

Memorandum

FROM: Benjie Chua Foy

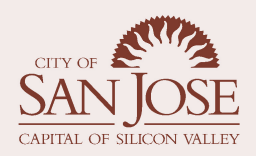
TO: Police and Fire Department Plan Audit Committee

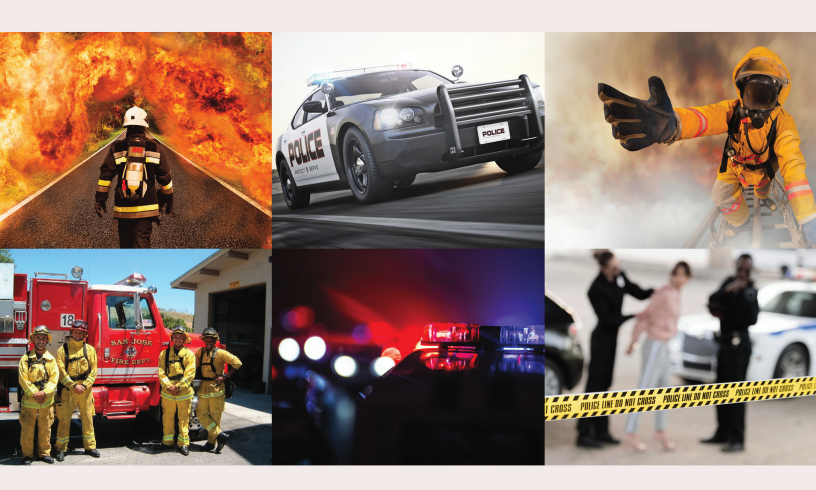
SUBJECT: Annual Report DATE: October 13, 2021

INFORMATION

Attached you will find the Comprehensive Annual Financial Report ("annual report") for the fiscal year ended June 30, 2021, that will be presented to the full Board at their November Board meeting, for your review and comment. Please note the annual report has been prepared and reviewed by numerous reviewers (including external auditors, Retirement Services Staff, City Finance Department Staff, Cheiron and the City Attorney's Office). As such, some content is not available for modification, specifically the audited financial section. The auditors have not completed their review of the full annual report but will be expected to be complete by the time this goes to the Board.

The annual report contains the audited financial statements as required by San Jose Municipal Code (SJMC) Section 3.36.440 and shall serve as the Board's Annual Report to City Council and City Manager. The audited financial statements are prepared in accordance with Generally Accepted Accounting Principles (GAAP) as set forth by the Governmental Accounting Standards Board (GASB). The other sections of the annual report are prepared to achieve the Certificate of Achievement for Excellence in Financial Reporting issued by the Governmental Finance Officers Association (GFOA) of the United States and Canada to government units and public employees retirement systems whose annual reports achieve the highest standards in government accounting and financial reporting.





City of San José Police and Fire Department Retirement Plan

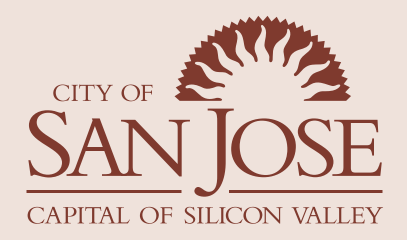


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City of San José Police and Fire Department Retirement Plan

Roberto L. Peña
Chief Executive Officer

Pension Trust and Postemployment Healthcare Trust Funds of the City of San José, California

Comprehensive Annual Financial Report for the Fiscal Years ended June 30, 2021 and June 30, 2020

Office of Retirement Services 1737 North First Street, Suite 600 San José, California 95112-4505

Phone: 408-794-1000 Fax: 408-392-6732

www.sjretirement.com

Board Chair Letter



Office of Retirement Services

Police and Fire Department Retirement Plan

November 4, 2021

The Honorable Mayor and City Council Members of the Police and Fire Department Retirement Plan City of San José San José. California

Dear Mayor, Council Members, and Plan Members:

On behalf of the members of the Board of Administration, I am pleased to present the Police and Fire Department Retirement Plan's (the Plan) Comprehensive Annual Financial Report (annual report) for the fiscal year ended June 30, 2021.

The Pension Plan earned a time-weighted net of investment fees rate of return of 26.3% on investments for the fiscal year, compared to a 25.2% return for its policy benchmark but underperformed the 27.0% return for the Investment Metrics universe net median of public funds greater than \$1 billion. The Plan exceeded the net rate of return of 6.625% assumed by the Board and Plan's actuary for the fiscal year ended June 30, 2021. The Plan earned a time-weighted net of investment fees rate of return of 10.7% and 9.7% for the three-year and five-year periods ending June 30, 2021, respectively, while the Investment Metrics universe net median earned a time-weighted rate of return of 10.6% and 10.5% for the same periods.

The Healthcare Plans earned a time-weighted net of investment fees rate of return of 24.0% on investments for the fiscal year, compared to a 25.1% return for its policy benchmark. Additionally, the Healthcare Plans earned a time-weighted net of investment fees rate of return of 9.9% and 8.0% for the three-year and five-year periods ending June 30, 2021, respectively.

Both Plans benefitted from the continued recovery of financial markets, with both Plans exceeding their respective assumed rates of return by nearly 20%. In March 2021, the Board maintained the Pension Plan's increased shift towards growth assets that was first implemented in March 2020. The Plan's net position increased from \$3,910,552,000 to \$5,002,953,000 (see the Financial Section beginning on page 13). The net increase in the Plan's net position for fiscal year 2020-2021 was \$1,092,401,000.

The Board believes that the professional services rendered by the staff, investment consultant, actuary, and counsel have produced a sound fund capable of sustained growth over the long term. The Board of Administration and Retirement Services staff are available to provide additional information as requested.

Sincerely,

Andrew Lanza, Chair
Board of Administration

Jeen Jong

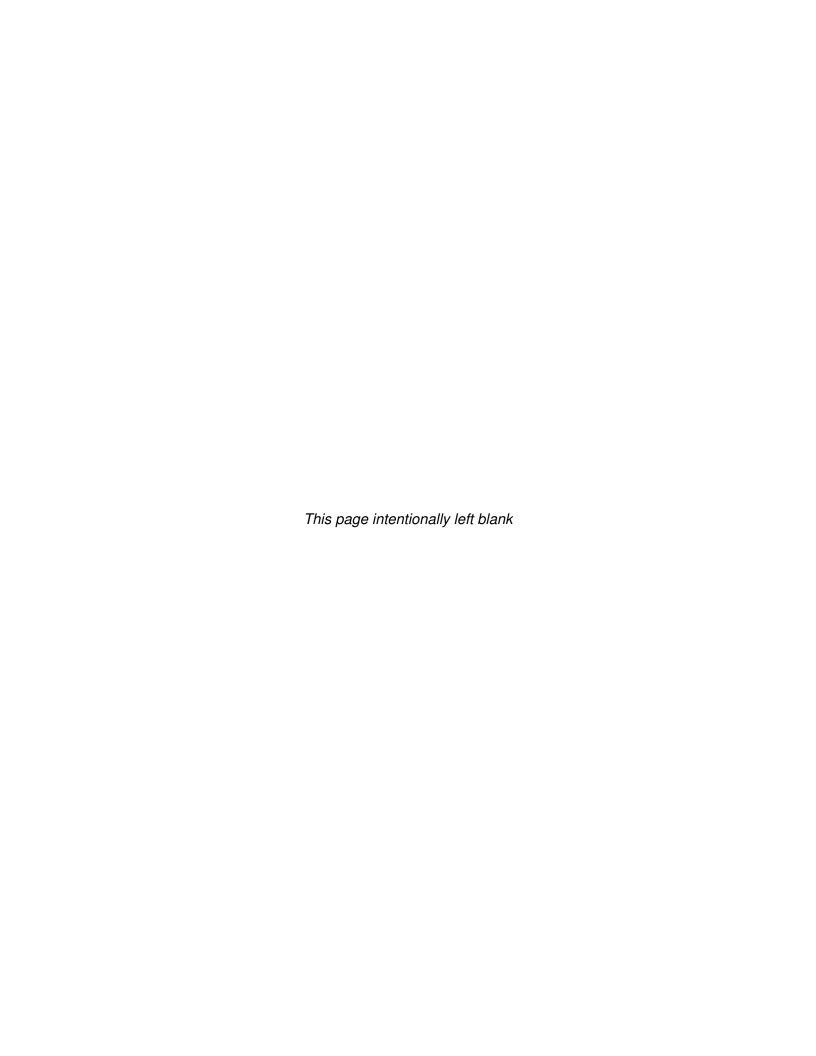
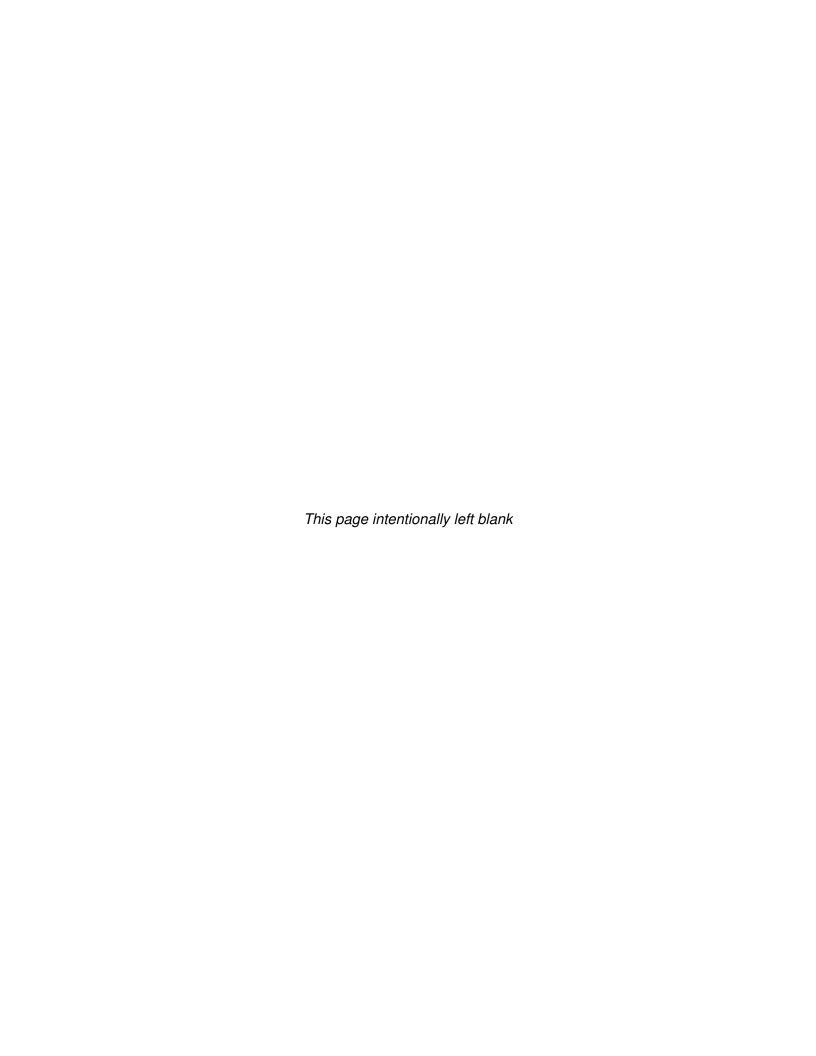


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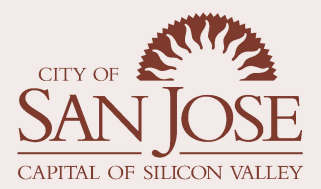
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INTRODUCTORY SECTION





Pension Trust and Postemployment HealthcareTrust Funds of the City of San José, California

Letter of Transmittal



Office of Retirement Services

Police and Fire Department Retirement Plan

November 4, 2021

Board of Administration San José Police and Fire Department Retirement Plan 1737 North First Street, Suite 600 San José. CA 95112

Dear Trustees:

I am pleased to present the Comprehensive Annual Financial Report (annual report) of the San José Police and Fire Department Retirement Plan (Plan) for the fiscal year ended June 30, 2021. Responsibility for both the accuracy of the data and the completeness and fairness of the presentation, including all disclosures, rests with the Plan's management.

This annual report was prepared to conform to the principles of governmental accounting and reporting set forth by the Governmental Accounting Standards Board (GASB) and the reporting requirements prescribed by the Government Finance Officers' Association of the United States and Canada (GFOA). Transactions of the Plan are reported on an accrual basis of accounting. For an overview and analysis of the financial activities of the Plan for the fiscal years ended June 30, 2021 and 2020, please refer to the Management's Discussion and Analysis (MD&A) on page 17.

Grant Thornton LLP, the Plan's independent auditor, has audited the accompanying financial statements. Because the cost of a control should not exceed the benefits to be derived, management believes internal control is adequate and the accompanying statements, schedules, and tables are fairly presented and free from material misstatement. Sufficient internal controls over financial reporting exist to provide reasonable assurance regarding the safekeeping of assets and fair presentation of the financial statements and supporting schedules.

The financial audit provides reasonable assurance that the Plan's financial statements are presented in conformity with generally accepted accounting principles and are free of material misstatement. The Plan recognizes that even sound and well-designed internal controls have their inherent limitations in that errors may still occur as a result of factors such as carelessness, faulty judgment, communication breakdowns, and/or that internal controls can be circumvented by internal or external collusion. The Plan continuously reviews internal controls to ensure that the Plan's operating policies and procedures are being adhered to and that the controls are adequate to ensure accurate and reliable financial reporting and to safeguard the Plan's assets.

I am proud to report that the GFOA awarded its Certificate of Achievement for Excellence in Financial Reporting to the Plan for its annual report for the fiscal year ended June 30, 2020. This was the 21st consecutive year that the Plan has achieved this prestigious award. In order to be awarded a Certificate of Achievement, the Plan must publish an easily readable and efficiently organized comprehensive annual financial report. This report must satisfy both generally accepted accounting principles and applicable legal requirements.

A Certificate of Achievement is valid for a period of one year only. We believe that our current annual report continues to meet the Certificate of Achievement Program's requirements and we are submitting it to the GFOA to determine its eligibility for another certificate.

Letter of Transmittal (continued)

The Plan also received the Public Pension Standards Award in recognition of meeting professional standards for plan design and administration by the Public Pension Coordinating Council.

I encourage you to review this report carefully. I trust that you and the members of the Plan will find this annual report helpful in understanding the Plan.

Funding

The Plan's funding objective for both its defined benefit pension plan and its defined benefit other post-employment benefits (OPEB) healthcare plan is to meet long-term benefit obligations through contributions and investment income. As of the most recent actuarial valuation dated June 30, 2020, the funding ratio of the defined benefit pension plan and the defined benefit Police and Fire OPEB plans were 73.6%, 29.4% and 26.1%, respectively, based on the actuarial value of assets.

For the valuation of pension and OPEB benefits, the actuarial assumption for the net rate of return to be earned by the Plan is currently 6.625% and 6.25%, respectively. The impact of the difference between the actual net rate of return earned by the Plan and the assumption rates will result in an investment gain or loss that will be reflected in the pension and OPEB unfunded liabilities in next year's annual report, respectively. The net increase in Plan net position for fiscal year 2020-2021 was \$1,092,401,000. Details of the components of this increase are included in the *Statement of Changes in Plan Net Position* on page 30. The defined benefit pension plan's funding progress is presented on page 151 and the defined benefit OPEB plan's funding progress is presented on pages 169 for Police and 186 for Fire.

Investment Summary

The Board of Administration has exclusive control of all investments of the Plan and is responsible for the establishment of investment objectives, strategies, and policies. Members of the Board serve in a fiduciary capacity and must discharge their duties with respect to the Plan and the investment portfolio solely in the interest of, and for the exclusive purposes of providing benefits to, members of the Plan and defraying the reasonable cost of administration.

The Plan continued to benefit as financial markets extended their rally through fiscal year 2020-2021. Over the past fiscal year, the Pension Plan's time-weighted net of investment fees rate of return was 26.3% for the fiscal year, compared to a 25.2% return for its policy benchmark and a 27.0% return for the Investment Metrics universe net median of public funds greater than \$1 billion. Additionally, the Plan Pension Plan earned a time-weighted net of investment fees rate of return of 10.7% and 9.7% for the three-year and five-year periods ending June 30, 2021, respectively, while the Investment Metrics universe net median earned a time-weighted rate of return of 10.6% and 10.5% for the same periods.

The Plan outperformed the actuarially assumed rate of return by nearly 20%. Of note, the Board's increase in Growth assets in the first quarter of 2020 continued to benefit the plan, as the two largest components of the Plan's Growth exposures, Public Equities and Private Markets, rose 44.4% and 32.4% respectively. The Board made small changes to the Strategic Asset Allocation in the first quarter of 2021, but largely maintained the Plan's Growth exposure.

The Plan's 1.1% outperformance relative to the policy benchmark reflected the significant added value of the Plan's external active managers, even in the context of strong underlying markets. Active strategies across Public Equities contributed to that asset class outperforming its policy benchmark by over 2%. The strategies in the Low Beta group outperformed their benchmarks collectively by 3.7%.

Letter of Transmittal (continued)

The Healthcare Plans' time-weighted net of investment fees rate of return was 24.0% on investments for the fiscal year, compared to a 25.1% return for its policy benchmark. In addition, the Healthcare Plans earned a time-weighted net of investment fees rate of return of 9.9% and 8.0% for the three-year and five-year periods ending June 30, 2021, respectively.

The net position of the Plan increased from \$3,910,552,000 to \$5,002,953,000 (see the Financial Section beginning on page 13).

Major Initiatives

The Investment Program continued to manage portfolio investments and move initiatives forward during the fiscal year. The continuity of the Investment Program is a testament to the human capital and infrastructure that are in place. The investment team worked on an investment governance framework, and worked with our general consultant Meketa in implementing a revised strategic asset allocation.

In October 2017, the City Auditor issued report 17-06, *Audit of Retirement Services: Greater Transparency Needed in the Budgeting Process, Interactions Among Stakeholders, Investment Policies, and Plan Administration.* The report was published with five separate findings which are covered in 25 different recommendations and five of the 25 recommendations are addressed to the City. ORS has addressed and completed all but 2 of the recommendations over which they have control. The other 2 recommendations have been partly implemented with a goal of completion by June 2022. The ORS website, which was streamlined to make it more user-friendly and easier to navigate, was one of the recommedations from the City Auditor that was completed this fiscal year.

One of Retirement Service's main goals has been to increase customer service through the pension administration system as well as other communication channels. The member portal, known as Member Direct was rolled out early in the fiscal year. In addition, the message direct communication feature for the member portal was enabled this fiscal year.

As part of the Board's Strategic Communications Plan, retirement services continued to use and implement a variety of tools to communicate with members including social media. ORS signed a contract with a social media consultant to maintain its social media content on Facebook and Twitter. ORS also posted instructional videos on the new and innovative ORS website, which has been redesigned to be easier to navigate, faster and more intuitive, and enhanced the use of email blasts alerting members of news and events, as part of ORS' improved communication plan. In addition, the quarterly newsletter, *The Retirement Connection* continues to be issued to the membership on a regular basis.

ORS continued to operate with a remote workforce due to the COVID-19 pandemic. Technology was upgraded to support the remote workforce including upgrading laptops for all of the staff and updated Board equipment for accessing Board agendas. Retirement Services continued to meet its core duties and operations while working remotely, ensuring that day-to-day operations; such as processing pension payments, accepting members' retirement applications, and providing quality customer service continued. In addition, Board and Committee meetings continued to be held virtually.

The pandemic resulted in the cancellation of the in-person Retiree Health Fair and Open Enrollment, however a virtual option was offered instead. Retired members were offered multiple webinars and virtual office hours by the health insurance providers, which included Kaiser and Anthem Blue Cross. Staff also posted additional online presentations on the ORS website that detailed major changes for 2021 as well as detailed instructions for completing Open Enrollment forms.

The goal of ORS is to constantly continue to improve its communication and customer service to the membership.

Letter of Transmittal (continued)

Conclusion

I would like to take this opportunity to thank the members of the Plan for their patience and confidence in the ORS staff, whose dedication, commitment to the Plan and diligent work helped to ensure the Plan's continued success during the past year. I also want to express my gratitude to the Board of Administration for its dedicated effort in supporting the staff through this past year. Finally, I would like to thank the City staff for their support, as well as the consultants.

Respectfully Submitted,

Roberto L. Peña

Chief Executive Officer
Office of Retirement Services



Government Finance Officers Association

Certificate of Achievement for Excellence in Financial Reporting

Presented to

San José Police and Fire Department Retirement Plan, California

For its Comprehensive Annual Financial Report For the Fiscal Year Ended

June 30, 2020

Christopher P. Morrill

Executive Director/CEO



Public Pension Coordinating Council

Public Pension Standards Award For Funding and Administration 2020

Presented to

City of San José Police and Fire Department Retirement Plan

In recognition of meeting professional standards for plan funding and administration as set forth in the Public Pension Standards.

Presented by the Public Pension Coordinating Council, a confederation of

National Association of State Retirement Administrators (NASRA) National Conference on Public Employee Retirement Systems (NCPERS) National Council on Teacher Retirement (NCTR)

Alan H. Winkle
Program Administrator

Board of Administration, Administration, and Outside Consultants

BOARD OF ADMINISTRATION

The Retirement System is administered by a nine-member Board of Administration composed of two City employees elected by members of the Plan, two Retired Plan members elected by the Retiree Associations, four public members, who are not connected with the City and have significant banking or investment experience, and another public member selected by the nine Board members and approved by the City Council. The Board is appointed by the City Council and serves in accordance with Section 2.08, Part 12 of the San José Municipal Code.

As of June 30, 2021, the members of the Board were as follows:



ANDREW LANZA, CHAIR Public member appointed to the Board in April 2011. His current term expires April 30, 2023.



ANDREW GARDANIER, VICE CHAIR
Employee representative for the Fire Department appointed to the Board in December 1, 2015. His term expires November 30, 2023.



VINCENT SUNZERI, TRUSTEE Public member appointed to the Board in December 2010. His current term expires November 30, 2024.



NICK MUYO, TRUSTEE Retired Plan member appointed to the Board in November 2012. His current term expires November 30,2020.



HOWARD LEE, TRUSTEE Public member appointed to the Board in February 2020. His current term expires November 2022.



RICHARD SANTOS, TRUSTEE Retired Plan member appointed to the Board in March 2011. His current term expires November 30, 2022.



ESWAR MENON, TRUSTEE Public member appointed to the Board in November 2018. His current term expires November 30, 2022.



SUNITA GANAPATI, TRUSTEE Public member appointed to the Board June 2020. Her current term expires November 2022.



VACANT, TRUSTEE



PAM FOLEY, CITY COUNCIL LIAISON TO THE BOARD Non-voting member appointed to the Board in January 2019.

OFFICE OF RETIREMENT SERVICES ADMINISTRATION



ROBERTO L. PEÑA, DIRECTOR CHIEF EXECUTIVE OFFICER



BARBARA HAYMAN, DEPUTY DIRECTOR CHIEF OPERATIONS OFFICER



PRABHU PALANI, CHIEF INVESTMENT OFFICER

STANDING PUBLIC MEETINGS

Board Meetings: First Thursday of the Month, 8:30 AM

Agendas for all public meetings are posted on the bulletin board at City Hall and on the department's website at https://www.sjretirement.com or they can be obtained from the Retirement Office at 1737 North First Street, Suite 600, San José, CA 95112. Meeting times and locations are subject to change; please call our office at (408) 794-1000 for current information.

Board of Administration, Administration, and Outside Consultants (continued)

OUTSIDE CONSULTANTS

ACTUARY

Cheiron, Inc. Encinitas, CA

AUDITOR

Grant Thornton LLP San Francisco, CA

DOMESTIC RELATIONS ORDER AND DISABILITY COUNSEL

Saltzman & Johnson Law Corporation Alameda, CA

GENERAL & FIDUCIARY COUNSEL

Reed Smith LLP San Francisco, CA

INVESTMENT COUNSEL

Hanson Bridgett LLP Reed Smith LLP San Francisco, CA San Francisco, CA

INVESTMENT CONSULTANTS

Albourne America LLC – Absolute Return San Francisco, CA

Meketa Investment Group, Inc – General Consultant Carlsbad, CA

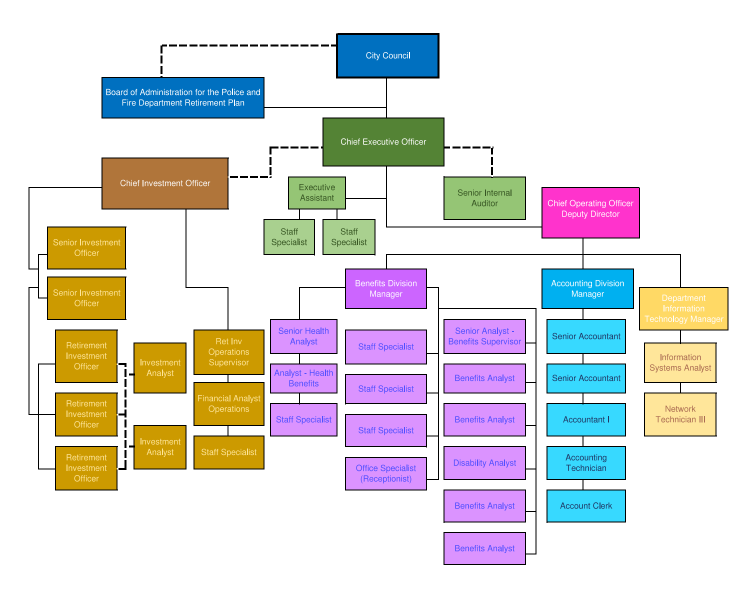
Verus Advisory Inc. – Risk Advisory Seattle, WA

TAX COUNSEL

Ice Miller LLP Indianapolis, IN

A list of investment professionals who provide services to the Pension and Postemployment Healthcare benefits can be found on page 122 of the Investment Section of this report. The Schedule of Investment Fees and Schedule of Commissions can be found on pages 132 and 133, respectively.

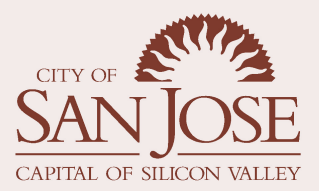
2021 Office of Retirement Services Organizational Chart



Office of Retirement Services

FINANCIAL SECTION





Pension Trust and Postemployment HealthcareTrust Funds of the City of San José, California

Independent Auditor's Report



GRANT THORNTON LLP

101 California Street, Suite 2700 San Francisco, CA 94111

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F +1 415 986 3916

REPORT OF INDEPENDENT CERTIFIED PUBLIC ACCOUNTANTS

Board of Administration of the City of San José Police and Fire Department Retirement Plan San José. California

Report on the financial statements

We have audited the accompanying financial statements of City of San José Police and Fire Department Retirement Plan (the "Plan"), a pension trust fund and postemployment healthcare trust fund of the City of San José, California, as of and for the years ended June 30, 2021 and 2020, which comprise the statements of plan net position, statements of changes in plan net position, and the related notes to the basic financial statements, which collectively comprise the Plan's basic 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 an opinion on these financial statements based on our audits. We conducted our audits 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. Those standards require that we plan and perform the audit to obtain reasonable assurance about whether the financial statements are free from 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 Plan'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 Plan'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.

GT.COM

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Independent Auditor's Report (continued)



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

Opinion

In our opinion, the financial statements referred to above present fairly, in all material respects, the plan net position of the Plan as of June 30, 2021 and 2020, and changes in plan net position for the years then ended in accordance with accounting principles generally accepted in the United States of America.

Other matters

Required supplementary information

Accounting principles generally accepted in the United States of America require that the management's discussion and analysis, the schedule of changes in the employer's net pension liability and related ratios - defined benefit pension plan, schedule of investment returns – defined benefit pension plan, schedule of employer contributions - defined benefit pension plan, notes to schedule - defined benefit pension plan, schedule of changes in the employer's net OPEB liability and related ratios postemployment healthcare plans, schedule of investment returns - postemployment healthcare plans, schedule of employer contributions - postemployment healthcare plans and notes to schedule - postemployment healthcare plans, be presented to supplement the basic financial statements. Such information, although not a required 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. This required supplementary information is the responsibility of management. We have applied certain limited procedures to the required supplementary information in accordance with auditing standards generally accepted in the United States of America. These limited procedures 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 supplementary information

Our audits were conducted for the purpose of forming opinion on the financial statements that collectively comprise the Plan's basic financial statements. The combining schedule of defined benefit pension plan net position as of June 30, 2021, combining schedule of changes in defined benefit pension plan net position for the year ended June 30, 2021, schedules of administrative expenses and other, schedules of payments to consultants, and schedules of investment expenses for the years ended June 30, 2021 and 2020 are presented for purposes of additional analysis and are not a required part of the basic financial statements. Such supplementary information is the responsibility of management and was derived from and relates directly to the underlying accounting and other records used to prepare the basic financial statements. The information has been subjected to the auditing procedures applied in the audit of the basic financial statements and certain additional procedures. These additional procedures included comparing and reconciling the information directly to the

Independent Auditor's Report (continued)



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 supplementary information is fairly stated, in all material respects, in relation to the basic financial statements as a whole.

Other information

The introductory, investment, actuarial, and statistical sections of the Comprehensive Annual Financial Report are presented for purposes of additional analysis and are not a required part of the basic financial statements. Such information has not been subjected to the auditing procedures applied in the audits of the basic financial statements, and accordingly, we do not express an opinion or provide any assurance on it.

Other reporting required by Government Auditing Standards

In accordance with Government Auditing Standards, we have also issued our report, dated November ____, 2021, on our consideration of the Plan's internal control over financial reporting and on our tests of its compliance with certain provisions of laws, regulations, 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 the Plan's 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 the Plan's internal control over financial reporting and compliance.

GRANT THORNTON LLP (signed manually)

San Francisco, California November , 2021

Management's Discussion and Analysis (unaudited)



November 4, 2021

Board of Administration San José Police and Fire Department Retirement Plan 1737 North First Street, Suite 600 San José, California 95112-4505

The Office of Retirement Services is pleased to provide this overview and analysis of the financial activities of the Police and Fire Department Retirement Plan (the Plan) for the fiscal years ended June 30, 2021 and 2020. The Plan, consisting of a single employer Defined Benefit Pension Plan and three Postemployment Healthcare Plans, was established to provide retirement benefits for sworn employees of the Police and Fire Departments of the City of San José (City). We encourage readers to consider the information presented here in conjunction with additional information that we have furnished in our Letter of Transmittal, which begins on page 4 of this report, and in the financial section which follows this discussion.

Financial Highlights for Fiscal Year 2021

- As of June 30, 2021, the Plan had \$5,002,953,000 in plan net position restricted for pension benefits and postemployment healthcare benefits. Plan net position of \$4,726,639,000 restricted for pension benefits is available to meet the Plan's ongoing obligations to plan participants and their beneficiaries. The Postemployment Healthcare Plans' net position of \$276,314,000 is available for the exclusive use of retiree medical benefits.
- The Plan's total net position held in trust for pension benefits and postemployment healthcare benefits increased during the fiscal year ended June 30, 2021 by approximately \$1,092,401,000 or 27.9% from the prior fiscal year, primarily as a result of the appreciation in the fair value of investments caused by strong market conditions during the fiscal year.
- Additions to plan net position during fiscal year ended June 30, 2021 were \$1,368,559,000, which includes employer and employee contributions of \$229,767,000 and \$41,508,000, respectively, and net investment income of \$1,097,284,000. This represents an increase of \$970,620,000 or 243.9% of total additions from the prior fiscal year amount of \$397,939,000.
- Deductions from plan net position for fiscal year ended June 30, 2021 increased from \$261,766,000 to \$276,158,000 over the prior fiscal year, or approximately 5.5%, due to a combination of an increase in retirement benefit payments and a slight increase in healthcare insurance premiums. The increase in both retirement benefits payments and healthcare insurance premiums were attributable to an increased number of retired members and beneficiaries.

Overview of the Financial Statements

The Plan's financial statements, notes to the financial statements, required supplementary and other supplemental information for the year ended June 30, 2021, were prepared in conformity with the principles of governmental accounting and reporting set forth by the Governmental Accounting Standards Board (GASB) and the reporting requirements prescribed by the Government Finance Officers' Association of the United States and Canada (GFOA). The following discussion and analysis are intended to serve as an introduction to the Plan's financial statements, which are comprised of these components:

- 1. Statements of Plan Net Position
- 2. Statements of Changes in Plan Net Position
- 3. Notes to Basic Financial Statements

Please note, however, that this report also contains required supplementary information and other supplemental information in addition to the basic financial statements themselves.

The **Statements of Plan Net Position** are a snapshot of account balances at fiscal year-end. It indicates the assets available for future payments to retirees and any current liabilities that are owed at this time.

The *Statements of Changes in Plan Net Position*, on the other hand, provide a view of current year additions to and deductions from the Plan.

Both statements are in compliance with accounting principles generally accepted in the United States of America (GAAP) as set forth by the GASB. GAAP requires state and local government pension plans and other postemployment benefit plan reports to use the full accrual method of accounting and make certain disclosures. The Plan complies with all significant requirements of these pronouncements.

The Statements of Plan Net Position and the Statements of Changes in Plan Net Position report information about the Plan's activities. These statements include all assets and liabilities, using the full accrual basis of accounting, which recognizes contributions as revenue when currently due pursuant to legal requirements and benefits and refunds of contributions when due and payable under the provisions of the Plan. All of the fiscal year's additions and deductions are taken into account regardless of when cash is received or paid. All realized gains and losses are reported at the trade date, not the settlement date. In addition, both realized and unrealized gains and losses on investments are reported.

These two statements report the Plan's net position held in trust for pension benefits and postemployment healthcare benefits (net position)—the difference between assets and liabilities. Over time, increases and decreases in the Plan's net position are one indicator of whether its financial health is improving or deteriorating. Other factors, such as the net pension liability and the net OPEB liability, should also be considered in measuring the Plan's overall health.

Notes to the Basic Financial Statements provide additional information that is essential to a full understanding of the data provided in the financial statements (see Notes to Basic Financial Statements beginning on page 32 of this report).

Required Supplementary Information. In addition to the financial statements and accompanying notes, this report presents certain required supplementary information concerning employer contributions and the Plan's progress in funding its obligations to provide pension and other postemployment healthcare benefits to members and beneficiaries (see Required Supplementary Information beginning on page 77 of this report). The Schedule of Changes in the Employer's Net Pension Liability and Related Ratios of the Defined Benefit Pension Plan was prepared using the Plan's net position.

Other Supplemental Information. The Combining Schedules of Defined Benefit Pension Plan Net Position and Changes in Defined Benefit Pension Plan Net Position, Schedules of Administrative Expenses and Other, Payments to Consultants, and Investment Expenses are presented immediately following the Required Supplementary Information.

Financial Analysis

As previously noted, plan net position may serve over time as a useful indication of the Plan's financial position (see Tables 1a and 1c on pages 19 - 20). At the close of fiscal years 2021 and 2020, the Plan's total assets exceeded the Plan's total liabilities. The Plan's financial statements do not include the total pension liability or the total OPEB liability for the Defined Benefit Pension Plan and the Postemployment Healthcare Plans, respectively.

The Pension Plan's net position as a percentage of the total pension liability and the Postemployment Healthcare Plan's total OPEB liability should also be considered when evaluating the Plan's financial health. Based on the June 30, 2020 actuarial valuation rolled forward to June 30, 2021, the net position of the Defined Benefit Pension Plan was 87.2% of the total pension liability, and the net position of the Other Postemployment Employee Benefit Plan was 36.5% for Police and 34.6% for Fire. For more information on the results and impact of the June 30, 2020 actuarial valuations, please see Notes 4 and 5 to the financial statements beginning on page 66.

NET POSITION FOR THE DEFINED BENEFIT PENSION PLAN (Table 1a)

As of June 30, 2021 and 2020 (Dollars in Thousands)

	2021	2020	Increase / (Decrease) Amount	Increase / (Decrease) Percent
Receivables	\$ 83,889 \$	127,537	\$ (43,648)	(34.2)%
Investments at fair value	4,668,833	3,587,886	1,080,947	30.1%
Other assets, net	3,871	3,494	377	100.0
Total Assets	4,756,593	3,718,917	1,037,676	27.9%
Current liabilities	29,954	16,897	13,057	77.3%
Total Liabilities	29,954	16,897	13,057	77.3%
Plan Net Position	\$ 4,726,639 \$	3,702,020	\$ 1,024,619	27.7%

NET POSITION FOR THE DEFINED BENEFIT PENSION PLAN (Table 1b)

As of June 30, 2020 and 2019 (Dollars in Thousands)

	2020	2019	Increase Amount	IncreasePercent
Receivables	\$ 127,537 \$	46,864 \$	80,673	172.1%
Investments at fair value	3,587,886	3,544,827	43,059	1.2%
Other assets, net	3,494	3,031	463	15.3%
Total Assets	3,718,917	3,594,722	124,195	3.5%
Current liabilities	16,897	6,300	10,597	168.2%
Total Liabilities	16,897	6,300	10,597	168.2%
Plan Net Position	\$ 3,702,020 \$	3,588,422 \$	113,598	3.2%

NET POSITION FOR THE POSTEMPLOYMENT HEALTHCARE PLANS (Table 1c)

As of June 30, 2021 and 2020 (Dollars in Thousands)

	2021	2020	Increase / (Decrease) Amount	Increase / (Decrease) Percent
Receivables	\$ 7,015	\$ 9,450	\$ (2,435)	(25.8)%
Investments at fair value	271,009	201,764	69,245	34.3%
Other assets, net	54	51	3	100.0
Total Assets	278,078	211,265	66,813	31.6%
Current liabilities	1,764	2,733	(969)	(35.5)%
Total Liabilities	1,764	2,733	(969)	(35.5)%
Plan Net Position	\$ 276,314	\$ 208,532	\$ 67,782	32.5%

NET POSITION FOR THE POSTEMPLOYMENT HEALTHCARE PLANS (Table 1d)

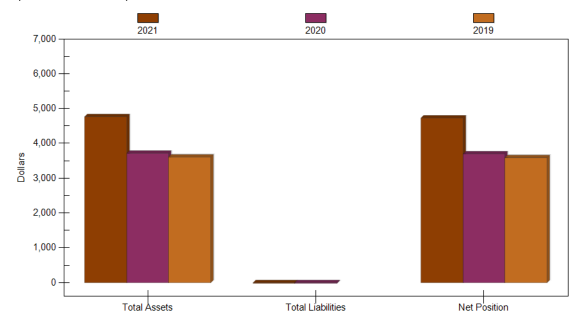
As of June 30, 2020 and 2019 (Dollars in Thousands)

	2020		2019	Increase Amount	Increase Percent
Receivables	\$ 9,450	\$	4,775 \$	4,675	97.9%
Investments at fair value	201,764		182,307	19,457	10.7%
Other assets, net	51		46	5	10.9%
Total Assets	211,265		187,128	24,137	12.9%
Current liabilities	2,733		1,171	1,562	133.4%
Total Liabilities	2,733		1,171	1,562	133.4%
Plan Net Position	\$ 208,532	\$	185,957 \$	22,575	12.1%

DEFINED BENEFIT PENSION PLAN NET POSITION (Tables 1a and 1b)

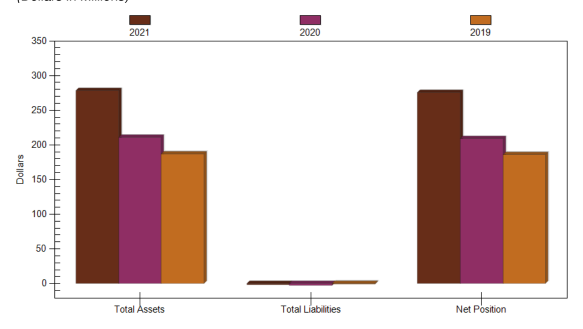
As of June 30, 2021, 2020 and 2019

(Dollars in Millions)



POSTEMPLOYMENT HEALTHCARE PLANS NET POSITION (Tables 1c and 1d)

As of June 30, 2021, 2020 and 2019 (Dollars in Millions)



As of June 30, 2021, \$4,726,639,000 and \$276,314,000 in total net position was restricted for pension benefits and postemployment healthcare benefits, respectively (see Tables 1a and 1c on pages 19 - 20). Plan net position restricted for pension benefits of \$4,726,639,000 is available to meet the Plan's ongoing obligations to pension plan participants and their beneficiaries. Postemployment Healthcare Plan net position of \$276,314,000 is available for the exclusive use of retiree medical benefits.

As of June 30, 2021, total net position restricted for pension benefits and for the postemployment healthcare benefits increased by 27.7% and 32.5% from the prior year, primarily due to the net appreciation in the fair value of investments of \$1,006,860,000 and \$50,022,000 for the Defined Benefit Pension Plan and the Postemployment Healthcare Plan, respectively. The appreciation in the fair value of investments was caused by strong market conditions during the fiscal year. The Plan's current asset allocation is discussed in detail in Note 2(c) of the financial statements on page 49.

As of June 30, 2020, \$3,702,020,000 and \$208,532,000, in total net position was restricted for pension benefits and postemployment healthcare benefits, respectively (see Tables 1b and 1d on pages 19 - 20). Plan net position restricted for pension benefits of \$3,702,020,000 was available to meet the Plan's ongoing obligations to pension plan participants and their beneficiaries. Postemployment Healthcare Plan net position of \$208,532,000 was available for the exclusive use of retiree medical benefits.

As of June 30, 2020, total net position restricted for pension benefits and for the postemployment healthcare benefits increased by 3.2% and 12.1% from the prior year, primarily due to the net appreciation in the fair value of investments of \$122,193,000 and \$4,674,000 for the Defined Benefit Pension Plan and the Postemployment Healthcare Plan, respectively. The appreciation in the fair value of investments was caused by favorable market conditions during the fiscal year. The Plan's current asset allocation is discussed in detail in Note 2(c) of the financial statements on page 49.

As of June 30, 2021, receivables decreased by \$(43,648,000) or (34.2)% in the Defined Benefit Pension Plan and by \$(2,435,000) or (25.8)% in the Postemployment Healthcare Plans. Receivables in the Defined Benefit Pension Plan and the Postemployment Healthcare Plans decreased mainly due to pending investment trades at year end, compared with June 30, 2020, causing a decrease in receivables from brokers and other and accrued investment income receivables. In the previous year, receivables for the Defined Benefit Pension Plan increased by \$80,673,000 or 172.1% due to an increase in receivables from brokers and others for year-end investment trades and increased by \$4,675,000 or 97.9% in the Postemployment Healthcare Plans due to an increase in receivables from brokers and others for year-end investment trades.

As of June 30, 2021, total liabilities for the Defined Benefit Pension Plan and the Postemployment Healthcare Plans increased by \$13,057,000, or 77.3% and decreased by \$(969,000) or (35.5)%, respectively, compared with June 30, 2020, mainly due to payables to brokers and others for year-end investment trades as a result of the timing of investment transactions. In the previous year, total liabilities for the Defined Benefit Pension Plan and the Postemployment Healthcare Plans increased by \$10,597,000, or 168.2% and \$1,562,000 or 133.4%, respectively, compared with June 30, 2019, due to a decrease in payables to brokers and others for year-end investment trades.

POLICE AND FIRE PLAN ACTIVITIES

In the fiscal year ended June 30, 2021, the Plan's combined Defined Benefit Pension Plan and Postemployment Healthcare Plans net position increased by \$1,092,401,000, or 27.9%, primarily due to the strong market conditions during the fiscal year which led to the Plan earning significant investment gains. Key elements of the Plan's financial activities are described in the sections that follow.

Additions to Plan Net Position

The assets needed to fund retirement benefits are accumulated through the collection of employer and employee contributions along with earnings on investments (net of investment expense). Additions to the Defined Benefit Pension Plan and Postemployment Healthcare Plans for the fiscal year ended June 30, 2021, were \$1,274,693,000 and \$93,866,000, respectively (see Tables 2a and 2c on pages 23 - 24).

For the fiscal year ended June 30, 2021, total additions for the Defined Benefit Pension Plan and Postemployment Healthcare Plans increased by \$924,482,000 or 264.0% and \$46,138,000 or 96.7%, respectively. The primary cause of the increase from prior year in the Defined Benefit Pension Plan and Postemployment Healthcare Plans was due to the increase in net investment income of \$910,205,000 and \$45,751,000, respectively, due to strong market conditions.

The Plan's time-weighted net investment fee rate of return, as determined by the Plan's investment consultant on an investment (non-GAAP) basis, for the fiscal year ended June 30, 2021 for the Defined Benefit Pension Plan, was 26.3% compared to 3.1% for fiscal year 2020.

For the fiscal year ended June 30, 2020, total additions for the Defined Benefit Pension Plan increased by \$34,603,000 or 11.0% but decreased by \$(2,238,000), or (4.5)%, for the Postemployment Healthcare Plans. The primary cause of the increase from the prior year in the Defined Benefit Pension Plan was a combination of the increase of \$19,906,000 in net investment income and the increase in contributions of \$14,697,000. The increase in net investment income was due to better market conditions throughout the first two quarters and the asset allocation change. The increase in contributions was due to an increase in employer contributions. The decrease from the prior year in the Postemployment Healthcare Plans was the decrease in employer contributions of \$(1,394,000), due to the healthcare plan being closed to new employees. The impact of COVID-19 on the financial markets was extreme. As a result, the Retirement Plan's Board voted to shift its Asset Allocation Policy to prepare for the volatility in the financial markets. However, the market conditions still had an impact on the Plan and did not result in the same amount of gains as prior years, even causing a decrease in investment income in the Healthcare plan.

The Plan's time-weighted net rate of return, as determined by the Plan's investment consultant on an investment (non-GAAP) basis, for the fiscal year ended June 30, 2020, for the Defined Benefit Pension Plan was 3.1% compared to 7.3% for fiscal year 2019.

Deductions from Plan Net Position

The Plan was created to provide a monthly pension allowance, survivor benefits, permanent disability benefits, and postemployment healthcare benefits to qualified members and their beneficiaries. The cost of such programs includes recurring benefit payments and healthcare premium payments, as designated by the San José Municipal Code, refunds of contributions to terminated employees, and the cost of administering the Plan.

Deductions for the fiscal year ended June 30, 2021, totaled \$250,074,000 and \$26,084,000 for the Defined Benefit Pension Plan and Postemployment Healthcare Plans, respectively. Deductions for the Defined Benefit Pension Plan increased by \$13,461,000 or 5.7% from the previous year due to an increase in benefit payments (see Table 2a on page 23). The increase in benefit payments is primarily due to continued increases in the number of retirees and beneficiaries with higher final average salaries and added cost of living adjustments. Deductions for the Postemployment Healthcare Plans increased by \$931,000 or 3.7% from the previous year mainly due to the increase in healthcare insurance premiums. (see Table 2c on page 24).

Deductions for the fiscal year ended June 30, 2020, totaled \$236,613,000 and \$25,153,000 for the Defined Benefit Pension Plan and Postemployment Healthcare Plans, respectively. Deductions for the Defined Benefit Pension Plan increased by \$13,236,000 or 5.9% from the previous year due to an increase in benefit payments. The increase in benefit payments is primarily due to continued increases in the number of retirees and beneficiaries with higher final average salaries and added cost of living adjustments (see Table 2b on page 24). Deductions for the Postemployment Healthcare Plans decreased by \$(1,376,000) or (5.2)% from the previous year mainly due to the decrease implicit subsidy. (see Table 2d on page 25).

CHANGES IN PLAN NET POSITION FOR THE DEFINED BENEFIT PENSION PLAN (Table 2a)

For the Fiscal Years Ended June 30, 2021 and 2020 (Dollars in Thousands)

	2021	2020	Increase Amount	Increase Percent
Employee contributions	\$ 29,033 \$	27,645 \$	1,388	5.0%
Employer contributions	201,370	188,481	12,889	6.8%
Net investment income ¹	1,044,290	134,085	910,205	678.8%
Total Additions	1,274,693	350,211	924,482	264.0%
Retirement benefits	228,491	216,206	12,285	5.7%
Death benefits	15,152	14,238	914	6.4%
Refund of contributions	667	564	103	18.3%
Administrative expenses	5,764	5,605	159	2.8%
Total Deductions	250,074	236,613	13,461	5.7%
Net Increase in Plan Net				
Position	1,024,619	113,598	911,021	802.0%
Beginning Net Position	3,702,020	3,588,422	113,598	3.2%
Ending Net Position	\$ 4,726,639 \$	3,702,020 \$	1,024,619	27.7%

¹Net of investment expenses of \$15,241 and \$15,628 in 2021 and 2020, respectively.

CHANGES IN NET POSITION FOR THE DEFINED BENEFIT PENSION PLAN (Table 2b)

For the Fiscal Years Ended June 30, 2020 and 2019 (Dollars in Thousands)

	2020	2019	Increase Amount	Increase Percent
Employee contributions	\$ 27,645 \$	24,811 \$	2,834	11.4%
Employer contributions	188,481	176,618	11,863	6.7%
Net investment income ¹	134,085	114,179	19,906	17.4%
Total Additions	350,211	315,608	34,603	11.0%
Retirement benefits	216,206	204,652	11,554	5.6%
Death benefits	14,238	13,162	1,076	8.2%
Refund of contributions	564	194	370	190.7%
Administrative expenses	5,605	5,369	236	4.4%
Total Deductions	236,613	223,377	13,236	5.9%
Net Increase in Plan Net				
Position	113,598	92,231	21,367	23.2%
Beginning Net Position	3,588,422	3,496,191	92,231	2.6%
Ending Net Position	\$ 3,702,020 \$	3,588,422 \$	113,598	3.2%

¹ Net of investment expenses of \$15,628 and \$17,661 in 2020 and 2019, respectively.

CHANGES IN NET POSITION FOR THE POSTEMPLOYMENT HEALTHCARE PLANS (Table 2c)

For the Fiscal Years Ended June 30, 2021 and 2020 (Dollars in Thousands)

		2021	2020	Increase / (Decrease) Amount	Increase / (Decrease) Percent
Employee contributions	\$	12,475 \$	13,135		
Employer contributions	*	28,397	27,350	1,047	3.8%
Net investment income 1		52,994	7,243	45,751	631.7%
Total Additions		93,866	47,728	46,138	96.7%
		,	,	•	
Healthcare insurance premiums		25,974	25,031	943	3.8%
Administrative expenses		110	122	(12)	(9.8)%
Total Deductions		26,084	25,153	931	3.7%
Net Increase in Plan Net					
Position		67,782	22,575	45,207	200.3%
Beginning Net Position		208,532	185,957	22,575	12.1%
Ending Net Position	\$	276,314 \$	208,532	\$ 67,782	32.5%

¹ Net of investment expenses of \$310 and \$336 in 2021 and 2020, respectively.

CHANGES IN NET POSITION FOR THE POSTEMPLOYMENT HEALTHCARE PLANS (Table 2d)

For the Fiscal Years Ended June 30, 2020 and 2019 (Dollars in Thousands)

		2212		Increase / (Decrease)
	2020	2019	Amount	Percent
Employee contributions	\$ 13,13	5 \$ 13,315	\$ (180)	(1.4)%
Employer contributions	27,35	28,744	(1,394)	(4.8)%
Net investment income ¹	7,24	3 7,907	(664)	(8.4)%
Total Additions	47,72	49,966	(2,238)	(4.5)%
Healthcare insurance premiums	25,03	26,403	(1,372)	(5.2)%
Administrative expenses	12	126	(4)	(3.2)%
Total Deductions	25,15	26,529	(1,376)	(5.2)%
Net Increase in Plan Net				
Position	22,57	23,437	(862)	(3.7)%
Beginning Net Position	185,95	7 162,520	23,437	14.4%
Ending Net Position	\$ 208,53	2 \$ 185,957	\$ 22,575	12.1%

¹ Net of investment expenses of \$336 and \$405 in 2020 and 2019, respectively.

Reserves

The Plan is required by the City of San José Municipal Code to establish various reserves in the Plan's net position. The Plan's net position is allocated between the Defined Benefit Pension Plan (which includes the Retirement Fund and the Cost-of-Living Fund) and the Postemployment Healthcare Plans (which include the Postemployment Healthcare 401(h) Plan, the Police Department Postemployment 115 Healthcare Subtrust and the Fire Department Postemployment 115 Healthcare Subtrust). The Defined Benefit Pension Plan Retirement Fund and the Defined Benefit Cost-of-Living Fund both have a General Reserve and an Employee Contributions Reserve. The Postemployment Healthcare 401(h) and 115 Subtrust Funds have a General Reserve only (see table on page 53 for a complete listing and year-end balances of the Plan's reserves).

The Plan's reserves are established from employer and employee contributions and the accumulation of investment income, after satisfying investment and administrative expenses. Additionally, the appreciation or depreciation in the fair value of investments is held in the unrealized gain/loss account, a component of each Plan's General Reserve.

With the implementation of Measure F, a medical in-lieu component of the General Reserves was created to account for those members who elected to be in the medical in-lieu credit program. These members are retirees who are eligible for medical insurance and/or dental insurance but who opt not to take it and instead elect to be in the in-lieu credit program. These members are given credits worth 25% of the lowest cost plan, which can be used in future years if the retiree opts to enroll in a City medical or dental plan. See Note 2 of the financial statements for additional information.

The Plan's Fiduciary Responsibilities

The Plan's Board of Administration is the fiduciary trustee of the Defined Benefit Pension Plan and Postemployment Healthcare Plans. Under the California Constitution and the San José Municipal Code, Plan assets may only be used for the exclusive benefit of providing benefits to plan participants and their beneficiaries and defraying reasonable costs of administration.

Economic Factors and Rates Affecting Next Year

The Plan's actuarial valuations as of June 30, 2020, were used to determine the contribution rates and dollar amounts effective June 27, 2021 for fiscal year 2021-2022. The annual determined contribution rates and dollar amounts were adopted by the Board in June 2021. Because of the impact of COVID-19 on the City's budget, the City decided that prefunding Tier 1 pension and healthcare contributions for fiscal year 2021-2022 would result in significant budgetary savings. The June 30, 2020 actuarial valuations include Board adopted actuarial assumption changes recommended by the Plan's actuary in the June 30, 2020 Preliminary Valuation Results and Economic Assumption Review presented in November and December 2020.

Defined Benefit Pension Plan

The Plan's funding objective is to meet long-term benefit obligations through contributions and investment income. The Plan's actuarial valuation for funding purposes uses a five-year smoothing method for investment gains and losses. This means that the current year's gains or losses compared to the actuarially assumed rate of return, as calculated at year-end, are recognized over five years. The unfunded actuarial liability (UAL) of \$1,383.4 million, as of June 30, 2020, does not include the impact of approximately \$149.9 million of net deferred investment losses yet to be recognized, primarily resulting from unfavorable investment returns during fiscal years 2019 and 2020. It is anticipated that future actuarial valuations will recognize these remaining deferred net investment losses as described above and the smoothing of any new gains or losses over a five-year period.

The Plan is exposed to general investment market risk. In a pension plan context, this is the risk that the long-term rate of return earned on the pension plan assets could be below the actuarially assumed rate of return, which is 6.625%, net of investment expenses, in the actuarial valuation as of June 30, 2020. With all other actuarial variables being equal, underperforming the assumed rate of return would increase the UAL and decrease the funded status of the Plan, thereby increasing required contributions to the Plan. Conversely, with all other actuarial variables being equal, overperforming the assumed rate of return would decrease the UAL and increase the funded status of the Plan, thereby decreasing required contributions to the Plan.

In addition to investment market risk, the Plan is exposed to non-economic or demographic risk. The demographic assumptions, which include rates of termination, retirement, disability and mortality, are often unique to the Plan's provisions and the specific demographics of the Plan participants. Deviations from these actuarial assumptions cause the Plan to experience gains or losses, which in turn can lead to volatility in the contribution rates. To minimize this risk, every two to five years, the Plan's actuary conducts an experience study to assess whether the experience of the Plan is conforming to the actuarial assumptions.

The actuarial assumptions may be adjusted where it is determined that current assumptions will not provide the most accurate expectation of what may happen in the future. The Board approved to make changes to the June 30, 2020 actuarial valuation as a result of the economic assumptions review presented in November and December 2020. These changes included reducing the price inflation from 2.50% to 2.25% and reducing the discount rate from 6.75% to 6.625%. See Actuarial section for the effects of these changes.

Contribution rates for fiscal year 2021-2022, as determined by the June 30, 2020 actuarial valuation, includes the impact of the changes stated above and the recognition of smoothed deferred investment gains and losses.

Postemployment Healthcare Plans

The Measure F Framework became effective as of March 31, 2017. A VEBA for retiree healthcare was created and Tier 1 members were eligible for an irrevocable opt-out of the defined benefit retiree healthcare plan, while Tier 2 members were required to move out of the defined benefit retiree healthcare plan and into the VEBA. The VEBA opt-in election period was October 18, 2017 through December 15, 2017, and the healthcare contributions of members who opted in to the VEBA was transferred out of the Postemployment Healthcare Plan in March 2018.

Historically, members and City contributions to the Plan have been negotiated through collective bargaining separately for Police and Fire and have not been actuarially determined. With the implementation of Measure F, member contributions were fixed at 8.0% of pay; the City's contribution toward the explicit subsidy (or premium subsidy) is actuarially determined separately for Police and Fire; and the City also pays the implicit subsidy (difference between the expected claims cost for a retiree or spouse and the total (retiree plus City) premium on pay-as-you-go basis as part of active health premiums. In addition, the City has an option to limit its contribution for the explicit subsidy to 11% of Police and Fire payroll.

In March 2018, the Board approved the contribution policy that sets the City health care contributions as a flat dollar amount, beginning with fiscal year 2019.

