	55.15	55.15	9.30	57.45		57.45	57.45
UPS - PM2.5	2293	0.34	2.80	2.80	0.40	2.80		2.80	2.80
Misc. Trans. & Travel	2299		0.50	0.50	0.50	0.50		0.50	0.50
Gas/Diesel Fuel - ISF	2301	4.62	9.66	9.66	8.37	8.41		8.41	8.41
Transportation Charges - ISF	2302	33.88	45.91	45.91	39.05	52.98		52.98	52.98
Motorpool ISF	2303		0.30	0.30	0.30	0.40		0.40	0.40
Transportation Work Order	2304	0.69	1.12	1.12	1.56	0.93		0.93	0.93
Utilities - Other	2311	8.34	12.00	12.00	10.65	12.00		12.00	12.00
Total Services and Supplies	<u> </u>	1,147.17	1,202.07	1,202.07	830.06	1,221.70	25.00	1,246.70	1,246.70
Contingencies	(101								
Contingencies	6101		300.00	300.00		300.00		300.00	300.00
Total Contingencies			300.00	300.00		300.00		300.00	300.00
Capital Assets									
APCD Bldg 4567 Telephone	4232	1,853.41	285.00	285.00	574.07	90.00		90.00	90.00
Equipment	4601	27.26	277.25	277.25	277.25	85.30		85.30	85.30
Vehicles	4671	40.84	116.00	116.00	45.00	175.00		175.00	175.00
Computer Equipment / Softw	4701	208.99	70.00	70.00	125.24	140.00		140.00	140.00
Total Capital Assets		2,130.50	748.25	748.25	1,021.56	490.30		490.30	490.30
		,							
Total EXPENDITURES		\$8,942.61	\$8,727.62	\$8,727.62	\$7,837.66	\$8,753.70	\$25.00	\$8,778.70	\$8,778.70
REVENUE									
Permits									
Emission Fees	8721	2,192.71	2,115.60	2,115.60	2,247.69	2,337.60		2,337.60	2,337.60
Ag Engine Renewals	8722	40.85	40.00	40.00	37.00	37.00		37.00	37.00
Permits (A-C/P-O)	8731	196.32	144.00	144.00	185.76	185.76		185.76	185.76
PERP Fees	9708	73.87	50.00	50.00	55.81	50.00		50.00	50.00

Ð

VENTURA COUNTY AIR POLLUTION CONTROL DISTRICT Forecast of Revenues/Expenditures

FUND:0700 DIVISION:6150

PROPOSED OPERATING BUDGET SUMMARY FY 2022-2023

							(Dollars in Th	ousands)
	Acct Code	Actual Fiscal Year 2020-2021	Fiscal Year Budget 2021-2022	Adjusted Budget	Fiscal Year Estimated 2021-2022	Proposed Baseline Budget	Proposed Budget Increment	Total Proposed Budget	Approved By APC Board
REVENUE									
Total Permits		2,503.75	2,349.60	2,349.60	2,526.26	2,610.36		2,610.36	2,610.36
Other Licences & Fees Rule 47	8761	69.11	172.00	172.00	155.62	156.00		156.00	156.00
Asbestos Fees	8771	54.95	45.00	45.00	125.22	125.00		125.00	125.00
Air Toxic Hot Spots Fees	8772	17.30	13.00	13.00	123.22	123.00		123.00	123.00
Title V Annual Compliance R									
-	8799 8799		20.00	20.00	21.74	22.00		22.00	22.00
Variance Fees	8/99	9.67	4.50	4.50	5.45	5.50		5.50	5.50
Total Other Licences & Fees		167.76	254.50	254.50	325.03	325.50		325.50	325.50
Fines, Forfeitures & Penalti	es								
Fines	8821	153.90	100.00	100.00	228.40	120.00		120.00	120.00
Penalties	8831	9.63	2.00	2.00	11.00	11.00		11.00	11.00
Total Fines, Forfeitures & Per	naltie	163.53	102.00	102.00	239.40	131.00		131.00	131.00
Rev-Use of Money & Prop									
Interest Earnings	8911	47.87	50.00	50.00	20.50	30.00		30.00	30.00
Leases/Rents	8931	297.72	299.57	299.57	306.19	300.00		300.00	300.00
Total Rev-Use of Money & Pr	ор	345.59	349.57	349.57	326.69	330.00		330.00	330.00
Intergovernmental Rev.									
State Grants	9131	196.36	200.00	200.00	200.00	200.00		200.00	200.00
DMV \$4.00-State	9252	3,185.44	3,100.00	3,100.00	3,135.40	3,130.00		3,130.00	3,130.00
Federal Grant 105 & 103 EPA	9351	1,140.52	1,124.00	1,124.00	1,140.52	1,140.52		1,140.52	1,140.52
Total Intergovernmental Rev.		4,522.32	4,424.00	4,424.00	4,475.92	4,470.52		4,470.52	4,470.52
Charges for Services									
0	9481	3.17	5.00	5.00	3.10	5.00		5.00	5.00
Total Charges for Services		3.17	5.00	5.00	3.10	5.00		5.00	5.00
Misc. Revenues									
	9780	128.42	231.60	231.60	176.54	124.00		124.00	124.00
	9790	10.16	0.50	0.50	21.66	5.00		5.00	5.00
Miscellaneous Revenue	9/90	10.16	יוורוו	11 212	// // //	2 1 11 1		י דוור ר	1 1 1 1



VENTURA COUNTY AIR POLLUTION CONTROL DISTRICT Forecast of Revenues/Expenditures

FUND:0700 DIVISION:6150

PROPOSED OPERATING BUDGET SUMMARY FY 2022-2023

Contact: Nancy Mendoza Phone: 805-303-4013

(Dolla									ollars in Thousands)	
	Jure	Actual Fiscal Year 2020-2021	Fiscal Year Budget 2021-2022	Adjusted Budget	Fiscal Year Estimated 2021-2022	Proposed Baseline Budget	Proposed Budget Increment	Proposed	Approved By APC Board	
Total REVENUE		\$7,844.70	\$7,716.77	\$7,716.77	\$8,094.60	\$8,001.38		\$8,001.38	\$8,001.38	
Net District Cost		\$1,097.91	\$1,010.85	\$1,010.85	-\$256.94	\$752.32	\$25.00	\$777.32	\$777.32	

Staffing Detail:AUTH44.0FTE44.0

SVENTURA COUNTY AIR POLLUTION CONTROL DISTRICT

Variance Report 2022-2023

ADOPTED OPERATING FUND BUDGET VS. PRIOR YEAR ADOPTED OPERATING FUND BUDGET

FUND: O700 DIVISION: 6150

				(Dollars in Thousands)		
	ACCOUNT CODE	PRIOR YEAR	TOTAL ADOPTED BUDGET	VARIANCE [+/(-)]	VARIANCE PERCENT %	
EXPENDITURES						
Salaries & Employee Benefits	-	F	1			
Regular Salaries	1101	4,088.50	4,267.40	178.90	4.38%	
Extra-Help	1102	35.00	35.00	0.00	0.00%	
Overtime	1105	2.00	2.00	0.00	0.00%	
Supplemental Payment	1106	156.10	161.80	5.70	3.65%	
Term Payoffs/Buydown	1107	128.90	130.90	2.00	1.55%	
Retirement Contribution	1121	883.60	912.60	29.00	3.28%	
OASDI Contribution	1122	261.10	272.20	11.10	4.25%	
FICA - Medicare	1123	61.80	64.60	2.80	4.53%	
Mgmt Retiree Health Benefit	1128	12.50	12.50	0.00	0.00%	
Group Insurance	1141	651.20	678.00	26.80	4.12%	
Life Ins. / Dept. Heads	1142	0.90	0.80	-0.10	-11.11%	
State Unemployment	1143	12.90	13.60	0.70	5.43%	
Management Disability	1144	9.90	9.90	0.00	0.00%	
Worker's Compensation	1165	91.30	95.10	3.80	4.16%	
401K Plan	1171	81.60	85.30	3.70	4.53%	
Total Salaries and Employee Benefits		\$ 6,477.30	\$ 6,741.70	264.40	4.08%	
Services and Supplies						
Safety Clothing & Supplies	2021	7.05	8.65	1.60	22.70%	
Telephone - Non ISF	2031	31.00	36.93	5.93	19.13%	
Telephone ISF	2032	0.00	1.87	1.87	100.00%	
Housekeeping/Grounds	2058	72.00	0.00	-72.00	-100.00%	

SVENTURA COUNTY AIR POLLUTION CONTROL DISTRICT

Variance Report 2022-2023

ADOPTED OPERATING FUND BUDGET VS. PRIOR YEAR ADOPTED OPERATING FUND BUDGET

FUND: O700 DIVISION: 6150

				(D	ollars in Thousands)
	ACCOUNT CODE	PRIOR YEAR	TOTAL ADOPTED BUDGET	VARIANCE [+/(-)]	VARIANCE PERCENT %
EXPENDITURES					
Services and Supplies		1 1			
Insurance Allocated - ISF	2071	27.88	81.28	53.40	191.54%
Office Equipment Maintenance	2101	1.38	1.39	0.01	0.72%
Other Equipment Maintenance	2102	32.99	11.68	-21.31	-64.60%
Small Tools & Instruments	2104	0.30	0.30	0.00	0.00%
Building Improve/Maint	2112	76.97	80.82	3.85	5.00%
Facilities - ISF Charge	2114	0.00	69.80	69.80	100.00%
Facilities Projects ISF	2115	0.00	4.67	4.67	100.00%
Other Maintenance - ISF	2116	0.93	0.93	0.00	0.00%
Lab Supplies & Expenses	2121	34.65	60.65	26.00	75.04%
Memberships & Dues	2131	10.81	11.31	0.50	4.63%
Indirect Cost Recovery	2158	91.81	87.28	-4.53	-4.93%
Miscellaneous Payments	2159	0.00	2.00	2.00	100.00%
Office Supplies	2161	19.58	20.18	0.60	3.06%
Printing - Non ISF	2162	1.00	1.00	0.00	0.00%
Books & Publications	2163	3.52	3.68	0.16	4.55%
Mail Center ISF	2164	6.78	7.94	1.16	17.11%
Purchasing Charges ISF	2165	4.65	5.98	1.33	28.60%
Printing/Binding - ISF	2166	1.74	1.74	0.00	0.00%
Copy Machine Service - ISF	2167	3.79	5.23	1.44	37.99%
Stores-ISF	2168	0.46	0.47	0.01	2.17%
Postage Non ISF	2169	6.97	7.01	0.04	0.57%

