



## ANNUAL COMPREHENSIVE FINANCIAL REPORT

FOR THE FISCAL YEAR ENDED JUNE 30, 2021



## SACRAMENTO METROPOLITAN FIRE DISTRICT Serving Sacramento and Placer Counties since December 2000

## ANNUAL COMPREHENSIVE FINANCIAL REPORT

## PREPARED BY THE FINANCE DIVISION

For the Fiscal Year Ended June 30, 2021



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# **Introductory Section**





TODD HARMS Fire Chief

## **Sacramento Metropolitan Fire District**

10545 Armstrong Ave., Suite 200 · Mather, CA 95655 · Phone (916) 859-4300 · Fax (916) 859-3702

December 28, 2021

To the Citizens and Board of Directors of the Sacramento Metropolitan Fire District

We are pleased to present the Sacramento Metropolitan Fire District ("Metro Fire") Annual Comprehensive Financial Report (ACFR) for the fiscal year ended June 30, 2021. This report has been prepared by the Finance Division following the guidelines recommended by the Government Finance Officers Association (GFOA) and is in conformance with generally accepted accounting principles (GAAP) for state and local government entities established by the Governmental Accounting Standards Board (GASB). Management assumes full responsibility for the completeness and reliability of the information contained in this report, based upon a comprehensive framework of internal control that management has established for this purpose. Because the cost of internal control should not exceed anticipated benefits, the objective of this report is to provide reasonable, rather than absolute, assurance that the financial statements are free of any material misstatements.

Richardson & Company, LLP, Certified Public Accountants, have issued an unmodified ("clean") opinion on Metro Fire's financial statements for the year ended June 30, 2021. The independent auditor's report is located at the front of the financial section of this report. Management's discussion and analysis (MD&A) immediately follows the independent auditor's report and provides a narrative introduction, overview, and analysis of the basic financial statements. MD&A complements this letter of transmittal and should be read in conjunction with it.

## PROFILE OF SACRAMENTO METROPOLITAN FIRE DISTRICT

## **REPORTING ENTITY**

Metro Fire is an autonomous special district established under California Health and Safety Code Section 13800 on December 1, 2000. Metro Fire is the result of the reorganization of the American River and Sacramento County Fire Protection Districts, which brought together 16 predecessor fire districts including Arcade, Arden, Carmichael, Citrus Heights, Elverta, Fair Oaks, Florin, Mather Field, McClellan Field, Michigan Bar, Mills, North Highlands, Orangevale, Rancho Cordova, Rio Linda, and Sloughhouse. Metro Fire provides fire suppression and emergency medical services (EMS) along with various other public safety and hazard mitigation community services.

As a special district, Metro Fire is governed by a Board of Directors; each member is elected by the voters within a geographical area, or division, of Metro Fire's operational area. The Fire Chief oversees the general operations of Metro Fire in accordance with the policy direction prescribed by the Board of Directors. The Fire Chief is supported by his executive staff consisting of the Senior Staff Coordinator, Board Clerk, and three Deputy Chiefs that manage the Operations, Administration, and Support Services Branches of Metro Fire.

The Board of Directors is required to adopt a preliminary budget no later than June 30 preceding the beginning of the fiscal year on July 1 and a final budget no later than October 1 of each year. The budget is prepared by fund, division, and object level. Division heads may transfer resources within object levels. Transfers between funds or object levels, however, need special approval from the Board.

## SERVICE AREA AND SERVICES

Metro Fire serves a population of about 750,000 in a service area encompassing 359 square miles that include most of unincorporated Sacramento County, the cities of Citrus Heights and Rancho Cordova, and a portion of Placer County. Within the boundaries of Metro Fire are wildland areas, residential units, commercial and light industrial occupancies, hotels, regional hospitals, institutional buildings, local airfields, numerous assisted living facilities, equestrian areas, and open space areas including hiking trails. Several major interstate highways also traverse Metro Fire's jurisdiction, along with the American River, a major recreation resource for area residents.

Metro Fire provides all-hazard emergency services to the communities it serves. Additionally, mutual aid agreements to provide fire and/or emergency medical assistance between Metro Fire and other public safety agencies are in place and are honored by Metro Fire. Metro Fire staff is also routinely deployed to local, state, and federal emergencies around the country.

Metro Fire's philosophy with regard to emergencies is one of a rapid and effective deployment of appropriate resources to mitigate any emergency. Its response goal as approved by the Board of Directors is for a 4-minute travel time to 90% of all major emergencies (in addition to a 1 minute dispatch and 1 minute turnout time).

## **OPERATIONS**

The all-hazard nature of Metro Fire is exemplified by the Operations Branch, which consists of Suppression, EMS, Special Operations, Training, Safety, Health & Fitness, and Emergency Planning.

- Suppression encompasses all aspects of Metro Fire's all-hazard emergency services delivered from 41 stations with daily shift staffing of 180 personnel. Suppression resources answered over 100,160 calls for service in 2020-21.
- The EMS Division is responsible for the management of the emergency medical system, ensuring that our emergency medical technician (EMT) and paramedic personnel are trained and equipped to serve the public at the highest levels. EMTs are certified health care professionals trained to provide basic life support in accordance with the State of California Scope of Practice for EMTs, while paramedics are licensed by the State of California to provide advanced life support (ALS). The provision of ALS services is accomplished through the strategic deployment of dual-role fire department medic (FDM) units and the single role paramedic program (SRPP). Metro Fire employs about 485 paramedics, 78 EMTs, who are assigned on engines, trucks, ambulances, helicopters, aircraft rescue and firefighting (ARFF) units, boats, bicycles and a community care response unit (CCRU). On a daily basis, all ambulances, suppression apparatus, and the CCRU are staffed with at least one paramedic.

As of June 30, 2021, Metro Fire deployed fourteen 24-hour medic units that are staffed by Firefighter/Paramedics and Firefighter/EMTs, along with five reserve ambulances that are available if needed to be staffed and placed in service. The additional ambulances are cross-staffed by firefighters and provide surge protection during periods of high call volume. There are 36 ALS engine companies and seven ALS truck companies in service on a 24-hour basis. These apparatus responded to calls for emergency medical service with paramedics who assist with critically ill or injured patients if needed. There were two CCRUs deployed during the COVID-19 pandemic to support Sacramento County Public Health's testing program in congregate living settings.

In addition, the SRPP enhances emergency medical services within the community by providing up to five additional 24-hour ALS ambulances along with six peak time ambulances from an outside contractor to augment the EMS system during times of high demand. The SRPP units are staffed with non-firefighter EMT and paramedic personnel whose long-term goal is to promote to firefighter/paramedic at Metro Fire.

- Metro Fire has several Special Operations programs that are managed under the Operations Division. These programs include Hazardous Materials (HAZMAT), Technical Rescue, Urban Search and Rescue (US&R), Swift Water Rescue, Tactical Emergency Medical Support (TEMS), Aviation, and Dozer. Metro Fire's HAZMAT and Technical Rescue programs are certified by the California Office of Emergency Services for Type I statewide response. The US&R program is a member of California Urban Search and Rescue Task Force 7 (CA TF-7), one of 28 US&R task forces in the nation, and one of eight in California. Metro Fire's aviation and dozer programs are the only ones of their kind regionally, and provide critical response capabilities to the region. Metro Fire's TEMS program, also the only one of its kind regionally, provides tactical medical support to the Sacramento County Sheriff's Department, Citrus Heights Police Department, and FBI SWAT Teams. Additionally, Metro Fire is a member of the FBI Joint Terrorism Task Force, Regional Fusion Center and Urban Area Security Initiative's Urban Area Working Group.
- The Training Division's mission is to improve service delivery to the community by providing realistic, ongoing, and verifiable training to Metro Fire personnel and assisting them to develop and strengthen essential job skills. Training strives to ensure all-hazard operational readiness and enhance the ability of our Metro Fire to provide quality public service.

## **SUPPORT SERVICES**

The Support Services branch of Metro Fire comprises five divisions: Fleet, Facilities, Logistics, Community Risk Reduction, and Communications.

- The Fleet Maintenance Division maintains a fleet of about 330 emergency and support vehicles in a modern
  facility that contains 30 functional working bays. The majority of the fleet services and repairs are
  performed at this facility and range from routine service and maintenance to full engine in-frame and pump
  overhauls. A mobile repair program provides limited field repairs in an effort to reduce inconvenience and
  downtime to emergency apparatus.
- The Facilities Division has the responsibility of providing repairs, improvements and maintenance for all of Metro Fire's existing fire stations, support and administrative facilities.
- Logistics is responsible for ordering, receiving and storing fire suppression equipment, emergency medical
  equipment and other essential supplies that are used on a daily basis.
- Under the direction of the Fire Marshal, the Community Risk Reduction Division (CRRD) works with developers and citizens to make the community safe through activities such as plan review, fire inspections, code enforcement, fire investigation and exterior fire hazard mitigation.
- Communications oversees radio communications throughout Metro Fire's fire stations, administrative buildings, and vehicles.

## **ADMINISTRATION**

The Administration Branch comprises four divisions: Human Resources, Information Technology, Economic Development, and Finance.

The Human Resources Division seeks to recruit and maintain a diverse workforce that reflects the
community it serves. Through benefits and labor management, training, and hiring, the HR Division strives
to support Metro Fire's mission of providing professional and compassionate protection, education, and
service to the community.

- Information Technology is responsible for providing data, voice, and video communications to 41 fire stations, four administrative buildings, and over 330 vehicles.
- The Economic Development Division works with regional stakeholders to plan for the long-term growth of Metro Fire, including the construction of stations in new development areas and infill communities. Economic Development also oversees legislative coordination and outreach with regional, state, and federal officials and grant administration.
- The Finance Division oversees all financial aspects of Metro Fire's multi-million dollar operation, tracking
  all District assets, monitoring spending, paying employees, collecting revenue and cost reimbursements,
  and producing clear and comprehensive reporting of all transactions. Finance also guides the budget
  process to ensure resources are properly allocated for optimum public service.

## **APPARATUS**

Metro Fire has in place a 20-year rolling vehicle/apparatus replacement plan which measures the proper utilization period for each piece of apparatus and identifies when replacements should occur. Metro Fire's fleet is made up of emergency vehicles and apparatus which must be kept in a constant state of readiness.

Apparatus Type	No. In Service	Apparatus Type	No. in Service
Engine	56	Aircraft Rescue Firefighting Unit	3
Wildland Engine	39	Ambulance	40
Ladder Truck	8	Dozer	2
Hazmat Truck	2	Rescue Boat	3
Rescue Truck	2	Helicopter	2
Water Tender	6	Support/Other Vehicles	180
<b>Decontamination Unit</b>	1		

Metro Fire's fire suppression apparatus have been equipped at the highest industry standards for fighting and extinguishing structural type fires and rendering assistance to patients on medical emergency incidents. Metro Fire's fire engines are capable of delivering water at rates up to 1,500 gallons per minute. Metro Fire's philosophy related to wildland fires revolves around strategically-located, specialized "off-road" wildland apparatus specifically designed to combat these difficult fires. Because of the potential for major wildland fires, Metro Fire deploys water tender units capable of supplying smaller attack vehicles during large incidents. These units are strategically placed within Metro Fire's service area for maximum effectiveness.

Metro Fire operates special assets that are critical to regional fire response. The District is the only fire agency in the region with aircraft and dozer response programs. Other support vehicles include mobile air units, fuel trucks, helicopter tender, an aircraft tow vehicle, battalion chief and staff vehicles, a Self-Contained Breathing Apparatus (SCBA) repair unit, trailers, flatbeds, forklifts, a pallet jack, a scissor lift, tractors, and tow vehicles.

## **ECONOMIC OUTLOOK**

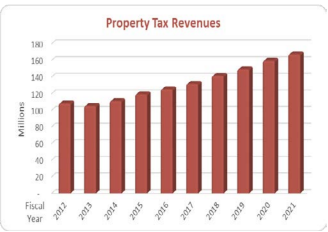
## **LOCAL ECONOMY**

Metro Fire's primary source of funding is property tax revenue and, as such, the resources available to support its operations are driven by assessed property values, with residential property accounting for more than three quarters of the net taxable value within the Metro Fire's jurisdiction. The recovery of the housing market from the last recession has contributed to growth in assessed values, with the median price of detached single family residences approaching \$500,000.

Fiscal year 2020/21 total assessed property value within Metro Fire's jurisdiction increased by \$3.3 billion which was 4.7% higher than the prior year. The largest factor contributing to the increase was the assessed value changes resulting from transfer of ownership in the prior year which accounted for 51% of all growth experienced in Metro Fire. The rise in assessed value contributed to an increase of about \$8.9 million increase in property tax revenues in fiscal year 2020/21.

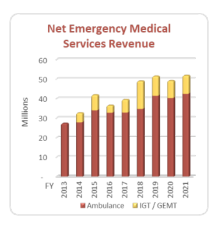
In 1978 California voters approved Proposition 8 that allows county assessors to reduce the value of properties below their Proposition 13 taxable values when the real estate market declines. Such reductions are to be restored as the real estate market improves. After five years of declining and eight years of improved real estate values, the Sacramento County Assessor continue to restore values that were lowered during the recession under Proposition 8. This means that the impact of future increases is expected to be smaller. Looking ahead, Metro Fire is projecting a 4.9% increase in property tax revenues for the upcoming year based on published assessed values. Metro Fire will continue to monitor trends that impact property values to develop realistic projections of property tax revenues upon which budgeting and service level decisions can be made.





Another major source of funding for Metro Fire is cost recovery associated with providing emergency medical services. Metro Fire billed approximately \$157 million for these services using a third-party billing company with a collection rate ranging from 25% to 30%, which is typical for these services due to lower reimbursement rates for patients covered by Medi-Cal and Medicare. As property tax revenues declined during the recession, greater emphasis was placed on cost recovery, and this revenue source has steadily increased in recent years.

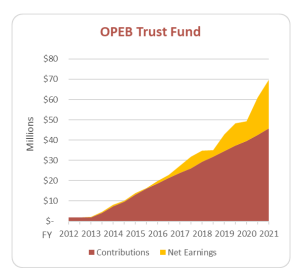
Metro Fire led a statewide effort, enacted into State law in 2011, to increase the cost recovery associated with emergency medical transport services by sponsoring state legislation allowing ground emergency medical transporters (GEMT) in California to seek additional reimbursement from the federal government related to fee-for-service Medi-Cal patients. In addition, Metro Fire has participated in an Inter-Governmental Transfer (IGT) program that allows Metro Fire to receive federal matching funds for medical transports related to Medi-Cal Managed Care beneficiaries. For FY 2020/21, net revenue from IGT was \$9.2 million. Due to uncertainty surrounding the status of proposed changes in the GEMT program not yet approved, no revenues were accrued for this revenue source in the current fiscal year.



Finally, under the Ground Emergency Medical Transport Quality Assurance Fee (GEMT QAF) implemented in FY 2018/19, Metro Fire was required to pay a current QAF rate of \$32.30 for every ambulance transport and received a reimbursement rate add-on of \$220.80 for every Medi-Cal transport, resulting in additional net revenue to Metro Fire.

## LONG-TERM FINANCIAL PLANNING AND SUSTAINABILITY

The District's Board of Directors, command staff and employees have a track record of working together to establish and maintain policies and practices to ensure Metro Fire's long-term financial sustainability. Metro Fire's long-term financial planning efforts have identified key issues that, if left unaddressed, would create fiscal uncertainty and likely result in a disruption in future service delivery. Two of these critical issues are the liabilities associated with retiree medical benefits and retiree pensions, including the retirement of the remaining \$30 million of pension obligation bonds originally issued in 2004.



Accounting standards require the reporting of the net liability relating to retiree medical or other post-employment benefits (OPEB). Metro Fire's OPEB funding plan involves a combination of contributions to a trust and cost-saving measures agreed to by Metro Fire employees that both lower the long-term cost of OPEB and provides for funding the actuarially determined contribution associated with the explicit rate subsidy for retiree medical premiums. To help finance future costs with investment earnings, Metro Fire makes contributions to California Employers' Benefit Trust (CERBT) Fund managed by California Public Employees' Retirement System (CalPERS).

Metro Fire continues to make the required pension contributions to CalPERS each year to fund both the normal cost and amortization of the unfunded liability for its miscellaneous and

safety plans. While required pension contributions continue to increase each year, these contributions are expected to result in improvement to the funded ratio, which was 62% for Metro Fire's safety plan as of June 30, 2021.

Finally, Metro Fire has a longstanding policy to set aside funds each year, in addition to the annual debt service required by the bond documents, to retire its pension bonds early. Metro Fire retired one of the bond series in November 2018 for \$25.5 million and intends to retire another series early in 2025. Combined with scheduled principal and interest payments on a third series of pension bonds, also issued in 2004, Metro Fire's pension bond debt is expected to be fully retired in 2025.

Another key component of Metro Fire's long-term financial sustainability is looking ahead and planning for the needs of future development. Based on information provided by regional planning departments about current and future development plans, Metro Fire is actively planning for the facility and service needs of those future developments. The cost of future capital needs will be funded with revenue generated from a Capital Facilities Fee that was implemented in fiscal year 2014/15 specifically to address the impacts of new development and to date has generated nearly \$10 million of fees. Much of this funding will be used for the construction of a new fire station that will serve the Anatolia Community in the City of Rancho Cordova. To the extent that property tax revenues expected to be generated by new development would not be sufficient to fund the expected operating cost to provide service, Metro Fire will explore alternative funding mechanisms to ensure that adequate service is provided and to avoid any degradation of service to existing communities.

The focus of Metro Fire's approach to financial sustainability is to ensure maximum cost recovery for fee-based services provided and to identify and sustainably fund long-term liabilities, aligning revenues and expenditures so that reserves are sufficient to cover future contingencies.

## **AWARDS AND ACKNOWLEDGEMENTS**

The Government Finance Officers Association of the United States and Canada (GFOA) awarded a Certificate of Achievement for Excellence in Financial Reporting to Metro Fire for its annual comprehensive financial report (ACFR) for the fiscal year ended June 30, 2020. This is the seventh consecutive year that Metro Fire has achieved this prestigious award. In order to be awarded a Certificate of Achievement, Metro Fire had to publish an easily readable and efficiently organized ACFR that satisfied both generally accepted accounting principles and specified program requirements. A Certificate of Achievement for Excellence in Financial Reporting is valid for a period of one year only. However, we believe that our current ACFR continues to meet the Certificate of Achievement for Excellence in Financial Reporting Program's requirements, and we are submitting it to the GFOA to determine its eligibility for another certificate.

Metro Fire also received its third consecutive Award for Outstanding Achievement in Popular Financial Reporting from the GFOA for its *Community Annual Report* for the fiscal year ended June 30, 2020. This prestigious national award recognizes conformance with the highest standards for the preparation of creative popular annual financial reports specifically designed to be easily understandable to the general public. In addition, Metro Fire also received the California Society of Municipal Finance Officers (CSMFO) Meritorious Award for its 2019-20 operating budget. The award recognizes high quality budget documents that reflect CSMFO's recommended practices on budgeting.

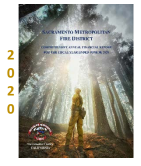
The preparation of the annual reports reflects the combined and dedicated effort of Metro Fire staff. We especially recognize the Finance Division staff and Metro Fire's independent auditors, Richardson & Company, LLP for their contributions to provide complete, reliable, open and transparent financial information, and for fostering the exceptional stewardship of public funds. We would also like to take this opportunity to express our thanks and sincere appreciation to the Board of Directors for their continued support, trust, and guidance. Together, we bring the skills, experience and dedication to carry out Metro Fire's mission:

"To Provide Professional and Compassionate Protection, Education and Service to Our Community."

Respectfully submitted,

Todd Harms Fire Chief Dave O'Toole Chief Financial Officer





Government Finance Officers Association

Certificate of Achievement for Excellence in Financial Reporting

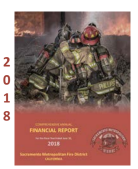


Presented to

## Sacramento Metropolitan Fire District California

For its Annual Comprehensive Financial Report For the Fiscal Year Ended

June 30, 2020



Christopher P. Morrill

Executive Director/CEO









## **Board of Directors**

## **VICE-PRESIDENT**



Cinthia Saylors
Division 1



Division 2



Division 3



Division 4



Division 5

## **SECRETARY**



**D'Elman Clark**Division 6

## PRESIDENT



Matt Kelly Division 7



**Gay Jones**Division 8



Walt White Division 9

## **Executive Staff**

## **FIRE CHIEF**



**Todd Harms** 

DEPUTY CHIEF ADMINISTRATION Greg Casentini DEPUTY CHIEF OPERATIONS Adam Mitchell

DEPUTY CHIEF SUPPORT SERVICES Tyler Wagaman

CHIEF FINANCIAL
OFFICER
Ken Campo (Interim)
Dave O'Toole (8/26/21)

CHIEF DEVELOPMENT
OFFICER
Jeff Frye

## **Assistant Chiefs**

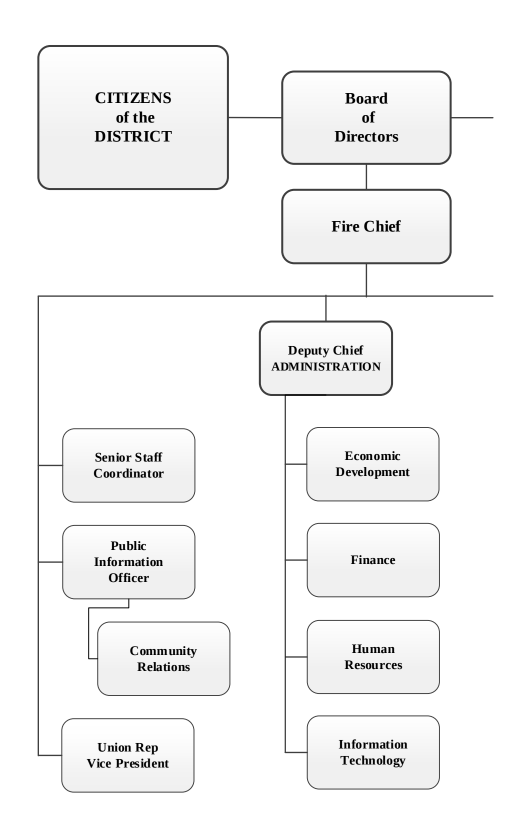
A SHIFT
Michael Lozano

**EMS** Barbara Law **B SHIFT** Chris Greene

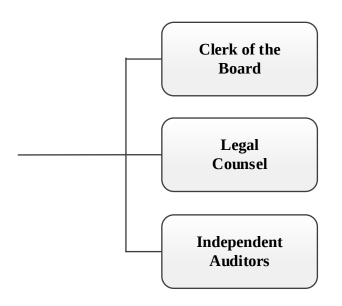
FIRE MARSHAL Lisa Barsdale **C SHIFT**Charles Jenkins

**TRAINING**Jon Rudnicki

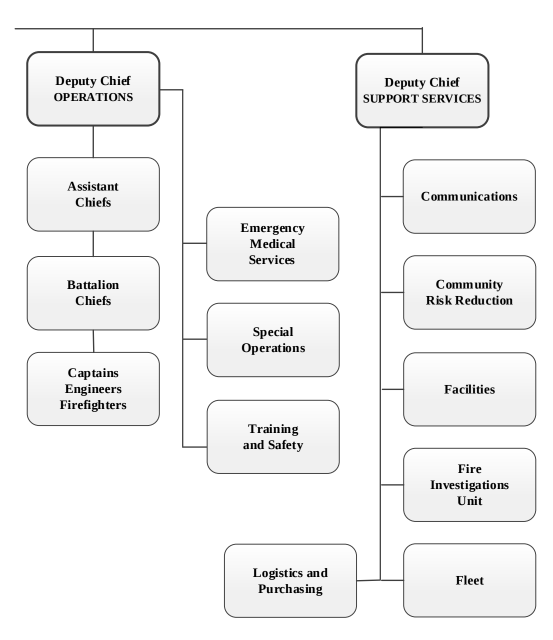
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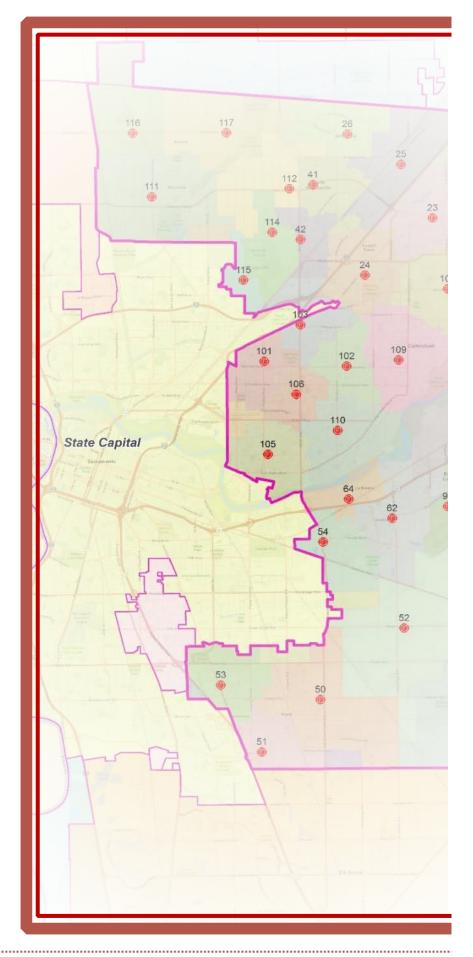
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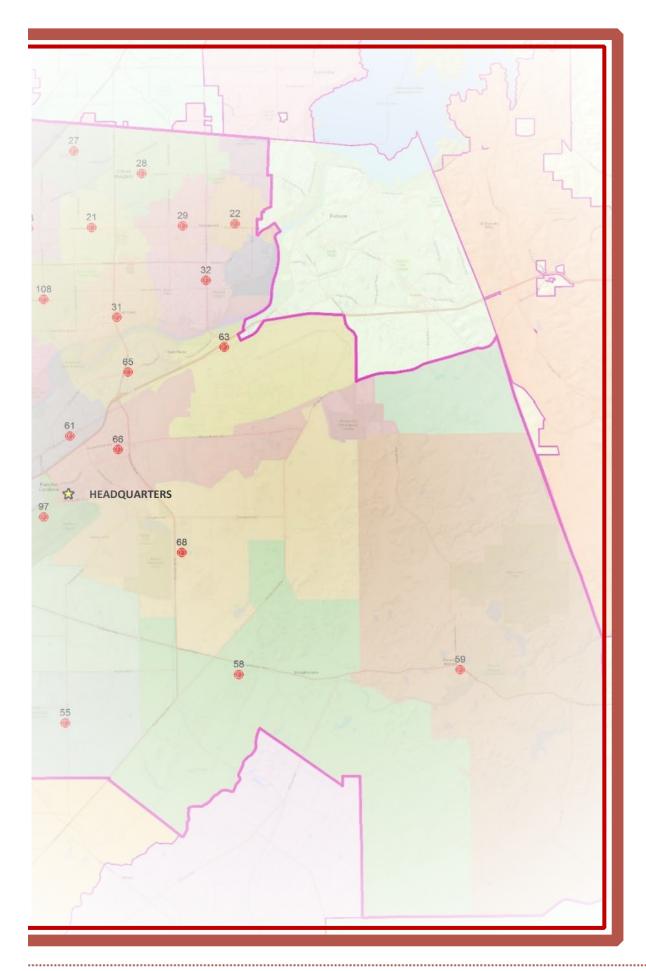






# District Mar







## **HEADQUARTERS**

10545 Armstrong Avenue, Suite #200 Mather, California 95655

# HEADQUARTERS DIVISIONS OFFICE OF THE FIRE CHIEF ADMINISTRATION FINANCE COMMUNITY RISK REDUCTION OPERATIONS INFORMATION TECHNOLOGY



COMMUNICATIONS/FACILITIES/FLEET
4425 Dudley Blvd.
McClellan



LOGISTICS/TRAINING/SAFETY 3012 Gold Canal Drive Rancho Cordova



STATION #21 7641 Greenback Lane Citrus Heights



STATION #23 6421 Greenback Lane Citrus Heights



STATION #25 7352 Roseville Road Sacramento



STATION #27 7474 Grand Oaks Blvd. Citrus Heights



8681 Greenback Lane Orangevale



STATION #32 8890 Roediger Lane Fair Oaks



STATION #22 6248 Chestnut Avenue Orangevale



STATION #24 4942 College Oak Drive Sacramento



STATION #26 8000 Palmerson Drive Antelope



STATION #28 8189 Oak Avenue Citrus Heights



STATION #31 7950 California Avenue Fair Oaks



STATION #41 6900 Thomas Drive North Highlands .....



STATION #42 5608 North Haven North Highlands



STATION #51 8210 Meadowhaven Drive Sacramento



STATION #54 8900 Fredic Avenue Sacramento



STATION #58 7250 Sloughhouse Road Elk Grove



STATION #61 10595 Folsom Blvd. Rancho Cordova



STATION #63 12395 Folsom Blvd. Rancho Cordova



STATION #50 8880 Gerber Road Sacramento



STATION #53 6722 Fleming Avenue Sacramento



STATION #55 7776 Excelsior Road Sacramento



STATION #59 7210 Murieta Drive Rancho Murieta



STATION #62 3646 Bradshaw Road Sacramento



**STATION #64** 9116 Vancouver Drive Sacramento



STATION #65 11201 Coloma Road Rancho Cordova



STATION #68 4381 Anatolia Drive Rancho Cordova



**STATION #102** 4501 Marconi Avenue Sacramento



STATION #105 2691 Northrop Avenue Sacramento



STATION #108 6701 Winding Way Fair Oaks



**STATION #110** 1432 Eastern Avenue Sacramento



**STATION #66** 3180 Kilgore Road Rancho Cordova



STATION #101 3000 Fulton Avenue Sacramento



STATION #103 3824 Watt Avenue Sacramento



STATION #106 2200 Park Towne Circle Sacramento



5634 Robertson Avenue Carmichael



STATION #111 6609 Rio Linda Blvd. Rio Linda .....