Requests for Information

This financial report is designed to provide the Board of Administration, Mayor and City Council, our membership, taxpayers, and stakeholders, with a general overview of the Plan's finances and to account for the money it receives. Questions concerning any of the information provided in this report or requests for additional financial information should be addressed to:

Police and Fire Department Retirement Plan 1737 North First Street, Suite 600 San José, California 95112-4505

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Respectfully Submitted,

Roberto L. Peña

Chief Executive Officer
Office of Retirement Services

Basic Financial Statements

STATEMENTS OF PLAN NET POSITION

As of June 30, 2021 and 2020 (In Thousands)

			2021		
		Post-	Police	Fire	
	Defined	employment	Department	Department	
	Benefit Pension Plan	Healthcare 401(h)	Healthcare Subtrust	Healthcare Subtrust	Total
ASSETS	r ension r lan	401(11)	Subtrust	Subtrust	Total
Receivables					
Employee contributions	\$ 1,466	\$ 599	\$ -	\$ - \$	2,065
Employer contributions	9,237	-	853	511	10,601
Brokers and others	66,993	3,419	1,316	(16)	71,712
Accrued investment income	6,193	45	180	108	6,526
Total Receivables	83,889	4,063	2,349	603	90,904
Investments, at fair value					
Securities and other:					
Public equity	2,146,642	10,608	92,222	57,578	2,307,050
Investment grade bonds	532,984	2,633	23,567	14,714	573,898
Private equity	521,463	2,577	-	-	524,040
Core real estate	213,364	1,054	13,397	8,364	236,179
Immunized cash flows	180,604	892	-	-	181,496
Growth real estate	160,891	795	-	-	161,686
Private real assets	158,805	785	-	-	159,590
Long-term government bonds	134,311	664	7,662	4,784	147,421
Private debt	137,234	678	-	-	137,912
Cash and cash equivalents	129,621	640	85	53	130,399
Emerging market bonds	93,287	461	-	-	93,748
Treasury inflation-protected securities	87,895	434	-	-	88,329
High yield bonds	87,150	431	-	-	87,581
Market neutral strategies	75,439	373	-	-	75,812
Short-term investment grade bonds	-	-	8,012	5,003	13,015
Commodities	-	-	7,694	4,804	12,498
Venture capital	9,143	45	-	-	9,188
Total Investments	4,668,833	23,070	152,639	95,300	4,939,842
Other assets, net	3,871	54	-	-	3,925
TOTAL ASSETS	4,756,593	27,187	154,988	95,903	5,038,596
LIABILITIES					
Payable to brokers	27,196	1,419	693	(404)	28,904
Other liabilities	2,758	22	19	15	2,814
TOTAL LIABILITIES	29,954	1,441	712	(389)	31,718
PLAN NET POSITION - RESTRICTED F	OR				
Pension benefits	4,726,639	-	-	-	4,726,639
Postemployment healthcare benefits	-	25,746	154,276	96,292	276,314
TOTAL PLAN NET POSITION	\$ 4,726,639	\$ 25,746	\$ 154,276	\$ 96,292 \$	5,002,953

Basic Financial Statements (continued)

STATEMENTS OF PLAN NET POSITION (continued)

As of June 30, 2021 and 2020 (In Thousands)

			2020		
		Post-	Police	Fire	
	Defined Benefit	employment Healthcare	Department Healthcare	Department Healthcare	
	Pension Plan		Subtrust	Subtrust	Total
ASSETS					
Receivables					
Employee contributions	\$ 1,281	\$ 589	\$ -	\$ - \$	1,870
Employer contributions	8,927	-	681	444	10,052
Brokers and others	16,249	2,874	514	736	20,373
Accrued investment income	101,080	987	1,626	999	104,692
Total Receivables	127,537	4,450	2,821	2,179	136,987
Investments, at fair value					
Securities and other:					
Public equity	1,689,261	12,318	61,858	38,350	1,801,787
Private equity	354,363	2,583	-	-	356,946
Investment grade bonds	322,934	2,355	-	-	325,289
Private debt	195,225	1,423	-	-	196,648
Immunized cash flows	162,426	1,184	-	-	163,610
Core real estate	142,477	1,039	8,039	4,984	156,539
Growth real estate	127,301	928	-	-	128,229
Market neutral strategies	118,727	866	-	-	119,593
Emerging market bonds	116,209	847	-	-	117,056
Long-term government bonds	110,643	807	-	-	111,450
Treasury inflation-protected securities	74,271	542	-	-	74,813
High yield bonds	73,751	538	-	-	74,289
Cash and cash equivalents	66,509	485	1,269	787	69,050
Short-term investment grade bonds	-	-	31,636	19,613	51,249
Private real assets	33,810	246	-	-	34,056
Commodities	-	-	5,597	3,470	9,067
International currency contracts, net	(21)	-	-	-	(21)
Total Investments	3,587,886	26,161	108,399	67,204	3,789,650
Other assets, net	3,494	51	-	-	3,545
TOTAL ASSETS	3,718,917	30,662	111,220	69,383	3,933,727
LIABILITIES					
Payable to brokers	15,250	1,196	665	829	17,940
Other liabilities	1,647	17	14	12	1,690
TOTAL LIABILITIES	16,897	1,213	679	841	19,630
PLAN NET POSITION - RESTRICTED I	OR				
Pension benefits	3,702,020	-	-	-	3,702,020
Postemployment healthcare benefits	-	29,449	110,541	68,542	208,532
TOTAL PLAN NET POSITION	\$ 3,702,020	\$ 29,449	\$ 110,541		

Basic Financial Statements (continued)

STATEMENTS OF CHANGES IN PLAN NET POSITION

For the Fiscal Years Ended June 30, 2021 and 2020 (In Thousands)

			2021		
	Defined	Post- employment Healthcare	Police Department	Fire Department Healthcare	
	Benefit Pension Plan	401(h)	Healthcare Subtrust	Subtrust	Total
ADDITIONS					
Contributions					
Employee	\$ 29,033	\$ 12,475	\$ -	\$ - 9	41,508
Employer	201,370	3,015	15,320	10,062	229,767
Total Contributions	230,403	15,490	15,320	10,062	271,275
Investment income					
Net appreciation in fair value of investments	1,006,860	6,531	26,802	16,689	1 056 000
Interest income	40,300	331	405	251	1,056,882 41,287
Dividend income	12,371	101	1,355	839	14,666
Less: investment expense	(15,241)	(125)	•	(71)	(15,551)
Net Investment Income	1,044,290	6,838	28,448	17,708	1,097,284
	1,044,230	0,000	20,440	17,700	1,031,204
TOTAL ADDITIONS	1,274,693	22,328	43,768	27,770	1,368,559
TOTAL ADDITIONS	1,274,033	22,320	43,700	21,110	1,500,559
DEDUCTIONS					
Retirement benefits	228,491	-	-	-	228,491
Healthcare insurance premiums	-	25,974	-	-	25,974
Death benefits	15,152	-	-	-	15,152
Refund of contributions	667	-	-	-	667
Administrative expenses and other	5,764	57	33	20	5,874
TOTAL DEDUCTIONS	250,074	26,031	33	20	276,158
NET INCREASE / (DECREASE)	1,024,619	(3,703)	43,735	27,750	1,092,401
DI AN NET DOCITION - DESTRUCTED	FOR REVOICE	LAND BOOTES	IDI OVMENE		DENEETS -
PLAN NET POSITION - RESTRICTED					
BEGINNING OF YEAR	3,702,020	29,449	110,541	68,542	3,910,552
END OF YEAR	\$ 4,726,639	<u>\$ 25,746</u>	\$ 154,276	\$ 96,292	5,002,953

Basic Financial Statements (continued)

STATEMENTS OF CHANGES IN PLAN NET POSITION (continued)

For the Fiscal Years Ended June 30, 2021 and 2020 (In Thousands)

			2020		
	Defined Benefit Pension Plan	Post- employment Healthcare 401(h)	Police Department Healthcare Subtrust	Fire Department Healthcare Subtrust	Total
ADDITIONS	. 3. 3. 3. 1	,			1010.
Contributions					
Employee	\$ 27,645	\$ 13,135	\$ -:	\$ - \$	40,780
Employer	188,481	3,347	14,595	9,408	215,831
Total Contributions	216,126	16,482	14,595	9,408	256,611
Investment income					
Net appreciation in fair value of investments	100 100	1 000	0.000	1.000	100.007
Interest income	122,193	1,096	2,209	1,369	126,867
Dividend income	18,108	187 97	240	148 851	18,683 11,742
Less: investment expense	9,412		1,382		· ·
Net Investment Income	(15,628) 134,085	(160) 1,220	(109) 3,722	(67) 2,301	(15,964) 141,328
Net investment income	104,000	1,220	0,122	2,001	141,020
TOTAL ADDITIONS	350,211	17,702	18,317	11,709	397,939
DEDUCTIONS					
Retirement benefits	216,206	-	-	-	216,206
Healthcare insurance premiums	-	25,031	-	-	25,031
Death benefits	14,238	-	-	-	14,238
Refund of contributions	564	-	-	-	564
Administrative expenses and other	5,605	72	31	19	5,727
TOTAL DEDUCTIONS	000 010	05.400	0.4	40	004 700
TOTAL DEDUCTIONS	236,613	25,103	31	19	261,766
NET INCREASE / (DECREASE)	113,598	(7,401)	18,286	11,690	136,173
PLAN NET POSITION - RESTRICTED					
BEGINNING OF YEAR	3,588,422	36,850	92,255	56,852	3,774,379
END OF YEAR	\$ 3,702,020	\$ 29,449	\$ 110,541 :	\$ 68,542 \$	3,910,552

Notes to the Basic Financial Statements

NOTE 1 - DESCRIPTION OF THE PLAN

The following description of the City of San José Police and Fire Department Retirement Plan (the Plan) is provided for financial reporting purposes only. Readers should refer to the City of San José Municipal Code for more complete information.

(a) General

The Plan was established in 1961 to provide retirement benefits for certain employees of the City of San José (City). The current Plan consists of a single employer Defined Benefit Pension Plan and three Postemployment Healthcare Plans. On January 27, 2011, the Plan requested a compliance statement and favorable determination letter from the Internal Revenue Service (IRS) under the streamline procedures of the voluntary compliance program for the Defined Benefit Pension Plan and the Postemployment Healthcare Plans. The most recent favorable determination letter from the IRS is dated August 26, 2016. The Defined Benefit Pension Plan and three Postemployment Healthcare Plans is held and administered in The 1961 Police and Fire Department Retirement Plan; it includes all provisions of SJMC Chapter 3.36, 3.54 and 3.56, repectively.

The Postemployment Healthcare 401(h) Plan, which was established under Internal Revenue Code (IRC) Section 401(h), is an account within the pension plan which is used for the funding and payment of the retiree healthcare benefits. As a 401(h) plan, the healthcare benefits must be subordinate to the pension plan benefits. The medical benefits are considered subordinate if, when ignoring contributions for past service benefit, the contributions for medical benefits are no greater than 25% of the actual contributions to both the pension and medical benefits. Periodic reviews and projections of the IRC 25% subordination test are performed by the Plan's actuary. The Postemployment Healthcare 401(h) Plan, is held and administered in Police and Fire Department Retirement Healthcare Trust Fund; it includes all provisions of SJMC Chapter 3.36.

The IRC Section 115 Trust was established on May 22, 2012 by the San José City Council (Ordinance number 29065) to provide an alternative to the existing 401(h) account. The healthcare trust was clarified by the San José City Council (Ordinance number 29260) on June 12, 2013, which declared that the Police Department Postemployment Healthcare Plan and the Fire Department Postemployment Healthcare Plan may be structured as two wholly separate sub-trusts of one trust. Employer contributions to the new trust funds began in fiscal year 2013. On August 6, 2013, the City obtained a private letter ruling from the IRS assuring the pre-tax treatment of employee contributions to the new trust funds. On July 9, 2014, the Plan received a private letter ruling from the IRS on the tax qualification of the new Section 115 Trust. As of this date, it has not been determined if or when employee contributions will begin to go into the Section 115 subtrusts. The healthcare trusts are held and administered in the Police Department Health Care Trust Fund and Fire Department Health Care Trust Fund; they include all provisions of SJMC Chapter 3.54 and 3.56, respectively.

The City and the bargaining units representing sworn Police and Fire members engaged in settlement discussions concerning litigation arising out of a voter-approved ballot measure, known as Measure B, which passed in 2012. On August 25, 2015, the City Council approved the terms of the Alternative Pension Reform Settlement Framework (Public Safety Framework) for the two sworn bargaining units, the San José Police Officers' Association (SJPOA) and the San José Firefighters International Association of Fire Fighters, Local 230 (IAFF). The Public Safety Framework included an agreement that a ballot measure would be placed on the November 8, 2016 election for the voters to replace Measure B.

On November 8, 2016, the voters approved the Alternative Pension Reform Act known as Measure F. Measure F included, among other things, prohibiting any enhancements to defined retirement benefits without voter approval; codifying the Tier 2 pension benefit; closing the defined benefit retiree healthcare plan; and prohibiting retroactive defined retirement benefit enhancements. The City Council approved Ordinance number 29879 on February 14, 2017, amending the San José Municipal Code to reflect the terms of Measure F and the Public Safety Framework, and the changes to the Municipal Code became

NOTE 1 - DESCRIPTION OF THE PLAN (continued)

(a) General (continued)

effective thirty (30) days after February 14, 2017. Most terms of Measure F and the Public Safety Framework were implemented on June 18, 2017. The provisions of the Public Safety Framework include, but are not limited to, revising Tier 2 benefits; allowing rehired Tier 1 employees to remain in Tier 1; creating a defined contribution Voluntary Employee Beneficiary Association (VEBA) for retiree healthcare (medical and dental) and a one-time irrevocable election to opt in to the defined contribution VEBA from the defined benefit retiree healthcare plan for eligible employees; defining the qualifications for members of the independent medical panel; and creating a Guaranteed Purchasing Power benefit for Tier 1 retirees. All Tier 1 employees were eligible to opt-in to the VEBA, while all Tier 2 employees and Tier 1 employees who enter the Plan after June 18, 2017, with "Classic" membership in California Public Employees' Retirement System (CalPERS) were required to move in to the defined contribution VEBA.

The VEBA opt-in election period was October 18, 2017 through December 15, 2017, and the Internal Revenue Service issued favorable private letter rulings to each of the Section 115 Trusts on February 7, 2018. The IRS ruled that allowing the contributions to the VEBA to be made from the Sections 115 Trusts is consistent with Code Section 115(1) and will not compromise the Section 115 Trusts' status under Code Section 115. The contributions for the members who opted in to the VEBA and opted out of the defined benefit healthcare plan were transferred in March 2018 for the initial opt-in period. The IRS approved allowing eligible employees who are rehired into the City from calendars years 2018 through 2022 to opt-in to the VEBA if they were not employed during the initial opt-in period. The VEBA is being administered by the City, not the Office of Retirement Services, and therefore it is also not under the jurisdiction of the Retirement Board.

The Plan is considered to be a part of the City's financial reporting entity and is included in the City's basic financial statements as a pension and postemployment healthcare trust fund. The Plan is administered by the Chief Executive Officer of the Office of Retirement Services, an employee of the City, who serves at the pleasure of the Police and Fire Department Plan Board of Administration (Board of Administration). The nine-member Board of Administration is composed of two City employees elected by members of the Plan, two retired Plan members elected by the retiree associations, four public members who are not connected with the City and have significant banking or investment experience, and another public member who is selected by the eight Board members and approved by the City Council. The Board is appointed by the City Council and serves in accordance with Section 2.08, Part 12 of the San José Municipal Code. The contribution and benefit provisions and all other requirements are established by City ordinance. The Plan is responsible for all direct administrative costs except for certain support services, which are provided and funded directly by the City. The Plan is not subject to the provisions of the Employee Retirement Income Security Act of 1974.

All sworn officers of the City's Police and Fire departments are required to be members of the Plan. Participants of the Postemployment Healthcare Plans are also participants of the Defined Benefit Pension Plan.

With the passage of Measure F, rehires with prior Tier 1 City service who were in Tier 2, became part of the Tier 1 membership in the Defined Benefit Pension Plan effective June 18, 2017. In addition, employees in Tier 2 who have "Classic" membership with CalPERS may be moved to Tier 1 subject to the identification of these employees and confirmation of "Classic" membership with CalPERS. The Plan members are categorized into four membership types based on when they entered the Plan. Police Tier 1 members are those members who entered the Plan prior to August 4, 2013, Tier 1 rehires who did not take a return of contributions, or "Classic" CalPERS members. Fire Tier 1 members are those members who entered the Plan prior to January 2, 2015, Tier 1 rehires who did not take a return of contributions, or "Classic" CalPERS members. Police Tier 2 members are those employees who were newly hired on or after August 4, 2013. Fire Tier 2 members are those employees who were newly hired on or after January 2, 2015.

NOTE 1 - DESCRIPTION OF THE PLAN (continued)

(a) General (continued)

The following table summarizes the Plan members as of June 30, 2021 and 2020, respectively.

As of June 30, 2021	Retiree Benefic		Members	ed Vested s Entitled Benefits	Active N	lembers	
Defined Benefit Pension Plan	Tier 1	Tier 2	Tier 1	Tier 2	Tier 1	Tier 2	Total
Police							
Pension & Medical ²	-	-	-	-	-	-	-
Pension only ³	-	-	-	-	-	-	-
Police Total	-	-	-	-	-	-	-
Fire							
Pension & Medical ²	-	-	-	-	-	-	-
Pension only ³	-	-	-	-	-	-	-
Fire Total	-	-	-	-	-	-	-
Total	-	-	-	-	-	-	-
Postemployment Healthcare							
Plans	Tier 1 ⁴		Tier 1		Tier 1		Total
Police	-		-		-		-
Fire	-		-		-		-
Total	-		-		-		-

As of June 30, 2020	Retiree Benefici		Terminate Members to Future	Entitled	Active M	embers	
Defined Benefit Pension Plan	Tier 1	Tier 2	Tier 1	Tier 2	Tier 1	Tier 2	Total
Police							
Pension & Medical ²	1,374	-	10	-	580	-	1,964
Pension only ³	110	-	182	98	40	427	857
Police Total	1,484	-	192	98	620	427	2,821
Fire							
Pension & Medical ²	843	-	1	-	495	-	1,339
Pension only ³	53	-	37	7	29	138	264
Fire Total	896	-	38	7	524	138	1,603
Total	2,380	-	230	105	1,144	565	4,424
Postemployment Healthcare							
Plans	Tier 1 ⁴		Tier 1		Tier 1		Total
Police	1,374		10		580		1,964
Fire	843		1		495		1,339
Total	2,217		11		1,075		3,303

¹ Retiree counts do not include combined domestic relations orders

² Members are eligible for full retiree medical benefits

Includes members that are eligible for catastrophic disability medical benefits only (VEBA) from the Postemployment Healthcare Plan

Payees that have health and / or dental coverage

NOTE 1 - DESCRIPTION OF THE PLAN (continued)

(b) Pension, Disability and Healthcare Benefits

Effective September 30, 1994, the Plan entered into an agreement with CalPERS that extends reciprocal retirement benefits to members. In certain situations, this agreement could result in improved retirement benefits for members who move from one eligible retirement system to another.

The following table summarizes the pension, disability and healthcare benefits for Police members. Please consult the Municipal Code for complete information.

	Police Tier 1 ¹	Police Tier 1 Classic ²	Police Tier 2 ³
Contributions			
Employee	18.72% of base salary (Pension: 10.72% ⁵ , Retiree Healthcare: 8.00%) as of 6/28/2020	14.98% of base salary (Pension: 10.98%, VEBA: 4.00%) as of 6/28/2020	18.18% of base salary (Pension: 14.18%, VEBA: 4.00%) as of 6/28/2020
City	Pension: 31.80% of base salary (Normal cost) + Flat dollar amount (UAL); Retiree Healthcare: Flat dollar amount as of 6/28/2020	Pension: 31.80% of base salary (Normal cost) + Flat dollar amount (UAL) as of 6/28/2020	14.18% of base salary (Pension: 14.18%) as of 6/28/2020
Service required to leave contributions in retirement plan	10 years of service (20 years must have elapsed from date of entry into retirement plan to collect pension)	10 years of service	5 years service with the City in the Police and Fire Department Plan (Years of Service = 2080 hours worked within applicable 12-month period)
Service Retiren			
Age / years of service	50 with 25 years of service 55 with 20 years of service 30 years of service at any age (with reciprocity, must be 50 years of age) Mandatory retirement at 70 years of age	50 with 25 years of service 55 with 20 years of service 30 years of service at any age (with reciprocity, must be 50 years of age) Mandatory retirement at 70 years of age	City in the Plan (A reduction factor of 7.0% per year for each year between age 57
Early retirement	50-54 with 20 years of service (discounted pension) Allowance reduced pursuant to Municipal Code Section 3.36.810	50-54 with 20 years of service (discounted pension) Allowance reduced pursuant to Municipal Code Section 3.36.810	N/A
Deferred vested retirement	55 with 10 years of service only if 20 years have elapsed from date of membership. (Qualifying members can begin receiving benefits at age 50 with at least 25 years of service.)	55 with 10 years of service only if 20 years have elapsed from date of membership. (Qualifying members can begin receiving benefits at age 50 with at least 25 years of service.)	At least 5 years of service with the City in the Plan (This applies to members who separate from City service before retirement and leave their contributions in the retirement system.) Can begin at age 50 with reduction factor of 7.0% per year for each year between age 57 and the Tier 2 member's age at retirement, prorated to the closest month

NOTE 1 - DESCRIPTION OF THE PLAN (continued)

	Police Tier 1 ¹	Police Tier 1 Classic ²	Police Tier 2 ³
Allowance	First 20 years of City service: 50% of Final Compensation (2.5% per year)	First 20 years of City service: 50% of Final Compensation (2.5% per year)	First 20 years of service: 2.4% per year of service x Final Compensation
	Next 21-30 years of City service: 4% per year of service x Final Compensation (90% max)	Next 21-30 years of City service: 4% per year of service x Final Compensation (90% max)	Beginning of 21st year of service: 3.0% per year of service x Final Compensation
			Beginning of 26th year of service: 3.4% per year of service x Final Compensation
			Final Compensation is the average annual base pay plus any premium pays authorized by ordinance for the highest 3 consecutive years of service [SJMC 3.36.020.05]
			Maximum benefit is 80% of Final Compensation
Disability Retir	ement (Service Connected)		
Minimum service	None	None	None
Allowance	<20 years of service: 50% of Final Compensation	<20 years of service: 50% of Final Compensation	An individual who is granted a service-connected disability retirement is entitled to a monthly
	Next 21-30 years of service: 4% per year of service x Final Compensation (90% max)	Next 21-30 years of service: 4% per year of service x Final Compensation (90% max)	allowance equal to the greater of: i. 50% of Final Compensation
			ii. A service retirement allowance, if he or she qualified for such or
			iii. An actuarially reduced factor, as determined by the plan's actuary, for each quarter year that his or her service age is less than 50 years, multiplied by number of years of service subject to the applicable formula, if not qualified for a service retirement
Disability Retire	ement (Non-Service Connected)		
Minimum service	2 years of service	2 years of service	5 years of service
Allowance	<20 years of service: 32% of Final Compensation plus 1% for each full year in excess of 2 years (50% max)	<20 years of service: 32% of Final Compensation plus 1% for each full year in excess of 2 years. (50% max)	An individual who is granted a non service-connected disability retirement is entitled to a monthly allowance equal to the greater of:
	>20 years of service: 2.5% x first 20 years of service x Final Compensation	>20 years of service: 2.5% x first 20 years of service x Final Compensation	i. If less than age 50: 1.8% per year of service or
	Next 21-30 years of service: 4% per year of service x Final Compensation (90% max)	Next 21-30 years of service: 4% per year of service x Final Compensation (90% max)	ii. if older than age 50: The amount of service pension benefit as calculated based upon the service pension formula

NOTE 1 - DESCRIPTION OF THE PLAN (continued)

	Police Tier 1 ¹	Police Tier 1 Classic ²	Police Tier 2 ³
Medical Benefit	ts ⁴		
Eligibility	Retired for disability or service directly from active service with either 15 years of service or receive allowance that is at least 37.5% of final comp. Also eligible if member separates from service after 7/5/92 but prior to retirement with 20 years San José service and leaves contributions in the retirement plan and former member receives allowance (i.e., applies and qualifies for retirement)	All Police Tier 1 Classic members are mandated to contribute 4.00% of base salary to the VEBA. The funds in the VEBA may be used to reimburse post-retirement out-of-pocket health care costs on a pretax basis. There is no "vesting period" for the VEBA	All Police Tier 2 members are mandated to contribute 4.00% of base salary to the VEBA. The funds in the VEBA may be used to reimburse post-retirement out-of-pocket health care costs on a pretax basis. There is no "vesting period" for the VEBA
Premiums	Retirement Plan pays 100% of lowest cost plan that is available to active City employees. If member does not choose the lowest cost plan, member pays the difference between that premium and the premium of the lowest cost plan	N/A	N/A
Medicare Eligibility	At age 65, members will be required to enroll in Medicare parts A & B. If a member does not meet this requirement within 6 months of the date member turns 65, health care benefits will cease until such requirement are met (SJMC 3.36.1920(M))	N/A	N/A
Dental Benefits	. 4		
Eligibility	Retired for disability or service from active service with either 15 years of service or receive allowance that is at least 37.5% of Final Compensation. Also eligible if member leaves City service after 7/5/92 but prior to retirement with 20 years San José service and leaves contributions in retirement plan and former member receives allowance. (i.e., applies for retirement)	funds in the VEBA may be used to reimburse post-retirement out-of- pocket health care costs on a pre- tax basis. There is no "vesting period" for the VEBA	All Police Tier 2 employees are mandated to contribute 4.00% of base salary to the VEBA. The funds in the VEBA may be used to reimburse post-retirement out-of-pocket health care costs on a pretax basis. There is no "vesting period" for the VEBA
Premiums	Fully paid by retirement fund	N/A	N/A
Reciprocity			
Reciprocity	As of September 30, 1994, the City of San José adopted a reciprocal agreement with CalPERS. This may result in improved benefits for members who transfer between CalPERS and this retirement plan. Final eligibility for reciprocity is determined at the time of retirement	As of September 30, 1994, the City of San José adopted a reciprocal agreement with CalPERS. This may result in improved benefits for members who transfer between CalPERS and this retirement plan. Final eligibility for reciprocity is determined at the time of retirement	As of September 30, 1994, the City of San José adopted a reciprocal agreement with CalPERS. This may result in improved benefits for members who transfer between CalPERS and this retirement plan. Final eligibility for reciprocity is determined at the time of retirement

NOTE 1 - DESCRIPTION OF THE PLAN (continued)

(b) Pension, Disability and Healthcare Benefits (continued)

	Police Tier 1 ¹	Police Tier 1 Classic ²	Police Tier 2 ³
Cost-of-Living	Adjustments (COLA)		
COLA	Retirees are eligible for a 3% annual cost-of-living adjustment (COLA). Regular COLAs are compounded and paid each February. There is no proration of COLA	Retirees are eligible for a 3% annual cost-of-living adjustment (COLA). Regular COLAs are compounded and paid each February. There is no proration of COLA	Retirees are eligible for an annual cost-of-living adjustment (COLA) limited to the increase in the Consumer Price Index (San José-San Francisco-Oakland, U.S. Bureau of Labor Statistics index, CPI-U, December to December), capped at 2.0% per year. The first COLA will be prorated based on the number of months retired

- Police Tier 1 employees are those hired before August 4, 2013.
- Employees with "Classic" membership from a CalPERS or reciprocal agency. A CalPERS "Classic" member is a member who previously worked for a CalPERS or other reciprocal agency and meets the following criteria: 1. First established CalPERS membership or membership in a CalPERS reciprocal agency prior to January 1, 2013. 2. AND is hired by the City of San José after a break in service of less than six months. 3 AND did not have concurrent (overlapping) service with the other agency. City of San José Reciprocity election form must be submitted within thirty days of the first day of employment with the City. Employees in Tier 1 Classic are not eligible for the defined benefit retiree healthcare plan.
- Police Tier 2 employees are those hired after August 4, 2013.
- ⁴ Employees who opted-in to the VEBA are not eligible for the Defined Benefit Retiree Healthcare Plan (Medical or Dental Benefits.)
- ⁵ Police rehires (hired between August 4, 2013 and June 18, 2017) will have an additional contribution rate for the cost of the retroactive benefit

The following table summarizes the pension, disability and healthcare benefits for Fire members. Please consult the Municipal Code for complete information.

	Fire Tier 1 ¹	Fire Tier 1 Classic ²	Fire Tier 2 ³
Contributions			
Employee	19.72% of base salary (Pension: 11.72% ⁵ , Retiree Healthcare: 8.00%) as of 6/28/2020	15.98% of base salary (Pension: 11.98% VEBA: 4.00%) as of 6/28/2020	19.53% of base salary (Pension: 15.53%, VEBA: 4.00%) as of 6/28/2020
City	Pension: 33.18% of base salary (Normal cost) + Flat dollar amount (UAL); Retiree Healthcare: Flat dollar amount as of 6/28/2020	Pension: 33.18% of base salary (Normal cost) + Flat dollar amount (UAL) as of 6/28/2020	15.53% of base salary (Pension: 15.53%) as of 6/28/2020
Service required to leave contributions in retirement plan	10 years (20 years must have elapsed from date of entry in the system to collect pension)	10 years	5 years of service with the City in the Plan (Year of Service = 2080 hours worked in the applicable 12- month period)

NOTE 1 - DESCRIPTION OF THE PLAN (continued)

	Fire Tier 1 ¹	Fire Tier 1 Classic ²	Fire Tier 2 ³
Service Retiren	nent		
Age/ years of service	50 with 25 years of service 55 with 20 years of service 30 years of service at any age (with reciprocity, must be 50 years of age) Mandatory retirement at 70 years of age	50 with 25 years of service 55 with 20 years of service 30 years of service at any age (with reciprocity, must be 50 years of age) Mandatory retirement at 70 years of age	57 with 5 years of service with the City in the Plan 50 with 5 years of service with the City in the Plan. A reduction factor of 7% per year for each year between age 57 and the Tier 2 member's age at retirement, prorated to the closest month
Early retirement	50-54 with 20 years of service (discounted pension) Allowance reduced pursuant to Municipal Code Section 3.36.810	50-54 with 20 years of service (discounted pension) Allowance reduced pursuant to Municipal Code Section 3.36.810	N/A
Deferred vested retirement	55 with 10 years of service only if 20 years have elapsed from date of membership. (Qualifying member can begin receiving benefits at age 50 with at least 25 years of service)	55 with 10 years of service only if 20 years have elapsed from date of membership. (Qualifying member can begin receiving benefits at age 50 with at least 25 years of service)	At least 5 years of service with the City in the Plan. (This applies to members who separate from City service before retirement and leave their contributions in the retirement system.) Can begin at age 50 with reduction factor of 7% per year for each year between age 57 and the Tier 2 member's age at retirement, prorated to the closest month
Allowance	First 20 years of service: 50% of Final Compensation (2.5% per year) >20years of service - all years convert to 3% for each full year x Final Compensation (90% max)	First 20 years of City service: 50% of Final Compensation (2.5% per year) Beginning of 21st year of service: 3% per year of service x Final Compensation (90% max) – All years convert to 3% after 20 years of service	First 20 years of service: 2.4% per year of service x Final Compensation Beginning of 21st year of service: 3.0% per year of service x Final Compensation Beginning of 26th year of service: 3.4% per year of service x Final Compensation Final Compensation is the average annual base pay plus any premium pays authorized by ordinance for the highest 3 consecutive years of service [SJMC 3.36.020.05] Maximum benefit is 80% of Final Compensation
Disability Retire	ement (Service-Connected)		
Minimum service	None	None	None

NOTE 1 - DESCRIPTION OF THE PLAN (continued)

	Fire Tier 1 ¹	Fire Tier 1 Classic ²	Fire Tier 2 ³
Allowance	< 20 yrs of service: 50% of Final Compensation >20 years of service - all years convert to 3% for each full year x Final Compensation, if service-connected disability retirement occrurred or occurs on or after July 1, 2008 (90% max)	< 20 yrs of service: 50% of Final Compensation Beginning of 21st year of service: 3% per year of service x Final Compensation (90% max)	An individual who is granted a service-connected disability retirement is entitled to a monthly allowance equal to the greater of: i. 50% of Final Compensation ii. A service retirement allowance, if he or she qualified for such or iii. An actuarially reduced factor, as determined by the Plan's actuary, for each quarter year that his or her service age is less than 50 years, multiplied by the number of years of service subject to the applicable formula, if not qualified for a service retirement
Disability Patir	ement (Non-Service Connected)		- Carrotine III
Minimum service	2 years of service	2 years of service	5 years of service
Allowance	<20 years service: 32% of Final Compensation plus 1% for each full year in excess of 2 years. (50% max) >20 years of service - all years convert to 3% for each full year x Final Compensation, if service- connected disability retirement occurred or occurs on or after July 1, 2008 (90% max)	<20 years service: 32% of Final Compensation plus 1% for each full year in excess of 2 years. (50% max) Beginning of 21st year of service: 3% per year of service x Final Compensation (90% max)	An individual who is granted a non-service connected disability retirement is entitled to a monthly allowance equal to the greater of: i. If less than age 50: 1.8% per year of service or ii. If older than age 50: the amount of service pension benefit as calculated based upon the service pension formula
Medical Benefit	ts ⁴		
Eligibility	Retired for disability or service directly from active service with either 15 years of San José service or receive allowance that is at least 37.5% of Final Compensation. Also eligible if member separates from service after 7/5/92 but prior to retirement with 20 years of San José service and leaves contributions in retirement plan and former member receives allowance (i.e., applies & qualifies for retirement)	pocket health care costs on a pre- tax basis. There is no "vesting period" for the VEBA	All Fire Tier 2 employees are mandated to contribute 4.00% of base salary to the VEBA. The funds in the VEBA may be used to reimburse post-retirement out-of-pocket health care costs on a pre-tax basis. There is no "vesting period" for the VEBA
Premiums	Retirement plan pays 100% of lowest cost plan that is available to active City employees. If member does not choose the lowest cost plan, member pays the difference between that premium and the premium of the lowest cost plan	N/A	N/A

NOTE 1 - DESCRIPTION OF THE PLAN (continued)

	Fire Tier 1 ¹	Fire Tier 1 Classic ²	Fire Tier 2 ³
Medicare Eligibility	At age 65, members will be required to enroll in Medicare Parts A & B. If a member does not meet this requirement within 6 months of the date member turns 65, health care benefits will cease until such requirements are met	N/A	N/A
Dental Benefits	ş4		
Eligibility	Retired for disability or service directly from active service with either 15 years of service or receive allowance that is at least 37.5% of Final Compensation. Also eligible if member leaves City service after 7/5/92 but prior to retirement with 20 years of San José service and leaves contributions in retirement plan and former member receives allowance (i.e., applies for retirement)	All Fire Tier 1 Classic employees are mandated to contribute 4.00% of base salary to the VEBA. The funds in the VEBA may be used to reimburse post-retirement out-of-pocket health care costs on a pretax basis. There is no "vesting period" for the VEBA	All Fire Tier 2 employees are mandated to contribute 4.00% of base salary to the VEBA. The funds in the VEBA may be used to reimburse post-retirement out-of-pocket health care costs on a pre-tax basis. There is no "vesting period" for the VEBA
Premiums	Fully paid by retirement fund	N/A	N/A
Reciprocity			
Reciprocity	As of September 30, 1994, the City of San José adopted a reciprocal agreement with CalPERS. This may result in improved benefits for members who transfer between CalPERS and this retirement plan. Final eligibility for reciprocity is determined at the time of retirement	As of September 30, 1994, the City of San José adopted a reciprocal agreement with CalPERS. This may result in improved benefits for members who transfer between CalPERS and this retirement plan. Final eligibility for reciprocity is determined at the time of retirement	As of September 30, 1994, the City of San José adopted a reciprocal agreement with CalPERS. This may result in improved benefits for members who transfer between CalPERS and this retirement plan. Final eligibility for reciprocity is determined at the time of retirement

NOTE 1 - DESCRIPTION OF THE PLAN (continued)

(b) Pension, Disability and Healthcare Benefits (continued)

	Fire Tier 1 ¹	Fire Tier 1 Classic ²	Fire Tier 2 ³
Cost-of-Living	Adjustment (COLA)		
COLA	Retirees are eligible for a 3% annual cost-of-living adjustment (COLA). Regular COLAs are compounded and paid each February. There is no proration of COLA	Retirees are eligible for a 3% annual cost-of-living adjustment (COLA). Regular COLAs are compounded and paid each February. There is no proration of COLA	Retirees are eligible for an annual cost-of-living adjustment (COLA) limited to the increase in the Consumer Price Index (San José-San Francisco-Oakland, U.S. Bureau of Labor Statistics index, CPI-U, December to December), capped at 2.0% per year. The first COLA will be prorated based on the number of months retired

- ¹ Fire Tier 1 are those hired before January 2, 2015.
- Employees with "Classic" membership from a CalPERS or reciprocal agency. A CalPERS "Classic" member is a member who previously worked for a CalPERS or other reciprocal agency and meets the following criteria: 1. First established CalPERS membership or membership in a CalPERS reciprocal agency prior to January 1, 2013, 2. AND is hired by the City of San José after a break in service of less than six months, 3. AND did not have concurrent (overlapping) service with the other agency. City of San José Reciprocity Election Form must be submitted within thirty days of the first day of employment with the City. Employees in Tier 1 Classic are not eligible for the defined benefit retiree healthcare plan.
- ³ Fire Tier 2 Employees are those hired after January 2, 2015.
- ⁴ Employees who opted-in to the VEBA are not eligible for the Defined Benefit Retiree Healthcare Plan (Medical or Dental Benefits).
- Fire Rehires (hired between January 2, 2015 and June 18, 2017) will have an additional contribution rate of the cost of the retroactive benefit

(c) Death Benefits

The following table summarizes the survivorship pension and health benefits for Police Tier 1. Please consult the Municipal Code for complete information.

	Police Tier 1 / Tier 1 Classic				
Death Before Retirement					
Non-service connected death with less than 2 years of service	Return of contributions, plus interest, to surviving spouse / domestic partner, surviving children, or estate or \$1,000, whichever is greater [SJMC 3.36.1250 (C-E)]				
Non-service connected death with more than 2 years of service, but not eligible for a service retirement	To surviving spouse / domestic partner (unmodified): 24% + 0.75% for each year in excess of 2 years x Final Compensation (37.5% maximum) [SJMC 3.36.1210(F), 1280(B)] And to surviving children: 1 Child: Final Compensation x 25.0% [SJMC 3.36.1210 (G), 1300(B)] 2 Children: Final Compensation x 37.5% [SJMC 3.36.1210(G), 1300(D1)] 3 or more children: Final Compensation x 50.0% [SJMC 3.36.1210(G), 1300(F1)] If no surviving spouse / domestic partner nor surviving children: Return of contributions, plus interest, to estate or \$1,000 whichever is greater [SJMC 3.36.1210(E), 1210(I)]				

NOTE 1 - DESCRIPTION OF THE PLAN (continued)

(c) Death Benefits (continued)

	Police Tier 1 / Tier 1 Classic
Non-service connected death before retirement, but while eligible for service retirement	To surviving spouse / domestic partner: 37.5% to 42.5% of member's Final Compensation depending on the years of service [SJMC 3.36.1200 (F), 1270(B)] For example: Member's benefit = 76.0% Survivorship benefit = 38.0% of Final Compensation Member's benefit = 80.0% Survivorship benefit = 40.0% of Final Compensation Member's benefit = 82.0% Survivorship benefit = 41.0% of Final Compensation Member's benefit = 85.0% Survivorship benefit = 42.5% of Final Compensation And to surviving children: 1 Child: Final Compensation x 25.0% [SJMC 3.36.1200(G), 1300(B)] 2 Children: Final Compensation x 37.5% [SJMC 3.36.1200(G), 1300(D1)] 3 or more children: Final Compensation x 50.0% [SJMC 3.36.1200(G), 1300(F1)] If no surviving spouse / domestic partner nor surviving children: Return of contributions, plus interest, to estate or \$1,000, whichever is greater [SJMC 3.36.1210(E), 1210(I)]
Service connected death regardless of years of service	To surviving spouse / domestic partner: 37.5% to 42.5% of member's Final Compensation depending on years of service [SJMC 3.36.1200(F), 1270(B)] And to surviving children: 1 Child: Final Compensation x 25.0% [SJMC 3.36.1200 (G), 1300(B)] 2 Children: Final Compensation x 50.0% [SJMC 3.36.1200(G), 1300(D2)] 3 or more children: Final Compensation x 75.0% [SJMC 3.36.1200(G), 1300(F2)] If no surviving spouse / domestic partner nor surviving children: Return of contributions, plus interest, to estate or \$1,000, whichever is greater [SJMC 3.36.1210(E), 1210(I)]
Death After Retirement	
Service retirees and service connected disability retirees	To surviving spouse / domestic partner: 37.5% to 42.5% of member's Final Compensation depending on years of service and date of retirement [SJMC 3.36.1230, 1270(B,C,D)] And to surviving children: 1 Child: Final Compensation x 25.0% [SJMC 3.36.1240(D), 1300 (B)] 2 Children: Final Compensation x 37.5% [SJMC 3.36.1240(D), 1300(D1)] 3 or more children: Final Compensation x 50.0% [SJMC 3.36.1240(D), 1300(F1)] If no surviving spouse / domestic partner nor surviving children: \$1,000 death benefit to estate [SJMC 3.36.1240(E)]
Non-service connected disability retirees	Police Tier 1: 24.0% to 42.5% of member's Final Compensation depending on the years of service and date of retirement [SJMC 3.36.1240(C), 1280(B,C)] Police Tier 1 Classic: Final Compensation x 24.0% + 0.75% for each year in excess of 2 years (37.5% maximum) [SJMC 3.36.1240(C), 1280(B)] And to surviving children: 1 Child: Final Compensation x 25.0% [SJMC 3.36.1240(D), 1300(B)] 2 Children: Final Compensation x 37.5% [SJMC 3.36.1240(D), 1300(D1)] 3 or more children: Final Compensation x 50.0% [SJMC 3.36.1240(d), 1300(F1)] If no surviving spouse / domestic partner nor surviving children: \$1,000 death benefit to estate [SJMC 3.36.1240(E)]
0 11 10 11	
Optional Settlements	Retiree may choose an optional settlement at retirement that reduces their allowance to
Optional settlements	provide a higher survivorship allowance to their spouse / domestic partner

NOTE 1 - DESCRIPTION OF THE PLAN (continued)

(c) Death Benefits (continued)

	Police Tier 1 / Tier 1 Classic				
Post-Retirement Marriage					
Post-retirement marriage	If a retiree marries after retirement, the retiree can elect to take a reduction on their pension benefit in order to allow for a survivorship benefit to the surviving spouse / domestic partner. Police Tier 1 only: This election must be made within 30 days of marriage or establishment of domestic partnership [SJMC 3.36.1468(B3)]				

Note: The maximum total combined benefit payable to a surviving spouse / domestic partner and surviving children is 75% of Final Compensation. If necessary, the children's survivorship allowance will be reduced so that the total benefit does not exceed 75% of Final Compensation.

The following table summarizes the survivorship pension and health benefits for Police Tier 2. Please consult the Municipal Code for complete information.

Police Tier 2				
Death Before Retirement				
Non-service connected death with less than 2 years of service	Greater of: (1) Return of contributions, plus interest, to surviving spouse / domestic partner; where there is no surviving spouse / domestic partner to member's surviving children, or where there are no surviving children either, to the member's estate or (2) \$1,000, whichever is greater [SJMC 3.36.1210]			
Non-service connected death with more than 2 years of service, but not eligible for a service retirement	To surviving spouse / domestic partner: 24% of Final Compensation + 0.75% of Final Compensation for each year in excess of 2 years of service (37.5% maximum) And to surviving children: 1 Child: Final Compensation x 25.0% [SJMC 3.36.1210(G), 1300(B)] 2 Children: Final Compensation x 37.5% [SJMC 3.36.1210(G), 1300(D1)] 3 or more children: Final Compensation x 50.0% [SJMC 3.36.1210(G), 1300(F1)] There is an 80% cap on Final Compensation that can be paid to survivors. [SJMC 3.36.1205, 1210(F), 1280(B)] If no surviving spouse / domestic partner nor surviving children, to the estate: Return of contributions, plus interest, or \$1,000 whichever is greater [SJMC 3.36.1210(E). 1210(I)]			
Non-service connected death before retirement, but while eligible for service retirement	To surviving spouse / domestic partner: 37.5% to 42.5% of member's Final Compensation depending on the years of service [SJMC 3.36.1200(F), 1270(B)] For example: Member's benefit = 76.0% Survivorship benefit = 38.0% of Final Compensation Member's benefit = 80.0% Survivorship benefit = 40.0% of Final Compensation Member's benefit = 82.0% Survivorship benefit = 41.0% of Final Compensation Member's benefit = 85.0% Survivorship benefit = 42.5% of Final Compensation And to surviving children: 1 Child: Final Compensation x 25.0% [SJMC3.36.1200(G), 1300(B)] 2 Children: Final Compensation x 37.5% [SJMC 3.36.1200(G), 1300(D1)] 3 or more children: Final Compensation x 50.0% [SJMC 3.36.1200(G), 1300(F1)] If no surviving spouse / domestic partner nor surviving children, to the estate: Return of contributions, plus interest, or \$1,000, whichever is greater [SJMC 3.36.1200(E), 1200(I)]			

NOTE 1 - DESCRIPTION OF THE PLAN (continued)

(c) Death Benefits (continued)

	Police Tier 2					
Service Connected Death						
Service connected death regardless of years of service	To surviving spouse / domestic partner: 37.5% to 42.5% of member's Final Compensation depending on years of service And to surviving children: 1 Child: Final Compensation x 25.0% [SJMC 3.36.1200(G), 1300(B)] 2 Children: Final Compensation x 50.0% [SJMC 3.36.1200(G), 1300(D2)] 3 or more children: Final Compensation x 75.0% [SJMC 3.36.1200(G). 1300(F2)] There is an 80.0% cap on Final Compensation that can be paid to survivors If no surviving spouse / domestic partner nor surviving children, to the estate: Return contributions, plus interest, or \$1,000 whichever is greater [SJMC 3.36.1200(E), 1200(I)]					
Death After Retirement						
Service retirees	To surviving spouse / domestic partner: Survivorship allowance equal to 50.0% joint and survivor annuity as determined by the plan's actuaries					
Optional Settlements						
Optional settlements	Retiree may choose an optional settlement at retirement that reduces their allowance to provide a higher survivorship allowance to their spouse / domestic partner					
Post-Retirement Marriage						
Post-retirement marriage	If a retiree marries after retirement, the retiree can elect to take a reduction on their pension benefit in order to allow for a survivorship benefit to the surviving spouse / domestic partner					

Note: The maximum total combined benefit payable to a surviving spouse / domestic partner and surviving children is 80% of Final Compensation. If necessary, children's survivorship allowance will be reduced so that the total benefit does not exceed 80% of Final Compensation.

The following table summarizes the survivorship pension and health benefits for Fire Tier 1. Please consult the Municipal Code for complete information.

	Fire Tier 1 / Tier 1 Classic				
Death Before Retirement					
Non-service connected death with less than 2 years of service	Return of contributions, plus interest, to surviving spouse / domestic partner, surviving children or estate or \$1,000, whichever is greater [SJMC 3.36.1250 (C-E)]				
Non-service connected death with more than 2 years of service, but not eligible for a service retirement	To surviving spouse / domestic partner (unmodified): 24.0% to 0.75% for each year in excess of 2 years x Final Compensation (45.0% maximum) [SJMC 3.36.1270(E), 1280(B) (D)] And to surviving children: 1 Child: Final Compensation x 25.0% [SJMC 3.36.1210(G), 1300(B)] 2 Children: Final Compensation x 37.5% [SJMC 3.36.1210(G), 1300(D1)] 3 or more children: Final Compensation x 50.0% [SJMC 3.36.1210(G), 1300(F1)] If no surviving spouse / domestic partner nor surviving children: Return of contributions, plus interest, to estate or \$1,000, whichever is greater [SJMC 3.36.1200(E). 1200(I)]				

NOTE 1 - DESCRIPTION OF THE PLAN (continued)

(c) Death Benefits (continued)

	Fire Tier 1 / Tier 1 Classic				
Non-service connected death before retirement, but while eligible for service retirement	To surviving spouse / domestic partner: 37.5% to 45.0% of member's Final Compensation depending on years of service [SJMC 3.36.1200(A), (F), 1270(D)]				
reurement	For example: Member's benefit = 81.0% Survivorship benefit = 40.5% of Final Compensation Member's benefit = 84.0% Survivorship benefit = 42.0% of Final Compensation Member's benefit = 87.0% Survivorship benefit = 43.5% of Final Compensation Member's benefit = 90.0% Survivorship benefit = 45.0% of Final Compensation				
	And to surviving children: 1 Child: Final Compensation x 25.0% [SJMC 3.36.1200(G). 1300(B)] 2 Children: Final Compensation x 37.5% [SJMC 3.36.1200(G), 1300(D1)] 3 or more children: Final Compensation x 50.0% [SJMC 3.36.1200(G), 1300(F1)]				
	If no surviving spouse / domestic partner nor surviving children: Return of contributions, plus interest, to estate or \$1,000, whichever is greater [SJMC 3.36.1200(E), 1200(I)]				
Service connected death regardless of years of service	To surviving spouse / domestic partner: 37.5% to 45.0% for member's Final Compensation depending on the years of service [SJMC 3.36.1200(F), 1270(B)]				
	And to surviving children: 1 Child: Final Compensation x 25.0% [SJMC3.36.1200(G). 1300(B)] 2 Children: Final Compensation x 50.0% [SJMC 3.36.1200(G), 1300(D2)] 3 or more children: Final Compensation x 75.0% [SJMC 3.36.1200(G), 1300(F2)]				
	If no surviving spouse / domestic partner nor surviving children: Return of contributions, plus interest, to estate or \$1,000, whichever is greater [SJMC 3.36.1200(E), 1200(I)]				
Death After Retirement					
Service retirees and service connected disability retirees	To surviving spouse / domestic partner: 37.5% to 45.0% of member's Final Compensation depending on years of service and date of retirement [SJMC 3.36.1230, 1270(B-E)]				
	And to surviving children: 1 Child: Final Compensation x 25.0% [SJMC 3.36.1230(D), 1300(B)] 2 Children: Final Compensation x 37.5% [SJMC3.36.1230(D), 1300(D1)] 3 or more children: Final Compensation x 50.0% [SJMC 3.36.1230(D), 1300(F1)]				
	If no surviving spouse / domestic partner nor surviving children: \$1,000 death benefit to estate [SJMC 3.36.1230(E)]				
Non-service connected disability retirees	To surviving spouse / domestic partner:				
	Fire Tier 1: 24.0% to 45% of member's Final Compensation depending on the years of service and date of retirement [SJMC 3.36.1240(C), 1280(B,C,D,)]				
	Fire Tier 1 Classic: Final Compensation x 24.0% + 0.75% for each year in excess of 2 years (37.5% maximum) {SJMC 3.36.1240(C), 1280(B)]				
	And to surviving children: 1 Child: Final Compensation x 25.0% {SJMC 3.36.1240(D), 1300(B)] 2 Children: Final Compensation x 37.5% [SJMC 3.36.1240(D), 1300(D1)] 3 or more children: Final Compensation x 50.0% [SJMC 3.36.1240(D), 1300(F1)]				
	If no surviving spouse / domestic partner nor surviving children: \$1,000 death benefit to estate {SJMC 3.36.1240(E)]				

NOTE 1 - DESCRIPTION OF THE PLAN (continued)

(c) Death Benefits (continued)

Fire Tier 1 / Tier 1 Classic				
Optional Settlements				
Optional settlements	Retiree may choose an optional settlement at retirement that reduces their allowance to provide a higher survivorship allowance to their spouse / domestic partner			
Post-Retirement Marriage				
Post-retirement marriage	If a retiree marries after retirement, the retiree can elect to take a reduction of their pension benefit in order to allow for a survivorship benefit to the surviving spouse / domestic partner. Fire Tier 1 only: This election must be made within 30 days of marriage or establishment of domestic partnership. [SJMC 3.36.1468(B3)]			

Note: The maximum total combined benefit payable to a surviving spouse / domestic partner and surviving children is 75% of Final Compensation. If necessary, the children's survivorship allowance will be reduced so that the total benefit does not exceed 75% of Final Compensation.

The following table summarizes the survivorship pension and health benefits for Fire Tier 2. Please consult the Municipal Code for complete information.

	Fire Tier 2
Death Before Retirement	
Service connected death regardless of years of service	To surviving spouse / domestic partner: 37.5% to 45.0% of member's Final Compensation depending on the years of service [SJMC 3.36.1200(F), 1205, 1270(B)]
	And to surviving children: 1 Child: Final Compensation x 25.0% [SJMC 3.36.1200(G), 1300(B)] 2 Children: Final Compensation x 50.0% [SJMC 3.36.1200(G), 1300(D2)] 3 or more children: Final Compensation x 75.0% [SJMc 3.36.1200(G), 1300(F2)]
	There is an 80.0% cap on Final Compensation that can be paid to survivors
	If no surviving spouse / domestic partner nor surviving children, to the estate: Return of contributions, plus interest, or \$1,000, whichever is greater [SJMc 3.36.1200(E), 1200(I)]
Non-service connected	Greater of:
death with less than 2 years of service	(1) Return of contributions, plus interest, to surviving spouse / domestic partner; where there is no surviving spouse / domestic partner to member's surviving children, or where there are no surviving children either, to the member's estate, or
	(2) \$1,000, whichever is greater [SJMC 3.36.1250(C-E)]
Non-service connected death with more than 2 years of service, but not eligible for a service	To surviving spouse / domestic partner: 24.0% + 0.75% for each year in excess of 2 years x Final Compensation (45% maximum) [SJMC 3.36.1210(F), 1205, 1280(B)(D)]
retirement	And to surviving children: 1 Child: Final Compensation x 25.0% [SJMC 3.36.1210(G), 1300(B)] 2 Children: Final Compensation x 37.5% [SJMC 3.36.1210(G), 1300(D1)] 3 or more children: Final Compensation x 50.0% [SJMC 3.36.1210(G), 1300(F1)]
	There is an 80.0% cap on Final Compensation that can be paid to survivors
	If no surviving spouse / domestic partner nor surviving children to the estate: Return of contributions, plus interest, or \$1,000 whichever is greater [SJMC 3.36.1210(E), 1210(I)]

NOTE 1 - DESCRIPTION OF THE PLAN (continued)

(c) Death Benefits (continued)

	Fire Tier 2					
Non-service connected death before retirement, but while eligible for service retirement	To surviving spouse / domestic partner: 37.5% to 45.0% of member's Final Compensation depending on the years of service [SJMC 3.36.1200(A), (F), 1270(B)]					
retirement	For example: Member's benefit = 81.0% Survivorship benefit = 40.5% of Final Compensation Member's benefit = 84.0% Survivorship benefit = 42.0% of Final Compensation Member's benefit = 87.0% Survivorship benefit = 43.5% of Final Compensation Member's benefit = 90.0% Survivorship benefit = 45.0% of Final Compensation					
	And to surviving children: 1 Child: Final Compensation x 25.0% [SJMC 3.361200(G), 1300(B)] 2 Children: Final Compensation x 37.5% [SJMc 3.36.1200(G), 1300(D1)] 3 or more children: Final Compensation x 50.0% [SJMC 3.36.1200(g), 1300(F1)]					
	If no surviving spouse / domestic partner nor surviving children, to the estate: Return of contributions, plus interest, or \$1,000, whichever is greater [SJMC 3.36.1200(E), 1200(I)]					
Death After Retirement						
Service retirees	To surviving spouse / domestic partner: Survivorship allowance equal to 50.0% joint and survivor annuity as determined by the Plan's actuaries					
Non-service connected disability retirees	To surviving spouse / domestic partner: Survivorship allowance equal to 50.0% joint and survivor annuity as determined by the Plan's actuaries					
Optional Settlements						
Optional settlements	Retiree may choose an optional settlement at retirement that reduces their allowance to provide a higher survivorship allowance to their spouse / domestic partner					
Post-Retirement Marriage						
Post-retirement marriage	If a retiree marries after retirement, the retiree can elect to take a reduction on their pension benefit in order to allow for a survivorship benefit to the surviving spouse / domestic partner					

Note: The maximum total combined benefit payable to a surviving spouse / domestic partner and surviving children is 80% of Final Compensation. If necessary, the children's survivorship allowance will be reduced so that the total benefit does not exceed 80% of Final Compensation.

NOTE 2 - SUMMARY OF SIGNIFICANT ACCOUNTING POLICIES

(a) Basis of Presentation

The accompanying financial statements present only the financial activities of the Plan in conformity with accounting principles generally accepted in the United States of America (U.S. GAAP). The financial statements of the Plan are intended to present only the plan net position and changes in plan net position of the Plan. They do not purport to, and do not, present fairly the financial position of the City of San José, California, as of June 30, 2021 and 2020, and the changes in its financial position for the years then ended in conformity with U.S. GAAP. The Plan is reported in a pension and postemployment healthcare trust fund in the City of San José's basic financial statements.

NOTE 2 - SUMMARY OF SIGNIFICANT ACCOUNTING POLICIES (continued)

(b) Basis of Accounting

The financial statements of the Plan are prepared on the accrual basis of accounting. Contributions are recognized as revenue when due pursuant to legal requirements. Benefits and refunds of contributions are recognized when currently due and payable under the provisions of the Plan. Activities of the Defined Benefit Pension Plan and the Postemployment Healthcare Plans are accounted for separately. It is required by the Municipal Code that transactions of the Defined Benefit Pension Plan be accounted for in two funds: a Retirement Fund and a Cost-of-Living Fund.