SVENTURA COUNTY AIR POLLUTION CONTROL DISTRICT

Variance Report 2022-2023

ADOPTED OPERATING FUND BUDGET VS. PRIOR YEAR ADOPTED OPERATING FUND BUDGET

FUND: O700 DIVISION: 6150

			TOTAL	(D	ollars in Thousands)
	ACCOUNT CODE	PRIOR YEAR	ADOPTED BUDGET	VARIANCE [+/(-)]	VARIANCE PERCENT %
EXPENDITURES					
Services and Supplies		1			
Computer Parts, Software, Etc.	2179	103.25	82.00	-21.25	-20.58%
Hearing Board Member Fees	2181	1.50	2.25	0.75	50.00%
Advertising & Marketing	2193	25.85	25.85	0.00	0.00%
Computer Services	2194	163.16	164.91	1.75	1.07%
Grants Governmental / Non-Governmental	2196	82.00	82.00	0.00	0.00%
Other Prof. & Special Services	2199	186.98	178.18	-8.80	-4.71%
Employee Health Services HCA	2201	5.58	5.61	0.03	0.54%
Information Technology ISF	2202	0.56	0.56	0.00	0.00%
GIS Charges - ISF	2203	0.95	1.05	0.10	10.53%
Special Services - ISF	2206	0.28	0.47	0.19	67.86%
Public & Legal Notices	2221	6.80	6.80	0.00	0.00%
Building Rent - Non County	2241	0.30	0.30	0.00	0.00%
Building Leases & Rentals	2242	0.00	0.00	0.00	0.00%
Storage Charges - ISF	2244	2.51	4.86	2.35	93.63%
Furniture/Fixtures <5000	2262	20.00	18.69	-1.31	-6.55%
Minor Equipment	2264	15.60	0.50	-15.10	-96.79%
Training ISF	2272	0.30	0.30	0.00	0.00%
Education Allowance	2273	9.15	9.15	0.00	0.00%
Private Vehicle Mileage	2291	13.60	14.96	1.36	10.00%
Conference & Seminar Exp.	2292	55.15	57.45	2.30	4.17%
UPS - PM2.5	2293	2.80	2.80	0.00	0.00%

S VENTURA COUNTY AIR POLLUTION CONTROL DISTRICT

Variance Report 2022-2023

ADOPTED OPERATING FUND BUDGET VS. PRIOR YEAR ADOPTED OPERATING FUND BUDGET

FUND: O700 DIVISION: 6150

Contact: Nancy Mendoza Phone: 805-303-4013

				(D	ollars in Thousands)
	ACCOUNT CODE	PRIOR YEAR	TOTAL ADOPTED BUDGET	VARIANCE [+/(-)]	VARIANCE PERCENT %
EXPENDITURES			•		
Services and Supplies					
Misc. Trans. & Travel	2299	0.5	0.50	0.00	0.00%
Gas/Diesel Fuel - ISF	2301	9.6	8.41	-1.25	-12.94%
Transportation Charges - ISF	2302	45.9	1 52.98	7.07	15.40%
Motorpool ISF	2303	0.3	0.40	0.10	33.33%
Transportation Work Order	2304	1.1:	2 0.93	-0.19	-16.96%
Utilities - Other	2311	12.0) 12.00	0.00	0.00%
Total Services and Supplies		\$ 1,202.07	\$ 1,246.70	44.63	3.71%
Fixed Assets			-	•	
APCD Bldg 4567 Telephone Rd	4232	285.0	0.00	-195.00	-68.42%
Lab Equipment	4601	277.2	5 85.30	-191.95	-69.23%
Vehicles	4671	116.0) 175.00	59.00	50.86%
Computer Equipment/Software	4701	70.0) 140.00	70.00	100.00%
Computer Equipment/Software	4889	0.0	0.00	0.00	0.00%
Total Fixed Assets		\$ 748.25	\$ 490.30	-257.95	-34.47%
Contingencies			-	-	
Contingencies	6101	300.0	300.00	0.00	0.00%
Total Contingencies		\$ 300.00	\$ 300.00		
Total EXPENDITURES		\$ 8,727.62	\$ 8,778.70	51.08	0.59%

29

Solution County Air Pollution Control District

Variance Report 2022-2023

ADOPTED OPERATING FUND BUDGET VS. PRIOR YEAR ADOPTED OPERATING FUND BUDGET

FUND: O700 DIVISION: 6150

	(Dollars in Thou							
	ACCOUNT CODE	PRIOR YEAR	TOTAL ADOPTED BUDGET	VARIANCE [+/(-)]	VARIANCE PERCENT %			
REVENUE								
Permits		1	1					
Emission Fees	8721	2,115.60	2,337.60	222.00	10.49%			
Ag Engine Renewals	8722	40.00	37.00	-3.00	-7.50%			
Permits (A-C/P-O)	8731	144.00) 185.76	41.76	29.00%			
PERP Fees	9708	50.00	50.00	0.00	0.00%			
Total Permits		\$ 2,349.60	\$ 2,610.36	260.76	11.10%			
Fines, Forfeitures & Penalties		-						
Fines	8821	100.00	120.00	20.00	20.00%			
Penalties	8831	2.00) 11.00	9.00	450.00%			
Total Fines, Forfeitures & Penalties		\$ 102.00	\$ 131.00	29.00	470%			
Rev-Use of Money & Prop								
Interest Earnings	8911	50.00	30.00	-20.00	-0.40			
Leases/Rents	8931	299.57	300.00	0.43	0.00			
Total Rev-Use of Money & Prop		\$ 349.57	\$ 330.00	-19.57	-5.60%			
Intergovernmental Rev.		1	1					
State Grants	9131	200.00	200.00	0.00	0.00%			
DMV \$4.00-State	9252	3,100.00	3,130.00	30.00	0.97%			
Federal Grant 105 & 103 EPA	9351	1,124.00	1,140.52	16.52	1.47%			
Total Intergovernmental Rev.		\$ 4,424.00	\$ 4,470.52	46.52	1.05%			
Charges for Services		1						
Land Use - EIR	9481	5.00	5.00	0.00	0.00			
Total Charges for Services		\$ 5.00	\$ 5.00					
Misc. Revenues								
Other Grant Revenue	9780	231.60) 124.00	-107.60	-46.46%			
Miscellaneous Revenue	9790	0.50	5.00	4.50	900.00%			
Total Misc. Revenues		\$ 232.10	\$ 129.00	-103.10	-44.42%			

FUND: O700 DIVISION: 6150

Variance Report 2022-2023

ADOPTED OPERATING FUND BUDGET VS. PRIOR YEAR ADOPTED OPERATING FUND BUDGET

Contact: Nancy Mendoza Phone: 805-303-4013

					(D	ollars in Thousands)
	ACCOUNT CODE	PRIO	R YEAR	TOTAL ADOPTED BUDGET	VARIANCE [+/(-)]	VARIANCE PERCENT %
REVENUE						
Other Licenses & Fees		-				
Rule 47	8761		172.00	156.00	-16.00	-0.09
Asbestos Fees	8771		45.00	125.00	80.00	1.78
Air Toxic Hot Spots Fees	8772		13.00	17.00	4.00	0.31
Title V Annual Compliance Review	8798		20.00	22.00	2.00	0.10
Variance Fees	8799		4.50	5.50	1.00	0.22
Total Other Licenses & Fees	- 1	\$	254.50	\$ 325.50	71.00	27.90%
Total REVENUE		\$	7,716.77	\$ 8,001.38	284.61	3.69%
District Net Cost		\$	1,010.85	\$ 777.32	-233.53	-23.10%



	Poli	cy Item	Request
--	------	---------	---------

(Policy Item Identification and Detail Inform	nation)
---	---------

							Fund Number:	0700
Budget	Unit/Divisio	on Title: <u>Air Pollution</u>	Control District	Policy Item:	Α		Division No:	6150
					(A, B, C, et	,		
Prepare	ed by:	Nancy Mendoza	Phone: 303-4013	Policy Item Title:	AB 2766 Incer	ntive Program		
Please fi	ll in blanks an	d provide answers to the following	g questions as applicable to the request					
(1)	Estimated A	Annual Net Cost, excluding o	one-time cost (enter zero if there is n	o Annual Net Cost):	0.0			
(2)	Request Na	urrative: Fill in blanks and co	mplete the following statement.	(text limit = 12 lines @ 6	0 characters per lir	ne)		
	An appropr	riation of \$ 25.0	with revenue offset of \$((25.0) for a net cost of \$	0.0	to fund a Transit In	centive Program (or other motor vehicle
			·				emission reducti	
			(Provide main purpo	ose; include quantity and titles of positions	s, type of service, fixed a	asset, etc,)		
	The revenu	ue offset is budgeted under l	Increment 1 - DMV surcharge fees	s.				
	This reque	st qualifies for AB2766 (DN	/IV) funding.					
(3)	Revenue Ju	stification/Computation, by l	Revenue Account:					
	Account No.	Account Title	Description	of how revenue will be earned/b	asis of computatior	1		
(4)	Is staffing a	ssociated with this Policy Ite	em? [] Yes [X] No If yes, pr	covide the information reque	ested in (a) (b)	and (c) below as appli	cable	
	-	-	2 biweeks? [] Yes [] No	-	.sted in (a), (b),	and (c) below, as appli	cable.	
	(a) 15 Iulian			, in jes, enplaini				
	(b) Is Space	e available? [] Yes []	No If no, provide proposed solution	n:				
	(c) Check b	oox for each type of required	equipment, or "No equipment requir	red"." Budget in this Policy	Item for all requ	uired equipment and as	sociated ongoing of	costs.
	[] Telephor	ne equipment [] Computer Equi	ipment [] Furniture [] Radio/Electror	nics equipment [] Automotive	equipment [] 0	Other [] No equipment re	auired	
(5)					edarbinent [] o	and [] its equipment	- 1 -1-1-0	
(5)	Provide add	ditional background informat	tion/justification/basis of computation	on.				
(6)	(7)		(8)	Am	ount	Number of P	ositions	
Account	Position	Account Item	Description of Position Title	(9)		(10)		(11)
Number	Class			Requested	Recommended	Requested		Recommended
0.100	Code				05.0	Auth FTE	Auth	FTE
2196		Motor Vehicle Fee Gran	ts	25.0	25.0			
	1	<u> </u>	(12) Totals	I	25.0			