**STATION #112** 6801 34th Street North Highlands



**STATION #115** 4727 Kilzer Avenue McClellan



STATION #117 7961 Cherry Brook Drive Elverta



**STATION #114** 5824 Kelly Way McClellan



**STATION #116** 7995 Elwyn Avenue Elverta

# District History

**1918- Mather Air Force Base Fire Department** was established in 1918, named after a WWI test pilot, Carl Mather.

**1922-** Established in June 1922, the **Mills Fire Department** covered approximately 55 square miles. Its original budget was in the \$3,000 range.

**1923-** In May 1923, the first meeting was held to form the **Rio Linda Outpost of Fire Protection** which had a roster of 13 volunteers and a newly purchased soda and acid type fire engine, affectionately known as "Old Betsy".

**1925-** The Elverta Fire District was formed in October 1925. A Graham Dodge truck was later purchased and modified to serve as its first fire truck. On its main fire station, a siren was installed

with a button on the outside of the building – the first person to hear of a fire would run to the station to push it and activate the siren.

1933- The Orangevale Volunteer Fire Dept. was formed in 1933 with a single fire station located on Hazel Avenue and Greenback Lane. Its first fire engine was a converted 1917 REO touring car purchased for \$650 by volunteers.



1935- While onlookers stood by helplessly as a barn burned to the ground on December 31, 1933, talk began on the need for fire protection. In 1935, the non-profit corporation called the Citrus Heights Fire District was formed. Amidst the depression and lack of funds, everything pertaining to the District was purchased with funds from the local residents rather than county taxes. This was the only source of income until 1941.

1938- In late December 1938, the first piece of firefighting equipment was put into service at the Sacramento Air Depot and staffed by temporary firefighters. In 1939, staff was replaced with an all-civilian fire department and the base and was ultimately renamed to McClellan Air Force Base. McClellan AFB Fire Department grew to a maximum of six fire stations with personnel in excess of 30. It was augmented early on by over 125 airmen.

**1942-** In January 1942, a temporary Board of Commissioners was elected and in July of that same year, a groundbreaking ceremony was held for Station 1 of the newly formed **Arcade Fire Protection District**. The construction of the station began with volunteer labor and donated materials. In the summer of 1952, Station 2 was built, Station 3 was purchased from the San Juan School District in 1957, and Station 4 was converted from a portion of a warehouse in 1973.

**1942-** In 1935, several concerned citizens conceived the idea of fire protection and received eight donated Indian back pumps. In 1938, the community appropriated \$250 for the purchase of a 1932 Model "B" Ford pickup with a small water tank, pump and hose. In 1942, the **Fair Oaks Fire District** was legally formed. Ten volunteer firemen served the area and in 1947 the first voluntary Fire Chief was appointed.

**1942-** Local merchants and citizens, seeing the need for fire protection, purchased a hand drawn chemical cart for \$950 in 1918. In the 1930s, the cart was no longer serviceable and the area was without any organized fire protection. On July 26, 1942, the **Florin Fire District** was formally organized and the first official act of the Board of Directors was to appoint a Fire Chief.

1942- Mr. Daniel W. Carmichael developed the Carmichael Colony in 1909 with the purchase of 2,000 acres of land north and west of the American River. Two years later, he acquired an additional 1,000 acres. Fire prevention at that time was a community endeavor. In 1927 a local businessman instituted a more formal volunteer firefighting force, purchasing a Model T fire engine which held 30 gallons of water, 100 feet of hose and other tools and equipment. In 1942, the Carmichael Fire District was officially organized and the area that was known as Donovan's Corners became Fire Station 1.

1943- County maps refer to Arden as "Rancho del Paso." It is a community of approximately 2,000 people which included two stores, two service stations, three large hop ranches, and one school in a nine-square mile agricultural area. On January 4, 1943, from the efforts of a close-knit group of citizens, a petition for formation of a fire district was submitted and approved by the Sacramento County Board of Supervisors and the Arden Fire District was born.

**1945-** The Citrus Heights Fire Protection District became a legal governmental entity in 1945 with the merger of the Citrus Heights Fire District and the Orangevale Volunteer Fire Department.

**1947-** The **Sloughhouse Fire Protection District** was formed in 1947 with volunteers and donated equipment. Without a formal fire station, the pumper and other apparatus were housed at Riella Ranch and the Sloughhouse Grocery Store until 1965 when volunteers built a station on Sloughhouse Road.

1951- The first firehouse for the North Highlands Village Fire District, which was formed in September 1951, was located next to the Flying A gasoline station on North Haven Drive. Daytime alarms were received by telephone at the Flying A gasoline station and night calls were answered at an apartment across the street. This District remained an all-volunteer district until July, 1957 when three firefighters were hired at \$340 per month.

**1958-** The Rancho Cordova community was protected by the Mills Fire Dept. In 1958, the name of the department was changed to the **Rancho Cordova Fire Protection District**.

**1983-** The **American River Fire Protection District** was formed on August 1, 1983 by the consolidation of the Arden and Carmichael Fire Districts. At conception, the District had six fire stations and served 26 square miles. It responded to 3,715 alarms during the inaugural year.

**1984-** In 1983 the Board of Directors voted to merge the Citrus Heights and North Highlands Fire Districts. It was approved and on February 4, 1984, the North Highlands Village Fire District became part of the Citrus Heights Fire Protection District.

**1989-** The **Sacramento County Fire Protection District** was organized with the consolidation of the Rancho Cordova Fire Protection District, Fair Oaks Fire District and the Citrus Heights Fire Protection District in July of 1989. Emergency services were provided to the community through 20 fire stations.

**2000-** On December 1, 2000, the **Sacramento Metropolitan Fire District** was formed from the consolidation of 16 historic fire districts. Now commonly known as Metro Fire, it is the seventh largest local fire district in the State of California and the largest in Sacramento County. For more detail on the merge, please see the Letter of Transmittal in this report.





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# Financial Section





Telephone: (916) 564-8727 FAX: (916) 564-8728



### INDEPENDENT AUDITOR'S REPORT

To the Board of Directors Sacramento Metropolitan Fire District Sacramento, California

## **Report on the Financial Statements**

We have audited the accompanying financial statements of the governmental activities, each major fund and the aggregate remaining fund information of Sacramento Metropolitan Fire District (Metro Fire) as of and for the year ended June 30, 2021, and the related notes to the financial statements, which collectively comprise Metro Fire's financial statements as listed in the table of contents.

## **Management's Responsibility for the Financial Statements**

Management is responsible for the preparation and fair presentation of these financial statements in accordance with accounting principles generally accepted in the United States of America; this includes the design, implementation, and maintenance of internal control relevant to the preparation and fair presentation of financial statements that are free from material misstatement, whether due to fraud or error.

## **Auditor's Responsibility**

Our responsibility is to express opinions on these financial statements based on our audit. We conducted our audit in accordance with auditing standards generally accepted in the United States of America and the standards applicable to financial audits contained in *Government Auditing Standards*, issued by the Comptroller General of the United States, and the State Controller's Minimum Audit Requirements for California Special Districts. Those standards require that we plan and perform the audit to obtain reasonable assurance about whether the financial statements are free of material misstatement.

An audit involves performing procedures to obtain audit evidence about the amounts and disclosures in the financial statements. The procedures selected depend on the auditor's judgment, including the assessment of the risks of material misstatement of the financial statements, whether due to fraud or error. In making those risk assessments, the auditor considers internal control relevant to the entity's preparation and fair presentation of the financial statements in order to design audit procedures that are appropriate in the circumstances, but not for the purpose of expressing an opinion on the effectiveness of the entity's internal control. Accordingly, we express no such opinion. An audit also includes evaluating the appropriateness of accounting policies used and the reasonableness of significant accounting estimates made by management, as well as evaluating the overall presentation of the financial statements.

We believe that the audit evidence we have obtained is sufficient and appropriate to provide a basis for our audit opinions.

## **Opinions**

In our opinion, the financial statements referred to above present fairly, in all material respects, the respective financial position of the governmental activities, each major fund and the aggregate remaining fund information of Metro Fire as of June 30, 2021 and the respective changes in financial position and the budgetary comparison for the General Fund for the year then ended in accordance with accounting principles generally accepted in the United States of America as well as accounting systems prescribed by the State Controller's Office and state regulations governing special districts.

### Other Matters

## Required Supplementary Information

Accounting principles generally accepted in the United States of America require that the management's discussion and analysis, Schedule of Changes in Net Pension Liability – CalPERS Safety Plan, Schedule of Plan's Proportionate Share of Net Pension Liability – CalPERS Miscellaneous Plans and SCERS Plan, Schedule of Employer Contributions to the Pension Plan, Schedule of Changes in Net OPEB Liability and Schedule of Employer Contributions to the OPEB Plan be presented to supplement the basic financial statements. Such information, although not a part of the basic financial statements, is required by the Governmental Accounting Standards Board, who considers it to be an essential part of financial reporting for placing the basic financial statements in an appropriate operational, economic, or historical context. We have applied certain limited procedures to the required supplementary information in accordance with auditing standards generally accepted in the United States of America, which consisted of inquiries of management about the methods of preparing the information and comparing the information for consistency with management's responses to our inquiries, the basic financial statements, and other knowledge we obtained during our audit of the basic financial statements. We do not express an opinion or provide any assurance on the information because the limited procedures do not provide us with sufficient evidence to express an opinion or provide any assurance.

## Other Information

Our audit was conducted for the purpose of forming opinions on the financial statements that collectively comprise Metro Fire's basic financial statements. The introductory section, other supplementary information and statistical section are presented for purposes of additional analysis and are not a required part of the basic financial statements.

The budgetary comparison schedule for the Capital Facilities, Impact Fee and Grant Funds and combining and individual nonmajor governmental funds financial statements and schedules are the responsibility of management and were derived from and relate directly to the underlying accounting and other records used to prepare the basic financial statements. Such information has been subjected to the auditing procedures applied in the audit of the basic financial statements and certain additional procedures, including comparing and reconciling such information directly to the underlying accounting and other records used to prepare the basic financial statements or to the basic financial statements themselves, and other additional procedures in accordance with auditing standards generally accepted in the United States of America. In our opinion, the other supplementary information is fairly stated in all material respects in relation to the basic financial statements as a whole.

The introductory and statistical sections have not been subjected to the auditing procedures applied in the audit of the basic financial statements and, accordingly, we do not express an opinion or provide any assurance on them.

## Other Reporting Required by Government Auditing Standards

In accordance with *Government Auditing Standards*, we have also issued our report dated December 28, 2021 on our consideration of Metro Fire's internal control over financial reporting and on our tests of its compliance with certain provisions of laws, regulations and contracts and grant agreements and other matters. The purpose of that report is solely to describe the scope of our testing of internal control over financial reporting and compliance and the results of that testing and not to provide an opinion on the effectiveness of Metro Fire's the internal control over financial reporting or on compliance. That report is an integral part of an audit performed in accordance with *Government Auditing Standards* in considering Metro Fire's internal control over financial reporting and compliance.

Richardson & Company, LLP

December 28, 2021



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## Management's Discussion and Analysis

## MANAGEMENT'S DISCUSSION AND ANALYSIS

Our discussion and analysis of the Sacramento Metropolitan Fire District (Metro Fire) provides the reader with a narrative overview of Metro Fire's financial position and performance for the fiscal year ended June 30, 2021. Readers are encouraged to consider the information presented here in conjunction with additional information furnished in our letter of transmittal, which can be found on pages i-vii of this report.

## **FINANCIAL HIGHLIGHTS**

## Government-wide:

- During the fiscal year, Metro Fire recognized \$247,132,462 in taxes and other revenues from governmental activities, which was \$7,161,985 less than related expenses. As a result, overall financial position has deteriorated by approximately \$7 million compared to the prior year.
- Metro Fire's net position as of the end of the fiscal year is a net deficit of \$578,039,010, mainly due to unfunded pension and other post-employment benefits obligations. Offsetting these amounts are net investments in capital assets of \$81,259,010.
- Overall outstanding long-term liabilities increased by \$43 million during the year. This was mainly the result of increases in the pension liability.

## Fund level:

- Metro Fire's governmental funds reported combined fund balances of \$69,669,618, an increase of \$2,779,051 in comparison with the prior year largely due to higher property tax revenues combined with deferral of certain service expenditures into the next fiscal year.
- Unassigned fund balance for the general fund was \$44.3 million or 18.7% of total general fund expenditures. This amount is available for spending at Metro Fire's discretion.

## ANNUAL REPORT OVERVIEW

The discussion and analysis provided herein is intended to serve as an introduction to Metro Fire's basic financial statements. The basic financial statements consist of three components:

- Government-wide financial statements
- Governmental fund financial statements, including budgetary comparison statements
- Notes to financial statements

## **GOVERNMENT-WIDE FINANCIAL STATEMENTS**

The government-wide financial statements comprise the Statement of Net Position and the Statement of Activities that provide broad financial information and a long-term presentation of Metro Fire's finances. These statements are reported using the accrual basis of accounting, which is similar to the accounting used by most private sector companies. The government-wide financial statements can be found on pages 20-21 of this report.

The Statement of Net Position presents information on all of Metro Fire's assets and deferred outflows, and liabilities and deferred inflows, with the difference between them reported as net position. Over time, increases or decreases in net position may serve as a useful indicator of whether the financial health of Metro Fire is improving or deteriorating.

## MANAGEMENT'S DISCUSSION AND ANALYSIS

The Statement of Activities presents information showing how Metro Fire's net position changed during the most recent fiscal year. All changes in net position are reported as soon as the underlying event giving rise to the change occurs, regardless of the timing of related cash flows. Consequently, revenues and expenses are reported for some items that will only result in cash flows in future fiscal periods (e.g., uncollected taxes and earned but unused vacation leave).

## **GOVERNMENTAL FUND FINANCIAL STATEMENTS**

A fund is a grouping of related accounts used to maintain control over resources segregated for specific activities or objectives. Metro Fire uses fund accounting to ensure and demonstrate compliance with finance-related legal requirements.

Governmental funds are used to account for essentially the same functions reported as governmental activities in the government-wide financial statements. However, unlike the government-wide financial statements, governmental fund financial statements focus on near-term inflows and outflows of spendable resources, as well as on balances of spendable resources available at the end of the fiscal year. Such information may be useful in assessing a government's near-term financing requirements. Because the focus of governmental funds is narrower than that of the government-wide financial statements, it is useful to compare the information presented for governmental funds with similar information presented for governmental activities in the government-wide financial statements. By doing so, readers may better understand the long-term impact of the government's near-term financing decisions.

The governmental fund financial statements comprise the *Balance Sheet* and the *Statement of Revenues, Expenditures, and Changes in Fund Balances* both of which provide a reconciliation to facilitate this comparison between *governmental funds* and *governmental activities.* The modified accrual basis of accounting is used to measure cash and all other financial assets that can readily be converted into cash. It helps determine the availability of financial resources that can be spent in the near future to finance programs. The governmental fund financial statements can be found on pages 22-26 of this report.

## **N**OTES TO THE **F**INANCIAL **S**TATEMENTS

Financial statement notes are an important part of the basic financial statements and provide additional information that is essential to a full understanding of the data provided in the government-wide and fund financial statements. The notes to the basic financial statements can be found on pages 27-57 of this report.

In addition to the Basic Financial Statements and accompanying notes, this report also includes supplementary information intended to furnish additional detail to support the basic financial statements. A Statistical Section is also included which provides various financial schedules as well as historical trend data.

## FINANCIAL ACTIVITIES OF METRO FIRE AS A WHOLE

This analysis focuses on the net position and changes in net position of Metro Fire's Governmental Activities presented in the Government-Wide Statement of Net Position and Statement of Activities reported using the accrual basis of accounting.

## **GENERAL AND PROGRAM REVENUES**

The primary source of funding for the services provided by Metro Fire comes from property taxes, which comprised about 68% of total revenues for the year. A summary of revenue sources for the fiscal years ended June 30, 2021 and 2020 is presented on the next page.

## MANAGEMENT'S DISCUSSION AND ANALYSIS

Table 1
Condensed Schedule of Revenues
(in thousands)

	2021	2020	\$ Change	% Change
General revenues				
Property taxes	\$ 167,482	\$ 159,601	\$ 7,881	4.9%
Tax-related revenues	4,345	3,910	435	11.1%
Investment earnings	(361)	1,204	(1,565)	(130.0%)
Gain on Sale of Capital Assets	8	-	8	0.0%
Miscellaneous	 158	 210	 (52)	(24.8%)
Total general revenues	171,632	164,925	6,707	4.1%
Program revenues				
Charges for services	75,311	67,195	8,116	12.1%
Operating grants and contributions	148	3,378	(3,230)	(95.6%)
Capital grants and contributions	 41	1,822	(1,781)	(97.7%)
Total program revenues	 75,500	72,395	 3,105	4.3%
Total revenues	\$ 247,132	\$ 237,320	\$ 9,812	4.1%

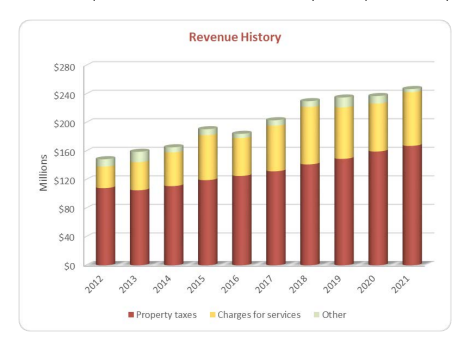
## **Revenue Sources**



## **General Revenues**

Metro Fire monitors property valuation trends closely using a property tax consultant to identify revenues and develop forecasts. In fiscal year 2008/09, assessed property values in Metro Fire's service area reached \$57.8 billion, however, in the recession that followed, assessed property values within Metro Fire's boundaries steadily declined to \$49.5 billion in 2012/13; a reduction of \$8.3 billion, or 14%. Since then, Metro Fire experienced 8 straight years of growth in assessed property values, increasing by \$3.3 billion in the most recent fiscal year to a total of \$74.1 billion resulting to an increase in property tax revenue in 2020/21 of \$7.9 million.

While Metro Fire expects to see modest growth in future property taxes, it continues to find ways to diversify its revenue base. The chart below presents Metro Fire's revenue history for the past 10 fiscal years.



As reflected in the chart, non-property tax related revenue grew from \$40 million in 2011/12 to \$80 million in 2020/21; an increase of \$40 million. The introduction of the Single-Role Paramedic Program (SRPP), supplemental medical transport cost reimbursements (GEMT and IGT) as discussed below, and other changes relative to delivery of emergency medical transport services have resulted in a substantial increase in cost recovery for emergency medical services. As a result of the efforts mentioned above, charges for services now comprise 30% of total revenues compared to just 20% in 2011/12.

#### **Program Revenues**

Charges for services in the current year amounted to \$75 million, an increase of \$8.1 million over the prior year. Much of the increase can be attributed to three factors. First, there was an increase in wild fire deployments in the current fiscal year compared to last year, increasing reimbursements by \$2.7 million. Second, due to the declining economic impact of the COVID-19 pandemic, medical transports increased, resulting in an increase in reimbursements of \$3.1 million. Finally, there was an increase in construction activity, resulting to an increase in development impact fees of \$1.4 million.

Starting in 2013/14, Metro Fire participated in the Ground Emergency Medical Transport (GEMT) Program that allows qualified public entities to collect federal matching funds for services provided to Medi-Cal Fee for Service beneficiaries. This program accounts for approximately 5% of the medical patients seen by Metro Fire. The GEMT cost reimbursement program is still pending federal approval of changes applied for by the State of California. Due to the uncertainty in this program, revenues were not accrued for the current fiscal year.

For the past 7 fiscal years, Metro Fire was able to receive additional federal funds for the rest of its Medi-Cal patients consisting of managed care beneficiaries through a mechanism called Rate Range Intergovernmental Transfer (IGT). The IGT program provided gross reimbursement of about \$15.4 million before related fees, or \$9.2 million net of related fees.

Metro Fire continues to participate in the GEMT Quality Assurance Fee (GEMT QAF) program implemented by the State in FY 2018/19. Under this program, Metro Fire received an additional \$220.80 per Medi-Cal transport and paid a QAF rate of \$32.30 for every ambulance transport.

There was a significant decrease in grants during the year compared to prior year mainly because of several large one-time grants received in FY2019-20 to upgrade the District's self-contained breathing apparatus (SCBAs) and also to provide COVID-19 relief. While the number and size of grants declined in FY 2020-21, it grew again in the subsequent year.

#### **EXPENSES**

As a public safety provider, the majority of Metro Fire's operating expense relates to labor costs, which comprise about 81% of total expenses. A summary of Metro Fire's expenses is presented below:

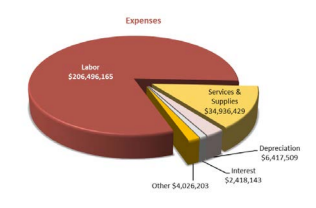
Table 2
Condensed Schedule of Expenses
(in thousands)

	2021	 2020	\$ Change	% Change
Public protection				
Salaries and benefits	\$ 206,496	\$ 190,010	\$ 16,486	9%
Services and supplies	34,936	33,719	1,217	4%
Other	4,026	 6,211	 (2,185)	(35%)
Subtotal	 245,458	 229,940	 15,518	7%
Interest	2,418	2,478	(60)	(2%)
Loss on disposal of capital assets	-	45	(45)	(100%)
Depreciation	 6,418	 5,762	 656	11%
TOTAL EXPENSES	\$ 254,294	\$ 238,225	\$ 16,069	7%

Public protection expenses for the year were \$245 million, or 7% higher than the prior year. The majority of the expenses relates to salaries and benefits which increased by about 9%, primarily due to the increase in net pension liability and the related deferred outflows and inflows. The pension expense used for financial reporting is usually larger than the required employer contributions and will likely be more volatile from year-to-year as both favorable and unfavorable results flow through the statements on an accelerated basis.

Partially offsetting the aforementioned increase is a decrease in Other Expenses due to one-time grant expenses of \$2.3 million incurred in the prior year as part of a regional grant that were passed on through regional fire agency partners.

As Metro Fire's available resources at its disposal are dictated mainly by property values which are subject to cyclical changes, management will continue to work collaboratively with the Board and Labor Union to seek out new sources of revenue and cost-saving opportunities.



#### **ANALYSIS OF NET POSITION**

This analysis focuses on the net position and changes in net position of Metro Fire's Governmental Activities, as presented below in the government-wide Statement of Net Position and Statement of Activities.

Table 3
Condensed Schedule of Net Position

(in thousands)

	2021		2020		\$ Change		% Change
Assets:							
Cash and investments	\$	62,782	\$	67,514	\$	(4,732)	(7%)
Other current assets		26,611		19,916		6,695	34%
Capital assets		101,312		100,224		1,088	1%
Total Assets		190,705		187,654		3,051	2%
Deferred outflows of resources		125,736		117,410		8,326	7%
Liabilities:							
Current and other liabilities		11,288		10,773		515	5%
Long-Term liabilities		805,573		762,216		43,357	6%
Total Liabilities		816,861		772,989		43,872	6%
Deferred inflows of resources		77,619		102,952		(25,333)	(25%)
Net position:							
Net investment in capital assets		81,259		77,153		4,106	5%
Restricted		7,333		8,691		(1,358)	(16%)
Unrestricted		(666,631)		(656,721)		(9,910)	(2%)
Total net position	\$	(578,039)	\$	(570,877)	\$	(7,162)	(1%)

Table 4
Schedule of Changes in Net Position

(in thousands)

	2021		2020		\$ Change		% Change
Total revenues	\$	247,132	\$	237,320	\$	9,812	4%
Total expenses		(254,294)		(238,225)		(16,069)	(7%)
Excess (Deficiency)		(7,162)		(905)		(6,257)	(691%)
Beginning net position		(570,877)		(569,972)		(905)	(0%)
Ending net position	\$	(578,039)	\$	(570,877)	\$	(7,162)	(1%)

Metro Fire's net position decreased by \$7.2 million during the year. Due to the effects of recognizing the full amount of unfunded liabilities for pension and Other Post-Employment Benefits (OPEB), changes in Metro Fire's net position will be highly dependent on changes in those liabilities.

#### **Net Investment in Capital Assets**

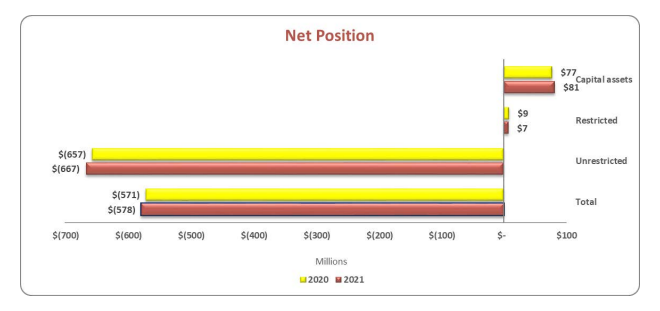
Metro Fire uses capital assets to deliver firefighting and medical services to the citizens and as such these are not available for future spending. Metro Fire's investment in capital assets of \$81 million is shown net of related debt of \$20 million. This represents an increase of \$4 million from the prior year mainly due to the purchase of new capital assets and paying down debt. Although reported net of related debt, it should be noted that the resources used to repay this debt must be provided from other sources since the capital assets themselves cannot be used to repay this debt.

#### **Restricted Net Position**

Restricted net position of \$7.3 million represents resources that are subject to external restrictions on their use. These resources can be used mainly for capital acquisition, debt payments, and for grant approved expenditures.

#### **Unrestricted Net Position**

Unrestricted net position, which can be used to finance day-to-day operations without constraints, is a negative \$667 million, a decrease of \$10 million from the prior year. This decrease is mainly caused by the unfavorable effect of the increase in net pension liability partially offset by the decrease in OPEB liability. Metro Fire's net position for the past ten years is shown on page 76.

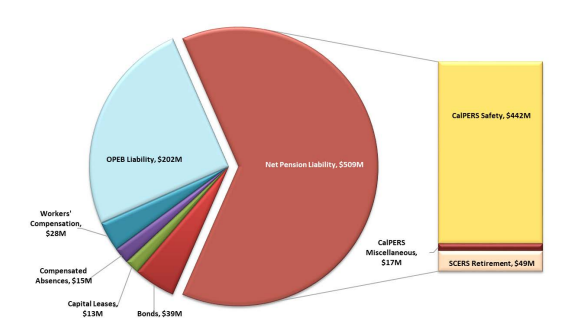


#### **ASSETS AND LIABILITIES**

As shown in Table 3, Cash and Investments decreased by \$4.7M whereas Other Current Assets increased largely due to the timing of the receipt of close to \$7 million of IGT receivables. In the current fiscal year, Metro Fire's total assets increased by only about 2%.

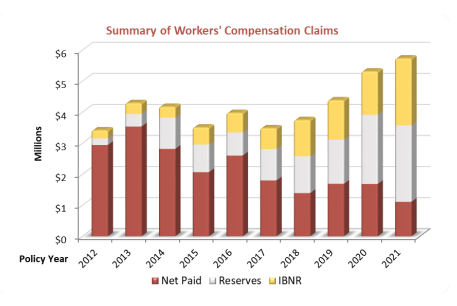
Total liabilities also increased by \$43.8 million mainly due to increases in long-term liabilities. These liabilities include capital leases, bonds, compensated absences, workers' compensation liability, net OPEB liability, and net pension liability.

Below is a breakdown of Metro Fire's liabilities:



Unfunded liabilities from pension and OPEB account for 88% of Metro Fire's total liabilities. Net pension liability increased by \$43 million, net of current year employer and employee contributions and investment earnings, mainly due to additions from current service costs and interest on the outstanding liability plus unfavorable plan experience.

Metro Fire is self-insured for workers' compensation claims and the liability is actuarially determined. Claim liabilities and related expenditures are reported when it is probable that a loss has occurred and the loss amount can be reasonably estimated. The liability for workers' compensation claims at year end was \$27.6 million which increased by \$1.3 million from the prior year. Below is a chart depicting Metro Fire's claim losses by policy year for the last ten years, which also reflects how much remains outstanding for each year (i.e. reserves and Incurred but not reported-IBNR).



Metro Fire has restored services eliminated during the recession, resulting in additional time worked. This additional exposure would be expected to increase ultimate losses from worker's compensation claims. Moreover, Metro Fire experienced an increase in claim losses, resulting in part from COVID-19 exposures and illnesses.

Capital leases and bonds are discussed in Note 5.

#### **DEFERRED OUTFLOWS & INFLOWS OF RESOURCES**

Deferred outflows are not available to pay liabilities in the way assets are available. In the same vein, deferred inflows of resources are not technically liabilities. When all the recognition criteria are met, the deferred outflow of resources will become an expense while the deferred inflow of resources will become revenues. These deferrals relate to the implementation of the accounting standards on pension and OPEB liability reporting. The majority of the deferred outflows reported resulted from current year pension and OPEB contributions. Deferred inflows arose from changes in assumptions, actual investment gains in excess of the amount assumed, and other deferred items.

#### **GOVERNMENTAL FUND BALANCE AND BUDGETARY HIGHLIGHTS**

This analysis focuses on fund balances and changes in fund balance presented in the Governmental Funds Balance Sheet and Statement of Revenues, Expenditures, and Changes in Fund Balances reported using the modified accrual basis.

#### **GENERAL FUND**

The General Fund is the operating fund of Metro Fire and is generally used to account for all financial resources relative to operations. The major source of revenue for the General Fund is property taxes (\$168 million), which accounts for 68% of Metro Fire's operating revenues. Charges for ambulance transport services, deployments, and other services (\$72 million) account for 29% of operating revenues.

General Fund revenues increased by \$15 million or 6.6% when compared to the prior year. Property taxes increased by \$8.9 million as result of higher assessed property values. In addition, charges for services also increased by \$7.8 million due to an increase in ambulance transports.

General Fund expenditures increased by \$17.6 million or 8% compared to the prior year. About \$15.8 million of this increase is from labor as a result of a combination of wage increases, increases in required pension and other postemployment benefits (OPEB) contributions, and increases in medical premiums.

#### **GENERAL FUND BUDGETARY HIGHLIGHTS**

Budgetary fund variances are monitored by the Board of Directors during regular Finance and Audit Committee meetings. As necessary, the Board revises the budget when new information is available. For budgeting purposes, Metro Fire accounts for the activities of its leased properties and IGT separately from its other general fund activities. For purposes of this report, those activities have been combined.