The preparation of the financial statements in conformity with GAAP requires management to make certain estimates and assumptions that affect certain reported amounts and disclosures. Actual results could differ from those estimates.

(c) Investments

The City of San José Municipal Code Charter Section 3.36.530 delegates authority to the Board of Administration to invest the monies of the Plan as provided in Section 3.36.540. The Board has adopted detailed investment guidelines consistent with conditions and limitations set forth in Section 3.36.540.

The Board adopted an updated asset allocation for the Defined Benefit Pension Plan on April 1, 2021. The asset allocation will transition over the next several months, with an ending period of February 2022. The Defined Benefit Pension Plan investment policy was originally approved May 7, 2020. The asset allocation was prepared to align with the long-term expected returns of the underlying asset classes and the Plan's adopted actuarial assumed rate of return as utilized, in the June 30, 2020 and June 30,2019 valuations, respectively.

The Plan's investment allocation for year ended June 30, 2021 and 2020 are as follows:

PENSION	As of June 30,				
	2021	2020		2021	2020
Asset Class	Target Ass Allocation		Asset Class	Target Asset Allocation	
Public equity	46%	46%	Long-term government bonds	3%	3%
Investment grade bonds	12%	12%	Private debt	3%	3%
Private equity	6%	6%	Emerging market bonds	3%	3%
Core real estate	5%	5%	Treasury inflation-protected securities	2%	2%
Immunized cash flows	5%	5%	High yield bonds	2%	2%
Growth real estate	3%	3%	Market neutral strategies	3%	3%
Private real assets	3%	3%	Venture capital	4%	4%

The Board adopted an updated asset allocation for the Postemployment Healthcare Plan on April 1, 2021. The asset allocation will transition over the next several months, with an ending period of February 2022. The Postemployment Healthcare plan investment policy was originally approved on June 6, 2013. While the investment policy has not been updated, the presentation of investments throughout the financial statements for the years ended June 30, 2021 and 2020 have been reclassified to reflect the previous year's asset allocation for easier presentation and comparison.

NOTE 2 - SUMMARY OF SIGNIFICANT ACCOUNTING POLICIES (continued)

(c) Investments (continued)

HEALTHCARE		As of June 30, 202	21	As of June 30, 2020				
Asset Class	Minimum Allocation	Target Asset Allocation	Maximum Allocation	Minimum Allocation	Target Asset Allocation	Maximum Allocation		
Global equity	25%	43%	50%	25%	43%	50%		
Real assets	12%	22%	25%	12%	22%	25%		
Global tactical asset allocation	0%	20%	25%	0%	20%	25%		
Global fixed income	5%	15%	25%	5%	15%	25%		
Cash and cash equivalents	0%	0%	5%	0%	0%	5%		

The real assets category includes allocations to commodities, real estate, and other infrastructure assets. The global tactical asset category is currently comprised of two global tactical asset allocation managers who run unconstrained global portfolios.

Investments are reported at fair value. Securities traded on a national or international exchange are valued at the last reported sales price on the last business day of the fiscal year at current exchange rates, if applicable. Investments that do not have an established market, such as private equity, commingled real estate funds and certain pooled fund investments, are reported at estimated fair value based on the most recently available investor reports or audited financial statements issued by the manager of those funds. The fund manager provides an estimated unrealized gain/loss of the fund based on the most recently available audited financial statements and other fund information. See Note 3 starting on page 55 for more detailed information on the fair value of investments.

The fair value of derivative investments that are not exchange traded, such as swaps and rights is determined by the Plan's custodian bank based on the base fair value of similar instruments. Futures contracts are marked-to-market at the end of each trading day, and the settlement of gains or losses occur on the following business day through variation margins. The fair value of international currency forwards represents the unrealized gain or loss on the related contracts, which is calculated based on the difference between the specified contract exchange rate and the exchange rate at the end of the reporting period.

Purchases and sales of securities are reflected on the trade date. Investment income is recognized as earned. Rental income is recognized as earned, net of expenses.

Cash includes payments to the City to pay for Plan's administrative costs. Cash can fluctuate due to the timing of payments.

Investment expenses presented within the accompanying financial statements consist of management and performance fees and other investment-related fees. Other investment-related fees include expenses for shared investment-related administration, consultants, custody, and legal services. These fees are disclosed within the Investment Expenses in the Statement of Changes in Plan Net Position and detailed in the Investment Expenses Schedule in the Other Supplemental Information section.

NOTE 2 - SUMMARY OF SIGNIFICANT ACCOUNTING POLICIES (continued)

(c) Investments (continued)

The investment expenses do not include the commissions and fees paid to transact public securities. Partnership management fees paid for the private equity program are drawn from the committed capital and reported as an increase in the cost basis. These fees and costs are included within the net asset value (NAV) or public securities cost and are also reported in the net appreciation / (depreciation) in fair value of investments line items on the financial statements.

For the years ended June 30, 2021 and 2020, the annual money-weighted rate of return on pension plan investments, net of pension plan investment expense, was 26.43% and 2.98%, respectively. For the year ended June 30, 2021 and 2020, the annual money-weighted rate of return on healthcare plan investments, net of healthcare plan investment expenses, was 23.96% and 1.95%. The money-weighted rate of return expresses investment performance, net of investment expense, adjusted for the changing amounts actually invested.

(d) Other Assets

Capital assets are recorded at cost and comprise of all costs related to the development of a new pension administration system. Total costs are allocated to both the Federated System and the Plan. The capital asset went into production on February 1, 2019 and is being amortized using the straight line method of amortization over a 10 year period ending 2029. For fiscal year ended 2021 and 2020, the amortization expense was \$412,979 and \$408,727, respectively. It is being amortized per GASB Statement No. 51, Accounting and Financial Reporting for Intangible Assets.

Leased assets are recorded as a liability for future lease payments and an intanglible capital asset for the right to use the underlying asset (lease asset). The lease liability is the present value of payments expected to be made during the lease term. The building lease term is a five year term from 7/01/2021 through 3/31/2025, which has an option to extend for an additional five years ending 3/31/2030. The copier lease term is an annual term from 7/01/2021 through 2/28/2022, which has an option to extend annually up to nine years ending 2/28/2030. The leased assets are being amortized per GASB Statement No. 87, *Leases*, which recognizes certain long term operating leases as a leased asset. It establishes a single model for lease accounting based on the principle that leases are financings of the right to use an underlying asset.

NOTE 2 - SUMMARY OF SIGNIFICANT ACCOUNTING POLICIES (continued)

(d) Other Assets (continued)

Capital asset, leased assets and amortization	As	of June 30, 2020	Additions	Deletions	As of June 30, 2021
Capital assets					
Pension administration system, cost	\$	4,087 \$	38 \$	-	\$ 4,125
Less accumulated amortization for:		(542)	(414)	-	(956
Capital assets, net of accumulated amortization	\$	3,545 \$	(376)\$	-	
Leased assets					
Building lease	\$	- \$	755 \$	-	\$ 755
Copier lease		-	1	-	1
Less accumulated amortization for:		-	-	-	-
Leased assets, net of accumulated amortization	\$	- \$	756 \$	-	\$ 756
Lease amortization schedule					
Year	В	eginning Value	Interest	Payment	Ending Value
Building lease					
7/01/2021 - 3/31/2022	\$	1,509 \$	9 \$	310	\$ 1,208
4/01/2022 - 6/30/2022		1,208	6	107	1,107
7/01/2022 - 3/31/2023		1 107	18	320	80

	Beginning			Ending
Year	Value	Interest	Payment	Value
Building lease				
7/01/2021 - 3/31/2022	\$ 1,509	9 9	\$ 310	\$ 1,208
4/01/2022 - 6/30/2022	1,208	6	107	1,107
7/01/2022 - 3/31/2023	1,107	18	320	805
4/01/2023 - 6/30/2023	805	9	110	704
7/01/2023 - 3/31/2024	704	28	329	403
4/01/2021 - 6/30/2024	403	13	114	302
7/01/2024 - 3/31/2025	302	38	340	-
Total building lease	Ç	118	\$ 1,427	
Copier lease				
7/1/2021 - 7/28/2022	\$ 2 \$	- 9	\$ 2	\$ -
Total Conjer lease	0		2	

0	As	of June 30,	Additions	Deletions	As of June 30,	
Capital asset and accumulated amortization		2019	Additions	Deletions		2020
Captial assets, amortizable:						
Pension administration system	\$	3,211	\$ 876	\$.	\$	4,087
Total capital asset, cost		3,211	876			4,087
Less accumulated amortization for:						
Pension administration systems		(134)	(408)			(542)
Total accumulated amortization		(134)	(408)			(542)
Captial assets, net of accumulated amortization	\$	3,077	\$ 468	\$.	- \$	3,545

NOTE 2 - SUMMARY OF SIGNIFICANT ACCOUNTING POLICIES (continued)

(e) Plan Net Position Restricted for Pension and Postemployment Healthcare Benefits

The Plan is required by the City of San José Municipal Code to establish various reserves in the plan net position. The plan net position is allocated between the Defined Benefit Pension Plan (which includes the Retirement Fund and the Cost-of-Living Fund) and the Postemployment Healthcare Plans (which include the 401(h) and the two 115 Subtrusts).

As of June 30, 2021 and 2020, plan net position totaling \$5,002,953,000 and \$3,910,552,000, respectively, is allocated as follows (in thousands):

	Retirement Fund	Cost-of- Living Fund	Total Defined Benefit Pension Plan	Post- employ- ment Health - care 401(h)	Police Depart- ment Health - care Subtrust	Fire Depart- ment Health - care Subtrust	Total OPEB	Grand Total
June 30, 2021								
Employee contributions reserve	\$ 361,410	\$ 88,024	\$ 449,434	\$ -	\$ -	\$ - \$	-	\$ 449,434
General reserve	2,392,536	1,884,669	4,277,205	24,600	154,276	96,292	275,168	4,552,373
Retiree healthcare in-lieu premium credit		_		1,146	_	_	_	1,146
Total	\$2,753,946	\$1,972,693	\$4,726,639		\$ 154,276	\$ 96,292 \$	275,168	\$5,002,953
June 30, 2020				. ,			·	
Employee								
contributions reserve	\$ 357,559	\$ 87,243	\$ 444,802	\$ <u>-</u>	\$ -	\$ - \$	-	\$ 444,802
General reserve	1,825,941	1,431,277	3,257,218	28,747	110,541	68,542	207,830	3,465,048
Retiree healthcare in-lieu premium credit				702			702	702
Total	\$2,183,500	\$1,518,5 <u>2</u> 0	\$3,702,020		\$ 110,541	\$ 68,542 \$		\$3,910,552

Employee Contributions Reserve represents the total accumulated employee contributions of current active and deferred members plus credited interest. The reserve is accounted for separately due to the possibility of a return of accumulated employee contributions, plus credited interest, to the member upon separation from City employment. Terminated members' returns of contributions are paid from the Defined Benefit Pension Plan only. No employee contributions are paid out of the healthcare plans' reserves.

General Reserve is a reserve that represents net earnings resulting from interest earnings, employer contributions, and realized and unrealized investment gains and losses. It also represents an accumulation of funds necessary to pay all accumulated vested retirement obligations.

(f) Allocation of Investment Income

Earnings on investments, excluding unrealized gains and losses, are recorded first in the general reserve category of plan net position. An allocation is made semi-annually from the general reserve category to the employee contributions category of plan net position based on the balance in that account at an annual rate of 2%, as specified by the City of San José Municipal Code.

NOTE 2 - SUMMARY OF SIGNIFICANT ACCOUNTING POLICIES (continued)

(g) Implementation of Governmental Accounting Standards Board (GASB) Statements

GASB Statement No. 92, Omnibus 2020 was issued by January 2020. 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 and application of certain GASB Statements. This Statement addresses a variety of topics and includes specific provisions about the following: 1) The effective date of Statement No. 87, Leases, and Implementation Guide No. 2019-3, Leases, for interim financial reports, 2) Reporting of intra-entity transfers of assets between a primary government employer and a component unit defined benefit pension plan or defined benefit other postemployment benefit (OPEB) plan, 3) The applicability of Statements No. 73, Accounting and Financial Reporting for Pensions and Related Assets That Are Not within the Scope of GASB Statement 68, and Amendments to Certain Provisions of GASB Statements 67 and 68, as amended, and No. 74, Financial Reporting for Postemployment Benefit Plans Other Than Pension Plans, as amended, to reporting assets accumulated for postemployment benefits, 4) The applicability of certain requirements of Statement No. 84, Fiduciary Activities, to postemployment benefit arrangements, 5) Measurement of liabilities (and assets, if any) related to asset retirement obligations (AROs) in a government acquisition, 6) Reporting by public entity risk pools for amounts that are recoverable from reinsurers or excess insurers, 7) Reference to nonrecurring fair value measurements of assets or liabilities in authoritative literature and 8) Terminology used to refer to derivative instruments. The requirements of this Statement are effective for reporting periods beginning after June 15, 2020, except Statement No. 87 which is effective upon issuance. Based on the GASB Statement No. 95, the Plan will adopt the provisions of Statement No. 92 for the fiscal year beginning with July 1, 2021.

GASB Statement No. 93, Replacement of Interbank Offered Rates, was issued in March 2020. The objective of this Statement is to address those and other accounting and financial reporting implications that result from replacement of an IBOR. Some governments have entered into agreements in which variable payments made or received depend on an interbank offered rate (IBOR)—most notably, the London Interbank Offered Rate (LIBOR). As a result of global reference rate reform, LIBOR is expected to cease to exist in its current form at the end of 2021, prompting governments to amend or replace financial instruments for the purpose of replacing LIBOR with other reference rates, by either changing the reference rate or adding or changing fallback provisions related to the reference rate. The removal of LIBOR as an appropriate benchmark interest rate is effective for reporting periods ending after December 31, 2021. All other requirements of this Statement are effective for reporting periods beginning after June 15, 2020. Based on the GASB Statement No. 95, the Plan will adopt the provisions of Statement No. 93 for the fiscal year beginning with July 1, 2021.

GASB Statement No. 95, Postponement of the Effective Dates of Certain Authoritative Guidance, was issued in May 2020. The primary objective of this Statement is to provide temporary relief to governments and other stakeholders in light of the COVID-19 pandemic. That objective is accomplished by postponing the effective dates of certain provisions in Statements and Implementation Guides that first became effective or are scheduled to become effective for periods beginning after June 15, 2018, and later. The effective dates of certain provisions contained in the following pronouncements are postponed by one year: 1) Statement No. 83, Certain Asset Retirement Obligations, 2) Statement No. 84, Fiduciary Activities, 3) Statement No. 88, Certain Disclosures Related to Debt, including Direct Borrowings and Direct Placements, 4) Statement No. 89, Accounting for Interest Cost Incurred before the End of a Construction Period, 5) Statement No. 90, Majority Equity Interests, 6) Statement No. 91, Conduit Debt Obligations, 7) Statement No. 92, Omnibus 2020, and 8) Statement No. 93, Replacement of Interbank Offered Rates. The effective date of GASB Statement No. 87, Leases, are postponed by 18 months. Each affected GASB Statement reflects the postponement effective date within the above Statement.

NOTE 2 - SUMMARY OF SIGNIFICANT ACCOUNTING POLICIES (continued)

(g) Implementation of Governmental Accounting Standards Board (GASB) Statements (continued)

GASB Statement No. 96, Subscription-Based Information Technology Arrangements, was issued in Mary 2020. This Statement provides guidance on the accounting and financial reporting for subscription-based information technology arrangements (SBITAs) for government end users (governments). This Statement (1) defines a SBITA; (2) establishes that a SBITA results in a right-to-use subscription asset—an intangible asset—and a corresponding subscription liability; (3) provides the capitalization criteria for outlays other than subscription payments, including implementation costs of a SBITA; and (4) requires note disclosures regarding a SBITA. To the extent relevant, the standards for SBITAs are based on the standards established in Statement No. 87, Leases, as amended. The requirements of this Statement are effective for fiscal years beginning after June 15, 2022, and all reporting periods thereafter. The Plan will adopt the provisions of Statement No. 95 for the fiscal year beginning with July 1, 2021.

NOTE 3 - INVESTMENTS

Investments are subject to certain types of risks, including interest rate risk, custodial credit risk, credit quality risk, foreign currency risk, and concentration of credit risk. The following describes those risks:

Interest Rate Risk – The fair value of fixed income investments fluctuates in response to changes in market interest rates. Increases in prevailing interest rates generally translate into decreases in fair value of those instruments. The fair value of interest-sensitive instruments may also be affected by the creditworthiness of the issuer, prepayment options, and other general interest rate conditions. Certain fixed income investments have call provisions that could result in shorter maturity periods. The Plan does not have a policy regarding interest rate risk.

Market Risk - General market risk factors exist that could cause depreciation or appreciation of thePlan's investment portfolio. These risks include general, economic, political and regulatory risks. The Plan's investments may be impacted by changes caused by global and domestic market conditions and industry-specific economic and regulatory conditions. With elevated valuations, continued uncertainty surrounding COVID-19 pandemic, such market risks of growing unemployment, changes in consumer behavior, volatility in various other financial market rates and general economic slowdown of all sectors may have a significant impact to the underlying investments within the Plan's investment portfolio.

NOTE 3 - INVESTMENTS (continued)

The following tables provide the segmented time distribution for fixed income investments based on expected maturity (in months and years) as of June 30, 2021 and 2020.

INVESTMENT MATURITIES AT FAIR VALUE

As of June 30, 2021 (In Thousands)

	0 - 3 Months	3 - 6 Months	6 Months - 1 Year	1 - 5 Years	5 - 10 Years	More than 10 Years	Total Fair Value	Cost
Investment grade								
bonds	\$ (247)	\$ -:	\$ 658	\$ 499,690 \$	42,303	\$ 31,493	\$ 573,897 \$	289,399
Immunized cash flows	8,887	6,023	15,617	150,969	-	-	181,496	180,972
Long-term								
government bonds	-	-	-	-	-	147,421	147,421	149,083
Private debt	137,912	-	-	-	-	-	137,912	8,331
Cash and cash								
equivalents	130,399	-	-	-	-	-	130,399	130,399
Treasury inflation-								
protected securities	3,859	5,065	4,953	74,452	-	-	88,329	84,539
High yield bonds	189	251	290	31,284	51,221	4,346	87,581	85,705
Emerging market								
bonds	-	-	-	-	93,748	-	93,748	85,705
Short-term investment								
grade bonds	13,015	-	-	-	-	-	13,015	13,015
TOTAL FIXED					•			
INCOME :	\$ 294,014	\$ 11,339	\$ 21,518	\$ 756,395 \$	187,272	\$ 183,260	\$1,453,798 \$	1,027,148

INVESTMENT MATURITIES AT FAIR VALUE

As of June 30, 2020 (In Thousands)

	0 - 3 Months	3 - 6 Months	6 Months - 1 Year	1 - 5 Years			Total Fair Value	Cost
Investment grade								
bonds	\$ 3,268	\$ 1,037	\$ 2,232	\$ 24,275 \$	276,967	\$ 17,510	\$ 325,289 \$	320,793
Immunized cash flows	9,925	12,826	23,486	117,373	-	-	163,610	157,873
Emerging marktet								
bonds	-	-	-	-	117,056	-	117,056	82,252
Long-term								
government bonds	-	-	-	-	-	111,450	111,450	113,000
Treasury inflation-								
protected securities	3,448	-	8,926	62,439	-	-	74,813	71,729
High yield bonds	72	-	-	74,217	-	-	74,289	75,000
Cash and cash								
equivalents	69,050	-	-	-	-	-	69,050	69,050
Short-term investment								
grade bonds	51,249	-	-	-	-	-	51,249	51,248
TOTAL FIXED	·							
INCOME	\$ 137,012	\$ 13,863	\$ 34,644	\$ 278,304 \$	394,023	\$ 128,960	\$ 986,806 \$	940,945

NOTE 3 - INVESTMENTS (continued)

Custodial Credit Risk – Custodial credit risk is the risk that the Plan will not be able to recover the value of its investments or collateral securities that are in the possession of an outside party, if that outside party fails. The Plan does not have a policy regarding custodial credit risk. As of June 30, 2021 and 2020, all of the Plan's investments are held in the Plan's name and/or are not exposed to negligible custodial credit risk. As of October 2020, the Plan changed custodian banks from State Street Bank & Trust Company to Bank of New York Mellon.

Credit Quality Risk – The Plan's investment policy allows for investments in a wide variety of domestic and international debt securities that may carry a high rating, low rating, or be unrated. Generally credit risk is managed through establishing investment guidelines for every investment manager. Investment managers may, as part of their investment strategy, invest in securities where the issuer's ability or willingness to pay is limited. At times, these debt securities may be converted into other debt, equity, or hybrid securities that have different risk and return characteristics than the securities initially purchased. The Plan may hedge against the possible adverse effects of currency fluctuations on the Plan's portfolio of international fixed income obligations when it is considered appropriate. This is typically achieved using forward currency contracts. Short-term investments may consist of commercial paper rated at least A1 or P1, repurchase agreements, short-term U.S. securities, and other money market investments. Nationally recognized statistical rating organizations provide ratings of debt securities' quality based on a variety of factors, such as the financial condition of the issuers, which provide investors with some idea of the issuer's ability to meet its obligations.

The following tables provide information for the portfolio as of June 30, 2021 and 2020 concerning credit risk. These tables reflect only securities held in the Plan's name.

RATINGS OF FIXED INCOME INVESTMENTS

As of June 30, 2021 and 2020 (Dollars in Thousands)

	202	21	2	020
S&P Quality Rating	Fair Value	Fair Value as a % of Total Fixed Income	Fair Value	Fair Value as a % of Total Fixed Income
AAA	\$ 49,572	3.41 %		
AA+	392,683	26.99	90,497	9.17
AA	131,351	9.04	4,921	0.50
AA-	3,037	0.21	2,777	0.28
A+	2,636	0.18	511	0.05
A	9,371	0.64	3,711	0.38
A-	12,906	0.89	1,222	0.12
BBB+	12,579	0.87	2,738	0.28
BBB	17,965	1.24	1,496	0.15
BBB-	24,959	1.72	1,168	0.12
BB+	9,016	0.62	-	-
BB	17,409	1.20	-	-
BB-	14,908	1.03	3,682	0.37
B+	8,891	0.61	2,547	0.26
<u>B</u> B-	11,280	0.78	-	-
B-	17,890	1.23	-	-
CCC+	7,022	0.48	-	-
CCC	3,835	0.26	-	-
CCC-	523	0.04	-	-
CC	45	-	-	-
Not Rated	705,920	48.56	730,390	
TOTAL	\$ 1,453,798	100.00 %	\$ 986,806	100.00 %

NOTE 3 - INVESTMENTS (continued)

Foreign Currency Risk – This is the risk that changes in the exchange rates will adversely affect the fair value of underlying investments. To mitigate this risk, the Plan's investment policy permits individual investment managers to mitigate the impact of currency fluctuation on the underlying asset value. The Plan's investment managers enter into international forward currency contracts, which are commitments to purchase or sell stated amounts of international currency. The Plan utilizes these contracts to control exposure and facilitate the settlement of international security purchase and sale transactions. At June 30, 2021 and 2020, the Plan's net position in these contracts is recorded at fair value as international currency contract investments. The fair values of international currency contracts are determined by quoted currency prices from national exchanges. The Plan's commitments relating to international currency contracts are settled on a net basis.

The following tables provide information as of June 30, 2021 and 2020, concerning the fair value of investments that are subject to foreign currency risk:

FOREIGN CURRENCY RISK ANALYSIS

As of June 30, 2021 (In Thousands)

Currency Name	Cash	Public Equity	Global Fixed Income	International Currency Contracts, Net	Growth Real Estate	Total Exposure
Euro member countries\$	- \$	-	\$ -	\$ -	\$ 11	\$ 11
Hong Kong dollar	-	2	-	-	-	2
Switzerland Franc	2	-	-	-	-	2
TOTAL \$	2 \$	2	\$ -	\$ -	\$ 11	\$ 15

FOREIGN CURRENCY RISK ANALYSIS

As of June 30, 2020 (In Thousands)

Currency name	Cash	Public Equity	Global Fixed Income	International Currency Contracts, Net	Growth Real Estate	Total Exposure
Australian dollar	\$ - \$	6,212	-	\$ -	\$ -	\$ 6,212
Canadian dollar	-	7,109	-	-	-	7,109
Chinese yuan renminbi	-	-	-	(21)	-	(21)
Danish krone	-	1,055	-	-	-	1,055
Euro member countries	426	25,716	-	-	24,260	50,402
Hong Kong dollar	4	7,837	19	-	-	7,860
Japanese yen	-	23,058	-	-	-	23,058
Korea (South) won	-	12,003	-	-	-	12,003
Norwegian krone	-	387	-	-	-	387
Swedish krona	-	8,472	-	-	-	8,472
Switzerland franc	-	31,491	-	-	-	31,491
United Kingdom pound	-	32,675	-	-	-	32,675
TOTAL	430 \$	156,015	19	\$ (21)	\$ 24,260	\$ 180,703

NOTE 3 - INVESTMENTS (continued)

Investment Concentration Risk – The Plan's investment policy specifies that investments shall be diversified with the intent to minimize the risk of large investment losses. The total portfolio shall be constructed in a way to provide prudent diversification with regard to the concentration of holdings in individual asset classes, issues, issuers, geographies or industries. In addition, assets will be assigned to a variety of investment managers that employ a range of investment management strategies. No single investment management firm shall be authorized to manage more than 15% of the Plan's assets without Board approval, with the exception of passive management where the Plan's assets are not held in the Plan's name at the Plan's custody bank. In such cases, there is no concentration limit.

Derivatives – The Plan's investment policy allows for investments in derivative instruments that comply with the Plan's objectives of providing a cost effective means of managing portions of a portfolio and to manage risk through hedging activities. The Plan is currently authorized to use derivative strategies to equitize cash during portfolio transitions until physical securities are in place and to reproduce or replicate a physical holding that corresponds to a Board approved policy benchmark. In addition to the Plan's internal derivative policies, it is understood that the mandates of certain investment managers retained by the Plan may use derivatives.

In March 2020, GASB issued Statement No. 93, *Replacement of Interbank Offer Rates*, addresses upcoming changes and the eventual removal of a global reference rate called LIBOR (London Interbank Offered Rate) which is often used as a reference rate for variable and derivative instruments. The GASB Statement No. 93, addresses allowable exceptions to existing contracts and agreements where LIBOR can be replaced with another IBOR without needed a new contract. The GASB Statement No. 93, also identifies the SOFR (Secured Overnight Financing Rate) and the FFR (Federal Funds Rate) as benchmarks for evaluating interest rate swaps. Finally, the GASB Statement No. 93, modifies lease agreements to allow for a change in the IBOR without being considered a modification to a lease. The Plan does not expect GASB Statement No. 93, to significantly impact the financial statements as Plan does not have any direct exposure to derivative contracts tied to Libor as of 6/30/2021.

Derivative investments are reported at fair value. Derivative instruments traded on a national or international exchange are valued at the last reported sales price on the last business day of the fiscal year at current exchange rates, if applicable. Futures contracts are marked-to-market at the end of each trading day, and the settlement of gains or losses occur on the following business day through variation margins. As a result, futures have no fair value as of June 30, 2021 or 2020.

The fair value of international currency forwards represents the unrealized gain or loss on the related contracts, which is calculated based on the difference between the specified contract exchange rate and the exchange rate at the end of the reporting period.

NOTE 3 - INVESTMENTS (continued)

The fair values and notional amounts for derivative instruments outstanding as of June 30, 2021 and 2020, classified by type, and the changes in fair value of such derivative instruments for the years then ended as reported in the 2021 and 2020 financial statements are as follows (amounts in thousands):

	Net Appreciation / (Depreciation) in Fair Value of Investments						
	through June	30, 2	021	Fair Value at June	e 30, 2021	L	
Investment Derivative Instruments	Classification	Aı	nount	Classification	Amount		Notional Amount / Shares
Fixed income futures							
long	Investment income	\$	(1,899)	Futures	\$-	\$	84,443
Fixed income futures							_
short	Investment income		862	Futures	-		8,480
				Long term			_
FX forwards	Investment income		(87)	instruments	-		2
Index futures long	Investment income		5,198	Futures			18,433
Index futures short	Investment income		(2,749)	Futures			2,430
Total Derivative Instruments		\$	1,325		\$ -		

	Net Appreciation / (Depreciation) in Fair Value of Investments						
	through June			Fair value at June	3 0	, 2020	
Investment Derivative Instruments	Classification		Amount	Classification	А	mount	Notional Amount / Shares
Fixed income futures							
long	Investment income	\$	(374)	Futures		-	126,800
Fixed income futures							
short	Investment income		(164)	Futures		-	(9,800)
				Long term			_
FX forwards	Investment income		63	instruments	\$	(21)\$	6,665
Index futures long	Investment income		4,617	Futures		-	29
Index futures short	Investment income		(4,505)	Furtures		-	(11)
Total Derivative			_				_
Instruments		\$	(363)		\$	(21)	

Derivative investments are also subject to counterparty credit risk (non-exchange traded). The following describes the risks applicable to the investment derivative instruments that are reported as of June 30, 2021 and 2020.

NOTE 3 - INVESTMENTS (continued)

Counterparty Credit Risk - The Plan is exposed to credit risk on derivative instruments that are in asset positions and non-exchange traded. The Plan's investments in forward currency contracts bear counterparty credit risk in that parties to the contracts may fail to perform according to the terms of the contract. As of June 30, 2021, total commitments in forward currency contracts to purchase and sell international currencies were less than \$1,000, with fair values of \$2,000 and \$2,000, respectively, held by counterparties with S&P rating of at least AA-. As of June 30, 2020, total commitments in forward currency contracts to purchase and sell international currencies were \$6,665,000 with fair values of \$6,673,000 and \$6,694,000, respectively, held by counterparties with S&P rating of at least AA-.

Fair Value Measurements - The Plan categorizes its fair value measurements within the fair value hierarchy established by generally accepted accounting principles. The fair value hierarchy, which has three levels, is based on the valuation inputs used to measure an asset's fair value and gives the highest priority to unadjusted quoted prices in active markets for identical assets or liabilities (level 1 measurements) and the lowest priority to unobservable inputs (level 3 measurements). The three levels of the fair value hierarchy are as follows:

Level 1 inputs are quoted prices (unadjusted) for identical assets or liabilities in active markets.

Level 2 inputs are inputs other than quoted prices included in Level 1 that are observable for an asset or liability, either directly or indirectly. Inputs to the valuation include: 1) quoted prices for similar assets or liabilities in active markets; 2) quoted prices for identical or similar assets or liabilities in markets that are not active; 3) inputs other than quoted prices that are observable for the asset or liability; and 4) market-corroborated inputs.

Level 3 inputs are unobservable inputs for an asset or liability where there are little market activities. The inputs into the determination of fair value are based upon the best information in the circumstances and may require management judgment or estimation.

The Plan has the following recurring fair value measurements as of June 30, 2021 and June 30, 2020:

Investments Measured At Fair Value					
As of June 30, 2021	Fair Value Measurement Using				
					Net Assets
(In Thousands)	Total	Level 1	Level 2	Level 3	Value (NAV)
Investments by Fair Value Level					
Public equity	\$ 2,307,050 \$	552,234	\$ -	\$ -	\$ 1,754,816
Investment grade bonds	573,898	194,250	99,793	-	279,855
Private equity	524,040	-	-	18,227	505,813
Core real estate	236,179	-	-	-	236,179
Immunized cash flows	181,496	89,476	92,020	-	-
Growth real estate	161,686	-	-	-	161,686
Private real assets	159,590	-	-	-	159,590
Long-term government bonds	147,421	-	-	-	147,421
Private debt	137,912	-	-	4,603	133,309
Cash and cash equivalents	130,399	130,399	-	-	-
Emerging market bonds	93,748	-	-	-	93,748
Treasury inflation-protected securities	88,329	88,329	-	-	-
High yield bonds	87,581	77,865	-	-	9,716
Market neutral strategies	75,812	-	-	-	75,812
Short-term investment grade bonds	13,015	13,015	-	-	-
Commodities	12,498	-	-	-	12,498
Venture capital	9,188	-	-	-	9,188
Total investments measured at fair value	\$ 4,939,842 \$	1,145,568	\$ 191,813	\$ 22,830	\$ 3,579,631

NOTE 3 - INVESTMENTS (continued)

Investments Measured at Fair Value As of June 30, 2020	Fair Value Measurement Using				
(In Thousands)	Total	Level 1	Level 2	Level 3	Net Asset Value (NAV)
Investments by Fair Value Level					
Public equity	\$ 1,801,787 \$	376,896	\$ -	\$ -	\$ 1,424,891
Private equity	356,946	-	-	10,507	346,439
Investment grade bonds	325,289	6,679	68,232	-	250,378
Private debt	196,648	-	-	6,149	190,499
Immunized cash flows	163,610	81,228	82,382	-	-
Core real estate	156,539	-	-	-	156,539
Growth real estate	128,229	-	-	-	128,229
Market neutral strategies	119,593	-	-	-	119,593
Emerging market bonds	117,056	-	-	-	117,056
Long-term government bonds	111,450	-	-	-	111,450
Treasury inflation-protected securities	74,813	74,813	-	-	-
High yield bonds	74,289	71	-	-	74,218
Cash and cash equivalents	69,050	69,050	-	-	-
Short-term investment grade bonds	51,249	51,249	-	-	-
Private real assets	34,056	-	-	-	34,056
Commodities	9,067	-	-	-	9,067
International currency contracts, net	(21)	(21)	-	-	-
Total investments measured at fair value	\$ 3,789,650 \$	659,965	\$ 150,614	\$ 16,656	\$ 2,962,415

Equity and Fixed Income Securities

Equity securities classified in Level 1 of the fair value hierarchy are valued using prices quoted in active markets issued by pricing vendors for these securities. Debt and equity securities classified in Level 2 of the fair value hierarchy are valued using prices determined by the use of matrix pricing techniques maintained by the various pricing vendors for these securities. Matrix pricing is used to value securities based on the securities' relationship to benchmark quoted prices for similar securities that are observable in the market place. Debt and equity securities classified in Level 3 are securities whose inputs to valuation techniques are unobservable by the market place. Many of these securities are priced by the issuers or industry groups for these securities. Fair value is defined as the quoted market value on the last trading date of the period. These prices are obtained from various pricing sources by the custodian bank.

Alternative Investments

Alternative investments include public equity, private equity, core real estate, growth real estate, high yield debt, market neutral strategies, emerging market bonds, commodities, private debt, and private real assets. These are investments for which exchange quotations are not readily available and are valued at estimated fair value, as determined in good faith by the General Partner (GP) of each investment firm retained by the Plan. These investments are initially valued at cost with subsequent adjustments that reflect third party transactions, financial operating results and other factors deemed relevant by the GP. The assets in the alternative investment program are classified as Level 3 assets or at the NAV. A more detailed explanation of the Level 3 and NAV valuation methodologies follows.

NOTE 3 - INVESTMENTS (continued)

Investments in non-public equity securities are valued by the GP using one or more valuation methodologies outlined in GASB Statement No. 72, Fair Value Measurement and Application, depending upon the availability of data required by each methodology. In some cases, the GP may use multiple approaches to estimate a valuation range. For the immediate time period following a transaction, the determination of the fair value for equity securities, in which no liquid trading market exists, can generally be approximated based on the transaction price (absent any significant developments). Thereafter, or in the interim, if significant developments relating to such portfolio company or industry occur which may suggest a material change in value, the GP should value each investment by applying generally accepted valuation methods including: (1) the market approach (such as market transaction and comparable public company multiples, which are based on a measurement of the company's historical and projected financial performance with typical metrics including enterprise value / latest 12 months EBITDA or projected fiscal year EBITDA) or (2) the income or discounted cash flow approach.

The determination of fair value using these methodologies should take into consideration a range of factors, including but not limited to, the price at which the investment was acquired, the nature of the investment, local market conditions, trading value on public exchanges for comparable securities, current and projected operating performance and financing transactions subsequent to the acquisition of the investment. Because of the subjective nature of estimated fair value of the private investments, such value may differ significantly from the values that would have been used had a ready market existed for these investments. These financial instruments have benn classified as Level 3 in the fair value hierarchy. NAV is calculated and used as a practical expedient to estimate fair value in accordance with GAAP requirements. These investments are not categorized within the fair value hierarchy.

The following tables present the category, fair value, unfunded commitments, redemption frequency and redemption notice period for investments for which fair value is presented using the NAV as of June 30, 2021 and 2020:

Investments Measured at the NAV		Harfeyy da d	D. J	B. J
As of June 30, 2021 (In Thousands)	Fair Value	Unfunded Commitments	Redemption Frequency (if Currently Eligible)	Redemption Notice Period
Public equity	\$1,754,816		Daily, Weekly, Monthly	1 - 30 Days
Investment grade bonds	279,855		Daily	1- 3 Days
Private equity	505,813	12,300	Daily, N/A	1 Day, N/A
Core real estate	236,179	50,200	Quarterly	90 Days
Growth real estate	161,686	112,948	N/A	N/A
Private real assets	159,590	22,130	N/A	N/A
Long-term government bonds	147,421	-	Daily	3 Days
Private debt	133,309	143,856	N/A	N/A
Emerging market bonds	93,748	-	Daily, Quarterly	1 - 45 days
High yield bonds	9,716	-	Daily	3 Days
Market neutral strategies	75,812	-	Monthly, Bi-Annual	45 - 60 Days
Commodities	12,498	-	Daily	3 Days
Venture capital	9,188	19,499	N/A	N/A
Total investments measured at				
NAV	\$3,579,631	\$ 360,933		

NOTE 3 - INVESTMENTS (continued)

Investments Measured at the NAV As of June 30, 2020 (In Thousands)		Unfunded Commitments	Redemption Frequency (if Currently Eligible)	
Public equity	\$1,424,891	\$ -	Daily, Weekly, Monthly	1 - 30 Days
Private equity	346,439	38,600	Daily, N/A	1 Day, N/A
Investment grade bonds	250,378	-	Daily	3 Days
Private debt	190,499	99,100	N/A	N/A
Core real estate	156,539	43,880	Quarterly	90 Days
Growth real estate	128,229	98,300	N/A	N/A
Market neutral strategies	119,593	-	Monthly, Bi-Annual	45 - 65 Days
Emerging market bonds	117,056	-	Daily, Quarterly	1 - 45 Days
Long-term government bonds	111,450	-	Daily	3 Days
High yield bonds	74,218	-	Daily	3 Days
Private real assets	34,056	20,000	N/A	N/A
Commodities	9,067	-	Daily	3 Days
Total investments measured at NAV	\$2,962,415	\$ 299,880		

Public equity - This type includes investments in twelve commingled investment funds. Public equities are shares of ownership of a firm listed on an exchange; the Plan holds global public equities in order to benefit from their total return (capital appreciation plus current yield) over a long-term horizon. The commingled funds liquidity ranges from daily to monthly and the notice periods are between one day and thirty days.

Investment grade bonds - This type includes investments in two separate accounts and one commingled fund. The purpose of Investment grade bonds is to produce returns and income for the Plan by providing exposure to rates and credit risk. The commingled fund offers daily liquidity with a notice period of one to three days.

Private equity - This type includes investments in one commingled investment fund and eighteen private equity limited partnership funds, which generally invest in privately held companies. These investments cannot be redeemed early from the funds. Instead, the nature of the investments in this type is that distributions are received through the liquidation of the underlying assets of the fund. The only way to exit these funds is through a sale in a secondary market. The commingled investment offers daily liquidity with a one day notice.

Core real estate - This type includes investments in two open ended real estate commingled funds. Core real estate funds typically invest in physical properties. The goal of core real estate is to produce the Plan price appreciation and income while maintaining a low correlation to stocks and bonds held by the Plan. The open-end real estate funds offer quarterly redemptions with notice periods of two months.

Immunized cash flows (bonds) - This type includes one separate account. Immunized cash flows (bonds) are investments in cash flows of US governments and corporations where the payout of cash flows are matched against a forecasted liability stream. The goal of an immunized cash flow portfolio is to ensure the Plan has adequate liquidity to meet cash outflows.

Growth real estate - This type includes fifteen limited partnership real estate funds which generally invests in physical properties. The goal of growth real estate is to produce the Plan price appreciation and income while maintaining a low correlation to stocks and bonds. The only way to exit these funds is through a sale in a secondary market

Private real assets - This type includes seven limited partnership and two co-investments real asset funds. Private real assets are physical or tangible assets that have value due to their substance and properties. The goal of real assets is to help the portfolio maintain purchasing power through periods of

NOTE 3 - INVESTMENTS (continued)

inflation. The only way to exit these funds is through a sale in a secondary market.

Long-term government bonds - This type includes investments in a commingled fund. The purpose of the long-term government bonds is to provide a positive return in highly stressed market environments, with a low correlation to equity risk. The commingled fund offers daily liquidity with a notice period of three days.

Private debt - This type includes investments in fourteen private debt limited partnership funds. These investments cannot be redeemed early from the funds. Instead, the nature of the investments in this type is that distributions are received through the liquidation of the underlying assets of the fund. The only way to exit these funds is through a sale in a secondary market.

Emerging market bonds - This type includes investments in two limited partnership funds. Emerging market bonds funds typically invest in contractual cash flows of governments and other sovereign entities, corporations, securitizations, and derivatives thereof in emerging market countries with a sovereign rating less than BBB-. One partnership has quarterly redemption period with a notice period of forty five days; the other has a daily redemption period with a one day notice period.

Treasury inflation-protected securities (TIPS) - This type includes investments in one commingled investment fund. TIPS funds typically invest in contractual cash flows of US governments where the amount of principal outstanding is index to inflation. The goal of TIPS is to help the portfolio maintain purchasing power through periods of inflation. The commingled funds offer daily liquidity with notice periods of one day.

High yield bonds - This type includes an investment in one commingled fund. The primary purpose of high yield bonds is to provide the Plan with exposure to high yielding corporate debt. The commingled fund offers daily liquidity with a notice period of three days.

Market neutral strategies - This type includes investments in four limited partnership hedge funds that invest both long and short in a wide array of securities, including listed and OTC derivatives, and typically use leverage and hedging to capture directional market movements or relative market mispricing. The redemption frequencies range from monthly to bi-annual with notice periods of forty five days to sixty days. Two funds have 25% investor-level redemption gates, while the remaining two funds have no gates.

Short-term investment grade bonds - This type includes investments in one commingled investment fund. Short-term investment grade bond funds typically invest in contractual cash flows of US governments and corporations with maturities less than three years and a credit rating of greater than BBB-. The commingled funds offer daily liquidity with notice periods of one to two days.

Commodities - This type includes investments in one limited partnership commodities fund. Commodities are physical or tangible assets that have value due to their substance and properties. The goal of commodities is to help the portfolio maintain purchasing power through periods of inflation. The commodities fund offers daily liquidity with three business days' notice.

Venture capital - This type includes investments in four venture capital limited partnership funds, which generally invest in early stage privately held companies. These investments cannot be redeemed early from the funds. Instead, the nature of the investments in this type is the distributions are received through the liquidation of the underlying assets of the fund. The only way to exit these funds is through a sale in a secondary market.

NOTE 4 - DEFINED BENEFIT PENSION PLAN: NET PENSION LIABILITY AND CONTRIBUTIONS

Net Pension Liability. The components of the net pension liability (i.e., the total pension liability determined in accordance with GASB Statement No. 67, *Financial Reporting for Pension Plans - An Amendment of GASB Statement No. 25*, less the plan net position) as of June 30, 2021 and 2020, were as follows (dollars in thousands):

	2021	2020
Total pension liability	\$ 5,423,372 \$	5,177,019
Plan fiduciary net position	4,726,640	3,702,021
Net pension liability	\$ 696,732 \$	1,474,996
Plan fiduciary net position as a percentage of the total pension liability	87.2 %	71.5 %

Actuarial Assumptions. Actuarial valuations of an ongoing plan involve estimates of the value of reported amounts and assumptions about the probability of occurrence of events far into the future. Examples include assumptions about future employment, mortality and investment return. Experience studies are performed by the Board's actuary to determine appropriate revision to the actuarial assumptions, as actual results are compared with past expectations and new estimates are made about the future. The last experience study was performed in October 2019.

The total pension liability as of June 30, 2021 and 2020 is based on results of an actuarial valuation date of June 30, 2020 and 2019, respectively, and rolled-forward to June 30, 2021 and 2020 using standard roll forward procedures. A summary of the actuarial assumptions used to determine the total pension liability is shown below.

Actuarial Assumptions		
Valuation date	June 30, 2020	June 30, 2019
Measurement date	June 30, 2021	June 30, 2020
Inflation rate	2.25%	2.50%
Discount rate	6.625% (net of investment expenses) The long-term expected return on assets based on Meketa's capital market assumptions for a 10-year and 20-year time horizons is 6.11 % and 7.05%, respectively.	6.75% (net of investment expenses) The long-term expected return on assets based on Meketa's capital market assumptions for a 10-year time horizon is 7.2%. The Board applied a margin for adverse deviation to improve the probabity of achieving the discount rate.
Post-retirement mortality		
(a) Healthy retirees	1.002 times the 2010 Public Safety Above Median Income Mortality Table (Pub(s)- 2010(A)) for healthy male and female retirees projected using SOA MP-2019 on a generational basis from the base year of 2010	1.002 times the 2010 Public Safety Above Median Income Mortality Table (Pub(s)-2010(A)) for healthy male and female retirees projected using SOA MP-2019 on a generational basis from the base year of 2010
(b) Disabled retirees	0.915 times the Public Safety Mortality Table (PubS-2010) for disabled male and female retirees projected using SOA MP- 2019 on a generational basis from the base year of 2010	0.915 times the Public Safety Mortality Table (PubS-2010) for disabled male and female retirees projected using SOA MP- 2019 on a generational basis from the base year of 2010
(c) Beneficiaries	0.948 times the CalPERS 2009 Healthy Annuitant Mortality Table for males and 1.048 times the CalPERS 2009 Healthy Annuitant Mortality Table for females	0.948 times the CalPERS 2009 Healthy Annuitant Mortality Table for males and 1.048 times the CalPERS 2009 Healthy Annuitant Mortality Table for females.

NOTE 4 - DEFINED BENEFIT PENSION PLAN: NET PENSION LIABILITY AND CONTRIBUTIONS (continued)

Actuarial Assumptions		
	0.979 times the 2010 Public Safety Above Median Income Mortality Table (Pub(s)- 2010(A)) for healthy employees	0.979 times the 2010 Public Safety Above Median Income Mortality Table (Pub(s)- 2010(A)) for healthy employees
Rate of service retirement, withdrawal, death, disability retirements	Based upon the June 30, 2019 actuarial experience analysis	Based upon the June 30, 2019 actuarial experience analysis
Salary increase		
Wage inflation	3.00% per annum (0.75% real wage growth) thereafter. For this valuation, Fire Members have bargained increases of 4.25% for FYE 2021 and 2022 and 3.00% for FYE 2023. Police members bargining agreement has expired	3.25% per annum (0.75% real wage growth)
Merit increase	Merit component added based on an individual's years of service ranging from 6.50% to 0.50%	Merit component added based on an individual's years of service ranging from 6.50% to 0.50%
Cost-of-living adjustment	Tier 1 - 3% per year Tier 2 - 2% per year	Tier 1 - 3% per year Tier 2 - 2% per year

The assumption for the long-term expected rate of return on pension plan investments of 6.625% and 6.75% for the valuation years ended June 30, 2020 and 2019, respectively, was selected by estimating the median nominal rate of return based on long-term capital market assumptions adopted by the Board, including nominal expected rates of return for each asset class, and reducing the estimated median by a margin so that there is estimated to be a greater than 50 percent probability of achieving the return.

Best estimates of geometric real rates of return for each major asset class included in the Plan's target asset allocation as of June 30, 2021 and 2020, (see the discussion of the Plan's investment policy) are summarized in the following table:

2021							
Asset Class	Target Asset Allocation	Long-Term Expected Real Rate of Return	Asset Class	Target Asset Allocation	Long-Term Expected Real Rate of Return		
Public Equity	46%	4.9%	Private debt	3%	4.6%		
Investment grade bonds	12%	(0.3)%	Cash and cash equivalents	0%	(1.0)%		
Private equity	6%	6.8%	Emerging market bonds	3%	1.7%		
Core real estate	5%	3.3%	Treasury inflation- protected securities	2%	(0.3)%		
Immunized cash flows	5%	(0.8)%	High yield bonds	2%	2.1%		
Growth real estate	3%	6.0%	Market neutral strategies	3%	2.2%		
Private real assets	3%	5.7%	Commodities	-%	1.6%		
Long-term government bonds	3%	0.4%	Venture capital	4%	7.4%		

NOTE 4 - DEFINED BENEFIT PENSION PLAN: NET PENSION LIABILITY AND CONTRIBUTIONS (continued)

2020								
Asset Class	Target Asset Allocation	Long-Term Expected Real Rate of Return	Asset Class	Target Asset Allocation	Long-Term Expected Real Rate of Return			
Public equity	46%	5.4%	Growth real estate	3%	6.1%			
Investment grade bonds	12%	(0.1)%	Long-term government bonds	3%	0.2%			
Private equity	6%	6.8%	Market neutral strategies	3%	2.1%			
Core real estate	5%	3.5%	Private debt	3%	4.4%			
Immunized cash flows	5%	(0.9)%	Private real assets	3%	5.0%			
Venture / growth capital	4%	6.6%	High yield bonds	2%	2.6%			
Emerging market bonds	3%	2.0%	Treasury inflation- protected securities	2%	(0.1)%			

Discount Rate. The discount rate used to measure the total pension liability was 6.625% and 6.75% for the measurement years ended June 30, 2021 and 2020, respectively. It is assumed that Plan member contributions and City contributions will be made based on the actuarially determined rates based on the Board's funding policy. Based on those assumptions, the Plan's net position is expected to be available to make all projected future benefit payments of current plan members. Therefore, the long-term expected rate of return on pension plan investments was applied to all periods of projected benefit payments to determine the total pension liability.

Sensitivity of the Net Pension Liability to Changes in Discount Rate. In accordance with GASB Statement No. 67 regarding the disclosure of the sensitivity of the net pension liability to changes in the discount rate, the following presents the net pension liability of the City, as of June 30, 2021 and 2020, calculated using the discount rate of 6.625% and 6.75%, respectively, as well as what the City's net pension liability would be if it were calculated using a discount rate that is 1.0% lower (5.625%) or 1.0% higher (7.625%) than the current rate (in thousands):

		2021		2020		
	1%	Discount	1%	1%	Discount	1%
	Decrease	Rate	Increase	Decrease	Rate	Increase
	(5.625%)	(6.625%)	(7.625%)	(5.75%)	(6.75%)	(7.75%)
Total pension liability	\$ 6,214,603	\$ 5,423,372	\$ 4,784,152	\$ 5,933,919	\$ 5,177,016	\$ 4,565,907
Plan fiduciary net position	4,726,640	4,726,640	4,726,639	3,702,020	3,702,020	3,702,020
Net pension liability	\$ 1,487,963	\$ 696,732	\$ 57,513	\$ 2,231,899	\$ 1,474,996	\$ 863,887
Plan fiduciary net position as a percentage of the total pension						
liability	76.1 %	87.2 %	98.8 %	62.4 %	71.5 %	81.1 %

On June 24, 2008, the City Council adopted Ordinance No. 28332 amending Chapter 3.36 of Title 3 of the San José Municipal Code to provide the City with the option to make lump sum payments of City required contributions to the Plan (referred to as prefunding).

In January 2011, the Board adopted a funding policy (referred to as the floor methodology) setting the City's funding policy contribution amount to be the greater of the dollar amount reported in the actuarial valuation or the dollar amount determined by applying the percentage rate of contribution reported in the valuation to the actual payroll, if actual payroll exceeds the actuarial payroll, for the fiscal year.

NOTE 4 - DEFINED BENEFIT PENSION PLAN: NET PENSION LIABILITY AND CONTRIBUTIONS (continued)

In October 2014, the Board approved implementing an incremental reduction approach to determining "actuarial equivalence" for the prefunding when the economic expansion has exceeded 58 months in duration and/or the S&P 500 has returns in excess of 130%. This approach will ensure that as business expansions and/or market valuation mature and exceed historic norms, the Plan reduces the incentive for the City to prefund its contributions. The incremental reduction to the discount rate that is used to calculate the prefunding is 15% per year, up to a maximum of 45%, which was the reduction for fiscal year June 30, 2021.

In February 2016, the Board approved the City's request that the floor methodology for Tier 1 be used only for the annual employer Normal Cost contribution (which includes administrative expenses) and that the annual employer unfunded actuarial liability (UAL) contribution be set at the dollar amount recommended by the actuary and adopted by the Board in the annual actuarial valuation report beginning fiscal year 2017.

San José City Council Ordinance No. 29266 and Ordinance No. 29511 implemented the terms of a stipulated arbitration award for Police Tier 2 and Fire Tier 2 pension benefits, respectively. Police Tier 2 members are any new Plan members hired on or after August 4, 2013; Fire Tier 2 members are any new Plan members hired on or after January 2, 2015. The new tiers include significant benefit changes from the existing Police Tier 1 and Fire Tier 1 plans as described in Note 1. In addition, the contribution rates for Police Tier 2 and Fire Tier 2 members include a change in the cost sharing between the City and active Police Tier 2 and Fire Tier 2 members, which is a 50/50 split of all costs, including UAL. Currently, Police Tier 1 and Fire Tier 1 members split normal cost with 8/11 paid by the City and 3/11 paid by Police Tier 1 and Fire Tier 1 members. The responsibility for funding the UAL is generally not shared with the Police Tier 1 and Fire Tier 1 employees.

Beginning September 2014, the Board approved the City's request to exclude Tier 2 from the floor methodology to ensure that the City does not pay more than the actuarially determined contribution (ADC). Therefore, the contribution rate determined by the actuary multiplied by the actual payroll is used to determine the contribution.

On June 4, 2020, the Board approved the City's decision to prefund Tier 1 contributions for the fiscal year ending June 30, 2021. The City decided not to prefund the contributions for the fiscal year ending June 30, 2020.

NOTE 4 - DEFINED BENEFIT PENSION PLAN: NET PENSION LIABILITY AND CONTRIBUTIONS (continued)

The City's contributions for the Defined Benefit Pension Plan during the fiscal years ended June 30, 2021 and 2020 were as follows.

Fiscal Year		20)21			
Actuarial Valuation Year	2019					
(In Thousands)	Police Tier 1	Fire Tier 1	Police Tier 2	Fire Tier 2	Total	
Actual payroll	\$89,695	\$75,657	\$54,656	\$17,468	\$237,476	
Actuarial payroll	93,255	71,216	N/A	N/A	N/A	
Actual payroll in excess of actuarial payroll	-	4,441	N/A	N/A	N/A	
City normal cost rate for pension and COLA	31.80%	33.18%	14.18%	15.53%	N/A	
Additional contributions due to the floor methodology	-	1,474	N/A	N/A	1,474	
Prefunded contributions amount (BOY) ²	106,110	82,121	N/A	N/A	188,231	
Regular contributions paid throughout the	-	-	7,750	2,713	10,463	
year Adjustments and accruals	614	575	9	4	1,202	
Total contributions for the fiscal year	\$106,724	\$84,170	\$7,759	\$2,717	\$201,370	

¹ Police Tier 2 and Fire Tier 2 Clty contribution rates include UAL percentages of 0.03% and (.01%), respectively

² Beginning of year

Fiscal Year	2020					
Actuarial Valuation Year		20)18			
(In Thousands)	Police Tier 1	Fire Tier 1	Police Tier 2	Fire Tier 2	Total	
Actual payroll	\$96,582	\$75,571	\$44,315	\$13,933	\$230,401	
City normal cost rate for pension and COLA	31.43%	32.25%	14.06%¹	15.39%¹		
Regular contributions paid throughout the year	30,356	24,372	6,231	2,144	63,103	
Unfunded Actuarial contribution paid throughout the year	70,024	55,031	-	-	125,055	
Adjustments and accruals	122	124	64	13	323	
Total contributions for the fiscal year	\$100,502	\$79,527	\$6,295	\$2,157	\$188,481	

¹ Police Tier 2 and Fire Tier 2 City contribution rates include UAL percentage of 0.04% and 0.05%, respectively.

Contributions to the Defined Benefit Pension Plan are actuarially determined to provide adequate asset to pay benefits when due. The City's Tier 1 UAL contribution is actuarially determined as a minimum dollar amount. All other contributions are an actuarially determined percentage of each member's covered payroll. The contribution rates and amounts for fiscal years ended June 30, 2021 and 2020 were based on the actuarial valuations performed as of June 30, 2019 and 2018, respectively.

NOTE 4 - DEFINED BENEFIT PENSION PLAN: NET PENSION LIABILITY AND CONTRIBUTIONS (continued)

The City and the participating member's contribution rates in effect for the Defined Benefit Pension Plan during the fiscal years ended June 30, 2021 and 2020 were as follows:

City-Board Adopted						Member ²				
Period	Police Tier 1	Minimum Dollar Amount ³	Police Tier 2	Fire Tier 1	Minimum Dollar Amount ³	Fire Tier 2	Police Tier 1	Police Tier 2	Fire Tier 1	Fire Tier 2
06/27/2021- 06/30/2021	32.47%		14.43%	33.70%		15.28%	10.85%	14.43%	11.91%	15.28%
06/28/2020- 06/26/2021 ¹		\$ 79,984,000			\$ 61,213,000					
07/01/2019- 06/27/2020		\$ 70,024,000			\$ 55,031,000					

The actual contribution rates paid by the City for fiscal year ended June 30, 2021 differed from what is above for Tier 1 due to the City funding the actuarially determined contribution amount based on the greater of the dollar amount reported in the actuarial valuation or the dollar amount determined by applying the percentage of payroll reported in the valuation to the actual payroll, if actual payroll exceeds the actuarial payroll, for the fiscal year.