Policy Item Request

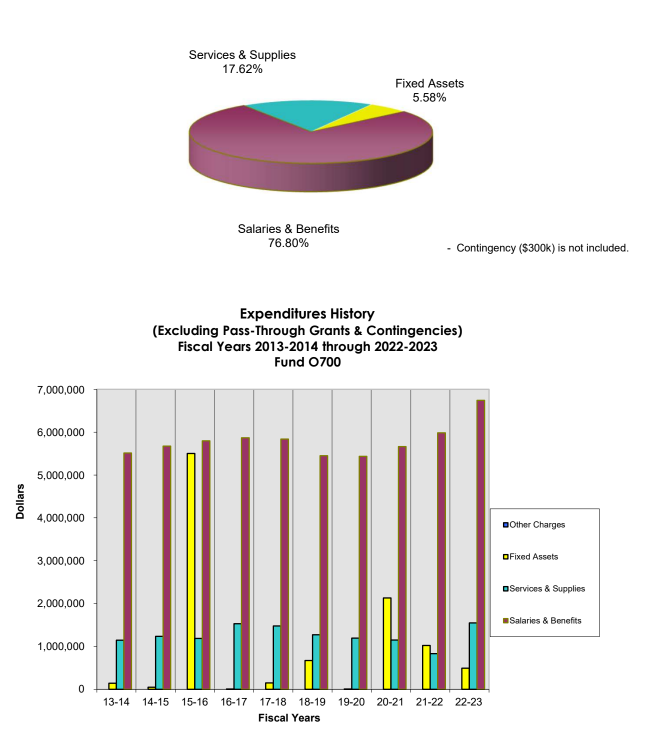
(Policy Item Identification and Detail Information)

									Fund Number:	O700
Budget Unit/Division Title: <u>Air Pollution Control District</u>				vision Title: Air Pollution Control District (1) Policy Item: A					vision Number:	6150
Prepared by:	Nancy Mendo	za Phone:	303-4013	(2) Policy Item Title:	(A, B, C, etc.) AB 2766 In	centive Pro	gram			
				Enhancement [] New Program [8	[] Program S	Shift	
(4)	(5)		(6)		Amou	int	Number of Pos	sitions		
Account	Position	Acc	(7)	(8)	(9)			(10)		
Number	Class				Requested	Recommended	Requested		Reco	mmended
	Code						Auth	FTE	Auth	FTE
2196		Motor Vehicle Fee	e Grants		25.0	25.0				

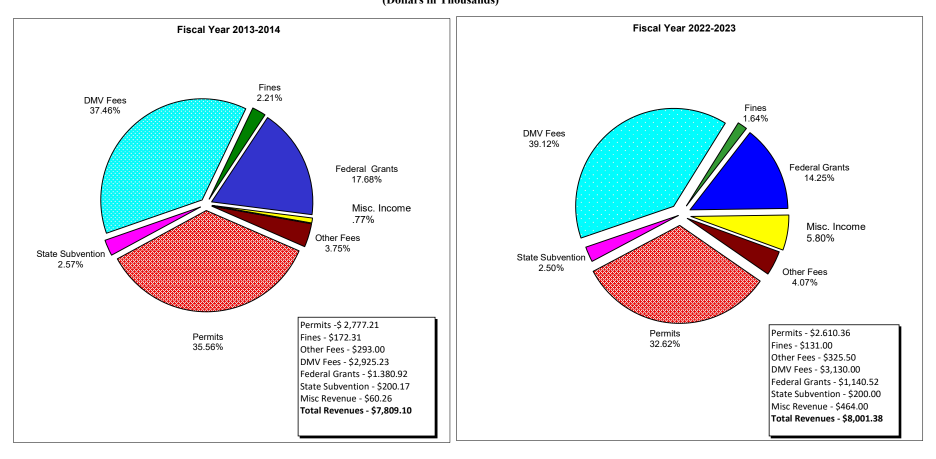
	(11) Totals	25.0	25.0		

Form Distribution: Original - Auditor-Controller Copy - Department

Fiscal Year 2022-2023 Adopted Budget Appropriations Fund O700

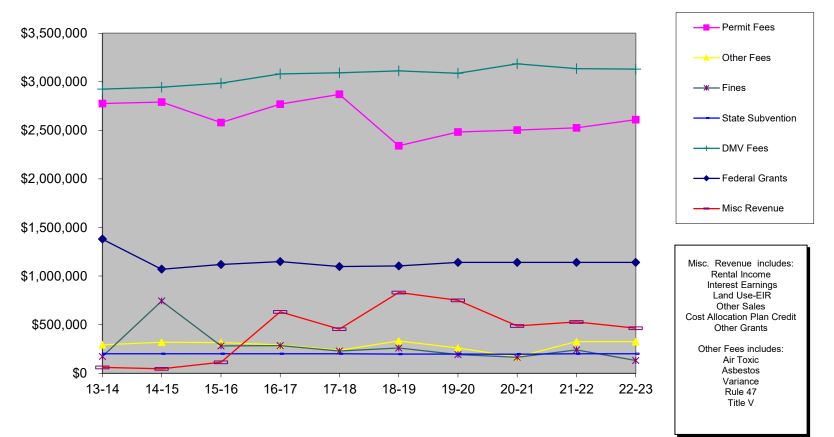


Ventura County Air Pollution Control District Financing Resources Comparison Fiscal Year 2013-2014 vs Fiscal Year 2022-2023 Fund O700 (Dollars in Thousands)

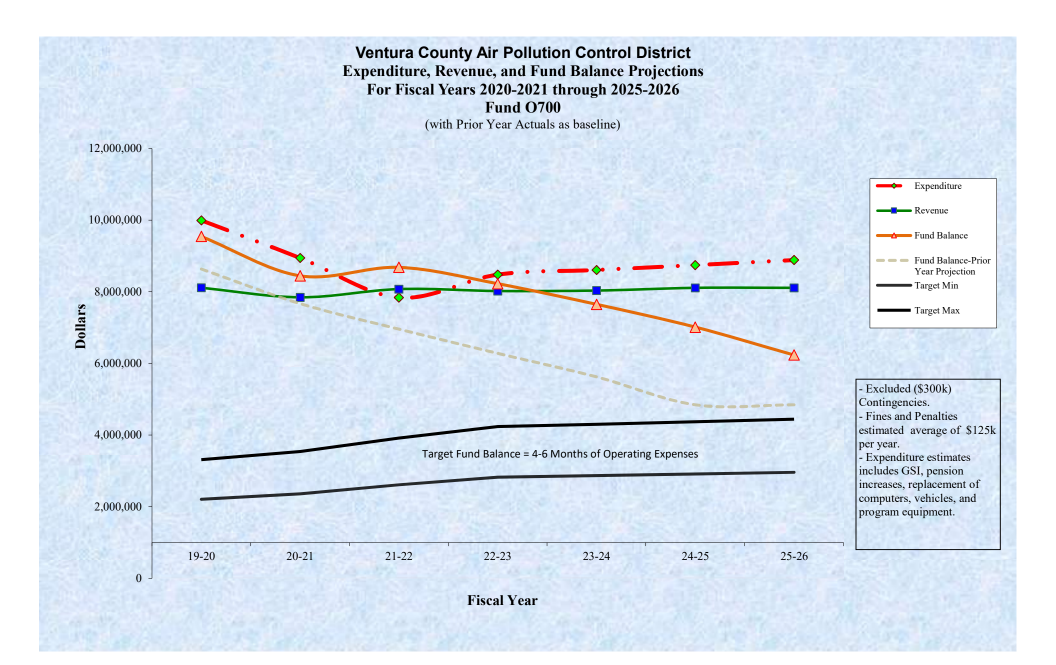


FY 2022-2023 based on Proposed Budget

Ventura County Air Pollution Control District Operating Revenue History Fiscal Year 2013-2014 through 2022-2023 Fund O700

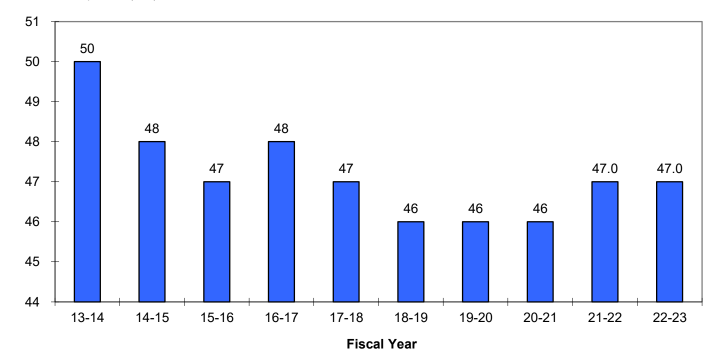


Fiscal Years



Ventura County Air Pollution Control District District Staffing History Fiscal Years 2013-2014 through 2022-2023 Operating Fund O700 and Special Revenue Fund O701

Authorized Full Time Equivalent (FTE)



Student Worker/Extra-Help not included

ADOPTED FUND BALANCE PROVISIONS AND ESTIMATED ENDING FUND BALANCE AT JUNE 30, 2023 FY 2022-2023

DESCRIPTION	BEGINNING FUND BALANCE AT July 1, 2021	AMOUNT MADE AVAILABLE FOR FINANCING BY CANCELLATIONS (RECOMMENDED)	ESTIMATED INCREASE TO BE PROVIDED IN BUDGET YEAR (RECOMMENDED)	ADOPTED FUND BALANCE PROVISIONS FOR FY 2022-23	ESTIMATED NET (COST)/SAVINGS OF PROPOSED BUDGET YEAR	ESTIMATED FUND BALANCE AT JUNE 30, 2023
ASSIGNED : FIXED ASSET ACQUISITION LITIGATION APPROPRIATED FUND BALANCE FOR FY 2022-2023 [a]	200,000 300,000		777,320 [a]	200,000 300,000 777,320	(777,320) [a]	200,000 300,000 -
UNASSIGNED: [d]	7,945,470	(777,320) [a] 256,940 [a]		7,425,090		7,425,090
TOTAL	8,445,470	(520,380)	777,320	8,702,410		7,925,090
	[b]			[c]		
 [a] Estimated Financing Resources (Revenue) Fiscal Yea Estimated Financing Uses (Expenses) for Fiscal Year Appropriated Fund Balance for Fiscal Year 2022-2023 	2022-2023		8,001,380 	-		
Note: Per GASB 54, appropriated fund balance equiva			tions and estimated reve	enues		
in the next budget period should be reported se						
Estimated Fund Balance at June 30, 2022 with project Less: Reported Fund Balance per VCFMS (estimated	0		8,702,410 8,445,470			

Fund Balance reported in VCFMS may vary slightly due to minor rounding off differences.