The combined General Fund final adopted budget for fiscal year 2020/21 forecasted a \$551 thousand surplus. Actual results show a \$2.75 million surplus. Comparisons of Metro Fire's original and final budget as well as the actual governmental fund results for the General Fund and other funds appears on pages 26 and 71 to 73 of this report.

Below is a summary of final budget and actual results for the General Fund as of the fiscal year end:

## Table 5 Condensed Schedule of Revenues and Expenditures Budget to Actual - General Fund

(in thousands)

	2020-21			2020-21		
	Fir	nal Budget		Actual	Variance	
Total Revenues	\$	246,575	\$	245,390	\$	(1,185)
Total Expenditures		(239,173)		(235,804)		3,369
Financing Sources (Uses)		(6,851)		(6,836)		15
Net Change in						
Fund Balance	\$	551	\$	2,750	\$	2,199

Actual revenues were lower than budgeted revenues by \$1.1 million mainly due to the delays surrounding the approval of the GEMT program.

Actual expenditures were \$3.7 million lower than budget due to the following:

- \$2.3 million was set aside in anticipation of pension bond retirements. This amount was treated as an expenditure resulting in a transfer of unassigned fund balance to committed fund balance; in the fund financial statements, it is treated as a transfer from cash to investments, rather than as an expenditure.
- The rest of the budget savings resulted from lower than expected overtime and deferral of certain service expenditures into the next fiscal year.

The final budget and original budget revenues and appropriations remained relatively the same.

#### **OTHER GOVERNMENTAL FUNDS**

The Capital Facilities Fund is used to account for capital lease proceeds and general operating transfers to fund capital purchases. The final budget projected a deficit of \$394,000 while actual results ended with a more favorable \$1.1 million surplus due mainly to the deferral of certain capital outlays into the next fiscal year.

The Impact Fee Fund accounts for the proceeds from development impact fees. The final budget projected a deficit of \$5.7 million, however the actual deficit was \$481,000, mainly due to delays in the construction of a planned new fire station. The fund balance is restricted for use on capital outlay relating to construction of future fire stations and acquisition of apparatus to serve new developments.

The Grant Fund is used to account for various types of grants awarded to Metro Fire. Metro Fire's grant activity decreased relative to the prior year due to large one-time grants in the prior year for the purchase of new SCBAs. Remaining fund balances can only be used for purposes authorized in the grant awards.

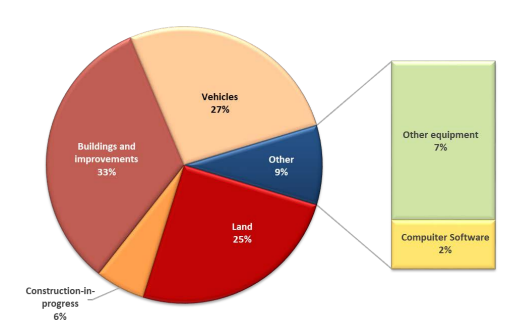
#### **CAPITAL ASSET AND DEBT ADMINISTRATION**

#### **CAPITAL ASSETS**

Metro Fire owns 42 fire stations, 41 of which are currently providing fire suppression/EMS responses. Metro Fire also owns its headquarters building, a logistics warehouse building, a training facility, a fleet maintenance building, a radio shop building, and two surplus office buildings. Resources include hundreds of vehicles and equipment consisting of fire engines, fire trucks, ambulances, a hazardous materials unit, heavy rescue units, two firefighting rescue helicopters, two bulldozers, rescue boats, a decontamination unit, and multiple support staff vehicles.

Table 6
Capital Assets at Year-End
Net of Depreciation
(in thousands)

	 2021	2020		\$ C	hange	% Change
Land	\$ 25,507	\$	25,507	\$	-	0%
Construction-in-progress	5,915		6,083		(168)	(3%)
Buildings and improvements	33,443		34,649		(1,206)	(3%)
Equipment	34,247		33,986		261	1%
Intangibles	 2,200				2,200	100%
Totals	\$ 101,312	\$	100,225	\$	1,087	1%



Funding for infrastructure has historically come from development fees and property tax revenue. Since the recession, infrastructure and fire service apparatus needs have been funded through a combination of lease revenue bond issues and capital lease financing.

At the end of the current fiscal year, Metro Fire had over \$100 million invested in a broad range of capital assets, including buildings, fire stations, and various pieces of equipment. During the current year, Metro Fire invested about \$7.6 million in capital assets in accordance with its capital replacement plan. This increase was offset mainly by depreciation of \$6.4 million. Additional detail regarding capital assets can be found in Note 3 of the financial statements.

#### **DEBT ADMINISTRATION**

The following table summarizes the long-term debt for the last two years:

Table 7
Outstanding Debt at Year-End
(in thousands)

	 2021	2020	\$ Change	% Change
Pension bonds payable	\$ 30,410	\$ 32,840	\$ (2,430)	(7%)
Lease revenue bonds payable	8,433	8,686	(253)	(3%)
Capital leases	 13,287	15,395	 (2,108)	(14%)
Totals	\$ 52,130	\$ 56,921	\$ (4,791)	(8%)

Metro Fire's budget includes bi-annual principal and interest payments. In addition, Metro Fire has a policy that requires setting aside of an annual deposit payment for the eventual extinguishment of the Pension Bond Series B in 2025. In conjunction with the pension bond debt and lease revenue bonds, S&P Global Ratings rated Metro Fire's credit with a rating of AA and AA-, respectively. This rating means that Metro Fire's capacity to meet its financial commitments on its debt is very strong. Additional detail regarding long-term debt is located in Note 5 of the financial statements.

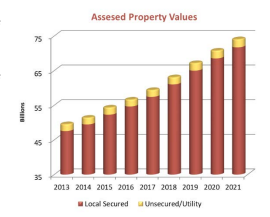
#### **ECONOMIC FACTORS AND NEXT YEAR'S BUDGET**

Since the recession, Board of Directors, management and employees have worked closely together to address immediate and long-term fiscal challenges while preserving service levels. While fiscal challenges remain, steps have been taken that place Metro Fire on a more predictable and fiscally sustainable path moving forward. As discussed previously, Metro Fire utilizes long-term financial planning tools to help identify fiscal challenges and guide current decision making. These financial planning efforts reflect a shared commitment on the part of the Board, management and employees to provide an exceptionally high level of service within a framework that promotes long-term financial sustainability.

During the recession, management and union representatives engaged in a highly collaborative effort to address a structural budget imbalance in the General Fund brought on by the negative impacts of the lingering economic recession; namely, reduced property tax revenue, rising health care costs and rising pension costs caused by significant pension fund investment losses. Labor and management were able to reach agreement on a number of concessions that both achieved operational cost savings and allowed Metro Fire to begin pre-funding retiree

medical benefits. Pre-funding retiree medical benefits was identified as a key measure in preserving and reducing the long-term cost of this significant retirement benefit.

The chart to the right provides a history of the assessed value of properties within Metro Fire's jurisdiction in the last 10 fiscal years. Property values have now increased for 8 consecutive years and are projected to grow by 4.89% next fiscal year. The assessed value increase between 2020/21 and 2021/22 is estimated at \$3.6 billion, with the largest share of that amount (approximately \$1.9 billion) resulting from increases in assessed value due to transfers of ownership in the prior year.



While the District was forced to reduce service as a result of property tax revenue reductions during the recession, improved revenues in recent years have gradually permitted the restoration of service.

The final budget for FY 2021/22 projects a General Fund overall planned surplus (including leased property and IGT activities) of \$7.5 million in order to increase the General Fund reserve balance. While residential property values within the District have actually improved since the pandemic began, sales volume remains low. Long term, property value trends, unemployment, and increasing inflation are an uncertain threat to District finances.

The final budget provides increased ongoing spending requirements resulting from labor cost escalation, including salary increases and an increase in required pension contributions, and additional debt service payments resulting from substantial capital replacement and other financed equipment purchases.

The final budget for 2021/22 keeps Metro Fire on track with respect to addressing the long-term financial obligations associated with the commitment to current employees and retirees to pay medical benefits after retirement by funding the OPEB funding policy contribution as well as maintaining the funding plan for the outstanding pension obligation bonds.

Management regularly reviews financial projections and makes adjustments based on recent trends in real property value, capital needs and financing costs, and changes adopted by the retirement and healthcare systems under which Metro Fire provides benefits to its employees. District spending choices are prioritized and reflect public values, with service levels balanced against adequate funding to maintain facilities, vehicles and equipment and providing a sustainable level of fair and reasonable employee compensation. These efforts are undertaken with a commitment to sustaining the high level of service Metro Fire currently provides to the community and maintaining its long-term fiscal stability.

#### **OBTAINING ADDITIONAL INFORMATION**

These financial reports are intended to provide Metro Fire's elected officials, citizens, investors, and creditors with a general overview of Metro Fire's financial condition and an accounting of the public's money. If you have questions about this report or need more financial information, contact Metro Fire's Chief Financial Officer, Dave O'Toole, at 10545 Armstrong Avenue, Mather, CA 95655 or call 916-859-4520. More information on Metro Fire's operations can also be found at <a href="https://www.metrofire.ca.gov">www.metrofire.ca.gov</a>.

# **Basic Financial Statements**

#### Sacramento Metropolitan Fire District Statement of Net Position June 30, 2021

ASSETS	
Cash and investments	\$ 48,422,657
Receivables, net of allowance for uncollectibles:	
Medic fees receivable	10,753,911
Taxes receivable	1,500,000
Other receivables	8,703,861
Due from other governments	2,249,356
Inventory	3,334,976
Prepaid expenses and other assets	68,526
Restricted cash and investments	14,359,001
Capital assets:	
Not being depreciated	31,421,207
Being depreciated/amortized, net	69,891,101
Total Assets	190,704,596
DEFERRED OUTFLOWS OF RESOURCES	·
Deferred outflows related to pension	104,144,963
Deferred outflows related to OPEB	21,591,174
Total Deferred Outflows of Resources	125,736,137
LIABILITIES	
Accounts payable and accrued expenses	5,336,068
Salaries and benefits payable	4,618,695
Unearned revenue	1,036,090
Accrued interest payable	296,502
Long-term liabilities:	250,302
Due within one year - others	16,407,555
Due in more than one year - OPEB liability	202,004,395
Due in more than one year - net pension liability	508,628,604
Due in more than one year - others	78,532,875
Total Liabilities	816,860,784
Deferred inflows of RESOURCES	14 092 007
Deferred inflows related to pension Deferred inflows related to OPEB	14,982,907
	62,636,052
Total Deferred Inflows of Resources	77,618,959
NET POSITION	
Net investment in capital assets	81,259,010
Restricted for:	
Capital acquisition	6,537,556
Debt service	676,057
Grants	62,662
Other purposes	56,606
Unrestricted	(666,630,901)
Total Net Position	\$ (578,039,010)

#### Sacramento Metropolitan Fire District Statement of Activities For the Fiscal Year Ended June 30, 2021

EXPENSES Public protection	
Salaries, benefits, services and supplies	\$ 245,458,795
Interest and financing costs	2,418,143
Depreciation/Amortization	6,417,509
Total Expenses	254,294,447_
PROGRAM REVENUES	
Charges for services	
Emergency medical services	57,962,362
Reimbursements from other agencies	3,780,209
Development fees and other charges	13,568,694
Operating grants and contributions	147,605
Capital grants and contributions	41,017
Total Program Revenues	75,499,887
Net Program Expense	(178,794,560)
GENERAL REVENUES	
Property taxes	167,482,456
Tax-related revenues	4,344,790
Unrestricted investment earnings	(360,643)
Gain on sale of capital assets	8,246
Miscellaneous	157,726
Total General Revenues	171,632,575
Change in Net Position	(7,161,985)
Net position, Beginning of Year	(570,877,025)

#### Sacramento Metropolitan Fire District Governmental Funds Balance Sheet June 30, 2021

	General Fund	Total Nonmajor Funds	Total Governmental Funds	
ASSETS				
Cash and investments	\$ 48,382,923	\$ 39,734	\$ 48,422,657	
Receivables, net of				
allowance for uncollectibles:				
Medic fees receivable	10,753,911	-	10,753,911	
Taxes receivable	1,500,000	-	1,500,000	
Other receivables	8,678,508	25,353	8,703,861	
Due from other governments	1,923,204	326,152	2,249,356	
Due from other funds	1,489,723	-	1,489,723	
Inventory	3,334,976	-	3,334,976	
Prepaid costs and other assets	68,526	-	68,526	
Restricted cash and investments	56,606	14,302,395	14,359,001	
Total Assets	\$ 76,188,377	\$ 14,693,634	\$ 90,882,011	
LIABILITIES				
Accounts payable and	¢ 4420.027	ć 1.152.467	ć F F00 204	
accrued expenditures	\$ 4,436,827	\$ 1,153,467	\$ 5,590,294	
Salaries and benefits payable	4,618,695	-	4,618,695	
Due to other funds	-	1,489,723	1,489,723	
Unearned revenue		1,036,090	1,036,090	
Total Liabilities	9,055,522	3,679,280	12,734,802	
DEFERRED INFLOWS OF RESOURCES				
Unavailable revenue	8,414,929	62,662	8,477,591	
FUND BALANCES				
Nonspendable	3,404,002	-	3,404,002	
Restricted	56,606	8,879,853	8,936,459	
Committed	10,989,796	2,078,827	13,068,623	
Unassigned	44,267,522	(6,988)	44,260,534	
Total Fund Balances	58,717,926	10,951,692	69,669,618	
Total Liabilities, Deferred Inflows				
of Resources and Fund Balances	\$ 76,188,377	\$ 14,693,634	\$ 90,882,011	

# Sacramento Metropolitan Fire District Reconciliation of the Governmental Funds Balance Sheet to the Statement of Net Position June 30, 2021

Total fund balances reported on the governmental funds balance sheet	\$ 69,669,618
<u>Capital Assets</u> Cost of capital assets used in governmental activities are reported as expenditures in governmental funds. However, the statement of net position includes these as capital assets.	101,312,308
<u>Deferred Outflows of Resources</u> Deferred outflows applicable to future periods and, therefore, are not reported in the governmental funds, related to the following:	
Pensions	104,144,963
Other Postemployment Benefits	21,591,174
Other Postemployment benefits	21,391,174
Long-term Liabilities  Long-term liabilities applicable to Metro Fire's governmental activities are not due and payable in the current period and accordingly are not reported as fund liabilities. All liabilities, both current and long-term, are reported in the statement of net position.  Accrued interest payable on long-term debt  Bonds payable  Capital lease obligations  Compensated absences  Workers' compensation liability  Liability for other post-employment benefits  Net pension liability	(296,502) (38,842,932) (13,286,606) (15,159,262) (27,397,404) (202,004,395) (508,628,604)
Deferred Inflows of Resources	
Certain receivables are not available to pay current period expenditures and therefore are unavailable in the governmental funds.	8,477,591
Deferred inflows applicable to future periods and, therefore, are not reported in the funds, related to the following:	
Pensions	(14,982,907)
Other Postemployment Benefits	(62,636,052)
Net Position of Governmental Activities	\$ (578,039,010)

The accompanying notes are an integral part of these financial statements.

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#### Sacramento Metropolitan Fire District Statement of Revenues, Expenditures, and Changes in Fund Balances Governmental Funds

#### For the Fiscal Year Ended June 30, 2021

		Total	Total
	General	Nonmajor	Governmental
	Fund	Funds	Funds
REVENUES			
Property taxes	\$ 167,882,456	\$ -	\$ 167,882,456
Charges for services	72,213,990	-	72,213,990
Intergovernmental	4,344,790	256,985	4,601,775
Development fees	-	2,842,887	2,842,887
Use of money and property	787,560	(6,051)	781,509
Miscellaneous	161,711		161,711
Total Revenues	245,390,507	3,093,821	248,484,328
EXPENDITURES			
Current:			
Public protection	230,732,348	198,806	230,931,154
Capital outlay	-	7,597,614	7,597,614
Debt service:			
Principal	2,922,197	5,763,857	8,686,054
Interest and financing costs	2,149,555	339,052	2,488,607
Total Expenditures	235,804,100	13,899,329	249,703,429
Excess (Deficiency) of			
Revenues Over (Under) Expenditures	9,586,407	(10,805,508)	(1,219,101)
OTHER FINANCING SOURCES (USES):			
Issuance of capital leases	-	3,897,560	3,897,560
Sale of capital assets	-	100,591	100,591
Transfers in	21,495	7,599,360	7,620,855
Transfers out	(6,857,926)	(762,929)	(7,620,855)
Total Other Financing Sources (Uses)	(6,836,431)	10,834,582	3,998,151
Net Change in Fund Balances	2,749,976	29,074	2,779,050
Fund Balance, Beginning of Year	55,967,950	10,922,618	66,890,568
Fund Balance, End of Year	\$ 58,717,926	\$ 10,951,692	\$ 69,669,618

# Sacramento Metropolitan Fire District Reconciliation of the Statement of Revenues, Expenditures, and Changes in Fund Balances of Governmental Funds to the Statement of Activities For the Fiscal Year Ended June 30, 2021

Net Change in Fund Balance - Total Governmental Funds	\$ 2,779,050
Capital Asset Transactions Governmental funds report capital outlay as expenditures. However, in the Government-Wide Statement of Activities the cost of those assets when completed is allocated over their estimated useful lives as depreciation expense.	7 507 614
Cost of assets capitalized  Depreciation expense	7,597,614 (6,417,510)
Governmental funds report proceeds from disposal of capital assets as revenues. However, in the government-wide statement of activities only the gain or (loss) on the sale of capital assets is reported. This is the difference between the gain or (loss) and proceeds.	(92,345)
Long-Term Debt  Debt proceeds provide current financial resources to governmental funds, but issuing debt increases long-term liabilities and has no effect on net position.	(3,897,560)
Repayment of principal is an expenditure in the governmental funds, but the repayment reduces long-term liabilities and has no effect on net position.	8,686,054
Other bond related items that do not require the use of current financial resources but affects net position.	
Amortization of bond premiums and discounts	2,921
Measurement Focus  The amounts below included in the Statement of Activities do not provide (or require) the use of current financial resources and therefore are not reported as revenue or expenditures in governmental funds (net change):	
Change in accrued interest payable	67,543
Change in compensated absences	(672,751)
Change in workers' compensation	(1,374,373)
Change in net pension liability	(42,525,615)
Change in net deferrals relating to pension	15,256,403
Change in OPEB liability	(3,614,443)
Change in net deferrals relating to OPEB	18,403,136
Some receivables are unavailable in the Governmental Funds because the amounts do	
not represent current financial resources that are recognized under the accrual basis in	
the Statement of Activities.	(1,360,109)
Change in Net Position of Governmental Activities	\$ (7,161,985)

#### Sacramento Metropolitan Fire District Statement of Revenues, Expenditures, and Changes in Fund Balance - Budget and Actual General Fund For the Fiscal Year Ended June 30, 2021

	Original			Variance with
	Budget	Final Budget	Actual	Final Budget
REVENUES				
Property taxes	\$165,147,000	\$167,135,905	\$167,882,456	\$ 746,551
Charges for services	73,598,651	71,544,123	72,213,990	669,867
Intergovernmental	3,583,000	4,244,462	4,344,790	100,328
Use of money and property	1,125,029	1,127,903	787,560	(340,343)
Miscellaneous	2,045,451	2,522,138	161,711	(2,360,427)
Total Revenues	245,499,131	246,574,531	245,390,507	(1,184,024)
EXPENDITURES				
Current:				
Public protection				
Salaries and benefits	187,556,798	191,865,906	191,961,770	(95,864)
Services and supplies	37,771,966	35,867,863	34,744,375	1,123,488
Other	3,653,000	4,025,230	4,026,203	(973)
Debt service:				
Principal	5,263,648	5,263,648	2,922,197	2,341,451
Interest and financing costs	2,147,121	2,150,680	2,149,555	1,125
Total Expenditures	236,392,533	239,173,327	235,804,100	3,369,227
Excess (Deficiency) of				
Revenues Over (Under) Expenditures	9,106,598	7,401,204	9,586,407	2,185,203
OTHER FINANCING SOURCES (USES)				
Transfers in	-	-	21,495	21,495
Transfers out	(7,026,886)	(6,851,056)	(6,857,926)	(6,870)
Net Change in Fund Balance	\$ 2,079,712	\$ 550,148	\$ 2,749,976	\$ 2,199,828

#### NOTE 1 – SUMMARY OF SIGNIFICANT ACCOUNTING POLICIES

The basic financial statements of the Sacramento Metropolitan Fire District ("Metro Fire") have been prepared in conformity with accounting principles generally accepted in the United States of America as applied to government units. The Governmental Accounting Standards Board (GASB) is the standard-setting body for establishing governmental accounting and financial reporting principles. Metro Fire's significant accounting policies are described below.

#### A. SCOPE OF FINANCIAL REPORTING ENTITY

Metro Fire was established under Health & Safety Code Section 13800 on December 1, 2000, as a result of the merger between the American River and Sacramento County Fire Protection Districts. It is governed by a nine-member Board of Directors elected within geographic districts. Metro Fire's boundaries cover approximately 359 square miles that includes portions of Sacramento and Placer counties with an estimated population of 720,000 residents. Metro Fire provides fire protection services, including fire suppression, fire prevention, inspection, plan checking, and public education programs. It also provides emergency medical services, including advanced life support; hazardous materials response; and rescue services. It employs close to 700 personnel and operates 41 fire stations, an administration building, a supply warehouse, a training facility, a fleet shop, and several other support buildings.

Metro Fire has reviewed criteria to determine whether other entities with activities that benefit Metro Fire should be included within its financial reporting entity. The criteria used is financial accountability which is determined by a combination of factors such as fiscal dependence, board appointment, the existence of a financial benefit or burden relationship, or the ability of Metro Fire to impose its will on the other entity. Metro Fire has determined that no outside entity meets the required criteria, and therefore, no agency has been included as a component unit in Metro Fire's financial statements. In addition, Metro Fire is not aware of any entity that would exercise such oversight responsibility that would result in Metro Fire being considered a component unit of that entity.

#### Joint Powers Authorities or Jointly Governed Organizations

Metro Fire participates in three joint ventures under joint powers agreement (JPAs):

- Sacramento Regional Fire/EMS Communications Center (SRFECC) serves as Metro Fire's fire and Emergency Medical Services (EMS) dispatch center
- Special District Risk Management Authority (SDRMA) provides insurance coverage for general and auto liability, errors and omissions, property, boiler and machinery and employee dishonesty
- The California Fire and Rescue training Authority (CFRTA) provides fire, rescue, EMS, and Haz-Mat training

The JPAs are governed by boards consisting of representatives from member districts. Each board controls the operations of their JPAs, including selection of management and approval of operating budgets independent of any influence by the member districts beyond their representation on the Board. The relationships between Metro Fire and the JPAs are such that the JPAs are not component units of Metro Fire for financial reporting purposes. In the event of the dissolution of CFRTA or SRFECC, Metro Fire will receive a pro-rata share of the assets and liabilities of these organizations. In the event of the dissolution of SDRMA, Metro Fire is only liable for unpaid insurance premiums and is neither entitled to nor obligated for any assets or liabilities of SDRMA.

During the year, Metro Fire contributed the following amounts: \$4,124,848 to SRFECC, \$1,695,573 to SDRMA, and \$45,000 to CFRTA. Metro Fire also paid CFRTA \$65,034 for training costs. Metro Fire currently has a ground lease agreement with CFRTA whereby it leased 15.6 acres of land to CFRTA for over 50 years at a minimum rental fee of \$30,000 per year.

After the end of the fiscal year, Metro Fire served notice to CFRTA of its intent to withdraw from the JPA effective June 30, 2022. Another member agency also has notified CFRTA of its intent to withdraw. As a result, the JPA agreement provides for the dissolution of the CFRTA with the assets and liabilities returned in proportion to the contribution of each member agency. Metro Fire's contribution accounts for 40% of the total contributions. As of June 30, 2018, the date of its most recent available audited financial statements, CFRTA's total net position was \$4,482,922.

Annual audited financial information can be obtained by contacting each JPA's management.

Sacramento Regional Fire/EMS
Communications Center
10230 Systems Pkwy
Sacramento, CA 95827
www.srfecc.ca.gov

Special District Risk Management Authority 1112 | St, #300 Sacramento, CA 95814 www.sdrma.org California Fire and Rescue Training Authority 3121 Gold Canal Drive Rancho Cordova, CA 95670 www.fireandrescuetraining.ca.gov

#### **B. BASIS OF ACCOUNTING AND PRESENTATION**

The accounting and financial reporting treatment is determined by the applicable measurement focus and basis of accounting. Measurement focus indicates the type of resources being measured such as current financial resources or economic resources. The basis of accounting indicates the timing of transactions or events for recognition in the financial statements.

#### **Government-Wide Financial Statements**

While separate government-wide and fund financial statements are presented, they are interrelated. The government-wide financial statements (i.e., the statement of net position and the statement of activities) report information on all of the activities of Metro Fire and incorporate data from the governmental funds. Metro Fire has only governmental activities, which are supported primarily by taxes, intergovernmental revenues, and charges for services.

The statement of activities demonstrates the degree to which the direct expenses of a given function or segment is offset by program revenues. Direct expenses are those that are clearly identifiable with a specific function or segment. Program revenues include 1) charges to customers who purchase, use or directly benefit from goods, services, or privileges provided by a given function or segment and 2) grants and contributions that are restricted to meeting the operational or capital requirements of a particular function or segment. Taxes and other items not properly included among program revenues are reported instead as general revenues.

The government-wide financial statements are reported using the *economic resources measurement focus* and the *accrual basis of accounting*. Revenues are recorded when earned and expenses are recorded when a liability is incurred, regardless of the timing of related cash flows. Property taxes are recognized as revenues in the year they are levied. Grants and similar items are recognized as revenue when all eligibility requirements have been met.

#### **Fund Financial Statements**

Governmental fund financial statements are reported using the *current financial resources measurement focus* and the *modified accrual basis of accounting*. Revenues are recognized as soon as they are both measurable and available. Revenues are considered to be available when they are collectible within the current period or soon enough thereafter to pay liabilities of the current period. Metro Fire considers all revenues, except property taxes, to be available if they are collected within 90 days of the end of the current fiscal period. Property taxes are recognized if received within 60 days of the end of the current fiscal period.

Property taxes, charges for services, intergovernmental revenues, rental income, and investment earnings associated with the current fiscal period are all considered to be susceptible to accrual and so have been recognized as revenues of the current fiscal period. Expenditure-driven grants are recognized as revenue when the qualifying expenditures have been incurred and all other eligibility requirements have been met, and the amount is received during the period or within the availability period for this revenue source. All other revenue items are considered to be measurable and available only when cash is received by Metro Fire.

Expenditures generally are recorded when a liability is incurred, as under accrual accounting. However, debt service expenditures, as well as expenditures related to compensated absences and workers compensation claims, are recorded only when payment is due. General capital asset acquisitions are reported as expenditures in governmental funds. Issuance of long-term debt and acquisitions under capital leases are reported as other financing sources.

The accounts of Metro Fire are organized on the basis of funds. A fund is a separate accounting unit with a self-balancing set of accounts. The operations of each fund are accounted for with a separate set of self-balancing accounts that comprise its assets, liabilities, fund equity, revenues, and expenditures. Metro Fire resources are allocated to and accounted for in individual funds based upon the purpose for which they are to be spent. The emphasis of fund financial statements is on major governmental funds reported as separate columns in the fund financial statements. All remaining governmental funds are aggregated and reported as nonmajor funds.

Metro Fire reports one major governmental fund which is the *General Fund*. It is used to account for all financial resources except those required or designated by the Board of Directors to be accounted for in another fund.

Metro Fire reports the following nonmajor governmental funds:

The *Grant Fund* is a special revenue fund used to account for the proceeds of federal and state grants that are legally restricted to expenditures for specific purposes.

The Capital Facilities Fund is a capital projects fund used to account for the acquisition and construction of Metro Fire's major capital facilities. It is primarily funded by lease financing and general fund transfers.

The *Impact Fee Fund* is a capital projects fund used to account for all resources received from development impact fees. It is used for the construction or acquisition of future fire stations and acquisition of apparatus to serve new developments.

During the course of operations, Metro Fire has activity between funds for various purposes. Any residual balances outstanding at year end are reported as due from/to other funds and advances to/from other funds. While these balances are reported in fund financial statements, they are eliminated in the government-wide financial statements. Further, certain activity occurs during the year involving transfers of resources between funds. In fund financial statements these amounts are reported at gross amounts as transfers in/out. While reported in fund financial statements, they are eliminated in the government-wide financial statements.

#### C. BUDGETARY PRINCIPLES

Annual budgets are adopted on a basis consistent with generally accepted accounting principles for the General Fund, Grant Fund, Capital Facilities Fund, and Impact Fee Fund. As required by the laws of the State of California, a preliminary and then a final budget are adopted on or before October 1 of each fiscal year. Significant operating changes are addressed by the Board of Directors in their Mid-Year Budget amendment or earlier if necessary. The appropriated budget is prepared by fund, division, and object level.

The legal level of budgetary control is at the fund level and then the object level. Each fund will have its own budget for the following items: 1) salaries and benefits, 2) services and supplies, 3) capital outlay, and 4) debt service and other expenditures. The Board must approve amendments or transfers of appropriations between funds or objects.

A Statements of Revenues, Expenditures and Changes in Fund Balances – Budget and Actual is presented for all funds on pages 26 and 71 to 73. It is presented at the legal level except for debt service and other expenditures in which debt service is presented separately from other expenditures. Reclassifications were made in the budgeted amounts to be consistent with the presentation of the actual balances.

Appropriations in all budgeted funds lapse at the end of the fiscal year even if they have related encumbrances. Encumbrances are commitments related to unperformed (executory) contracts for goods or services (i.e., purchase orders, contracts, and commitments). Encumbrance accounting is utilized to the extent necessary to assure effective budgetary control and accountability and to facilitate effective cash planning and control. While all appropriations and encumbrances lapse at year end, valid outstanding encumbrances (those for which performance under the executory contract is expected in the next year) are re-appropriated and become part of the subsequent year's budget.