NOTE 5 - POSTEMPLOYMENT HEALTHCARE PLAN: NET OPEB LIABILITY AND CONTRIBUTIONS

Net OPEB Liability. The components of the net Other Postemployment Benefit (OPEB) liability of the Plan, including all of the healthcare sub-trusts, (i.e., the Plan's liability determined in accordance with GASB Statement No. 74, Financial Reporting for Postemployment Benefit Plans Other than Pension Plans, less the plan fiduciary net position) as of June 30, 2021 and 2020, were as follows (dollars in thousands):

	Police	;	Fire	
	2021	2020	2021	2020
Total OPEB liability	\$ 484,343 \$	454,500 \$	287,476 \$	271,288
Plan fiduciary net position	176,841	137,789	99,472	70,743
Net OPEB liability	\$ 307,502 \$	316,711	188,004 \$	200,545
Plan fiduciary net position as a percentage of the				
total OPEB liability	36.5 %	30.3 %	34.6 %	26.1 %

Actuarial Assumptions. Actuarial valuations of an ongoing plan involve estimates of the value of reported amounts and assumptions about the probability of occurrence of events far into the future. Examples include assumptions about future employment, mortality and investment return. Experience studies are performed by the Board's actuary to determine appropriate revisions to the actuarial assumptions, as actual results are compared with past expectations and new estimates are made about the future. The last experience study was performed in October 2019.

Under Measure F, certain Tier 2 members who had previous Tier 1 service or prior service with a reciprocal employer were reclassified to Tier 1. Ordinance No. 30145, which became effective October 12, 2018, amended the Municipal Code to reflect these changes. Effective 3/24/2019, reclassified Tier 1 members paid an additional 1.96% in contributions, members with prior Federated Service, reclassified Tier 1 paid an additional 0.87% in contributions, and Classic Tier 1 members paid an additional 0.47% and 0.26% in contributions for the years ending June 30, 2020 and 2021, respectively.

³ Contributions are structured as a normal cost, plus a payment on the unfunded actuarial liability (UAL). City contributions are administered as a contribution rate plus a minimum dollar amount based on actuarial payroll.

NOTE 5 - POSTEMPLOYMENT HEALTHCARE PLAN: NET OPEB LIABILITY AND CONTRIBUTIONS (continued)

The total OPEB liability as of June 30, 2021 and 2020 is based on results of an actuarial valuation date of June 30, 2020 and 2019, and rolled-forward to June 30, 2021 and 2020 using generally accepted actuarial procedures.

A summary of the actuarial assumptions used to determine the total OPEB liability is shown below.

Actuarial Assumptions		
Valuation date	June 30, 2020	June 30, 2019
Measurement date	June 30, 2021	June 30, 2020
Actuarial cost method	Entry age normal, level of percentage of pay	Entry age normal, level of percentage of pay
Discount rate	6.25%	6.50%
Inflation rate	2.25%	2.50%
Projected payroll increases		
Wage inflation rate	3.00% for all years for Police department members and 4.25% through FYE 2022 and 3.00% for all other years for the Fire department members	3.25% for FY 2020 and for all years.
Merit increase	Merit component added based on an individual's years of service ranging from 6.50% to 0.50%.	Merit component added based on an individual's years of service ranging from 6.50% to 0.50%.
Rates of Mortality	Mortality is projected from 2010 (2009 for beneficiary tables) on a generational basis using the SOA MP-2019 projection scale	Mortality is projected from 2010 (2009 for beneficiary tables) on a generational basis using the SOA MP-2019 projection scale
Healthy retirees	1.002 times the 2010 Public Safety Above Median Income Mortality Table (Pub(s)-2010 (A)) for healthy male and female retirees	1.002 times the 2010 Public Safety Above Median Income Mortality Table (Pub(s)-2010 (A)) for healthy male and female retirees
Disabled retirees	0.915 times the Public Safety Mortality Table (PubS-2010) for disabled male and female retirees	0.915 times the Public Safety Mortality Table (PubS-2010) for disabled male and female retirees
Beneficiaries	0.948 times the CalPERS 2009 Healthy Annuitant Mortality Table for males and 1.048 times the CalPERS 2009 Healthy Annuitant Mortality Table for females.	0.948 times the CalPERS 2009 Healthy Annuitant Mortality Table for males and 1.048 times the CalPERS 2009 Healthy Annuitant Mortality Table for females.
Healthy non-annuitant	0.979 times the 2010 Public Safety Above Median Income Mortality Table (Pub(s)-2010(A)) for healthy males and females	0.979 times the 2010 Public Safety Above Median Income Mortality Table (Pub(s)-2010(A)) for healthy males and females
Healthcare Cost Trend Rat	tes	
Medical	The valuation assumes that future medical inflation will be at a rate of 7.66% to 3.78% per annum graded down over a 55 year period for medical preage 65 and 4.10% to 3.78% per annum for medical post-age 65. For calendar year 2021, actual premiums are used	The valuation assumes that future medical inflation will be at a rate of 7.66% to 3.94% per annum graded down over a 55 year period for medical preage 65 and 4.11% to 3.94% per annum for medical post-age 65. For calendar year 2020. actual premiums are used.
Dental	Dental inflation is assumed to be 3.50%	Dental inflation is assumed to be 3.50%

NOTE 5 - POSTEMPLOYMENT HEALTHCARE PLAN: NET OPEB LIABILITY AND CONTRIBUTIONS (continued)

The assumption for the long-term expected rate of return on OPEB plan investments of 6.25% and 6.50% for the valuation years ended June 30, 2020 and 2019, respectively, was selected by estimating the median nominal rate of return based on long-term capital market assumptions adopted by the Board, including nominal expected rates of return for each asset class, and reducing the estimated median by a margin so that there is estimated to be a greater than 50 percent probability of achieving the return.

Best estimates of geometric real rates of return for each major asset class included in the Plan's target asset allocation as of June 30, 2021 and 2020, are summarized in the following table. The assets are invested in both a 401(h) within the pension plan and in 115 subtrusts. The table refers only to the 115 subtrusts. The allocation for the 401(h) is described above in Note 4 (see the discussion of the Plan's investment policy).

The second period ()			2021		
Asset Class	Target Asset Allocation	Long-Term Expected Real Rate Return	Asset Class	Target Asset Allocation	Long-Term Expected Real Rate of Return
Public equity	59.0%	5.0%	Cash and cash equivalents	0.0%	(1.0)%
Investment grade bonds	14.0%	(0.3)%	Emerging market bonds	0.0%	(2.1)%
Private equity Core real estate	0.0% 12.0%	6.8% 3.3%	Treasury inflation- protected securities High yield bonds	0.0% 0.0%	(0.3)% 2.1%
Growth real estate	0.0%	(2.1)%	Market neutral strategies	0.0%	2.2%
Private real assets	0.0%	(2.1)%	Short-term investment grade bonds	5.0%	(0.8)%
Long-term government bonds	5.0%	0.4%	Commodities	5.0%	1.6%
Private debt	0.0%	4.6%	Venture capital	0.0%	7.4%

			2020		
Asset Class	Target Asset Allocation	Long-Term Expected Real Rate of Return	Asset class	Target Asset Allocation	Long-Term Expected Real Rate of Return
Public equity	56.0%	5.4%	Commodities	5.0%	1.7%
Short-term investment grade bonds	29.0%	(0.5)%	Cash and cash equivalents	0.0%	(0.9)%
Core real estate	10.0%	4.7%			

Discount Rate. The discount rate used to measure the total OPEB liability was 6.25% and 6.50% for the measurement years ended June 30, 2021 and 2020, respectively, and is based on the long-term expected rate of return on investments. It is assumed that Plan member contributions are 8.0% of pay for employees eligible to participate in the postemployment healthcare plan, and the City contributes the actuarially determined contribution toward the explicit subsidy up to maximum of 11.0% of the total Police and Fire payroll. The City also contributes the implicit subsidy on a pay-as-you-go basis.

Based on those assumptions, the Plan's fiduciary net position is expected to be available to make all projected future benefit payments of current plan members. Therefore, the long-term expected rate of return on OPEB plan investments was applied to all periods of projected benefit payments to determine the total OPEB liability.

Sensitivity of the Net OPEB Liability to Changes in Discount Rate. In accordance with GASB Statement No. 74 regarding the disclosure of the sensitivity of the net OPEB liability to changes in the discount rate, the following presents the net OPEB liability of the City, as of June 30, 2021 and 2020, calculated using the discount rate of 6.25% and 6.50%, respectively, as well as what the City's net OPEB liability would be if it were calculated using a discount rate that is 1.0% lower (5.25%) or 1.0% higher(7.25%) than the current rate (in thousands):

NOTE 5 - POSTEMPLOYMENT HEALTHCARE PLAN: NET OPEB LIABILITY AND CONTRIBUTIONS (continued)

			Pol	ic	е			
		2021				2	2020	
	1% Decrease (5.25%)	Discount Rate (6.25%)	1% Increase (7.25%)		1% Decrease (5.50%)	F	count Rate .50%)	1% Increase (7.50%)
Total OPEB liability	\$ 559,821 \$	484,343	\$ 423,892	\$	525,742 \$	5 4	54,500	\$ 397,475
Plan fiduciary net position	176,841	176,841	176,841		137,789	1	37,789	137,789
Net OPEB liability	\$ 382,980 \$	307,502	\$ 247,051	\$	387,953	3	316,711	\$ 259,686
Plan fiduciary net position as a percentage of the total OPEB liability	31.6 %	36.5 %	41.7 %		26.2 %		30.3 %	34.7 %

					Fi	re				
			2021						2020	
	1%	E	Discount		1%		1%	I	Discount	1%
	ecrease (5.25%)		Rate (6.25%)	li	ncrease (7.25%)		ecrease (5.50%)		Rate (6.50%)	ncrease (7.50%)
Total OPEB liability	\$	\$	287,476	\$	252,832	\$	312,599	\$		\$ 238,081
Plan fiduciary net position	99,472		99,472		99,472		70,743		70,743	70,743
Net OPEB liability	\$ 231,107	\$	188,004	\$	153,360	\$	241,856	\$	200,545	\$ 167,338
Plan fiduciary net position as a percentage of the total OPEB	20.1.0/		04.0.0/		22.2.2		22.5.0/		00.4.0/	00.7.0/
liability	30.1 %		34.6 %	,	39.3 %		22.6 %		26.1 %	29.7 %

Sensitivity of the Net OPEB Liability to Changes in the Healthcare Cost Trend Rates. The following presents the net OPEB liability, as well as what the net OPEB liability would be if it were calculated using healthcare cost trend rates that were 1.0% lower (6.66% decreasing to 2.50%) or 1.0% (8.66% decreasing to 4.50%) higher than the current healthcare cost trend rates (dollar amounts in thousands):

				Po	lice					
			2021					2020		
		Н	lealthcare				H	lealthcare		
	1%	C	Cost Trend	1%		1%	C	ost Trend		1%
	Decrease		Rates	Increase	I	Decrease		Rates		Increase
Total OPEB liability	\$ 417,914	\$	484,343	\$ 567,225	\$	391,661	\$	454,500	\$	533,054
Plan fiduciary net position	176,841		176,841	176,841		137,789		137,789		137,789
Net OPEB liability	\$ 241,073	\$	307,502	\$ 390,384	\$	253,872	\$	316,711	\$	395,265
Percentage of the total										
OPEB liability	42.3 %		36.5 %	31.2 %		35.2 %		30.3 %	,	25.8 %

					F	re				
				2021					2020	
				lealthcare					Healthcare	
		1%	C	ost Trend	1%		1%	C	ost Trend	1%
	Dec	rease		Rates	Increase		Decrease		Rates	ncrease
Total OPEB liability	\$ 2	248,581	\$	284,476	\$ 336,179	\$	233,967	\$	271,288	\$ 318,077
Plan fiduciary net position		99,472		99,472	99,472		70,743		70,743	70,743
Net OPEB liability	\$ 1	149,109	\$	185,004	\$ 236,707	\$	163,224	\$	200,545	\$ 247,334
Percentage of the total OPEB liability		40.0 %		34.6 %	29.6 %		30.2 %		26.1 %	22.2 %

NOTE 5 - POSTEMPLOYMENT HEALTHCARE PLAN: NET OPEB LIABILITY AND CONTRIBUTIONS (continued)

For the fiscal year ended June 30, 2021, Police Department and Fire Department employer contributions were made to the Police Department Postemployment 115 Healthcare Plan and the Fire Department Postemployment 115 Healthcare Plan, respectively. Employee postemployment healthcare contributions were made to the Postemployment Healthcare 401(h) Plan. It is unknown at this time when employee contributions to the Police Department Postemployment 115 Healthcare Plan and the Fire Department Postemployment 115 Healthcare Plan will begin, even though the Plan received an IRS private letter ruling on the tax qualification of the Section 115 Trust on July 9, 2014. The Postemployment Healthcare Plan is comprised of the 401(h) Plan and the two 115 Subtrusts.

On June 24, 2008, the City Council adopted Ordinance No. 28332 amending Chapter 3.36 of Title 3 of the San José Municipal Code to provide the City with the option to make lump sum payments of City required contributions to the Plan (referred to as prefunding).

In January 2011, the Board adopted a funding policy (referred to as the floor methodology) setting the City's funding policy contribution amount to be the greater of the dollar amount reported in the actuarial valuation or the dollar amount determined by applying the percentage rate of contribution reported in the valuation to the actual payroll, if actual payroll exceeds the actuarial payroll, for the fiscal year.

In September 2014, the Board approved the City's request to exclude all forms of Tier 2 from the floor methodology to ensure that the City does not pay more than the actuarially determined contribution (ADC) and the contributions are based on the ADC percentages developed by the actuary. Instead, the contribution rate determined by the actuary multiplied by the actual payroll is what is used.

In October 2014, the Board approved implementing an incremental reduction approach to determining "actuarial equivalence" for the prefunding when the economic expansion has exceeded 58 months in duration and/or the S&P 500 has returns in excess of 130%. This approach will ensure that as business expansions and/or market valuation mature and exceed historic norms, the Plans reduce the incentive for the City to prefund its contributions. The incremental reduction to the discount rate that is used to calculate the prefunding is 15% per year, up to a maximum of 45%, which was the reduction for fiscal year June 30, 2021.

Historically, member and City contributions to the Plan have been negotiated through collective bargaining separately for Police and Fire and have not been actuarially determined. No amount was determined on an actuarial basis for the Trusts prior to fiscal year 2019.

With the passage of Measure F, the Alternative Pension Reform Settlement Framework became effective as of June 16, 2017. A Voluntary Employee Beneficiary Association (VEBA) for retiree healthcare was created and Tier 1 members were eligible for a irrevocable opt-out of the defined benefit retiree healthcare plan. The VEBA opt-in election period was October 18, 2017 through December 15, 2017, and the healthcare contributions of members who opted in to the VEBA was transferred out of the Postemployment Healthcare Plan in March 2018, after the IRS issued a private letter ruling to the Trusts allowing this. The VEBA is being implemented by the City, not ORS, and therefore it is also not under the jurisdiction of the Retirement Board.

With the implementation of Measure F, Tier 1 member contributions became fixed at 8.0% of pay effective March 25, 2018, when the VEBA was implemented. Beginning with fiscal year 2018-2019, the City's contribution toward the explicit subsidy became actuarially determined separately for Police and Fire, and the City also paid the implicit subsidy on a pay-as-you-go basis as a part of the active health premiums. In addition, the City has an option to limit its contribution for the explicit subsidy to 11.0% of Police and Fire payroll. The explicit subsidy (or premium subsidy) is paid by the Plan and is the premium for health coverage selected by the retiree, up to 100% of the premium for the lowest cost plan offered to active employees. The implicit subsidy is the difference between the expected claims cost for a retiree or spouse and the total (retiree plus City) premium.

NOTE 5 - POSTEMPLOYMENT HEALTHCARE PLAN: NET OPEB LIABILITY AND CONTRIBUTIONS (continued)

With the implementation of Measure F and VEBA, Tier 2 members were automatically placed into the VEBA. The City and the bargaining units agreed that the City Manager should, pursuant to Municipal Code section 3.36.576(c), terminate the existing Tier 2 retiree medical benefits plan effective July 30, 2017, such that Tier 2 members shall not be provided benefits or make contributions to the Healthcare Plan. The City will, however, continue to make the same retiree healthcare contributions that it was already making in order to ensure that payment towards the unfunded liability would continue and to ensure that the healthcare plan receives its full annual required contribution each year.

In March 2018, the Board approved the contribution policy that sets the City health care contributions as a flat dollar amount, beginning with fiscal year 2019. The City's contribution for the Postemployment Heathcare Plan during the fiscal year ended June 30, 2021 was \$28,397,000, \$25,382,000 in City explicit subsidy contributions and \$3,015,000 in implicit subsidy. The City's contribution for the Postemployment Heathcare Plan during the fiscal year ended June 30, 2020 was \$27,350,000, \$24,003,000 in City explicit subsidy contributions and \$3,347,000 in implicit subsidy.

The City and the participating member's contribution rates in effect for the Postemployment Healthcare Plans during the fiscal years ended June 30, 2021 and 2020 were as follows:

	City-Board	l Adopted		Me	ember	
			Police	Police	Fire	Fire
Period	Police	Fire	Tier 1	Tier 2	Tier 1	Tier 2
07/01/2020-06/30/2021 2	\$15,320,000	\$10,062,000	8.00 %	0.00 %	8.00 %	0.00 %
07/01/2019-06/30/2020 ¹	\$14,595,000	\$9,408,000	8.00 %	0.00 %	8.00 %	0.00 %

¹ Throughout the year, explicit subsidy amount

NOTE 6 - COMMITMENTS

Commitments – As of June 30, 2021 and June 30, 2020, the Plan had unfunded commitments to contribute capital for investments in the amount of \$360,933,000 and \$299,880,000, respectively.

NOTE 7 - LITIGATION

The Plan handles various claims and legal actions in the ordinary course of its business. In the opinion of management and independent legal counsel, the ultimate disposition of these matters is not likely to have a material adverse effect on the Plan's financial position as a whole.

² Beginning of year, explicit subsidy amount

Required Supplementary Information

SCHEDULE OF CHANGES IN THE EMPLOYER'S NET PENSION LIABILITY AND RELATED RATIOS - DEFINED BENEFIT PENSION PLAN (unaudited)

(Dollars in Thousands) Total Pension Liability 2021 2020 2019 2018 2017 2016 2015 2014 Service cost (middle of year) \$ 89,467 \$ 87,641 \$ 72,760 \$ 81,883 \$ 75,481 \$ 74,531 \$ 74,895 \$ 75,030 Interest (includes interest on service cost) 342,802 329,612 313,565 300,378 290,961 274,487 262,738 251,701 Changes of benefit terms 178 5,752 Differences between expected and actual experience (15.131)37.127 (17.008)33.081 67.558 (8.673)21.457 Change of assumptions 73,525 (100,328)80,852 76,425 72,680 90,179 56,311 Benefit payments, including refunds of member contributions (244,310)(231,007)(218,008)(206,630)(196,032)(186,939)(176, 253)(167,397)**Net Change in Total Pension** Liability 246,353 304,225 236,857 102,160 313,679 243,585 239,148 159,334 **Total Pension Liability -Beginning** 5,177,019 4,872,794 4,635,937 4,533,777 4,220,098 3,976,512 3,737,364 3,578,030 Total Pension Liability -**Ending** \$5,423,372 \$5,177,019 \$4,872,794 \$4,635,937 \$4,533,777 \$4,220,098 \$3,976,512 \$3,737,364 Plan Fiduciary Net Position Contributions - employer \$ 201,370 \$ 188,481 \$ 176,618 \$ 157,712 \$ 136,957 \$ 132,480 \$ 129,279 \$ 123,583 Contributions - employee 29,033 27,645 24,811 23,841 20,580 21,508 20,747 21,115 134,085 Net investment income 1,044,290 114,179 233,475 292,734 (29,206)(27,690)404,977 Benefit payments, including refunds of member contributions (244,310)(231,008)(218.008)(206,630)(196,032)(186,939)(176, 253)(167, 397)Administrative expense (5,764)(5,605)(5,369)(5,464)(4,254)(4,635)(4,191)(3,631)Net Change in Plan Fiduciary **Net Position** \$1,024,619 \$ 113,598 \$ 92,231 \$ 202,934 \$ 249,604 \$ (66,411)\$ (58,108)\$ 378,647 Plan Fiduciary Net Position -**Beginning** 3,588,423 3,496,192 3,293,258 3,043,654 3,110,065 3,168,173 2,789,525 3,702,021 Plan Fiduciary Net Position -**Ending** \$4,726,640 \$3,702,021 \$3,588,423 \$3,496,192 \$3,293,258 \$3,043,654 \$3,110,065 \$3,168,173 Net Pension Liability -**Ending** \$ 696,732 \$1,474,996 \$1,284,369 \$1,139,746 \$1,240,519 \$1,176,444 \$ 866,447 \$ 569,191 Plan Fiduciary Net Position as a Percentage of the **Total Pension Liability** 87.15 % 71.51 % 73.64 % 75.42 % 72.64 % 72.12 % 78.21 % 84.77 % **Covered Payroll** 237.476 \$ 230,401 \$ 218.619 \$ 203.164 \$ 188.177 \$ 186.874 \$ 180.226 \$ 180.083 Net Pension Liability as a **Percentage of Covered Payroll** 293.39 % 640.19 % 587.49 % 561.00 % 659.23 % 629.54 % 480.76 % 316.07 %

Schedule is intended to show information for 10 years. Additional years will be displayed as they become available.

Required Supplementary Information

SCHEDULE OF INVESTMENT RETURNS - DEFINED BENEFIT PENSION PLAN (unaudited)

	2021	2020	2019	2018	2017	2016	2015	2014
Annual money-weighted rate of return, net of investment								
expense	26.43%	2.98%	4.00%	6.89%	9.68%	(0.85)%	0.85%	13.00%

The rate shown above is based on the Defined Benefit and 401(h) only and does not include the 115 subtrusts. Schedule is intended to show information for 10 years. Additional years will be displayed as they become available.

SCHEDULE OF EMPLOYER CONTRIBUTIONS - DEFINED BENEFIT PENSION PLAN (unaudited) (Dollars in thousands)

- I Sonaro III tirodi	/									
	2021	2020	2019	2018	2017	2016	2015	2014	2013	2012
Actuarially										
determined										
contribution	\$201,370	\$ 188,481	\$176,618	\$ 157,712	\$ 136,957	\$132,480	\$ 129,279	\$ 123,583	\$105,234	\$121,008
Contributions in										
relation to										
actuarially										
determined										
contribution	201,370	188,481	176,618	157,712	136,957	132,480	129,279	123,583	105,234	121,008
Contribution										
deficiency										
(excess)	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
Covered payroll	\$237,476	\$230,401	\$218,619	\$203,164	\$188,177	\$186,874	\$180,226	\$180,083	\$180,333	\$ 184,750
Contributions as							-			
a percentage of										
covered payroll	84.80%	81.81%	80.79%	77.63%	72.78%	70.89%	71.73%	68.63%	58.36%	65.50%

NOTES TO SCHEDULE

Actuarially determined contribution rates are calculated as of June 30, two years prior to the end of the fiscal year in which contributions are reported.

,										
Fiscal Year	2021	2020	2019	2018	2017	2016	2015	2014	2013	2012
Valuation Date	2019	2018	2017	2016	2015	2014	2013	2012	2011	2010
Actuarial cost method	Entry Age	Entry Age	Entry age	Entry age	Entry age	Entry age	Entry age	Entry age	Entry Age	Entry Age
Asset valuation method	5-year smoothed market	5-year smoothed market								

NOTES TO SCHEDULE (continued)

Fiscal										
Year	2021	2020	2019	2018	2017	2016	2015	2014	2013	2012
Valuation										
Date	2019	2018	2017	2016	2015	2014	2013	2012	2011	2010
Amorti-	Actuarial gains	Actuarial	Actuarial	Actuarial	Actuarial	Actuarial	Actuarial		Actuarial	Actuarial
zation	and losses and		gains and	gains and	gains and	gains and	gains and	gains and	gains and	gains and
	plan changes are									losses and
	amortized over	plan	plan	plan	plan	plan	plan	plan	plan	plan
	closed 15-year periods. Method	changes are	changes are	changes are	changes are	changes are	changes are	changes are	changes are	changes are
	and assumption			amortized			amortized		amortized	amortized
	changes are						over closed	over closed	over closed	over closed
	amortized over	15-year	16-year	16-year	16-year	16-year	16-year	16-year	16-year	16-year
	closed 20-year	periods.	periods.	periods.	periods.	periods.	periods.	periods.	periods.	periods.
	periods.									Method and assumption
		changes	changes	changes	changes	changes	changes	•	changes	changes
		are	are	are	are	are	are		are	are
							amortized			amortized
										over closed
		20-year	20-year	20-year	20-year	20-year	20-year	20-year	20-year	20-year periods. All
		amortiza-	amortiza-	amortiza-	amortiza-	amortiza-	amortiza-	amortiza-	amortiza-	amortiza-
				tions are a						
		level	level	level	level	level	level	level	level	level
		•	•		•	•	percent of	•	•	percent of
		payroll	payroll	payroll	payroll	payroll	payroll	payroll	payroll	payroll
Discount	6.75%	6.75%	6.875%	6.875%	7.00%	7.00%	7.125%	7.25%	7.50%	7.75%
rate										
	3.25% plus merit								0.00% for	4.25% plus
	component based			merit	merit	merit	FY 2015,	FY 2013	FY 2013	merit
	on length of service ranging	% real wage	based on	component based on			thereafter	and 2014, and 3.50%	and 2014,	component based on
	from 6.50% for	growth)	length of	length of	length of	length of			thereafter	length of
	new hires to	plus merit		service	service	service	component		plus merit	service
	0.50% for	component		ranging	ranging	ranging	based on		component	0 0
	members with 11			from 6.00%					based on	from 5.50%
	or more years of service	lengthen of service	hires to	for new hires to	for new hires to	for new hires to	service ranging		length of service	for new hires to
	Service	ranging		0.50% for			from 9.25%		ranging	1.75% for
		from 6.00%		members	members		for new		from 8.00%	
		for new	with 10 or				hires to	for new	for new	with 8 or
		hires to	,	more years	,	,			hires to	more years
			of service	of service	of service	of service	members		2.25% for	of services
		members with 10 or					with 10 or more years		members with 10 or	
		more years					of service	more years		
		of service							of service	
Amortiza-	2.50%	3.25%	3.25%	3.25%	3.25%	3.25%	3.50%	3.50%	4.25%	4.25%
tion growth										
rate										

NOTES TO SCHEDULE (continued)

Figeal										
Fiscal Year	2021	2020	2019	2018	2017	2016	2015	2014	2013	2012
Valuation Date	2019	2018	2017	2016	2015	2014	2013	2012	2011	2010
2 S M M fin 1 n ii p 2 M 9 b E 2 S ti E n 0 n ii p 2 M 9 b E C H M n 0 a fi n ii p 2 M 9 b N 2 S M M fi E n 0 n ii p 2 M 9	Safety Above Median Income Mortality tables or retirees multiplied by 1.002, with mortality mprovements projected from 2010 using Scale MP-2019 on a generational passis Disabled retirees: 2010 Public Safety Mortality ables for Disabled Retirees multiplied by 0.915, with mortality mprovements projected from 2010 using Scale MP-2019 on a generational passis. Seneficiaries: CalPERS 2009 Healthy Annuitant Mortality tables multiplied by 0.948 for males and 1.048 for emales, with mortality mprovements projected from 2009 using Scale MP-2019 on a generational passis.	annuitants: CalPERS 2009 Healthy Annuity Mortality Tables multiplied by 0.948 for males and 1.048 for females, with mortality improvements projected from 2009 using SOA MP-2017 on a generational basis Disabled annuitants: CalPERS 2009 Industrial Mortality Tables for Males multiplied by 0.903, with mortality improvements projected from 2009 using SOA MP-2017 on a genera-	annuitants: CalPERS 2009 Healthy Annuity Mortality Tables multiplied by 0.948 for males and 1.048 for females, with mortality improvements projected from 2009 using SOA MP-2017 on a generational basis Disabled annuitants: CalPERS 2009 Industrial Mortality Tables for Males multiplied by 0.903, with mortality improvements projected from 2009 using SOA MP-2017 on a genera-	annuitants: CalPERS 2009 Healthy Annuity Mortality Tables multiplied by 0.948 for males and 1.048 for females, with mortality improvements projected from 2009 using Scale MP-2015 on a generational basis Disabled annuitants: CalPERS 2009 Industrial Mortality Tables for Males multiplied by 0.903, with mortality improvements projected	CalPERS 2009 Healthy Annuity Mortality Tables multiplied by 0.948 for males and 1.048 for females, with mortality improvements projected from 2009 using Scale MP-2015 on a generational basis Disabled annuitants: CalPERS 2009 Industrial Mortality Tables for Males multiplied by 0.903, with mortality improvements projected from 2009 using Scale MP-2015 on a genera-	healthy mortality table with no collar adjustment projected to 2010 using scale AA. Male rates are set back three years	projected to 2010 using scale AA.	combined healthy mortality table with no collar adjustment projected to 2010 using scale AA. Male rates are set back three	projected to 2010 using scale AA. Male rates are set	projected to

SCHEDULE OF CHANGES IN THE EMPLOYER'S NET OPEB LIABILITY AND RELATED RATIOS - POSTEMPLOYMENT HEALTHCARE PLANS (unaudited)

(Dollars in thousands)

,										
Total OPEB Liability	20	21	202	0	201	19	2018		2017	
	Police	Fire	Police	Fire	Police	Fire	Police	Fire	Police	Fire
Service cost (middle of year)	\$ 6,889	6,102	6,848 \$	5,965	8,168	6,835 \$	6,970 \$	6,031 \$	9,218 \$	6,894
Interest (includes interest on service cost)	28,868	16,921	28,017	16,659	30,378	17,830	28,805	16,509	29,674	17,100
Changes of benefit terms	-	-	-	-	-	-	(43,208)	(26,226)	-	-
Differences between expected and actual experience	(16,442)	(18,664)	(64,507)	(34,812)	(3,712)	311	7,881	6,996	-	-
Change of assumptions	30,044	18,287	6,817	1,750	25,022	13,821	13,450	7,793	-	-
Benefit payments, including refunds of member contributions	(19,516)	(6,458)	(15,803)	(9,228)	(17,235)	(9,168)	(17,113)	(10,573)	(14,931)	(9,868)
Net Change in Total OPEB Liability	\$ 29,843	\$ 16,188 \$	(38,628)\$	(19,666)\$	42,621	\$ 29,629 \$	(3,215)\$	530 \$	23,961 \$	14,126
Total OPEB Liability - Beginning	454,500	271,288	493,128	290,954	450,507	261,325	453,722	260,795	429,761	246,669
Total OPEB Liability - Ending	\$ 484,343	\$ 287,476	454,500 \$	271,288 \$	493,128	\$ 290,954	450,507 \$	261,325 \$	453,722 \$	260,795
Plan Fiduciary Net Posit	tion									
Contributions - employer	17,270	11,127	16,522	10,828	17,785	10,959	14,964	10,418	11,701	8,966
Contributions - employee	6,743	5,732	7,331	5,804	7,635	5,680	9,294	6,833	10,344	7,772
Net investment income	34,619	18,375	4,826	2,417	5,232	2,675	5,148	1,923	8,844	3,610
Benefit payments, including refunds of member contributions	(19,516)	(6,458)	(15,803)	(9,228)	(17,235)	(9,168)	(17,113)	(10,573)	(14,931)	(9,868)
Administrative expense	(64)	(46)	(77)	(45)	(86)	(40)	(115)	(44)	(123)	(58)
VEBA Transfer	-	-	-	-	-	-	(5,276)	(2,621)	-	-
Net Change in Plan Fiduciary Net Position	\$ 39,052	\$ 28,730 \$	12,799 \$	9,776 \$	13,331	\$ 10,106 \$	6,902 \$	5,936 \$	15,835 \$	10,422
Plan Fiduciary Net Position - Beginning	\$ 137,789	\$ 70,743 \$	124,990 \$	60,967 \$	111,659	\$ 50,861 \$	104,757 \$	44,925 \$	88,922 \$	34,503
Plan Fiduciary Net Position - Ending	\$ 176,841	\$ 99,472 \$	137,789 \$	70,743 \$	124,990	\$ 60,967 \$	111,659 \$	50,861 \$	104,757 \$	44,925
Net OPEB Liability - Ending	\$ 307,502	\$ 188,004	316,711 \$	200,545 \$	368,138	\$ 229,987	338,848 \$	210,464 \$	348,965 \$	215,870
Plan Fiduciary Net Position as a Percentage of the Total OPEB Liability	36.50 %	34.60 %	30.32 %	26.08 %	25.35 %	20.95 %	24.79 %	19.46 %	23.09 %	17.23 %
Covered Payroll	\$ 144,351	93,124 \$	140,897 \$	89,504 \$	133,617	\$ 85,002	121,585 \$	81,579 \$	108,424 \$	79,752
Net OPEB Liability as a Percentage of Covered Payroll						270.57 %			321.85 %	270.68 %

Schedule is intended to show information for 10 years. Additional years will be displayed as they become available.

SCHEDULE OF INVESTMENT RETURNS - POSTEMPLOYMENT HEALTHCARE PLAN (unaudited)

	2021	2020	2019	2018	2017
Annual money-weighted rate of return, net of investment					
expense	23.96%	1.95%	4.86%	3.56%	7.17%

The rate shown above is based on the 115 subtrusts only and does not include the 401(h). Schedule is intended to show information for 10 years. Additional years will be displayed as they become available.

SCHEDULE OF EMPLOYER CONTRIBUTIONS - POSTEMPLOYMENT HEALTHCARE PLANS (unaudited)

Beginning in FYE 2010 for Police and FYE 2012 for Fire members, actual contributions were intended to phase in to the full Annual Required Contribution (ARC) as defined in the bargaining agreements and consistent with the parameters of GASB Statement No. 45, but the contribution rates were capped before the full ARC was reached. With the contribution rates capped, the ARC has been determined as the minimum amount that was consistent with the parameters of GASB Statement No. 45. No amount has been determined on an actuarial basis to fund the plan, and consequently, the schedule of employer contributions was not provided in prior years.

With the implementation of Measure F, fiscal year ending June 30, 2019 is the first year for which an Actuarially Determined Contribution was determined.

	2021				2020				2019		
	Police		Fire		Police		Fire		Police		Fire
Actuarially determined contributions (ADC)\$	17,270	\$	11,127	\$	16,522	\$	10,828	\$	17,785	\$	10,959
Contributions in relation to ADC	17,270		11,127		16,522		10,828		17,785		10,959
Contribution deficiency (excess) \$;	- \$		- \$		- \$		- \$		- \$	-
Covered employee payroll \$	144,351	\$	93,124	\$	140,897	\$	89,504	\$	133,617	\$	85,002
Contributions as a percentage of covered											
employee payroll	11.96%		11.95%		11.73%		12.10%		13.31%		12.89%

(Dollars in thousands)

NOTES TO SCHEDULE

Fiscal Year	2021	2020	2019	
Valuation Date	2019	2018	2017	
	Actuarially determined contributions are calculated based on the actuarial valuation one year prior to the beginning of the fiscal year	Actuarially determined contributions are calculated based on the actuarial valuation one year prior to the beginning of the fiscal year	Actuarially determined contributions are calculated based on the actuarial valuation one year prior to the beginning of the fiscal year	
Key Methods and Assumptions	used to Determine Contribution	on Rates:		
Actuarial cost method	Individual entry age	Individual entry age	Individual entry age	
Asset valuation method	Fair value of assets	Fair value of assets	Fair Value of Assets	
Amortization method 25-year layered amortization with 3-year phase-in and phase-out		25-year layered amortization with 3-year phase-in and phase-out	25-year layered amortization with 3-year phase-in and phase-out	
Discount rate	6.50%	6.50%	6.875%	
Amortization growth rate	3.25%	3.25%	3.25%	
Ultimate rate of medical inflation	3.94%	4.25%	4.25%	
Salary increases	3.25% plus merit component based on years of service	3.25% plus merit component based on years of service	3.25% plus merit component based on years of service	
Rates of mortality	Adjusted 2010 Public Safety Above Income Mortality tables for healthy and disabled members and adjusted 2009 CalPERS mortality tables for survivors projected on a generational basis with the SOA MP-2019 projection scale	Adjusted 2009 CalPERS mortality tables projected on a generational basis with the SOA MP-2017 projection scale	Adjusted 2009 CalPERS mortality tables projected on a generational basis with the SOA MP-2017 projection scale	

A complete description of the methods and assumptions used to determine contributions for the year ending June 30, 2021, June 30, 2020 and June 30, 2019 can be found in the June 30, 2019 June 30, 2018 and June 30, 2017 actuarial valuation reports, respectively.

Other Supplemental Information

COMBINING SCHEDULE OF DEFINED BENEFIT PENSION PLAN NET POSITION

As of June 30, 2021 (In Thousands)

	Retirement Fund	Cost-of-Living Fund	Total
ASSETS			
Receivables			
Employee contributions	\$ 1,063	\$ 403	\$ 1,466
Employer contributions	5,292	3,945	9,237
Brokers and others	45,157	21,836	66,993
Accrued investment income	4,303	1,890	6,193
Total Receivables	55,815	28,074	83,889
Investments, at fair value			
Securities and other:			
Public equity	1,250,921	895,721	2,146,642
Investment grade bonds	310,588	222,396	532,984
Private equity	303,874	217,589	521,463
Core real estate	124,334	89,030	213,364
Immunized cash flows	105,244	75,360	180,604
Growth real estate	93,756	67,135	160,891
Private real assets	92,541	66,264	158,805
Long-term government bonds	78,268	56,043	134,311
Private debt	79,971	57,263	137,234
Cash and cash equivalents	75,534	54,087	129,621
Emerging market bonds	54,361	38,926	93,287
Treasury inflation-protected securities	51,219	36,676	87,895
High yield bonds	50,786	36,364	87,150
Market neutral strategies	43,961	31,478	75,439
Venture capital	5,328	3,815	9,143
Total Investments	2,720,686	1,948,147	4,668,833
Other Assets, net	2,393	1,478	3,871
TOTAL ASSETS	2,778,894	1,977,699	4,760,464
LIABILITIES			
Payable to brokers	23,313	3,883	27,196
Other liabilities	1,636	1,122	2,758
TOTAL LIABILITIES	24,949	5,005	29,954
PLAN NET POSITION - RESTRICTED F	OR		
Pension benefits	2,753,945	1,972,694	4,726,639
TOTAL PLAN NET POSITION	\$ 2,753,945	\$ 1,972,694	\$ 4,726,639

Other Supplemental Information (continued)

COMBINING SCHEDULE OF CHANGES IN DEFINED BENEFIT PENSION PLAN NET POSITION

For Fiscal Year Ended June 30, 2021 (In Thousands)

	Retirement Fund	Cost-of-Living Fund	Total
ADDITIONS			
Contributions			
Employee	\$ 20,963	\$ 8,070	\$ 29,033
Employer	106,594	94,776	201,370
Total Contributions	127,557	102,846	230,403
Investment income Net appreciation in fair value of investments	589,626	417,234	1,006,860
Interest income	23,804	16,496	40,300
Dividend income	7,308	5,063	12,371
Less: investment expense	(9,001)	(6,240)	(15,241)
Net Investment Income	611,737	432,553	1,044,290
TOTAL ADDITIONS	739,294	535,399	1,274,693
DEDUCTIONS			
Retirement benefits	157,117	71,374	228,491
Death benefits	7,783	7,369	15,152
Refund of contributions	539	128	667
Administrative expenses and other	3,410	2,354	5,764
TOTAL DEDUCTIONS	168,849	81,225	250,074
NET INCREASE	570,445	454,174	1,024,619
PLAN NET POSITION - RESTRICTED F	OR PENSION BENE	FITS	
BEGINNING OF YEAR END OF YEAR	2,183,500 \$ 2,753,945	1,518,520 \$ 1,972,694	3,702,020 \$ 4,726,639
LIND OF TEAR	Ψ 2,133,945	ψ 1,372,034	Ψ 4,720,039

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Other Supplemental Information (continued)

SCHEDULES OF ADMINISTRATIVE EXPENSES AND OTHER

For the Fiscal Years Ended June 30, 2021 and 2020

	2021			2020
	Original Budget	Actual	Under Budget	Actual
Personnel services	\$ 3,790,000 \$	3,711,220 \$	78,780 \$	3,553,452
Non-personnel / equipment ^{1 3}	1,225,000	1,072,217	152,783	1,052,705
Professional services ³	1,029,000	677,540	351,460	711,493
Amortization expense ²	-	412,979	-	408,727
TOTAL ADMINISTRATIVE EXPENSES & OTHER	\$ 6,044,000 \$	5,873,956 \$	583,023 \$	5,726,377

¹ \$148,000 and \$279,000 of investment-related expenses including data processing were included in the budget approved by the Board for FY 20-21 and FY19-20, respectively. The actual amounts spent for those items are included in the Schedule of Investment Expenses - Other Investment Fees.

SCHEDULES OF PAYMENTS TO CONSULTANTS

For the Fiscal Years Ended June 30, 2021 and 2020

Firm	Nature of Service	2021	2020
The Berywn Group	Reports on deceased benefit recipients	\$ 919 \$	2,319
Cheiron, Inc.	Actuarial consultant	199,302	227,386
Communication Advantage	Communication consultant	11,950	10,798
Cortex Implied Research, Inc.	Governance consultant	34,119	45,270
Grant Thornton LLP	External auditors	80,817	55,427
Ice Miller, LLC	Tax counsel	468	18,693
Levi, Ray, & Shoup	Programming changes and business continuance services	11,614	4,520
Levi, Ray, & Shoup	Web development and maintenance	9,145	4,624
Other Medical	Medical consultants	87,224	97,410
Reed Smith, LLP	Fiduciary and general counsel	133,110	144,070
Saltzman & Johnson	Domestic relations counsel	84,924	50,336
Trendtec, Inc.	Temporary staff	23,573	50,452
Other Consultants	Miscellaneous professional services	375	188
TOTAL		\$ 677,540 \$	711,493

² Amortization expense is excluded from the budget totals since it is a non-cash item.

³ In FYE 2020, the non-personnel / equipment amount was \$1,063,503. The \$1,052,705 excludes \$10,798 for Communications Advantage, which has been moved from non-personnel / equipment to professional services.

Other Supplemental Information (continued)

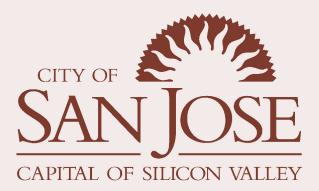
SCHEDULES OF INVESTMENT EXPENSES

For the Fiscal Years Ended June 30, 2021 and 2020

Investment Managers' Fees	2021	2020
Public equity	\$ 3,517,352	\$ 3,251,035
Investment grade bonds	645,534	112,562
Private equity	2,948,319	1,942,699
Core real estate	848,978	1,161,454
Immunized cash flows	98,417	87,559
Growth real estate	2,034,397	2,763,498
Private real assets	1,348,900	948,208
Private debt	2,415,370	2,104,933
High yield bonds / emerging market bonds	274,347	68,876
Treasury inflation-protected securities	41,034	36,556
Market neutral strategies	449,833	2,108,335
Short-term investment grade bonds	10,746	53,801
Sovereign bonds ex US	_	39,584
Commodities	10,342	243,411
Total investment managers' fees	14,643,569	14,922,511
Other Investment Fees		
Investment consultants	400,000	580,000
Custodian bank	342,662	307,702
Investment legal fees	140,653	136,954
Other investments fees	21,673	16,630
Total other investment fees	904,988	1,041,286
TOTAL INVESTMENT EXPENSES	\$ 15,548,557	\$ 15,963,797

INVESTMENT SECTION





Pension Trust and Postemployment HealthcareTrust Funds of the City of San José, California

Report of Investment Activity



5796 Armada Drive Suite 110 Carlsbad, CA 92008 760.795.3450 Meketa.com

August 19, 2021

Mr. Roberto L. Peña Director City of San Jose Police and Fire Department Retirement Plan 1737 North First Street, Suite 600 San Jose, CA 95112-4505

Dear Mr. Peña:

Please find below a summary of the market environment and Plan performance through June 30, 2021.

Fiscal Year 2021 Year in Review

We entered the June fiscal year 2021 with equity markets continuing to appreciate from their March 2020 market lows, aided by extremely accommodative monetary and fiscal policies enacted across the global and aimed at supporting teetering economies in the face of a pandemic. By fiscal year end, global risk assets produced historically strong returns. Robust stimulus across global developed and emerging economies, news of successful vaccine developments, economies reopening, and a focus on successful vaccine roll-out all contributed to the strong performance of risk assets in the 2021 fiscal year. The notable pickup in economic activity, evident in the latter half of the year, drove inflation higher.

While fiscal year 2021 proved to be a strong market year it should be noted there is still a considerable amount of uncertainty. Among those are: 1) the path of the pandemic, particularly given the rise of the Delta variant – a highly contagious strain of COVID-19, 2) the health and recovery of the labor market, 3) the related implication for inflation and economic growth and 4) the overall impact of fiscal and monetary measures as they begin to subside.

US equities, as represented by the Russell 3000 Index, finished the fiscal year with a 44.2% return. Emerging markets (MSCI Emerging Markets) delivered 40.9% for the year and the MSCI EAFE Index, representing foreign developed markets, returned 32.4% for the same time horizon.

With fiscal and monetary support and corresponding improvement in investor risk sentiment, expectations of short-term volatility, as measured by the VIX index, declined relatively quickly throughout the course of the year. At the recent height of the pandemic, the VIX index reached 82.7, declining to 30.4 at the start of the fiscal year. By year-end June 30, the VIX index had settled at a level of 15.8 as continued vaccine distribution and waning inflationary fears led volatility expectations to continue to decline. For much of the fiscal year, most markets embraced a "risk on" appetite. Going forward, the rise of the Delta variant and its potential impact could disrupt market calm.



In the wake of positive vaccine news, we saw a rotation away from growth stocks and into value stocks at calendar year-end that, for the most part, continued for the remainder of the year. By fiscal year-end, the Russell 3000 Value Index (+45.4%) had outpaced the prior leadership of the Russell 3000 Growth Index (+43.0%). Just a year prior - leadership performance of the Russell 1000 Growth Index (+21.9%) versus the Russell 1000 Value Index (-9.4%) held a significant wider spread, that by FY 2021 had all but diminished. Cyclical sectors like energy and financials saw strong results, as investors rotated out of the stay-at-home focused companies in the technology sector that were so previously favored in 2020.

Similarly, but with a drastically more pronounced divergence, we saw a rotation away from large cap stocks and into small cap stocks. The performance dispersion between the Russell 1000 Index (+43.1%) and the Russell 2000 Index (+62.0%) reached nearly 20% by fiscal year end as smaller companies benefitted from the re-opening of economies and its pro-cyclical tailwind.

Within international developed markets, the MSCI EAFE opportunity set, of which Japan, the UK, and the Eurozone are featured most heavily, underperformed relative to the US and emerging markets in part due to weak footing on which they entered the crisis, the robust spread of COVID-19 and prolonged lockdowns in many of these economies. Within emerging markets, we witnessed a widespread divergence between countries that were able to manage the virus' spread by deploying aggressive countermeasures early on (e.g., China) relative to countries facing already challenging economic circumstances (e.g., Brazil, Mexico, and South Africa). More recently, concerns over the spread of the Delta variant and the ability of emerging countries to manage this has weighed on emerging markets results. Specific to China, fears of tighter monetary policies impacting growth in addition to the more recent Chinese regulatory crackdown on ADR-listed companies have been a headwind to the region's performance.

The US Treasury yield curve had declined materially at the onset of COVID-19 (March of 2020) as investors flocked to this safe-haven asset and aggressive Federal Reserve policies were enacted through policy rate cuts and the quantitative easing program. For context, at the end of June 30, 2020 the 10-year yield was at 0.66% with yields remaining below 1.0% through December; by March 2021, the yield nearly doubled to 1.7% on prospects of stronger than expected growth driving negative bond index returns. By the end of the fiscal year, the 10-year yield retreated to 1.4% as concerns about the economic impact of the Delta variant trimmed investor risk appetite.

Within fixed income markets, the Bloomberg Barclays US Aggregate produced essentially flat returns delivering -0.33% for the year ending June 30, 2021; the Bloomberg Barclays TIPS returned 6.5% as inflationary concerns proved to be a tailwind, and the Barclays High Yield Index posted the strongest returns at 15.4% as investors searched for yield given the current historically low levels being offered elsewhere. Lastly, long maturity Treasuries was the worst performer, with the Barclays Long US Government returning -10.4% to end the fiscal year 2021. Rising inflation and US economic growth conditions in the second half of the year negatively impacted longer dated fixed income instruments; though we witnessed some recovery as inflation concerns somewhat abated by the end of the fiscal year.

Outside of equity and fixed income markets, we saw strong results from many other asset classes, as they benefitted from the recovery and economic expansion. Energy prices saw a dramatic increase, with WTI crude oil trading at \$75.23 by June 30, 2021 and returning to pre-COVID levels -versus \$39.88 just one year ago. At their trough in 2020, the Bloomberg Commodity Index and the S&P Global Natural Resources Index were down -23.1% and -44.6%, respectively. At the end of the fiscal year, the Bloomberg Commodities Index and the S&P Global Natural Resources Index recovered with healthy returns and printed 45.6% and 49.4% one year returns respectively Particularly in the second half of the fiscal year, as economies re-opened, an imbalance in supply (low) and demand (high), caused many raw materials to rise sharply (steel, copper, corn, lumber). The increased demand, made worse by port-container shipping congestion drove transportation costs to rise, inciting inflationary fears.

One of the hardest hit asset classes in markets in 2020 had been real estate, where fears regarding utilization rates in commercial real estate prevented the asset class from participating in the recovery in the early months. Since then, REITS have handsomely recovered from their 2020 steep losses such that one-year returns ending June 30, 2021 were 38.1% as proxied by the MSCI U.S. REIT Index. US market volatility as measured by the VIX index was approximately 30% at the beginning of the fiscal year and has nearly halved to just below 16% by the end of the fiscal year.

In April 2021, the advent of vaccines and the rise in economic activity led the IMF to materially upgrade its World Economic Outlook for 2021 with advanced economies projected to rise by 5.1%. In June, the Federal Reserve upgraded US 2021 growth forecast to 7%. Growth projections have also been revised higher for emerging markets, with 2021 at 6.7%. China is expected to see significant growth of 8.4% in 2021 and then resume its potential growth level of 5.7% in 2022. Near-term, inflation expectations for advanced economies have been revised upwards and projected to be higher than its 10-year average.

Future Outlook

Looking ahead beyond fiscal year 2021, we see a variety of issues of primary concern impacting the path and speed of a recovering global economy:

1) Economies may not achieve herd (vaccination) immunity, resulting in weaker growth and potentially a need to re-deploy lockdown policies or booster shot programs. Even as public health officials continue to advocate more vaccinations to achieve herd immunity, there are concerns that COVID breakthrough cases may require additional booster shots. Meanwhile, developing countries continue to struggle to gain access to vaccines to help mitigate COVID infections. While authorities indicate that vaccination can prevent hospitalization for Delta variant infections, the Delta variant may pose significant public health problems due to its more virulent characteristics. Additionally, supply dynamics and logistical challenges with the vaccine are driving a slower pace of inoculation than expected in addition to vaccine hesitancy, particularly here in the US. This confluence of challenges could move governments to re-impose distancing measures which would likely depress employment and economic growth. Given some

considerable uncertainty on the trajectory of COVID preventative measures; several economic themes flow from this larger global health uncertainty.

- a) Consumers may change economic behavior for an extended period. And changing consumer spending and work-environment preferences could limit demand for participating in large events including concerts and sporting events, dining out, travel, and leisure activities. Added concerns here in the US, are the eviction moratoriums and the student loan repayment freeze set to expire with Federal unemployment benefits ending.
- b) Persistently high unemployment due to a significant number of companies not surviving the economic downturn. Here, in the US, unemployment levels stand at 5.9% and have certainly come down from its peak rates reached at the height of the pandemic, but these remain well above pre-pandemic levels
- c) Virus-related fears and outbreaks could continue to exacerbate supply chain disruptions as port, transport, and intermodal workers observe lockdown measures. Global bottlenecks may continue to persist resulting in shortages and higher prices.
- 2) The potential of a short-term overheating of the US economy. In May and June, the US CPI exceeded 4% y-o-y and stoked investor concerns that the US economy may overheat as strong consumer demand and the economic recovery could potentially create an inflationary spiral. The Biden administration announced its intentions to expand government spending while the US economy is in a robust recovery and this may exacerbate inflationary pressures.
- 3) As of June 2021, the Federal Reserve was still engaged in its quantitative easing program, purchasing \$120 billion in US Treasuries and mortgage-backed securities a month. As the US economy recovers the Federal Reserve may begin to taper their asset purchases resulting in policy tightening.
- 4) China's recent political interventions in the technology and education sectors could have further repercussions for Chinese US listed ADRs as well as Chinese listed H and A shares. Regulatory tensions between the US and China could force further divestment from listed Chinese companies in the US and in mainland China.

We will continue to monitor these issues and others, as they arise.

Plan Investment Results and Asset Allocation for the Retirement Plan^{1,2}

The City of San Jose Police and Fire Department Retirement Plan had \$4.7 billion in assets at the end of the fiscal year. For the fiscal year, the Retirement Plan returned +26.3% net of fees, versus the Policy Benchmark (+25.2%) and Investable Benchmark (+25.7%). The Retirement Plan's return was early

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¹ Performance figures calculated by custodian bank.

 $^{^2}$ Time-weighted rate of return based on the market rate of return is used as the basis for the calculation.

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August 19, 2021

20% higher than the 6.625% assumed actuarial rate of return. The Retirement Plan's standard deviation of returns was 7.7%, exhibiting lower volatility than the peer median (7.8%).

Key factors for the Retirement Plan's performance for the fiscal year include:

- Asset Allocation: On March 18, 2020, at a Special Board Meeting during the height of the COVID-19 market selloff, the Retirement Plan's Board voted to shift its asset allocation policy. This shift resulted in an increase of the Growth aggregate target to 69% of Plan assets, including an increase to 46% in Public Equity. During fiscal year 2021, Public Equity returned +44.4%, outperforming the Public Equity Benchmark return of +42.1%.
- Growth: All Growth assets posted very high returns for the fiscal year, with Global Equity up 43.8%,
 U.S. Equity up 45.0%, International Equity up 40.2%, and Emerging Markets Equity up 47.4%. All
 Public Equity Growth asset classes outperformed their respective benchmarks for the fiscal
 year. Private Markets also posted very impressive returns, as they were up 32.4% for the fiscal
 year.
- Low Beta: The Retirement Plan's Low Beta aggregate represented 8.3% of the Plan as of the end of the fiscal year. Low Beta returned +3.9% for the fiscal year, versus the Low Beta Benchmark return of +0.2% over the same period. Within the Low Beta aggregate, Market Neutral Strategies represented 3.1% of the Plan, Immunized Cash Flows 3.9%, and Cash 1.3%
- Other: The Retirement Plan's Other aggregate represented 24.1% of the Plan as of the end of the fiscal year. Other returned +0.8% for the fiscal year, matching the Other Benchmark.

Plan Investment Results and Asset Allocation for the Health Care Trust^{1,2}

The City of San Jose Police and Fire Department Retirement Plan Health Care Trust had \$248.7 million in assets at the end of the fiscal year. For the fiscal year, the Health Care Trust returned 24.0% net of fees, versus the Policy Benchmark return of +25.1%.

The Board updated the Health Care Trust asset allocation during the fiscal year to align strategy with the Retirement Plan, mainly by shifting much of the short-term bonds in the Low Beta allocation to Investment Grade Bonds in the Other allocation. This decision proved to be timely, as Other significantly outperformed Low Beta during the year. As a percentage of the Health Care Trust, Growth represented 60.2%, Low Beta 5.4%, and Other 34.4%.

Growth returned 40.3% versus the Growth Benchmark return of +41.0%. Low Beta returned +0.1% and matched the ICE BofA 91 Days T-Bills TR, while Other returned 16.4%, outperforming the Other benchmark by 130 basis points over the fiscal year period. Within Other, Commodities represented 5.5% of the Total Trust and returned 37.8% for the fiscal year.

Page 5 of 6

¹ Performance figures calculated by custodian bank.

 $^{^{2}}$ Time-weighted rate of return based on the market rate of return is used as the basis for the calculation.



Summary

Performance for the City of San Jose Police and Fire Department Retirement Plan over the fiscal year exceeded its Policy and Investable Benchmarks. Compared to the Public Peer Group over \$1 Billion Net Return, performance over the fiscal year ranked near the median, while also taking on less risk than the peers. We believe that the Retirement Plan has been enhanced and has a high probability of achieving the actuarial rate over the long-term, while exhibiting lower volatility than peers. We are looking forward to continuing our work with Staff and the Board of Administration to assist the Retirement Plan in meeting its obligations to participants.