[c] Estimated Beginning Fund Balance

[d] The unassigned fund balance includes a Fund Balance Reserve policy equivalent to 4-6 months of Budgeted Appropriations. Fund Reserve Policy amount using the upper range (6 months).

Note: Fund Balance reported in VCFMS may slightly vary due to minor rounding off differences.

ANALYSIS OF FUND BALANCE - UNASSIGNED (OPERATIONS)

AS OF JUNE 30, 2022

ESTIMATED	LESS:	[b]
FUND		Accts. 5420/5950
BALANCE	[b]	
AS OF	Accts. 5810/5811/5816/5817	ESTIMATED AVAILABLE /UNASSIGNED
June 30, 2022		AS OF
		June 30, 2022
8,702,410	1,277,320	7,425,090

[a]

[a] Reported Fund Balance in VCFMS and projected net savings/(cost) for FY 2021-2022.

Fund Balance as reported in VCFMS (Estimated Fund Balance at June 30, 2021)	\$8,445,470
Add: projected net savings/(cost) for Fiscal Year 2021-2022	\$256,940
Estimated Fund Balance as of 6/30/2022	\$8,702,410

[b] Fund Balance account numbers per VCFMS.

Note: Fund Balance reported in VCFMS may slightly vary due to minor rounding off differences.



Staffing Detail -Full-time Equivalent (FTE) and Base Salary (Amount in Thousands) Fiscal Year 2022-2023

ONTACT PERSO			eral Fund (Operating gy: APC
		<u>*PR(</u>	OPOSED*
			APPROX. MONTHL
POSITION CODE	POSITION TITLE	FTE	MIN - MAX as of JULY 1, 2023
9101	APCD-Air Pollution Control Officer	1	12,797 - 18,893
9104	APCD-Mgr, Office Systems	1	7,272 - 11,098
9106	APCD-Fiscal Officer	1	7,635 - 9,774
9102	APCD-Mgr, Fiscal/Admin Services	1	8,203 - 11,486
9157	APCD-Mgr, Engineering	1	8,041 - 11,474
9158	APCD-Mgr, Monitoring	1	8,081 - 11,33
9143	APCD-Mgr. Compliance	1	8,081 - 11,338
9144	APCD-Mgr. Planning & Rules	1	7,962 - 11,360
9111	APCD-Public Information Specialist	1	5,952 - 8,34
9112	APCD - AQ Permit Processing Specialist I	1	5,227 - 7,33
9122	APCD-Supervising AQ Engineer	2	6,924 - 9,879
9121	APCD- AQ Engineer II	3	6,457 - 9,222
9120	APCD- AQ Engineer I	2	5,634 - 8,060
9140	APCD-AQ Specialist I	2	5,227 - 7,33
9141	APCD-AQ Specialist II	9	5,950 - 8,34
9142	APCD-Supervising AQ Specialist	2	6,390 - 8,96
9151	APCD-AQ Meteorologist II	1	5,950 - 8,346
9156	APCD-Mgmt Asst IV-Confidential	2	4,204 - 6,76
9172	APCD-AQ Instrument Technician III	2	5,950 - 8,34
9173	APCD-Supervising AQ Instrument Tech	1	6,390 - 8,96
9176	APCD-AQ Technician I	2	3,767 - 5,26
1187	APCD-Fiscal Tech II	1	3,779 - 5,29
9182	APCD-Office Systems Coordinator III	3	5,660 - 7,93
9195	APCD-Office Assistant III	1	3,051 - 4,26
1182	APCD-Office Assistant IV	1	3,279 - 4,586
STAFFING - Fund	1 O700	<u>44.0</u>	
	Extra-Help	1.0	
	Student Worker III	2.0	\$15.75 per hou
TOTAL STAFFING	G - Fund O700	<u>47.0</u>	
		_	

Base Salaries reference - County of Ventura Human Resources website

Part II

Fiscal Year 2022 – 2023 PASS-THROUGH GRANTS BUDGET (SPECIAL REVENUE FUND 0701)



Ð

VENTURA COUNTY AIR POLLUTION CONTROL DISTRICT Forecast of Revenues/Expenditures

FUND:0701 DIVISION:6155

PROPOSED PASS-THROUGH GRANTS BUDGET SUMMARY FY 2022-2023

Contact: Nancy Mendoza Phone: 805-303-4013

							(Dollars in Th	ousands)
	Acct Code	Actual Fiscal Year 2020-2021	Fiscal Year Budget 2021-2022	Adjusted Budget	Fiscal Year Estimated 2021-2022	Proposed Baseline Budget	Proposed Budget Increment	Total Proposed Budget	Approved By APC Board
EXPENDITURES									
Salaries & Employee Benef	its								
Regular Salaries	1101	269.44	428.50	428.50	277.44	401.37		401.37	401.37
Supplemental Payment	1106	11.20	19.60	19.60	12.11	19.05		19.05	19.05
Term Payoffs/Buydown	1107	14.11	9.00	9.00	7.12	9.15		9.15	9.15
Retirement Contribution	1121	55.78	92.80	92.80	49.24	87.63		87.63	87.63
OASDI Contribution	1122	17.16	27.60	27.60	18.00	25.95		25.95	25.95
FICA - Medicare	1123	4.20	6.50	6.50	4.27	6.10		6.10	6.10
Group Insurance	1141	39.24	68.70	68.70	44.24	71.41		71.41	71.41
Life Ins. / Dept. Heads	1142	0.11	0.10	0.10	0.13	0.07		0.07	0.07
State Unemployment	1143	0.14	1.40	1.40	0.70	1.29		1.29	1.29
Management Disability	1144	0.82	1.40	1.40	1.07	1.38		1.38	1.38
Worker's Compensation	1165	4.06	9.60	9.60	3.08	8.99		8.99	8.99
401K Plan	1171	5.22	8.60	8.60	3.19	8.04		8.04	8.04
Total Salaries & Employee B	enefit	421.48	673.80	673.80	420.59	640.43		640.43	640.43
Services and Supplies	2021	0.40	0.40	0.40	0.40	0.60		0.60	0.00
Safety Clothing & Supplies	2021	0.40	0.40	0.40	0.40	0.60		0.60	0.60
Telephone - Non ISF	2031	1.28	2.36	2.36	2.46	2.60		2.60	2.60
Telephone ISF	2032	4.84			0.18	0.13		0.13	0.13
Insurance Allocated - ISF	2071	1.63	2.12	2.12	1.87	5.71		5.71	5.71
Office Equipment Maintenan	2101		0.11	0.11	0.04	0.10		0.10	0.10
Other Equipment Maintenance	2102	0.09	2.51	2.51	0.11	0.82		0.82	0.82
Building Improve/Maint	2112	5.50	6.03	6.03	5.27	5.68		5.68	5.68
Facilities - ISF Charge	2114				5.02	4.90		4.90	4.90
Facilities Projects ISF	2115				1.05	0.33		0.33	0.33
Other Maintenance - ISF	2116	0.44	0.07	0.07	0.14	0.07		0.07	0.07
Indirect Cost Recovery	2158	23.92	18.77	18.77	18.76	25.93		25.93	25.93
Office Supplies	2161	1.16	1.49	1.49	1.49	1.42		1.42	1.42
Mail Center ISF	2164	0.49	0.52	0.52	0.43	0.56		0.56	0.56
Purchasing Charges ISF	2165	1.99	0.35	0.35	1.00	0.42		0.42	0.42
Copy Machine Service - ISF	2167	0.40	0.21	0.21	0.39	0.37		0.37	0.37
Stores-ISF	2168	0.07	0.04	0.04	0.03	0.03		0.03	0.03