For the year ended June 30, 2021, Metro Fire exceeded its appropriations in the General Fund for Salaries and Benefits by \$95,864 and Services and Supplies by \$973. The expenditures were sufficiently budgeted for and originally incurred in the Grant Fund as part of a COVID assistance grant. The application for the grant however is still pending and has not been awarded at year-end or in the subsequent period. As a result, the expenditures were transferred to the General Fund but it was too late to adopt a board resolution to move the corresponding budget from the Grant Fund to the General Fund resulting in the variance.

### D. ASSETS, LIABILITIES, DEFERRED OUTFLOWS/INFLOWS OF RESOURCES, AND NET POSITION/FUND BALANCE

#### 1. Cash and Investments

Cash and cash equivalents are considered to be cash on hand, demand deposits, and short-term investments with original maturities of three months or less from the date of acquisition, including money market mutual funds. Investments are reported at fair value.

#### 2. Medic Fees Receivable

The medic fees receivable balance arises from billings to insurance companies and patients for medic services. Metro Fire has a receivable balance of \$10,753,911 which is net of allowance for doubtful accounts of \$8,939,847 at year-end. The allowance includes an estimate for future uncollectible debt and insurance write-offs.

#### 3. Deferred Outflows and Inflows of Resources

Pursuant to GASB Statement No. 63, "Financial Reporting of Deferred Outflows of Resources, Deferred Inflows of Resources, and Net Position," Metro Fire recognizes deferred outflows and inflows of resources. In addition to assets, a deferred outflow of resources is reported separately which is defined as a consumption of net position that is applicable to a future reporting period. In addition to liabilities, a deferred inflow of resources is also reported separately and is defined as an acquisition of net position that is applicable to a future reporting period. See Note 6-E and 7-E for information about deferred outflows and inflows relating to Metro Fire's pension plan and other postemployment benefits.

#### 4. Inventory and Prepaid Items

Inventories are stated at cost using the weighted average method. Inventories consist of medical and other supplies, vehicle parts, helicopter parts, and fuel. The cost of such inventories is recorded as expenditures/expenses when consumed rather than when purchased.

Certain payments to vendors reflect costs applicable to future accounting periods and are recorded as prepaid costs in both government-wide and fund financial statements. The cost of prepaid items is recorded as expenditures/expenses when consumed rather than when purchased. Prepaid costs of governmental funds offset non-spendable fund balance to indicate they do not constitute resources available for future appropriation.

#### 5. Capital Assets

Capital assets for governmental fund types are not capitalized in the funds used to acquire or construct them. Capital acquisitions are reflected as expenditures in the governmental fund, and the related assets are reported in the government-wide financial statements. Capital assets are defined by Metro Fire as assets with an initial, individual cost of more than \$5,000. Such assets are recorded at historical cost if purchased or constructed. Donated capital assets are recorded at the acquisition value or the price that would be paid to acquire an asset with equivalent service potential in an orderly market transaction at the acquisition date. For certain older assets, including infrastructure, estimated historical costs are used. The costs of normal maintenance and repairs that do not add to the value of the asset or materially extend the asset's life are not capitalized. Capital assets are depreciated using the straight-line method over the following useful lives:

Asset Class	Years
Buildings and Improvements	25 to 50
Equipment	5 to 25

In addition, software is amortized on a straight-line basis over the service life of the asset in accordance with contractual provisions. Costs of assets sold or retired (and related amounts of accumulated depreciation) are eliminated from the accounts in the year of sale or retirement and the resulting gain or loss is included in the operating statement of the related fund. In governmental funds, the sale of general capital assets is included in the statement of revenues, expenditures and changes in fund balances as proceeds from sale.

#### 6. Restricted Assets

Metro Fire's restricted assets consist of fees collected to defray the cost of constructing facilities to serve new development, unspent financing proceeds for capital acquisitions, amounts held for payment of workers' compensation claims, and debt service reserves.

#### 7. Long-term Obligations

In the government-wide financial statements, long-term debt and other long-term obligations are reported as liabilities in the applicable government activities. Issuance costs are expensed as incurred. In the fund financial statements, governmental fund types recognize bond premiums and discounts, as well as issuance costs, during the current period. The face amount of the debt issued is reported as other financing sources. Premiums received on debt issuances are reported as other financing uses. Issuance costs, even if withheld from the actual net proceeds received, are reported as debt service expenditures.

#### 8. Fund Balance Flow Assumptions

Sometimes Metro Fire will fund outlays for a particular purpose from both restricted and unrestricted resources (the total of committed, assigned, and unassigned fund balance). In order to calculate the amounts to report as restricted, committed, assigned, and unassigned fund balance in the governmental fund financial statements a flow assumption must be made about the order in which the resources are considered to be applied.

It is Metro Fire's policy to consider restricted fund balance to have been depleted before using any of the components of unrestricted fund balance. Further, when the components of unrestricted fund balance can be used for the same purpose, committed fund balance is depleted first, followed by assigned fund balance. Unassigned fund balance is applied last.

#### 9. Net Position Flow Assumption

Sometimes Metro Fire will fund outlays for a particular purpose from both restricted and unrestricted resources. In order to calculate the amounts to report as restricted net position and unrestricted net position in the government-wide and proprietary fund financial statements, a flow assumption must be made about the order in which the resources are considered to be applied. It is Metro Fire's policy to consider restricted net position to have been depleted before unrestricted net position is applied.

#### **E. REVENUES AND EXPENDITURES/EXPENSES**

#### 1. Property Taxes

The County of Sacramento is responsible for the collection and allocation of property taxes. Under California law, property taxes are assessed and collected by the County of Sacramento up to 1% of the full assessed value of taxable property, plus other increases approved by the voters and distributed in accordance with statutory formulas. Metro Fire recognizes property taxes when the individual installments are due provided they are collected within 60 days after year-end.

Secured property taxes are levied on or before the first day of November of each year. They become a lien on real property on January 1 preceding the fiscal year for which taxes are levied. These taxes are paid in two equal installments; the first is due November 1 and delinquent with penalties after December 10; the second is due February 1 and delinquent with penalties after April 10. Secured property taxes, which are delinquent and unpaid as of June 30, are declared to be tax defaulted and are subject to redemption penalties, cost, and interest when paid. If the delinquent taxes are not paid at the end of five years, the property is sold at public auction and the proceeds are used to pay the delinquent amounts due. Any excess is remitted, if claimed, to the taxpayer.

Additional tax liens are created when there is a change in ownership of property or upon completion of new construction. Tax bills for these new tax liens are issued throughout the fiscal year and contain various payments and delinquent dates, but are generally due within one year. If the new tax liens are lower, the taxpayer receives a tax refund rather than a tax bill. Unsecured personal property taxes are not a lien against real property. These taxes are due on March 1, and become delinquent if unpaid on August 31. The County also uses the alternative method of property tax apportionment known as the "Teeter Plan." Under this method of property tax apportionment, the County purchases the delinquent secured taxes at June 30 of each fiscal year. These taxes are accrued as intergovernmental receivables; they are recognized as governmental fund revenues only if they are received from the County within 60 days after year-end. For government-wide presentation, they are accrued when earned, regardless of the timing of the related cash flows.

#### 2. Charges for Services

Charges for services represent various cost reimbursements that Metro Fire obtains in the normal course of its operations. A bulk of these charges comes from cost recoveries for its emergency medical transports. In addition, Metro Fire obtains reimbursements from other agencies for costs associated with deploying personnel and equipment to respond to emergencies. These reimbursements are reflected as revenues and the related costs as expenses.

Metro Fire participates in a statewide Intergovernmental Transfer (IGT) program by which the federal government provides for federal matching funds related to the medical assessment and transportation of Medi-Cal managed care beneficiaries. This program required Metro Fire to transfer funds to the State of California, which then received matching funds from the federal government. The State then transferred the funds, less its administrative fees to the managed care plans which then paid Metro Fire. Metro Fire records the gross amount transferred to the State as expenses and the gross amount received from the plans as revenues.

#### 3. Compensated Absences

Regular, full-time Metro Fire employees are granted vacation and sick leave in varying amounts based upon length of service. Any accrued hours not in excess of the maximum allowable and unused during the current period are carried forward to following years. Additionally, certain employees are allowed compensated time-off in lieu of overtime compensation and/or from working on holidays. Metro Fire employees may receive up to 40% of accumulated sick leave in cash upon retirement, with the remainder applied as an additional service credit for the purpose of determining pension benefits under the California Public Employees' Retirement System (CalPERS).

Compensated absences are accrued in the government-wide financial statements when earned. A liability for compensated absences is reported in governmental funds only if it has matured (e.g., as a result of an employee resignation or retirement) and is currently payable.

#### 4. Pensions

In government-wide financial statements pensions are required to be recognized and disclosed using the accrual basis of accounting (see Note 6 and the required supplementary information [RSI] section immediately following the Notes to Financial Statements). This applies regardless of the amount recognized as pension expenditures on the governmental fund statements, which use the modified accrual basis of accounting.

The net pension liability is measured as of Metro Fire's prior fiscal year-end. Changes in the net pension liability are recorded in the period incurred as pension expense or as deferred inflows of resources or deferred outflows of resources, depending on the nature of the change. The changes in net pension liability that are recorded as deferred inflows of resources or deferred outflows of resources (that arise from changes in actuarial assumptions or other inputs and differences between expected or actual experience) are amortized over the weighted average remaining service life of all participants in the respective pension plan and are recorded as a component of pension expense beginning with the period in which they are incurred.

For purposes of measuring the net pension liability and deferred outflows/inflows or resources relating to pensions and pension expense, information about the fiduciary net position of Metro Fire's pension plans with CalPERS and the Sacramento County Employees' Retirement System (SCERS), and additions to/deductions from the plan's fiduciary net position have been determined on the same basis as they are reported by CalPERS and SCERS.

Benefit payments (including refunds of employee contributions) are recognized when due and payable in accordance with the benefits terms. Investments are reported at fair value. Projected earnings on pension investments are recognized as a component of pension expense. Differences between projected and actual investment earnings are reported as deferred inflows of resources or deferred outflows of resources and amortized as a component of pension expense on a closed basis over a five-year period.

#### 5. Other Postemployment Benefits Obligation (OPEB)

For purposes of measuring the net OPEB liability, deferred outflows of resources and deferred inflows of resources related to OPEB, and OPEB expense, information about the fiduciary net position of the Sacramento Metropolitan Fire District Retiree Healthcare Plan ("Plan") and additions to/deductions from Plan's fiduciary net position have been determined on the same basis as they are reported by the trustee for the Plan. For this purpose, the Plan recognizes benefit payments when due and payable in accordance with the benefit terms. Investments are reported at fair value.

Gains and losses related to changes in total OPEB liability and fiduciary net position are recognized in OPEB expense systematically over time. Amounts are first recognized in OPEB expense for the year the gain or loss occurs. The remaining amounts are categorized as deferred outflow and deferred inflows of resources related to OPEB and are to be recognized in future OPEB expense. The net difference between projected and actual earnings on investments is spread over 5 years while the expected average remaining service life (EARSL, 7.38 years at June 30, 2021) is used for all other amounts. See Note 7 for additional information.

#### F. USE OF ESTIMATES

The preparation of financial statements in conformity with GAAP requires management to make estimates and assumptions that affect the reported amounts of certain assets and liabilities, disclosures of contingent assets and liabilities at the date of the financial statements, and the reported amounts of revenues and expenditures during the reporting period. Actual results could differ from those estimates.

#### **G. NEW ACCOUNTING PRONOUNCEMENTS**

In June 2017, GASB issued Statement No. 87, Leases, effective for fiscal years beginning after December 15, 2019. The effective date of this statement was postponed to fiscal years beginning after June 15, 2021 with the issuance of GASB Statement No. 95, Postponement of the Effective Dates of Certain Authoritative Guidance. The objective of this statement is to better meet the information needs of financial statement users by improving accounting and financial reporting for leases by governments.

In January 2020, GASB issued Statement No. 92, *Omnibus 2020*, effective for fiscal years beginning after June 15, 2020. The effective date of this statement was postponed to fiscal years beginning after June 15, 2021 with the issuance of GASB Statement No. 95. The objectives of this statement are to enhance comparability in accounting and financial reporting and to improve the consistency of authoritative literature by addressing practice issues that have been identified during implementation of certain GASB Statements.

Metro Fire has not determined the effect of these pronouncements, if any, on the financial statements.

#### NOTE 2 – CASH AND INVESTMENTS

It is the policy of Metro Fire to invest its funds in a manner which will provide the highest investment return with the maximum security while meeting the daily cash flow demands of Metro Fire, and confirming to all state and local statutes governing the investment of public funds, using the "prudent person" standard for managing the overall portfolio. The primary objective of the policy is safety (preservation of capital), liquidity, and yield.

At June 30, 2021, Metro Fire's cash and investments comprised of the following:

Cash on hand and in banks	\$ 5,882,863
Investments:	
Money market mutual funds	2,364,252
Sacramento County Pooled Investment Fund	47,676,716
U.S. government issues	6,857,827
Total Investments	56,898,795
Total Cash and Investments	\$ 62,781,658

Cash and investments are reflected on the basic financials statements as follows:

Cash and investments	\$ 48,422,657
Restricted cash and investments	 14,359,001
Total Cash and Investments	\$ 62,781,658

Investments amounting to \$6,989,796 held by a fiscal agent are committed to the planned early retirement of Metro Fire's pension obligation bonds.

#### A. DEPOSIT AND INVESTMENT POLICIES

California statutes authorize special districts to invest idle or surplus funds in a variety of credit instruments as provided for in the California Government Code, Section 53600. The following table identifies the investment types that are authorized for Metro Fire by law (or Metro Fire's investment policy, whichever is more restrictive) that address interest rate risk, credit risk, and concentration of credit risk.

	Maximum	Maximum %age
Authorized Investment Type	Maturity	of Portfolio
U.S. Treasury and Agency Obligations	5 years	None
California Local Agency debt	5 years	80%
Bankers acceptances	180 days	40%
Commercial paper	270 days	40%
Negotiable certificates of deposit	180 days	30%
Medium-term corporate notes	180 days	30%
Collateralized mortgage obligation	180 days	20%
Repurchase agreements	1 year	30%
Reverse repurchase agreements	92 days	20%
Money market mutual funds	N/A	20%

The ultimate maximum maturity of any investment is limited to five years and no more than 80% of the portfolio may be invested in issues other than United States Treasuries and Government Agencies. Metro Fire has complied with the provisions of California Government Code and Metro Fire's investment policy.

#### NOTE 2 - CASH AND INVESTMENTS (Continued)

#### **B. INVESTMENT IN POOLED FUNDS**

Metro Fire's investments in the Sacramento County pooled investment fund is managed by the Sacramento County Treasurer and is stated at fair value or amortized cost, which approximates fair value. The total amount invested by all public agencies as of June 30, 2021 was \$4,571,883,284. The investment pool is actively managed with a weighted average maturity of 300 days. Metro Fire's share of the pool is stated at market value in its financial statements. Sacramento County does not invest in any derivative financial products directly. The value of pooled shares in Sacramento County that may be withdrawn is determined on an amortized cost basis, which is different than the fair value of Metro Fire's position in the pool. The Sacramento County Treasury Investment Oversight Committee (Committee) has oversight responsibility for the County's cash and investment pool.

#### C. INTEREST RATE RISK

Interest rate risk is the risk that changes in market interest rates will adversely affect the fair value of an investment. Generally, the longer the maturity of an investment, the greater the sensitivity of its fair value to changes in market interest rates. In accordance with its investment policy, Metro Fire manages its exposure to declines in fair values by limiting the maximum maturity length of investments to five years. The following table that shows the distribution of its investments by maturity as of year-end:

	Effective Duration					on		
Type of Investment	Total	< 1 year	1-2	years	3-	5 years		
Sacramento county pooled investment fund	\$ 47,676,716	\$ 47,676,716	\$	-	\$	-		
Money market mutual funds	2,364,252	2,364,252		-		-		
U.S. government issues	6,857,827			-		6,857,827		
Total	\$ 56,898,795	\$ 50,040,968	\$	-	\$	6,857,827		

#### D. CREDIT RISK

Generally, credit risk is the risk that an issuer of an investment will not fulfill its obligation to the holder of the instrument. This is measured by the assignment of a rating by a nationally recognized statistical rating organization. Metro Fire is permitted to hold investments of issuers with a minimum short-term rating of A-1 and P-1, and the long-term rating of A and A2, respectively by Standard & Poor's and Moody's rating agencies. Presented below is the actual rating as of year-end for each investment:

		Ka	atings as of Year E	nd
Type of Investment	Total	AAA/Aaa	AA+/Aa1	Unrated
Sacramento county pooled investment fund	\$ 47,676,716	\$ -	\$ -	\$ 47,676,716
Money market mutual funds	2,364,252	2,364,252	-	-
U.S. government issues	6,857,827		6,857,827	
Total	\$ 56,898,795	\$ 2,364,252	\$ 6,857,827	\$ 47,676,716

#### E. CONCENTRATION OF CREDIT RISK

The concentration of credit risk is the risk of loss that may be caused by Metro Fire's investment in a single issuer. Metro Fire's investment policy limits the amount of the portfolio that can be invested in any one investment vehicle to no more than 10% of the portfolio except for investments in the Sacramento County Pooled Investment Fund and in U.S. Treasury and Agency obligations.

#### NOTE 2 - CASH AND INVESTMENTS (Continued)

At year-end, there were no investments in any one issuer (other than investments in external investment pools) that represented 5% or more of total district-wide investments.

#### F. CUSTODIAL CREDIT RISK

Custodial risk for *deposits* is the risk that, in the event of a bank failure, a government will not be able to recover its deposits or will not be able to recover collateral securities that are in the possession of an outside party. The custodial credit risk for *investments* is the risk that, in the event of the failure of the counterparty (e.g., brokerdealer) to a transaction, a government will not be able to recover the value of its investment or collateral securities that are in the possession of another party.

The California Government Code requires that a financial institution secure deposits made by state or local governmental units by pledging securities in an undivided collateral pool held by a depositary regulated under state law (unless so waived by the governmental unit). The market value of the pledged securities must be equal to at least 110% of the total amount deposited by the public agencies. California law allows financial institutions to secure deposits by pledging first trust deed mortgage notes having a value of 150% of the secured deposits.

At June 30, 2021, Metro Fire's actual bank balance was \$6,030,455 of which \$677,559 was covered by federal depository insurance while \$5,352,896 was collateralized with securities held by the pledging or financial institution's trust department or agent, but not in Metro Fire's name.

#### **G. FAIR VALUE MEASUREMENTS**

Metro Fire categorizes its fair value measurements within the fair value hierarchy established by generally accepted accounting principles. The hierarchy is based on the valuation inputs used to measure the fair value of the asset. Metro Fire has the following recurring fair value measurements as of year-end:

		Fair Valu	ie Measuremer	nts Using
		Quoted Prices	Significant	_
		in Active	Other	Significant
		Markets for	Observable	Unobservable
		Identical assets	Inputs	Inputs
	Amount	(Level 1)	(Level 2)	(Level 3)
Investments by fair value level:				
U.S. government issues	\$ 6,857,827	\$ 1,279,366	\$ 5,578,461	\$ -
Investments measured at the net asset value (NAV):				
Money market mutual funds	2,364,252			
Investments not subject to fair value hierarchy:				
Sacramento County Investment Pool	47,676,716	_		
Total investments measured at fair value	\$56,898,795	=		

Debt securities classified in Level 1 of the fair value hierarchy are valued using prices quoted in active markets for those securities. All securities classified in Level 2 are valued using pricing models based on market data, such as matrix or model pricing from outside pricing services. These valuation techniques include third party benchmark yields, reported trades, broker/dealer quotes, issuer spreads, two sided markets, benchmark securities, bids, offers and reference data including market research publications.

#### NOTE 3 – CAPITAL ASSETS

Capital asset activity for the year ended June 30, 2021, was as follows:

	July 1, 2020	Increases Decrease		Transfers	June 30, 2021
Capital assets, not being depreciated:					
Land and Land Improvements	\$ 25,506,569	\$ -	\$ -	\$ -	\$ 25,506,569
Construction-in-progress	6,083,162	5,531,082		(5,699,606)	5,914,638
Total capital assets, not being depreciated	31,589,731	5,531,082		(5,699,606)	31,421,207
Capital assets, being depreciated:					
Buildings and improvements	61,027,719	158,125	-		61,185,844
Equipment	76,022,276	1,908,082	(3,494,327)	3,185,535	77,621,566
Computer software		325		2,514,071	2,514,396
Total capital assets, being					
depreciated and amortized	137,049,995	2,066,532	(3,494,327)	5,699,606	141,321,806
Less accumulated depreciation for:					
Buildings and improvements	(26,378,951)	(1,362,921)	-	-	(27,741,872)
Equipment	(42,036,227)	(4,740,289)	3,401,983	-	(43,374,533)
Computer software		(314,300)			(314,300)
Total accumulated depreciation					
and amortization	(68,415,178)	(6,417,510)	3,401,983		(71,430,705)
Total capital assets being depreciated					
and amortized, net	68,634,817	(4,350,978)	(92,344)	5,699,606	69,891,101
Total capital assets	\$100,224,548	\$1,180,104	\$ (92,344)	\$ -	\$101,312,308

Depreciation/amortization expense of \$6,417,510 was charged to governmental activities during the fiscal year.

#### NOTE 4 – INTERFUND TRANSACTIONS

Transactions between funds of Metro Fire are recorded as interfund transfers. The unpaid balances at year-end, as a result of such transactions, are shown as due to and due from other funds. Interfund balances and transfers at June 30, 2021 consisted of the following:

	Due from					
Due to	General Fund	Nonmajor Funds	Total			
General Fund	\$ -	\$ 1,489,723	\$ 1,489,723			
		Transfer from				
Transfer to	General Fund	Nonmajor Funds	Total			
General Fund	\$ -	\$ 21,495	\$ 21,495			
Nonmajor Funds	6,857,926	741,434	7,599,360			
Total	\$ 6,857,926	\$ 762,929	\$ 7,620,855			

#### NOTE 4 - INTERFUND TRANSACTIONS (Continued)

The balance between the General and the Nonmajor funds mainly represent an interfund loan which is not expected to be paid within the next year. All remaining balances resulted from processing certain disbursements by Metro Fire's fiscal agent out of funds other than the intended fund.

The interfund transfer made by the General Fund to the nonmajor funds was made to pay mainly for debt service for capital spending in the Capital Facilities Fund. The remaining transfers by the General Fund to the Grant Fund were made to fulfill grant matching requirements.

#### NOTE 5 – LONG-TERM LIABILITIES

The following is a summary of long-term obligation transactions for the fiscal year ended June 30, 2021:

	Balanc	9					Balance	D	ue Within
	July 1, 20	20	Additions	R	Reductions	tions June 30, 2021		One Year	
Bonds and notes from direct									
placements and direct borrowings	\$ 56,920	,953	\$ 3,897,560	\$	(8,688,975)	\$	52,129,538	\$	7,948,409
Compensated absences	14,486	,511	3,472,781		(2,800,030)		15,159,262		4,663,000
Workers' compensation liability	26,315	,782	5,584,687		(4,248,839)		27,651,630		3,796,146
OPEB Liability	198,389	,952	25,599,262		(21,984,819)		202,004,395		-
Net Pension Liability	466,102	,989	138,863,704		(96,338,089)		508,628,604		-
-	\$ 762,216	,187	\$ 177,417,994	\$(	134,060,752)	\$	805,573,429	\$	16,407,555

The liability for compensated absences, worker's compensation liability, OPEB liability, and net pension liability, are fully liquidated by the General Fund.

#### A. PENSION BONDS FROM DIRECT PLACEMENTS

In October 2004, Metro Fire issued taxable pension obligation bonds in three series for the original amount of \$69,998,975. The proceeds were used to reduce the unfunded actuarial liabilities of its pension plans. Series A bonds were issued as fixed rate bonds which require semi-annual payments of interest at a fixed rate of 4.79% with annual principal payments that began on May 15, 2005 until the final maturity date of May 15, 2025. Series B bonds were issued as auction rate securities which initially require semi-annual interest payments at a rate of 5.37% which will reset to auction rates on November 19, 2025 with principal payments beginning on May 15, 2026 until the final maturity date of May 15, 2030. Series C bonds were issued as convertible auction rate securities and were redeemed in full in 2019.

The bond indentures provide for optional redemption of the Series B bonds by their initial auction dates. By policy, Metro Fire is setting aside funds annually for the purpose of fully retiring the Series B bonds on their initial auction date. The bond indenture contains a provision, that in the event of default, the outstanding principal balance and accrued interest may be declared due and payable immediately.

#### NOTE 5 - LONG-TERM LIABILITIES (Continued)

In the following maturity schedule, an interest rate of 5% is assumed at the point in time where the rates change to auction rates.

Fiscal	voar	ending
riscai	year	enung

June 30,	Principal	Interest	Total
2022	\$ 2,880,000	\$ 1,627,912	\$ 4,507,912
2023	2,075,000	1,474,696	3,549,696
2024	2,520,000	1,364,306	3,884,306
2025	2,735,000	1,230,242	3,965,242
2026	3,150,000	1,047,370	4,197,370
2027 - 2031	17,050,000	2,238,750	19,288,750
	\$ 30,410,000	\$ 8,983,276	\$ 39,393,276

#### **B. LEASE REVENUE BONDS FROM DIRECT PLACEMENTS**

On November 15, 2011, Metro Fire sold tax-exempt Lease Revenue Bonds with interest rates ranging from 3% to 5.125% and a face value of \$12,960,000 at a premium of \$85,926, of which \$11,786,000 was available to replenish reserves used to fund the headquarters building, building improvements, purchase of firefighting and computer equipment and to pay off the note payable of \$74,509. Portions of the bonds mature annually until May 15, 2041. Standard & Poor's Rating Agency rated the bonds at AA-. The bonds may be optionally redeemed at par plus accrued interest on or after May 15, 2022.

The bond indenture contains a provision, that in the event of default, the outstanding principal balance and accrued interest may be declared due and payable immediately. Three fire stations with a net book value of \$7,740,156 as of year-end were used as security for the bonds. At the end of the year, the bond maturities (excluding unamortized premiums of \$57,932) were as follows:

Fiscal year ending

June 30,	Princip		Interest		ncipal Interest		 Total
2022	\$	260,000	\$	411,556	\$ 671,556		
2023		275,000		401,806	676,806		
2024		285,000		390,806	675,806		
2025		295,000		379,050	674,050		
2026		305,000		366,512	671,512		
2027-2031		1,780,000		1,596,594	3,376,594		
2032-2036		2,270,000		1,103,363	3,373,363		
2037-2041		2,905,000		461,506	 3,366,506		
	\$	8,375,000	\$	5,111,193	\$ 13,486,193		
	\$	8,375,000	\$	5,111,193	\$ 13,486,193		

This bond issuance is subject to the arbitrage rebate and yield restriction requirements of the federal tax code. Payments to the Internal Revenue Service are required for rebatable arbitrage, if any, 60 days after every five years from the issuance date of the bonds and on final redemption date or maturity of the bond issue. The most recent arbitrage calculation was performed as of December 8, 2016 and it was determined that Metro Fire had no rebatable arbitrage liability.

#### NOTE 5 - LONG-TERM LIABILITIES (Continued)

#### C. NOTES FROM DIRECT BORROWINGS (CAPITAL LEASES)

Metro Fire has entered into certain capital lease arrangements under which the related asset will become the property of Metro Fire when all terms of the lease agreements are met. These lease agreements qualify as capital leases and have been recorded at the present value of future minimum lease payments as of the inception date.

In the current year, Metro Fire entered into a 5-year lease agreement as lessee for financing the acquisition of fire equipment for \$3,897,560 with an interest rate of 0.918%. Capital leases still outstanding have lease terms that expire from 2022 through 2026 with interest rates ranging from 1.26% to 3.43%.

Future minimum lease payments under the capital leases are as follows:

Fiscal year ending			
June 30,	Principal	Principal Interest	
2022	\$ 4,808,409	\$ 207,948	\$ 5,016,357
2023	3,377,466	119,157	3,496,623
2024	2,595,531	55,998	2,651,529
2025	1,711,346	21,428	1,732,774
2026	793,854	5,470	799,324
	\$ 13,286,606	\$ 410,001	\$ 13,696,607

The following is a schedule of capital assets acquired through capital leases as of June 30, 2021:

Equipment	\$ 21,441,660
Less: accumulated depreciation	 (4,180,813)
Total capital assets, net	\$ 17,260,847

#### NOTE 6 – RETIREMENT PLANS

#### A. PLAN DESCRIPTIONS

Metro Fire provides pension benefits to eligible employees through defined benefit pension plans administered by CalPERS and SCERS, which both act as a common investment and administrative agent for its participating member employers. Benefit provisions and all other requirements for CalPERS are established by State statute and benefit provisions and all other requirements for SCERS are established by Section 31584 of the County Employees Retirement Law of 1937. The establishment and amendment of specific benefit provisions of the plans are authorized by resolutions of the Board.

Metro Fire contributes to the following defined benefit pension plans:

- The Safety Plan of the Sacramento Metropolitan Fire District (the Safety Plan), an agent multiple-employer defined benefit pension plan administered by CalPERS.
- The Miscellaneous Plan of the Sacramento Metropolitan Fire District (the Miscellaneous Plan), a cost-sharing multiple-employer defined benefit pension plan administered by CalPERS.
- The Sacramento County Employees Retirement System Plan (the SCERS Plan), a cost-sharing multipleemployer defined benefit pension plan administered by the County of Sacramento.

#### NOTE 6 - RETIREMENT PLANS (Continued)

Only the plans administered by CalPERS are open for new enrollment. SCERS is only responsible for providing benefits to employees or retirees of Metro Fire who were members of SCERS before January 1, 1997. CalPERS issues publicly available financial reports for its plans. Copies of the CalPERS annual financial report and pertinent past trend information may be obtained at https://www.calpers.ca.gov. SCERS issues a publicly available financial report for its plans. Copies of the SCERS annual report may be obtained at http://www.retirement.saccounty.net.

#### **B. BENEFITS PROVIDED**

Each plan provides retirement and disability benefits, annual cost-of-living adjustments and death benefits to plan members and beneficiaries. The passage of the Public Employees' Pension Reform Act ("PEPRA") imposed several restrictions to the pension benefits that may be offered to employees hired on or after January 1, 2013 that were not previously CalPERS members, including increasing minimum retirement ages, increasing the percentage required for member contributions, and excluding certain types of compensation as pensionable. PEPRA has also created limits on pensionable compensation tied to the Social Security taxable wage base. The cumulative effect of these PEPRA changes will ultimately reduce Metro Fire's retirement costs.