Sincerely,

Laura Wirick, CFA, CAIA

Managing Principal

Hannah Schriner

Consultant

Jared Pratt, CFA

Investment Analyst

LBW/jls

Statement of Investment Policy

PENSION - INCLUDES THE 401 (H) INVESTMENTS

EXECUTIVE SUMMARY

The purpose of this document is to set forth the goals and objectives of the San José Police and Fire Department Retirement Plan, and to establish guidelines for the implementation of investment strategy.

This document will be reviewed at least annually by the Board of Administration of the San José Police and Fire Department Retirement Plan ("Board"). Any revisions to this document may be made only with the approval of the Board.

The Board of Administration recognizes that a stable, well-articulated investment policy is crucial to the long-term success of the Plan. As such, the Board members have developed this Investment Policy Statement with the following goals in mind.

- To clearly and explicitly establish the objectives and constraints that govern the investment of the Plan's assets,
- To establish a long-term asset allocation with a high likelihood of meeting the Plan's objectives given the explicit constraints, and
- To protect the financial health of the Plan through the implementation of this stable long-term investment policy.

This document includes detail on the Plan's adopted asset allocation policy (summarized in Appendix A) and process, including the selected Functional asset class structure and the Plan benchmarks approved by the Board. It also includes the Plan's policy on manager selection, retention, evaluation, and termination, as well as the Plan's adopted risk policy, with specific risk parameters summarized in Appendix B.

Throughout this document, expected returns and volatilities were based on capital market assumptions from the general consultant.

I. SAN JOSÉ POLICE AND FIRE DEPARTMENT RETIREMENT PLAN GOALS

The San José Police and Fire Department Retirement Plan was established to provide retirement income for San José Police and Fire Department Retirement Plan employees and their families. The Plan's assets are structured to provide growth from capital gains and income, while maintaining sufficient liquidity to meet beneficiary payments.

II. INVESTMENT OBJECTIVES

The investment strategy of the San José Police and Fire Department Retirement Plan is designed to ensure the prudent investment of Plan assets in such a manner as to provide real growth of assets over time while protecting the value of the assets from undue volatility or risk of loss.

A. Risk Objectives

- **1.** To accept the optimal level of risk required to achieve the Plan's return objective as stated immediately below.
- To target total portfolio investment risk consistent with the investment beliefs and strategic goals set forth by the San José Police and Fire Department Retirement Board.
- 3. To consider the financial health of the Sponsor when assuming investment risks.
- **4.** To use diversification to minimize exposure to company and industry-specific risks in the aggregate investment portfolio.

PENSION - INCLUDES THE 401 (H) INVESTMENTS (continued)

B. Return Objective

1. In a manner consistent with the goals stated in Section I above, to manage the Plan's assets as to achieve the highest, reasonably prudent return possible.

III. INVESTMENT CONSTRAINTS

A. Legal and Regulatory

The San José Police and Fire Department Retirement Plan is a defined benefit retirement program for certain employees of the Police and Fire departments of the City of San José in the State of California. The terms of the Plan are described in the San José Municipal Code.

B. Time Horizon

The Plan will be managed on a going-concern basis. The assets of the Plan will be invested with a long-term time horizon (ten to twenty years or more), consistent with the participant demographics and the purpose of the Plan.

C. Liquidity

The Board members intend to maintain sufficient liquidity to meet at least five years of anticipated beneficiary payments, net of plan sponsor and member contributions.

D. Tax Considerations

The Plan is a tax-exempt entity. Therefore, investments and strategies will be evaluated only on the basis of expected risks and potential returns.

IV. RISK AND RETURN CONSIDERATIONS

The Board members accept the risks associated with investing in the capital markets (market risks), but will minimize wherever possible those risks for which the Plan is unlikely to be compensated (non-market or diversifiable risks).

V. DIVERSIFICATION

The Board members of the San José Police and Fire Department Retirement Plan recognize that an important element of risk control is diversification. Therefore, investments will be allocated across multiple classes of assets, chosen in part for their low correlation of expected returns. Within each asset type, investments will be distributed across many individual holdings, with the intention of further reducing volatility.

The specific degrees of diversification within asset classes will be addressed in each separate account manager's investment guidelines, or in each commingled manager's fund documents.

The purpose of the functional classifications and major asset classes are defined in the language and table below.

A. Functional Sub-portfolios

The investment strategy for the Investment Program employs three functional subportfolios to construct the comprehensive asset allocation. The allocation to the subportfolios is assessed at least annually and is based on projected capital market assumptions. The Chief Investment Officer ("CIO") shall review the relative size and composition of these sub-portfolios and advise the Investment Committee ("IC") of any necessary revisions to the allocation among the sub-portfolios.

PENSION - INCLUDES THE 401 (H) INVESTMENTS (continued)

- 1. **Growth Sub-portfolio:** The purpose of the Growth Sub-portfolio is to grow invested assets over the long term in order to pay future benefits. This portfolio is characterized by a long investment horizon and can, therefore, accept a higher level of volatility. Assets in this portfolio may be volatile, have reduced liquidity, and derive the bulk of their return from capital appreciation. These assets include public and private equity, corporate and other debt with credit risk premiums, private real estate and other private assets. The success of this portfolio will be measured primarily by compounded annual growth rates in conjunction with the annualized standard deviation of returns as the primary measure of risk. Performance evaluation will, therefore, focus on the long-term total risk-adjusted return of the portfolio.
- Low Beta Sub-Portfolio: The purpose of the Low Beta Sub-portfolio is to ensure that the overall (total portfolio) a) is relatively immune from market fluctuations while providing a source of alpha, b) is a source of capital for purchasing undervalued assets in the Growth sub-portfolio, and c) has adequate assets available to pay benefits over an extended timeframe (the immunized cash portfolio). It will contain an "absolute return" program that invests in risk assets in isolation but whose combined long and short betas are relatively neutral to market movements, an immunized cash portfolio, as well as cash and cash-like assets such as short-term bonds, derivatives, and other investments that provide fixed, contractual cash flows with a minimum level of credit risk. For the immunized cash portfolio, the Board has established a target allocation amount of up to 60 months' worth of projected benefit payments in the Low Beta Sub-portfolio, which will be drawn down and replenished annually. The Low Beta portfolio is expected to provide a stable offset to the rest of the portfolio during periods of severe market stress and to effectively dampen the market volatility across the entire portfolio. The success of the Low Beta Sub-portfolio will be measured by its ability to offset declines in value in the Growth Sub-portfolio, as well as its ability to provide liquidity during times of market stress.
- 3. Other Sub-Portfolio: The purpose of the Other Sub-portfolio is to ensure that the overall portfolio is specifically protected against inflation risks while also providing for further diversification. The success of the Other sub-portfolio will be measured by its ability to protect the portfolio from inflation risk while also providing an additional source of return and diversification.

B. Interaction between the Functional Sub-Portfolios

The allocations to the Growth, Low Beta, and Other sub-portfolios will vary over time. When Growth assets are undervalued, the Low Beta Sub-portfolio will act as a source of funds and when Growth assets are overvalued the Low Beta sub-portfolio will act as a use for harvested growth portfolio returns. The Growth and Other sub-portfolios will be subject to the volatility of the markets in which each functional sub-portfolio invests. In order to reallocate between the functional sub-portfolios, the CIO and the General Consultant will conduct an annual capital review to assess the relative value and risks associated with each asset class and deliver a review of the capital markets to the Board. The Consultant will provide the Board current forward-looking risk and return assumptions for all major asset classes. In conjunction with this review, the CIO will provide a recommendation of how best to allocate assets within each functional sub-portfolio. If necessary, the CIO will recommend changes in target allocations to the underlying asset classes in order to deploy the Investment Program's assets effectively in the upcoming year. While considering changes to the allocation to each functional sub-portfolio, the CIO will view the totality of all functional portfolios, and consider the impact of changes to the overall risk and return profile of the total portfolio.

PENSION - INCLUDES THE 401 (H) INVESTMENTS (continued)

Public Equity - Growth

The purpose of Public Equity is to provide the Plan exposure to the total return due to equity capital owners, including exposure to capital appreciation from economic growth, while managing volatility relative to the equity market.

Private Markets - Growth

The purpose of Private Markets is to provide the Plan exposure to asset growth and income while diversifying the portfolio and capturing an illiquidity premium.

Emerging Market Bonds - Growth

The primary purpose of Emerging Market Bonds is to provide the Plan exposure to rates and credit risk within emerging markets.

High Yield Bonds - Growth

The primary purpose of High Yield Bonds is to provide the Plan with exposure to high yielding corporate debt.

Market Neutral Strategies - Low Beta

The purpose of Market Neutral Strategies is to produce alpha based returns while reducing overall Plan volatility and increasing Sharpe ratio.

Bonds (Immunized Cash Flows) - Low Beta

The purpose of Bonds (Immunized Cash Flows) is to provide liquid funds for expected outflows and allow for other assets to be invested in an illiquid fashion.

Treasury Inflation-Protected Securities (TIPS) - Other

The purpose of TIPS is to provide exposure to inflation in addition to interest rates.

Core Real Estate - Other

The purpose of Core Real Estate is to produce the Plan income and price appreciation while maintaining a low correlation to both stocks and bonds.

Long-Term Government Bonds - Other

The purpose of Long-Term Government Bonds is to provide a positive return in highly stressed market environments, with a low correlation to equity risk.

Core Bonds - Other

The purpose of Core Bonds is to produce returns and income for the Plan by providing exposure to rates and credit risk.

VI. ASSET ALLOCATION POLICY

Asset Allocation and Portfolio Construction

- **A.** The Board recognizes that establishing an appropriate strategic asset allocation (SAA) portfolio is critical to the long-term success of the investment program, as asset allocation is the single biggest determinant of the expected risk and return of the Plan.
- **B.** In arriving at the SAA, the Board shall follow a building block approach whereby it approves a series of benchmark portfolios, each offering expected risk and return characteristics that are preferable to the one before it. This building block approach is further explained below:

PENSION - INCLUDES THE 401 (H) INVESTMENTS (continued)

- 1. Liability Benchmark Portfolio (LBP). As the first step in the portfolio construction process, the Board shall approve a LBP. The LBP is the portfolio that offers the lowest possible expected funding risk, where funding risk is defined as the risk that assets will grow at a slower rate than the system's liabilities. The LBP is expected to consist solely of bonds that match the duration of the liabilities.
- 2. Low-Cost Passive Portfolio (LCPP). If the Board believes a portfolio can be constructed that offers expected return/risk characteristics that are preferable to those of the LBP, but does not wish to invest significant resources in staff and consultants, the Board would then approve a LCPP. The LCPP would be simple to construct and implement and would consist only of public market asset classes managed on a passive basis. It would exclude private market asset classes and hedge funds, which are complex and costlier to implement.
- 3. Strategic Asset Allocation Portfolio (SAAP). If the Board believes an even more diversified portfolio would enhance the risk-adjusted return characteristics of the Plan and justify a meaningful investment in staff and consulting resources, the Board would then develop and approve an SAAP. The SAAP would be more complex than the LCPP because it would likely include private market asset classes and/or hedge funds. The staff and consulting resources required to manage such a portfolio would significantly increase the cost and administrative complexity of the Plan.
- **4.** *Investable Benchmark Portfolio* (IBP). The Benchmark Portfolio would include the same underlying benchmarks as the SAAP, but would use an actual invested weight for each asset class. This will account for weighting differences to the SAAP in asset classes that take more than one year to invest (private markets asset classes).
- C. The Board believes the above building-block approach represents a thoughtful way of approaching its asset allocation decisions, as it makes each step in the portfolio construction process clear and explicit. It also requires the Board to consider and confirm the rationale for accepting the potential incremental risk, complexity and cost introduced by moving from one portfolio model to the next. Their relative merits would include evaluation on a net-of-expenses basis.
- **D.** The benchmarks approved by the Board as of the date of this document, and the expected return of each, are described below:
 - 1. A LBP consisting of a market benchmark with a duration profile similar to the Plan's liabilities. The expected return for the LBP is 3.1% (20 years/geometric mean) as of the date of this document.
 - 2. A LCPP consisting of the following asset classes and targets, and the broad, commonly-used market indices that could be used for each asset class, are shown in Appendix A. The expected return for the LCPP is 6.3% (20 years/geometric mean) as of the date of this document.
 - 3. A SAAP consisting of the following asset classes and targets shown in Appendix A. The expected return of the SAAP is 7.1% (20 years/geometric mean) as of the date of this document.

PENSION - INCLUDES THE 401 (H) INVESTMENTS (continued)

Asset Allocation Tools & Methods

- A. The LBP will be re-evaluated annually following the results of the annual actuarial study. LCPP and SAAP shall be established and modified based on the results of formal asset allocation studies performed approximately every three years or when a significant market correction occurs. The capital market assumptions (CMA) used in such studies shall be reviewed and updated annually or when the S&P 500 experiences a decrease of more than 20% from peak. The Board shall consult with the general investment consultant in connection with such asset allocation studies and CMA reviews.
- **B.** Asset allocation studies shall be designed to ensure rigorous and objective analysis, and minimize decision-making bias by:
 - 1. Requiring the use of a portfolio construction engine ("Engine"); and
 - 2. Requiring that the Board and IC always focus first on establishing the most reasonable and defensible inputs to the Engine. That is, if the Board is uncomfortable with the results of the Engine, it shall respond by reviewing the reasonableness of the inputs to the Engine, rather than simply modifying the results.
- **C.** When arriving at the LCPP and the SAAP, asset allocation studies shall include the four basic steps outlined below:
 - 1. Step 1: Inputs
 - a. For each study, the Board shall approve the inputs to the Engine including:
 - Permitted asset classes (Permitted asset classes for the LCPP shall include only public markets and permitted asset classes for the SAA Portfolio shall include both public and private markets);
 - CMAs; and
 - Material constraints (e.g. maximum allocations to certain asset classes), along with supporting rationale.
 - b. The CIO shall propose the inputs to the IC, with prior input from the Board's general investment consultant, and work with the investment consultant throughout the process to make subsequent revisions to inputs, based on feedback from the IC.
 - c. The Board, IC, CIO and investment consultant are expected to reach a consensus regarding the above inputs and the Board shall formally approve them. Staff shall document the process by which it arrives at its recommended inputs.
 - 2. Step 2: Modeling and Analysis
 - a. The investment consultant will incorporate the approved inputs into the Engine to be used to identify and analyze potential asset allocation choices for each study and present the results to the CIO.
 - b. The Board expects that the Engine will rely on mean-variance optimization ("MVO").
 - c. The Board shall also consider the results of the MVO analysis under additional constraints to ensure adherence with approved risk limits including:
 - Stress testing, including historical scenario analysis and factor-specific testing;

PENSION - INCLUDES THE 401 (H) INVESTMENTS (continued)

- Liquidity analysis under normal and stressed conditions; and
- Cash flow management requirements for the immunization of certain projected benefits and expenses.

3. Step 3: Recommendations

- a. The CIO will present the current asset allocation and a number of reasonable alternatives along the so-called "efficient frontier" for the Board to consider.
- b. In presenting the alternatives, the CIO initially will present only the return/risk characteristics of each alternative and will not reveal the underlying asset class allocations (i.e. "blind" format). This will allow the Board/IC to focus initially on the return/risk implications of each alternative, rather than the underlying asset allocations.
- c. After the Board has engaged in a preliminary discussion and analysis of the alternatives, the underlying asset allocations of each alternative will be revealed for further consideration.
- d. The Board/IC may provide feedback to the CIO and investment consultant, which may required further analysis and a request for revised recommendations for the Board/IC to consider.

4. Step 4: Approvals

- a. The Board/IC will review the final analyses and recommendation from the CIO and general consultant and approve:
- Low Cost Portfolio Benchmark weights; and
- Strategic Asset Allocation Portfolio weights, target and ranges (maximumminimum).

Rebalancing

- The CIO shall adhere to the SAAP asset and sub-asset class "targets" approved by the Α. Board and shall rebalance to within the approved range at least quarterly if the actual weights at the sub-asset class levels are not within 10% of the approved target, considering the cost of more frequent rebalancing. For example, if the target allocation for an asset class is 20%, re-balancing will be triggered quarterly when the actual allocation for the asset class deviates by +/- 2% (i.e. 10% x 20%, reaching 18% or 22%). The CIO may use discretion to rebalance to within the approved range at more frequent intervals than quarterly, and when actual weights are within 10% of the approved target, subject to an assessment of market risk, active risk, and transactions costs. When a change to the SAAP is made by the Board, the CIO and the investment team will rebalance to the new target weights as expeditiously as possible, or in tranches if directed by the Board. The CIO shall also use his discretion in rebalancing to the new SAAP in the event that instant liquidation of managers within an asset class may work against the interests of the Plan. Changes to the weights of illiquid asset classes may take several quarters to implement, and the CIO shall keep the IC apprised of the progress toward the new SAAP. Synthetic rebalancing through an overlay provider may also be used when appropriate. The Immunized Cash Flows portfolio is exempt from this rebalancing provision, as it is amortizing by design.
- **B.** Total plan active risk (i.e. tracking error) is to be maintained below 3%. While asset class exposures may fall within acceptable capital allocation ranges as noted above, total plan tracking error is not to exceed this 3% threshold.

PENSION - INCLUDES THE 401 (H) INVESTMENTS (continued)

Evaluating Asset Allocation Decisions

- A. The Board shall periodically evaluate the effectiveness of its asset allocation decisions using the above portfolio benchmarks (i.e. Liability Portfolio Benchmark, Low-Cost Passive Portfolio, and Strategic Asset Allocation Portfolio).
- **B**. The following table uses hypothetical returns to illustrate how the above benchmarks shall be used to evaluate the Board's asset allocation decisions.

Portfolio Benchmark	Net Return (%)	Value Added (%)	Conclusions
A. Liability Benchmark Portfolio	3.1%	n/a	
B. Low Cost Passive Portfolio	6.3%	3.2% (B-A)	By deviating from a portfolio with modest funding risk to a low-cost, passive portfolio that does not require significant staff or consulting resources, the Board shall have added net value of 3.2%
C. SAA Portfolio	7.1%	0.8% (C-B)	By enhancing the passive portfolio with investments in private markets and hedge funds, the Board added net value of 0.8%

- **C.** The Board will evaluate two additional benchmarks in order to assess the value added by the CIO, investment staff, and the investment consultants:
 - 1. Actual Portfolio: This is the actual portfolio implemented by the CIO and investment staff with support from investment consultants. The Actual Portfolio includes private markets and hedge funds and reflects any active management exercised by the CIO and the underlying investment managers, subject to Board-approved policies and CIO-approved procedures.
 - 2. Investable Benchmark Portfolio: The Investable Benchmark Portfolio is identical to the SAAP but is adjusted for the fact that the SAAP is not constantly "investable" with respect to private market asset classes. For private markets, the Investable Benchmark Portfolio would apply the best available private market benchmarks and, for weighting purposes, would reflect the pacing plans for private markets (assuming the pacing plans are reasonable). For example, if the private equity pacing plan called for 12% to be invested in private equity by the end of the performance measurement period, then the Investable Benchmark Portfolio would reflect a 12% allocation to private equity, even though the SAA Portfolio calls for 22% to be invested in private equity.

The following table illustrates how the performance of the CIO would be evaluated. Again, the returns are hypothetical and for illustration purposes only.

Portfolio Benchmark	Net Return (%)	Value Added (%)	Conclusions
A. Actual Portfolio	7.5	0.5% (A-B)	CIO outperformed the Benchmark Portfolio from these sources: i) manager selection (including security selection effects) and ii) other effects
B. Benchmark Portfolio	7.0	n/a	

PENSION - INCLUDES THE 401 (H) INVESTMENTS (continued)

- **D.** For the benefit of stakeholders, the Board shall also measure and report for comparison purposes, on a quarterly basis, the actual portfolio return relative to the return of the LCPP and relative to commonly cited benchmarks, including:
 - 1. A 60% equity and 40% fixed income portfolio ("60/40 Portfolio") comprised of 60% MSCI ACWI IMI (net, unhedged) and 40% Bloomberg Barclays Global Aggregate Bond Index; and
 - 2. A peer group benchmark consisting of other U.S. public pension plans similar in size to the system, as reported in the InvestorForce Public DB > \$1B Net.

VII. MANAGER SELECTION, RETENTION, EVALUATION & TERMINATION POLICY Background

- **A.** The Board has delegated to the CIO the authority to select and terminate all investment managers of the Plan subject to constraints and parameters contained herein. Such authority shall be further subject to Manager Selection, Retention, Evaluation & Termination Procedures ("Procedures"), approved by the CIO, that provide more detailed constraints and parameters.
- **B.** It is the Board's intention that the CIO shall have the necessary authority and resources to effectively select, retain, evaluate, and terminate investment managers with the exceptions of venture capital and co-investments (due to the nascent nature of the venture capital program and investment concentration risk of co-investments). The Venture Capital program shall be approved by the Investment Committee and the Board prior to its implementation. These exceptions do not pertain to funds where an external manager has discretion.
- **C.** Accordingly, the CIO shall have the authority to:
 - 1. Manage the Investment Personnel of the Plan, including:
 - a. Recommending to the CEO the appointment and duties of all professional, technical, and clerical employees of the Investment Division;
 - b. Directing and supervising all Investment Personnel on a day-to-day basis; and
 - c. Evaluating all Investment Personnel and managing their professional development.
 - 2. Select and terminate investment consultants to assist in the selection, retention, evaluation, and termination of investment managers.
 - a. The CIO may use the services of the general investment consultant appointed by the Board. Alternatively, if the services of the general consultant can be unbundled to separate manager research services, the CIO may select a consultant(s) of his or her choice to carry out manager research services that would otherwise have been included in the general investment consultant scope of services.
 - b. The CIO shall ensure that the total fees and expenses associated with the consultants he or she selects are reasonable and shall provide a report of such fees and expenses to the Investment Committee and the Board on at least a guarterly basis.
 - c. While the CIO shall have the authority to select and terminate investment consultants to assist staff in selecting, retaining, evaluating and terminating investment managers, the Board shall approve all contracts with investment consultants selected by the CIO to ensure such contracts reflect fair and reasonable value for the Plan.

PENSION - INCLUDES THE 401 (H) INVESTMENTS (continued)

- **3.** Delegation of authority to the CIO to select and terminate investment managers reflects the Board's desire to:
 - a. Promote efficiency and effectiveness in the manager selection and termination processes;
 - b. Focus the Board's time and attention on investment policy, asset allocation, and oversight, rather than manager selection and termination; and
 - c. Establish clear accountability on the part of the CIO and investment staff for manager selection, retention, evaluation, and termination.

General Constraints and Parameters

- **A.** The CIO's authority to select and terminate investment managers shall be subject to the following general constraints and parameters:
 - 1. Investment managers shall meet the following **minimum qualifications** to be selected to manage any assets of the fund:
 - a. Be **registered** as an **investment** advisor under the Investment Advisor's Act of 1940 or comparable legislation, unless the manager represent and warrants that it is exempt from such registration under applicable law.
 - b. Agree to enter into a contract with the Plan requiring them to perform their services consistent with the fiduciary services established under (a) the Investment Advisor's Act of 1940; (b) California law applicable to fiduciaries of public employee retirement systems, which includes the California State Constitution, Art. XVI sec. 17 and the San José Municipal Code and/or (c) terms and conditions substantially comparable to the foregoing that are satisfactory to the Plan.
 - **2.** The nature and size of the manager's mandate shall be consistent with:
 - a. The asset allocation policy of the Plan;
 - b. Applicable constraints (e.g. manager or strategy concentrations) contained in this Investment Policy Statement; and the total Plan active risk limit(s)¹ contained in the risk section of this IPS.
- ¹ Active risk or tracking error limits may apply at the total fund level, or another aggregation (e.g. public markets assets only, excluding private markets). Risk limits may also be based on concentration, expressed for example, as a percentage (%) of some total amount of risk.
 - **3.** Notwithstanding paragraph 2) b) above, the CIO shall not approve the selection of an investment management firm for mandates that exceed the following limits:
 - 4. When a market movement is the cause of a breach in the following limits, it should be reported to the IC at the earliest of a mutually agreed-upon time during which the Investment Committee could convene with a quorum, or at the next regularly scheduled Investment Committee meeting, along with a report on how the breach was addressed, or a recommendation to address the breach.

PENSION - INCLUDES THE 401 (H) INVESTMENTS (continued)

Basis*	Description	Management Firm Concentration Limit ²
	Separately managed accounts (active)	15%
	Commingled funds and SMAs (public, passive)	No limit ³
Vehicle	Commingled funds (public, active)	15%
	Commingled funds (hedge funds)	15%
	Commingled funds (private strategies)	15% ⁴
	Passive strategies	No limit
Public Markets ⁵	Active strategies (excluding hedge funds)	10%
	Hedge funds	10%
		Transaction Limit ⁶
Public Markets	Total \$ commitment to asset class (e.g. Private Debt)	150% of Board-approved pacing plan (cumulative) ⁷
(excluding venture	Primary fund commitment (1st allocation to mgr.)	2%**
capital)	Primary fund commitment (follow-on)	3%**
	Secondary fund investment	1%**

- Active risk or tracking error limits may apply at the total fund level, or another aggregation (e.g. public markets assets only, excluding private markets). Risk limits may also be based on concentration, expressed for example, as a percentage (%) of some total amount of risk
- ² Percentage (%) of total Plan assets allowable per investment manager
- Rationale: Fund is constrained by the asset allocation. This is the "default" option for investing, and scale determines pricing
- ⁴ For private strategies, limit applied to the capital invested plus future callable commitments
- 5 Some of these limits related to public markets may be "interim", to be replaced by risk-based limits for example
- ⁶ Percentage (%) of total Plan assets allowable per investment manager.
- This would allow, for example, a commitment that in Year 1 that is 50% above "plan". The "cumulative" provision would allow for a "catch-up" for any slower-than-planned investments in prior years
- * To be selected, the manager must satisfy the "Vehicle" constraint and the appropriate "Public Markets" or "Private Markets" constraints
- ** Percentage (%) of total plan assets

Manager Selection

Manager Selection Process

- **A.** The process used to select an investment manager shall, at a minimum, include the following elements:
 - 1. Imposition of a Quiet Period/No Contact policy. Board members and staff shall not have contact with individuals or entities who are seeking engagement by the Plan in response to an RFP, RFI, purchase order, or other solicitation or contracting process, except in accordance with the published terms of the contracting process or except for, and limited to, contact necessary in connection with ongoing Plan business with an individual or entity. The Plan's RFPs, RFIs, and other contract solicitations shall include notice that a "quiet period" will be in place from the beginning of the contracting process until the selection of the successful party such that these communications shall not occur, except as provided above. As part of the contracting process, potential contracting parties shall be required to disclose potential conflicts of interest. Board members and staff shall not use or attempt to use influence, outside of the individual authority to cause the organization to enter into a contract with any individual or entity. Board members and staff may refer individuals or entities for consideration for contracting to the appropriate Plan staff member(s) responsible for the particular procurement or contract process.

PENSION - INCLUDES THE 401 (H) INVESTMENTS (continued)

- 2. Identification of a mandate to implement the Board's SAA Policy Portfolio.
- **3.** Comprehensive **operational due diligence** performed by the investment staff, qualified investment consultant, or qualified quasi-discretionary investments manager;
- **4.** In the case of private markets, comprehensive **operational due diligence** performed by the investment staff, qualified investment consultant, or qualified quasi-discretionary investment manager;
- **5. Legal review** by qualified investment counsel of the manager agreement and related documentation:
- 6. An internal meeting of investment officers, including the CIO and the officer responsible for the asset class in question, during which staff's due diligence analysis is reviewed and debated and a staff recommendation is made;
- 7. Approval by the CIO;
- 8. Concurrence by a qualified investment consultant or quasi-discretionary investment manager as to the reasonableness of the selection decision; and
- 9. Written affirmation to the Investment Committee by the CIO that the process used to select the manager complied with applicable policies and the procedures. Such affirmation shall be submitted to the Investment Committee at the next regularly scheduled Investment Committee meeting following the selection of the manager.
- **B.** The procedures shall include any **checklists** and **templates** to be used in the due diligence process. Such procedures shall be presented to the Investment Committee for review and input at least every three years, or sooner upon request of the Investment Committee or any member of the Board.
- C. Whenever amendments are made to the procedures, a copy shall be provided to the Investment Committee at its next regularly scheduled meeting.
- **D.** Should any Investment Officer responsible for performing manager due diligence and preparing manager selection and termination recommendations to the CIO cease to be employed by the City for any reason, the CIO shall inform the Investment Committee immediately.
- **E.** The selection of an investment manager that would contravene a provision of this policy or the procedures shall require Investment Committee approval.
- **F.** A file or files shall be established to serve as a permanent record of the due diligence process for each investment manager hired and shall contain a summary of the due diligence information and analysis generated during the search process, as well as the legal documentation.
- G. The internal audit plan of the internal auditor shall include a review of a random sample of investment manager selection decisions at least once per year to confirm compliance with this policy and the procedures approved by the CIO, the scope of which shall not include the investment performance of such selection decisions. The results of such review shall be reported to the Audit Committee and the Investment Committee.
- **H**. A "**Watch List**" will be established for underperforming managers and managers under extraordinary review for qualitative reasons, and will be maintained by the General Consultant.

PENSION - INCLUDES THE 401 (H) INVESTMENTS (continued)

- 1. Quantitative criteria for underperformance which would trigger placement on the Watch List includes manager underperformance versus the appropriate benchmark over a three and/or five year period.
- 2. Potential actions resulting from placement on the Watch List include finding appropriate resolution of outstanding issues, renewed confidence in the manager or strategy, or determination that the termination of the manager or strategy is appropriate.
- 3. Investment staff will identify underperforming managers in conjunction with consultants.
- **4.** As necessary, nuanced investment strategies or fund types may require customized review.
- I. The Plan will seek alignment of interests when negotiating fees while pursuing the best net of fees performance results. Investment costs shall be monitored, controlled, and whenever possible negotiated to ensure cost effectiveness. The Board shall give consideration to the impact of administrative expenses, external management fees and performance fees when establishing the asset mix policy of the Plan. The Board will be provided reports on investment costs of the Plan at least annually.
- J. The Plan's staff, in coordination with its investment consultants and legal counsel, will negotiate, monitor, and report on fees with investment managers regularly to ensure market competitiveness and appropriateness.
- **K.** The Plan will seek to ensure that excessive fees are not being paid for alternative assets by reviewing manager fees at least annually. Fee structures could incorporate fixed fees, performance based fees, high water marks, waterfall, hurdles, floors and caps. The Plan may also incorporate multi-year performance periods with clawbacks as needed.

Manager Termination Procedures

A. City of San José Office of Retirement Services investment staff is aware that the ongoing review and analysis of investment managers is just as important as the due diligence implemented during the investment manager selection process. The performance of the investment managers will be monitored on an ongoing basis and it is at the CIO's discretion to take corrective action by terminating and/or replacing an investment manager if it is deemed appropriate at any time for any reason.

The CIO, in agreement with the appropriate consultant for the manager/asset class in question, may terminate an investment manager or product due to a variety of reasons. These reasons can include but are not limited to the following:

- 1. Plan asset allocation change
- 2. limited market opportunity
- 3. style drift
- 4. violation of policies and guidelines
- **5.** key personnel turnover
- 6. failure to achieve performance or risk objectives
- 7. legal or regulatory action
- 8. any change deemed likely to impact or impair investment performance
- **9.** any other material adverse events, whether reputational or financial, that could be expected to cause significant headline risk.

PENSION - INCLUDES THE 401 (H) INVESTMENTS (continued)

Termination of private funds is typically not possible. If the CIO wishes to exit a private fund, they may evaluate opportunities for secondary market sales of fund interests.

The CIO will report any termination actions at the next Committee meeting, detailing the rationale for action.

XIII. RISK POLICY

Purpose and Scope

The purpose of this Risk Policy is to ensure that the total portfolio investment risk is consistent with the investment beliefs and strategic goals set forth by the San José Police and Fire Retirement Board. This document defines the roles and responsibilities for maintaining this Risk Policy, management of the investment risks of the Plan, and monitoring the results. It also articulates the Board's philosophy towards investment risk. The Plan intends to use risk management to make more informed decisions and improve the likelihood of achieving its strategic goals and objectives within the appendix, specific risk targets and limits are established.

The Risk Policy will cover investment risk, liquidity risk, credit risk, and funding risk. The Risk Policy will not cover enterprise risk concepts such as operational risk, regulatory risk, legal risk, and counterparty risks.

Objectives

The objective of the risk management program are:

- **A.** To communicate the Plan's commitment to risk management and the central role in achieving Plan goals and objectives;
- **B.** To formalize and communicate a consistent approach for managing risk;
- **C.** To ensure the investment risks assumed by the Plan are appropriate given the financial health of the Sponsor:
- **D.** To ensure the Plan operates within the agreed risk tolerance and risk limits.

Definitions

To aid with the interpretation of this policy, a glossary of terms is included in the Appendix D, which defines all the technical terms use in this policy.

Governance

Consistent with the Board's governance model, which delegates specific authority, responsibility, and accountability to others based on areas of expertise, this Risk Policy defines the following roles and responsibilities. The Board retains sole responsibility of governing the Plan, setting investment policy and risk policy, and monitoring the Investment Program. The Board delegates specific areas of responsibility while retaining appropriate oversight of the delegated activity.

Board of Administration

The Board maintains the sole and plenary authority and fiduciary responsibility for the Investment Program. The Board also understands it may delegate certain responsibilities under the Investment Program for purposes of administrative efficiency and expertise. The areas of the Investment Program the Board may not delegate include:

- **A.** Engaging Board consultants and service providers
- **B.** The governance model of the Investment Program
- **C.** Monitoring the Investment Program

PENSION - INCLUDES THE 401 (H) INVESTMENTS (continued)

- **D.** Establishing and maintaining investment policy, including:
 - 1. The Investment Policy Statement ("IPS")
 - 2. This Risk Policy
 - 3. Investment objectives
 - 4. Strategic asset allocation
 - 5. Allocation-level performance benchmarks
 - **6.** Risk philosophy

Investment Committee

The Investment Committee ("IC") is a subset of the Board assigned to review investment related matters in greater detail. The IC has been assigned authority to assist the Board in its duties by meeting on at least a quarterly basis regarding matters of investment policy, risk management, portfolio structure, vendor selection, real estate operations, human resources, reporting, and monitoring. Please refer to the IC Charter for specific detail.

Staff

San José Retirement Services Staff ("Staff"), including the Chief Executive Officer (CEO) and Chief Investment Officer (CIO), is broadly responsible for supporting the Board in the effective execution of the Investment Program. The CIO has been delegated authority to execute specific elements of the Investment Program as outlined herein. Staff risk operating zones are defined in Appendix C.

General Investment Consultant

The General Investment Consultant ("GC") is appointed by the Board to provide independent, objective investment advice. The GC is a fiduciary to the Plan under California law. The GC works with Staff and specialty consultants in the development of recommendations while recognizing its fiduciary duty is to provide prudent investment advice to the Board. The GC provides advice without discretionary authority to execute on its advice. With regard to this Risk Policy, the GC contributes to the following:

- **A.** Asset allocation recommendations among classes and subclasses
- **B.** Investment manager selection, evaluation and termination
- **C.** Investment performance monitoring
- **D.** Investment risk monitoring
- E. Capital markets projections
- **F.** Coordination with the Plan's actuary in conducting periodic asset/liability studies and other required reporting
- **G.** Recommend changes to the actual portfolio to achieve compliance with this Risk Policy
- H. Board education

Specialty Investment Consultants

A. Absolute Return Consultant

The Absolute Return Consultant ("AC") is appointed by the Board to provide independent, objective investment advice. The AC is a fiduciary to the Plan under California law. The AC works with Staff and the other consultants in the development of recommendations while recognizing its fiduciary duty is to provide prudent investment advice to the Board. The AC provides advice without discretionary authority to execute on its advice. With regard to this Risk Policy, the AC contributes to the following:

PENSION - INCLUDES THE 401 (H) INVESTMENTS (continued)

- **1.** Assists with providing transparency into the absolute return investment strategies, including recent holdings and transactions.
- **2.** Assists with the analysis of recommended investment strategies that have not yet been incorporated into the Plan including recent holdings and transactions.
- 3. Board education

B. Risk Advisory Consultant

The Risk Advisory Consultant ("RC") is appointed by the Board to provide independent, objective investment advice. The RC is a fiduciary to the Plan under California law. The RC works with Staff and the other consultants in the development of recommendations while recognizing its fiduciary duty is to provide prudent investment advice to the Board. The RC provides advice without discretionary authority to execute on its advice. With regard to this Risk Policy, the RC contributes to the following:

- 1. Asset allocation recommendations among classes and subclasses
- 2. Investment manager evaluation
- 3. Risk policy development and maintenance
- 4. Investment risk monitoring
- **5.** Recommend changes to the actual portfolio to achieve compliance with this Risk Policy
- 6. Board education

Investment Managers

Investment Managers are delegated the responsibility of investing and managing Plan assets in accordance with the IPS, Risk Policy, and all other applicable laws and the terms of the applicable investment documents evidencing the Plan's acquisition of an interest in an investment vehicle, and other controlling documents. Investment Managers are responsible for making all investment decisions on a discretionary basis regarding assets placed under their jurisdiction and will be accountable for achieving their investment objectives. Such discretion shall include decisions to buy, hold, and sell investments in amounts and proportions that are reflective of the stated investment mandate.

Custodian Bank

The Custodian Bank, selected by the Board to act as the principal custodian of assets of the trust, is delegated the responsibility of holding the assets and evidence of interests owned by the Plan in investment vehicles and cash (and equivalents). The Board may authorize the Custodian Bank to invest in temporary short-term fixed income investments both for the investment strategies and as a part of the cash portion of Plan assets. Such investments will be managed in general accordance with short-term fixed income investment guidelines as detailed in the Custodial Agreement. Cash managed for investment strategies shall be considered to be sub-portions of the assets managed by the directing Investment Managers.

Philosophy

An institutional investment program is inherently exposed to many types of risk. This Risk Policy focuses primarily on the investment risks caused by the markets to which the Plan is exposed (e.g. domestic equities, real estate, domestic fixed income, and others). Related risks such as counterparty, geopolitical, and fraudulent or unethical behavior, among others, are not addressed in this Risk Policy.

This Risk Philosophy represents the foundational principles on which the Investment Program is based. Every investment decision should be made with these foundational principles in mind to promote the fulfillment of fiduciary obligations. The statements below set forth the Board's Risk Philosophy, in order of importance:

PENSION - INCLUDES THE 401 (H) INVESTMENTS (continued)

Investment risk policy should consider the financial health of the sponsor

Contribution volatility (i.e. the volatility of annual contributions made to the Plan by the Sponsor) represents a significant budgetary constraint on the Sponsor's financial planning with important implications for taxpayers. The Investment Program shall, therefore, assume a level of volatility that can be tolerated by the Sponsor in both normal as well as stressed market conditions.

The funded status (i.e. funded ratio), viewed as a general proxy for the health of the Plan, is reviewed on both actuarial and fair value of assets bases. While a higher funded ratio is always preferred, the Investment Program shall not accept a level of risk that for a given probability could cause the funded ratio to fall below the limit identified in Appendix B.

The Plan will manage funding risk in three main ways:

- A. Actuarial review: The actuary will periodically review the Plan's liabilities
- **B.** Asset/Liability studies: The general consultant will periodically perform this study to identify changes in the relationship between assets and liabilities
- **C. Asset Allocation:** The Plan will periodically conduct asset allocation studies to ensure:
 - **1.** portfolio diversification
 - 2. expected portfolio returns over the long-term (i.e. 10 years or more) in combination with projected contributions are sufficient to meet expected liabilities

Volatility and drawdown are the primary measures of investment risk

Because the Plan must satisfy long-term liabilities and receives regular contributions from the Sponsor, the Investment Program invests for the long-term appreciation of assets. It is, therefore, able to withstand short-term volatility spikes without undue impairment of capital. For this reason, long-term volatility (i.e. 8 years or more) is considered the appropriate timeframe. Volatility is forecasted through the Plan's strategic asset allocation and risk reporting processes and is measured and monitored as outlined in Appendix B and C.

Market corrections due to economic recession, geo-political instability, and other causes have historically proven detrimental to the funded status of the Plan. Drawdown and tail-risk metrics are designed to assess potential investment returns during such periods of market stress. Historical drawdown scenario analysis provides insight into how the portfolio would respond if it were exposed to prior stressed market conditions. Tail-risk analysis provides insight into the probabilities of experiencing a negative investment return with a small (e.g. 5%) probability. These metrics provide insight into how much may be lost during a stressed market environment. Because market corrections are statistically infrequent and typically caused by unforeseen events, neither approach can be used with certainty, but each provides insight into the potential impact a worst-case scenario may represent to the Plan and Sponsor.

Active risk, factor exposures, and liquidity must be monitored

Implementation of any strategic asset allocation introduces deviations between the Plan's actual portfolio and its policy index. While it is generally desired to minimize these differences to achieve efficiency, deviations from the policy index may be desirable for various reasons. To ensure the actual portfolio is appropriately adhering to the policy index, active risk must be measured and monitored through tracking error statistics.

PENSION - INCLUDES THE 401 (H) INVESTMENTS (continued)

Factor exposures capture the underlying economic drivers supporting asset class returns. While the policy index and actual portfolio are constructed primarily through asset class forecasts, factor exposures provide important insight into the underlying economic drivers supporting the Investment Program. Each security owned within each investment strategy has some exposure to various economic drivers. The Investment Program's total exposure to the economic drivers is, therefore, driven by the exposures inherent in those securities as well as the correlations across the factor exposures. To understand better the Plan's exposure to the economic drivers and anticipate how the Investment Program will perform under various economic environments, factor exposures must be measured and monitored.

In addition to benefit payments, the Plan must meet its obligations to pay its expenses and satisfy capital calls. Generally, these cash outflows are predictable and can be met through the normal administration of the Plan. Under stressed market conditions, however, liquidity within the Investment Program can change significantly and with little advance notice while the Plan must continue to meet its obligations. Liquidity must, therefore, be monitored and measured to ensure that the Plan can continue to meet its financial obligations during periods of market stress without being forced to sell assets at stressed prices.

Monitoring

Reporting processes are designed to provide the Board with the information needed to execute its oversight function. As such, the Board has developed the following monitoring structure.

The Investment Committee, CIO and RC will monitor the Investment Program's risk exposures quarterly. This detailed review process will include security-level exposure analysis of the Investment Program's factor exposures; asset class exposures; tracking error; tail-risk and drawdown scenario analysis, and geographic exposures.

The Board, Staff, and RC will monitor the Investment Program's adherence to this Risk Policy on a quarterly basis. This review process will summarize the detailed reporting used by the Investment Committee and also include the ranges and targets outlined in **Appendix B**.

Management

Aside from liquidity management responsibilities assigned to the CIO in the Plan's IPS, the Board retains full authority and responsibility for ensuring adherence of the Investment Program to this Risk Policy.

The Plan's risk management function is expected to evolve through time. The objective of the risk management function is to ensure the Plan operates within the Board's agreed risk tolerance and limits. The main goals of the risk management function are:

- **A.** Identify: risks that will impact the Plan's ability to meet its goals and objectives;
- **B.** Estimate the significant risks to which the Plan is exposed;
- **C.** Manage: risk must be managed and should be commensurate with the rewards;
- **D**. Communicate: risks must be reported and monitored on a regular basis.

To a large extent, many factors that impact future benefits and contributions are uncontrollable, however, the potential impacts are considered in strategy development. The Plan uses three approaches (actuarial valuation, asset/liability studies, and asset allocation studies, as discussed above) to address and manage risk.

The Board may delegate authority to the CIO and Staff for certain functions as detailed below. Delegation of authority will be coordinated with workflow, compliance and reporting procedures that are clearly defined, reviewed, and approved. The Board shall be notified timely of all investment decisions made by the CIO and their implications to the Plan.

PENSION - INCLUDES THE 401 (H) INVESTMENTS (continued)

A. Rebalancing

Portfolio rebalancing may occur by adjusting allocations to individual investment strategies or managers or through the use of an overlay provider using derivatives.

B. Relative Risk

While the Board recognizes that the majority of investment risk over the long term is dependent on the asset allocation decision, it recognizes the cost of precisely matching the strategic asset allocation is considerable and not always optimal. In addition to asset class weightings versus policy, annualized tracking error will be used to measure the disparity of returns between the actual positions in the Investment Program compared to the strategic asset allocation. Annualized tracking error, as measured quarterly by the RC, shall adhere to the targets and ranges outlined in **Appendix C**.

IX. INVESTMENT COSTS

The Board members intend to monitor and control investment costs at every level of the San José Police and Fire Department Retirement Plan.

- **A.** Professional fees will be negotiated whenever possible.
- **B.** Where appropriate, passive portfolios will be used to minimize management fees and portfolio turnover.
- **C.** If possible, assets will be transferred in-kind during manager transitions and Plan restructurings to eliminate unnecessary turnover expenses.
- **D.** Managers will be instructed to minimize brokerage and execution costs.

PENSION - INCLUDES THE 401 (H) INVESTMENTS (continued)

Appendix A

ASSET ALLOCATION TARGETS⁸

	Target (%)	SAAP Asset Class Benchmarks	LCPP Asset Class Benchmarks	Tracking Error Target Range (basis points)
Growth	70			
Public Equity	46	Custom Public Equity Benchmark ⁹	LCPP Custom Public Equity Benchmark ⁹	0 - 400
Total Private Markets	19	Actual Return		N/A
Private Equity	6		Russell 3000	
Venture/Growth Capital	4		Russell 3000	
Private Debt	3		Bloomberg Barclays Aggregate	
Growth Real Estate	3		Global NAREIT	
Private Real Assets	3		S&P Global Natural Resources	
Emerging Market Bonds	3	50/50 JPM EMBI GD/JPM GBI-EM GD	50/50 JPM EMBI GD/JPM GBI-EM GD	0 - 300
High Yield Bonds	2	Bloomberg Barclays High Yield	Bloomberg Barclays High Yield	0 - 300
Low Beta	8			
Market Neutral Strategies	3	LIBOR 3-Month	LIBOR 3-Month + 1%	0 - 1000
Immunized cash flows	5	Actual Return	ICE BofAML 3-Month T-Bills	NA
Other	22			
TIPS	2	Bloomberg Barclays 0-5 Year TIPS	Bloomberg Barclays 0-5 Year TIPS	0 - 100
Core Real Estate	5	NCREIF ODCE Equal Weighted	Global NAREIT	0 - 400
Investment Grade Bonds Long-Term Government	12	Custom IG Bonds Benchmark ¹⁰ Bloomberg Barclays	Custom IG Bonds Benchmark ¹⁰ Bloomberg Barclays	0 - 200
Bonds	3	Treasury 10+	Treasury 10+	0 - 100

LIABILITY BENCHMARK PORTFOLIO: Bloomberg Barclays U.S. Long Treasury Index

- **8** Approved by the Board of Administration in March 2020.
- 9 23% MSCI US IMI, 11% MSCI World ex US IMI, 12% MSCI EM IMI.
- 10 25% Bloomberg Barclays 1-3 Year Government/Credit, 56% US Aggregate, 19% US Securitized MBS/ABS/CMBS.

The Board approved an updated asset allocation for the Defined Benefit Pension Plan on April 1, 2021. The asset allocation will transition over the next several months, with an ending period of February 2022.

PENSION - INCLUDES THE 401 (H) INVESTMENTS (continued)

Appendix B

SCHEDULE OF OPERATING RANGES AND LIMIT TARGETS

		Operating Range		Board Approved
Characteristic	Measurement	Min.	Max.	Limit
Funded ratio	Probability that the Actuarial funded ratio will fall below the Board Approved Limit	80%	n.m.	5% probability of falling below 60%
Sponsor contributions	Probability that Sponsor contributions in a single year will exceed a specified limit	\$160mm	\$220mm	5% probability of exceeding \$335mm
Interest on UAL	Probability that the Interest cost of unfunded actuarial liability will increase above a specified limit	\$35mm	\$80mm	5% probability of exceeding \$150mm
Total fund absolute volatility	Forecast Annualized standard deviation of returns of the actual portfolio	8%	10%	12%
Total fund relative volatility	Forecast Tracking error of the actual portfolio vs. the strategic asset allocation policy index	1%	2%	4%
Drawdown exposure	Average of three worst historical scenario drawdown events	n/a	n/a	-30%
Liquidity	Liquidity Coverage Ratio (LCR) 5-yr projection	2.0	3.0	1.2

Appendix C

FORECASTED RISK OPERATING ZONES

Risk Guideline	CIO	IC	Board
Total Portfolio Forecast Risk	8-11%	<8%; 11-12%	>12%
Total Portfolio Forecast Beta	0.5-0.8	0.3-0.5; 0.8-1	<0.3; >1
Total Portfolio Duration	0-3 years	3-5 years	> 5 years
Total Portfolio Credit Spread Duration	0-3 years	3-5 years	> 5 years
Total Portfolio Relative Risk	< 110%l	10% - 20%	> 20%
Equity Factor Relative Risk	< 110%l	10% - 20%	> 20%
Interest Rate Factor Relative Risk	< 110%l	10% - 20%	> 20%
Credit Factor Relative Risk	< 110%l	10% - 20%	> 20%
Currency Factor Relative Risk	< 110%1	10% - 20%	> 20%
Portfolio Active Risk	0.5%-3%	0-0.5%; 3-4%	> 4%
Average Drawdown Risk	0-25%	25-30%	<-30%

PENSION - INCLUDES THE 401 (H) INVESTMENTS (continued)

Appendix D

DEFINITIONS

Actuarial Assumptions: Assumptions made by the actuary that influence the valuation of liabilities

Active Risk: Measures the volatility of an investment strategy versus its benchmark.

Concentration Risk: Lack of diversification in exposure to markets or managers.

Confidence Interval: A range of values so defined that there is a specified probability that the value of a parameter lies within it.

Counterparty Risk: The risk that a party in a transaction does not fulfill its contractual obligation. Both sides of a contract are exposed to this risk

Credit Risk: Also referred to as default risk. This is the risk the borrower fails to repay a loan or meet a contractual obligation.

Currency Risk: The potential loss on the price of an asset due to fluctuating foreign currency exchange rates.

Drawdown: A measure of both returns and time over which an investment experienced a decline in value from a peak to a trough. It is based on actual historical results.

Duration: Measures how long (in years) it takes to be repaid the bond's price by the bond's total cash flows. This measure is used to determine the interest rate sensitivity of the portfolio.

Funded Ratio: The ratio of assets to liabilities. Assets can be defined in terms of the fair value of assets or the actuarial value of assets. Liabilities are defined as all future benefit payments discounted at the actuarial assumed return.

Funding Risk: Also referred to as surplus risk, this is the risk of assets and liabilities not matching Inflation Risk: The risk that general prices of goods and services are rising, which erodes the purchasing power of money.

Interest Rate Risk: The risk that an investment will decline in value as a result of a change in interest rates. This risk is measured by its duration.

Investment Risk: The risk associated with investing in capital markets

Liquidity: Is comprised of both the time required to complete the transaction and the impact that the transaction has on the price of the asset. There are two types of liquidity risk: Market liquidity risk and funding liquidity risk. Market liquidity risk refers to the risk that an asset cannot be sold without loss of value. Funding liquidity risk refers to the risk that the plan will not be able to meet financial obligations as they come due.

Liquidity Coverage Ratio: The ratio of liquidity available to liquidity needs.

PENSION - INCLUDES THE 401 (H) INVESTMENTS (continued)

Portfolio Construction Engine: A software program relying on mean-variance optimization. Portfolio optimization requires inputs of asset class returns, standard deviations, and correlations in order to develop an output of total portfolio expected returns and standard deviations, which can be compared along with their Sharpe Ratios.

Risk: The uncertainty of an event occurring

Standard Deviation: The square root of the average squared deviation of the returns from its mean

Strategic Asset Allocation: The asset classes and weights that are targeted for the policy benchmark

Tail Risk: Tail-risk measures both the probability and expected returns of a significant loss. When assuming normally distributed returns, tail-risk is the left tail of the return distribution. The normal distribution used for mean-variance optimization underestimates the risk of rare events when markets exhibit fat tails (for example, during the Global Financial Crisis).

Volatility: The standard deviation of returns. Standard deviation (SD) is the square root of the average squared deviation of the returns from its mean.

Statement of Investment Policy

HEALTHCARE - 115 SUBTRUSTS

- 1) This investment policy statement governs investments for the City of San José Police and Fire Department Retiree Health Care Trust Fund (the "Health Care Trust"). The Health Care Trust is an Internal Revenue Code Section 115 trust that was established on June 24, 2012. The Health Care Trust is separate from the City of San José Police and Fire Department Retirement Plan (the "Plan"), and contributed assets are to be used for the sole purpose of providing healthcare benefits to Plan beneficiaries. The Health Care Trust was established to provide an alternative to the existing 401(h) account, which is included within the Plan.
- 2) The Fund will be managed as an ongoing concern with a long-term investment time horizon.

INVESTMENT OBJECTIVES

- 3) The Health Care Trust's sole and exclusive objective is to provide a funding source for the health and welfare benefits for retirees and dependents of the City of San José Police and Fire Department Retirement Plan.
- 4) To achieve the goal detailed above, the Health Care Trust's assets will be managed:
 - a) To achieve a high level of return with a prudent level of risk;
 - b) To provide sufficient liquidity to meet all cash needs;
 - c) To provide sufficient diversification in an effort to avoid significant losses and preserve capital.

FIDUCIARY STANDARDS

- 5) The Board of Administration is subject to the following duties under law:
 - The assets of the Health Care Trust are trust funds and shall be held for the exclusive purposes of providing benefits to members of the Plan and their beneficiaries and defraying reasonable expenses of administering the Health Care Trust;
 - b) The Board shall discharge their duties with respect to the Health Care Trust solely in the interest of, and for the exclusive purposes of providing benefits to, members of the Plan and their beneficiaries, and defraying reasonable expenses of administering the Health Care Trust. The Board's duties to the members and their beneficiaries shall take precedence over any other duty;
 - c) The Board shall discharge their duties with the care, skill, prudence and diligence under the circumstances then prevailing that a prudent person acting in a like capacity and familiar with these matters would use in the conduct of an enterprise of like character and with like aims.
- 6) Investment staff, investment consultants, investment managers, custodians and all other parties charged with handling the Health Care Trust's assets shall utilize the care, skill, prudence and diligence under the circumstances then prevailing that a prudent person acting in a like capacity and familiar with these matters would use in the conduct of an enterprise of like character and with like aims, and shall comply with all applicable laws, rules and regulations.

FUND GOVERNANCE

7) The governance structure of the Health Care Trust is described in the City Charter and in various governance policies established by the Board of Administration, including but not limited to:

HEALTHCARE - 115 SUBTRUSTS (continued)

- a) Policy on the Role of the Board of Administration;
- b) Policy on the Role of the Investment Committee;
- c) Policy on the Role of the Director of Retirement Services;
- d) Policy on the Role of the Chief Investment Officer;
- e) Policy on Roles in Vendor Selection.

ASSET ALLOCATION

- 8) The long-term asset allocation of the Health Care Trust will be determined based on the results of an asset allocation study.
- 9) The current asset allocation policy of the Health Care Trust (at fair value) as of August 1, 2014 is set out below.:

Broad Asset Class	Minimum	Target	Maximum
Equity	25%	43%	50%
Fixed income	5	15	25
Inflation-linked	12	22	25
Absolute return / Global tactical asset allocation	0	20	25
Cash	0	0	5
Total		100%	

The Board approved an updated asset allocation for the Postemployment Healthcare Plan on April 1, 2021. The asset allocation will transition over the next several months, with an ending period of February 2022.

- 10) The Board is committed to implementing and maintaining the above asset allocation policy, but also recognizes that circumstances may arise where it is not possible or practical to timely implement or maintain the policy. In such circumstance, the Trustees will monitor the status of the asset allocation policy and seek to comply with the policy when it is possible and prudent to do so.
- 11) The long-term asset allocation of the Health Care Trust will be reviewed at a minimum every five years, also based on the results of an asset allocation study. Such studies may also be performed on an interim basis, as necessary. The Board may review the current asset allocation targets at any time in light of market conditions, and make changes as it deems necessary.
- 12) The Board will also approve an Investment Structure, which provides additional detail as to the allocation of assets to categories of investment within the broad asset classes that comprise the asset allocation policy. The Investment Structure and any changes thereto do not necessarily require that an asset allocation study be performed.

REBALANCING

- 13) The asset allocation of the Health Care Trust will be monitored on a monthly basis and the assets of the Health Care Trust are to be rebalanced to within the target ranges when fluctuations in fair values cause the portfolio to fall outside the guideline ranges set out above. Such re-balancing shall occur as soon as practical unless the approval of the Investment Committee is obtained.
- 14) When re-balancing, funds will generally be taken from accounts that are most significantly above their approved ranges and will be transferred to accounts that are most significantly below their approved ranges until the allocation is within the guideline ranges.

HEALTHCARE - 115 SUBTRUSTS (continued)

DIVERSIFICATION

- 15) Investments shall be diversified with the intent to minimize the risk of large investment losses. Consequently, the total portfolio will be constructed and maintained to provide prudent diversification with regard to the concentration of holdings in individual issues, issuers, or industries. Furthermore, assets will be assigned to a variety of investment managers that employ a range of investment management strategies.
- 16) Consistent with paragraph 15 above:
 - a) No single investment management firm shall be authorized to manage more than 15% of the Health Care Trust's actively managed assets without Board approval. There is no limit on the amount of passively managed assets that an investment management firm shall be authorized to managed;
 - b) As a general rule, Health Care Trust assets placed with an investment manager should not represent more than 10% of the total assets managed by that firm, without Board approval.