Ð

VENTURA COUNTY AIR POLLUTION CONTROL DISTRICT Forecast of Revenues/Expenditures

FUND:0701 DIVISION:6155

PROPOSED PASS-THROUGH GRANTS BUDGET SUMMARY FY 2022-2023

Contact: Nancy Mendoza Phone: 805-303-4013

								1 1101	10. 000-000-40
		ſ	((Dollars in Th	ousands)
	Acct Code	Actual Fiscal Year 2020-2021	Fiscal Year Budget 2021-2022	Adjusted Budget	Fiscal Year Estimated 2021-2022	Proposed Baseline Budget	Proposed Budget Increment	Total Proposed Budget	Approved By APC Board
EXPENDITURES		<u></u>	<u>, </u>		<u> </u>		X		
Services and Supplies									
Postage Non ISF	2169	0.39	0.53	0.53	0.49	0.49		0.49	0.49
Computer Parts, Software, Et	2179	2.30	7.85	7.85	2.47	5.76		5.76	5.76
Advertising & Marketing	2193		0.50	0.50					
Computer Services	2194	2.95	12.41	12.41	3.93	11.59		11.59	11.59
Grants Governmental / Non-C	2196	5,163.90	7,329.39	7,329.39	2,265.76	8,912.49		8,912.49	8,912.49
Other Prof. & Special Service	2199	9.91	14.22	14.22	9.48	12.52		12.52	12.52
Employee Health Services HO	2201		0.42	0.42	0.18	0.39		0.39	0.39
Information Technology ISF	2202	0.02	0.04	0.04	0.04	0.04		0.04	0.04
Special Services - ISF	2206	0.02	0.02	0.02	0.02	0.03		0.03	0.03
Building Leases & Rentals	2242	32.06							
Storage Charges - ISF	2244	0.23	0.19	0.19	0.28	0.34		0.34	0.34
Furniture/Fixtures <5000	2262				0.21	1.31		1.31	1.31
Private Vehicle Mileage	2291	0.36	1.03	1.03	0.49	1.03		1.03	1.03
Conference & Seminar Exp.	2292	0.03	4.19	4.19	0.70	4.19		4.19	4.19
Gas/Diesel Fuel - ISF	2301	0.39	0.74	0.74	0.63	0.59		0.59	0.59
Transportation Charges - ISF	2302	1.92	3.49	3.49	2.95	3.72		3.72	3.72
Transportation Work Order	2304	1.07	0.08	0.08	0.14	0.07		0.07	0.07
Total Services and Supplies		5,257.76	7,410.08	7,410.08	2,326.41	9,004.23		9,004.23	9,004.23
Capital Assets			1	1					
Vehicles	4671	32.50							
Total Capital Assets		32.50							
Total EXPENDITURES		\$5 711 74	\$8,083.88	\$8,083.88	\$2,747.00	\$9,644.66		\$9,644.66	\$9,644.66
REVENUE		<i>\$</i> 3,711.74	\$0,005.00	\$0,005.00	φ2,747.00	\$7,077.00		φ),044.00	\$7,077.00
Intergovernmental Rev.									
DMV 923 Grant-State	9061	2,353.18	1,921.50	1,921.50	812.06	1,893.84		1,893.84	1,893.84
Clean Air Fund/Other ARB	9071	-				25.00		25.00	25.00
State Grants	9131		3,446.12	3,446.12	1,116.70	4,316.49		4,316.49	4,316.49
Carl Moyer Admin	9251		341.92	341.92	327.22	372.51		372.51	372.51
DMV 923 Admin / Other Adm			412.57	412.57	154.02	359.66		359.66	359.66
				.12.07	10 1102	227.00		227.00	



VENTURA COUNTY AIR POLLUTION CONTROL DISTRICT Forecast of Revenues/Expenditures

FUND:0701 DIVISION:6155

PROPOSED PASS-THROUGH GRANTS BUDGET SUMMARY FY 2022-2023

Contact: Nancy Mendoza Phone: 805-303-4013

		-					(Dollars in Th	iousands)
	Acct Code	Actual Fiscal Year 2020-2021	Fiscal Year Budget 2021-2022	Adjusted Budget	Fiscal Year Estimated 2021-2022	Proposed Baseline Budget	Proposed Budget Increment	Total Proposed Budget	Approved By APC Board
REVENUE		_							
Intergovernmental Rev.									
Carl Moyer Grant-State	9371	1,771.92	1,886.77	1,886.77	337.00	2,602.16		2,602.16	2,602.16
Total Intergovernmental Rev.		5,701.47	8,008.88	8,008.88	2,747.00	9,569.66	1	9,569.66	9,569.66
Misc. Revenues									
Other Grant Revenue	9780	10.27	75.00	75.00		75.00		75.00	75.00
Total Misc. Revenues		10.27	75.00	75.00		75.00		75.00	75.00

Total REVENUE	\$5,711.74	\$8,083.88	\$8,083.88	\$2,747.00	\$9,644.66		\$9,644.66	\$9,644.66
Net District Cost	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00

Staffing Detail: AUTH 3 FTE 3

Variance Report 2022-2023

ADOPTED PASS-THROUGH GRANTS FUND BUDGET VS. PRIOR YEAR ADOPTED PASS-THROUGH GRANTS FUND BUDGET

GRANTS FORD BODGET				(D	ollars in Thousands)
	ACCOUNT CODE	PRIOR YEAR	TOTAL ADOPTED BUDGET	VARIANCE [+/(-)]	VARIANCE PERCENT %
EXPENDITURES		•			
Salaries & Employee Benefits	1	1			
Regular Salaries	1101	428.50	401.37	-27.13	-6.33%
Supplemental Payment	1106	19.60	19.05	-0.55	-2.81%
Term Payoffs/Buydown	1107	9.00	9.15	0.15	1.67%
Retirement Contribution	1121	92.80	87.63	-5.17	-5.57%
OASDI Contribution	1122	27.60	25.95	-1.65	-5.98%
FICA - Medicare	1123	6.50	6.10	-0.40	-6.15%
Group Insurance	1141	68.70	71.41	2.71	3.94%
Life Ins. / Dept. Heads	1142	0.10	0.07	-0.03	-30.00%
State Unemployment	1143	1.40	1.29	-0.11	-7.86%
Management Disability	1144	1.40	1.38	-0.02	-1.43%
Worker's Compensation	1165	9.60	8.99	-0.61	-6.35%
401K Plan	1171	8.60	8.04	-0.56	-6.51%
Total Salaries & Employee Benefits		\$ 673.80	\$ 640.43	-33.37	-4.95%
Services and Supplies	1	1			
Safety Clothing & Supplies	2021	0.40	0.60	0.20	50.00%
Telephone - Non ISF	2031	2.36	2.60	0.24	10.17%
Telephone ISF	2032	0.00	0.13	0.13	0.00%
Insurance Allocated - ISF	2071	2.12	5.71	3.59	169.34%
Office Equipment Maintenance	2101	0.11	0.10	-0.01	-9.09%
Other Equipment Maintenance	2102	2.51	0.82	-1.69	-67.33%

Variance Report 2022-2023

ADOPTED PASS-THROUGH GRANTS FUND BUDGET VS. PRIOR YEAR ADOPTED PASS-THROUGH GRANTS FUND BUDGET

			(D	ollars in Thousands)
ACCOUNT CODE	PRIOR YEAR	TOTAL ADOPTED BUDGET	VARIANCE [+/(-)]	VARIANCE PERCENT %
	•			
1	1			
2112	6.03	5.68	-0.35	-5.80%
2114	0.00	4.90	4.90	0.00%
2115	0.00	0.33	0.33	0.00%
2116	0.07	0.07	0.00	0.00%
2158	18.77	25.93	7.16	38.15%
2161	1.49	1.42	-0.07	-4.70%
2164	0.52	0.56	0.04	7.69%
2165	0.35	0.42	0.07	20.00%
2167	0.21	0.37	0.16	76.19%
2168	0.04	0.03	-0.01	-25.00%
2169	0.53	0.49	-0.04	-7.55%
2179	7.85	5.76	-2.09	-26.62%
2193	0.50	0.00	-0.50	-100.00%
2194	12.41	11.59	-0.82	-6.61%
2196	7,329.39	8,912.49	1,583.10	21.60%
2199	14.22	12.52	-1.70	-11.95%
2201	0.42	0.39	-0.03	-7.14%
2202	0.04	0.04	0.00	0.00%
2206	0.02	0.03	0.01	50.00%
2242	0.00	0.00	0.00	0.00%
	CODE 2112 2114 2115 2116 2116 2161 2163 2164 2165 2167 2168 2169 2179 2193 2194 2194 2199 2201 2202 2206	CODE PRIOR YEAR 2112 6.03 2114 0.00 2115 0.01 2116 0.07 2158 18.77 2161 1.49 2165 0.35 2167 0.21 2168 0.04 2169 0.53 2179 7.85 2193 0.50 2194 12.41 2195 7,329.39 2109 14.22 2201 0.42 2202 0.04 2206 0.02	ACCOUNT CODE PRIOR YEAR ADOPTED BUDGET 2112 6.03 5.68 2112 6.03 5.68 2114 0.00 4.90 2115 0.00 0.33 2116 0.07 0.07 2158 18.77 25.93 2161 1.49 1.42 2165 0.35 0.42 2167 0.21 0.33 2168 0.04 0.03 2169 0.53 0.42 2169 0.53 0.49 2179 7.85 5.76 2193 0.50 0.00 2194 12.41 11.59 2195 7.329.39 8.912.49 2199 14.22 12.52 2201 0.42 0.39 2202 0.04 0.04	ACCOUNT CODE PRIOR YEAR TOTAL ADOPTED BUDGET VARIANCE (+/(-)) 2112 6.03 5.68 -0.35 2112 6.03 5.68 -0.35 2114 0.00 4.90 4.90 2115 0.00 0.33 0.33 2116 0.07 0.07 0.00 2158 18.77 25.93 7.16 2161 1.49 1.42 -0.07 2164 0.52 0.56 0.04 2165 0.35 0.42 0.07 2164 0.52 0.56 0.04 2165 0.35 0.42 0.07 2167 0.21 0.37 0.16 2168 0.04 0.03 -0.04 2179 7.85 5.76 -2.09 2193 0.50 0.00 -0.62 2199 14.22 11.59 -0.82 2199 14.22 12.52 -1.70 2201 0.42 <

Variance Report 2022-2023

ADOPTED PASS-THROUGH GRANTS FUND BUDGET VS. PRIOR YEAR ADOPTED PASS-THROUGH GRANTS FUND BUDGET

				(E	Oollars in Thousands)
	ACCOUNT CODE	PRIOR YEAR	TOTAL ADOPTED BUDGET	VARIANCE [+/(-)]	VARIANCE PERCENT %
EXPENDITURES		•	•	•	•
Services and Supplies				-	-
Storage Charges - ISF	2244	0.19	0.34	0.15	78.95%
Furniture/Fixtures<5000	2262	0.00	1.31	1.31	0.00%
Private Vehicle Mileage	2291	1.03	1.03	0.00	0.00%
Conference & Seminar Exp.	2292	4.19	4.19	0.00	0.00%
Gas/Diesel Fuel - ISF	2301	0.74	0.59	-0.15	-20.27%
Transportation Charges - ISF	2302	3.49	3.72	0.23	6.59%
Transportation Work Order	2304	0.08	0.07	-0.01	-12.50%
Total Services and Supplies		\$ 7,410.08	\$ 9,004.23	1,594.15	21.51%
Total EXPENDITURES		\$ 8,083.88	\$ 9,644.66	1,560.78	19.31%

REVENUE						
Intergovernmental Rev.	-	_				
DMV 923 Grant-State	9061	1,921.50	1,893.84	-27.66	-1.44%	
Clean Air Fund/Other ARB	9071	0.00	25.00	25.00	0.00%	
State Grants	9131	3,446.12	4,316.49	870.37	25.26%	
Carl Moyer Admin	9251	341.92	372.51	30.59	8.95%	
DMV 923 Admin / Other Admin	9254	412.57	359.66	-52.91	-12.82%	
Federal Grant 105 & 103 EPA	9351	0.00	0.00	0.00	0.00%	
Carl Moyer Grant-State	9371	1,886.77	2,602.16	715.39	37.92%	