All permanent full-time employees and part-time employees working at least 1,000 hours per year are enrolled in the CalPERS Safety Plan or the Miscellaneous Plan. Safety membership is extended only to those involved in fire suppression, and certain other related classifications, while all other employees are classified as Miscellaneous. Upon retirement, participants are entitled to a monthly retirement benefit, payable for life, in an amount equal to a benefit factor multiplied by their service years and by their highest average monthly salary over 12 consecutive months of employment or, in the case of PEPRA employees, 36 consecutive months of employment.

The Plans' provisions and benefits in effect at June 30, 2021 are summarized as follows:

	Safet	y Plan	Miscellaneous Plan		
	Prior to	On or after	Prior to	On or after	
CalPERS membership date	January 1, 2013	January 1, 2013	January 1, 2013	January 1, 2013	
Benefit formula (at full retirement)	3.0% @ 50	2.7% @ 57	3.0% @ 60	2.0% @ 62	
Benefit vesting schedule	5 years service	5 years service	5 years service	5 years service	
Benefit payments	monthly for life	monthly for life	monthly for life	monthly for life	
Retirement age	50 and up	50 and up	50 and up	52 and up	
Monthly benefits, as a % of eligible					
compensation (based on retirement age)	3.0%	2.0% to 2.7%	2.0% to 3.0%	1.0% to 2.0%	

The SCERS Plan provides benefits to employees or retirees of Metro Fire who were members of SCERS before January 1, 1997 (closed to new entrants). It provides retirement and death benefits based on the employee's years of service while an active member, age, and average final compensation. Employees with 5 years of service prior to January 1, 1997 are vested and may receive retirement benefits at age 50.

#### NOTE 6 - RETIREMENT PLANS (Continued)

#### C. EMPLOYEES COVERED

The following employees were covered by the benefit terms for the Plans:

		SCERS	
	Safety	Miscellaneous	
Inactive or their beneficiaries currently receiving benefits	814	144	145
Inactive entitled to but not yet receiving benefits	146	65	4
Active	582	81	3
Total covered employees	1,542	290	152

The information above was based on the most recent actuarial information available as of June 30, 2020.

#### **D. CONTRIBUTIONS**

Section 20814(c) of the California Public Employees' Retirement Law (PERL) requires that the employer contribution rates for all public employers be determined on an annual basis by the actuary and shall be effective on the July 1 following notice of a change in the rate. For each of the CalPERS plans, the contractually required contribution rate for the year ended June 30, 2021, was a specified percent of annual payroll, actuarially determined as an amount that, when combined with employee contributions, is expected to finance the costs of benefits earned by employees during the year; and a fixed dollar amount contribution for any unfunded accrued liability for past service.

Contribution rates for the Safety Plan are individually determined for Metro Fire by CalPERS and do not reflect any cost-sharing provisions. Contribution rates for the Miscellaneous Plan are determined with reference to the risk pool to which they belong. Additionally, CalPERS manages a side fund for the Miscellaneous Plan, that was created at the time Metro Fire joined the plan, to reflect the difference between the funded status of Metro Fire's plan and the funded status of the risk pool. The side fund is invested and is being amortized to reduce the normal required contributions.

Required normal cost contributions were made each pay period based on required contribution rates as shown below. Unfunded liability contributions were made in July 2020 for Miscellaneous Classic and PEPRA separately and for Safety Classic and PEPRA combined. In addition to their employee contributions, classic safety employees contribute 3% of their pay towards employer contributions. Required contributions of active plan members and of Metro Fire for fiscal year ended June 30, 2021 were as follows:

	Safety Plan			 Miscellan	eous I	Plan	
		Classic		PEPRA	 Classic		PEPRA
Required employer normal cost rates		19.725%		19.725%	16.653%		7.686%
Unfunded Liability Contribution	\$	26,558,705			\$ 1,059,074	\$	8,975
Required employee contribution rates		9.000%		12.000%	8.000%		7.750%
Actual employer contributions made	\$	34,858,624	\$	4,341,919	\$ 1,860,512	\$	228,140
Actual employee contributions made	\$	6,015,278	\$	2,693,502	\$ 391,262	\$	221,942

As part of its withdrawal from the SCERS Plan, Metro Fire has contractually agreed to eliminate its net pension liability by July 2037. Metro Fire contributes annually to the Plan to pay down this liability which is recalculated annually by SCERS' actuary. For the fiscal year ended June 30, 2021, Metro Fire paid \$4,735,416.

#### NOTE 6 - RETIREMENT PLANS (Continued)

### E. PENSION LIABILITIES, PENSION EXPENSE, AND DEFERRED OUTFLOWS/INFLOWS OF RESOURCES RELATED TO PENSIONS

<u>Net Pension Liability:</u> The net pension liability (NPL) is measured as of June 30, 2020 based on the results of the actuarial calculation performed as of June 30, 2019 for the CalPERS plans and as of June 30, 2020 for the SCERS plan. Fiduciary net position is based on fair value of investments as of June 30, 2020. As of June 30, 2021, Metro Fire reported the following net pension liabilities:

CalPERS Safety Plan	\$ 442,130,146
CalPERS Miscellaneous Plan	17,202,113
SCERS Plan	49,296,345
Total NPL	\$ 508,628,604

Metro Fire's net pension liability for the CalPERS Safety Plan is measured as the Plan's total pension liability, less the Plan's fiduciary net position. The changes in the NPL for the Safety Plan is as follows:

	Increase (Decrease)				
	Total Pension		Plan Fiduciary	١	Net Pension
CalPERS Safety Plan		Liability	Net Position		Liability
Balances at June 30, 2019	\$	1,208,230,890	\$ 804,864,896	\$	403,365,994
Changes recognized for the measurement period					
Service cost		18,766,968	-		18,766,968
Interest on the total pension liability		85,929,895	-		85,929,895
Differences between actual and					
expected experience		17,433,208	-		17,433,208
Contributions from employer		-	35,658,740		(35,658,740)
Contributions from employee		-	8,766,573		(8,766,573)
Net investment income		-	40,075,268		(40,075,268)
Benefit payments		(66,461,721)	(66,461,721)		-
Administrative Expense			(1,134,662)		1,134,662
Net changes		55,668,350	16,904,198		38,764,152
Balances at June 30, 2020	\$	1,263,899,240	\$ 821,769,094	\$	442,130,146

The net pension liability for CalPERS Miscellaneous Plan is measured as the proportionate share of the collective net pension liability of the Miscellaneous Risk Pool (risk pool) as a whole. In determining an individual rate plan's proportion of the risk pool's net pension liability, CalPERS first estimates the total pension liability (TPL) and the fiduciary net position (FNP) for the risk pool as a whole as well as the individual rate plans. The allocated net pension liability represents the difference between the plan's proportionate share of the TPL and FNP.

Metro Fire's proportionate share of the net pension liability for the Miscellaneous Plan is as follows:

Proportion - June 30, 2020	0.39329%
Proportion - June 30, 2021	0.40782%
Change - Increase (Decrease)	0.01453%

As Metro Fire has withdrawn from SCERS, SCERS calculates the net pension liability in a separate account as contractually agreed. Although a separate study is done to determine Metro Fire's TPL and FNP, the study uses assumptions based on the combined experience of the risk pool as a whole (e.g., longevity, salary increases, etc.).

#### NOTE 6 - RETIREMENT PLANS (Continued)

<u>Pension Expenses and Deferred Outflows/Inflows of Resources:</u> Pension expense represents the change in the net pension liability during the measurement period, adjusted for actual contributions and the deferred recognition of changes in investment gain/loss, actuarial gain/loss, actuarial assumptions or method, and plan benefits. For the year ended June 30, 2021, Metro Fire recognized pension expense as follows:

CalPERS Safety Plan	\$ 61,558,875
CalPERS Miscellaneous Plan	3,041,967
SCERS Plan	8,913,186
Total Pension Expense	\$ 73,514,028

Metro Fire reported deferred outflows and inflows of resources related to pensions from the following sources:

		CalPERS Safety		CalPERS cellaneous		SCERS		Total
Deferred Outflows		Salety	Miscenarieous		SCERS			TOLAI
Differences between actual and								
	Ś	20 744 142	\$	996 176	Ś	1 922 641	\$	21 454 250
expected experience	Ş	28,744,142	Ą	886,476	Ş	1,823,641	Ş	31,454,259
Changes of assumptions		17,724,707		-		1,057,859		18,782,566
Net differences between projected and								
actual earnings on plan investments		5,503,649		511,016		1,173,455		7,188,120
Adjustments due to differences								
in proportions		-		695,407		-		695,407
Pension contributions subsequent								
to measurement date		39,200,543		2,088,652		4,735,416		46,024,611
Total	\$	91,173,041	\$	4,181,551	\$	8,790,371	\$	104,144,963
Deferred Inflows								
Differences between actual and								
expected experience	\$	9,754,962	\$	-	\$	171,886	\$	9,926,848
Changes of assumptions		1,851,730		122,692		2,414,200		4,388,622
Adjustments due to differences		, = = , 50		,		, ,		,,
in proportions		-		667,437		-		667,437
Total	\$	11,606,692	\$	790,129	\$	2,586,086	\$	14,982,907

The \$46,024,611 reported as deferred outflows of resources related to contributions subsequent to the measurement date will be recognized as a reduction of the net pension liability in the year ended June 30, 2022. Other amounts reported as deferred outflows of resources and deferred inflows of resources related to pensions will be recognized as pension expense as follows:

Year ending	CalPERS		CalPERS		
June 30,	 Safety	Mis	cellaneous	SCERS	Total
2022	\$ 10,080,431	\$	197,214	\$ 1,018,522	\$ 11,296,167
2023	10,326,031		475,916	292,587	11,094,534
2024	10,131,377		384,542	173,574	10,689,493
2025	8,536,623		245,098	(15,814)	8,765,907
2026	 1,291,344			-	1,291,344
	\$ 40,365,806	\$	1,302,770	\$ 1,468,869	\$ 43,137,445

#### NOTE 6 - RETIREMENT PLANS (Continued)

#### F. ACTUARIAL ASSUMPTIONS

The total pension liabilities were determined using the following actuarial methods and assumptions:

	CalPERS Plans	SCERS Plans
Actuarial Cost Method	Entry Age Normal Cost	Entry Age Actuarial Cost
Amortization Method	Level Percent of Payroll	Level Percent of Payroll
Asset Valuation Method	Market Value	Market Value
Actuarial Assumptions:		
Investment Rate of Return	7.15%	6.75%
Inflation	2.50%	2.75%
Payroll Growth	Varies by entry age and service	3.00% (includes inflation)
Mortality Rate table	Derived using CalPERS' membership data for all funds. The table includes 15 years of mortality improvements using the Society of Actuaries Scale 90% of scale MP 2016.	Derived using Headcount-Weighted RP-2014 Healthy Annuitant Mortality Table projected generationally with two-dimensional scale MP-2016 set back four years for males and females.
Post Retirement Benefit Increase	The lesser of contract COLA or 2.5% until Purchasing Power Protection Allowance floor on purchasing power applies, 2.5% thereafter.	COLA up to 3.0% depending on retiree classification.

#### **Discount Rate**

The long-term expected rate of return on pension plan investments for CalPERS Plans was determined using a building-block method in which expected future real rates of returns are developed for each major asset class.

In determining the long-term expected rate of return, CalPERS took into account both short-term and long-term market return expectations as well as the expected pension fund cash flows. Using historical returns of all of the funds' asset classes, expected compound (geometric) returns were calculated over the short-term (first 10 years) and the long-term (11+ years) using a building-block approach. Using the expected nominal returns for both short-term and long-term, the present value of benefits was calculated for each fund. The expected rate of return was set by calculating the rounded single equivalent expected return that arrived at the same present value of benefits for cash flows as the one calculated using both short-term and long-term returns. The expected rate of return was then set equal to the single equivalent rate calculated above and adjusted to account for assumed administrative expenses.

The expected real rates of return by asset class for CalPERS Plans are as follows:

	Target	Real Return	Real Return
Asset Class	Allocation	Years 1 - 10	Years 11 +
Global Equity	50.00 %	4.80 %	5.98 %
Fixed income	28.00	1.00	2.62
Inflation Assets	-	0.77	1.81
Private Equity	8.00	6.30	7.23
Real Assets	13.00	3.75	4.93
Liquidity	1.00	-	(0.92)

To produce the long-term expected rate of return, SCERS weighted the expected future real rates of return by the target asset allocation percentage, adding expected inflation and subtracting expected investment expenses and a risk margin.

#### NOTE 6 - RETIREMENT PLANS (Continued)

The target allocation and projected real rates of return for each major asset class for the SCERS Plan are as follows:

	Target	
Asset Class	Allocation	Real Return
U.S. Equity	20.00 %	5.50 %
International Equity	20.00	6.96
Fixed Income	21.00	0.89
Absolute Return	12.00	2.75
Private Assets	13.00	8.23
Real Assets	14.00	6.81

<u>Sensitivity of the Net Pension Liability to Changes in the Discount Rate:</u> The following presents Metro Fire's net pension liability for each Plan, calculated using the discount rate for each Plan, as well as what Metro Fire's proportionate share of the net pension liability would be if it were calculated using a discount rate that is 1-percentage point lower or 1-percentage point higher than the current rate:

			Curi	rent Discount		
Net Pension Liability 1% decrease		Rate	(7.15%/6.75%)	1% increase		
CalPERS Safety (7.15%)	\$	611,787,336	\$	442,130,146	\$	302,778,185
CalPERS Miscellaneous (7.15%)		26,521,678		17,202,113		9,501,649
SCERS Plan (6.75%)		62,236,524		49,296,345		38,515,179

#### G. PENSION PLAN FIDUCIARY NET POSITION

Detailed information about each pension plan's fiduciary net position is available in the separately issued CalPERS and SCERS financial reports which can be found online at <a href="https://www.calpers.ca.gov/page/employers/actuarial-services/qasb">www.calpers.ca.gov/page/employers/actuarial-services/qasb</a> and <a href="https://www.scers.org/actuarial-information">www.scers.org/actuarial-information</a>.

#### H. DEFERRED COMPENSATION PLAN

Metro Fire employees may defer a portion of their compensation under a Metro Fire sponsored Deferred Compensation Plan created in accordance with Internal Revenue Code Section 457. Under this Plan, participants are not taxed on the deferred portion of their compensation until distributed to them; distributions may be made only at termination, retirement, death or in an emergency defined by the Plan. The laws governing deferred compensation plan assets require plan assets to be held by a Trust for the exclusive benefit of plan participants and their beneficiaries. Since the assets held under these plans are not Metro Fire's assets and are not subject to its control, they have been excluded from these financial statements.

#### NOTE 7 – OTHER POSTEMPLOYMENT BENEFITS

#### A. PLAN DESCRIPTION

The Sacramento Metropolitan Fire District Retiree Healthcare Plan ("Plan") is a single-employer defined benefit healthcare plan administered by Metro Fire. The Plan provides healthcare benefits to eligible retirees and their dependents through CalPERS under the Public Employees' Medical and Hospital Care Act (PEMHCA). This coverage requires the employee to satisfy the requirements for retirement: (a) attainment of age 50 (age 52, for miscellaneous employees who are new to PERS on or after January 1, 2013) with 5 years of State or public agency service or (b) an approved disability retirement.

#### **B. BENEFITS PROVIDED**

Benefit provisions are established and may be amended through agreements and memorandums of understanding among Metro Fire, its non-represented employees, and the unions for represented Metro Fire employees. As a PEMHCA employer, Metro Fire is obligated to contribute toward the cost of retiree medical coverage for the retiree's lifetime or until coverage is discontinued. Metro Fire has resolutions with CalPERS defining the level of contribution toward active and retiree medical plan premiums. Benefits fall into one of four categories:

- 1. For employees hired prior to December 1, 2011, the current resolutions provide that:
  - a. While covered by a Basic or Combination plan, Metro Fire will contribute 92% of the medical premium for the retiree and his or her dependents, but not more than 92% of the premium for the 3rd highest Basic or Combination plan rate corresponding to the retiree's coverage level, and
  - b. When the retiree and all of his or her covered dependents are covered by Medicare plans, Metro Fire will contribute 100% of the medical premium, not to exceed 100% of the 3rd highest Supplemental plan rate corresponding to the retiree's coverage level.
- 2. Employees hired on or after December 1, 2011 in general are covered by a "special" PEMHCA vesting resolution, which provides that Metro Fire will pay the benefit described in 1 above, multiplied by a vesting percentage with a minimum service of 5 years starting at 25% increasing by intervals of 5% with full vesting to those having 20 years of service.
- 3. Retirees who retain SCERS medical coverage receive a subsidy, increasing by 5% per year, based on the retiree's years of service with Metro Fire. The benefit continues at 50% for surviving spouses of retirees.
- 4. Metro Fire also reimburses the monthly Medicare Part B premiums for former employees who retired from American River Fire District and their spouses.

All retirees eligible for coverage under the district-sponsored medical plans (except those in 3. above) who opt out of CalPERS medical insurance will receive instead up to \$300 per month toward the cost of outside coverage.

#### C. EMPLOYEES COVERED

Based on the most recent actuarial information available, the following employees were covered by the benefit terms of the Plan:

Inactive or their beneficiaries currently receiving benefits	739
Inactive entitled to but not yet receiving benefits	13
Active	665
Total covered employees	1,417

#### D. CONTRIBUTIONS

The contribution requirements of the Plan participants and Metro Fire are established by and may be amended pursuant to agreements with its non-represented employees and the union for represented Metro Fire employees. Metro Fire prefunds its obligation by contributing to the California Employer's Retiree Benefit Trust (CERBT) Fund, an irrevocable trust established to fund OPEB. CERBT is administrated by CalPERS, and is managed by an appointed board not under the control of Metro Fire. CalPERS issues a publicly available financial report for the Plan that can be obtained at <a href="https://www.calpers.ca.gov/page/employers/benefit-programs/cerbt">www.calpers.ca.gov/page/employers/benefit-programs/cerbt</a>.

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In accordance with its annual budget, Metro Fire contributes to CERBT an amount that, together with the payment of retiree medical premiums, will fully fund the explicit portion of the actuarially determined contribution and will fund the implicit subsidy liability on a pay-as-you-go basis. An "implicit subsidy" exists when the premiums charged for retiree coverage are lower than the expected retiree claims for that coverage. Pre-Medicare retirees able to continue medical coverage at the same premium rates as are charged for active employees creates this implicit benefit. Employees are not required to contribute to the Plan. For the fiscal year ended June 30, 2021, Metro Fire's contributions were as follows:

Employer Cash Contributions to the trust	\$ 6,169,290
Employer Contributions in the form of	
Direct Benefit Payments (not reimbursed by the Trust)	11,206,442
Estimated Implicit Subsidy	2,997,783
Total contributions	\$ 20,373,515

### E. OPEB LIABILITY, OPEB EXPENSE, AND DEFERRED OUTFLOW/INFLOWS OF RESOURCES RELATED TO OPEB

<u>Net OPEB Liability</u>: Metro Fire's net OPEB liability was measured as of June 30, 2020 and the total OPEB liability used to calculate the net OPEB liability was determined by an actuarial valuation as of June 30, 2019. Metro Fire's net OPEB liability is measured as the Plan's total OPEB liability, less the Plan's fiduciary net position.

The changes in the Net OPEB liability are as follows:

	Increase (Decrease)					
	Total OPEB	Plan Fiduciary	Net OPEB			
	Liability	Net Position	Liability			
Balances at June 30, 2019	\$ 241,064,222	\$ 42,674,270	\$ 198,389,952			
Changes recognized for the measurement period						
Service Cost	7,028,436		7,028,436			
Interest Cost	17,003,368		17,003,368			
Expected Investment Income		3,183,348	(3,183,348)			
<b>Employer Contributions</b>		18,801,471	(18,801,471)			
Administrative Expenses		(21,994)	21,994			
Benefit Payments	(13,820,280)	(13,820,280)	-			
Investment Experience		(1,545,464)	1,545,464			
Net Changes	10,211,524	6,597,081	3,614,443			
Balances at June 30, 2020	\$ 251,275,746	\$ 49,271,351	\$ 202,004,395			
Benefit Payments Investment Experience Net Changes	10,211,524	(13,820,280) (1,545,464) 6,597,081	1,545,464 3,614,443			

<u>OPEB Expense and Deferred Outflows/Inflows of Resources:</u> For the year ended June 30, 2021, Metro Fire recognized OPEB expense of \$5,584,822. At year-end, Metro Fire reported deferred outflows of resources and deferred inflows of resources related to OPEB from the following sources:

	Deferred Outflows		Deferred Inflows	
	of	of Resources		Resources
Changes of assumptions	\$	-	\$	56,204,759
Net differences between projected and actual				
earnings on OPEB plan investments		1,217,659		
Differences between actual and expected experience		-		6,431,293
OPEB contributions subsequent to measurement date		20,373,515		-
Total	\$	21,591,174	\$	62,636,052

The \$20,373,515 reported as deferred outflows of resources related to contributions subsequent to the measurement date will be recognized as a reduction of the net pension liability in the year ended June 30, 2022. Other amounts reported as deferred outflows of resources and deferred inflows of resources related to pensions will be recognized as pension expense as follows:

Year ending		
June 30,		
2022	\$ ,	(15,285,627)
2023		(15,136,805)
2024		(15,119,921)
2025		(11,832,428)
2026		(3,413,389)
Thereafter		(630,223)
	\$ ,	(61,418,393)

#### F. ASSUMPTIONS

The total OPEB liabilities were determined using the following actuarial methods and assumptions, applied to all periods included in the measurement, unless otherwise specified:

Long-Term Return on Assets Discount Rate Inflation	7.05% 7.05% 2.50%
Payroll Growth	3.0% per year; since benefits do not depend on pay, this is used only to allocate the cost of benefits between service years.
Mortality	MacLeod Watts Scale 2018 developed from a blending of data and methodologies found in (1) the Society of Actuaries Mortality Improvement Scale MP-2016 Report and (2) the demographic assumptions used in the 2016 Annual Report of the Board of Trustees of the Federal Old-Age and Survivors insurance and Federal Disability Insurance Trust Funds, published in 2016.
Healthcare Trend	5.4% for 2021 with an ultimate rate of 4.0% for 2076 and later years developed using the Getzen Model 2019_b published by the Society of Actuaries.

The long-term expected rate of return on OPEB plan investments was determined using a building block method in which expected future real rates of return (expected returns, net of OPEB plan investment expense and inflation) are developed for each major asset class. These ranges are combined to produce the long-term expected rate of return by weighting the expected future real rates of return for time periods 1-10 years and 11-60 years by the target asset allocation percentage and by adding expected inflation. The target allocation and best estimates of arithmetic real rates of return for each major asset class are summarized in the following table:

	Target	Real Return	Real Return
Asset Class	Allocation	Years 1 - 10	Years 11 - 60
Global Equity	59.00 %	6.80 %	8.9 %
Fixed Income	25.00	3.10	5.54
Global Real Estate (REITs)	8.00	5.50	7.92
Treasury Inflation Protected Securities	5.00	2.25	4.38
Commodities	3.00	3.50	5.79

Changes in Assumptions: There were no changes in assumptions used during the year.

<u>Sensitivity of the Net OPEB Liability to Changes in the Discount Rate:</u> The following presents the net OPEB liability of the District, as well as what the District's net OPEB liability would be if it were calculated using a discount rate that is 1 percentage point lower or 1 percentage point higher than the current discount rate:

		Current						
	1	1% decrease		Discount Rate		1% increase		
Net OPEB Liability	\$ 234,772,292		\$	202,004,395	\$	175,040,056		

<u>Sensitivity of the Net OPEB Liability to Changes in the Healthcare Cost Trend Rate:</u> The following presents the net OPEB liability of the District, as well as what the District's net OPEB liability would be if it were calculated using healthcare cost trend rates that are 1 percentage point lower or 1 percentage point higher than the current healthcare cost trend rates:

	Current						
	Healthcare Cost						
	1% decrease			Trend Rate	1% increase		
Net OPEB Liability	\$	181,008,920	\$	202,004,395	\$	229,724,313	

#### NOTE 8 – RISK MANAGEMENT

Metro Fire is exposed to various risks of loss related to torts, theft of, damage to and destruction of assets, errors and omission, injuries to employees, and natural disasters. Metro Fire manages these risks through various full insurance policies and self-insurance combined with excess insurance policies. Metro Fire is self-insured for all losses from workers' compensation claims from 2003, when it terminated its excess liability insurance coverage until 2009. Beginning in 2010, Metro Fire obtained excess commercial coverage for losses in excess of \$3,000,000, for each claim up to the statutory limits. Claims expenditures and liabilities are reported when it is probable that a loss has occurred and the amount of that loss can be reasonably estimated.

#### NOTE 8 - RISK MANAGEMENT (Continued)

The liability for claims is based on historical cost and/or actuarial estimates of the amounts needed to pay prior and current year claims, and to allow the accrual of estimated incurred but not reported claims and incremental claims expense. Changes in Metro Fire's claims liabilities for the fiscal year ended June 30, 2021 and 2020 were as follows:

	2021	2020
Unpaid claims and claim adjustment expenses at beginning of fiscal year	\$ 26,315,782	\$ 24,621,895
Incurred claims and claim adjustment expenses:		
Provision for insured events of current fiscal year	5,725,000	5,109,000
Decreases in provision for insured events of prior fiscal years	(140,313)	(313,041)
Total incurred claims and claim adjustment expenses	5,584,687	4,795,959
Payments:		
Claim and claim adjustment expenses attributable to		
insured events of the current fiscal year	1,109,863	801,734
Claim and claim adjustment expenses attributable to		
insured events of the prior fiscal years	3,138,976	2,300,338
Total payments	4,248,839	3,102,072
Total unpaid claims and claim adjustment expenses	\$ 27,651,630	\$ 26,315,782

Metro Fire's claims liabilities at fiscal year ended June 30, 2021 and 2020 were comprised of the following:

	2021	2020
Claim reserves	\$ 17,506,574	\$ 16,096,309
Incurred but not reported (IBNR)	9,384,369	9,625,473
Unallocated loss adjustment expenses (ULAE)	760,687	594,000
Total unpaid claims and claim adjustment expenses	\$ 27,651,630	\$ 26,315,782
Short-term liability	\$ 3,796,146	\$ 3,710,454
Long-term liability	23,855,484	22,605,328
Total unpaid claims and claim adjustment expenses	\$ 27,651,630	\$ 26,315,782

Metro Fire is a member of the Special District Risk Management Authority (SDRMA). The SDRMA is a risk-pooling self-insurance authority, created under the provisions of the California Government Code Sections 6500 et. seq. Its purpose is to provide a full risk management program for California local governments. Metro Fire pays an annual premium to SDRMA for general and auto liability, errors and omissions, property, boiler and machinery and employee dishonesty insurance coverage. Metro Fire's annual premium is based on its pro-rata share of charges for the pooled risk, claims adjusting and legal costs, and administrative and other costs to operate the SDRMA. Aviation insurance continues to be covered through a commercial insurer.

#### NOTE 8 - RISK MANAGEMENT (Continued)

Metro Fire's coverage and corresponding deductibles are as follows:

Coverage		Amount		Deductible	
General liability	\$	10,000,000	\$	500	
Auto liability		10,000,000		5,000	
Property damage		800,000,000		1,000	
Boiler and machinery		800,000,000		1,000	
Errors and omissions		10,000,000		25,000	
Employment practices liability		10,000,000		25,000	
Employee dishonesty		1,000,000		-	
Aviation		10,000,000		1,000 to 30,000	
Cyber		2,000,000		25,000	
Pollution		2,000,000		75,000	

Metro Fire did not have any claim settlements in excess of the insurance coverage in any of the three prior fiscal years.

#### NOTE 9 – NET POSITION AND FUND BALANCES

#### A. NET POSITION

The government-wide financial statements report net position. The following are the three categories:

<u>Net investment in capital assets</u> – This category groups all capital assets into one component of net position reduced by accumulated depreciation and the outstanding balances of debt, net of unspent proceeds, which are attributable to the acquisition, construction or improvement of these assets.

<u>Restricted net position</u> – This category presents external restrictions imposed by creditors, grantors, contributors, laws or regulations of other governments and restrictions imposed by law through constitutional provisions or enabling legislation.

<u>Unrestricted net position</u> – This category represents net position of Metro Fire not restricted for any project or other purpose.

#### **B. FUND BALANCES**

In the fund financial statements, governmental funds report fund balances in the following categories:

<u>Nonspendable Funds</u> – Fund balance should be reported as nonspendable when the amounts cannot be spent because they are either not in spendable form, or are legally or contractually required to be maintained intact. Nonspendable balances are not expected to be converted to cash within the next operating cycle, which consist of inventory, pre-paid items and other assets.

#### NOTE 9 - NET POSITION AND FUND BALANCES (Continued)

<u>Restricted Funds</u> – Fund balance should be reported as restricted when constraints placed on the use of resources are either externally imposed by creditors, grantors, contributors, or laws or regulations of other governments, or imposed by law through constitutional provisions or enabling legislation.

*Capital acquisitions* – represents developer and impact fees to mitigate the impact of providing additional fire stations and fire equipment.

Debt service – represents the amount held by bond trustees for payment of bonds.

Workers compensation claims – represents the amount maintained in the checking account for the payment of workers compensation claims.

*Grant-approved expenditures* - represents amounts restricted for purposes enumerated in the grant agreements.

Equipment purchases – represents proceeds from financing restricted for specifically approved equipment.

<u>Committed Funds</u> – Fund balance should be reported as committed when the amounts can only be used for specific purposes pursuant to constraints imposed by formal action (i.e., resolution) of Metro Fire's highest level of decision-making authority, the Board of Directors. These amounts cannot be used for any other purpose unless the Board modifies or removes the fund balance commitment through another resolution.

Capital acquisitions – represents transfers from the general fund committed to the purchase of capital assets.

Workers compensation claims – represents the amount adopted by the Board for contingency reserves.