LIQUIDITY MANAGEMENT

17) The projected cash flow needs of the Health Care Trust are to be reviewed at least quarterly and the custodian and investment managers of the Health Care Trust are to be informed in writing in a timely manner of the liquidity needs of the Health Care Trust Fund. If necessary, cash flow needs will be coordinated through the Health Care Trust's rebalancing provisions contained herein.

PROXY VOTING

- 18) Proxies must be voted in the best interest of shareholders in this case the Health Care Trust and its members and beneficiaries. The Health Care Trust may engage the services of one or more third parties, including but not limited to its custodian, investment managers, and consultants, to vote proxies for common stocks owned in its portfolios. Such parties must exercise their authority to vote as fiduciaries to the Health Care Trust and in accordance with applicable standards of prudence. The Board may establish proxy voting guidelines to further guide the voting of the Health Care Trust's proxies. Any third parties retained to vote the proxies of the Health Care Trust shall provide periodic reports to the Health Care Trust on their activities.
- 19) As of the date of this Policy, the Board has delegated its proxy voting authority on all domestic securities to a dedicated proxy voting advisor. Investment managers for international securities are responsible for voting the proxies on international securities, as are hedge fund managers.

HIRING & TERMINATING INVESTMENT MANAGERS

- 20) Investment managers should meet the following criteria in order to be considered to manage the assets of the Fund.
 - Be capable of providing adequate and satisfactory information on the history of the firm, key personnel, key clients, fee schedules, and support personnel. Such information must demonstrate acceptable financial and staff stability and longevity;
 - b) Be able to clearly articulate the investment strategy that will be followed and demonstrate that the strategy has been successfully adhered to over time;
 - c) Have no past or outstanding legal judgments against them, which reflect negatively upon the firm or call into question the ability of the firm to serve as a fiduciary of the Health Care Trust.

HEALTHCARE - 115 SUBTRUSTS (continued)

- 21) Staff-level procedures shall be prepared detailing the additional criteria and processes to be used in conducting investment manager due diligence and in arriving at recommendations to select or terminate an investment manager. Such procedures shall be reviewed with the Investment Committee and the Board from time to time.
- 22) The procedures noted in paragraph 21 above shall require at a minimum that recommendations to appoint or terminate an investment manager shall be accompanied by a report, prepared by an external investment advisor and/or investment staff, containing investment staff's and/or the investment advisor's recommendations and summary analysis.

MONITORING INVESTMENT MANAGERS

- 23) The Health Care Trust's investment managers will be monitored on an ongoing basis and may be terminated by the Health Care Trust at any time due to performance or other developments that call into question the manager's ability to continue to effectively manage assets of the Health Care Trust.
- 24) The majority of the Health Care Trust's assets are currently passively managed, in which case the manager should be expected to produce long-term returns that are reasonably close to those of the relevant benchmark. For any active investment managers, quarterly performance will be measured and evaluated relative to appropriate long-term performance benchmark and objectives, though it is understood that investment managers will, from time to time, underperform their benchmarks and objectives. Persistent underperformance by an investment manager, however, will be viewed as the basis for an extraordinary review of that manager and the manager's potential termination.
- 25) Certain other events may also trigger an extraordinary review, and possible termination, of an investment manager. These include, but are not limited to:
 - a) Failure to adhere to the terms of a contract between the manager and the Health Care Trust;
 - b) Loss of an investment professional(s) directly responsible for managing the Health Care Trust's assets, or who is/are so significant to the firm's overall investment process as to call into question the future efficacy of that process;
 - c) The sale of the investment management firm to another entity, or other change in ownership;
 - d) The purchase of another entity by the investment management firm;
 - e) Significant account losses and/or extraordinary addition of new accounts;
 - f) Regulatory actions against the firm, particularly any that represent violations of securities laws and regulations;
 - g) Any other event which may impair the manager's ability to perform in a satisfactory manner or puts the Health Care Trust's assets at undue risk of loss.

DERIVATIVE SECURITIES

- 26) Derivative securities are financial instruments that "derive" their value from an underlying commodity, index, or security. Examples include futures, options and forward contracts. Derivatives can provide a cost-effective means of managing portions of a portfolio and to manage risk through hedging activities. Examples of such uses include:
 - a) Equitizing cash during portfolio transitions until "physical" securities are in place;
 - b) Managing asset allocation on a temporary basis;
 - c) Hedging foreign currency risk, subject to approved limits.

HEALTHCARE - 115 SUBTRUSTS (continued)

- 27) In general, the use of derivatives for the purposes noted above, and similar risk management purposes, is supported by the Investment Committee and the Board. Speculative positions in derivatives, however, are not authorized under any circumstances.
- 28) Given the nature of many investment managers' mandates, it is recognized and understood that investment managers retained by the Health Care Trust may use derivatives that are contrary to paragraphs 26 and 27 above.
- 29) This policy allows for the use of derivatives within the specific portfolios being managed by the investment managers retained by the Health Care Trust. Use of derivatives at the Health Care Trust level (i.e. Total Fund) must be authorized by this Investment Policy Statement prior to being utilized within the Health Care Trust.

INVESTMENT RESTRICTIONS

30) Health Care Trust assets are currently invested primarily in mutual fund investment vehicles, given the current asset size of the Health Care Trust. The type of investment vehicles utilized by the Health Care Trust will be revisited as the asset size of the portfolio increases. In instances when the Health Care Trust invests through a commingled fund or separate account, investment management agreements will be established for each investment manager retained by the Health Care Trust. Such agreements shall specify any policies, risk controls, portfolio characteristics, reporting requirements, and other requirements or restrictions that may be applicable to the manager.

INVESTMENT COSTS

- 31) Investment costs shall be monitored, controlled, and whenever possible negotiated to ensure cost effectiveness. The Board shall give consideration to the impact of administrative expenses, external management fees and performance fees when establishing the asset mix policy of the Health Care Trust.
- 32) The Board will be provided reports on investment costs of the Health Care Trust at least annually.

VALUATION OF INVESTMENTS

- 33) The Health Care Trust's investments shall be valued using fair values or other suitable methods of valuation. The frequency of valuation shall be dependent upon the nature of the asset.
- 34) Where a public market price is not available for an investment, a suitable method of valuation shall be used including the use of: discounted cash flows, earnings multiples, appraisals, prevailing market rates for instruments with similar characteristics or other pricing models as appropriate. Independent, qualified appraisers may be used to provide valuations or verify the reasonableness of internal valuations.

OTHER

- 35) Appendix A contains the Long-term Policy Benchmark.
- 36) Exceptions to this Investment Policy Statement must be approved by the Board of Administration of the Health Care Trust.

POLICY REVIEW & HISTORY

- 37) This policy will be reviewed at least annually.
- 38) This policy was most recently reviewed by the Investment Committee on February 23, 2021.

HEALTHCARE - 115 SUBTRUSTS (continued)

Appendix A

LONG-TERM BENCHMARK

Asset Class	Benchmark	Target (%)
Equity	MSCI ACWI IMI (Net)	43
Fixed Income	BC Aggregate	15
Inflation-Linked	MSCI U.S. REIT	10
	Bloomberg Commodity Index	12
Absolute Return/GTAA	60% MSCI World / 40% CITI WGBI	20

Source: NEPC asset allocation recommendation dated July 29, 2014 and Board approved on August 7, 2014.

The Board approved an updated asset allocation for the Postemployment Healthcare Plan on April 1, 2021. The asset allocation will transition over the next several months, with an ending period of February 2022.

Investment Professionals

As of June 30, 2021

	PUBLIC EQUITY	
Artisan Partners	GQG Partners	RWC Partners
Cove Street Capital	Northern Trust Asset Management	Wellington Management
Dimensional Fund Advisors	Oberweis Asset Management	5 5
	PRIVATE EQUITY	
57 Stars LLC	HarbourVest Partners	Portfolio Advisors LLC
Canvas Ventures	Innovation Endeavors	Siguler Guff & Company, LP
CCMP Capital Investors	Neuberger Berman	TCW
Crescent Capital Group	Northern Trust Asset Management	Top Tier Capital Partners
Crestline Investors Inc	Northgate Venture Partners	TPG Capital
Francisco Partners	Pantheon Ventures	Warburg Pincus LLC
Tallelsco i altilels		Warburg Filleus ELO
	GROWTH REAL ESTATE	
Blackstone Group	GEM Realty Capital	Sculptor Capital Management
Brookfield Asset Management	KSL Captial Partners, LLC	TA Associates Realty
DRA Advisors LLC	Orion Capital Managers LLP	Torchlight Investors
Exeter Property Group	Rockpoint Group	Tristan Capital Partners
	PRIVATE DEBT	
Arbour Lane Capital Management	Eagle Point	Park Square Capital, LLP
Blackstone / GSO Capital Partners	HPS Investment Partners	Shoreline Capital
Crestline Investors Inc	Medley Capital LLC	Strategic Value Partners
Cross Ocean Partners	Octagon Credit Investors	Whiteoak Global Advisors
	PRIVATE REAL ASSETS	
Brookfield Asset Management	Global Infrastructure Partners	Lime Rock Partners
Crestline Investors Inc	Kimmeridge	Orion Resource Partners
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Payden & Rygel		Wellington Management
	HIGH VIELD BONDS	
	HIGH YIELD BONDS	
BNY Mellon Asset Management		Columbia Threadneedle Investments
BNY Mellon Asset Management	LONG-TERM GOVERNMENT BONDS	
BNY Mellon Asset Management		
BNY Mellon Asset Management	LONG-TERM GOVERNMENT BONDS	
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BlackRock Financial Management Inc Invesco Advisers	LONG-TERM GOVERNMENT BONDS BlackRock Financial Management Inc INVESTMENT GRADE BONDS Northern Trust Asset Management MARKET NEUTRAL STRATEGIES	Voya Investment Management
BlackRock Financial Management Inc Invesco Advisers	LONG-TERM GOVERNMENT BONDS BlackRock Financial Management Inc INVESTMENT GRADE BONDS Northern Trust Asset Management MARKET NEUTRAL STRATEGIES D.E. Shaw & Co, LP	
BlackRock Financial Management Inc Invesco Advisers	LONG-TERM GOVERNMENT BONDS BlackRock Financial Management Inc INVESTMENT GRADE BONDS Northern Trust Asset Management MARKET NEUTRAL STRATEGIES D.E. Shaw & Co, LP IMMUNIZED CASH FLOWS	Voya Investment Management
BlackRock Financial Management Inc Invesco Advisers	LONG-TERM GOVERNMENT BONDS BlackRock Financial Management Inc INVESTMENT GRADE BONDS Northern Trust Asset Management MARKET NEUTRAL STRATEGIES D.E. Shaw & Co, LP	Voya Investment Management
BlackRock Financial Management Inc Invesco Advisers Crabel Capital Management	LONG-TERM GOVERNMENT BONDS BlackRock Financial Management Inc INVESTMENT GRADE BONDS Northern Trust Asset Management MARKET NEUTRAL STRATEGIES D.E. Shaw & Co, LP IMMUNIZED CASH FLOWS	Voya Investment Management Hudson Bay Captial Management
BlackRock Financial Management Inc Invesco Advisers Crabel Capital Management	LONG-TERM GOVERNMENT BONDS BlackRock Financial Management Inc INVESTMENT GRADE BONDS Northern Trust Asset Management MARKET NEUTRAL STRATEGIES D.E. Shaw & Co, LP IMMUNIZED CASH FLOWS Insight Investment SURY INFLATION-PROTECTED SECURIT	Voya Investment Management Hudson Bay Captial Management
BlackRock Financial Management Inc Invesco Advisers Crabel Capital Management	LONG-TERM GOVERNMENT BONDS BlackRock Financial Management Inc INVESTMENT GRADE BONDS Northern Trust Asset Management MARKET NEUTRAL STRATEGIES D.E. Shaw & Co, LP IMMUNIZED CASH FLOWS Insight Investment SURY INFLATION-PROTECTED SECURIT Northern Trust Asset Management	Voya Investment Management Hudson Bay Captial Management
BlackRock Financial Management Inc Invesco Advisers Crabel Capital Management TREA	LONG-TERM GOVERNMENT BONDS BlackRock Financial Management Inc INVESTMENT GRADE BONDS Northern Trust Asset Management MARKET NEUTRAL STRATEGIES D.E. Shaw & Co, LP IMMUNIZED CASH FLOWS Insight Investment SURY INFLATION-PROTECTED SECURIT	Voya Investment Management Hudson Bay Captial Management IES (TIPS)
BlackRock Financial Management Inc Invesco Advisers Crabel Capital Management TREA	LONG-TERM GOVERNMENT BONDS BlackRock Financial Management Inc INVESTMENT GRADE BONDS Northern Trust Asset Management MARKET NEUTRAL STRATEGIES D.E. Shaw & Co, LP IMMUNIZED CASH FLOWS Insight Investment SURY INFLATION-PROTECTED SECURIT Northern Trust Asset Management CORE REAL ESTATE	Voya Investment Management Hudson Bay Captial Management
BlackRock Financial Management Inc Invesco Advisers Crabel Capital Management TREA BlackRock Financial Management Inc	LONG-TERM GOVERNMENT BONDS BlackRock Financial Management Inc INVESTMENT GRADE BONDS Northern Trust Asset Management MARKET NEUTRAL STRATEGIES D.E. Shaw & Co, LP IMMUNIZED CASH FLOWS Insight Investment SURY INFLATION-PROTECTED SECURIT Northern Trust Asset Management	Voya Investment Management Hudson Bay Captial Management IES (TIPS) Clarion Partners
BlackRock Financial Management Inc Invesco Advisers Crabel Capital Management TREA BlackRock Financial Management Inc	LONG-TERM GOVERNMENT BONDS BlackRock Financial Management Inc INVESTMENT GRADE BONDS Northern Trust Asset Management MARKET NEUTRAL STRATEGIES D.E. Shaw & Co, LP IMMUNIZED CASH FLOWS Insight Investment SURY INFLATION-PROTECTED SECURIT Northern Trust Asset Management CORE REAL ESTATE	Voya Investment Management Hudson Bay Captial Management IES (TIPS)
BlackRock Financial Management Inc Invesco Advisers Crabel Capital Management TREA BlackRock Financial Management Inc	LONG-TERM GOVERNMENT BONDS BlackRock Financial Management Inc INVESTMENT GRADE BONDS Northern Trust Asset Management MARKET NEUTRAL STRATEGIES D.E. Shaw & Co, LP IMMUNIZED CASH FLOWS Insight Investment SURY INFLATION-PROTECTED SECURIT Northern Trust Asset Management CORE REAL ESTATE	Voya Investment Management Hudson Bay Captial Management IES (TIPS) Clarion Partners
BlackRock Financial Management Inc Invesco Advisers Crabel Capital Management TREA BlackRock Financial Management Inc BlackRock Financial Management Inc	LONG-TERM GOVERNMENT BONDS BlackRock Financial Management Inc INVESTMENT GRADE BONDS Northern Trust Asset Management MARKET NEUTRAL STRATEGIES D.E. Shaw & Co, LP IMMUNIZED CASH FLOWS Insight Investment SURY INFLATION-PROTECTED SECURIT Northern Trust Asset Management CORE REAL ESTATE COMMODITIES	Voya Investment Management Hudson Bay Captial Management IES (TIPS) Clarion Partners
BlackRock Financial Management Inc Invesco Advisers Crabel Capital Management TREA BlackRock Financial Management Inc BlackRock Financial Management Inc Albourne America LLC	LONG-TERM GOVERNMENT BONDS BlackRock Financial Management Inc	Voya Investment Management Hudson Bay Captial Management IES (TIPS) Clarion Partners Credit Suisse Asset Management
BlackRock Financial Management Inc Invesco Advisers Crabel Capital Management TREA BlackRock Financial Management Inc BlackRock Financial Management Inc Albourne America LLC	LONG-TERM GOVERNMENT BONDS BlackRock Financial Management Inc INVESTMENT GRADE BONDS Northern Trust Asset Management MARKET NEUTRAL STRATEGIES D.E. Shaw & Co, LP IMMUNIZED CASH FLOWS Insight Investment SURY INFLATION-PROTECTED SECURIT Northern Trust Asset Management CORE REAL ESTATE COMMODITIES CONSULTANTS Meketa Investment Group	Voya Investment Management Hudson Bay Captial Management IES (TIPS) Clarion Partners Credit Suisse Asset Management Verus Advisory Inc.
BlackRock Financial Management Inc Invesco Advisers Crabel Capital Management TREA BlackRock Financial Management Inc BlackRock Financial Management Inc Albourne America LLC (Absolute Return)	LONG-TERM GOVERNMENT BONDS BlackRock Financial Management Inc	Voya Investment Management Hudson Bay Captial Management IES (TIPS) Clarion Partners Credit Suisse Asset Management Verus Advisory Inc. (Risk Advisory Services)
BlackRock Financial Management Inc Invesco Advisers Crabel Capital Management TREA BlackRock Financial Management Inc BlackRock Financial Management Inc Albourne America LLC (Absolute Return) State Street Bank & Trust Company	LONG-TERM GOVERNMENT BONDS BlackRock Financial Management Inc	Voya Investment Management Hudson Bay Captial Management IES (TIPS) Clarion Partners Credit Suisse Asset Management Verus Advisory Inc. (Risk Advisory Services) Bank of New York Mellon
BlackRock Financial Management Inc Invesco Advisers Crabel Capital Management	LONG-TERM GOVERNMENT BONDS BlackRock Financial Management Inc	Voya Investment Management Hudson Bay Captial Management IES (TIPS) Clarion Partners Credit Suisse Asset Management Verus Advisory Inc. (Risk Advisory Services)
BlackRock Financial Management Inc Invesco Advisers Crabel Capital Management TREA BlackRock Financial Management Inc BlackRock Financial Management Inc Albourne America LLC (Absolute Return) State Street Bank & Trust Company	LONG-TERM GOVERNMENT BONDS BlackRock Financial Management Inc	Voya Investment Management Hudson Bay Captial Management IES (TIPS) Clarion Partners Credit Suisse Asset Management Verus Advisory Inc. (Risk Advisory Services) Bank of New York Mellon

Schedule of Investment Results for Pension Trust Including 401(h)

NET PERFORMANCE SUMMARY BY ASSET CLASS

For Period Ended June 30, 2021

	One Year	Three Years	Five Years	Ten Years
Total Fund with Overlay (net of manger fees)	26.3%	10.7%	9.7%	6.9%
Policy Benchmark	25.2%	10.4%	9.7%	7.1%
nvMetrics Public DB > \$1B Net Median	27.0%	10.6%	10.5%	8.2%
Public Equity	44.4%	15.1%	15.0%	10.1%
Public Equity Benchmark	42.1%	14.4%	14.7%	10.1%
Private Equity	43.2%	21.2%	18.2%	13.8%
San José Custom Private Equity Benchmark	52.1%	18.1%	18.0%	14.3%
Private Real Assets	19.2%	6.6%	5.8%	N/A
Private Debt	25.9%	6.6%	6.1	N/A
S&P Global Leveraged Loan + 2%	13.9%	6.0%	6.9	N/A
mmunized Cash Flows	0.0%	N/A	N/A	N/A
mmunized Cash Flow Benchmark	0.0%	N/A	N/A	N/A
Core Real Estate	4.3%	5.1%	5.9%	N/A
Core Real Estate Benchmark	3.3%	3.3%	4.9%	N/A
Emerging Market Bonds	6.8%	8.1%	6.2%	N/A
50% JPM EMBI GD / 50% JPM GBI-EM	7.1%	5.5%	4.1%	N/A
Growth Real Estate	13.4%	7.3%	8.9%	N/A
NCREIF ODCE Equal-Weighted	8.0%	5.2%	6.1%	N/A
Market Neutral Strategies	18.4%	8.3%	6.1%	N/A
Market Neutral Strategies	0.2%	1.2%	0.5%	N/A
reasury Inflation-Protected Securities (TIPS)	6.0%	N/A	N/A	N/A
BBgBarc US Treasury TIPS 0-5 Yr TR	5.9%	N/A	N/A	N/A
Cash and Cash Equivalents	0.1%	1.3%	1.2%	0.7%
CE BofA 91 Days T-Bills TR	0.1%	1.3%	1.2%	0.6%
ligh Yield Bonds	15.1%	N/A	N/A	N/A
BBgBarc US Corporate High Yield TR	15.4%	N/A	N/A	N/A
nvestment Grade Bonds	1.3%	N/A	N/A	N/A
Custom IG bonds Benchmark	(0.3)%	N/A	N/A N/A	N/A
ong-Term Government Bonds	(10.3)%	N/A	N/A	N/A
Long-Term Government Bonds Benchmark	(10.3)%	N/A	N/A	N/A

Basis of Calculation: Time-Weighted Rate of Retun

Source: Meketa Investment Group's Fund Evaluation Report dated June 30, 2021

Schedule of Investment Results of Healthcare Trust - 115 Subtrusts

NET PERFORMANCE SUMMARY BY ASSET CLASS

For Period Ended June 30, 2021

	One Year	Three Years	Five Years	Ten Years
Total Fund (net of manager fees)	24.0%	9.9%	8.0%	N/A
Policy Benchmark	25.1%	10.0%	9.4%	N/A
Public Equity	40.3%	14.6%	14.8%	N/A
Public Equity Benchmark	41.0%	14.6%	14.8%	N/A
Short-Term Investment Grade Bonds	0.1%	N/A	N/A	N/A
CE BofA 91 Days T-Bills TR	0.1%	N/A	N/A	N/A
Core Real Estate	4.2%	5.6%	3.4%	N/A
Core Real Estate Benchmark	3.3%	5.1%	3.4%	N/A
Commodities	37.8%	6.5%	5.6%	N/A
Bloomberg Commodity Index TR USD	45.6%	3.9%	2.4%	N/A
Cash and Cash Equivalents	0.1%	1.1%	1.0%	N/A
ICE BofA 91 Days T-Bills TR	0.1%	1.3%	1.2%	N/A

Basis of Calculation: Time-Weighted Rate of Return

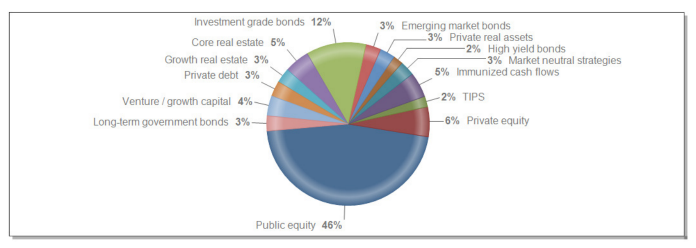
Source: Meketa Investment Group's Fund Evaluation Report dated June 30, 2021

Pension Investment Review

INCLUDES THE 401(H) INVESTMENTS

TARGET ASSET ALLOCATION

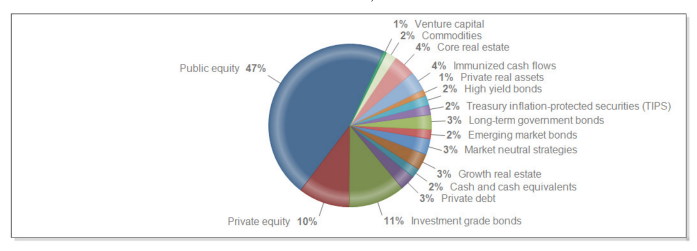
As of June 30, 2021



ACTUAL ASSET ALLOCATION

Non-GAAP Basis

As of June 30, 2021



Asset Class	\$ Millions
Public equity	\$2,184.6
Private equity	482.9
Investment grade bonds	524.7
Private debt	138.8
Immunized cash flows	182.2
Core real estate	206.9
Cash and cash equivalents	90.4
Growth real estate	151.5
Market neutral strategies	143.8
Emerging market bonds	93.8
Long-term government bonds	134.9
Treasury inflation-protected securities (TIPS)	88.6
High yield bonds	89.3
Private real assets	61.2
Commodities	93.7
Venture capital	9.2
TOTAL	\$4,676.5

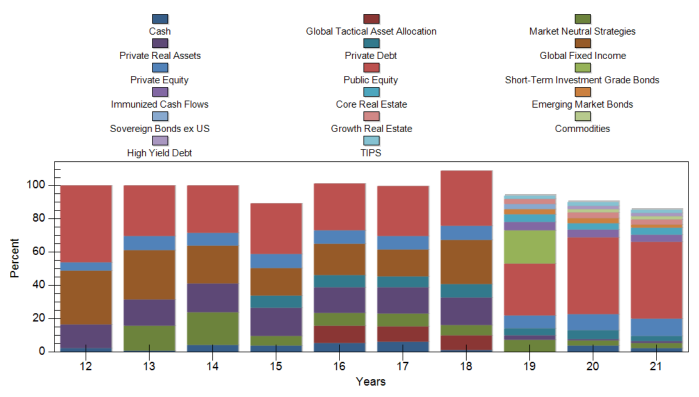
Source: Meketa performance report dated June 30, 2021

Pension Investment Review (continued)

INCLUDES THE 401(H) INVESTMENTS (continued)

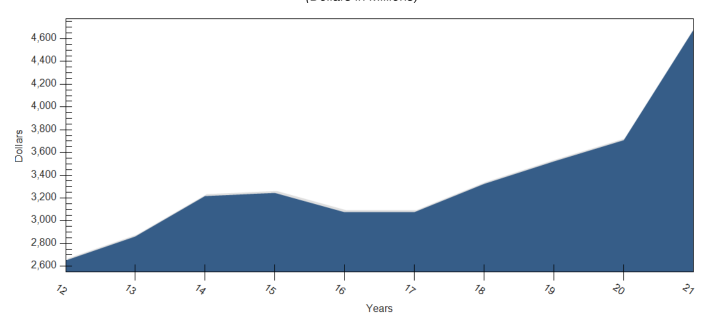
HISTORICAL ASSET ALLOCATION (Actual)

As of June 30, 2012 - June 30, 2021



FAIR VALUE GROWTH OF PLAN ASSETS

For Ten Years Ended June 30, 2021 (Dollars in Millions)

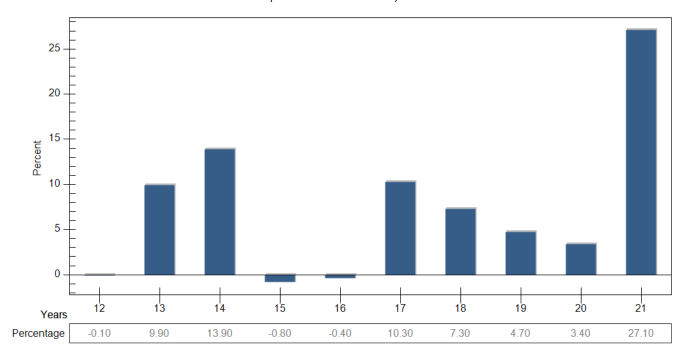


Pension Investment Review (continued)

INCLUDES THE 401(H) INVESTMENTS (continued)

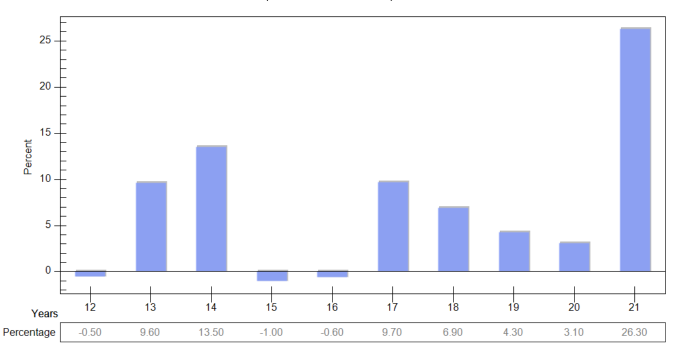
HISTORY OF GROSS PERFORMANCE

For Fiscal Years 2012 - 2021 (Based on Fair Value)



HISTORY OF NET PERFORMANCE

For Fiscal Years 2012 - 2021 (Based on Fair Value)

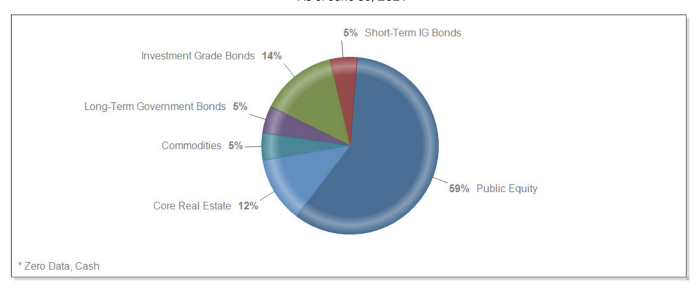


Healthcare Investment Review

115 SUBTRUSTS

TARGET ASSET ALLOCATION

As of June 30, 2021

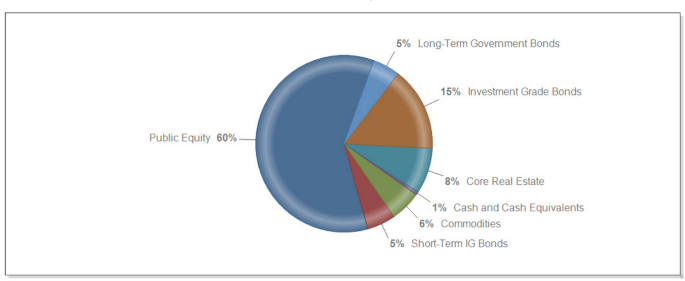


^{*}Cash has a zero percentage target allocation.

ACTUAL ASSET ALLOCATION

Non-GAAP Basis

As of June 30, 2021



Asset Class	\$ Millions
Public equity	\$149.8
Short-term investment grade bonds	51.5
Investment grade bonds	38.3
Long-term government bonds	12.4
Core real estate	20.9
Commodities	13.8
Cash and cash equivalents	0.2
TOTAL	\$248.6

Source: Meketa performance report dated June 30, 2021

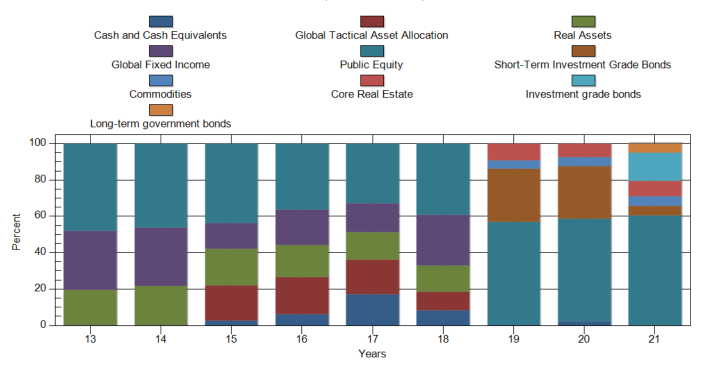
Healthcare Investment Review (continued)

115 SUBTRUSTS (continued)

Source

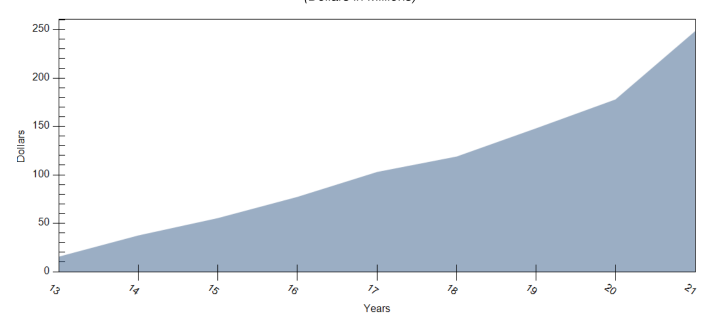
HISTORICAL ASSET ALLOCATION (Actual)

As of June 30, 2013 - June 30, 2021



FAIR VALUE GROWTH OF PLAN ASSETS

For Nine Years Ended June 30, 2021 (Dollars in Millions)

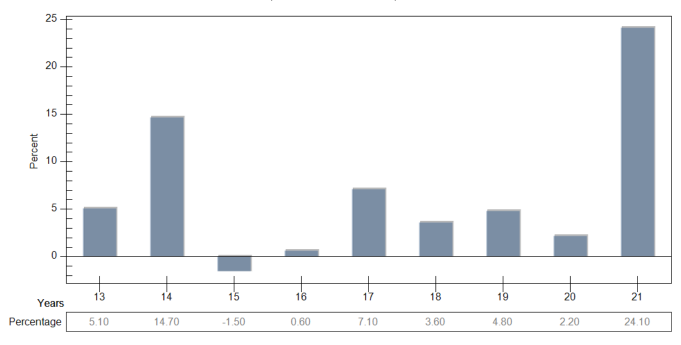


Healthcare Investment Review (continued)

115 SUBTRUSTS (continued)

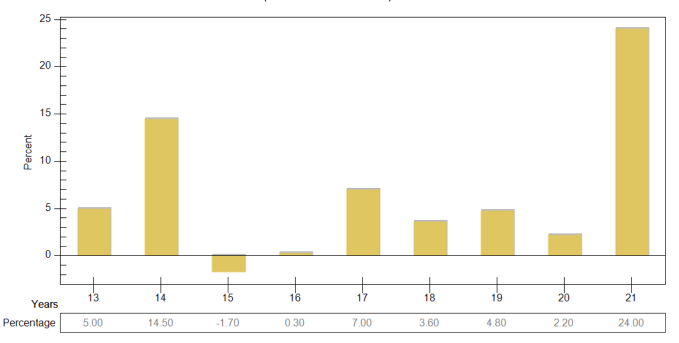
HISTORY OF GROSS PERFORMANCE

For Fiscal Years 2013 - 2021 (Based on Fair Value)



HISTORY OF NET PERFORMANCE

For Fiscal Years 2013 - 2021 (Based on Fair Value)



List of Largest Asset Held

LARGEST DISCLOSABLE STOCK HOLDINGS (By Fair Value) For Pension

As of June 30, 2021

Description	County	Shares	Fair Value (\$US)
SAMSUNG ELECTRONICS CO, LTD	South Korea	11,810	\$ 21,063,135
NOVARTIS AG	Switzerland	211,448	\$ 1,928,468
ANTHEM INC	United States	46,412	\$ 17,720,102
DANONE SA	France	246,553	\$ 17,359,028
FACEBOOK INC	United States	49,744	\$ 17,296,486
ALPHABET INC-CL A	United states	6,231	\$ 15,214,793
BANK OF NEW YORK MELLON CORP/T	United States	291,610	\$ 14,939,180
CIE FINANCIERE RICHEMONT SA	Switzerland	117,156	\$ 14,189,013
AMERICAN EXPRESS CO	United States	85,152	\$ 14,069,665
COMPASS GROUP PLC	United Kingdom	666,840	\$ 14,020,757

A complete list of portfolio holdings is available upon request.

LARGEST DISCLOSABLE BOND HOLDINGS (By Fair Value) For Pension

As of June 30, 2021

Security Name	Country	Maturity Date	Interest Rate	Par Value	Fair Value (\$US)
U S TREASURY NOTE	United States	6/30/2023	0.125%	\$ 39,138,300	\$ 39,040,454
U S TREASURY NOTE	United States	6/15/2024	0.250%	\$ 22,095,600	\$ 21,962,584
U S TREASURY BD CPN STRIP	United States	2/15/2024	0.000%	\$ 12,036,000	\$ 11,916,603
US TRESURY BOND	United States	5/15/2041	2.250%	\$ 7,979,000	\$ 8,310,607
US TREASURY NOTE	United States	6/30/2026	0.875%	\$ 8,267,400	\$ 8,267,400
FEDERAL NATL MTG ASSN	United States	10/15/2024	1.625%	\$ 7,119,000	\$ 7,374,572
US TREASURY NOTE	United States	7/31/2024	1.750%	\$ 7,087,000	\$ 7,365,519
U S TREASURY NOTE	United States	11/30/2024	1.500%	\$ 7,122,000	\$ 7,349,548
U S TREASURY BD CPN STRIP	United States	8/15/2024	0.000%	\$ 7,177,000	\$ 7,065,111
FEDERAL HOME LN BK CONS					_
BD	United States	6/14/2024	1.750%	\$ 6,145,000	\$ 6,374,516

A complete list of portfolio holdings is available upon request.

Schedule of Investment Fees

For Fiscal Year Ended June 30, 2021

Includes the 401 (h) and 115 Subtrusts

	Assets Under Management at		
Investment Manageral Free	Fair Value ¹	Fees	Basis Points
Investment Managers' Fees			4.5
Public equity	\$ 2,334,436,000 \$	3,517,352	15
Investment grade bonds / Long-term government bonds	710,436,000	645,534	9
Private equity / Venture capital	492,125,000	2,948,319	60
Core real estate	227,909,000	848,978	37
Immunized cash flows	182,193,000	98,417	5
Growth real estate	151,532,000	2,034,397	134
Private real asset	61,167,000	1,348,900	221
Private debt	138,777,000	2,415,370	174
Cash and cash equivalents	90,572,000	-	-
High yield bonds / Emerging market bonds	183,050,000	274,347	15
Treasury inflation-protected securities	88,628,000	41,034	5
Market neutral strategies	143,761,000	449,833	31
Short-term investment bonds	13,176,000	10,746	8
Commodities	107,492,000	10,342	1
TOTAL INVESTMENT MANAGERS' FEES	\$ 4,925,254,000	14,643,569	30

¹ Includes cash in managers' accounts, non-GAAP Basis

	Fees	
Other Investment Fees		
Investment consultants	\$ 400,000	
Custodian bank	342,662	
Investment legal fees	140,653	
Other investment fees	21,673	
TOTAL OTHER INVESTMENT FEES	\$ 904,988	

Schedule of Commissions

For the Fiscal Year Ended June 30, 2021

Brokerage Firm	Shares / Par	Base Commissions	Base Comm Cost / Share
A			
ACADEMY SECURITIES, INC, NEW YORK	30,700	921.00	0.0300
В			
BAIRD, ROBERT W & CO INC, MILWAUKEE	61,756	1,812.34	0.0293
BANQUE PARIBAS, PARIS	977	105.24	0.1077
BARCLAYS CAPITAL	73,202	1,266.33	0.0173
BARCLAYS CAPITAL INC LE, NEW JERSEY	17,028	387.58	0.0228
BARCLAYS CAPITAL, LONDON (BARCGB33)	700,000	F 450 C4	0.0075
BERENBERG GOSSLER & CIE, HAMBURG	730,683	5,458.64	0.0075
	86,073	1,993.13	0.0232
BERNSTEIN AUTONOMOUS LLP	1,256	12.26	0.0098
BERNSTEIN SANFORD C & CO, NEW YORK	142,227	2,813.02	0.0198
BMO CAPITAL MARKETS CORP, NEW YORK	19,527	446.56	0.0229
BNP PARIBAS SEC SRVS SA, SINGAPORE	27,100	719.38	0.0265
BNP PARIBAS SEC SVCS, LONDON	10,110	278.50	0.0275
BNP PARIBAS SECS SERVS, SYDNEY	30,200	292.00	0.0097
BNP PARIBAS SECURITIES SERVICES	199,059	2,540.94	0.0128
BNP PARIBAS SECURITIES SERVICES SA	8,900	155.39	0.0175
BNP PARIBAS SECURITIES SVCS, HONG KONG	95,200	1,100.76	0.0116
BOFA SECURITIES, INC.	48,819	11,213.12	0.2297
C	13,010	,	
CACEIS BANK	948	61.00	0.0643
CACEIS BANK DEUTSCHLAND GERMANY	9,132	812.88	0.0890
CANACCORD GENUITY CORP., MONTREAL	3,13=		
(CCAM)	10,400	161.79	0.0156
CANACCORD GENUITY CORP.	1,143	17.17	0.0150
CANTOR FITZGERALD & CO INC, NEW YORK	05.500	007.00	0.0070
	35,500	967.00	0.0272
CANTOR FITZGERALD CO. CARNEGIE A S	9,500	95.00	0.0100
CARNEGIE ASA, OSLO	6,900	102.75	0.0149
CARNEGIE ASA, OSLO CARNEGIE INVESTMENT BANK AB	66,400	1,076.20	0.0162
CARNEGIE INVESTMENT BANK AB CARNEGIE SECS LTD, HELSINKI	92,500	3,659.01	0.0396
(CASFFIH1)	35,800	516.14	0.0144
CARNEGIE SECURITIES FINLAND	50,800	479.41	0.0094
CHINA INTERNATIONAL CAPITAL CO	22,000	153.68	0.0070
CHINA INTL CAP CORP HK SECS, HONG KONG	58,400	744.22	0.0127
CITIBANK N.A., LONDON	2,587	327.05	0.1264
CITIBANK, LUXEMBOURG	2,341	250.20	0.1069
CITIBANK, NY	7,231	78.84	0.0109

Schedule of Commissions (continued) For the Fiscal Year Ended June 30, 2021

Brokerage Firm	Shares / Par	Base Commissions	Base Comm Cost / Share
CITIGROUP GLOBAL MARKET LTD,	Silales / Pai	Commissions	Cost / Snare
LONDON	2,550	13.13	0.0051
CITIGROUP GLOBAL MARKETS INC, NEW	_,000		0.000.
YORK	14,568	465.34	0.0319
CLSA SINGAPORE PTE LTD.	28,100	1,641.69	0.0584
COWEN AND CO LLC, NEW YORK	16,069	642.76	0.0400
CRAIG - HALLUM	1,600	32.00	0.0200
CREDIT INDUSTRIEL ET COMMERCIAL	400	113.18	0.2830
CREDIT INDUSTRIEL ET COMMERCIAL, PARIS	14,200	905.44	0.0638
CREDIT LYONNAIS SECS (ASIA), HONG KONG	158,700	3,036.37	0.0191
CREDIT LYONNAIS SECS, SINGAPORE	46,000	2,707.13	0.0589
CREDIT LYONNAIS SECURITIES (USA) INC	5,429	108.58	0.0200
CREDIT LYONNAIS SECURITIES (ASIA)	34,700	613.71	0.0177
CREDIT MUTUEL -CIC BANQUES	7,500	459.96	0.0613
CREDIT MUTUEL-CIC BANQUES, PARIS	22,200	591.59	0.0266
CREDIT SUISSE (EUROPE), LONDON	150,154	1,846.58	0.0123
CREDIT SUISSE SECURITIES (EUROPE) LIMITED	647	41.58	0.0643
CREDIT SUISSE SECURITIES (USA) LLC	144,630	2,838.05	0.0196
CREDIT SUISSE, NEW YORK (CSUS)	210,052	4,754.39	0.0226
D			
D CARNEGIE AB, STOCKHOLM	99,000	7,339.72	0.0741
DAIWA CAPITAL MARKETS AMERICA INC.	130,900	5,409.82	0.0413
DAIWA SECS AMER INC, NEW YORK	137,100	7,147.01	0.0521
DANSKE BANK A.S.	37,300	1,827.95	0.0490
DEN DANSKE BANK, COPENHAGEN	94,200	3,833.46	0.0407
DNB NOR MARKETS CUSTODY, OSLO	2,096	228.25	0.1089
E			
EXANE S.A.	18,806	251.90	0.0134
EXANE, PARIS (EXANFRPP)	36,471	955.93	0.0262
F			
FOKUS BANK, TRONDHEIM	49,500	918.79	0.0186
G			
GOLDMAN SACHS & CO, NY	592,499	6,534.12	0.0110
GOLDMAN SACHS CO LLC	339,561	4,471.66	0.0132
GOLDMAN SECH INTL, LONDON (GSILGB2X)	2,567	335.64	0.1308
GUGGENHEIM CAPITAL MARKETS LLC, NEW YORK	3,900	78.00	0.0200

Schedule of Commissions (continued) For the Fiscal Year Ended June 30, 2021

Brokerage Firm	Shares / Par	Base Commissions	Base Comm Cost / Share
Н			
HAITONG INTERNATIONAL SECURITIES			
COMPANY	188,100	2,500.34	0.0133
HAITONG INTL SEC SO LTD, HONG KONG	256,600	4,017.95	0.0157
HSBC BANK PLC	5,063	101.26	0.0200
HSBC BANK PLC (MIDLAND BK) (JAC), LONDON	1.010.000	4.040.00	0.0004
HSBC SECS INC, NEW YORK	1,912,009	4,613.96	0.0024
HSBC SECURITIES (USA) INC, NEW YORK	1,372	637.01	0.4643
HOBE SECURITIES (USA) INC, NEW YORK	17,387	579.72	0.0333
ICHIYOSHI SEC CO LTD, TOKYO	00.000	1 470 00	0.0007
ICHIYOSHI SECURITIES CO, LTD	38,200	1,478.36	0.0387
INSTINET	174,500	13,350.46	0.0765
INSTINET CLEARING SER INC, NEW YORK	213,848	2,167.48	0.0101
INSTINET EUROPE LIMITED, LONDON	1,192,046	11,920.46	0.0100
INSTINET PACIFIC LIMITED	29,400	4,491.90	0.1528
INSTINET PACIFIC LTD, HONG KONG	80,700	674.21	0.0084
INSTINET FACIFIC LTD, HONG KONG	11,600	167.76	0.0145
INTERACTIVE BROKERS LLC, GREENWICH	62,300	2,051.41	0.0329
INVESTEC BANK PLC	49,600	1,488.00	0.0300
	64,940	564.51	0.0087
INVESTEC SECURITIES (331), LONDON INVESTMENT TECHNOLOGY GROUP LTD,	203,686	1,807.24	0.0089
DUBLIN	4,438	205.72	0.0464
J	, , ,		
J.P. MORGAN SEC LED STOCK LENDING, LONDON	2,300	445.55	0.1937
J.P. MORGAN SECS LTD, LONDON	562,464	13,514.30	0.0240
J.P. MORGAN SECURITIES INC	1,282	25.64	0.0200
J.P. MORGAN SECURITIES INC, NEW YORK	6,055	48.43	0.0080
J.P. MORGAN SECURITIES LIMITED	9,300	1,470.66	0.1581
J.P. MORGAN SECURITIES LLC	59,029	472.22	0.0080
J P MORGAN SECURITIES PLC	710,342	18,205.02	0.0256
J P MORGAN SECURITIES, HONG KONG	50,500	744.84	0.0147
JEFFERIES & CO INC, NEW YORK	153,386	4,105.27	0.0268
JEFFERIES & CO LTD, LONDON	597,934	1,167.61	0.0020
JEFFERIES INTERNATIONAL LTD	12,988	68.43	0.0053
JEFFERIES LLC	48,138	479.80	0.0100
JOH BERENBERG GOSSLER AND CO KG	13,200	881.91	0.0668
JONES TRADING INST SVCS LLC, NEW YORK	303,900	8,913.00	0.0293
JONES TRADING INSTITUTIONAL SERVICES	300,000	3,010.00	0.0200
LLC	132,200	3,306.37	0.0250

Schedule of Commissions (continued) For the Fiscal Year Ended June 30, 2021

Brokerage Firm	Shares / Par	Base Commissions	Base Comm Cost / Share
JONES TRADING INSTL SVCS LLC,	Onares / Lai	301111113310113	Oost / Onare
WESTLAKE	1,800	27.42	0.0152
J P MORGAN SECURITIES (ASIA PACIFIC)			
LTD	342,100	2,517.54	0.0074
K			
KEPLER CHEUVREUX	8,100	477.51	0.0590
KEPLER EQUITIES, PARIS	213,143	2,325.90	0.0109
L			
LIQUIDNET CANADA INC	57,100	428.60	0.0075
LIQUIDNET CANADA INC, TORONTO	234,405	1,831.58	0.0078
LIQUIDNET EUROPE LIMITED	1,341,749	4,417.70	0.0033
LIQUIDNET EUROPE LIMITED LONDON	1,104,211	10,757.29	0.0097
LIQUIDNET INC	43,100	431.00	0.0100
LIQUIDNET INC, NEW YORK	36,400	364.00	0.0100
M			
MACQUARIE BANK LIMITED	260,000	4,758.03	0.0183
MACQUARIE BANK LIMITED, SYDNEY	13,700	622.66	0.0454
MACQUARIE CAPITAL (USA) INC	1,402	28.04	0.0200
MERRILL LYNCH & CO INC ATLAS GLOBAL,			
NY	5,321	176.07	0.0331
MERRILL LYNCH INTERNATIONAL	553,299	4,264.58	0.0077
MERRILL LYNCH INTL LONDON EQUITIES	775,696	10,922.72	0.0141
MERRILL LYNCH PIERCE FENNER SMITH INC NY	115,906	30,091.28	0.2596
MITSUBSHI UFJ SECURITIES (USA)	37,900	2,302.52	0.0608
MITSUBSHI UFJ SECURITIES, NEW YORK	75,500	2,689.85	0.0356
MIZUHO SECURITIES USA INC	41,900	2,369.59	0.0566
MIZUHO SECURITIES USA INC, NEW YORK	46,811	2,948.54	0.0630
MORGAN J P SECS INC, NEW YORK	25,948	772.18	0.0298
MORGAN STANLEY & CO INC, NY	672,988	12,172.36	0.0181
MORGAN STANLEY CO INCORPORATED	252,855	6,281.89	0.0248
N	202,000	0,201.00	0.0240
NATIONAL FINANCIAL SERVICES			
CORPORATION	12,552	62.78	0.0050
NATIONAL FINL SVCS CORP, NEW YORK	16,517	82.63	0.0050
NBC CLEARING SERVICES INCORPORATED	7,712	116.10	0.0151
NBCN INC, TORONTO (NBCS)	11,900	193.09	0.0162
NEEDHAM & CO LLC, NEW YORK	1,500	30.00	0.0200
NUMIS SECURITIES INC.	234,300	1,268.52	0.0054
NUMIS SECURITIES INC, NEW YORK	141,100	1,679.92	0.0119
0			
ODDO ET CIE	3,300	437.11	0.1325

Schedule of Commissions (continued) For the Fiscal Year Ended June 30, 2021

Brokerage Firm	Shares / Par	Base Commissions	Base Comm Cost / Share
ODDO ET CIE, PARIS	12,191	1,280.23	0.1050
P			
PAREL	6,300	481.91	0.0765
PAREL, PARIS	1,600	243.02	0.1519
PEEL HUNT LLP	64,900	251.48	0.0039
PEEL HUNT LLP, LONDON	55,900	1,109.92	0.0199
PERSHING LLC, JERSEY CITY	41,093	1,428.54	0.0348
PERSHING SECURITIES LIMITED	302,665	6,460.80	0.0213
PERSHING SECURITIES LTD, LONDON	805,145	12,023.31	0.0149
R			
RBC CAPITAL MARKETS, LLC, NEW YORK	18,553	148.42	0.0080
RBC DOMINION SEC INC, TORONTO (DOMA)	4,755	75.62	0.0159
REDBURN (EUROPE) LIMITED	13,300	53.55	0.0040
REDBURN PARTNERS LLP, LONDON	24,106	1,903.87	0.0790
ROBERT W. BAIRD CO. INCORPORATED	27,165	567.30	0.0209
ROYAL BANK OF CANADA EUROPE LTD, LONDON	4,583	47.98	0.0105
S			
SANFORD C BERNSTEIN & CO INC, LONDON	29,895	821.58	0.0275
SANFORD C BERNSTEIN CO LLC	35,800	1,074.00	0.0300
SANFORD C BERNSTEIN AND CO. LLC	19,778	395.56	0.0200
SANTANDER BANCO DE EMISIONES, SPAIN	6,546	206.84	0.0316
SCOTIA CAPITAL INC	2,600	19.54	0.0075
SCOTIA CAPITAL MKTS, TORONTO	12,800	98.45	0.0077
SIDOTI AND COMPANY LLC, NEW YORK	700	21.00	0.0300
SKANDINAVISKA ENSKILDA BANKEN	70,700	2,409.65	0.0341
SKANDINAVISKA ENSKILDA BANKEN, LONDON	141,900	1,711.81	0.0121
SKANDINAVISKA ENSKILDA BANKEN, COPENHAGEN			
SKANDINAVISKA ENSKILDA BANKEN,	2,700	476.34	0.1764
STOCKHOLM	62,200	2,812.90	0.0452
SMBC SECURITIES INC	45,800	2,210.33	0.0483
SMBC SECURITIES, INC NEW YORK	78,400	2,968.56	0.0379
SOCIETE GENERALE LONDON BRANCH	3,738	37.38	0.0100
SOCIETE GENERALE, PARIS	3,666	46.67	0.0127
STIFEL, NICOLAUS	2,331	46.62	0.0200
STIFEL, NICOLAUS CO INC	27,584	551.68	0.0200
STIFEL, NICOLAUS EUROPE LIMITED, LONDON	57,595	8.39	0.0001

Schedule of Commissions (continued) For the Fiscal Year Ended June 30, 2021

Brokerage Firm	Shares / Par	Base Commissions	Base Comm Cost / Share
STIFEL, NICOLAUS AND CO, ST LOUIS	4,200	51.60	0.0123
SUNTRUST CAPITAL MARKETS, INC., NEW YORK	2,600	52.00	0.0200
SUNTRUST CAPITAL MARKETS, INC.	2,200	44.00	0.0200
SVENSKA HANDELSBANKEN	26,900	1,196.11	0.0445
SVENSKA HANDELSBANKEN, STOCKHOLM	136,310	3,502.52	0.0257
Т			
TORONTO DOMINION SEC, TORONTO	5,400	83.54	0.0155
TORONTO DOMINION SECURITIES INC	3,800	57.28	0.0151
U			
UBS AG	519	5.06	0.0097
UBS EQUITIES, LONDON	7,057	1,093.20	0.1549
UBS SECURITIES CANADA, TORONTO (BWIT)	9,231	148.80	0.0161
UBS SECURITIES LLC, STAMFORD	134,158	2,400.09	0.0179
W			
WELLS FARGO BANK N.A.	36,323	726.46	0.0200
WELLS FARGO SECURITIES LLC, CHARLOTTE	26,784	1,071.36	0.0400
TOTAL	20,637,291	\$ 368,103.33	\$ 0.0178

Investment Summary

PENSION - INCLUDES THE 401(H) INVESTMENTS

As of June 30, 2021 (Dollars in Thousands)

Type of Investments	Fair Value	% of Portfolio
Public equity	\$ 2,184,636	46.8%
Investment grade bonds	524,734	11.2
Private equity	482,920	10.3
Core real estate	206,971	4.4
Immunized cash flows	182,193	3.9
Growth real estate	151,532	3.2
Private real asset	61,167	1.3
Long-term government bonds	134,975	2.9
Private debt	138,777	3.0
Cash and cash equivalents	90,343	1.9
Emerging market bonds	93,748	2.0
Treasury inflation-protected securities (TIPS)	88,628	1.9
High yield bonds	89,302	1.9
Market neutral strategies	143,761	3.1
Commodities	93,694	2.0
Venture capital	9,205	0.2
TOTAL FAIR VALUE	\$ 4,676,586	100.0%

The amounts presented above may vary from the amounts presented in the financial statements, due to the investment summary presenting amounts at the manager level and the financial statements presenting amounts at the security level.

Includes cash to support synthetic exposure.

HEALTHCARE - 115 SUBTRUSTS

TOTAL FAIR VALUE

As of June 30, 2021 (Dollars in Thousands)

Type of Investments	Fair Value	% of Portfolio
Public equity	\$ 149,800	60.3%
Investment grade bonds	38,280	15.4
Long-term government bonds	12,446	5.0
Core real estate	20,938	8.4
Cash and cash equivalents	230	0.1
Short-term investment grade bonds	13,176	5.3
Commodities	13,798	5.5

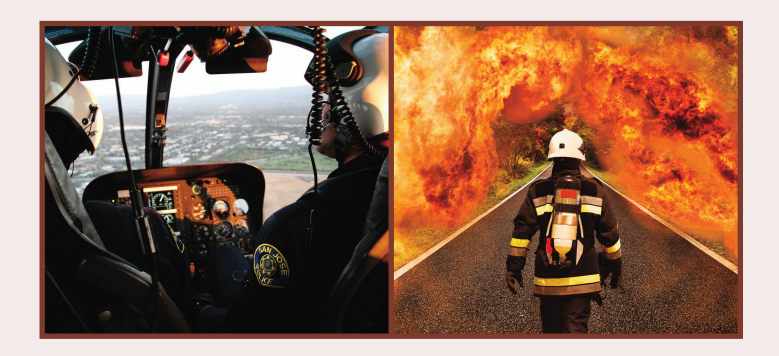
The amounts presented above may vary from the amounts presented in the financial statements, due to the investment summary presenting amounts at the manager level and the financial statements presenting amounts at the security level.

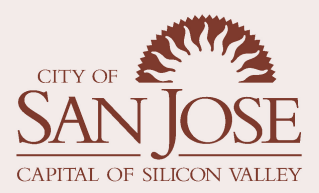
\$

248,668

100.0%

ACTUARIAL SECTION





Pension Trust and Postemployment HealthcareTrust Funds of the City of San José, California



Classic Values, Innovative Advice

September 9, 2020

Board of Administration City of San José Police and Fire Department Retirement Plan 1737 North 1st Street, Suite 580 San José, CA 95112

Dear Members of the Board:

The purpose of this letter is to provide the certification for the Actuarial Section of the Comprehensive Annual Financial Report (CAFR) for the City of San José Police and Fire Department Retirement Plan (Plan) with respect to pension benefits.

Actuarial Valuation Used for Funding Purposes

Actuarial valuations are performed annually. The most recent actuarial valuation was performed as of June 30, 2019. Please refer to that report for additional information related to the funding of the Plan.

We prepared the following schedules for inclusion in the Actuarial Section of the CAFR based on the June 30, 2019 actuarial valuation. All historical information prior to the June 30, 2011 actuarial valuation shown in these schedules is based on information reported by the prior actuary, The Segal Group, Inc.