Variance Report 2022-2023

ADOPTED PASS-THROUGH GRANTS FUND BUDGET VS. PRIOR YEAR ADOPTED PASS-THROUGH GRANTS FUND BUDGET

					(D	ollars in Thousands)
	ACCOUNT CODE	PRI	OR YEAR	TOTAL ADOPTED BUDGET	VARIANCE [+/(-)]	VARIANCE PERCENT %
REVENUE						
Total Intergovernmental Rev.		\$	8,008.88	\$ 9,569.66	1,560.78	19.49%
Misc. Revenues				·		
Reliant	9372		0.00	0.00	0.00	0.00%
Other Grant Revenue	9780		75.00	75.00	0.00	0.00%
Total Misc. Revenues		\$	75.00	\$ 75.00	0.00	0.00%
Total REVENUE		\$	8,083.88	\$ 9,644.66	1,560.78	19.31%
District Net Cost			0.00	0.00	0.00	0.00%



Staffing Detail - Full-time Equivalent (FTE) and Base Salary

Fiscal Year 2022-2023

CONTACT PER Nancy Sison Me		Fund: O701 - Special F Budget Unit: 6155	Revenue Fund	(Pass-Through Grants) Agy: APC
		<u>*PROF</u>	POSED*	
				APPROX. MONTHLY MIN - MAX
POSITION COI	DE POSITION TITLE	AUTH	FTE	as of JULY 1, 2022
9122	Supervising AQ Engineer	1	1	6,924 - 9,879
9140	APCD-AQ Specialist I *	2	2	5,227 - 7,331
* one (1) Fixed-	Term			
TOTAL STAF	FING - Fund O701	<u>3.0</u>	<u>3.0</u>	

Ventura County Air Pollution Control District Summary of Pass-through Grants Funding for FY 2022-2023

	Rol	Estimated Funding Ilovers/New Projects		F	Stimated Available unding for 2022-2023		Total	
Program Grants:			• •			-		-
Carl Moyer (CM) Program - Year 23/Year 24	\$	2,602,160		\$	5,215,160	(b)	\$ 7,817,320	
CM State Reserve		0			395,950	(c)	395,950	
Clean Air Fund		25,000			0		25,000	
Assembly Bill (AB) 923 \$2 DMV Funds Grant Program		1,893,840			1,000,000	(e)	2,893,840	
AB134 Community Air Protection (CAP) Greenhouse Gas Reduction		1,710,900			2,000,000	(c)	3,710,900	
Funding Agricultural Replacement Measures for Emission Reductions (FARMER)		1,948,620			1,800,000	(c)	3,748,620	
Woodsmoke Reduction		90,760			0		90,760	
Vessel Speed Reduction		566,210			700,000	(c)	1,266,210	
Other Grants		75,000			0	_	 75,000	_
Total		8,912,490		\$	11,111,110	(f)	\$ 20,023,600	-
Administrative Funds:								
Carl Moyer (CM) Program - Year 23/24 CM State Reserve FARMER Program AB134 CAP Greenhouse Gas Reduction Woodstove Reduction Vessel Speed Reduction		372,510 31,310 148,790 161,540 3,100 14,920			372,510 18,690 101,210 118,460 2,430 45,080	-	 745,020 50,000 250,000 280,000 5,530 60,000	(d) (d) (d) _ (d)
Total Total Pass-through Grants Funding	\$	732,170 9,644,660	 	\$	658,380.00	-	\$ 1,390,550	-
i olai rass-liilouyii Oranis rununiy	Ψ	3,044,000	(a)					

Notes: (a) Amount budgeted for FY 2022-2023.

(b) CM YR 24 allocation from ARB.

(c) Estimated available program funding.

(d) Estimated available admin funding.

(e) Estimated available as of June 30, 2022.

(f) Grants will be submitted for APC Board approval and budget adjustment.

Part III

GLOSSARY



Glossary of Terms and Acronyms

AB 134: A bill that earmarks \$900M in funding from the state budget to support various clean transportation, clean air, and alternative fuel initiatives.

AB 617: Community Air Protection Program (CAPP) established by California Air Resource Board to reduce exposure in communities most impacted by air pollution and disadvantaged communities.

AB 197: Requires CARB to make available to the public and update at least annually on its website the emissions of greenhouse gases, criteria pollutants, and toxic air contaminants for each facility that reports to the state board and air districts.

Account: A unique identification number and title for a class of expenditures and revenues; the most detailed level of budgeting and recording expenditures and revenues; also known as the "line item".

Adjusted Budget: Adopted budget plus or minus any budget adjustments.

Administrative Fees: An administrative fee charged to funds outside the General Fund for general overhead such as accounting, payroll, budget services and liability insurance.

Adopted Budget: A budget that has been approved by the Air Pollution Control Board.

Ag Engine Renewal: Agricultural engine registration shall be renewed annually by paying the fee specified in Rule 48 and by updating the registration information.

Agricultural Diesel Engine Registration Program: APCD Rule 250 enacted on September 11, 2007 - All diesel agricultural engines, rated at 50 BHP or greater, must be registered with the APCD, including new replacement engines.

Carl Moyer Agricultural Assistance Program: Provides funding for the new purchase, retrofit, repower, or add-on of previously unregulated equipment for agricultural sources.

Air District: A local agency responsible for managing air quality on a regional or county basis. California is divided into 35 air districts. (See also air pollution control district).

Air Monitoring: Sampling for and measuring of pollutant levels present in the atmosphere.

Air Pollutant: Any foreign and/or natural substance that is discharged, released, or otherwise propagated into the atmosphere that may result in adverse effects on humans, animal, vegetation, and/or materials. Also known as an air contaminant. Examples include but are not limited to, smoke, charred paper, dust, soot, grime, carbon, fumes, gases, odors, particulate matter, acids, or any combination thereof.

Air Pollution: Degradation of air quality resulting from unwanted chemicals or other materials in the air.

Air Pollution Control District (APCD): The local agency that has authority to regulate stationary, indirect, and area sources of air pollution and governing air quality issues. The APCD proposes and adopts local air pollution rules, enforces those rules, responds to air pollution related complaints, issues permits to polluting sources, inventories sources of air pollution emissions, and conducts air monitoring.

Air Quality Management Plan (AQMP): Identifies the necessary programs to achieve healthful air in Ventura County.

Air Toxics: A generic term referring to a harmful chemical or group of chemicals in the air. Typically, substances that are especially harmful to health, such as those considered under EPA's hazardous air pollutant program or California's AB 1807 and AB 2588 toxic air contaminant programs are considered to be air toxics.

Air Toxics "Hot Spots" Information and Assessment Act (AB 2588, 1987, Connelly): AB 2588 was enacted in September 1987. Stationary sources are required to report the types and quantities of certain substances their facilities routinely release into the air. Emissions of interest are those that result from the routine operation of a facility or that are predictable.

Allocation: The distribution of available monies, personnel and equipment among various District functions.

Ambient Air: The air that is in the troposphere and is subjected to meteorological and climatic change. Often used interchangeably with "outdoor" air.

Ambient Air Quality Standard: Health and welfare based standards established by the state or federal government for clean outdoor air that identify the maximum acceptable average concentrations of air pollutants during a specified period of time.

Annual Budget: An estimate of expenditures for specific purposes during the fiscal year and the proposed means (estimated revenues) for financing those activities.

APCD Advisory Committee: This is a twenty-member citizen advisory body appointed by the Air Pollution Control Board. The Committee meets monthly as necessary to review staff proposed new and revised rules, and makes recommendations to the Air Pollution Control Board on those rules.

APCD Board: This 10-member board consists of the County Board of Supervisors and five elected officials representing Ventura County cities. The APC Board establishes policy and approves new rules. They also appoint the Air Pollution Control Officer, the District Hearing Board, APCD Advisory Committee, and Clean Air Fund Advisory Committee.

Appropriated Fund Balance: Portion of existing fund balance used to fill the gap between appropriations and estimated revenues for the following year.

Appropriation: An authorization made by the legislative body of a government that permits officials to incur obligations and to make expenditures of governmental resources.

Asbestos: Rule 62.7, the APCD regulates asbestos renovation and demolition projects.

Asset: A resource with present service capacity that the government presently controls.

Assigned Fund Balance: The portion of fund balance that reflects a government's *intended* use of resources. The intent is established at either the highest level of decision making, or by a body (e.g., Standing Committee) or an official designated for that purpose. The government cannot assign resources that it does not have; thus, the amount reported as assigned fund balance could never exceed total fund balance less its nonspendable, restricted, and committed components.

Association of Air Pollution Control Agencies (AAPCA): An association for local and state air pollution control agencies formed by representatives from 17 states, providing a technical forum and promoting efficient and effective programs to implement the Clean Air Act.

Attainment: Achievement of air quality standards.

Attainment Plan: In general, a plan that details the emission reducing control measures and their implementation schedule necessary to attain air quality standards. In particular, the federal Clean Air Act requires attainment plans for nonattainment areas; these plans must meet several requirements, including requirements related to enforceability and adoption deadlines. This plan is part of the Air Quality Management Plan.

Balanced Budget: A budget in which estimated financing sources (revenues, fund balance) are equal to the estimated financing uses (expenditures).

Budget (Operating): A plan of financial operation embodying an estimate of proposed expenditures for a given period of time and the proposed means of financing them.

Budget Development Manual: Established procedures and guidelines to standardize the preparation and submittal of all the basic and supplemental information which represent a department's budget.

Budget Increment: Additional amount added for the new budget period based upon allocations from the previous period.

CALeVIP: Provides incentives for EV charger installations and works with local partners to develop and implement projects that meet current and future regional EV needs for Level 2 and DC fast charging.

California Air Pollution Control Officers Association (CAPCOA): A non-profit association of air pollution control officers from all 35 local air quality agencies throughout California formed in 1976 to promote clean air and to provide a forum for sharing of knowledge, experience, and information among the air quality regulatory agencies around the state.

California Air Resources Board (ARB or CARB): The State's lead air quality agency consisting of a fourteen-member board and several hundred employees. CARB is responsible for attainment and maintenance of the state and federal air quality standards, and is fully responsible

for motor vehicle pollution control. CARB oversees county and regional air pollution management programs.