*Pension bond retirement* – represents the amounts set aside for the retirement of the pension bonds prior to their repricing at auction rates in 2025.

<u>Assigned Funds</u> – Fund balance should be reported as assigned when the amounts are constrained by the government's intent to be used for specific purposes, but are neither restricted nor committed. Intent is expressed by the Board of Directors or the Fire Chief and may be changed at their discretion. Unlike commitments, assignments generally exist only temporarily.

<u>Unassigned Funds</u> – Unassigned fund balance is the residual classification of Metro Fire's funds and includes all spendable amounts that have not been restricted, committed, or assigned to specific purposes. The General Fund is the only fund that reports a positive unassigned fund balance amount. In other governmental funds, if expenditures incurred for specific purposes exceeded the amounts restricted, committed, or assigned to those purposes, it may be necessary to report a negative unassigned fund balance.

Although the Board has established a contingency reserve for unanticipated or extraordinary expenditures equal to a minimum of 1.8 months of the General Fund Operating Expenditures, this reserve does not meet the definition of a committed fund balance.

#### NOTE 9 - NET POSITION AND FUND BALANCES (Continued)

The following are components of fund balances as of year-end:

	General Fund	Nonmajor Funds	Total	
Nonspendable:				
Inventory	\$ 3,334,976	\$ -	\$ 3,334,976	
Prepaid items	68,526	-	68,526	
Petty cash	500		500	
Total nonspendable fund balance	3,404,002		3,404,002	
Restricted for:				
Capital acquisition	-	6,537,556	6,537,556	
Debt service reserve	-	676,057	676,057	
Workers compensation claims	56,606	-	56,606	
Grant-approved expenditures	-	-	-	
Equipment purchases		1,666,240	1,666,240	
Total restricted fund balance	56,606	8,879,853	8,936,459	
Committed to:				
Capital acquisition	-	2,078,827	2,078,827	
Workers compensation claims	4,000,000	-	4,000,000	
Pension bond retirement	6,989,796		6,989,796	
Total committed fund balance	10,989,796	2,078,827	13,068,623	
Unassigned	44,267,522	(6,988)	44,260,534	
Total fund balance	\$ 58,717,926	\$ 10,951,692	\$ 69,669,618	

At June 30, 2021, restricted cash and investments amounted to \$14,359,001 while the restricted fund balance is \$8,936,459. The difference represents payables from restricted assets net of government-wide adjustments reported in the Statement of Net Position.

At year-end, the Grant Fund, a nonmajor fund, has a deficit fund balance of \$6,988. Most of Metro Fire's grants are reimbursement-type grants in which expenditures are recorded in the year incurred while revenues are recorded when measurable and available (i.e., must be collected within 90 days of the year-end), which may result in revenues recognized in a later year depending on when the reimbursements are collected. This difference in the timing of the recognition of revenues and expenditures is the reason for the current year's deficit.

#### NOTE 10 - COMMITMENTS AND CONTINGENCIES

#### A. CONSTRUCTION COMMITMENTS

Metro Fire has an active project for the building of a fire station currently in the construction phase. At year-end, \$3,795,113 has been spent with a remaining commitment with contractors of \$3,056,693. As discussed in Note 1-C, the encumbrances and related appropriation lapse at the end of the year but are re-appropriated and become part of the subsequent year's budget because performance under the executory contract is expected in the next year.

#### NOTE 10 - COMMITMENTS AND CONTINGENCIES (Continued)

#### **B. ENCUMBRANCES**

At year end, the amount of encumbrances expected to be honored upon performance by the vendor in the next year, excluding construction commitments discussed above, were as follows:

General Fund	\$ 103,232
Nonmajor Funds	 6,139,868
Total	\$ 6,243,100

#### C. GRANTS

Metro Fire participates in various federal grant programs, the principal of which are subject to program compliance audits pursuant to the Single Audit Act as amended. Accordingly, Metro Fire's compliance with applicable grant requirements will be established at a future date. The amount of expenditures which may be disallowed by the granting agencies cannot be determined at this time, although Metro Fire anticipates such amounts, if any, will be immaterial.

#### D. LITIGATION

Metro Fire is a defendant in a number of lawsuits, which have arisen in the normal course of business. While substantial damages are alleged in some of these actions, their outcome cannot be predicted with certainty. In the opinion of Management and legal counsel, these actions, when finally adjudicated will not have a material adverse effect on the financial position of Metro Fire.

#### E. COVID-19

In March 2020, the World Health Organization declared the outbreak of a coronavirus (COVID-19) pandemic. The COVID-19 outbreak is disrupting supply chains and affecting production and sales across a range of industries. The extent of the impact of COVID-19 on the District's operational and financial performance will depend on certain developments, including the duration and spread of the outbreak, and the impact on customers, employees, and vendors, all of which are uncertain and cannot be predicted. At this point, the extent to which COVID-19 may impact the financial condition or results of operations is uncertain.

#### NOTE 11 - BORROWINGS

Metro Fire has borrowings available from the County of Sacramento equal to 85% of estimated tax revenues for July 1 to December 10 and 42.50% of estimated revenues for December 10 to April 27. These borrowings are permitted until the last Monday of April each year. The amount available as of December 10, 2020 and April 27, 2021 were \$137,340,655 and \$68,670,327, respectively. The interest rate charged is the rate earned by the County investment pool. The schedule below details the changes in short-term borrowings during the year ended June 30, 2021:

Beg	inning						Ending
Ва	Balance		Draws		epayments		Balance
Ś	_	Ś	84 614 399	Ś	(84.614.399)	Ś	_

This short-term borrowing serves as a dry-period financing for Metro Fire's operations during the periods before property taxes are received in its accounts, generally in January and April of each year. These amounts are accounted for in the General Fund.

#### NOTE 12 - SUBSEQUENT EVENTS

On July 22, 2021, the Board of Directors authorized the issuance of Lease Revenue Refunding Bonds ("Refunding Bonds") with a par amount of \$8,028,000 to refinance the outstanding 2011 Lease Revenue Bonds (see Note 5-B) and take advantage of the historically low interest rates. While the 2011 bonds are not callable until May 15, 2022, the refunding bonds will be obtained with a 7-month forward rate lock and will close on February 2022 at a rate of 2.53% and will provide the District an estimated cash flow savings of \$2,533,942.

On September 10, 2021, Metro Fire received two grant awards from the Federal Emergency Management Agency. The first grant was awarded as part of the Staffing for Adequate Fire Emergency Response Grant (SAFER) which was created to help increase or maintain the number of trained, "front line" firefighters. SAFER will provide Metro Fire a total of \$11,496,721 to fund the staffing of 21 firefighters for three years. The second grant was awarded as part of the Assistance to Firefighters Grant (AFG) which was created to fund critically needed resources to equip and train emergency personnel. AFG will provide Metro Fire a total of \$2,999,996 with a required match of \$300,000 to purchase 90 cardiac monitors.



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# **Required Supplementary Information**

# SACRAMENTO METROPOLITAN FIRE DISTRICT CALPERS SAFETY PLAN (AGENT MULTIPLE-EMPLOYER DEFINED BENEFIT PENSION PLAN)

# Schedule of Changes in Net Pension Liability For the Years Ended June 30 - Last Ten Fiscal Years\*

(UNAUDITED)

Total Pension Liability	2021	2020	2019	2018	2017	2016	2015
Service Cost	\$ 18,766,968	\$ 18,137,896	\$ 17,332,236	\$ 18,488,530	\$ 16,072,085	\$ 15,837,720	\$ 17,164,358
Interest on total pension liability	85,929,895	82,105,414	78,005,367	76,681,729	74,892,269	71,337,251	68,648,516
Changes in assumptions	-	-	(4,267,031)	64,990,592	-	(17,820,492)	-
Differences between expected							
and actual experience	17,433,208	21,855,583	(15,628,482)	(10,900,231)	8,521,299	(4,507,130)	-
Benefit payments, including refunds							
of employee contributions	(66,461,721)	(62,541,860)	(57,963,578)	(54,404,805)	(51,145,410)	(47,539,831)	(43,704,931)
Net change in total pension liability	55,668,350	59,557,033	17,478,512	94,855,815	48,340,243	17,307,518	42,107,943
Total pension liability - beginning	1,208,230,890	1,148,673,857	1,131,195,345	1,036,339,530	987,999,287	970,691,769	928,583,826
Total pension liability - ending	\$1,263,899,240	\$1,208,230,890	\$1,148,673,857	\$1,131,195,345	\$1,036,339,530	\$ 987,999,287	\$ 970,691,769
Plan fiduciary net position							
Contributions from employer	\$ 35,658,740	\$ 31,297,519	\$ 27,135,840	\$ 24,771,710	\$ 18,891,148	\$ 15,870,191	\$ 14,207,176
Contributions from employee	8,766,573	7,993,672	7,682,574	7,261,402	12,024,009	12,603,971	13,104,801
Net investment income	40,075,268	51,036,123	62,499,606	77,241,891	3,609,980	15,773,470	106,764,514
Benefit payments, including refunds							
of employee contributions	(66,461,721)	(62,541,860)	(57,963,578)	(54,404,805)	(51,145,410)	(47,539,831)	(43,704,931)
Administrative expense	(1,134,662)	(554,935)	(1,155,664)	(1,015,454)	(429,554)	(797,878)	-
Other miscellaneous exepnse	-	1,809	(2,194,626)				
Plan to plan resource movement			(1,809)		391	33,463	
Net change in plan							
fiduciary net position	16,904,198	27,232,328	36,002,343	53,854,744	(17,049,436)	(4,056,614)	90,371,560
Plan fiduciary net position-beginning	804,864,896	777,632,568	741,630,225	687,775,481	704,824,917	708,881,531	618,509,971
Plan fiduciary net position-ending	\$ 821,769,094	\$ 804,864,896	\$ 777,632,568	\$ 741,630,225	\$ 687,775,481	\$ 704,824,917	\$ 708,881,531
Net pension liability - ending	\$ 442,130,146	\$ 403,365,994	\$ 371,041,289	\$ 389,565,120	\$ 348,564,049	\$ 283,174,370	\$ 261,810,238
Dien fiele siene wat wasitie was a 20/2-2							
Plan fiduciary net position as a %age	CF 000/	cc coo/	C7 700/	CE ECO/	66.270/	74.040/	72.000/
of the total pension liability	65.02%	66.62%	67.70%	65.56%	66.37%	71.34%	73.03%
Covered payroll	\$ 93,171,590	\$ 94,748,833	\$ 89,614,453	\$ 84,874,556	\$ 79,593,547	\$ 84,053,108	\$ 74,082,665
Net pension liability as %age							
of covered payroll	474.53%	425.72%	414.04%	458.99%	437.93%	336.90%	353.40%
Measurement Date	June 30, 2020	June 30, 2019	June 30, 2018	June 30, 2017	June 30, 2016	June 30, 2015	June 30, 2014

See Notes to Required Supplementary Information on page 65.

<sup>\*</sup> The fiscal year ended June 30, 2015 was the first year of implementation.

# SACRAMENTO METROPOLITAN FIRE DISTRICT CALPERS MISCELLANEOUS PLANS AND SCERS PLAN (COST SHARING MULTIPLE-EMPLOYER DEFINED BENEFIT PENSION PLANS)

## SCHEDULE OF PLAN'S PROPORTIONATE SHARE OF NET PENSION LIABILITY LAST TEN FISCAL YEARS\*

	CalPERS Miscellaneous Plans						
	2021	2020	2019	2018	2017	2016	2015
District's proportion of the net pension liability	0.40782%	0.39329%	0.37975%	0.36951%	0.35752%	0.33301%	0.31403%
District's proportionate share of the net pension liability	\$17,202,113	\$15,749,126	\$14,311,580	\$14,566,410	\$12,419,649	\$ 9,135,887	\$ 7,761,287
District's covered payroll	7,970,689	7,605,501	7,356,408	6,682,508	6,437,464	5,967,598	5,682,089
District's proportionate share of the net pension		, ,	, ,	, ,	, ,	, ,	
liability as a percentage of its covered payroll	215.82%	207.08%	194.55%	217.98%	192.93%	153.09%	136.59%
District's proportionate share of the fiduciary							
net position as a Percentage of the District's							
total pension liability	75.44%	76.47%	77.31%	76.34%	77.97%	82.95%	84.86%
Measurement Date	June 30, 2020	June 30, 2019	June 30, 2018	June 30, 2017	June 30, 2016	June 30, 2015	June 30, 2014
	SCERS Plan						
	2021	2020	2019	2018	2017	2016	2015
District's proportion of the net pension liability	1.78379%	2.21556%	2.26088%	2.10315%	2.16878%	2.71553%	3.58479%
District's proportionate share of the net							
pension liability	\$49,296,345	\$46,987,869	\$45,369,064	\$45,045,597	\$38,910,909	\$32,096,516	\$28,663,664
District's covered payroll	(a)	(a)	(a)	(a)	(a)	(a)	(a)
District's proportionate share of the net pension							
liability as a percentage of its covered payroll	(a)	(a)	(a)	(a)	(a)	(a)	(a)
District's proportionate share of the fiduciary net position as a Percentage of the District's							
total pension liability	56.67%	49.33%	49.87%	48.98%	53.23%	58.36%	62.29%
Measurement Date	June 30, 2020	June 30, 2019	June 30, 2018	June 30, 2017	June 30, 2016	June 30, 2015	June 30, 2014

<sup>\*</sup> The fiscal year ended June 30, 2015 was the first year of implementation.

<sup>(</sup>a) As part of its withdrawal from the SCERS Plan, Metro Fire has contractually agreed to eliminate its accrued actuarial unfunded liability by making required contributions through fiscal year 2036/37. As a withdrawn member, SCERS calculates Metro Fire's pension liabilities in an account separate from the rest of the active employers, per contract agreement. A separate study is done to determine Metro Fire's TPL and FNP, using assumptions based on the combined experience of the risk pool as a whole. As of the measurement date, there are no active employees contributing to the Plan.

## SACRAMENTO METROPOLITAN FIRE DISTRICT CALPERS AND SCERS PLANS

## SCHEDULE OF EMPLOYER CONTRIBUTIONS TO THE PENSION PLAN LAST TEN FISCAL YEARS\*

	2021	2020	2019	2018	2017	2016	2015
CalPERS Safety Plan							
Actuarially determined contribution (b)	\$ 39,200,543	\$ 35,705,185	\$ 31,239,755	\$ 31,297,519	\$ 24,771,710	\$ 18,891,148	\$ 15,870,191
Contributions in relation to the actuarially							
determined contributions	39,200,543	35,705,185	31,239,755	31,297,519	24,771,710	18,891,148	15,870,191
Contribution deficiency (excess)	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
District's covered payroll	\$ 99,317,901	\$ 93,171,590	\$ 94,748,833	\$ 89,614,453	\$ 84,874,556	\$ 79,593,547	\$ 84,053,108
Contributions as a percentage of							
covered payroll	39.47%	38.32%	32.97%	34.92%	29.19%	23.73%	18.88%
CalPERS Miscellaneous Plan							
Actuarially determined contribution (b)	\$ 2.088.652	\$ 1.893.862	\$ 1,640,922	\$ 1,400,265	\$ 1,252,247	\$ 1,034,835	\$ 959,424
Contributions in relation to the actuarially							
determined contributions	2,088,652	1,893,862	1,640,922	1,400,265	1,252,247	1,034,835	959,424
Contribution deficiency (excess)	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
District's covered payroll	\$ 8,961,592	\$ 7,970,689	\$ 7,605,501	\$ 7,356,408	\$ 6,682,508	\$ 6,437,464	\$ 5,967,598
Contributions as a percentage of							
covered payroll	23.31%	23.76%	21.58%	19.03%	18.74%	16.08%	16.08%
Valuation Date	June 30, 2018	June 30, 2017	June 30, 2016	June 30, 2015	June 30, 2014	June 30, 2013	June 30, 2012
SCERS Plan							
Agreed upon contribution (a)(b)	\$ 4,735,416	\$ 3,530,927	\$ 3,141,977	\$ 3,300,000	\$ 2,000,000	\$ 1,136,000	\$ 1,136,000
Contributions in relation to the agreed							
upon contributions	4,735,416	3,530,927	3,141,977	3,300,000	2,000,000	1,136,000	1,136,000
Contribution deficiency (excess)	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
District's covered payroll	(a)						
Contributions as a percentage of	1-7	<b>1-7</b>	1-7	1-1	1-1	1-7	1-1
covered payroll	(a)						

<sup>\*</sup> The fiscal year ended June 30, 2015 was the first year of implementation. Ten-year trend information required by GASB Statement 68 will be presented prospectively. Amounts presented above were determined as of June 30.

<sup>(</sup>a) See note (a) on previous page and Notes to Pension Plans on page 65.

<sup>(</sup>b) Based on employer's fiscal year.

## SACRAMENTO METROPOLITAN FIRE DISTRICT OTHER POSTEMPLOYMENT BENEFITS PLAN

# Schedule of Changes in Net OPEB Liability For the Years Ended June 30 - Last Ten Fiscal Years\*

	2021			2020		2019	2018	
Total OPEB Liability								
Service Cost	\$	7,028,436	\$	7,495,527	\$	11,032,356	\$	12,634,019
Interest on total OPEB liability		17,003,368		16,145,887		14,310,340		13,077,526
Benefit payments		(13,820,280)		(12,739,327)		(12,766,407)		(12,187,992)
Assumption Changes		-		(3,417,601)		(70,000,614)		(29,263,904)
Plan Experience				(8,822,108)				
Net change in total OPEB liability		10,211,524		(1,337,622)		(57,424,325)		(15,740,351)
Total OPEB liability - beginning		241,064,222		242,401,844		299,826,169		315,566,520
Total OPEB liability - ending	\$	251,275,746	\$	241,064,222	\$	242,401,844	\$	299,826,169
Plan fiduciary net position								
Contributions from employer	\$	18,801,471	\$	18,112,898	\$	18,116,370	\$	17,534,354
Net investment income		1,637,884		2,448,728		2,256,130		2,359,359
Benefit payments		(13,820,280)		(12,739,327)		(12,766,407)		(12,187,992)
Administrative expense		(21,994)		(8,006)		(15,755)		(11,856)
Other expense						(36,139)		-
Net change in plan fiduciary net position		6,597,081		7,814,293		7,554,199		7,693,865
Plan fiduciary net position - beginning		42,674,270		34,859,977		27,305,778		19,611,913
Plan fiduciary net position - ending	\$	49,271,351	\$	42,674,270	\$	34,859,977	\$	27,305,778
Net OPEB Liability - ending	\$	202,004,395	\$	198,389,952	\$	207,541,867	\$	272,520,391
Plan fiduciary net position as a percentage								
of the total OPEB liability		19.61%		17.70%		14.38%		9.11%
Covered-employee payroll	\$	101,142,279	\$	102,354,334	\$	96,970,861	\$	91,557,064
Net OPEB liability as percentage								
of covered-employee payroll		199.72%		193.83%		214.02%		297.65%
Measurement Date	Jı	une 30, 2020	Jı	une 30, 2019	Jı	une 30, 2018	Jı	une 30, 2017

<sup>\*</sup> GASB Statement No. 75 was implemented during the year ended June 30, 2018. No information was available prior to this date. Information will be added prospectively as it becomes available until 10 years are reported. See Notes to Required Supplementary Information on page 66. Refer to Note 7-A for plan description.

### SACRAMENTO METROPOLITAN FIRE DISTRICT OTHER POSTEMPLOYMENT BENEFITS PLAN

## SCHEDULE OF EMPLOYER CONTRIBUTIONS TO THE OPEB PLAN LAST TEN FISCAL YEARS\*

	2021	2020	2019	2018
Actuarially determined contribution (a)	\$ 22,182,381	\$ 20,151,574	\$ 19,597,240	\$ 20,839,933
Contributions in relation to the actuarially				
determined contributions	20,373,515	18,801,471	18,112,898	18,116,370
Contribution deficiency (excess)	\$ 1,808,866	\$ 1,350,103	\$ 1,484,342	\$ 2,723,563
District's covered - employee payroll	\$ 108,279,493	\$ 101,142,279	\$ 102,354,334	\$ 96,970,861
Contributions as a percentage of covered-employee payroll	18.82%	18.59%	17.70%	18.68%
Valuation Date	June 30, 2019	June 30, 2017	June 30, 2017	July 1, 2015

<sup>\*</sup> GASB Statement No. 75 was implemented during the year ended June 30, 2018. No information was available prior to this date. Information will be added prospectively as it becomes available until 10 years are reported.

<sup>(</sup>a) Actuarially determined contribution rate is calculated as of June 30, two years prior to the end of the fiscal year in which contributions are reported. The amounts are based on the employer's fiscal year. See Notes to Required Supplementary Information on page 66.

#### **NOTES TO REQUIRED SUPPLEMENTARY INFORMATION – PENSION PLANS**

#### **Notes to Schedules Relating to Net Pension Liability**

<u>CalPERS Plans.</u> There were no changes in actuarial assumptions used in determining the amounts reported in the current year for CalPERS Plans. There were changes in the following actuarial assumptions in the prior years:

- From 2018 to 2019, the inflation rate was changed from 2.75% to 2.50%. Demographic assumptions were also changed in accordance to the CalPERS Experience Study and Review of Assumptions completed in December 2017. There were no changes in the discount rate.
- From 2017 to 2018, the discount rate was changed from 7.65% percent to 7.15%.
- From 2015 to 2016, the discount rate was changed from 7.5% net of administrative expenses to 7.65% without a reduction of administrative expenses.

SCERS Plan. In the current year, the assumption for inflation/cost-of living adjustment was changed from 3.00% to 2.75%. For prior years, from 2017 to 2018, the discount rate was changed from 7.5% to 7.0% while the inflation rate was changed from 3.25% to 3.0%. The payroll growth rate is based on the inflation rate plus 0.25%. Demographic assumptions were also changed during that year from using RP-2000 Mortality Tables to RP 2014 Mortality tables.

#### Notes to Schedule of Employer Contributions to the Pension Plans

Below are the methods and assumptions used to calculate the contributions for the most recent year presented:

	CalPERS Plans	SCERS Plans
Actuarial Cost Method	Entry Age Normal Cost	Entry Age Actuarial Cost
Amortization Method	Level Percent of Payroll	Level Percent of Payroll
Asset Valuation Method	Market Value	Market Value
Investment Rate of Return	7.00%	6.75%
Inflation	2.50%	2.75%
Payroll Growth	2.75%	3.00% (includes inflation)
Salary Increases	Varies by entry age and service	Varies by entry age and service
Mortality Rate table	Derived using CalPERS' membership data for all	Derived using Headcount-Weighted RP-2014
	funds which includes 15 years of mortality improvements using the Society of Actuaries Scale 90% of scale MP 2016.	Healthy Annuitant Mortality Table projected generationally with two-dimensional scale MP-2016.
Post Retirement Benefit Increase	The lesser of contract COLA or 2.5% until Purchasing Power Protection Allowance floor on purchasing power applies, 2.5% thereafter.	COLA up to 3.0% depending on retiree classification.

CalPERS Plans. The following are the changes in methods and assumptions used to calculate contributions:

- From 2020 to 2021, the discount rate was changed from 7.25% to 7.00% while the inflation rate was changed from 2.625% to 2.5%.
- From 2019 to 2020, the discount rate was changed from 7.375% to 7.25% while the inflation rate was changed from 2.75% to 2.625%. Demographic assumptions were also changed in accordance to the CalPERS Experience Study and Review of Assumptions completed in December 2017.
- From 2018 to 2019, the discount rate was changed from 7.5% to 7.375%.

#### NOTES TO REQUIRED SUPPLEMENTARY INFORMATION - OPEB PLAN

#### **Notes to Schedule of Changes in Net OPEB Liability**

There were no changes in actuarial assumptions used in determining amount reported in the current year.

From 2019 to 2020, the following were the changes in actuarial assumptions:

- Trust rate of return decreased 7.25% to 7.05%.
- Discount rate changed from a single equivalent discount rate of 6.63% to 7.05%.
- Assumed mortality, termination, and retirement rates were updated from those provided in the 2014 experience study report to those provided in the 2017 experience study report of CalPERS.
- Mortality rates were updated from MacLeod Watts Scale 2017 to MacLeod Watts Scale 2018.
- Inflation rate changed form 2.75% to 2.5%.
- Salary increase changed from 3.25% to 3.0%.
- The percentage of employees assumed to cover a dependent child in retirement was increased from 45% until the retiree reaches age 63 to 75% until the retiree reaches age 62.
- Excluded the excise tax for high cost retiree coverage from this valuation due to its December 2019 repeal.

From 2018 to 2019 the following were the changes used in actuarial assumptions:

- The discount rate was changed from blended rate of 4.7% used to develop the total OPEB liability to a single equivalent discount rate of 6.63% determined as follows:
  - o 7.25% to calculate the explicit subsidy liability
  - o 3.62% to calculate the implicit subsidy liability

#### **Notes to Schedule of Employer Contributions**

Contribution rates are determined by an actuarial study conducted biennially. Contributions are not based on a measure of pay. The contribution rate for 2021 was derived from an actuarial study performed as of June 30, 2019 while contribution rates for 2020 and 2019 were derived from an actuarial study performed as of June 30, 2017. The contribution rate for 2018 was derived from an actuarial study performed as of June 30, 2015. Below are the methods and assumptions used to determined contribution rates for the most recent year:

Long-Term Return on Assets 6.95% Discount Rate 6.95% Inflation 2.50%

Payroll Growth 3.0% per year; since benefits do not depend on pay, this is used only to allocate

the cost of benefits between service years.

Mortality 2017 CalPERS Experience Study; Improvement using MW Scale 2018

Healthcare Trend 5.4% for 2021 decreasing to an ultimate rate of 4.0% for 2076 and later years.

From 2020 to 2021, the discount rate and inflation rate were decreased from 7.25% and 2.75% to 6.95% and 2.5%, respectively. In addition, the medical trend was updated to the Getzen model and the assumption regarding dependent child coverage was updated.

From 2018 to 2019, the discount rate was changed from a split rate of 7.25% for explicit subsidy and 4.0% for implicit subsidy to a single rate of 7.25%.

### Other Supplementary Information

#### **Nonmajor Governmental Funds**

The *Grant Fund* is a special revenue fund used to account for the proceeds of federal and state grants that are legally restricted to expenditures for specific purposes.

The *Capital Facilities Fund* is a capital projects fund used to account for the acquisition and construction of Metro Fire's major capital facilities. It is primarily funded by capital lease financing and general fund operating transfers.

The *Impact Fee Fund* is a capital projects fund used to account for all resources received from development impact fees. It is used for the construction or acquisition of future fire stations and acquisition of apparatus to serve new developments.