- Summary of Actuarial Assumptions and Methods
- Schedule of Active Member Valuation Data
- Schedule of Retirees and Beneficiaries Added to and Removed from Rolls
- Analysis of Financial Experience
- Schedule of Funded Liabilities by Type
- Schedule of Funding Progress
- Summary of Plan Provisions

The funding ratios shown in the schedule of funded liabilities by type and the schedule of funding progress exhibits are ratios compared to the funding target and are for the purpose of evaluating funding progress in a budgeting context. These ratios are not appropriate for measuring or assessing the sufficiency of Plan assets to cover the estimated cost of settling the Plan's benefit obligations.

The Board of Administration is responsible for establishing and maintaining the contribution policy for the Plan. The actuarial methods and assumptions used in the actuarial valuation are adopted by the Board of Administration with advice from the actuary. In our opinion, the assumptions and methods used in the actuarial valuation for funding purposes are consistent with applicable Actuarial Standards of Practice. The actuarial cost method and the actuarial assumptions used for funding purposes are the same as those used for financial reporting purposes.

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Actuary's Certification Letter - Pension (continued)

Board of Administration September 9, 2020 Page 2

Actuarial Valuation Used for Financial Reporting Purposes

For financial reporting purposes, the Total Pension Liability is based on the June 30, 2019 actuarial valuation updated to the measurement date of June 30, 2020. The Board changed some of the demographic assumptions used in the June 30, 2019 valuation based on an experience study. These changes are reflected effective July 1, 2019 for financial reporting purposes. There were no significant events between the valuation date and the measurement date, so the update procedures only include the addition of service cost and interest cost offset by actual benefit payments.

Please refer to our GASB 67/68 report as of June 30, 2020 for additional information related to the financial reporting of the Plan. We prepared the following schedules for inclusion in the Financial Section of the CAFR based on the June 30, 2020, GASB 67/68 report.

- Change in Net Pension Liability
- Sensitivity of Net Pension Liability to Changes in Discount Rate
- Schedule of Changes in Net Pension Liability and Related Ratios
- Notes to the Schedule of Employer Contributions

Reliance on the Information Provided by the Plan and Compliance with ASOPs and GAAP

In preparing our valuations and the schedules for the CAFR, we relied on information (some oral and some written) supplied by the City of San José Office of Retirement Services. This information includes, but is not limited to, the plan provisions, employee data, and financial information. We performed an informal examination of the obvious characteristics of the data for reasonableness and consistency in accordance with Actuarial Standard of Practice No. 23.

Future actuarial measurements for funding and financial reporting purposes may differ significantly from the current measurements presented in this CAFR due to such factors as the following: plan experience differing from that anticipated by the assumptions; changes in assumptions; and, changes in plan provisions or applicable law.

This letter and the schedules named above have been prepared in accordance with generally recognized and accepted actuarial principles and practices and our understanding of the Code of Professional Conduct and applicable Actuarial Standards of Practice set out by the Actuarial Standards Board as well as applicable laws and regulations. The schedules provided for financial reporting purposes have been prepared in accordance with our understanding of generally accepted accounting principles as promulgated by the GASB. Furthermore, as credentialed actuaries, we meet the Qualification Standards of the American Academy of Actuaries to render the opinion contained in this letter and these exhibits. This letter does not address any contractual or legal issues. We are not attorneys and our firm does not provide any legal services or advice.



Actuary's Certification Letter - Pension (continued)

Board of Administration September 9, 2020 Page 3

This letter and the schedules named above were prepared for the Plan for the purposes described herein. Other users of this information are not intended users as defined in the Actuarial Standards of Practice, and Cheiron assumes no duty or liability to any other user.

Sincerely, Cheiron

William R. Hallmark, ASA, EA, FCA, MAAA

Consulting Actuary

Anne D. Harper, FSA, EA, MAAA Principal Consulting Actuary

Timothy S. Doyle, ASA, EA, MAAA

Associate Actuary



Actuarial Assumptions and Methods

DEFINED BENEFIT PENSION

Actuarial Assumptions

The economic assumptions used in this report was adopted by the Board of Administration with the actuary's input at the December 3, 2020 Board meeting. All other assumptions were adopted at the November 7, 2019 Board meeting based on recommendations from the actuary's experience study covering plan experience through June 30, 2019. Please refer to the experience study for the rationale for each of the assumptions.

1) Discount Rate

6.625% net of investment expenses. The long-term expected return on assets based on Meketa's capital market assumptions for a 10-year and 20-year time horizons are 6.11% and 7.05%, respectively.

2) Wage Inflation

Reflect currently bargained across-the-board increases and 3.00% per annum (0.75% real wage growth) thereafter. For the valuation, Fire members have bargained increases of 4.25% for FYE 2021 and 2022 and 3.00% for FYE 2023. Police members bargaining agreement has expired.

3) Price Inflation 2.25% per annum.

4) Merit Salary Increase Rate

The following merit component is added to wage inflation, based on an individual member's years of service:

TABLE B-1 SALARY MERIT INCREASES							
Years of Service	Merit / Longevity	Years of Service	Merit / Longevity	Years of Service	Merit / Longevity		
0	6.50%	4	4.50%	8	1.25%		
1	6.25%	5	3.75%	9	1.00%		
2	5.75%	6	2.75%	10	0.75%		
3	5.25%	7	1.75%	11 +	0.50%		

5) Family Composition

Percentage married is shown in the following Table B-2. Women are assumed to be three years younger than men.

TABLE B-2 PERCENTAGE MARRIED				
	Males	Females		
Percentage	85%	85%		

6) Rates of Termination

Rates of termination are shown in the following Table B-3. 75% of terminating employees are assumed to subsequently work for a reciprocal employer and receive 3.25% pay increases per year.

TABLE B-3 RATES OF TERMINATION								
Service	Police	Fire	Service	Police	Fire	Service	Police	Fire
0	13.75%	8.50%	7	5.50%	0.80%	14	2.75%	0.50%
1	11.75%	4.00%	8	5.00%	0.70%	15	2.25%	0.50%
2	10.00%	2.75%	9	4.75%	0.60%	16	1.75%	0.50%
3	8.50%	1.75%	10	4.50%	0.50%	17	1.50%	0.50%
4	7.50%	1.25%	11	4.25%	0.50%	18	1.25%	0.50%
5	6.75%	1.00%	12	3.75%	0.50%	19+	1.00%	0.50%
6	6.00%	0.90%	13	3.25%	0.50%			

Termination rates do not apply once a member is eligible for retirement.

DEFINED BENEFIT PENSION (continued)

7) Rates of Disability

For Police, disability rates are equal to the CalPERS police industrial and non-industrial rates for public agencies multiplied by 90% for ages under 50 and 140% for ages 50 and older. For Fire, disability rates are equal to the CalPERS fire industrial and non-industrial rates for public agencies multiplied by 90% for ages under 50 and 180% for ages 50 and older. Sample disability rates of active participants are provided in Table B-4. 100% of disabilities are assumed to be duty related.

TABLE B-4 RATES OF DISABILITY AT SELECTED AGES									
Age	25	30	35	40	45	50	55	60	65
Police	0.16%	0.45%	0.74%	1.03%	1.32%	2.70%	6.88%	8.71%	10.47%
Fire	0.03%	0.08%	0.15%	0.28%	0.50%	5.08%	7.54%	10.77%	14.84%

8) Rates of Mortality

Mortality rates for actives, retirees, beneficiaries, terminated vested, and reciprocals are based on the sex-distinct employee and annuitant mortality tables shown below. Future mortality improvements are reflected by applying the SOA MP-2019 projection scale on a generational basis from the base year of 2010 (2009 for beneficiary tables). It is assumed that 50% of active deaths are service related.

TABLE B-5 BASE MORTALITY TABLE						
Category	Category Male					
Healthy Retirees	1.002 times the 2010 Public Safety Above Median Income Mortality Table (Pub(s)-2010(A)) for healthy retirees	1.002 times the 2010 Public Safety Above Median Income Mortality Table (Pub(s)-2010(A)) for healthy retirees				
Disabled Retiree	0.915 times the Public Safety Mortality Table (PubS-2010) for disabled retirees	0.915 times the Public Safety Mortality Table (PubS-2010) for disabled retirees				
Beneficiaries	0.948 times the CalPERS 2009 Healthy Annuitant Mortality Table	1.048 times the CalPERS 2009 Healthy Annuitant Mortality Table				
Healthy Non-Annuitant	0.979 times the 2010 Public Safety Above Median Income Mortality Table (Pub(s)-2010(A)) for healthy employees	0.979 times the 2010 Public Safety Above Median Income Mortality Table (Pub(s)-2010(A)) for healthy employees				

9) Rates of Retirement

Rates of retirement are based on age and service according to the following Tables B-6, B-7, and B-8. Tier 1 rates only apply when the member is eligible for unreduced benefits. Tier 1 vested terminated members are assumed to retire at age 50 if they have 25 or more years of service or at age 55 if they have less than 25 years of service. Tier 2 vested terminated members are assumed to retire at age 57.

DEFINED BENEFIT PENSION (continued)

TABLE B-6 TIER 1 RATES OF RETIREMENT BY AGE AND SERVICE					
	Pol	lice	Fi	re	
Age	<30 Years	30+ Years	<30 Years	30+ Years	
50	55.0%	100.0%	35.0%	100.0%	
51	45.0%	100.0%	35.0%	100.0%	
52	40.0%	100.0%	35.0%	100.0%	
53	30.0%	100.0%	35.0%	100.0%	
54	30.0%	100.0%	35.0%	100.0%	
55	30.0%	100.0%	30.0%	100.0%	
56	30.0%	100.0%	25.0%	100.0%	
57	30.0%	100.0%	20.0%	100.0%	
58 - 61	50.0%	100.0%	27.5%	100.0%	
62+	100.0%	100.0%	100.0%	100.0%	

TABLE	TABLE B-7 POLICE TIER 2 RATES OF RETIREMENT BY AGE AND SERVICE					
Age	5 - 19 Years	20 - 24 Years	25 - 29 Years	30+ Years		
50 - 56	2.0%	2.0%	2.0%	5.0%		
57 - 59	7.5%	10.0%	20.0%	100.0%		
60 - 61	10.0%	20.0%	35.0%	100.0%		
62 - 64	25.0%	50.0%	75.0%	100.0%		
65+	100.0%	100.0%	100.0%	100.0%		

T.	TABLE B-8 FIRE TIER 2 RATES OF RETIREMENT BY AGE AND SERVICE						
Age	5 - 19 Years	20 - 24 Years	25 - 29 Years	30+ Years			
50 - 56	1.0%	1.0%	1.0%	2.5%			
57 - 59	5.0%	7.5%	15.0%	100.0%			
60 - 61	7.5%	15.0%	25.0%	100.0%			
62 - 64	20.0%	35.0%	50.0%	100.0%			
65+	100.0%	100.0%	100.0%	100.0%			

10) Administrative Expenses

For FYE 2021, administrative expenses are assumed to equal \$1,316 per member and are assumed to increase at the wage inflation assumption of 3.00% per annum. Historically, the administrative expenses were assumed to reduce the investment return assumption by 10 basis points which resulted in a higher normal cost. To maintain the same historic division of Tier 1 member and City contributions for administrative expenses for this valuation, members were allocated a portion of the administrative expenses equal to 3/11ths of the difference in normal cost that a 10 basis point reduction in the investment return assumption would cause. Tier 2 members pay 50 percent of administrative expenses.

11) Changes Since Last Valuation

New economic assumptions were adopted by the Board at the meeting on December 3, 2020. The discount rate was reduced from 6.75% to 6.625%; the price inflation was reduced from 2.50% to 2.25%; wage inflation was changed to match currently bargained increases and the ultimate wage inflation was reduced from 3.25% to 3.00%; and the amortization payment growth rate was reduced from 2.50% to 2.25%.

DEFINED BENEFIT PENSION (continued)

Contribution Allocation Procedure

The contribution allocation procedure primarily consists of an actuarial cost method, an asset smoothing method, and an amortization method as described below. All components of the contribution allocation procedure were established prior to the June 30, 2011 actuarial valuation except as specifically noted below.

1) Actuarial Cost Method

The Entry Age actuarial cost method was used for active employees, whereby the normal cost is computed as the level annual percentage of pay required to fund the retirement benefits between each member's date of hire and assumed retirement. The actuarial liability is the difference between the present value of future benefits and the present value of future normal cost. The unfunded actuarial liability is the difference between the actuarial liability and the actuarial value of assets.

2) Asset Valuation Method

For the purposes of determining the employer's contribution, the actuaries use an actuarial value of assets. The asset smoothing method dampens the volatility in asset values that could occur because of the fluctuations in market conditions. Use of an asset smoothing method is consistent with the long-term nature of the actuarial valuation process. Assets are assumed to be used exclusively for the provision of retirement benefits and expenses.

The actuarial value of assets is calculated by recognizing the deviation of actual investment returns compared to the expected return (6.875% for fiscal years ending 2017 and 2018, 7.00% for fiscal years ending 2015 and 2016, and 7.125% for fiscal year ending 2014) over a five-year period. The dollar amount of the expected return on the fair value of assets is determined using the actual contributions and benefit payments during the year. Any difference between this amount and the actual net investment earnings is considered a gain or loss.

Finally, the actuarial value of assets is restricted to a corridor between 80 percent and 120 percent of the fair value of assets.

3) Amortization Method

Actuarial gains and losses and plan changes are amortized over a 15-year period (16 years for gains and losses prior to June 30, 2016) beginning with the valuation date in which they first arise. Changes in methods and assumptions are amortized over a 20-year period (16 years for changes prior to June 30, 2011) beginning with the valuation date on which they are effective. Amortization payments are assumed to increase 2.50% each year. Some prior amortization periods were adjusted to smooth the pattern of future contributions.

DEFINED BENEFIT PENSION (continued)

	SCHEDU	ILE	OF ACTIVE MEME	BER	DATA	
Valuation Year	Active Count		Annual Payroll	ı	Monthly Average Pay	Percentage Change in Average Pay
2020	1,709	\$	240,798,000	\$	11,742	1.63%
2019	1,701		235,818,000		11,553	5.02%
2018	1,638		218,429,000		11,113	13.84%
2017	1,544		203,816,000		11,000	12.69%
2016	1,577		184,733,000		9,762	2.96%
2015	1,654		188,189,000		9,481	5.18%
2014	1,707		184,645,000		9,014	(1.13)%
2013	1,718		187,959,000		9,117	(0.48)%
2012	1,735		190,726,000		9,161	(11.51)%
2011	2,021		251,058,000		10,352	1.39%

	SCH	EDULE OF R	ETIREE	S AND BENE	EFICIAR	RIES ADDED T	O AND F	REMOVED FRO	OM ROLLS	
	Beginni	ng of Period	Adde	ed to Rolls	Remov	ed from Rolls	End	of Period	% Increase	Average
Period	Count	Annual Allowances	Count	Annual Allowances	Count	Annual Allowances	Count	Annual Allowances	In Annual Allowances	Annual Allowances
2019-2020	2,318	\$ 211,220	112	\$ 30,019	50	\$ 4,009	2,380	\$ 237,230	12.3%	\$ 99,676
2018-2019	2,250	211,220	122	17,005	54	3,922	2,318	224,303	6.2%	96,766
2017-2018	2,192	200,197	120	15,558	62	4,535	2,250	211,220	5.5%	93,876
2016-2017	2,149	190,897	87	11,816	44	2,516	2,192	200,197	4.9%	91,331
2015-2016	2,108	182,185	72	10,843	31	2,131	2,149	190,897	4.8%	88,831
2014-2015	2,032	170,872	115	13,700	39	2,387	2,108	182,185	6.6%	86,426
2013-2014	1,994	162,716	73	10,142	35	1,986	2,032	170,872	5.0%	84,091
2012-2013	1,942	154,381	91	10,259	39	1,924	1,994	162,716	5.4%	81,603
2011-2012	1,885	144,139	88	11,583	31	1,341	1,942	154,381	7.1%	79,496
2010-2011	1,810	131,014	133	15,384	58	2,259	1,885	144,139	10.0%	76,466

Annual allowances in thousands

DEFINED BENEFIT PENSION (continued)

In the table below, non-recurring items include changes in assumptions and changes in plan provisions.

	, , , ,	ANALYSIS OF FINA	ANCIAL EXPERIEN	ICE								
	Gain or (Loss) for Year(s) Ending on Valuation Date Due To:											
Actuarial Valuation Date	Investment Income	Total Experience										
6/30/2020	\$ (89,538)	19,032	\$ (70,506)	\$ (73,524)	\$ (144,030)							
6/30/2019	(116,232)	(27,406)	(143,638)	(80,853)	(224,491)							
6/30/2018	(53,615)	13,448	(40,167)	(76,425)	(116,592)							
6/30/2017	(50,882)	(57,971)	(108,853)	127,571	18,718							
6/30/2016	(106,785)	(54,528)	(161,313)	(72,680)	(233,993)							
6/30/2015	2,806	7,291	10,097	(90,004)	(79,907)							
6/30/2014	78,462	(14,678)	63,784	(55,787)	7,997							
6/30/2013	(92,499)	11,115	(81,384)	(28,233)	(109,618)							
6/30/2012	(172,759)	39,432	(133,327)	(75,220)	(208,548)							
6/30/2011	(96,473)	278,051	181,578	12,360	193,938							

Dollar amounts in thousands

		SCHEDULE	OF FUNDED	LIABILITIES E	BY TYPE		
	Actua	rial Liability fo	r:				
Actuarial Valuation	Active Member Contributions	Portion of Actuarial Liability Covered by Reported Assets					
Date	(A)	(B)	(C)		(A)	(B)	(C)
6/30/2020	315,240	\$ 3,655,447	\$ 1,264,648	\$ 3,851,948	100%	97%	0%
6/30/2019	308,023	3,446,977	1,233,427	3,706,302	100%	99%	0%
6/30/2018	304,454	3,227,859	1,164,115	3,596,590	100%	100%	6%
6/30/2017	299,933	3,050,871	1,113,598	3,439,922	100%	100%	8%
6/30/2016	294,535	2,999,773	1,061,682	3,303,550	100%	100%	1%
6/30/2015	285,538	2,819,410	953,462	3,212,776	100%	100%	11%
6/30/2014	288,227	2,585,611	939,987	3,025,101	100%	100%	16%
6/30/2013	280,727	2,452,728	844,576	2,771,924	100%	100%	5%
6/30/2012	276,047	2,310,295	811,450	2,703,539	100%	100%	14%
6/30/2011	260,172	2,174,044	761,791	2,685,721	100%	100%	33%

Dollar amounts in thousands

DEFINED BENEFIT PENSION (continued)

		SCHEDULE	OF FUNDING PI	ROGRESS		
Actuarial Valuation Date	Actuarial Value of Assets	Actuarial Liability (AL)	Unfunded AL (UAL)	Funded Ratio	Covered Payroll	UAL as a % of Covered Payroll
6/30/2020	\$ 3,851,948	\$ 5,235,335	\$ 1,383,387	73.6%	\$ 240,798	574.5%
6/30/2019	3,706,302	4,988,427	1,282,125	74.3%	235,818	543.7%
6/30/2018	3,596,590	4,696,428	1,099,838	76.6%	218,429	503.5%
6/30/2017	3,439,922	4,464,402	1,024,480	77.1%	203,816	502.6%
6/30/2016	3,303,550	4,355,990	1,052,440	75.8%	194,072	542.3%
6/30/2015	3,212,776	4,058,410	845,634	79.2%	184,733	457.8%
6/30/2014	3,025,101	3,813,825	788,724	79.3%	188,189	419.1%
6/30/2013	2,771,924	3,578,031	806,107	77.5%	184,645	436.6%
6/30/2012	2,703,539	3,397,792	694,253	79.6%	187,959	369.4%
6/30/2011	2,685,721	3,196,007	510,286	84.0%	190,726	267.5%

Dollar amounts in thousands

Summary of Pension Plan Provisions - Tier 1

1) Membership Requirement

Participation in the Plan is immediate upon the first day of employment with the City of San José as a police officer or fire fighter except for the following:

- a. Independent contractors;
- b. Person in City service principally for training or educational purposes;
- c. Auxiliary or voluntary police officers or fire fighters;
- d. Part-time or non-salaried employees; and
- e. Employees receiving credit in any other retirement or pension system.

Persons eligible for Tier 1 membership include:

- a. Any police officer hired prior to August 4, 2013 or any firefighter hired prior to January 2, 2015;
- b. Any person who was a member of this Plan as an employee of the police department prior to August 4, 2013, and terminated employment with the City, and returned to employment with the City in a position covered by this Plan on or after August 4, 2013;
- c. Any person who was a member of this Plan as an employee of the fire department prior to January 2, 2015, and terminated employment with the City, and returned to employment with the City in a position covered by this Plan on or after January 2, 2015;
- d. Any person accepting employment in the police department or fire department of the City on or after January 1, 2013, who is otherwise eligible for this Plan and who was an active member in another California public retirement system with which this Plan has reciprocity under Part 16, and who has a break in service of less than six months from that covered employment and employment with the City.

2) Final Compensation

The highest 12 consecutive months of compensation in covered employment. However, in determining final compensation, no compensation in the last 12 months of employment that exceeds 108% of compensation during the 12 months immediately preceding the last 12 months shall be considered. Compensation excludes overtime pay and expense allowances.

3) Credited Service

Years of service in covered employment plus service purchased for military leave of absence, Federated service, and unpaid leaves of absence.

4) Contributions

Member:

The amount needed to fund 3/11ths of normal cost calculated under the Entry Age actuarial cost method plus the amortization payment on the February 4, 1996 benefit improvement. For Police members, there is an additional amortization payment for member contributions not made for the last 6 months of 2006.

Employer:

The Employer contributes the remaining amounts necessary to fund the Plan in accordance with the Board's funding policy.

5) Service Retirement

Eligibility

Age 55 with 20 years of service, age 50 with 25 years of service, age 70 with no service requirement, or any age with 30 years of service. Reduced benefits are also available at age 50 with 20 years of service.

Summary of Pension Plan Provisions - Tier 1 (continued)

<u>Benefit</u>

Police: 2.5% of final compensation for each year of credited service up to 20 years plus 4.0% of final

compensation for each year of credited service in excess of 20, subject to a maximum of 90% of

final compensation.

Fire: For members with less than 20 years of service, 2.5% of final compensation for each year of

credited service. For members with 20 or more years of service, 3.0% of final compensation for

each year of service, subject to a maximum of 90% of final compensation.

6) Service Connected Disability Retirement

Eligibility

No age or service requirement.

Benefit

Police: 50% of final compensation plus 4.0% of final compensation for each year of credited service in

excess of 20, subject to a maximum of 90% of final compensation.

Fire: For members with less than 20 years of service, 50% of final compensation. For members with

20 or more years of service, 3.0% of final compensation for each year of service, subject to a

maximum of 90% of final compensation.

7) Non-Service Connected Disability Retirement

Eligibility

Two years of service.

Benefit

For members with less than 20 years of service, 32% of final compensation plus 1% of final compensation for each year of service in excess of two. For members with 20 or more years of service, the benefit amount equals the amount that would be calculated under the service retirement formula.

8) Non-Service Connected Death

Less than 2 years of service:

Lump sum benefit equal to the greater of accumulated employee contributions with interest or \$1,000.

Disabled retirees or members ineligible for service retirement:

Spouse receives 24.0% of final compensation plus 0.75% of final compensation for each year of service in excess of two, subject to a maximum of 37.5% of final compensation. If a member has eligible dependent children, an additional benefit is payable as follows:

1 Child: 25.0% of final compensation
2 Children: 37.5% of final compensation
3+ Children: 50.0% of final compensation

The total benefit payable to a family is limited to 75.0% of final compensation.

If a member does not have a spouse or eligible dependent children, a lump sum benefit equal to the greater of accumulated employee contributions with interest or \$1,000.

Service retirees or members eligible for service retirement:

Spouse receives the greater of 37.5% of final compensation or 50.0% of the member's service retirement benefit, subject to a maximum of 42.5% of final compensation for Police and 45% of final compensation for Fire. Eligible dependent children will receive the same benefit as defined under the non-service connected death for disabled retirees or members ineligible for service retirement. The total benefit payable to a family is limited to 75.0% of final compensation.

Summary of Pension Plan Provisions - Tier 1 (continued)

9) Service-Connected Death

Spouse receives the greater of 37.5% of final compensation or 50.0% of the member's service retirement benefit, subject to a maximum of 42.5% of final compensation for Police and 45.0% of final compensation for Fire. If a member has eligible dependent children, an additional benefit of 25.0% of final compensation is payable for each eligible dependent child. The total benefit payable to a family is limited to 75.0% of final compensation.

10) Termination Benefits

Less than 10 years of service:

Lump sum benefit equal to the accumulated employee contributions with interest at 2.0% per annum.

10 or more years of credited service:

The amount of the service retirement benefit, payable at the later of age 55 or 20 years from date of membership.

11) Post-retirement Cost-of-Living Benefit

Benefits are increased every February 1 by 3.0%.

12) Changes Since Last Valuation

None.

Summary of Pension Plan Provisions - Tier 2

1) Membership Requirement

Any police officer who is hired by the City on or after August 4, 2013, or any fire fighter who is hired by the City on or after January 2, 2015, and who does not meet the eligibility requirements for Tier 1.

2) Final Compensation

The highest average monthly compensation of the member during any thirty-six consecutive months of covered employment. Compensation excludes overtime pay and expense allowances.

3) Credited Service

One year of service credit is given for 2,080 or more hours of City service rendered in any calendar year. A partial year (fraction with the numerator equal to the hours worked, and the denominator equal to 2,080) is given for each calendar year with less than 2,080 hours worked.

4) Member Contributions

50% of total Tier 2 contributions to the pension plan, including, but not limited to administrative expenses, normal cost and unfunded actuarial liability. Increases in members' unfunded actuarial liability contribution are limited to one-third of one percent of compensation each year. Contributions cannot be less than 50% of normal cost.

5) Unreduced Service Retirement

Eligibility:

Age 57 with 5 years of service.

Benefit - Member:

2.4% of final compensation for each year of credited service up to 20 years, plus 3.0% of final compensation for each year of credited service between 20 years and 25 years, plus 3.4% of final compensation for each year of credited service in excess of 25 years, subject to a maximum of 80.0% of final compensation.

Benefit - Survivor:

50% joint and survivor annuity.

6) Early Service Retirement

Eligibility:

Age 50 with 5 years of service.

Benefit - Member:

Reduced 7% per year for each year between age 57 and the member's age at retirement.

7) Service-Connected Disability Retirement

Eligibility:

No age or service requirement.

Benefit - Member:

The greater of:

- Monthly benefit equivalent to 50% of final compensation.
- The service retirement benefit, if eligible for service retirement.
- A service retirement benefit actuarially reduced from age 50, if not eligible for service retirement.

Summary of Pension Plan Provisions - Tier 2 (continued)

8) Non-Service Connected Disability Retirement

Eligibility:

Five years of service.

Benefit - Member:

1.8% of final compensation for each year of credited service if less than age 50, or the service pension benefit if older than age 50.

9) Death Before Retirement

If death occurs before retirement eligibility is reached and after two years of service:

Monthly benefit equal to 24% of final compensation plus 0.75% of final compensation for each year of service in excess of two, up to a maximum of 37.5% of final compensation.

If death occurs after retirement eligibility is reached:

Benefit equivalent to what the employee would have received if retired at the time of death.

Employees killed in the line of duty:

Monthly benefit equal to the greater of:

- 37.5% of final compensation or
- 50.0% of what the employee would have received if retired at the time of death.

10) Withdrawal Benefits

Less than five years of credited service:

Lump sum benefit equal to the accumulated employee contributions with interest.

Five or more years of credited service:

The amount of the service retirement benefit, actuarially reduced for early retirement, and payable when retirement eligibility is reached.

11) Benefit Forms

Retiree may choose an optional settlement at retirement that reduces their allowance to provide a higher survivorship allowance to their spouse/domestic partner.

12) Post-retirement Cost-of-Living Benefit

Benefits are increased every April 1 by the change in the December CPI-U for San José-San Francisco-Oakland, subject to a cap of 2.0%. The first COLA after retirement shall be prorated based on the number of months retired.

13) Changes Since Last Valuation

There have been no changes in Plan provisions since the last valuation.

Actuary's Certification Letter - Police OPEB



Classic Values, Innovative Advice

September 22, 2020

Board of Administration City of San José Police and Fire Department Retirement Plan 1737 North 1st Street, Suite 580 San José, CA 95112

Dear Members of the Board:

The purpose of this letter is to provide the certification for the Actuarial Section of the Comprehensive Annual Financial Report (CAFR) for the City of San José Police and Fire Department Retirement Plan with respect to Other Postemployment Benefits (OPEB) provided through the City of San José Police Department Postemployment Healthcare Plan ("Plan").

Actuarial Valuation Used for Funding Purposes

Actuarial valuations are performed annually, and the most recent actuarial valuation was performed as of June 30, 2019. Please refer to that report for additional information related to the funding of the Plan.

We prepared the following schedules for inclusion in the Actuarial Section of the CAFR based on the June 30, 2019 actuarial valuation. All historical information prior to the June 30, 2011 actuarial valuation shown in these schedules is based on information reported by the prior actuary, The Segal Group, Inc.

- Summary of Actuarial Assumptions and Methods
- Schedule of Active Member Valuation Data
- Schedule of Retirees and Beneficiaries Added to and Removed from Rolls
- Member Benefit Coverage Information
- Analysis of Financial Experience
- Schedule of Funding Progress
- Summary of Key Substantive Plan Provisions

The funding ratios shown in the member benefit coverage information and the schedule of funding progress exhibits are ratios compared to the funding target and are for the purpose of evaluating funding progress in a budgeting context. These ratios are not appropriate for measuring or assessing the sufficiency of plan assets to cover the estimated cost of settling the plan's benefit obligations.

Historically, member and City contributions to the plan have been negotiated through collective bargaining and have not been actuarially determined. With the implementation of Measure F, member contributions are fixed at 8.0% of pay; the City's contribution toward the explicit subsidy is actuarially determined; and the City also pays the implicit subsidy on a pay-as-you-go basis as a part of active health premiums. In addition, the City has the option to limit its contribution for the explicit subsidy to 11% of the total Police and Fire payroll.

www.cheiron.us 1.877.CHEIRON (243.4766)

Actuary's Certification Letter - Police OPEB (continued)

Board of Administration September 22, 2020 Page 2

The actuarial methods and assumptions used in the actuarial valuation are adopted by the Board of Administration with advice from the actuary. In our opinion, the assumptions and methods used in the actuarial valuation for funding purposes are consistent with applicable Actuarial Standards of Practice. The actuarial cost method and the actuarial assumptions used for funding purposes are the same as those used for financial reporting purposes.

Actuarial Valuation Used for Financial Reporting Purposes

For financial reporting purposes, the Total OPEB Liability is based on the June 30, 2019 actuarial valuation updated to the measurement date of June 30, 2020. The Board changed some economic and demographic assumptions for the June 30, 2019 valuation based on an experience study. These changes are detailed in the actuarial assumptions and methods attachment of this letter. These changes are reflected effective July 1, 2019 for financial reporting purposes. Consequently, the update was based upon the Total OPEB Liability as of the valuation date reflecting the new assumptions, and projected to the measurement date with the addition of service cost and interest cost offset by actual benefit payments.

Please refer to our GASB 74/75 report as of June 30, 2020 for additional information related to the financial reporting of the Plan. We prepared the following schedules for inclusion in the Financial Section of the CAFR as shown in the June 30, 2020, GASB 74/75 report.

- Change in Net OPEB Liability
- Sensitivity of Net OPEB Liability to Changes in Discount Rate and Healthcare Cost Trend Rates
- Schedule of Changes in Net OPEB Liability and Related Ratios
- Schedule of Employer Contributions

Reliance on the Information Provided by the System and Compliance with GAAP

In preparing our valuations and the schedules for the CAFR, we relied on information (some oral and some written) supplied by the City of San José Office of Retirement Services. This information includes, but is not limited to, the plan provisions, employee data, and financial information. We performed an informal examination of the obvious characteristics of the data for reasonableness and consistency in accordance with Actuarial Standard of Practice No. 23.

Future actuarial measurements for funding and financial reporting purposes may differ significantly from the current measurements presented in this CAFR letter due to such factors as the following: plan experience differing from that anticipated by the assumptions; changes in assumptions; and, changes in plan provisions or applicable law.

This letter and the schedules named above have been prepared in accordance with generally recognized and accepted actuarial principles and practices and our understanding of the Code of



Actuary's Certification Letter - Police OPEB (continued)

Board of Administration September 22, 2020 Page 3

Professional Conduct and applicable Actuarial Standards of Practice set out by the Actuarial Standards Board as well as applicable laws and regulations. Furthermore, as credentialed actuaries, we meet the Qualification Standards of the American Academy of Actuaries to render the opinion contained in this letter and these exhibits. This letter does not address any contractual or legal issues. We are not attorneys and our firm does not provide any legal services or advice.

This letter and the schedules named above were prepared for the Plan for the purposes described herein. Other users of this information are not intended users as defined in the Actuarial Standards of Practice, and Cheiron assumes no duty or liability to any other user.

This letter and the exhibits named above do not reflect future changes in benefits, penalties, taxes, or administrative costs that may be required as a result of the Patient Protection and Affordable Care Act of 2010, related legislation, or regulations.

Sincerely, Cheiron

William R. Hallmark, ASA, EA, FCA, MAAA

Willia R. Hall whe

Consulting Actuary

Michael W. Schionning, FSA, MAAA

Principal Consulting Actuary

Jacqueline R. King, FSA, EA, MAAA

Associate Actuary



Actuarial Assumptions and Methods

POLICE POSTEMPLOYMENT HEALTHCARE

Economic Assumptions

The expected return on Plan assets and per person cost trend assumptions shown below were adopted by the Board of Administration with the actuary's input at the January 7, 2021 Board meeting. Price inflation and wage inflation assumptions were adopted at the December 3, 2020 Board meeting based upon the actuary's recommendations.

1) Expected Return on Plan Assets

6.25% per year. The Board expects a long-term rate of return of 6.2% based on Meketa's 20-year capital market assumptions and the Plan's current investment policy.

2) Per Person Cost Trends

Medical trends were developed using the 2020 Society of Actuaries Long-run Medical Cost Trend Model with the following parameters:

Initial trend rate: Non-Medicare Eligible:	8.00%	Medicare Eligible:	4.00%
Inflation:	2.25%	Real GDP per Capita:	1.50%
Excess Medical Cost Growth:	1.10%	Expected GDP Share in 2029:	20.00%
Resistance Point:	20.00%	Year limited to GDP growth:	2076

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		POL	ICE DE	PART	MENT	1/A - 1	IUAL I	NCRE	ASE S	%				
2021 ¹	2022	2023	2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035
0.00	7.66	7.32	6.98	6.63	6.29	5.95	5.61	5.27	4.93	4.93	4.81	4.76	4.73	4.70
0.00	4.10	4.21	4.31	4.41	4.51	4.62	4.72	4.82	4.93	4.93	4.81	4.76	4.73	4.70
0.00	3.50	3.50	3.50	3.50	3.50	3.50	3.50	3.50	3.50	3.50	3.50	3.50	3.50	3.50
0.00	6.20	5.71	5.94	6.06	5.66	5.86	5.73	5.69	5.57	5.45	5.33	5.21	5.09	4.97
2036	2037	2038	2039	2040	2041	2042	2043	2044	2045	2046	2047	2048	2049	2050
4.67	4.65	4.63	4.61	4.59	4.58	4.56	4.55	4.53	4.52	4.51	4.50	4.48	4.47	4.46
4.67	4.65	4.63	4.61	4.59	4.58	4.56	4.55	4.53	4.52	4.51	4.50	4.48	4.47	4.46
3.50	3.50	3.50	3.50	3.50	3.50	3.50	3.50	3.50	3.50	3.50	3.50	3.50	3.50	3.50
4.85	4.73	4.62	4.50	4.38	4.26	4.14	4.02	3.90	3.90	3.89	3.89	3.88	3.88	3.88
2051	2052	2053	2054	2055	2056	2057	2058	2059	2060	2061	2062	2063	2064	2065
4.45	4.44	4.43	4.42	4.41	4.40	4.39	4.39	4.38	4.37	4.36	4.35	4.34	4.34	4.33
4.45	4.44	4.43	4.42	4.41	4.40	4.39	4.39	4.38	4.37	4.36	4.35	4.34	4.34	4.33
3.50	3.50	3.50	3.50	3.50	3.50	3.50	3.50	3.50	3.50	3.50	3.50	3.50	3.50	3.50
3.87	3.87	3.86	3.86	3.86	3.85	3.85	3.84	3.84	3.84	3.83	3.83	3.82	3.82	3.82
2066	2067	2068	2069	2070	2071	2072	2073	2074	2075	2076	2077+			
4.32	4.32	4.26	4.20	4.14	4.09	4.04	3.98	3.93	3.88	3.83	3.78			
4.32	4.32	4.26	4.20	4.14	4.09	4.04	3.98	3.93	3.88	3.83	3.78			
3.50	3.50	3.50	3.50	3.50	3.50	3.50	3.50	3.50	3.50	3.50	3.50			
3.81	3.81	3.80	3.80	3.80	3.79	3.79	3.78	3.78	3.78	3.77	3.89			
	2021 ¹ 0.00 0.00 0.00 0.00 2036 4.67 4.67 3.50 4.85 2051 4.45 3.50 3.87 2066 4.32 4.32 3.50	2021 ¹ 2022 0.00 7.66 0.00 4.10 0.00 3.50 0.00 6.20 2036 2037 4.67 4.65 3.50 3.50 4.85 4.73 2051 2052 4.45 4.44 4.45 4.44 3.50 3.50 3.87 3.87 2066 2067 4.32 4.32 4.32 4.32 3.50 3.50	POL 2021¹ 2022 2023 0.00 7.66 7.32 0.00 4.10 4.21 0.00 3.50 3.50 0.00 6.20 5.71 2036 2037 2038 4.67 4.65 4.63 3.50 3.50 3.50 4.85 4.73 4.62 2051 2052 2053 4.45 4.44 4.43 3.50 3.50 3.50 3.87 3.86 2066 2067 2068 4.32 4.32 4.26 4.30 3.50 3.50 3.50	POLICE DE 2021¹ 2022 2023 2024 0.00 7.66 7.32 6.98 0.00 4.10 4.21 4.31 0.00 3.50 3.50 3.50 0.00 6.20 5.71 5.94 2036 2037 2038 2039 4.67 4.65 4.63 4.61 3.50 3.50 3.50 3.50 4.85 4.73 4.62 4.50 2051 2052 2053 2054 4.45 4.44 4.43 4.42 3.50 3.50 3.50 3.50 3.87 3.87 3.86 3.86 2066 2067 2068 2069 4.32 4.32 4.26 4.20 3.50 3.50 3.50 3.50	POLICE DEPART 2021¹ 2022 2023 2024 2025 0.00 7.66 7.32 6.98 6.63 0.00 4.10 4.21 4.31 4.41 0.00 3.50 3.50 3.50 3.50 0.00 6.20 5.71 5.94 6.06 2036 2037 2038 2039 2040 4.67 4.65 4.63 4.61 4.59 3.50 3.50 3.50 3.50 3.50 4.85 4.73 4.62 4.50 4.38 2051 2052 2053 2054 2055 4.45 4.44 4.43 4.42 4.41 3.50 3.50 3.50 3.50 3.50 3.87 3.87 3.86 3.86 3.86 2066 2067 2068 2069 2070 4.32 4.32 4.26 4.20 4.14 4.35 3.5	POLICE DEPARTMENT 2021¹ 2022 2023 2024 2025 2026 0.00 7.66 7.32 6.98 6.63 6.29 0.00 4.10 4.21 4.31 4.41 4.51 0.00 3.50 3.50 3.50 3.50 3.50 0.00 6.20 5.71 5.94 6.06 5.66 2036 2037 2038 2039 2040 2041 4.67 4.65 4.63 4.61 4.59 4.58 3.50 3.50 3.50 3.50 3.50 3.50 4.85 4.73 4.62 4.50 4.38 4.26 2051 2052 2053 2054 2055 2056 4.45 4.44 4.43 4.42 4.41 4.40 3.50 3.50 3.50 3.50 3.50 3.50 3.87 3.87 3.86 3.86 3.86 3.85 2066 2067 2068 2069 2070 2071 4.32 4.32 4.26 4.20 4.14 4.09 3.50 3.50 3.50 3.50 3.50 3.50	POLICE DEPARTMENT - ANN 2021¹ 2022 2023 2024 2025 2026 2027 0.00 7.66 7.32 6.98 6.63 6.29 5.95 0.00 4.10 4.21 4.31 4.41 4.51 4.62 0.00 3.50 3.50 3.50 3.50 3.50 3.50 0.00 6.20 5.71 5.94 6.06 5.66 5.86 2036 2037 2038 2039 2040 2041 2042 4.67 4.65 4.63 4.61 4.59 4.58 4.56 3.50 3.50 3.50 3.50 3.50 3.50 3.50 4.85 4.73 4.62 4.50 4.38 4.26 4.14 2051 2052 2053 2054 2055 2056 2057 4.45 4.44 4.43 4.42 4.41 4.40 4.39 3.50 3.50 3.5	POLICE DEPARTMENT - ANNUAL 2021¹ 2022 2023 2024 2025 2026 2027 2028 0.00 7.66 7.32 6.98 6.63 6.29 5.95 5.61 0.00 4.10 4.21 4.31 4.41 4.51 4.62 4.72 0.00 3.50 3.50 3.50 3.50 3.50 3.50 3.50 0.00 6.20 5.71 5.94 6.06 5.66 5.86 5.73 2036 2037 2038 2039 2040 2041 2042 2043 4.67 4.65 4.63 4.61 4.59 4.58 4.56 4.55 3.50 3.50 3.50 3.50 3.50 3.50 3.50 3.50 4.85 4.73 4.62 4.50 4.38 4.26 4.14 4.02 2051 2052 2053 2054 2055 2056 2057 2058 4.45 4.44 4.43 4.42 4.41 4.40 4.39 4.39 3.50 3.50 3.50 3.50 3.50 3.50 3.50 3.50	POLICE DEPARTMENT - ANNUAL INCRE 2021¹ 2022 2023 2024 2025 2026 2027 2028 2029 0.00 7.66 7.32 6.98 6.63 6.29 5.95 5.61 5.27 0.00 4.10 4.21 4.31 4.41 4.51 4.62 4.72 4.82 0.00 3.50 3.50 3.50 3.50 3.50 3.50 3.50	POLICE DEPARTMENT - ANNUAL INCREASE 2021¹ 2022 2023 2024 2025 2026 2027 2028 2029 2030 0.00 7.66 7.32 6.98 6.63 6.29 5.95 5.61 5.27 4.93 0.00 4.10 4.21 4.31 4.41 4.51 4.62 4.72 4.82 4.93 0.00 3.50 3.50 3.50 3.50 3.50 3.50 3.50	POLICE DEPARTMENT - ANNUAL INCREASE % 2021¹ 2022 2023 2024 2025 2026 2027 2028 2029 2030 2031 0.00 7.66 7.32 6.98 6.63 6.29 5.95 5.61 5.27 4.93 4.93 0.00 4.10 4.21 4.31 4.41 4.51 4.62 4.72 4.82 4.93 4.93 0.00 3.50 3.50 3.50 3.50 3.50 3.50 3.50	POLICE DEPARTMENT - ANNUAL INCREASE % 2021¹ 2022 2023 2024 2025 2026 2027 2028 2029 2030 2031 2032 0.00 7.66 7.32 6.98 6.63 6.29 5.95 5.61 5.27 4.93 4.93 4.81 0.00 4.10 4.21 4.31 4.41 4.51 4.62 4.72 4.82 4.93 4.93 4.81 0.00 3.50 3.50 3.50 3.50 3.50 3.50 3.50	POLICE DEPARTMENT - ANNUAL INCREASE % 2021¹ 2022 2023 2024 2025 2026 2027 2028 2029 2030 2031 2032 2033 0.00 7.66 7.32 6.98 6.63 6.29 5.95 5.61 5.27 4.93 4.93 4.81 4.76 0.00 4.10 4.21 4.31 4.41 4.51 4.62 4.72 4.82 4.93 4.93 4.81 4.76 0.00 3.50 4.51 4.50 4.48 4.67	POLICE DEPARTMENT - ANNUAL INCREASE % 2021¹ 2022 2023 2024 2025 2026 2027 2028 2029 2030 2031 2032 2033 2034 0.00 7.66 7.32 6.98 6.63 6.29 5.95 5.61 5.27 4.93 4.93 4.81 4.76 4.73 0.00 4.10 4.21 4.31 4.41 4.51 4.62 4.72 4.82 4.93 4.93 4.81 4.76 4.73 0.00 3.50 3.50 3.50 3.50 3.50 3.50 3.50

¹Actual premiums used

Actual premium increases for 2021 were reflected in the valuation. Deductibles, co-payments, out-of-pocket maximums, and annual maximum (where applicable) are assumed to increase at the above trend rates.

POLICE POSTEMPLOYMENT HEALTHCARE (continued)

3) Changes Since Last Valuation

The per-person cost trends were updated.

The discount rate assumption was lowered from 6.50% to 6.25%.

Demographic Assumptions

The postemployment healthcare assumptions were adopted by the Board of Administration at the January 7, 2021 Board meeting based on the actuary's recommendations. The demographic assumptions shared with the pension plan shown below were adopted at the November 7, 2019 Board meeting based on recommendations from the actuary's experience study covering Plan experience through June 30, 2019. Please refer to the full experience study report for details, including the rationale for each assumption.

1) Retirement Rates

Rates of retirement are based on age and service according to following tables. Tier 1 rates only apply when the member is eligible for unreduced pension benefits. Tier 1 vested terminated members are assumed to retire at age 50 if they have 25 or more years of service or at age 55 if they have less than 25 years of service. Tier 2 vested terminated members are assumed to retire at age 60.

POLICE TIER 1 - RATES OF RETIREMENT BY AGE AND SERVICE										
Age 50 51 52 53-55 56-57 58-61 62+										
<30 years	55.0%	45.0%	40.0%	30.0%	30.0%	50.0%	100.0%			
30+ years	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%			

POLICE TIER 2 - RATES OF RETIREMENT BY AGE AND SERVICE										
Age	50-56	57-59	60-61	62-64	65+					
5 - 19 years	2.0%	7.5%	10.0%	25.0%	100.0%					
20 - 24 years	2.0%	10.0%	20.0%	50.0%	100.0%					
25 - 29 years	2.0%	20.0%	35.0%	75.0%	100.0%					
30+ years	5.0%	100.0%	100.0%	100.0%	100.0%					

2) Disability Rates

Disability rates are equal to the CalPERS police industrial and non-industrial rates for public agencies multiplied by 90% for ages under 50 and 140% for ages 50 and older. 100% of disabilities are assumed to be duty related. Sample disability rates of active participants are provided in the following table:

POLICE DEPARTMENT - RATES OF DISABILITY AT SELECTED AGES										
Age	25	30	35	40	45	50	55	60	65	
Police	0.16%	0.45%	0.74%	1.03%	1.32%	2.70%	6.88%	8.71%	10.47%	

3) Rates of Mortality

Mortality rates for actives, retirees, beneficiaries, terminated vested and reciprocals are based on the sex-distinct employee and annuitant mortality tables shown below. Future mortality improvements are reflected by applying the SOA MP-2019 projection scale on a generational basis from the base year of 2010 (2009 for beneficiary tables).

POLICE POSTEMPLOYMENT HEALTHCARE (continued)

POLICE	DEPARTMENT - BASE MORTALITY	/ TABLE		
Category	Male	Female		
Healthy Retirees	1.002 times the 2010 Public Safety Above Median Income Mortality Table (Pub(s)-2010(A)) for healthy retirees	1.002 times the 2010 Public Safety Above Median Income Mortality Table (Pub(s)-2010(A)) for healthy retirees		
Disabled Retirees	0.915 times the Public Safety Mortality Table (PubS-2010) for disabled retirees	0.915 times the Public Safety Mortality Table (PubS-2010) for disabled retirees		
Beneficiaries	0.948 times the CalPERS 2009 Healthy Annuitant Mortality Table	1.048 times the CalPERS 2009 Healthy Annuitant Mortality Table		
Healthy Non-Annuitant	0.979 times the 2010 Public Safety Above Median Income Mortality Table (Pub(s)-2010(A)) for healthy employees	0.979 times the 2010 Public Safety Above Median Income Mortality Table (Pub(s)-2010(A)) for healthy employees		

4) Rates of Termination

Sample rates of refund/termination are shown in the following table.

	POLICE DEPARTMENT - RATES OF TERMINATION										
Service	Police	Service	Police	Service	Police	Service	Police				
0	13.75%	5	6.75%	10	4.50%	15	2.25%				
1	11.75%	6	6.00%	11	4.25%	16	1.75%				
2	10.00%	7	5.50%	12	3.75%	17	1.50%				
3	8.50%	8	5.00%	13	3.25%	18	1.25%				
4	7.50%	9	4.75%	14	2.75%	19+	1.00%				

Termination rates do not apply once a member is eligible for unreduced retirement.

5) Salary Increase Rate

Wage inflation component: 3.00% for Police Department members.

The following merit component is added to wage inflation, based on an individual member's years of service.

	POLICE DEPARTMENT - MERIT SALARY INCREASES									
Years of Service	Merit / Longevity	Years of Service	Merit / Longevity	Years of Service	Merit / Longevity					
0	6.50%	4	4.50%	8	1.25%					
1	6.25%	5	3.75%	9	1.00%					
2	5.75%	6	2.75%	10	0.75%					
3	5.25%	7	1.75%	11+	0.50%					

POLICE POSTEMPLOYMENT HEALTHCARE (continued)

6) Percent of Retirees Electing Coverage

70% of active members are assumed to elect coverage upon retirement and 30% are assumed to enter the In-Lieu credit program. 50% of term vested members are assumed to elect coverage upon retirement and 50% are assumed to enter the In-Lieu credit program. Retirees are assumed to continue in their current plan.

Members who elect to receive the In-Lieu credits are assumed to remain in the In-Lieu credit program for 5 years, after which they are assumed to elect coverage and use their In-Lieu credits. Their medical tier election assumptions are provided in the following table.

ASSUMED MEDICAL TIER ELECTIONS FOR FUTURE RETIREES WHO ELECT IN-LIEU COVERAGE ¹									
Pre-Medicare Retirees % Electing Medicare-Eligible Retirees % Electing									
Retiree only	25%	Retiree only	50%						
Retiree plus spouse	20%	Retiree plus spouse	50%						
Retiree plus family	55%	Retiree plus family	0%						

¹ Eligible for coverage

There were no changes to plans in 2020.

Retirees who are not yet age 65 are assumed to be eligible for Medicare when they reach age 65 and are assumed to enroll in the Medicare-eligible plan corresponding to their current pre-Medicare plan election. Future retirees are assumed to elect plans in the proportion shown in the following table.

POLICE DEPARTMENT - ASSUMED PLAN ELECTIONS FOR FUTURE RETIREES ¹									
Pre-Medicare Medical Plans	% Electing	Medicare-Eligible Medical Plans	% Electing						
Kaiser DHMO	4%	Kaiser Senior Advantage	43%						
Kaiser \$25 co-pay	62%	Anthem Medicare HMO	1%						
Kaiser HDHP	6%	Anthem Medicare PPO	56%						
Anthem DHMO	2%								
Anthem \$20 co-pay	9%								
Anthem HDHP PPO	7%	Dental Plans (All Retirees)							
Anthem Select PPO	8%	Delta Dental PPO	99%						
Anthem Classic PPO	2%	DeltaCare HMO	1%						

¹Eligible for coverage and elect coverage

7) Enrollment by Rating Tier

For current retirees, their actual enrollment by rating tier is used to value the explicit subsidy. 100% of employees with a spouse will elect spouse coverage in a dental plan at retirement. For future retirees, the following assumptions are used:

POLICE DEPARTMENT - ASSUMED RATING TIER ELECTIONS FOR FUTURE RETIREES									
Pre-Medicare Medical Plans Single Employee/Spouse Employee/Child Family									
Males	20%	34%	7%	39%					
Females	52%	13%	22%	13%					
Medicare Medical Plans									
Males 27% 73% 0% 0%									
Females	74%	26%	0%	0%					

POLICE POSTEMPLOYMENT HEALTHCARE (continued)

8) Married Percentage

POLICE DEPARTMENT - PERCENTAGE MARRIED									
	Males	Females							
Percentage	Percentage 85% 85%								

9) Dependent Age

For current retirees, actual spouse date of birth was used when available. For future retirees, husbands are assumed to be three years older than their wives.

10) Administrative Expenses

For FYE 2022, trust administrative expenses are assumed to equal \$41 per full benefit member and are assumed to increase at the wage inflation assumption of 3.00% per annum.

11) Changes Since Last Valuation

Plan elections assumptions and the administrative expense assumption were updated.

Claim and Health Plan Benefit Expense Assumptions

The claim and expense assumptions shown below were adopted by the Board of Administration at the January 7, 2021 Board meeting based upon the actuary's recommendations.

The claims costs are based on the fully insured premiums charged to the City for the active and retiree population in 2020 and 2021. For non-Medicare adults, the premiums for each coverage tier (retiree only, retiree plus spouse, retiree plus child(ren), and retiree plus family) were blended based on enrollment data for the 2020 calendar year. The same process was used for Medicare adults, except only Medicare-eligible retirees were included. The resulting per person per month (PPPM) cost was then adjusted using age curves. The pre-Medicare adult claims curves were then loaded for the cost of children; the load for children decreases by retiree age since older retirees have fewer children. The impact of children on Medicare costs was assumed to be de minimis. All claims costs are developed jointly for the Federated, Police, and Fire Postemployment Healthcare Plans of the City of San José but the load for children for Police and Fire was developed separately from the load for Federated.

This report does not reflect future changes in benefits, penalties, taxes, or administrative costs that may be required as a result of the Patient Protection and Affordable Care Act of 2010 related legislation and regulations.

1) Average Annual Claims and Expense Assumptions

The following claim and expense assumptions were developed as of July 1, 2020 based on the premiums for 2020 and 2021. The explicit subsidy amount (100% of the premium for the lowest cost health plan available to active City employees) is assumed to grow based on the Pre-Medicare cost trend rates.

POLICE POSTEMPLOYMENT HEALTHCARE (continued)

The following tables show the claims costs for each medical plan as of the valuation date:

	POLICE DEPARTMENT - SAMPLE CLAIMS COSTS - NON-MEDICARE ELIGIBLE											
	K	aiser	Anthe	m HMO	Anthe	m PPO						
Age	Male	Female	Male	Female	Female Male							
40	\$ 9,859	\$ 12,126	\$ 10,860	\$ 13,267	\$ 12,467	\$ 15,764						
45	10,089	11,840	11,025	12,885	13,178	15,725						
50	10,670	12,094	11,564	13,076	14,401	16,472						
55	11,819	12,823	12,705	13,771	16,449	17,909						
60	13,821	13,475	14,752	14,384	19,738	19,234						
64	16,275	13,246	17,296	14,079	23,609	19,203						

	POLICE DEPARTMENT - SAMPLE CLAIMS COSTS - MEDICARE ELIGIBLE											
		Kaiser	Senio	r Adv		Anthem HMO				Anthem PPO		
Age		Male		Female		Male		Female		Male Fem		
65	\$	3,080	\$	2,717	\$	4,837	\$	4,267	\$	5,303	\$	4,678
70		3,271		2,770		5,137		4,350		5,632		4,770
75		3,760		3,116		5,904		4,893		6,473		5,364
80		4,269		3,533		6,704		5,548		7,350		6,083
85		4,611		3,861		7,240		6,063		7,938		6,648

POLICE DEPARTMENT - SAMPLE CLAIMS COSTS - DENTAL									
Dental Blended									
Age	Age Unisex								
All \$ 698.92									

2) Medicare Part D Subsidy

Per GASB guidance, the Part D Subsidy has not been reflected in this valuation.

3) Medicare Part B

All Medicare eligible retirees are assumed to participate in Medicare Part B.

4) Medicare Eligibility

All retirees who turn age 65 are assumed to be eligible for Medicare.

5) Annual Limits

Assumed to increase at the same rate as trend.

6) Lifetime Maximums

Are not assumed to have any financial impact.

7) Geography

Implicitly assumed to remain the same as current retirees.

POLICE POSTEMPLOYMENT HEALTHCARE (continued)

8) Retiree Contributions

Retirees pay the difference between the actual premium for the elected medical plan and the lowest cost medical plan available to active members, if the retiree is eligible to receive the explicit subsidy. No retiree contributions are required for dental.

9) Changes Since Last Valuation

All claims costs were updated to reflect the changes in plan premiums and the populations covered. The claims curves were developed jointly for the Federated, Police, and Fire Postemployment Healthcare Plans of the City of San José. However, prior to age 65 the Police and Fire claims curves reflect that this population has a higher number of children covered.

Contribution Allocation Procedure

The contribution allocation procedure primarily consists of an actuarial cost method, an asset smoothing method, and an amortization method as described below.

1) Actuarial Cost Method

The Entry Age actuarial cost method was used for active employees, whereby the normal cost is computed as the level annual percentage of pay required to fund the retirement benefits between each member's date of hire and assumed retirement. The actuarial liability is the difference between the present value of future benefits and the present value of future normal costs. Or, equivalently, it is the accumulation of normal costs for all periods prior to the valuation date. The normal cost and actuarial liability are calculated on an individual basis. The sum of the individual amounts is the normal cost and actuarial liability for the Plan. The actuarial liability for the Plan represents the target amount of assets the Plan should have as of the valuation date according to the actuarial cost method.

2) Asset Valuation Method

The actuarial value of assets equals the fair value of assets.