California Clean Air Act of 1988 (CCAA): The CCAA are the amendments to the California Health and Safety Code resulting from the passage of Assembly Bill 2595. A California law passed in 1988 that provides the basis for air quality planning and regulation independent of federal regulations. A major element of the Act is the requirement that local APCDs in violation of state ambient air quality standards must prepare attainment plans that identify air quality problems, causes, trends, and actions to be taken to attain and maintain California's air quality standards by the earliest practicable date.

California Environmental Quality Act (CEQA): A California law that sets forth a process for public agencies to make informed decisions on discretionary project approvals. The process aids decision makers to determine whether any environmental impacts are associated with a proposed project. It requires environmental impacts associated with a proposed project to be identified, disclosed, and mitigated to the maximum extent feasible.

California Health and Safety Code: The California laws covering the subject areas of health and safety.

Capital Assets: Land, improvements to land, easements, buildings, building improvements, vehicles, machinery, equipment, infrastructure, and all other tangible or intangible assets that are used in the operations and that have initial useful lives extending beyond a single reporting period.

Carl Moyer Memorial Air Quality Standards Attainment Program: A multi-million-dollar incentive grant program designed to incentivize the reduction of emissions from heavy-duty diesel engines. The grants cover the additional cost of cleaner technologies for on-road, off-road, marine, locomotive, and agricultural pump engines, as well as forklifts and airport ground support equipment.

Carl Moyer State Reserve: An ARB program directed at providing monetary grants to offset the incremental cost of off-road reduced emission technologies. All projects must be eligible in accordance with the Moyer Program Guidelines.

Clean Air Fund: This was created by a donation from the 3M Company, held by the Ventura County Community Foundation and is used in Ventura County for air pollution control programs.

Contingency: An estimated amount of funds needed for deficiency, contingent or emergency purposes.

Cost Allocation Plan: The documentation identifying, accumulating, and allocating or developing billing rates based on the allowable costs of services provided by a governmental unit on a centralized basis to its departments and agencies.

COVID-19: Coronavirus disease 2019 also known as the coronavirus or COVID, is a contagious disease caused by severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2).

Department: An organizational and/or budgetary unit established by Air Pollution Control Board to carry out specified public services and implement policy directives.

Division: An organizational and/or budgetary unit within a department.

DMV AB2766: \$4 motor vehicle registration fee per vehicle licensed within the State of California to provide funds for air districts to meet new responsibilities mandated under the California Clean Air Act (CCAA).

DMV AB923: The \$2 increase in motor vehicle registration fees to be used in one or a combination of the following categories: Projects eligible for grants under the Carl Moyer Program; new purchase, retrofit, repower, or add-on equipment for previously unregulated agricultural sources of air pollution; new purchase of school buses pursuant to the Air Resources Board's (ARB's) Lower-Emission School Bus Program; and an accelerated vehicle retirement or repair program that is adopted by the state board.

Electric Vehicle Infrastructure Program: Authorizes the California Energy Commission to develop and deploy alternative and renewable fuels and advanced transportation technologies to help attain the state's climate change policies.

Emission: Releases of gases to the atmosphere (e.g., the release of nitrogen oxides during fuel combustion).

Emission Inventory: An estimate of pollutants emitted during a specific time of year, or a representative day during a year.

Emission Reductions: The amount of emissions that will be reduced due to the implementation of a control measure. Emission reductions can be calculated by finding the product of the emissions and the control efficiency.

Employee Benefits: The cost of payroll fringes including insurance, retirement, uniforms, etc.

Encumbrance: An obligation in the form of a purchase order, contract or salary commitment that is chargeable to an appropriation, and for which part of an appropriation is reserved. These obligations become disbursements upon payment.

Environmental Impact Reports (EIR): Reports to inform the public and public agency decision-makers of significant environmental effects of proposed projects, identify possible ways to minimize those effects, and describe reasonable alternatives to those projects.

Environmental Protection Agency (EPA): The federal agency charged with setting policy and guidelines and carrying out legal mandates for the protection of national interests in environmental resources.

Estimate: an approximation in a financial statement of the amount to be credited or debited on items for which there is no precise means of measurement.

Expenditures: Under the current financial resources measurement focus, decreases in net financial resources not properly classified as other financing uses.

Facility: A structure, building, or operation that has one or more permitted pieces of equipment.

Federal Clean Air Act (CAA): A federal law passed in 1970 and amended in 1977 and 1990 that forms the basis for the national air pollution control effort. Basic elements of the Act include national ambient air quality standards for major air pollutants, planning requirements, permitting requirements, air toxics standards, acid rain control measures, and enforcement provisions.

Federal grant: An award of financial assistance from a federal agency to a recipient to carry out a public purpose of support or stimulation authorized by a law of the United States.

Financial Audit: An independent, objective evaluation of an organization's financial reports and financial reporting processes to give reasonable assurance that financial statements are accurate and complete.

Financial Resources: Refers to cash, claims to cash, claims to goods or services, consumable goods, and equity securities of another entity obtained or controlled as a result of past transactions or events.

Financing Uses: Refers to operating and non-operating expenditures/disbursements.

Fiscal Year: A twelve (12) month period of time for which the budget applies (the District's fiscal year is July 1 through June 30).

Fixed Assets: Assets and property that cannot be easily converted into cash and will not be used up, consumed, or sold in the current accounting year.

Forecast: Estimate of the expected financial position and the results of operations and cash flows based on expected conditions.

Full Time Equivalent (FTE): The amount of funding budgeted for a particular position.

Fund: A set of interrelated accounts which record assets and liabilities related to a specific purpose. Also, a sum of money available for specified purposes.

Fund Balance: The excess of the district's assets over its liabilities. Typically, excess revenues over expenditures at year-end will increase the fund's fund balance.

Funding Agricultural Replacement Measures for Emission Reductions (FARMER) – a new grant program developed by CARB to implement Assembly Bill 109 and Assembly Bill 134 which have allocated \$135M from State Budget to CARB for reducing criteria, toxic, and greenhouse gas emissions from the agricultural sector.

GASB Statement No. 54: Fund Balance Reporting and Governmental Fund Type Definitions: Enhances the usefulness of fund balance information by providing clearer fund balance classifications that can be more consistently applied and by clarifying the existing governmental fund type definitions. This Statement classifies fund balance as non-spendable, restricted, committed, assigned, and unassigned based on the relative strength of the constraints that control how specific amounts can be spent.

General Fund: The primary or catchall fund of a government which account for and report all financial resources not accounted for and reported in another fund.

Governmental Accounting Standards Board (GASB): An independent, private-sector, notfor-profit organization that—through an open and thorough due process—establishes and improves standards of financial accounting and reporting for U.S. state and local governments. Governments and the accounting industry recognize the GASB as the official source of generally accepted accounting principles (GAAP) for state and local governments.

Grant: A contribution of assets by one governmental unit or other organization to another. Typically, these contributions are made to local governments from the state and federal governments. Grant moneys are usually dedicated for specific purposes.

Greenhouse Gases: Gases that trap heat in the atmosphere.

Hazardous Air Pollutant: An air pollutant listed under section 112 (b) of the federal Clean Air Act as particularly hazardous to health. Emission sources of hazardous air pollutants are identified by USEPA, and emission standards are set accordingly.

Hearing Board: Independent, quasi-judicial body established by state law to grant variances; uphold or overturn APCD decisions regarding permit denials and operating conditions on permits.

Hydrocarbon: Any of a large number of compounds containing various combinations of hydrogen and carbon atoms. They may be emitted into the air as a result of fossil fuel combustion, fuel volatilization, and solvent use, and are a major contributor to smog.

Incentives: Measures designed to encourage certain actions or behavior. These include inducements for the use of carpools, buses, and other high-occupancy vehicles in place of single occupant automobile travel. Examples include carpool lanes, preferential parking, and financial incentives.

Intergovernmental Revenue: Funding received from another government, either in the form of a grant or as reimbursement for costs incurred.

Internal Service Funds: Used to report an activity that provides services or goods to other funds, departments, or agencies to the County.

Line Item Budget: A detailed budget, classified by object, within each organizational unit, and including each account utilized.

Lower Emission School Bus Program: A program administered by APCD, using state and APCD funds, to replace and retrofit older school buses.

Maximum Achievable Control Technology (MACT): The National Emission Standards for Hazardous Air Pollutants established by the EPA are commonly called Maximum Achievable Control Technology standards designed to reduce hazardous air pollutants emissions to a maximum achievable degree, taking into consideration the cost of reductions and other factors.

Meteorology: The study of the processes in the earth's atmosphere that cause particular weather conditions, especially in order to predict the weather.

Methane: A colorless, odorless flammable gas that is the main constituent of natural gas.

Mitigation: Actions related to a proposed project that reduce or eliminate adverse environmental impacts. Mitigation can be in the form of traditional offsets, transportation-based mitigation measures that are directly associated with the project under consideration, or mitigation fees to be used to secure off-site mitigation.

Mobile Source: Sources of air pollution such as automobiles, motorcycles, trucks, buses, offroad vehicles, boats, and airplanes. (Contrast with stationary sources.)

Mutual Settlement Program: This is a settlement of a violation directly with the District rather than in court. The District sends a written settlement offer, which may require a monetary penalty and may specify actions to take to ensure continued compliance with APCD rules and permit conditions.

Net Cost: The excess of expenditures over revenues during a single accounting period.

New Source Review: A program used in development of permits for new or modified industrial facilities that are in a nonattainment area, and which emit nonattainment criteria air pollutants. The two major requirements of NSR are Best Available Control Technology and Emission Offsets.

Notice of Violation (NOV): APCD's "official notice" that a facility has violated a District rule or permit, or a state air pollution law.

Operating Budget: Authorized expenditures for on-going district services.

Organization Chart: A diagram that shows the structure of an organization and the relationships and relative ranks of its parts and positions/jobs.

Other Charges: Include debt service, operating transfers between funds, insurance, and transfers to other entities.

Other financing sources: Include a limited number of special transactions that are used to account for non-operating revenues/receipts.

Other financing uses: Include a limited number of special transactions that are used to account for non-operating expenditures/disbursements.