#### Sacramento Metropolitan Fire District Combining Balance Sheets Nonmajor Governmental Funds June 30, 2021

		Special		Ca	pital			
	Rev	enue Fund		Proje	cts Fu	ınd		Total
		Grant		Capital	Ir	npact Fee	Nonmajor	
	Fund		Fa	acilities	Fund		Funds	
ASSETS								
Cash and investments	\$	-	\$	39,734	\$	-	\$	39,734
Receivables, net of								
allowance for uncollectibles:								
Other receivables		1,862		3,302		20,189		25,353
Due from other governments		142,801		-		183,351		326,152
Restricted cash and investments		961,322	(	5,129,844		7,211,229	1	4,302,395
Total Assets	\$	1,105,985	\$ (	5,172,880	\$	7,414,769	\$ 1	4,693,634
LIABILITIES								
Accounts payable and								
accrued expenditures	\$	628	\$	280,531	\$	872,308	\$	1,153,467
Due to other funds	*	13,593	•	1,471,225	*	4,905	*	1,489,723
Unearned revenue		1,036,090		-,,		-		1,036,090
Total Liabilities		1,050,311		1,751,756		877,213	-	3,679,280
		, , -		, - ,				
DEFERRED INFLOWS OF RESOURCES								
Unavailable revenue		62,662						62,662
FUND BALANCES								
Restricted		_	:	2,342,297		6,537,556		8,879,853
Committed		_		2,078,827		-		2,078,827
Unassigned		(6,988)		-, <b>-</b> , -		_		(6,988)
Total Fund Balances		(6,988)		4,421,124		6,537,556	1	.0,951,692
		(0,000)		-,,		-,00.,000		,
Total Liabilities and Fund Balances	\$	1,105,985	\$ (	5,172,880	\$	7,414,769	\$ 1	4,693,634

# Sacramento Metropolitan Fire District Combining Statements of Revenues, Expenditures, and Changes in Fund Balances Nonmajor Governmental Funds For the Fiscal Year Ended June 30, 2021

		Special enue Fund	Capital Projects Fund					Total		
	<u>IVE A</u>	Grant		Capital		npact Fee	N	Nonmajor		
		Funds		Facilities		Fund	Funds			
REVENUES	-	1 41145		- 401116163				1 41143		
Intergovernmental	\$	256,985	\$	-	\$	-	\$	256,985		
Development fees	·	-	•	_		2,842,887	•	2,842,887		
Use of money and property		1,262		(4,858)		(2,455)		(6,051)		
Total Revenues		258,247		(4,858)		2,840,432		3,093,821		
EXPENDITURES										
Current:										
Public protection		134,148		-		64,658		198,806		
Capital outlay		41,017		4,300,090		3,256,507		7,597,614		
Debt service:										
Principal		-		5,763,857		-		5,763,857		
Interest and financing costs		-		339,052		-		339,052		
Total Expenditures		175,165		10,402,999		3,321,165		13,899,329		
Excess (Deficiency) of Revenues										
Over (Under) Expenditures		83,082		(10,407,857)		(480,733)		(10,805,508)		
OTHER FINANCING SOURCES (USES):										
Issuance of capital leases		-		3,897,560		-		3,897,560		
Sale of capital assets		-		100,591		-		100,591		
Transfers in		54,075		7,545,285		-		7,599,360		
Transfers out		(762,929)				-		(762,929)		
Total Other Financing										
Sources (Uses)		(708,854)		11,543,436				10,834,582		
Net Change in Fund Balances		(625,772)		1,135,579		(480,733)		29,074		
Fund Balance, Beginning of Year		618,784		3,285,545		7,018,289		10,922,618		
Fund Balance, End of Year	\$	(6,988)	\$	4,421,124	\$	6,537,556	\$	10,951,692		

#### Sacramento Metropolitan Fire District Schedule of Revenues, Expenditures, and Changes in Fund Balance - Budget and Actual Grant Fund

For the Fiscal Year Ended June 30, 2021

	Original Budget		Final Budget		Actual		Variance with Final Budget	
REVENUES								
Intergovernmental	\$	191,295	\$	848,080	\$	256,985	\$	(591,095)
Use of money and property		-		131,211		1,262		(129,949)
Total Revenues		191,295		979,291		258,247		(721,044)
EXPENDITURES								
Current:								
Public protection								
Salaries and benefits		11,000		205,691		6,752		198,939
Services and supplies		-		510,023		127,396		382,627
Other		-		-		-		-
Capital outlay		180,295		180,295		41,017	-	139,278
Total Expenditures		191,295		896,009		175,165		720,844
Excess (Deficiency) of								
Revenues Over (Under) Expenditures				83,282		83,082	-	(200)
OTHER FINANCING SOURCES (USES)								
Transfers in		-		47,205		54,075		6,870
Transfers out		-		(741,434)		(762,929)		(21,495)
Total Other Financing								
Sources (Uses)				(694,229)		(708,854)		(14,625)
Net Change in Fund Balance	\$	-	\$	(610,947)	\$	(625,772)	\$	(14,825)

# Sacramento Metropolitan Fire District Schedule of Revenues, Expenditures, and Changes in Fund Balance - Budget and Actual Capital Facilities Fund For the Fiscal Year Ended June 30, 2021

	Original			Variance with
	Budget	Final Budget	Actual	Final Budget
REVENUES				
Use of money and property	\$ -	\$ 596	\$ (4,858)	\$ (5,454)
Total Revenues		596	(4,858)	(5,454)
EXPENDITURES				
Capital outlay	5,905,161	5,891,042	4,300,090	1,590,952
Debt service:				
Principal	6,141,411	5,763,862	5,763,857	5
Interest and financing costs	379,049	339,385	339,052	333
Total Expenditures	12,425,621	11,994,289_	10,402,999	1,591,290
Excess (Deficiency) of				
Revenues Over (Under) Expenditures	(12,425,621)	(11,993,693)	(10,407,857)	1,585,836
OTHER FINANCING SOURCES (USES)				
Issuance of capital leases	3,950,000	3,985,000	3,897,560	(87,440)
Sale of capital assets	-	68,488	100,591	32,103
Transfers in	7,026,886	7,545,285	7,545,285	
Total Other Financing				
Sources (Uses)	10,976,886	11,598,773	11,543,436	(55,337)
Net Change in Fund Balance	\$ (1,448,735)	\$ (394,920)	\$ 1,135,579	\$ 1,530,499

#### Sacramento Metropolitan Fire District Schedule of Revenues, Expenditures, and Changes in Fund Balance - Budget and Actual Impact Fee Fund For the Fiscal Year Ended June 30, 2021

	Original		Variance with			
	Budget	Final Budget	Actual	Final Budget		
REVENUES						
Development Fees	\$ 1,300,000	\$ 1,393,509	\$ 2,842,887	\$ 1,449,378		
Use of money and property	-	1,791	(2,455)	(4,246)		
Total Revenues	1,300,000	1,395,300	2,840,432	1,445,132		
EXPENDITURES						
Current:						
Public protection						
Services and supplies	70,000	66,071	64,658	1,413		
Capital outlay	7,000,000	7,000,000	3,256,507	3,743,493		
Total Expenditures	7,070,000	7,066,071	3,321,165	3,744,906		
- (5.6.)						
Excess (Deficiency) of						
Revenues Over (Under) Expenditures	(5,770,000)	(5,670,771)	(480,733)	5,190,038		

Net Change in Fund Balance

\$ (5,770,000) \$ (5,670,771) \$ (480,733) \$ 5,190,038



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# Statistical Section



#### STATISTICAL SECTION

This part of Metro Fire's comprehensive annual financial report presents detailed information as a context for understanding what the information in the financial statements, note disclosures, and required supplementary information says about Metro Fire's overall financial health.

Contents	<u>Pages</u>
FINANCIAL TRENDS  These schedules contain trend information to help the reader understand how Metro Fire's financial performance and well-being have changed over time.  1. Net Position by Component 2. Changes in Net Position 3. Fund Balances of Governmental Funds 4. Changes in Fund Balances of Governmental Funds 5. Expenditures by Function	76-80
REVENUE CAPACITY  These schedules contain information to help the reader assess Metro Fire's most significant local revenue source, the property tax.  1. General Revenues by Source 2. Assessed Value of Taxable Property 3. Assessed and Estimated Actual Value of Taxable Property 4. Property Tax Levies and Collections 5. Direct and Overlapping Property Tax Rates 6. Principal Property Taxpayers	81-86
DEBT CAPACITY  These schedules present information to help the reader assess the affordability of Metro Fire's current level of outstanding debt and its ability to issue additional debt in the future.  1. Ratio of Outstanding Debt by Type 2. Ratio of General Bonded Debt Outstanding 3. Computation of District and Overlapping Debt 4. Computation of Legal Bonded Debt Margin	87-90
DEMOGRAPHIC AND ECONOMIC INFORMATION  These schedules present information to help the reader understand the environment within which Metro Fire's financial activities take place.  1. Demographic Statistics 2. Demographic and Economic Statistics 3. Private Sector Principal Employers	91-93
OPERATING INFORMATION  These schedules contain service and infrastructure data to help the reader understand how the information in Metro Fire's financial report relates to the services it provides and the activities it performs.  1. Summary of District Activities 2. Total Responses 3. Emergency Response Detail Analysis	94-101

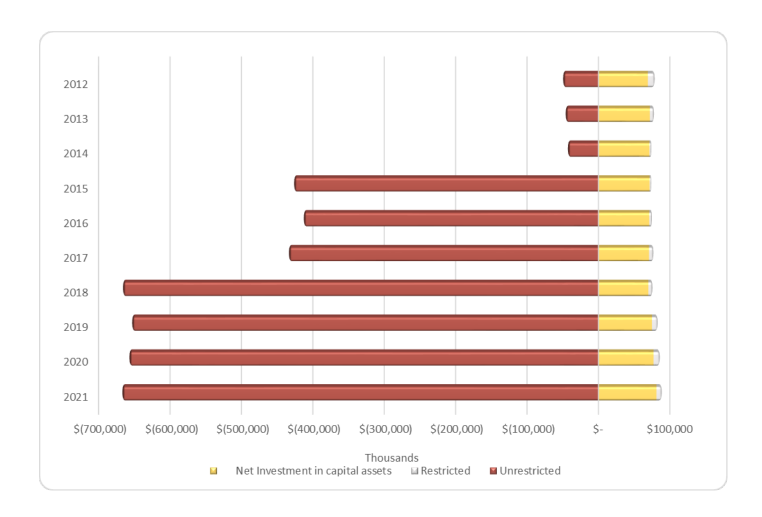
7. Capital Asset Statistics by Function

6. Staffing Summary

5. Service-connected Injury/Illness Report

4. Emergency Response – Percent of Total Response by Type

# SACRAMENTO METROPOLITAN FIRE DISTRICT NET POSITION BY COMPONENT LAST TEN FISCAL YEARS (ACCRUAL BASIS OF ACCOUNTING)



#### (IN THOUSANDS)

			(a)				(a)			
	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021
<b>Governmental Activities</b>										
Net Investment in										
capital assets	\$ 69,132	\$ 71,966	\$ 71,375	\$ 71,615	\$ 71,132	\$ 70,897	\$ 69,839	\$ 74,969	\$ 77,153	\$81,259
Restricted	9,507	5,698	2,523	2,099	3,673	5,974	5,667	7,919	8,691	7,333
Unrestricted	(49,310)	(45,775)	(42,691)	(426,074)	(412,546)	(433,299)	(665,709)	(652,860)	(656,721)	(666,631)
Total net position	\$29,328	\$31,889	\$31,207	\$ (352,360)	\$ (337,741)	\$ (356,429)	\$ (590,203)	\$ (569,972)	\$ (570,877)	\$ (578,039)

Source: Sacramento Metropolitan Fire District Financial Records

(a) In 2015, Metro Fire implemented GASB 68 which required the recognition of net pension liability and related deferrals in the Statement of Net Position instead of just providing a note disclosure. In 2018, GASB 75 was implemented which also required the recognition of the net OPEB liability and related deferrals. These two pronouncements required Metro Fire's net position to be restated which resulted to the large decreases in unrestricted net position in both years.

# SACRAMENTO METROPOLITAN FIRE DISTRICT CHANGES IN NET POSITION LAST TEN FISCAL YEARS

(ACCRUAL BASIS OF ACCOUNTING)

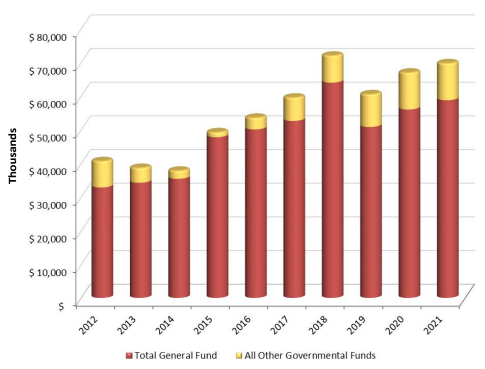
#### (IN THOUSANDS)

	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021
EXPENSES										
Governmental Activities:										
Public Protection	\$ 154,206	\$ 147,677	\$ 157,119	\$ 171,186	\$ 160,884	\$ 213,097	\$ 232,831	\$ 206,134	\$ 229,940	\$ 245,459
Interest on Long-Term Debt	4,580	4,484	4,412	4,383	4,338	4,271	4,198	3,458	2,478	2,418
Depreciation	3,507	4,461	4,612	3,930	4,070	4,721	4,628	5,434	5,762	6,418
Loss on disposal of assets	46	448	-	688	448	-	91	-	45	
Total Government Activities	162,339	157,070	166,143	180,186	169,740	222,089	241,747	215,026	238,225	254,294
PROGRAM REVENUES										
Governmental Activities:										
Charges for Services	30,149	39,473	47,286	63,061	53,124	63,902	80,537	73,324	67,196	75,311
Operating Grants and										
Contributions	5,469	4,007	920	2,737	333	1,037	1,794	398	3,378	148
Capital Grants and										
Contributions		3,940	1,380	857	206	370	-	5,000	1,822	41
Total Program Revenues	35,618	47,420	49,586	66,655	53,663	65,309	82,331	78,722	72,395	75,500
NET (EXPENSES)/REVENUE										
Total Net Expense	(126,721)	(109,650)	(116,557)	(113,532)	(116,076)	(156,779)	(159,416)	(136,305)	(165,830)	(178,795)
<u></u>										
GENERAL REVENUES (EXPENSES)										
Governmental Activities:										
Property Taxes	108,310	105,260	111,089	119,475	125,343	131,875	141,519	149,288	159,601	167,482
Tax-related Revenues	3,972	5,545	2,698	3,532	3,554	4,107	4,234	4,559	3,910	4,345
Investment Earnings	718	1,012	985	1,048	1,353	951	425	1,276	1,204	(361)
Gain on Sale of Capital Assets	-	-	-	-	-	-	-	188	-	8
Miscellaneous	158	394	1,103	137	446	1,158	1,624	1,225	210	158
Total General Revenues	113,159	112,211	115,874	124,192	130,695	138,092	147,802	156,536	164,925	171,633
CHANCE IN MET POSITION										
CHANGE IN NET POSITION	(42.564)	2.560	(602)	40.550	44.540	(40,000)	(44.545)	20.224	(005)	(7.462)
Governmental Activities	(13,561)	2,560	(682)	10,660	14,619	(18,688)	(11,615)	20,231	(905)	(7,162)
Net Position, Beginning of year	42,890	29,328	31,889	(363,020)	(352,360)	(337,741)	(578,588)	(590,203)	(569,972)	(570,877)
Net Position, End of year	\$ 29,328	\$ 31,889	\$ 31.207	\$ (352,360)	\$ (337,741)	\$ (356,429)	Ś (590,203)	Ś (569.972)	Ś (570.877)	\$ (578.039)
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Source: Sacramento Metropolitan Fire District Financial Records

#### SACRAMENTO METROPOLITAN FIRE DISTRICT FUND BALANCES OF GOVERNMENTAL FUNDS LAST TEN FISCAL YEARS

(MODIFIED ACCRUAL BASIS OF ACCOUNTING)



#### (IN THOUSANDS)

	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021
GENERAL FUND										
Nonspendable	\$ 2,836	\$ 2,710	\$3,061	\$3,183	\$ 2,914	\$ 2,406	\$ 2,830	\$ 3,429	\$3,369	\$ 3,404
Restricted	1,726	468	113	369	311	171	124	278	247	57
Committed	17,050	15,882	19,129	21,031	23,977	26,248	28,860	6,061	8,669	10,990
Unassigned	11,207	15,161	13,084	23,156	22,854	23,744	32,132	41,014	43,683	44,268
Total General Fund	\$ 32,819	\$ 34,220	\$ 35,387	\$ 47,739	\$ 50,056	\$ 52,569	\$ 63,946	\$ 50,781	\$ 55,968	\$ 58,718

ALL OTHER GOVERNMENT	AL										
Nonspendable	\$	3 \$	671 \$	-	\$ - 9	\$ 17 \$	\$ - \$	953 \$	<b>;</b> -	\$ -	\$ -
Restricted		7,781	3,920	2,363	1,680	3,409	6,900	6,266	8,768	9,056	8,880
Committed		-	-	-	-	-	-	767	910	1,866	2,079
Unassigned		(22)	(225)	-	(238)	-	-	-	-	-	(7)
Total all other											
Governmental funds		\$ 7,761	\$ 4,366	\$ 2,363	\$ 1,442	\$3,426	\$ 6,900	\$ 7,986	\$ 9,678	\$ 10,923	\$ 10,952

Source: Sacramento Metropolitan Fire District Financial Records

(a) In fiscal year 2018-19 Metro Fire retired its Series C Pension Bonds for \$25,500,000. The funds used to pay its bondholders came from committed funds in the general fund.

# SACRAMENTO METROPOLITAN FIRE DISTRICT CHANGES IN FUND BALANCES OF GOVERNMENTAL FUNDS LAST TEN FISCAL YEARS

(MODIFIED ACCRUAL BASIS OF ACCOUNTING)

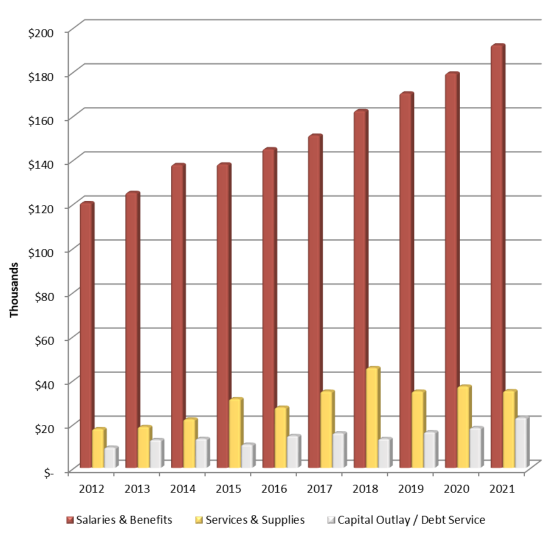
#### (IN THOUSANDS)

	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021
REVENUES										
Property taxes	\$ 108,149	\$ 105,058	\$ 112,297	\$ 119,575	\$ 125,443	\$ 131,575	\$ 141,419	\$ 149,457	\$ 158,932	\$ 167,882
Charges for services	28,646	36,711	44,208	60,343	51,788	60,911	79,380	70,505	64,403	72,214
Intergovernmental revenues	9,019	10,562	10,415	7,199	4,141	5,520	5,966	5,019	8,979	4,602
Development Fees	1,153	1,326	1,092	1,257	1,528	1,506	1,232	1,601	1,492	2,843
Use of money and property	522	1,015	1,019	1,084	1,433	994	425	1,755	2,182	782
Miscellaneous	452	401	234	777	632	724	1,861	1,310	208	162
Total Revenues	147,940	155,072	169,265	190,235	184,965	201,230	230,283	229,646	236,196	248,484
EXPENDITURES										
Current:										
Public protection	137,989	143,613	159,725	169,216	172,225	185,675	207,553	204,866	216,191	230,931
Capital outlay	2,735	5,665	5,912	2,593	5,793	7,250	3,188	6,142	7,638	7,598
Debt service:										
Principal repayment	2,965	3,556	3,964	4,732	5,587	5,513	7,078	7,296	7,839	8,686
Interest and fiscal charges	3,587	3,516	3,380	3,297	3,155	3,027	2,938	2,826	2,690	2,489
Total Expenditures	147,276	156,349	172,982	179,837	186,760	201,465	220,756	221,130	234,357	249,703
Excess (deficiency) of revenues										
over (under) expenditures	664	(1,277)	(3,716)	10,398	(1,794)	(235)	9,527	8,516	1,839	(1,219)
OTHER FINANCING SOURCES (USES)										
Proceeds from debt	13,046	-	-	-	-	-	-	-	-	-
Issuance of capital leases	-	-	2,880	849	6,005	6,207	2,925	5,232	4,510	3,898
Sale of capital assets	13	46	-	184	91	13	12	280	83	101
Transfers in	-	86	504	538	3,266	5,022	3,842	5,174	6,940	7,621
Transfers out		(86)	(504)	(538)	(3,266)	(5,022)	(3,842)	(5,174)	(6,940)	(7,621)
Total other financing										
sources (uses)	13,059	46	2,880	1,033	6,096	6,220	2,937	5,511	4,593	3,998
,			,	<u>,                                      </u>	,	<u>,                                      </u>	<u>,                                      </u>	<u>, , , , , , , , , , , , , , , , , , , </u>	<u>,                                      </u>	<del></del>
SPECIAL ITEM										
Early retirement of debt		-	-	-	-	-	-	(25,500)	-	
Net Change in fund balances	\$ 13,722	\$ (1,230)	\$ (836)	\$ 11,431	\$ 4,302	\$ 5,985	\$ 12,464	\$ (11,473)	\$ 6,432	\$ 2,779
Debt service as a percentage	4.5%	4 70/	A A0/	4.5%	4 00/	A A0/	4 60/	A 70/	A CO/	A C0/
of noncapital expenditures	4.5%	4.7%	4.4%	4.5%	4.8%	4.4%	4.6%	4.7%	4.6%	4.6%

Source: Sacramento Metropolitan Fire District Financial Records

# SACRAMENTO METROPOLITAN FIRE DISTRICT EXPENDITURES BY FUNCTION LAST TEN FISCAL YEARS

(MODIFIED ACCRUAL BASIS OF ACCOUNTING)

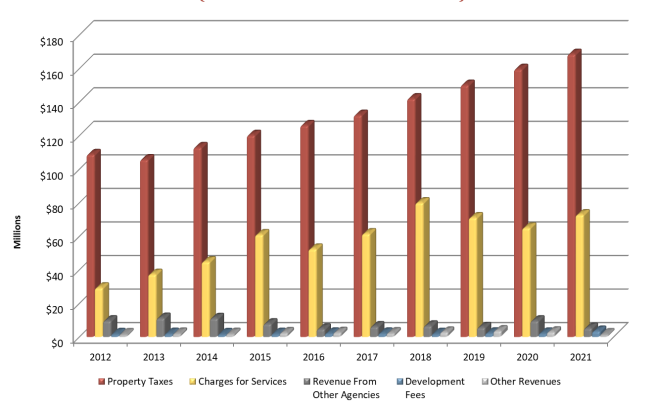


	Salaries &	Services &	Capital Outlay /	
Fiscal Year	Benefits	Supplies	Debt Service	Total
2012	\$ 120,307,666	\$ 17,681,749	\$ 9,286,859	\$ 147,276,274
2013	124,975,145	18,637,441	12,736,479	156,349,065
2014	137,655,149	22,070,292	13,256,316	172,981,757
2015	137,900,260	31,315,336	10,621,731	179,837,327
2016	144,787,467	27,437,632	14,534,802	186,759,901
2017	150,963,327	34,712,039	15,789,537	201,464,903
2018	162,144,725	45,407,883	13,203,330	220,755,938
2019	170,126,581	34,739,840	16,263,739	221,130,160
2020	179,191,062	36,999,701	18,166,577	234,357,340
2021	191,968,522	34,936,429	22,798,478	249,703,429

Source: Sacramento Metropolitan Fire District Financial Records

# SACRAMENTO METROPOLITAN FIRE DISTRICT GENERAL REVENUES BY SOURCE ALL GOVERNMENTAL FUND TYPES LAST TEN FISCAL YEARS

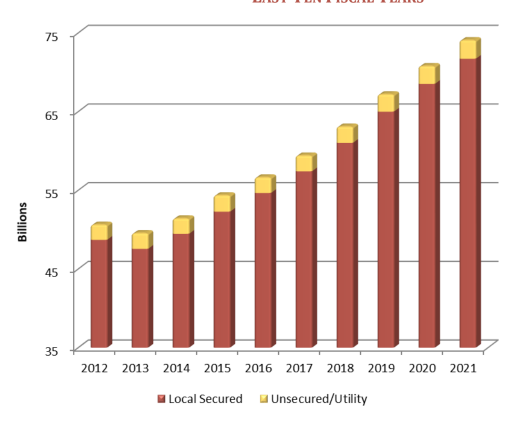
(MODIFIED ACCRUAL BASIS OF ACCOUNTING)



		Charges for	Re	evenue From	De	velopment		Other	
Fiscal Year	<b>Property Taxes</b>	Services	Other Agencies		es Fees		Revenues		Total
2012	\$ 108,148,609	\$ 28,645,724	\$	9,019,099	\$	1,152,633	\$	973,898	\$ 147,939,963
2013	105,058,038	36,710,780		10,561,785		1,326,406		1,415,487	155,072,496
2014	112,297,471	44,207,768		10,415,420		1,092,120		1,252,528	169,265,307
2015	119,575,421	60,343,284		7,198,784		1,257,063		1,860,770	190,235,322
2016	125,442,598	51,788,463		4,141,009		1,528,101		2,065,316	184,965,487
2017	131,575,144	60,910,756		5,519,514		1,506,440		1,718,002	201,229,856
2018	141,419,059	79,380,313		5,966,037		1,231,621		2,285,744	230,282,774
2019	149,456,508	70,505,085		5,018,804		1,600,941		3,064,667	229,646,005
2020	158,932,322	64,402,578		8,978,707		1,492,492		2,390,119	236,196,218
2021	167,882,456	72,213,990		4,601,775		2,842,887		943,220	248,484,328

Source: Sacramento Metropolitan Fire District Financial Records

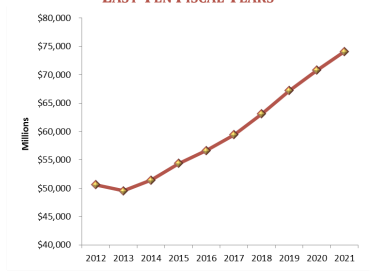
# SACRAMENTO METROPOLITAN FIRE DISTRICT ASSESSED VALUE OF TAXABLE PROPERTY LAST TEN FISCAL YEARS



				Total Assessed
Fiscal Year	Local Secured	Unsecured	Utility	Value
2012	48,712,749,798	1,901,522,231	10,268,185	50,624,540,214
2013	47,566,618,901	1,966,760,711	12,397,271	49,545,776,883
2014	49,477,107,848	1,929,129,291	12,293,600	51,418,530,739
2015	52,288,258,939	2,056,903,763	12,374,963	54,357,537,665
2016	54,665,273,502	1,958,102,943	14,281,090	56,637,657,535
2017	57,422,958,579	1,975,992,652	14,666,412	59,413,617,643
2018	61,032,287,650	2,046,388,502	15,203,547	63,093,879,699
2019	65,006,172,245	2,168,642,105	17,833,905	67,192,648,255
2020	68,530,055,001	2,233,379,015	18,374,984	70,781,809,000
2021	71,729,219,971	2,329,422,342	18,900,332	74,077,542,645

Source: Sacramento County Assessor Tax Rolls

### SACRAMENTO METROPOLITAN FIRE DISTRICT ASSESSED AND ESTIMATED ACTUAL VALUE OF TAXABLE PROPERTY LAST TEN FISCAL YEARS



#### **Real Secured Property**

	-		Commercial		Industrial			
Fiscal Year	Resid	dential Property	Property	Property		Other		Total
2012	\$	36,810,616,937	\$ 7,964,084,210	\$	2,437,897,478	\$	1,510,419,358	\$ 48,723,017,983
2013		35,881,502,392	7,836,158,353		2,438,471,837		1,422,883,590	47,579,016,172
2014		38,324,932,712	7,457,564,962		2,322,976,102		1,383,927,672	49,489,401,448
2015		41,305,538,059	7,306,871,726		2,239,426,342		1,448,797,775	52,300,633,902
2016		43,266,191,121	7,542,297,469		2,302,158,204		1,568,907,798	54,679,554,592
2017		45,560,923,825	7,865,309,908		2,375,680,303		1,635,710,955	57,437,624,991
2018		48,540,703,558	8,268,423,631		2,505,362,207		1,733,001,801	61,047,491,197
2019		51,775,767,454	8,660,293,077		2,697,351,672		1,890,593,947	65,024,006,150
2020		54,861,785,343	8,840,966,601		2,853,982,637		1,991,695,404	68,548,429,985
2021		57,839,042,407	9,106,013,965		3,008,565,745		1,794,498,186	71,748,120,303

#### **Total Assessed Values**

	Total Assessed Values								
Total Real			Unsecured		Total		Estimated Full	<b>Total Direct</b>	
Fiscal Year	Se	ecured Property	Property Property			Assessed (a)		Market (a)	Tax Rate (b)
2012	\$	48,723,017,983	\$	1,901,522,231	\$	50,624,540,214	\$	50,624,540,214	1%
2013		47,579,016,172		1,966,760,711		49,545,776,883		49,545,776,883	1%
2014		49,489,401,448		1,929,129,291		51,418,530,739		51,418,530,739	1%
2015		52,300,633,902		2,056,903,763		54,357,537,665		54,357,537,665	1%
2016		54,679,554,592		1,958,102,943		56,637,657,535		56,637,657,535	1%
2017		57,437,624,991		1,975,992,652		59,413,617,643		59,413,617,643	1%
2018		61,047,491,197		2,046,388,502		63,093,879,699		63,093,879,699	1%
2019		65,024,006,150		2,168,642,105		67,192,648,255		67,192,648,255	1%
2020		68,548,429,985		2,233,379,015		70,781,809,000		70,781,809,000	1%
2021		71,748,120,303		2,329,422,342		74,077,542,645		74,077,542,645	1%

Source: Sacramento County Assessor Tax Rolls

- (a) The State Constitution requires property to be assessed at one hundred percent of the most recent purchase price, plus an increment of no more than two percent annually, plus any local over-rides. These values are considered to be full market values.
- (b) California local governments do not set their own direct tax rate. The State Constitution establishes the rate at 1% and allocates a portion of that amount, by an annual calculation, to all the taxing entities within a tax rate area.

# SACRAMENTO METROPOLITAN FIRE DISTRICT PROPERTY TAX LEVIES AND COLLECTIONS LAST TEN FISCAL YEARS



				Current	Percentage of Levy	Value of Property Subject to Local
Fiscal Year	Pr	operty Taxes	(	Collections	Collected <sup>(a)</sup>	Tax Rate
2012	\$	108,148,609	\$	108,148,609	100%	\$ 50,624,540,214
2013		105,058,038		105,058,038	100%	49,545,776,883
2014		112,297,471		112,297,471	100%	51,418,530,739
2015		119,575,421		119,575,421	100%	54,357,537,665
2016		125,442,598		125,442,598	100%	56,637,657,535
2017		131,575,144		131,575,144	100%	59,413,617,643
2018		141,419,059		141,419,059	100%	63,093,879,699
2019		149,456,508		149,456,058	100%	67,192,648,255
2020		158,932,322		158,932,322	100%	70,781,809,000
2021		167,882,456		167,882,456	100%	74,077,542,645

Sources: Sacramento Metropolitan Fire District Financial Records and Sacramento County Assessor Tax Rolls

(a) Metro Fire participates in a Teeter Plan wherein it receives three distributions equal to the actual amount of property taxes collected. Any delinquencies at June 30 are purchased by the County and remitted to Metro Fire. As part of the plan, the County retains the penalties and interest on the delinquent taxes.

## SACRAMENTO METROPOLITAN FIRE DISTRICT DIRECT AND OVERLAPPING PROPERTY TAX RATES LAST TEN FISCAL YEARS

		Los Rios		
	<b>Basic County</b>	Community	San Juan Unified	
Fiscal Year	Wide Levy	College District	School District	Total
2012	1.0000 %	0.0192 %	0.0948 %	1.1140 %
2013	1.0000	0.0193	0.1003	1.1196
2014	1.0000	0.0181	0.1630	1.1811
2015	1.0000	0.0113	0.1509	1.1622
2016	1.0000	0.0091	0.1547	1.1638
2017	1.0000	0.0141	0.1522	1.1663
2018	1.0000	0.0130	0.2115	1.2245
2019	1.0000	0.0131	0.1993	1.2124
2020	1.0000	0.0232	0.1793	1.2025
2021	1.0000	0.0223	0.1809	1.2032

Source: California Municipal Statistics, Inc.

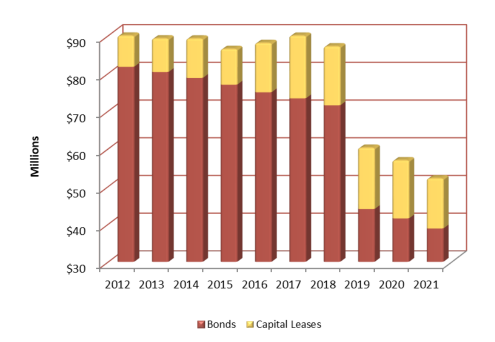
Note: In 1978, California voters passed Proposition 13 which set the property tax rate at a 1.00% fixed amount. This 1.00% is shared by all taxing agencies within which the subject property resides. In addition to the 1.00% fixed amount, property owners are charged taxes as a percentage of assessed property values for the payment of any voter approved bonds. Overlapping rates are those of local and county governments that apply to property owners within Metro Fire. Not all overlapping rates apply to all Metro Fire property owners.

# SACRAMENTO METROPOLITAN FIRE DISTRICT PRINCIPAL PROPERTY TAXPAYERS CURRENT YEAR AND NINE YEARS AGO

	2021				2012			
	Tax	able Assessed		Percentage of Total Assessed		Taxable		Percentage of Total Assessed
Taxpayer		Value	Rank	Value	As	sessed Value	Rank	Value
Ethan Conrad	\$	304,557,320	1	0.41%		_		
McClellan Realty		212,219,049	2	0.29%				
Walmart/Sams		193,893,914	3	0.26%	\$	164,934,411	3	0.33%
Aerojet Rocketdyne Inc		168,469,539	4	0.23%		212,260,961	1	0.42%
California-American Water Company		159,377,299	5	0.22%		121,748,253	4	0.24%
Comcast		143,981,615	6	0.19%				
Siemens Mobility Inc.		139,336,734	7	0.19%				
2017-1 IH Borrower LP		113,400,549	8	0.15%				
Oakmont Props Oak Brook LLC		107,837,301	9	0.15%				
MP Holdings LLC		100,364,074	10	0.14%		180,562,553	2	0.36%
Federal National Mortgage Association	ı					108,951,908	5	0.22%
Comcast Cable						107,649,543	6	0.21%
Steadfast Sunrise LLC						96,514,510	7	0.19%
Ampac Fine Chemicals LLC						94,207,377	8	0.19%
VSP Holding Company						94,091,037	9	0.19%
Xojet Inc						86,624,268	10	0.17%
	\$	1,643,437,394		2.23%	\$	1,267,544,821		2.52%

Source: Sacramento County Assessor Tax Rolls

## SACRAMENTO METROPOLITAN FIRE DISTRICT RATIO OF OUTSTANDING DEBT BY TYPE LAST TEN FISCAL YEARS



				Percentage		
Fiscal		Capital	<b>Total Primary</b>	of Personal	Debt pe	er
Year	Bonds <sup>(a)</sup>	Leases	Government	Income <sup>(b)</sup>	Capita	(b)
2012	\$ 81,734,401	\$ 10,076,000	\$ 91,810,401	0.32%	\$ 12	9
2013	80,356,845	8,895,000	89,251,845	0.30%	12	25
2014	78,790,389	10,430,752	89,221,141	0.28%	12	24
2015	77,002,581	9,447,809	86,450,390	0.27%	11	9
2016	74,982,507	13,061,097	88,043,604	0.26%	11	9
2017	73,372,966	16,605,506	89,978,472	0.25%	12	21
2018	71,527,785	15,607,580	87,135,365	0.23%	11	.6
2019	44,018,774	16,233,713	60,252,487	0.15%	8	80
2020	41,525,853	15,395,100	56,920,953	0.14%	7	'5
2021	38,842,932	13,286,606	52,129,538	0.12%	$\epsilon$	9

Sources: Sacramento Metropolitan Fire District Financial Records and the State of California, Department of Finance.

<sup>(</sup>a) Comprised of Pension Obligation Bonds and Lease Revenue Bonds, net of unamortized premiums/discounts.

<sup>(</sup>b) See page 91 (Demographic Statistics) for population data and page 92 for personal income. Debt per capita decreased significantly in 2019 due to the early retirement of a pension bond series amounting to \$25.5 million.

# SACRAMENTO METROPOLITAN FIRE DISTRICT RATIO OF GENERAL BONDED DEBT OUTSTANDING LAST TEN FISCAL YEARS

				Ratio of Net General		
		Less:		<b>Bonded Debt to</b>		
	General	Amounts		<b>Estimated Actual</b>		
Fiscal	Obligation	Restricted for	<b>Net General</b>	Taxable Value of	Per	
Year	Bonds <sup>(a)</sup>	Debt Service <sup>(b)</sup>	Bonded Debt Property <sup>(c)</sup>		Capita <sup>(d)</sup>	
2012	\$ 69,010,180	\$ -	\$ 69,010,180	0.14%	\$ 97	
2013	68,375,545	-	68,375,545	0.14%	96	
2014	67,572,010	-	67,572,010	0.13%	94	
2015	66,582,123	-	66,582,123	0.12%	92	
2016	65,394,970	-	65,394,970	0.12%	89	
2017	63,998,350	-	63,998,350	0.11%	86	
2018	62,371,090	-	62,371,090	0.10%	83	
2019	35,090,000	-	35,090,000	0.05%	46	
2020	32,840,000	-	32,840,000	0.05%	43	
2021	30,410,000	-	30,410,000	0.04%	40	

Source: Sacramento Metropolitan Fire District Financial Records

<sup>(</sup>a) Comprised of Pension Obligation Bonds.

<sup>(</sup>b) There is no restricted debt service reserve for the Pension Bonds. Debt service reserves currently reported in the statement of net position are for the Lease Revenue Bonds only and are not included the above schedule.

<sup>(</sup>c) See the Assessed Value and the Estimated Actual Value of Taxable Property for property value data.

<sup>(</sup>d) Population data can be found in the Schedule of Demographic and Economic Statistics.

### SACRAMENTO METROPOLITAN FIRE DISTRICT COMPUTATION OF DIRECT AND OVERLAPPING DEBT JUNE 30, 2021

	Total Debt		Amount Applicable
2020/21 Assessed Valuation: \$74,077,542,645	Outstanding	% Applicable (1)	to Metro Fire
OVERLAPPING TAX AND ASSESSMENT DEBT			
Los Rios Community College District	\$ 415,205,000	31.853%	\$ 132,255,249
Center Joint Unified School District	53,316,465	84.754%	45,187,837
Folsom Cordova Unified School District School Facilities Improvement District Nos. 1, 2, 3, 4 and 5	507,229,070	.013-100	265,308,264
Sacramento Unified School District	455,012,966	10.604%	48,249,575
San Juan Unified School District	666,805,642	96.492%	643,414,100
Twin Rivers Unified School District (former Grant Joint Union High School District Bonds)	264,842,691	42.019%	111,284,250
Twin Rivers Unified School District (former Elementary School District Bonds)	54,855,000	49.564%	27,188,332
Other School Districts	986,952,441	Various	128,271,777
Fair Oaks Recreation and Park District	17,610,000	100.000%	17,610,000
Dry Creek Joint School District Community Facilities District No. 1	4,960,000	100.000%	4,960,000
Elk Grove Unified School District Community Facilities District No. 1	185,371,133	29.610%	54,888,392
City of Rancho Cordova Community Facilities District Nos. 2003-1, 2004-1, 2005-1, and 2018-1	106,070,000	100.000%	106,070,000
Other Community Facilities Districts	87,025,000	100.000%	87,025,000
1915 Act and Other Assessment Bonds	355,343,000	Various	118,548,330
TOTAL OVERLAPPING TAX AND ASSESSMENT DEBT			\$ 1,790,261,106
DIRECT AND OVERLAPPING GENERAL FUND DEBT			
Sacramento County General Fund Obligations	\$ 139,167,413	40.744%	\$ 56,702,371
Sacramento County Pension Obligation Bonds	712,785,052	40.744%	290,417,142
Sacramento County Board of Education Certificates of Participation	3,100,000	40.744%	1,263,064
Sacramento Unified School District Certificates of Participation	57,855,000	10.604%	6,134,944
Twin Rivers Unified School District Certificates of Participation	8,090,000	42.019%	3,399,337
Other School District Certificates of Participation	80,853,000	Various	7,148,871
City of Citrus Heights General Fund Obligations	3,520,001	100.000%	3,520,001
City of Folsom General Fund Obligations	1,320,582	0.655%	8,650
City of Rancho Cordova Certificates of Participation	13,605,000	100.000%	13,605,000
City of Sacramento General Fund Obligations	581,120,000	0.0010%	5,811
Sacramento Metropolitan Fire District Bonds	38,785,000	100.000%	38,785,000
Sacramento Metropolitan Fire District Capital leases	13,286,606	100.000%	13,286,606
Arcade Creek Recreation and Park District General Fund Obligations	210,600	98.901%	208,286
Cordova Recreation and Park District General Fund Obligations	6,862,725	100.000%	6,862,725
Fulton-El Camino Recreation and Park District General Fund Obligations	1,082,000	83.245%	900,711
Orangevale Recreation and Park District General Fund Obligations	940,000	100.000%	940,000
Southgate Recreation and Park District General Fund Obligations	8,381,893	83.772%	7,021,679
Sunrise Recreation and Park District Certificates of Participation	5,275,000	100.000%	5,275,000
TOTAL GROSS DIRECT AND OVERLAPPING GENERAL FUND DEBT			455,485,198
Less: Sacramento County supported obligations			(6,082,025)
City of Sacramento supported obligations			(4,179)
TOTAL NET DIRECT AND OVERLAPPING GENERAL FUND DEBT			\$ 449,398,994
OVERLAPPING TAX INCREMENT DEBT			
Successor Agency	\$ 61,630,000	100.00%	\$ 61,630,000
TOTAL DIDECT DEPT			ć F2 071 COC
TOTAL DIRECT DEBT			\$ 52,071,606
TOTAL GROSS OVERLAPPING DEBT			\$ 2,255,304,698
TOTAL NET OVERLAPPING DEBT			\$ 2,249,218,494
GROSS COMBINED TOTAL DEBT			\$ 2,307,376,304 (2)
NET COMBINED TOTAL DEBT			\$ 2,301,290,100
NEI COMBINED TOTAL DEBT			7 2,301,230,100
(1) The percentage of overlapping debt applicable to Metro Fire is estimated using taxable assessed property portion of the overlapping district's assessed value that is within the boundaries of the Metro Fire divided			
(2) Excludes tax and revenue anticipation notes, enterprise revenue, mortgage revenue, and non-bonded capit			
	Ü		
Ratios to 2020-21 Assessed Valuation:	_		
Total Overlapping Tax and Assessment Debt	0.61%		
Total Direct Debt	0.07%		
Gross Combined Total Debt	3.11%		
Net Combined Total Debt	3.11%		
Ratios to Redevelopment Successor Agency Incremental Valuation (\$1.663.468.662):	_		
Total Overlapping Tax Increment Debt	3.70%		

Source: California Municipal Statistics and Metro Fire records

# SACRAMENTO METROPOLITAN FIRE DISTRICT COMPUTATION OF LEGAL BONDED DEBT MARGIN JUNE 30, 2021

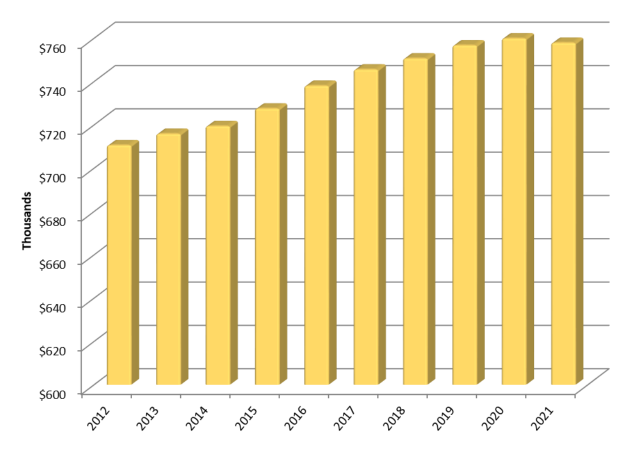
Assessed Valuation			\$ 74,077,542,645
Debt Margin Ratio <sup>(a)</sup>			 2.50%
Bonded Debt Limit			1,851,938,566
Outstanding Debt Total Bonded Debt	\$	20 042 022	
	Ş	38,842,932	
Less Amounts in Sinking Fund		(7,665,853)	
Total Applicable Debt			 31,177,079
Legal Debt Margin			\$ 1,820,761,487
			\$ · · ·

Fiscal Year	Debt Limit	 tal Net Debt licable to Limit	Leş	gal Debt Margin	Percentage of Legal Debt Margin Available
2012	\$ 1,265,613,505	\$ 71,250,940	\$	1,194,362,566	94.37%
2013	1,238,644,422	67,520,602		1,171,123,820	94.55%
2014	1,285,463,268	62,731,619		1,222,731,649	95.12%
2015	1,358,938,442	59,068,787		1,299,869,655	95.65%
2016	1,415,941,438	54,130,874		1,361,810,564	96.18%
2017	1,485,340,441	50,446,930		1,434,893,511	96.60%
2018	1,577,346,992	45,986,590		1,531,360,402	97.08%
2019	1,679,816,206	41,266,823		1,638,549,383	97.54%
2020	1,769,545,225	36,180,903		1,733,364,322	97.96%
2021	1,851,938,566	31,177,079		1,820,761,487	98.32%

Source: California Municipal Statistics, Inc.

<sup>(</sup>a) California Health and Safety Code, Section 13937 sets the debt limit at 10%. The Code section was enacted when assessed valuations were based on 25% of full market value. This has since changed to 100% of full market value. Thus, the limit shown is 2.50% (one-fourth the limit of 10%) to account for the adjustment of showing assessed valuation at full market value.

# SACRAMENTO METROPOLITAN FIRE DISTRICT DEMOGRAPHIC STATISTICS LAST TEN FISCAL YEARS



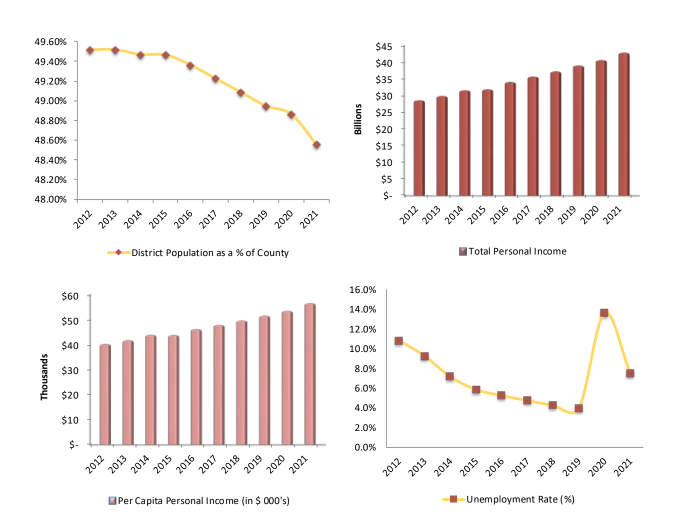
■ Total Population

			Rancho		Unincorporate		Total		
Fiscal Year	Citru	s Heights	Cordova		Population (a)		Population		% Increase
2012	\$	83,881	\$	66,093	\$	560,675	\$	710,649	0.49%
2013		84,345		66,927		564,657		715,929	0.74%
2014		84,544		67,839		567,095		719,478	0.50%
2015		85,147		69,112		573,313		727,572	1.12%
2016		86,291		72,203		579,613		738,107	1.45%
2017		87,013		73,872		584,729		745,614	1.02%
2018		87,731		74,210		588,798		750,739	0.69%
2019		88,095		74,471		594,216		756,782	0.80%
2020		87,811		78,381		593,801		759,993	0.42%
2021		87,811		79,662		590,493		757,966	-0.27%

Source: State of California, Department of Finance.

<sup>(</sup>a) Data is reported for the entire unincorporated area of Sacramento County, whereas portions of the unincorporated County are outside of Metro Fire's boundaries.

## SACRAMENTO METROPOLITAN FIRE DISTRICT DEMOGRAPHIC AND ECONOMIC STATISTICS LAST TEN FISCAL YEARS



	District	Total Personal	Per Capita Personal	Unemployment	County	District Population as a
Fiscal Year	Population	Income (in \$ 000's)	Income (in \$ 000's)	Rate (%)	Population	% of County
2012	710,649	\$ 28,646,794	\$ 40	10.8%	1,435,153	49.52%
2013	715,929	29,947,643	42	9.2%	1,445,806	49.52%
2014	719,478	31,637,020	44	7.1%	1,454,406	49.47%
2015	727,572	31,919,347	44	5.8%	1,470,912	49.46%
2016	738,107	34,120,417	46	5.2%	1,495,297	49.36%
2017	745,614	35,739,291	48	4.7%	1,514,770	49.22%
2018	750,739	37,305,594	50	4.2%	1,529,501	49.08%
2019	756,782	39,053,708	52	3.9%	1,546,174	48.95%
2020	759,993	40,682,295	54	13.6%	1,555,365	48.86%
2021	757,966	42,898,669	57	7.5%	1,561,014	48.56%

Source: State of California, Employment Development Department.

Note: All data for Sacramento County except District population.

# SACRAMENTO METROPOLITAN FIRE DISTRICT PRIVATE SECTOR PRINCIPAL EMPLOYERS CURRENT YEAR AND NINE YEARS AGO

		2021		2012				
			Percentage of Total County			Percentage of Total County		
Employer	Employees <sup>(a)</sup>	Rank	Employment	Employees <sup>(b)</sup>	Rank	Employment		
Sutter/California Health Services	15,014	1	2.18%	9,932	1	1.67%		
Kaiser Permanente	14,368	2	1.80%					
Dignity Health	7,853	3	1.63%	9,609	2	1.62%		
Intel Corporation	6,000	4	1.61%					
Raley's Inc.	5,597	5	0.90%	6,147	4	1.03%		
Apple Inc.	4,000	6	0.51%					
Safeway Inc.	3,917	7	0.42%					
VSP Global	2,906	8	0.31%					
Wells Fargo & Co.	2,891	9	0.30%	2,440	7	0.41%		
Health Net of California	2,715	10	0.27%					
VSP Global				7,107	3	1.20%		
Hewlett-Packard				3,500	5	0.59%		
CHW/Mercy Health Care				2,986	6	0.50%		
Cache Creek Casino Resort				2,376	8	0.40%		
Pacific Gas and Electric Co				2,060	9	0.35%		
Thunder Valley Casino Resort				2,025	10	0.34%		
Total	65,261		9.93%	48,182		8.11%		

Sources: (a) Sacramento Business Journal Annual Book of Lists

(b) Sacramento County Comprehensive Annual Financial Report

Note: Information presented is for the Sacramento region's major county employers since separate data is not available for Metro Fire.

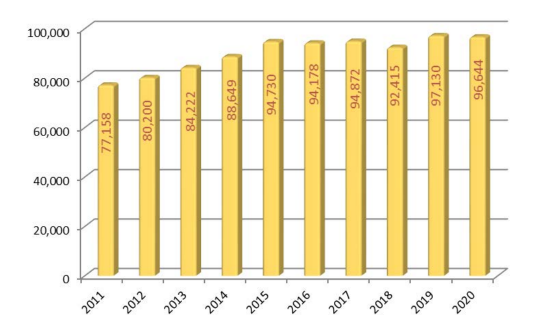
# SACRAMENTO METROPOLITAN FIRE DISTRICT SUMMARY OF DISTRICT ACTIVITIES FISCAL YEAR 2020-2021

CATEGORY	TOTAL	% CHANGE
POPULATION	757,966	-0.3%
OPERATIONAL FIRE STATIONS	41	0.0%
INCIDENTS	100,160	4.1%
TOTAL ACTUAL FULL-TIME EMPLOYEES	660	1.1%
WORKERS' COMPENSATION CLAIMS Premium and Claims Expenditures	\$ 4,047,513	28.4%
LEAVE HOURS (All Personnel) Sick Leave Used Service Connected Disability Leave Vacation Time Used	78,030 79,838 121,626	11.2% 106.4% 20.8%
TRAINING FOR SUPPRESSION PERSONNEL Total Training Hours	140,817	-3.4%

Source: Various Divisions within Sacramento Metropolitan Fire District

Note: % change is the measurement against prior year actuals

# SACRAMENTO METROPOLITAN FIRE DISTRICT TOTAL RESPONSES LAST TEN CALENDAR YEARS



Source: Sacramento Metropolitan Fire District Operations Division Records

Note: Total incident responses have historically been tracked on a calendar year basis.

# SACRAMENTO METROPOLITAN FIRE DISTRICT EMERGENCY RESPONSE DETAIL ANALYSIS FISCAL YEAR 2020-21

TOTAL INCIDENTS: 100,160

INCIDENT REPORT SYSTEM CODE CATEGORY DESCRIPTION			
	FIRE INCIDENTS		
100,110	Fire, Other	180	
111, 123	Building Fires	360	
112	Fire in a structure other than a building	72	
113	Cooking Fires	194	
114, 115, 116, 117, 118, 120	Fires other than building or transportation	91	
121	Mobile home used as a fixed residence	9	
131	Passenger vehicle fire	374	
122, 130, 132, 133, 134, 135, 136, 137, 138	Transportation fires other than passenger vehicles	108	
140, 141, 142, 143	All vegetation fires	1031	
150, 151, 152, 153, 154, 155	Rubbish and dumpster/trash fires	1455	
160, 161, 162, 163, 164, 170, 171, 172, 173	Other outside fires	107	
	TOTAL FIRE INCIDENTS	3,981	
	OVERPRESSURE RUPTURE & EXPLOSION INCIDENTS		
200, 210, 211, 213, 220, 221, 222, 223, 231	Steam, Air, Gas, or Chemical Rupture	4	
240, 241, 242, 243	Fireworks or Bomb Explosion (no fire)	4	
251	Excessive heat, scorch burns with no ignition	19	
291	TOTAL OVERPRESSURE & RUPTURE & EXPLOSION	27	
	EMS & RESCUE INCIDENTS		
300,311,320	Rescue, EMS incident, other	1,885	
321	EMS call, excluding vehicle accident with injury	63,568	
322, 323, 324	Motor vehicle accidents	3,879	
331, 340, 341, 342,343	Searches	23	
350, 351, 352, 353, 354, 355, 356, 357	Extrications of various types	48	
360, 361, 363, 365	Water Rescues	35	
370, 371, 372	Electrical Rescue / Electrocution / Trapped by Power Lines	6	
381	EMS Standby	61	
	TOTAL EMS & RESCUE INCIDENTS	69,505	
	HAZARDOUS CONDITIONS (No Fire)		
400	Other	104	
410, 411, 412, 413	Flammable liquids and gas spills	382	
420, 421, 422, 423	Toxics and chemical spills	35	
424	Carbon monoxide incidents	58	
440, 441, 442, 443, 444, 445	Electrical hazards	497	
430, 431, 451	Biological hazards	8	
460, 461, 462, 463, 471, 480, 481, 482	Building/vehicle and other hazards	94	
	TOTAL HAZARDOUS CONDITIONS	1,178	

# SACRAMENTO METROPOLITAN FIRE DISTRICT EMERGENCY RESPONSE DETAIL ANALYSIS FISCAL YEAR 2020-21

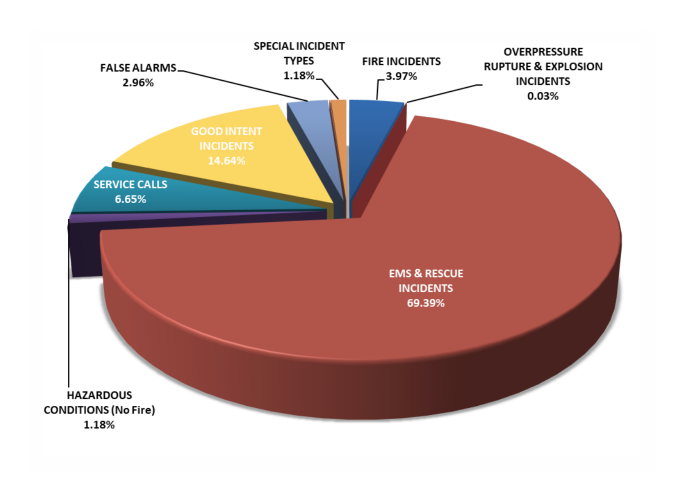
TOTAL INCIDENTS: 100,160 (CONT.)

FIRE INCIDENT REPORT SYSTEM CODE	CATEGORY DESCRIPTION	NUMBER OF INCIDENTS
	SERVICE CALLS	
500	Service calls	404
510, 511, 512	Distress, lock-outs, jewelry removal	427
520, 521, 522	Water incidents	243
531	Smoke removal	196
540, 541, 542	Animal problems	330
550, 553, 554	Public assists	4,433
551, 552	Law assists	344
555, 561, 571	Elevator, unauthorized burning, stand by	282
	TOTAL SERVICE CALLS	6,659
	COOR INTENT MODELIES	
500	GOOD INTENT INCIDENTS	4 400
600	Other	1,480
611, 621, 622	Canceled en route, wrong location	12,761
631, 632, 641, 650, 651, 652, 653	Fire, smoke, or odor	374
661	EMS (PT self-transported)	27
671, 672	Haz-Mat, biological investigations	21
	TOTAL GOOD INTENT INCIDENTS	14,663
	FALSE ALARMS	
700	Other	601
7001, 7002,7003, 7004, 7401	False alarm residential/school/medical alert/auto aid	923
710, 711, 712, 713, 714, 715	Malicious, mischievous	123
721	Bomb scare	0
), 731, 732, 733, 734, 735, 736, 740, 743, 744, 745,		1,276
, 731, 732, 733, 734, 733, 730, 740, 743, 744, 743, 741, 742, 751	Sprinkler/extinguishing system activation	43
741, 742, 731	TOTAL FALSE ALARMS	2,966
		,
	SEVERE WEATHER	
800	Other	1
812	Flood assessment	15
813, 814, 815	Wind assessment / Severe Weather/Natural Disaster Standby	29
	TOTAL SEVERE WEATHER	45
	CDECIAL INCIDENT TYPES	
900	SPECIAL INCIDENT TYPES Special type of incident, Other, No code	33
9001	Released from call	55 9
9002	No Metro units responded	1,078
9003	Out of district	0
911	Citizen complaint	16
	SPECIAL INCIDENT TYPES	1,136

Source: Sacramento Metropolitan Fire District Operations Division Records

Note: Total incident responses have been tracked on a calendar year basis in the past years. Data for the current year is being presented on a fiscal year basis.

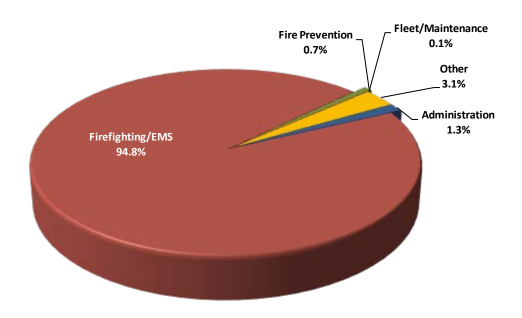
# SACRAMENTO METROPOLITAN FIRE DISTRICT EMERGENCY RESPONSE - PERCENT OF TOTAL RESPONSE BY TYPE FISCAL YEAR 2020-21



Source: Sacramento Metropolitan Fire District Operations Division Records

### SACRAMENTO METROPOLITAN FIRE DISTRICT SERVICE-CONNECTED INJURY/ILLNESS REPORT FISCAL YEAR 2020-21

INCIDENT ACTIVITY	NUMBER	%
Administration	10	1.3%
Firefighting/EMS	715	94.8%
Fire Prevention	5	0.7%
Fleet/Maintenance	1	0.1%
Other	23	3.1%
TOTAL NUMBER OF MEDICAL INJURIES	754	



Source: Sacramento Metropolitan Fire District Workers' Compensation Records

# SACRAMENTO METROPOLITAN FIRE DISTRICT STAFFING SUMMARY LAST TEN FISCAL YEARS

DIVISION	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021
Office of the Fire Chief	7	9	8	9	10	11	11	11.5	10	10
Administration	2	2	2	2	2	1	1	1	1	1
Human Resources	3	4	4	5	6	6	6	6	6	6
Finance	10	12	12	13	13	13	13	13	13	13
Information Technology	9	7	7	7	8	8	8	8.5	9.5	10
Operations	8	8	8	8	8	8	12	12	13	9
Fire Suppression	525	522	522	522	522	522	522	522	522	522
Single Role Paramedic Program			65	61	61	61	61	61	61	61
EMS	7	6	6	8	8	8	8	8	8	8
Training, Safety, Health & Fitness	7	7	7	7	8	8	9	9	9	9
Communications		2	2	2	4	4	4	3.5	3.5	3
Support Services	1	1	1	1	1	1	1	1	1	2
Logistics	10	10	10	10	10	11	11	11	11	11
Facilities	4	4	4	4	4	4	5	5	5	5
Fleet	13	13	13	13	13	15	15	15	15	15
Community Risk Reduction	17	20	20	20	31	28	27	26.5	27	30
Community Services/Development	2	2	2	2	3	3	2	2	2	2
TOTAL	625	629	693	694	712	712	716	716	717	717

Source: Sacramento Metropolitan Fire District Human Resources Division Records

Note: Data above represents authorized positions.

### SACRAMENTO METROPOLITAN FIRE DISTRICT CAPITAL ASSET STATISTICS BY FUNCTION LAST NINE FISCAL YEARS

<u>Function</u>	2013	2014	2015	2016	2017	2018	2019	2020	2021
Public Safety:									
Number of Operational Stations	40	40	40	41	41	41	41	41	41
Number of Support Buildings	10	10	10	9	9	9	9	9	9
Equipment:									
Engine	53	53	53	53	55	57	56	58	56
Wildland Engine	36	40	40	40	40	39	43	41	39
Pumper/Foam	1	1	1	1	0	0	0	0	0
Ladder Truck	10	10	10	8	9	9	8	8	8
Hazmat Truck	1	1	1	1	2	2	2	2	2
Rescue Truck	2	2	2	2	2	2	2	2	2
Water Tender	6	6	6	6	5	6	6	8	6
Aircraft Rescue Firefighting Unit	4	4	4	4	3	3	3	3	3
Ambulance	51	54	45	50	60	43	39	39	40
Decontamination Unit	1	1	1	1	1	1	1	1	1
Dozer	1	2	2	2	2	2	2	2	2
Rescue Boat	2	2	3	4	4	3	3	3	3
Helicopter*	1	2	2	2	2	2	2	2	2
Support/Other Vehicles	133	142	175	182	142	168	165	161	180

Source: Sacramento Metropolitan Fire District Fleet Division Records

Complete information for fiscal years prior to 2013 is not available.

\* There are two operational helicopters and an additional two helicopters donated in the prior year but not yet operational as of the end of the current year.