Other Services: Includes consulting, utilities, maintenance, rents, travel, etc.

Ozone: A reactive chemical gas consisting of three oxygen atoms. It is a product of the photochemical process involving reactive organic compounds and nitrogen oxides. Ozone exists in the upper atmosphere ozone layer as well as at the earth's surface. Ozone at the earth's surface causes numerous adverse health effects and is a criteria air pollutant. It is a major component of smog.

Pass-through Grants: Grants received by a recipient government to transfer to or spend on behalf of a secondary recipient and should be recognized as revenues and expenditures in a governmental, proprietary or trust fund.

Permit: Written permission and authorization from an air district that allows for the construction and/or operation of an emission generating facility or its equipment within certain specified limits and conditions.

Permit Information System (PRISM): A software used to track information on permitting and enforcement activities.

PM (Particulate Matter): Any material, except uncombined water, that exists in the solid or liquid state in the atmosphere, such as soot, dust, smoke, and aerosols. The size of particulate matter can vary from coarse, wind blown dust particles to fine particulate combustion byproducts.

PM10 (Particulate Matter less than 10 microns): A major air pollutant consisting of solid or liquid particles of soot, dust, smoke, fumes, and aerosols. The size of the particles is 10 microns or less.

PM2.5 (Particulate Matter less than 2.5 microns): A major air pollutant consisting of fine solid or liquid particles, generally soot and aerosols. The size of the particles (2.5 microns or smaller) allows them to easily enter the air sacs deep in the lungs where they may cause adverse health effects.

Policy: A definite course of action adopted after a review of information and directed at the realization of goals.

Portable Engine Registration Program (PERP): A state program which allows portable equipment to be registered throughout California. The program is administered by CARB and enforced by air districts.

Position: A position is present if an employee is permanent and their duties have been authorized by the Air Pollution Control Board.

Program: A collection of work-related activities initiated to accomplish a desired end. A designation within the account structure to distinguish separate functions within a department.

Projection: A forecast of future revenues and expenses for an organization.

Proposed Budget: The recommended budget that has been prepared by the Air Pollution Control District's Fiscal Division and forwarded to the Board for approval.

Refrigerant Management Program: A dual strategy program that aims to reduce emissions of high-GWP refrigerants through a leak detection and repair program and seeks to identify safer alternatives.

Reimbursements: Fees received as payment for the provision of specific district services.

Reliant Energy Mitigation Program: Use of mitigation fees paid by Reliant Energy to fund NOx emission reduction projects.

Resolution: A special order by the legislative body, authorizing an action to occur. The Air Pollution Control District budget is adopted by an Air Pollution Control Board resolution.

Revenue: Additions to the District's financial assets (such as permits and grants) which do not in themselves increase the District's liabilities or cancel out a previous expenditure.

Rule 42: District Rule 42, Permit Fees - sets fee rates in the form of permit processing fees, filing fees, and annual permit renewal fees.

Rule 47: District Rule 47, Source Test, Emission Monitoring, and Call-Back Fees.

Rule 211: District Rule 211, Transportation Outreach Program - encourages companies to voluntarily participate in reducing vehicle trips to improve air pollution and reduce traffic congestion.

Safe Harbor: The District cost for the Retirement Plan for Extra Help, Intermittent, and Permanent part-time employees working less than 64 hours biweekly.

Single Audit: Entities that receive federal funds including states, local governments, and not-for-profit organizations, are subject to audit requirements commonly referred to as "single audits" under the Single Audit Act of 1984, as amended in 1996.

Source: Something that produces air pollution emissions. Sources can be stationary or mobile, and anthropogenic or natural.

Special Revenue Fund: Funds used to account for and report the proceeds of specific revenue sources that are restricted or committed to expenditure for specified purposes other than debt service or capital projects. The restricted or committed proceeds of specific revenue sources should be expected to continue to comprise a substantial portion of the inflows reported in the fund.

State Subvention Funds: State funds provided to air districts on a per capita basis, with minimum funding levels to rural air districts.

Supplies: Includes laboratory and office supplies, postage, repair parts, and inventory purchases.

Title V: Title V of the federal Clean Air Act requires major stationary sources of air pollution and a limited group of non-major sources to obtain federal operating permits that assure compliance with all applicable federal air pollution control requirements.

Unassigned Fund Balance: The residual classification for the general fund and includes all amounts not classified as nonspendable, restricted, committed or assigned.

United States Environmental Protection Agency (USEPA): The federal agency charged with setting policy and guidelines and carrying out legal mandates for the protection of national interests in environmental resources.

Vacation Buydown: A program that allows an employee to sell his or her unused vacation time back to the District.

Vapor Recovery Systems: Systems to recover vapors associated with the storage and transfer of petroleum products and reactive organic compound liquids.

Variance: This is issued by the Hearing Board to businesses to temporarily grant relief, under certain circumstances, from the requirements of a District regulation or state law. It is official permission to temporarily exceed limits set by state laws or APCD rules and regulations.

Ventura County Air Quality Assessment Guidelines: An advisory document prepared by the District that provides lead agencies, consultants, and project applicants with a framework and uniform methods for preparing air quality impact assessments and the air quality section of environmental documents for projects that require discretionary entitlements.

Ventura County Transportation Commission (VCTC): A regional transportation planning agency committed to efficient transportation in Ventura County.

Vessel Speed Reduction (VSR): Program that provides incentive funding to reduce the speed of large marine vessels transiting the Santa Barbara Channel.

Voluntary Accelerated Vehicle Retirement (VAVR) Program: This is sometimes referred to as car scrappage or vehicle buyback program and is designed to provide incentives, including monetary payments, to owners of older, more polluting vehicles to voluntarily retire their vehicles.

Voluntary NOx Remediation Measure Funding: A resolution adopted by CARB to fulfill the commitment of promoting and protecting public health and welfare through the effective and efficient reductions of air pollutants, to remediate potential historical LCFS NOx emissions by seeking additional reductions of NOx emissions.

Farmworker Wildfire Smoke Text Alert System: A text alert system that will alert farmworkers by region when wildfire smoke reaches dangerous levels.

Woodsmoke Reduction Program: Greenhouse Gas Reduction funding for the voluntary replacement of old wood-burning stoves with cleaner and more efficient alternatives in order to achieve short- and long-term climate benefits and localized public health benefits.

Workers Compensation: A form of insurance providing wage replacement and medical benefits to employees injured in the course of employment.

105 Grant: Clean Air Act Section 105 Grant that provides continuing support for activities which include strategic planning and evaluation, compliance, developing state implementation plans, monitoring air and emissions, rulemaking, operating permits, and all other program related activities.

103 Grant: Clean Air Act Section 103 Grant that provides continued funding for implementing a nationwide fine particulate (PM2.5) monitoring network.

401K Plan: A feature of a qualified profit-sharing plan that allows employees to contribute a portion of their wages to individual accounts.

AB	Assembly Bill
ACCT	Account
ADA	Americans with Disabilities Act
AGY	Agency
APC	Air Pollution Control
APCD	Air Pollution Control District
APCO	Air Pollution Control Officer
APPROX	Approximate
AQ	Air Quality
AQMP	Air Quality Management Plan
ARB	Air Resources Board
ASST	Assistant
ATCM	Air Toxic Control Measure
AUTH	Authorized
BLDG	Building
CALeVIP	California Electric Vehicle Infrastructure Project
CAP	Community Air Protection
CAPCOA	California Air Pollution Control Officers Association
CARB	California Air Resources Board
CEO	County Executive Office
CEQA	California Environmental Quality Act
СМ	Carl Moyer
CSE	Center for Sustainable Energy
DEIR	Draft Environmental Impact Report

DEPT	Department
DMV	Department of Motor Vehicles
DRC	Developmental Review Committee
DSL	Digital Subscriber Line
EIM	Emission Inventory Module
EIR	Environmental Impact Report
EPA	Environmental Protection Agency (United States)
EV	Electric Vehicle
FARMER	Funding Agricultural Replacement Measures for Emission Reductions
FEIR	Final Environmental Impact Report
FICA	Federal Insurance Contribution Act
FTE	Full Time Equivalent
GASB	Governmental Accounting Standards Board
GIS	Geographic Information Systems
GSA	General Services Agency
HARP	Hot Spots Analysis Reporting Program
HCA	Health Care Agency
HR	Human Resources
ICE	Internal Combustion Engine
IS	Initial Studies
ISD	Information Systems Department
ISF	Internal Service Fund
IT	Information Technology
LAB	Laboratory
MACT	Maximum Achievable Control Technology

MAINT	Maintenance
MAX	Maximum
MGMT	Management
MGR	Manager
MIN	Minimum
MISC	Miscellaneous
MOU	Memorandum of Understanding
NAAQS	National Ambient Air Quality Standard
NBVC	Naval Base Ventura County
NNSR	Nonattainment New Source Review
NOAA	National Oceanic and Atmospheric Administration
NOx	Oxides of Nitrogen
OA	Office Assistant
OASDI	Old-Age and Survivors Insurance and Disability Insurance
OSHA	Occupational Safety and Health Administration
PEETS	Permit, Enforcement, Engineering Tracking System
PERP	Portable Engine Registration Program
PM	Particulate Matter
PM 10	Particulate Matter less than 10 Microns in diameter
PM2.5	Particulate Matter less than 2.5 microns in diameter
РО	Purchase Order
POS	Position
PPB	Part Per Billion
PRISM	Permit Information Systems Management

QA/QC	Quality Assurance/Quality Control
RACT	Reasonably Available Control Technology
RD	Road
RMA	Risk Management Agency
RMP	Refrigerant Management Program
ROC	Reactive Organic Compound
S&EB	Salaries and Employee Benefits
SCAG	Southern California Association of Governments
SEP	Supplemental Environmental Project
SIP	State Implementation Plan
SSFL	Santa Susana Field Laboratory
SUPVR	Supervisor
TAC	Toxic Air Contaminant
TSA	Technical Systems Audit
USEPA	United States Environmental Protection Agency
UPS	United Parcel Service
VC	Ventura County
VCAPCD	Ventura County Air Pollution Control District
VCFMS	Ventura County Financial Management System
VCTC	Ventura County Transportation Commission
VNRM	Voluntary NOx Remediation Measure
VSR	Vessel Speed Reduction

- END OF REPORT -