3) Amortization Method

The unfunded actuarial liability is the difference between the actuarial liability and the actuarial value of assets. The unfunded actuarial liability as of June 30, 2017 was amortized as a level percent of payroll over a closed 25-year period. All future amortization bases will be amortized over 25-year periods with a 3-year phase-in and phase-out.

4) Contributions

The City will contribute the annual implicit subsidy as part of active employee health premiums and will prefund the explicit subsidy based on the normal cost, administrative expenses, and the amortization payment described above less expected employee contributions. The City has the option to limit its contribution to no more than 11.0% of total payroll.

Active members that are eligible for full benefits will contribute 8.0% of pay.

5) Changes Since Last Valuation

None.

POLICE POSTEMPLOYMENT HEALTHCARE (continued)

	POLICE DEPARTMENT - SCHEDULE OF ACTIVE MEMBER DATA										
	Acti	tive Member Counts		Annual	Average	Change in					
Valuation Date	Under Age 65	Age 65+	Total	Payroll	Annual Pay	Average Pay					
6/30/2020	1,047	0	1,047	\$ 147,268,605	\$ 140,658	(0.5)%					
6/30/2019	1,039	0	1,039	146,865,241	141,352	4.4%					
6/30/2018	974	0	974	131,888,184	135,409	1.0%					
6/30/2017	897	0	897	120,299,327	134,113	10.0%					
6/30/2016	911	0	911	111,028,782	121,876	3.1%					
6/30/2015	929	0	929	109,868,577	118,265	4.4%					
6/30/2014	997	0	997	112,946,895	113,287	6.1%					
6/30/2013	1,028	0	1,028	109,783,295	106,793	6.5%					
6/30/2012	1,076	0	1,076	107,929,300	100,306	(7.6)%					
6/30/2011	1,122	0	1,122	121,735,722	108,499						

POLICE	POLICE DEPARTMENT - SCHEDULE OF RETIREES AND BENEFICIARIES ADDED TO AND REMOVED FROM R						M ROLLS			
	Beginnir	ng of Period	Added to Rolls	Removed from Rolls	End o	f Period	Net C	Change	% Increase	Average
		Annual				Annual		Annual	in Annual	Annual
Period	Count	Subsidy	Count	Count	Count	Subsidy	Count	Subsidy	Subsidy	Subsidy
Medical 2019-20	1 010	Φ 44 047	100	04	1.050	Φ 40.440	444	Ф4.400	40.00/	1 0 4 7 0
2019-20	1,242		132	21	1,353	\$ 12,410	111	\$1,193		\$ 9,172
	1,233	10,633	69	60	1,242	11,217	9	584	5.5%	9,031
2017-18	1,198	12,719	73	38	1,233	10,633	35	(2,086)	(16.4)%	8,624
2016-17	1,169	12,037	56	27	1,198	12,719	29	681	5.7%	10,616
2015-16	1,141	11,641	60	32	1,169	12,037	28	397	3.4%	10,297
2014-15	1,106	11,900	71	36	1,141	11,641	35	(259)	(2.2)%	10,202
2013-14	1,083	11,802	50	27	1,106	11,900	23	98	0.8%	10,759
2012-13	1,037	12,823	66	20	1,083	11,802	46	(1,022)	(8.0)%	10,897
2011-12	991	12,267	77	31	1,037	12,823	46	557	4.5%	12,366
2010-11	N/A	N/A	N/A	N/A	991	12,267	N/A	N/A	N/A	N/A
Dental										
2019-20	1,315	\$ 1,693	71	27	1,359	\$ 1,723	44	\$ 30	1.8%	\$ 1,268
2018-19	1,269	1,626	70	24	1,315	1,693	46	67	4.1%	1,288
2017-18	1,248	1,605	59	38	1,269	1,626	21	20	1.3%	1,281
2016-17	1,220	1,510	50	22	1,248	1,605	28	96	6.3%	1,286
2015-16	1,199	1,497	42	21	1,220	1,510	21	12	0.8%	1,237
2014-15	1,139	1,428	79	19	1,199	1,497	60	69	4.8%	1,249
2013-14	1,111	1,353	45	17	1,139	1,428	28	75	5.6%	1,254
2012-13	1,070	1,384	53	10	1,111	1,353	41	(31)	(2.2)%	1,218
2011-12	1,028	1,330	50	11	1,070	1,384	42	54	4.0%	1,294
2010-11	N/A	N/A	N/A	N/A	1,028	1,330	N/A	N/A	N/A	N/A

Annual subsidies are explicit amounts in thousands

POLICE POSTEMPLOYMENT HEALTHCARE (continued)

POLICE DEPARTMENT - MEMBER BENEFIT COVERAGE INFORMATION									
	Actuarial L								
Actuarial Valuation Date	Retirees and Vested Terminated	Active Members	Fair Value of Assets¹	Portion of Liabi Actuarial Val					
	(A)	(B)		(A)	(B)				
6/30/2020	\$ 324,689 \$	143,413 \$	137,789	42%	0%				
6/30/2019	293,344	142,094	124,990	43%	0%				
6/30/2018	305,606	166,211	111,659	37%	0%				
6/30/2017	280,546	150,792	99,926	36%	0%				
6/30/2016	307,941	188,002	97,412	32%	0%				
6/30/2015	290,354	179,969	85,322	29%	0%				
6/30/2014	275,902	180,568	70,102	25%	0%				
6/30/2013	268,633	183,266	57,832	22%	0%				
6/30/2012	374,949	268,590	49,797	13%	0%				
6/30/2011	381,819	262,855	43,108	11%	0%				

¹ Actuarial value of assets for 6/30/2016 and earlier

Dollar amounts in thousands

POLICE DEPARTMENT - ANALYSIS OF FINANCIAL EXPERIENCE										
Gain or (Loss) for the Year Ending on Valuation Date Due to:										
	Combined									
Actuarial	Investment	Liability	Total Financial	Assumption	Total					
Valuation Date	Income	Experience	Experience	Changes	Experience					
6/30/2020	\$ (4,115)	\$ 17,054	\$ 12,939	\$ (30,044)	\$ (17,105)					
6/30/2019	(2,839)	64,974	62,135	(6,817)	55,318					
6/30/2018	(2,442)	3,712	1,270	(22,819)	(21,549)					
6/30/2017	2,647	(15,108)	(12,461)	29,245	16,784					
6/30/2016	(2,914)	(2,728)	(5,642)	4,864	(778)					
6/30/2015	582	7,990	8,572	(3,449)	5,123					
6/30/2014	2,802	16,222	19,024	13,689	32,713					
6/30/2013	2,437	(4,536)	(2,099)	258,939	256,840					
6/30/2012	(6,011)	4,760	(1,251)	58,173	56,922					
6/30/2011	(2,661)	5,967	3,306	1,146	4,452					

The analysis was combined for Police and Fire for 6/30/2017 and earlier

Dollar amounts in thousands

POLICE POSTEMPLOYMENT HEALTHCARE (continued)

The schedule of funding progress compares the assets used for funding purposes to the comparable liabilities to determine how well the Plan is funded and how this status has changed over the past several years. The actuarial liability is compared to the actuarial value of assets to determine the funding ratio. Since the June 30, 2017 valuation, the actuarial value of assets is equal to the fair value of assets.

POLICE DEPARTMENT - SCHEDULE OF FUNDING PROGRESS							
Actuarial Actuarial Value of Valuation Date Assets		Actuarial Unfunded AL Liability (AL) (UAL)		Funded Ratio	Annual Covered Payroll	UAL as a Percentage of Covered Payroll	
	(a)	(b)	(b-a)	(a / b)	(c)	((b-a) / c)	
6/30/2020	\$ 137,789	\$ 468,102	\$ 330,313	29.4 % \$	147,269	224 %	
6/30/2019	124,990	435,438	310,448	28.7 %	146,865	211 %	
6/30/2018	111,659	471,817	360,158	23.7 %	131,888	273 %	
6/30/2017	99,926	431,338	331,412	23.2 %	120,299	275 %	
6/30/2016	97,412	495,943	398,531	19.6 %	111,029	359 %	
6/30/2015	85,322	470,323	385,001	18.1 %	109,783	351 %	
6/30/2014	70,102	456,470	386,368	15.4 %	112,947	342 %	
6/30/2013	57,832	451,899	394,067	12.8 %	109,783	359 %	
6/30/2012	49,797	643,539	593,742	7.7 %	107,929	550 %	
6/30/2011	43,108	644,674	601,566	6.7 %	121,736	494 %	

Dollar amounts in thousands

Summary of Key Substantive Plan Provisions

POLICE POSTEMPLOYMENT HEALTHCARE

Eligibility

Employees hired before July 2013 that did not elect to opt-in to the Voluntary Employees' Beneficiary Association (VEBA).

Medical/Dental

Employees who retire (include deferred vested members) with at least 15 years of service with the City ("OPEB benefit service"), or with a monthly pension equal to at least 37.5% of final compensation, are eligible to elect medical coverage upon retirement. Tier 1 employees (hired before August 4, 2013) are eligible for unreduced service retirement at age 55 with 20 years of service, age 50 with 25 years of service, age 70 with no service requirement, or any age with 30 years of service. Reduced service retirement is available at age 50 with 20 years of service. Tier 2 employees (hired on or after August 4, 2013) are eligible for unreduced service retirement at age 60 with 10 years of service or reduced service retirement at age 50 with 10 years of service. Service credited through reciprocity agreements counts towards an employee's required service to retire, but only service with the City counts towards the required years of service to receive OPEB benefits.

Employees who become disabled with at least 15 years of service or have a monthly pension equal to at least 37.5% of final compensation are eligible to elect medical coverage upon retirement.

Spouses or domestic partners of retired members are allowed to participate if they were enrolled in the City's medical plan at the time of the member's retirement. Dependent children are eligible to receive coverage until the age of 26.

Surviving spouses/domestic partners/children of deceased members are eligible for coverage if the following conditions are met:

- 1. The employee has 15 years of service at time of death or is entitled to a monthly pension of at least 37.5% of final compensation and,
- 2. Both the member and the survivors were enrolled in the active medical plan immediately before death; and,
- 3. The survivor will receive a monthly pension benefit.

Employees who separate from service after July 5, 1992 with 20 years of service, leaving contributions in the retirement Plan, are eligible to elect medical and/or dental coverage upon retirement.

Benefits for Retirees

Medical:

The Retirement Plan, through the medical benefit account, pays 100% of the premium for the lowest cost health plan available to active City employees. The member pays the difference, if another plan is elected.

To the extent that the elected plan premium is less than the maximum subsidy amount, Medicare-eligible retirees receive reimbursement of Medicare Part B premiums for themselves and their covered spouse, if applicable.

Dental:

The Retirement Plan, through the medical benefit account, pays 100% of the dental insurance premiums.

Summary of Key Substantive Plan Provisions (continued)

POLICE POSTEMPLOYMENT HEALTHCARE (continued)

Premiums:

Monthly premiums before adjustments for 2020 and 2021 are as follows.

POLICE DEPARTMENT - 2020 MONTHLY PREMIUMS							
Medical		Single	Employee / Spouse	Employee / Child	Family		
Non-Medicare Monthly Rates							
Kaiser DHMO	\$	574.36 \$	1,148.72 \$	1,005.14 \$	1,723.08		
Kaiser \$25 Co-pay		701.46	1,402.92	1,227.54	2,104.38		
Kaiser HDHP		483.94	967.88	846.90	1,451.82		
Anthem HMO \$20 Co-pay		671.12	1,476.46	1,208.02	2,080.46		
Anthem DHMO		517.42	1,138.34	931.36	1,604.02		
Anthem HDHP		905.36	1,991.82	1,629.66	2,806.66		
Anthem Select PPO		1,469.66	3,233.24	2,645.38	4,555.94		
Anthem Classic PPO		1,571.82	3,458.02	2,829.28	4,872.66		
Medicare-Eligible Monthly Rates							
Kaiser Senior Advantage	\$	289.14 \$	578.28 \$	578.28 \$	867.42		
Anthem Medicare PPO		508.56	1,017.12	1,017.12	1,525.68		
Anthem Medicare HMO		453.55	907.10	907.10	1,360.65		
Dental							
Delta Dental PPO	\$	50.88 \$	111.92	122.12 \$	157.72		
DeltaCare HMO		24.44	48.86	42.74	73.30		

POLICE DEPARTMENT - 2021 MONTHLY PREMIUMS							
Medical		Single	Employee / Spouse	Employee / Child	Family		
Non-Medicare Monthly Rates							
Kaiser DHMO	\$	610.44	1,220.88	\$ 1,068.28 \$	1,831.32		
Kaiser \$25 Co-pay		745.52	1,491.04	1,304.64	2,236.56		
Kaiser HDHP		514.34	1,028.68	900.10	1,543.02		
Anthem HMO \$20 Co-pay		724.82	1,594.58	1,304.68	2,246.90		
Anthem DHMO		558.80	1,229.40	1,005.86	1,732.34		
Anthem HDHP		977.80	2,151.16	1,760.04	3,031.20		
Anthem Select PPO		1,587.22	3,491.90	2,857.00	4,920.42		
Anthem Classic PPO		1,697.56	3,734.68	3,055.62	5,262.48		
Medicare-Eligible Monthly Rates							
Kaiser Senior Advantage	\$	262.90	525.80	\$ 525.80 \$	788.70		
Anthem Medicare PPO		480.04	960.08	960.08	1,440.12		
Anthem Medicare HMO		425.71	851.42	851.42	1,277.13		
Dental							
Delta Dental PPO	\$	50.88	111.92	\$ 122.12 \$	157.72		
DeltaCare HMO		24.44	48.86	42.74	73.30		

Summary of Key Substantive Plan Provisions (continued)

POLICE POSTEMPLOYMENT HEALTHCARE (continued)

POLICE DEPARTMENT - SUMMARY OF 2021 BENEFIT PLANS								
Non-Medicare Plans	Kaiser High Deductible	Kaiser DHMO	Kaiser \$25 Co-pay	Anthem \$20 Co- pay HMO	Anthem DHMO	Anthem Select PPO (In- Network)	Anthem Classic PPO (In- Network)	Anthem High Deductible (In-Network)
Annual out-of- pocket maximum (single / family)	\$5,950 / \$11,900	\$4,000 / \$8,000	\$1,500 / \$3,000	\$1,500 / \$3,000	\$4,000 / \$8,000	\$2,100 / \$4,200	\$2,100 / \$4,200	\$4,000 / \$8,000
Annual deductible (single / family)	\$3,000 / \$6,000	\$1,500 / \$3,000	None	None	\$1,500 / \$3,000	\$100 / \$200	\$100 / \$200	\$2,500 / \$5,000
Office visit co-pay	30%¹	\$40	\$25	\$20	\$20	\$25	\$25	20%¹
Emergency room co-pay	30%¹	30%1	\$100	\$100	30%¹	\$100	\$100	20%¹
Hospital care co-pay	30%¹	30%¹	\$100	\$100	30%¹	10%¹	10%¹	20%¹
Prescription Drug Retail Co-pay (30-day supply)								
Generic	\$10	\$10	\$10	\$10	\$10	\$10	\$10	\$10
Brand	\$30	\$30	\$25	\$30	\$30	\$25	\$25	\$30
Non-formulary	N/A	N/A	N/A	\$60	\$60	\$40	\$40	\$60

¹After deductible is paid

Medicare-Eligible Plans	Kaiser	Anthem HMO	Anthem PPO
Annual out-of-pocket maximum (single / family)	\$1,500 / \$3,000	\$1,000 per member	\$0
Annual deductible	None	None	None
Office visit co-pay	\$25	\$25	\$0
Emergency room co-pay	\$50	\$100	\$0
Hospital care co-pay	\$250	\$100	\$0
Prescription Drug Retail Co-pay (30-day supply)			
Generic	\$10	\$10	\$10
Brand	\$10	\$25	\$25
Non-formulary	N/A	\$40	\$40

Summary of Key Substantive Plan Provisions (continued)

POLICE POSTEMPLOYMENT HEALTHCARE (continued)

Cost Sharing Provisions

It is assumed for the purpose of this valuation that the City of San José will in the future maintain a consistent level of cost sharing for benefits with the retirees. This may be achieved by adjusting benefit provisions, contributions or both.

CATASTROPHIC DISABILITY HEALTHCARE PROGRAM

Eligibility: Employees hired after June 2013 or employees who elected to opt-in to the Voluntary

Employees' Beneficiary Association (VEBA).

Contributions: Employees are required to make mandatory contributions into the VEBA on a pre-tax

basis.

Medical: VEBA funds can be used to reimburse members for eligible healthcare expenses.

VEBA members on service-connected disability will receive benefits from the

Postemployment Healthcare Plan only up to age 65 once VEBA funds exhausted.



Classic Values, Innovative Advice

September 22, 2020

Board of Administration City of San José Police and Fire Department Retirement Plan 1737 North 1st Street, Suite 580 San José, CA 95112

Dear Members of the Board:

The purpose of this letter is to provide the certification for the Actuarial Section of the Comprehensive Annual Financial Report (CAFR) for the City of San José Police and Fire Department Retirement Plan with respect to Other Postemployment Benefits (OPEB) provided through the City of San José Fire Department Postemployment Healthcare Plan ("Plan").

Actuarial Valuation Used for Funding Purposes

Actuarial valuations are performed annually, and the most recent actuarial valuation was performed as of June 30, 2019. Please refer to that report for additional information related to the funding of the Plan.

We prepared the following schedules for inclusion in the Actuarial Section of the CAFR based on the June 30, 2019 actuarial valuation. All historical information prior to the June 30, 2011 actuarial valuation shown in these schedules is based on information reported by the prior actuary, The Segal Group, Inc.

- Summary of Actuarial Assumptions and Methods
- Schedule of Active Member Valuation Data
- Schedule of Retirees and Beneficiaries Added to and Removed from Rolls
- Member Benefit Coverage Information
- Analysis of Financial Experience
- Schedule of Funding Progress
- Summary of Key Substantive Plan Provisions

The funding ratios shown in the member benefit coverage information and the schedule of funding progress exhibits are ratios compared to the funding target and are for the purpose of evaluating funding progress in a budgeting context. These ratios are not appropriate for measuring or assessing the sufficiency of plan assets to cover the estimated cost of settling the plan's benefit obligations.

Historically, member and City contributions to the plan have been negotiated through collective bargaining and have not been actuarially determined. With the implementation of Measure F, member contributions are fixed at 8.0% of pay; the City's contribution toward the explicit subsidy is actuarially determined; and the City also pays the implicit subsidy on a pay-as-you-go basis as a part of active health premiums. In addition, the City has the option to limit its contribution for the explicit subsidy to 11% of the total Police and Fire payroll.

www.cheiron.us 1.877.CHEIRON (243.4766)

Actuary's Certification Letter - Fire OPEB (continued)

Board of Administration September 22, 2020 Page 2

The actuarial methods and assumptions used in the actuarial valuation are adopted by the Board of Administration with advice from the actuary. In our opinion, the assumptions and methods used in the actuarial valuation for funding purposes are consistent with applicable Actuarial Standards of Practice. The actuarial cost method and the actuarial assumptions used for funding purposes are the same as those used for financial reporting purposes.

Actuarial Valuation Used for Financial Reporting Purposes

For financial reporting purposes, the Total OPEB Liability is based on the June 30, 2019 actuarial valuation updated to the measurement date of June 30, 2020. The Board changed some economic and demographic assumptions for the June 30, 2019 valuation based on an experience study. These changes are detailed in the actuarial assumptions and methods attachment of this letter. These changes are reflected effective July 1, 2019 for financial reporting purposes. Consequently, the update was based upon the Total OPEB Liability as of the valuation date reflecting the new assumptions, and projected to the measurement date with the addition of service cost and interest cost offset by actual benefit payments.

Please refer to our GASB 74/75 report as of June 30, 2020 for additional information related to the financial reporting of the Plan. We prepared the following schedules for inclusion in the Financial Section of the CAFR as shown in the June 30, 2020, GASB 74/75 report.

- Change in Net OPEB Liability
- Sensitivity of Net OPEB Liability to Changes in Discount Rate and Healthcare Cost Trend Rates
- Schedule of Changes in Net OPEB Liability and Related Ratios
- Schedule of Employer Contributions

Reliance on the Information Provided by the System and Compliance with GAAP

In preparing our valuations and the schedules for the CAFR, we relied on information (some oral and some written) supplied by the City of San José Office of Retirement Services. This information includes, but is not limited to, the plan provisions, employee data, and financial information. We performed an informal examination of the obvious characteristics of the data for reasonableness and consistency in accordance with Actuarial Standard of Practice No. 23.

Future actuarial measurements for funding and financial reporting purposes may differ significantly from the current measurements presented in this CAFR letter due to such factors as the following: plan experience differing from that anticipated by the assumptions; changes in assumptions; and, changes in plan provisions or applicable law.

This letter and the schedules named above have been prepared in accordance with generally recognized and accepted actuarial principles and practices and our understanding of the Code of



Actuary's Certification Letter - Fire OPEB (continued)

Board of Administration September 22, 2020 Page 3

Professional Conduct and applicable Actuarial Standards of Practice set out by the Actuarial Standards Board as well as applicable laws and regulations. Furthermore, as credentialed actuaries, we meet the Qualification Standards of the American Academy of Actuaries to render the opinion contained in this letter and these exhibits. This letter does not address any contractual or legal issues. We are not attorneys and our firm does not provide any legal services or advice.

This letter and the schedules named above were prepared for the Plan for the purposes described herein. Other users of this information are not intended users as defined in the Actuarial Standards of Practice, and Cheiron assumes no duty or liability to any other user.

This letter and the exhibits named above do not reflect future changes in benefits, penalties, taxes, or administrative costs that may be required as a result of the Patient Protection and Affordable Care Act of 2010, related legislation, or regulations.

Sincerely, Cheiron

William R. Hallmark, ASA, EA, FCA, MAAA

William R. Hallank

Consulting Actuary

Michael W. Schionning, FSA, MAAA

Principal Consulting Actuary

Jacqueline R. King, FSA, EA, MAAA

Associate Actuary

Actuarial Assumptions and Methods

FIRE POSTEMPLOYMENT HEALTHCARE

Economic Assumptions

The expected return on Plan assets and per person cost trend assumptions shown below were adopted by the Board of Administration with the actuary's input at the January 7, 2021 Board meeting. Price inflation and wage inflation assumptions were adopted at the December 3, 2020 Board meeting based upon the actuary's recommendations. Please refer to the presentation for that meeting for details, including the rationale for each assumption.

1) Expected Return on Plan Assets

6.25% per year. The Board expects a long-term rate of return of 6.2% based on Meketa's 20-year capital market assumptions and the Plan's current investment policy.

2) Per Person Cost Trends

Medical trends were developed using the 2020 Society of Actuaries Long-run Medical Cost Trend Model with the following parameters:

Initial trend rate: Non-Medicare Eligible:8.00%Medicare Eligible:4.00%Inflation:2.25%Real GDP per Capita:1.50%Excess Medical Cost Growth:1.10%Expected GDP Share in 2029:20.00%Resistance Point:20.00%Year limited to GDP growth:2076

			FIR	E DEF	ARTM	IENT -	ANNL	IAL IN	CREA	SE %					
Calendar Year	2021 ¹	2022	2023	2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035
Pre-Medicare	0.00	7.66	7.32	6.98	6.63	6.29	5.95	5.61	5.27	4.93	4.93	4.81	4.76	4.73	4.70
Medicare															
Eligible	0.00	4.10	4.21	4.31	4.41	4.51	4.62	4.72	4.82	4.93	4.93	4.81	4.76	4.73	4.70
Dental	0.00	3.50	3.50	3.50	3.50	3.50	3.50	3.50	3.50	3.50	3.50	3.50	3.50	3.50	3.50
Part B	0.00	6.20	5.71	5.94	6.06	5.66	5.86	5.73	5.69	5.57	5.45	5.33	5.21	5.09	4.97
Calendar Year	2036	2037	2038	2039	2040	2041	2042	2043	2044	2045	2046	2047	2048	2049	2050
Pre-Medicare	4.67	4.65	4.63	4.61	4.59	4.58	4.56	4.55	4.53	4.52	4.51	4.50	4.48	4.47	4.46
Medicare															
Eligible	4.67	4.65	4.63	4.61	4.59	4.58	4.56	4.55	4.53	4.52	4.51	4.50	4.48	4.47	4.46
Dental	3.50	3.50	3.50	3.50	3.50	3.50	3.50	3.50	3.50	3.50	3.50	3.50	3.50	3.50	3.50
Part B	4.85	4.73	4.62	4.50	4.38	4.26	4.14	4.02	3.90	3.90	3.89	3.89	3.88	3.88	3.88
Calendar Year	2051	2052	2053	2054	2055	2056	2057	2058	2059	2060	2061	2062	2063	2064	2065
Pre-Medicare	4.45	4.44	4.43	4.42	4.41	4.40	4.39	4.39	4.38	4.37	4.36	4.35	4.34	4.34	4.33
Medicare															
Eligible	4.45	4.44	4.43	4.42	4.41	4.40	4.39	4.39	4.38	4.37	4.36	4.35	4.34	4.34	4.33
Dental	3.50	3.50	3.50	3.50	3.50	3.50	3.50	3.50	3.50	3.50	3.50	3.50	3.50	3.50	3.50
Part B	3.87	3.87	3.86	3.86	3.86	3.85	3.85	3.84	3.84	3.84	3.83	3.83	3.82	3.82	3.82
Calendar Year	2066	2067	2068	2069	2070	2071	2072	2073	2074	2075	2076	2077+			
Pre-Medicare	4.32	4.32	4.26	4.20	4.14	4.09	4.04	3.98	3.93	3.88	3.83	3.78			
Medicare															
Eligible	4.32	4.32	4.26	4.20	4.14	4.09	4.04	3.98	3.93	3.88	3.83	3.78			
Dental	3.50	3.50	3.50	3.50	3.50	3.50	3.50	3.50	3.50	3.50	3.50	3.50			
Part B	3.81	3.81	3.80	3.80	3.80	3.79	3.79	3.78	3.78	3.78	3.77	3.89			

¹Actual premiums used

FIRE POSTEMPLOYMENT HEALTHCARE (continued)

Actual premium increases for 2021 were reflected in the valuation. Deductibles, co-payments, out-of-pocket maximums, and annual maximum (where applicable) are assumed to increase at the above trend rates.

3) Changes Since Last Valuation

The per-person cost trends were updated.

The discount rate assumption was lowered from 6.50% to 6.25%.

Demographic Assumptions

The postemployment healthcare assumptions were adopted by the Board of Administration at the January 7, 2021 Board meeting based on the actuary's recommendations. The demographic assumptions shown below were adopted at the November 7, 2019 Board meeting based on recommendations from the actuary's experience study covering the Plan experience through June 30, 2019. Please refer to the full experience study report for details, including the rationale for each assumption.

1) Retirement Rates

Rates of retirement are based on age and service according to the following tables. Tier 1 rates only apply when the member is eligible for unreduced pension benefits. Tier 1 terminated vested members are assumed to retire at age 50 if they have 25 or more years of service or at age 55 if they have less than 25 years of service. Tier 2 terminated vested members are assumed to retire at age 60.

FIF	FIRE DEPARTMENT TIER 1 - RATES OF RETIREMENT BY AGE AND SERVICE							
Age 50 51-54 55 56 57 58-61 62+								
<30 years	35.0%	35.0%	30.0%	25.0%	20.0%	27.5%	100.0%	
30+ years	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	

FIRE DEPARTMI	FIRE DEPARTMENT TIER 2 - RATES OF RETIREMENT BY AGE AND SERVICE							
Age	50-56	57-59	60-61	62-64	65+			
5 - 19 years	1.0%	5.0%	7.5%	20.0%	100.0%			
20 - 24 years	1.0%	7.5%	15.0%	35.0%	100.0%			
25 - 29 years	1.0%	15.0%	25.0%	50.0%	100.0%			
30+ years	2.5%	100.0%	100.0%	100.0%	100.0%			

2) Disability Rates

Disability rates are equal to the CalPERS fire industrial and non-industrial rates for public agencies multiplied by 90% for ages under 50 and 180% for ages 50 and older. 100% of disabilities are assumed to be duty related. Sample disability rates of active participants are provided in the table below:

	F	IRE DEPA	RTMENT - I	RATES OF	DISABILIT'	Y AT SELE	CTED AGE	S	
Age	25	30	35	40	45	50	55	60	65
Fire	0.03%	0.08%	0.15%	0.28%	0.50%	5.08%	7.54%	10.77%	14.84%

3) Rates of Mortality

Mortality rates for actives, retirees, beneficiaries, terminated vested and reciprocals are based on the sex-distinct employee and annuitant mortality tables shown below. Future mortality improvements are reflected by applying the SOA MP-2019 projection scale on a generational basis from the base year of 2010 (2009 for beneficiary tables).

FIRE POSTEMPLOYMENT HEALTHCARE (continued)

FIRE	FIRE DEPARTMENT - BASE MORTALITY TABLE							
Category	Male	Female						
Healthy Retirees	1.002 times the 2010 Public Safety Above Median Income Mortality Table (Pub(s)-2010(A)) for healthy retirees	1.002 times the 2010 Public Safety Above Median Income Mortality Table (Pub(s)-2010(A)) for healthy retirees						
Disabled Retirees	0.915 times the Public Safety Mortality Table (PubS-2010) for disabled retirees	0.915 times the Public Safety Mortality Table (PubS-2010) for disabled retirees						
Beneficiaries	0.948 times the CalPERS 2009 Healthy Annuitant Mortality Table	1.048 times the CalPERS 2009 Healthy Annuitant Mortality Table						
Healthy Non-Annuitant	0.979 times the 2010 Public Safety Above Median Income Mortality Table (Pub(s)-2010(A)) for healthy employees	0.979 times the 2010 Public Safety Above Median Income Mortality Table (Pub(s)-2010(A)) for healthy employees						

4) Rates of Termination

Sample rates of refund/termination are shown in the following table.

	FIRE DEPARTMENT - RATES OF TERMINATION ¹							
Service Fire Service Fire Service Fire								
0	8.50%	5	1.00%	10	0.50%	15	0.50%	
1	4.00%	6	0.90%	11	0.50%	16	0.50%	
2	2.75%	7	0.80%	12	0.50%	17	0.50%	
3	1.75%	8	0.70%	13	0.50%	18	0.50%	
4	1.25%	9	0.60%	14	0.50%	19+	0.50%	

¹ Termination rates do not apply once a member is eligible for unreduced retirement.

5) Salary Increase Rate

Wage inflation component: 4.25% through FYE 2022 and 3.00% for all other years for Fire Department members.

The following merit component is added to wage inflation, based on an individual member's years of service:

	FIRE DEPARTMENT - MERIT SALARY INCREASES								
Years of Service									
0	6.50%	4	4.50%	8	1.25%				
1	6.25%	5	3.75%	9	1.00%				
2	5.75%	6	2.75%	10	0.75%				
3	5.25%	7	1.75%	11+	0.50%				

FIRE POSTEMPLOYMENT HEALTHCARE (continued)

6) Percent of Retirees Electing Coverage

70% of active members are assumed to elect coverage upon retirement and 30% are assumed to enter the In-Lieu credit program. 50% of term vested members are assumed to elect coverage upon retirement and 50% are assumed to enter the In-Lieu credit program. Retirees are assumed to continue in their current plan.

Members who elect to receive the In-Lieu credits are assumed to remain in the In-Lieu credit program for 5 years, after which they are assumed to elect coverage and use their In-Lieu credits. Their medical tier election assumptions are provided in the following table.

ASSUMED MEDICAL TIER ELECTIONS FOR FUTURE RETIREES WHO ELECT IN-LIEU COVERAGE ¹							
Pre-Medicare Retirees	% Electing	Medicare-Eligible Retirees	% Electing				
Retiree only	25%	Retiree only	50%				
Retiree plus spouse	20%	Retiree plus spouse	50%				
Retiree plus family	55%	Retiree plus family	0%				

¹Eligible for coverage

There were no changes to plans in 2020.

Retirees who are not yet age 65 are assumed to be eligible for Medicare when they reach age 65 and are assumed to enroll in the Medicare-eligible plan corresponding to their current pre-Medicare plan election. Future retirees are assumed to elect plans in the proportion shown in the following table.

FIRE DEPARTMENT - ASSUMED PLAN ELECTIONS FOR FUTURE RETIREES ¹								
Pre-Medicare Medical Plans	% Electing	Medicare - Eligible Medical Plans	% Electing					
Kaiser DHMO	4%	Kaiser Senior Advantage	43%					
Kaiser \$25 Co-pay	62%	Anthem Medicare HMO	1%					
Kaiser HDHP	6%	Anthem Medicare PPO	56%					
Anthem DHMO	2%							
Anthem \$20 co-pay	9%							
Anthem HDHP PPO	7%	Dental Plans (All Retirees)	% Electing					
Anthem Select PPO	8%	Delta Dental PPO	99%					
Anthem Classic PPO	2%	DeltaCare HMO	1%					

¹Eligible for coverage and elect coverage

7) Enrollment by Rating Tier

For current retirees, their actual enrollment by rating tier is used to value the explicit subsidy. 100% of employees with a spouse will elect spouse coverage in a dental plan at retirement. For future retirees, the following assumptions are used:

FIRE DEPARTMENT - ASSUMED RATING TIER ELECTIONS FOR FUTURE RETIREES								
Pre-Medicare Medical Plans Single Employee / Spouse Employee / Child Family								
Males	20%	34%	7%	39%				
Females	52%	13%	22%	13%				
Medicare Medical Plans								
Males	Males 27% 73% 0% 0%							
Females	74%	26%	0%	0%				

FIRE POSTEMPLOYMENT HEALTHCARE (continued)

8) Married Percentage

FIRE DEPARTMENT - PERCENTAGE MARRIED							
	Males Females						
Percentage 85% 85%							

9) Dependent Age

For current retirees, actual spouse date of birth was used when available. For future retirees, husbands are assumed to be three years older than their wives.

10) Administrative Expenses

For FYE 2022, trust administrative expenses are assumed to equal \$41 per full benefit member and are assumed to increase at the wage inflation assumption of 3.00% per annum.

11) Changes Since Last Valuation

Plan elections assumptions and the administrative expense assumption were updated.

Claim and Health Plan Benefit Expense Assumptions

The claim and expense assumptions shown below were adopted by the Board of Administration at the January 7, 2021 Board meeting based upon the actuary's recommendations.

The claims costs are based on the fully insured premiums charged to the City for the active and retiree population in 2020 and 2021. For non-Medicare adults, the premiums for each coverage tier (retiree only, retiree plus spouse, retiree plus child(ren), and retiree plus family) were blended based on enrollment data for the 2020 calendar year. The same process was used for Medicare adults, except only Medicare-eligible retirees were included. The resulting per person per month (PPPM) cost was then adjusted using age curves. The pre-Medicare adult claims curves were then loaded for the cost of children; the load for children decreases by retiree age since older retirees have fewer children. The impact of children on Medicare costs was assumed to be de minimis. All claims costs are developed jointly for the Federated, Police, and Fire Postemployment Healthcare Plans of the City of San José but the load for children for Police and Fire was developed separately from the load for Federated.

This report does not reflect future changes in benefits, penalties, taxes, or administrative costs that may be required as a result of the Patient Protection and Affordable Care Act of 2010 related legislation and regulations.

1) Average Annual Claims and Expense Assumptions

The following claim and expense assumptions were developed as of July 1, 2020 based on the premiums for 2020 and 2021. The explicit subsidy amount (100% of the premium for the lowest cost health plan available to active City employees) is assumed to grow based on the pre-Medicare cost trend rates.

FIRE POSTEMPLOYMENT HEALTHCARE (continued)

The following tables show the claims costs for each medical plan as of the valuation date:

	FIRE DEPARTMENT - SAMPLE CLAIMS COSTS - NON-MEDICARE ELIGIBLE								
	K	aiser	Anthe	m HMO	Anthem PPO				
Age	Male	Female	Male	Male Female		Female			
40	\$ 9,859	\$ 12,126	\$ 10,860	\$ 13,267	\$ 12,467	\$ 15,764			
45	10,089	11,840	11,025	12,885	13,178	15,725			
50	10,670	12,094	11,564	13,076	14,401	16,472			
55	11,819	12,823	12,705	13,771	16,449	17,909			
60	13,821	13,475	14,752	14,384	19,738	19,234			
64	16,275	13,246	17,296	14,079	23,609	19,203			

	FIRE DEPARTMENT - SAMPLE CLAIMS COSTS - MEDICARE ELIGIBLE											
		Kaiser Senior Adv				Anthem HMO				Anthem PPO		
Age		Male		Female		Male		Female		Male		Female
65	\$	3,080	\$	2,717	\$	4,837	\$	4,267	\$	5,303	\$	4,678
70		3,271		2,770		5,137		4,350		5,632		4,770
75		3,760		3,116		5,904		4,893		6,473		5,364
80		4,269		3,533		6,704		5,548		7,350		6,083
85		4,611		3,861		7,240		6,063		7,938		6,648

FIRE DEPARTMENT - SAMPLE CLAIMS COSTS - DENTAL							
Dental Blended							
Age		Unisex					
All	\$ 698.92						

2) Medicare Part D Subsidy

Per GASB guidance, the Part D Subsidy has not been reflected in this valuation.

3) Medicare Part B

All Medicare eligible retirees are assumed to participate in Medicare Part B.

4) Medicare Eligibility

All retirees who turn age 65 are assumed to be eligible for Medicare.

5) Annual Limits

Assumed to increase at the same rate as trend.

6) Lifetime Maximums

Are not assumed to have any financial impact.

7) Geography

Implicitly assumed to remain the same as current retirees.

8) Retiree Contributions

Retirees pay the difference between the actual premium for the elected medical plan and the lowest cost medical plan available to active members, if the retiree is eligible to receive the explicit subsidy. No retiree contributions are required for dental.

FIRE POSTEMPLOYMENT HEALTHCARE (continued)

9) Changes Since Last Valuation

All claims costs were updated to reflect the changes in plan premiums and the populations covered. The claims curves were developed jointly for Federated, Police, and Fire Postemployment Healthcare Plans of the City of San José. However, prior to age 65 the Police and Fire claims curves reflect that this population has a higher number of children covered.

Contribution Allocation Procedure

The contribution allocation procedure primarily consists of an actuarial cost method, an asset smoothing method, and an amortization method as described below.

1) Actuarial Cost Method

The Entry Age actuarial cost method was used for active employees, whereby the normal cost is computed as the level annual percentage of pay required to fund the retirement benefits between each member's date of hire and assumed retirement. The actuarial liability is the difference between the present value of future benefits and the present value of future normal costs. Or, equivalently, it is the accumulation of normal costs for all periods prior to the valuation date. The normal cost and actuarial liability are calculated on an individual basis. The sum of the individual amounts is the normal cost and actuarial liability for the Plan. The actuarial liability for the Plan represents the target amount of assets the Plan should have as of the valuation date according to the actuarial cost method.

2) Asset Valuation Method

The actuarial value of assets equals the fair value of assets.

3) Amortization Method

The unfunded actuarial liability is the difference between the actuarial liability and the actuarial value of assets. The unfunded actuarial liability as of June 30, 2017 was amortized as a level percent of payroll over a closed 25-year period. All future amortization bases will be amortized over 25-year periods with a 3-year phase-in and phase-out.

4) Contributions

The City will contribute the annual implicit subsidy as part of active employee health premiums and will prefund the explicit subsidy based on the normal cost, administrative expenses and amortization payment described above less expected employee contributions. The City has the option to limit its contribution to no more than 11% of total payroll.

Active members that are eligible for full benefits will contribute 8.0% of pay.

5) Changes Since Last Valuation

None.

FIRE POSTEMPLOYMENT HEALTHCARE (continued)

	FIRE I	DEPARTMENT - S	SCHEDULE OF A	CTIVE	MEMBER	DA	TA	
	Act	tive Member Cou	nts	Į į	Annual		Average	Change in
Valuation Date	Under Age 65	Age 65+	Total		Payroll		Annual Pay	Average Pay
6/30/2020	662	0	662	\$ 93	,529,264	\$	141,283	5.1%
6/30/2019	662	0	662	88	,952,979		134,370	3.1%
6/30/2018	664	0	664	86	,541,114		130,333	1.0%
6/30/2017	646	0	646	83	,370,711		129,057	4.3%
6/30/2016	671	0	671	83	,043,310		123,761	7.5%
6/30/2015	648	0	648	74	,613,261		115,144	0.5%
6/30/2014	657	0	657	75	,241,817		114,523	3.9%
6/30/2013	679	0	679	74	,861,955		110,253	9.4%
6/30/2012	642	0	642	64	,696,203		100,773	(10.5)%
6/30/2011	613	0	613	68	,990,536		112,546	

FIRE DE	PARTME	NT - SCHE	DULE OF	RETIREES	AND BE	NEFICIARIES	ADDED 1	TO AND REM	OVED FRO	M ROLLS
	Beginniı	ng of Period	Added to Rolls	Removed from Rolls	End o	of Period	Net	change	% Increase	Average
		Annual				Annual		Annual	in Annual	Annual
Period	Count	Subsidy	Count	Count	Count	Subsidy	Count	Subsidy	Subsidy	Subsidy
Medical										
2019-20	799	\$ 6,791	41	15	825	\$ 7,332	26	\$ 542	8.0%	\$ 8,888
2018-19	803	6,518	27	31	799	6,791	(4)	272	4.2%	8,499
2017-18	776	7,455	47	20	803	6,518	27	(937)	(12.6)%	8,117
2016-17	752	6,976	42	18	776	7,455	24	479	6.9%	9,607
2015-16	758	6,965	28	34	752	6,976	(6)	11	0.2%	9,277
2014-15	743	7,095	35	20	758	6,965	15	(130)	(1.8)%	9,189
2013-14	749	7,737	29	35	743	7,095	(6)	(642)	(8.3)%	9,549
2012-13	752	8,665	28	31	749	7,737	(3)	(929)	(10.7)%	10,329
2011-12	745	8,838	30	23	752	8,665	7	(173)	(2.0)%	11,523
2010-11	N/A	N/A	N/A	N/A	745	8,838	N/A	N/A	N/A	N/A
Dental										
2019-20	828	\$ 963	26	15	839	\$ 970	11	\$ 7	0.7%	\$ 1,156
2018-19	828	962	26	26	828	963	0	1	0.2%	1,163
2017-18	808	942	39	19	828	962	20	20	2.1%	1,162
2016-17	798	893	30	20	808	942	10	49	5.5%	1,166
2015-16	793	891	23	18	798	893	5	2	0.2%	1,120
2014-15	778	876	29	14	793	891	15	15	1.8%	1,124
2013-14	779	949	23	24	778	876	(1)	(73)	(7.7)%	1,126
2012-13	785	1,015	18	23	779	949	(6)	(66)	(6.5)%	1,218
2011-12	770	995	20	7	785	1,015	15	20	2.0%	1,293
2010-11	N/A	N/A	N/A	N/A	770	995	N/A	N/A	N/A	N/A

Annual subsidies are explicit amounts in thousands

FIRE POSTEMPLOYMENT HEALTHCARE (continued)

	FIRE DEPARTM	ENT - MEMBER BE	NEFIT COVERAGI	EINFORMATION		
	Actuaria	l Liability				
Actuarial Valuation Date	Retirees and Vested Terminated	Active Members	Fair Value of Assets ¹	Portion of Liability Covered Actuarial Value of Assets		
	(A)	(B)		(A)	(B)	
6/30/2020	\$ 161,088	\$ 109,823	\$ 70,743	44%	0%	
6/30/2019	154,885	103,007	60,967	39%	0%	
6/30/2018	161,946	113,510	50,861	31%	0%	
6/30/2017	147,204	101,704	42,591	29%	0%	
6/30/2016	164,063	118,866	37,795	23%	0%	
6/30/2015	161,381	108,049	29,243	18%	0%	
6/30/2014	153,132	97,108	23,503	15%	0%	
6/30/2013	153,366	95,261	17,203	11%	0%	
6/30/2012	225,919	127,862	16,587	7%	0%	
6/30/2011	240,872	118,249	17,600	7%	0%	

¹Actuarial value of assets for 6/30/2016 and earlier

Dollar amounts in thousands

	FIRE DEPAR	TMENT - ANALYS	SIS OF FINANCIAL	EXPERIENCE	
	Gain or (Los	ss) for the Year En	ding on Valuation	Date Due to:	
		Combined			
Actuarial	Investment	Liability	Total Financial	Assumption	Total
Valuation Date	Income	Experience	Experience	Change	Experience
6/30/2020	\$ (2,137)	\$ 19,190	\$ 17,052	\$ (18,287)	\$ (1,235)
6/30/2019	(1,205)	34,915	33,710	(1,749)	31,961
6/30/2018	(1,548)	(311)	(1,859)	(13,568)	(15,427)
6/30/2017	2,647	(15,108)	(12,461)	29,245	16,784
6/30/2016	(2,914)	(2,828)	(5,642)	4,864	(778)
6/30/2015	582	7,990	8,572	(3,449)	5,123
6/30/2014	2,802	16,222	19,024	13,689	32,713
6/30/2013	2,437	(4,536)	(2,099)	258,939	256,840
6/30/2012	(6,011)	4,760	(1,251)	58,173	56,922
6/30/2011	(2,661)	5,967	3,306	1,146	4,452

The analysis was combined for Police and Fire for 6/30/2017 and earlier

Dollar amount in thousands

FIRE POSTEMPLOYMENT HEALTHCARE (continued)

The schedule of funding progress compares the assets used for funding purposes to the comparable liabilities to determine how well the Plan is funded and how this status has changed over the past several years. The actuarial liability is compared to the actuarial value of assets to determine the funding ratio. Since the June 30, 2017 valuation, the actuarial value of assets is equal to the fair value of assets.

	FIRE DE	PARTMENT - S	SCHEDULE OF	FUNDING PRO	GR	ESS	
Actuarial Valuation Date		Actuarial Liability (AL)	Unfunded AL (UAL)	Funded Ratio		Annual Covered Payroll	UAL as a Percentage of Covered Payroll
6/30/2020	(a) \$ 70,743 S	(b) 270,912 S	(b-a) \$ 200,169	(a / b) 26.1%	\$	(c) 93,529	((b-a) / c) 214%
6/30/2020	60,967	257,891	196,925	23.6%	Φ	88,953	214%
			· · · · · · · · · · · · · · · · · · ·			· ·	
6/30/2018	50,861	275,456	224,595	18.5%		86,541	260%
6/30/2017	42,591	248,908	206,317	17.1%		83,517	247%
6/30/2016	37,795	282,929	245,134	13.4%		83,043	295%
6/30/2015	29,243	269,429	240,186	10.9%		74,950	320%
6/30/2014	23,503	250,240	226,737	9.4%		75,242	301%
6/30/2013	17,203	248,627	231,424	6.9%		74,862	309%
6/30/2012	16,587	353,781	337,194	4.7%		64,696	521%
6/30/2011	17,600	359,121	341,521	4.9%		68,991	495%

Dollar amounts in thousands

Summary of Key Substantive Plan Provisions

FIRE POSTEMPLOYMENT HEALTHCARE

Eligibility

Employees hired before July 2013 that did not elect to opt-in to the Voluntary Employees' Beneficiary Association (VEBA).

Medical/Dental

Employees who retire (include deferred vested members) with at least 15 years of service with the City ("OPEB benefit service"), or with a monthly pension equal to at least 37.5% of final compensation, are eligible to elect medical coverage upon retirement. Tier 1 employees (hired before August 4, 2013) are eligible for unreduced service retirement at age 55 with 20 years of service, age 50 with 25 years of service, age 70 with no service requirement, or any age with 30 years of service. Reduced service retirement is available at age 50 with 20 years of service. Tier 2 employees (hired on or after August 4, 2013) are eligible for unreduced service retirement at age 60 with 10 years of service or reduced service retirement at age 50 wtih 10 years of service. Service credited through reciprocity agreements counts towards an employee's required service to retire, but only service with the City counts towards the required years of service to receive OPEB benefits.

Employees who become disabled with at least 15 years of service or have a monthly pension equal to at least 37.5% of final compensation are eligible to elect medical coverage upon retirement.

Spouses or domestic partners of retired members are allowed to participate if they were enrolled in the City's medical plan at the time of the member's retirement. Dependent children are eligible to receive coverage until the age of 26.

Surviving spouses/domestic partners/children of deceased members are eligible for coverage if the following conditions are met:

- 1. The employee has 15 years of service at time of death or is entitled to a monthly pension of at least 37.5% of final compensation; and,
- 2. Both the member and the survivors were enrolled in the active medical plan immediately before death; and,
- 3. The survivor will receive a monthly pension benefit.

Employees who separate from service after July 5, 1992, with 20 years of service, leaving contributions in the retirement plan, are eligible to elect medical and/or dental coverage upon retirement.

Benefits for Retirees

Medical:

The Retirement Plan, through the medical benefit account, pays 100% of the premium for the lowest cost health plan available to active City employees. The member pays the difference, if another plan is elected.

To the extent that the elected plan premium is less than the maximum subsidy amount, Medicare-eligible retirees receive reimbursement of Medicare Part B premiums for themselves and their covered spouse, if applicable.

Dental:

The Retirement Plan, through the medical benefit account, pays 100% of the dental insurance premiums.

Summary of Key Substantive Plan Provisions (continued)

FIRE POSTEMPLOYMENT HEALTHCARE (continued)

Premiums:

Monthly premiums before adjustments for 2020 and 2021 are as follows.

FIRE DEPARTMENT - 2	2020	MONTHLY F	PREMIUMS		
		1	Employee /	Employee /	
Medical		Single	Spouse	Child	Family
Non-Medicare Monthly Rates					
Kaiser DHMO	\$	574.36 \$	1,148.72	\$ 1,005.14 \$	1,723.08
Kaiser \$25 Co-pay		701.46	1,402.92	1,227.54	2,104.38
Kaiser HDHP		483.94	967.88	846.90	1,451.82
Anthem HMO \$20 Co-pay		671.12	1,476.46	1,208.02	2,080.46
Anthem DHMO		517.42	1,138.34	931.36	1,604.02
Anthem HDHP		905.36	1,991.82	1,629.66	2,806.66
Anthem Select PPO		1,469.66	3,233.24	2,645.38	4,555.94
Anthem Classic PPO		1,571.82	3,458.02	2,829.28	4,872.66
Medicare-Eligible Monthly Rates					
Kaiser Senior Advantage	\$	289.14 \$	578.28 \$	5 578.28 \$	867.42
Anthem Medicare PPO		508.56	1,017.12	1,017.12	1,525.68
Anthem Medicare HMO		453.55	907.10	907.10	1,360.65
Dental					
Delta Dental PPO	\$	50.88 \$	111.92	122.12	157.72
DeltaCare HMO		24.44	48.86	42.74	73.30

FIRE DEPARTMENT - 2	202 ⁻	1 MONTHLY F	PREMIUMS		
		E	Employee / E	Employee /	
Medical		Single	Spouse	Child	Family
Non-Medicare Monthly Rates					
Kaiser DHMO	\$	610.44 \$	1,220.88 \$	1,068.28 \$	1,831.32
Kaiser \$25 Co-pay		745.52	1,491.04	1,304.64	2,236.56
Kaiser HDHP		514.34	1,028.68	900.10	1,543.02
Antherm HMO \$25 co-pay		724.82	1,594.58	1,304.68	2,246.90
Anthem DHMO		558.80	1,229.40	1,005.86	1,732.34
Anthem HDHP		977.80	2,151.16	1,760.04	3,031.20
Anthem Selelct PPO		1,587.22	3,491.90	2,857.00	4,920.42
Anthem Classic PPO		1,697.56	3,734.68	3,055.62	5,262.48
Medicare-Eligible Monthly Rates					
Kaiser Senior Advantage	\$	262.90 \$	525.80 \$	525.80 \$	788.70
Anthem Medicare PPO		480.04	960.08	960.08	1,440.12
Anthem Medicare HMO		425.71	851.42	851.42	1,277.13
Dental					
Delta Dental PPO	\$	50.88 \$	111.92 \$	122.12 \$	157.72
DeltaCare HMO		24.44	48.86	42.74	73.30

Summary of Key Substantive Plan Provisions (continued)

FIRE POSTEMPLOYMENT HEALTHCARE (continued)

	FIF	RE DEPART	TMENT - SU	JMMARY O	F 2021 BEI	NEFIT PLANS	3	
	Kaiser			Anthem \$20		Anthem Select PPO	Anthem Classic	Anthem High
Non-Medicare Plans	High Deductible	Kaiser DHMO	Kaiser \$25 Co-Pay	Co-pay HMO	Anthem DHMO	(In- Network)	PPO(In- Network)	Deductible (In-Network)
Annual out-of- pocket								
maximum	\$5,950 / \$11,900	\$4,000 / \$8,000	\$1,500 / \$3,000	\$1,500 / \$3,000	\$4,000 / \$8,000	\$2,100 / \$4,200	\$2,100 / \$4,200	\$4,000 / \$8,000
(single / family) Annual	φ11,900	φο,υυυ	φ3,000	φ3,000	φο,υυυ	φ4,200	φ4,200	φο,υυυ
deductible (single / family)	\$3,000 / \$6,000	\$1,500 / \$3,000	None	None	\$1,500 / \$3,000	\$100 / \$200	\$100 / \$200	\$2,500 / \$5,000
Office visit	30%¹	\$40	\$25	\$20	\$20	\$25	\$25	20%¹
Emergency		·			·		·	
room co-pay Hospital care	30%1	30%1	\$100	\$100	30%1	\$100	\$100	20%1
co-pay Prescription D	30%¹ rug retail co	30% ¹ -pay (30-da	\$100 av supply)	\$100	30%1	10%1	10% ¹	20%1
Generic	\$10	\$10	\$10	\$10	\$10	\$10	\$10	\$10
Brand	\$30	\$30	\$25	\$30	\$30	\$25	\$25	\$30
Non-formulary	N/A	N/A	N/A	\$60	\$60	\$40	\$40	\$60

¹After deductible is paid

Medicare-Eligible Plans	Kaiser	Anthem HMO	Anthem PPO
	\$1,500 /	\$1,000 per	
Annual out-of-pocket maximum (single / family)	\$3,000	member	\$0
Annual deductible	None	None	None
Office visit co-pay	\$25	\$25	\$0
Emergency room co-pay	\$50	\$100	\$0
Hospital care co-pay	\$250	\$100	\$0
Prescription Drug retail co-pay (30-day supply)			
Generic	\$10	\$10	\$10
Brand	\$10	\$25	\$25
Non-formulary	N/A	\$40	\$40

Summary of Key Substantive Plan Provisions (continued)

FIRE POSTEMPLOYMENT HEALTHCARE (continued)

Cost Sharing Provisions

It is assumed for the purpose of this valuation that the City of San José will in the future maintain a consistent level of cost sharing for benefits with the retirees. This may be achieved by adjusting benefit provisions, contributions or both.

CATASTROPHIC DISABILITY HEALTHCARE PROGRAM

Eligibility: Employees hired after June 2013 or employees who elected to opt-in to the Voluntary

Employees' Beneficiary Association (VEBA).

Contributions: Employees are required to make mandatory contributions into the VEBA on a pre-tax

basis.

Medical: VEBA funds can be used to reimburse members for eligible healthcare expenses.

VEBA members on service-connected disability will receive benefits from the Postemployment Healthcare Plan only up to age 65 once VEBA funds exhausted.

STATISTICAL SECTION





Pension Trust and Postemployment HealthcareTrust

City of San José Police and Fire Department Retirement Plan Comprehensive Annual Financial Report for the Fiscal Years ended June 30, 2021 and June 30, 2020

The Statistical Section provides additional historical perspective, context, and detail in order to provide a more comprehensive understanding of this fiscal year's financial statements, note disclosures, and supplementary information, which covers Pension Plan and Postemployment Healthcare Plans, including 401(h) and 115. This section also provides a multi-year trend of financial and operating information to facilitate comprehensive understanding of how the organization's financial position and performance has changed over time. More specifically, the financial and operating information provides contextual data for the Plan's net assets, benefits, refunds, contribution rates, and different types of retirement benefits. The financial and operating trend information is located on the following pages.

Statistical Review

CHANGES IN PLAN NET POSITION FOR FISCAL YEARS 2012 - 2021 (In Thousands) DEFINED BENEFIT PENSION PLAN (Schedule 1a)

	2021	2020	2019	2018	2017	2016	2015	2014	2013	2012
Additions										
Employee contributions	\$ 29,033 \$	27,645 \$	24,811 \$	23,841 \$	20,580 \$	21,508 \$	20,747 \$	21,115 \$	20,227 \$	19,345
Employer contributions	201,370	188,481	176,618	157,712	136,957	132,480	129,279	123,583	105,234	121,009
Investment income / (loss) 1	1,044,290	134,085	114,179	233,475	292,734	(29,206)	(27,690)	404,978	248,725	(34,341)
Total additions to										
plan net position	1,274,693	350,211	315,608	415,028	450,271	124,782	122,336	549,676	374,186	106,013
Deductions										
Benefit payments	228,491	216,206	204,652	194,139	184,596	176,029	166,331	157,635	150,811	142,314
Death benefits	15,152	14,238	13,162	12,102	11,072	10,083	9,220	8,738	8,005	7,480
Refunds	667	564	194	389	364	828	702	1,024	886	1,926
Administrative expenses and other	5,764	5,605	5,369	5,464	4,635	4,254	4,191	3,631	3,423	3,556
Total deductions from										
plan net position	250,074	236,613	223,377	212,094	200,667	191,194	180,444	171,028	163,125	155,276
Changes in Plan Net										
Position	\$1,024,619 \$	113,598 \$	92,231 \$	202,934 \$	249,604 \$	(66,412)\$	(58,108)\$	378,648 \$	211,061 \$	(49,263)

¹Net of expenses

CHANGES IN PLAN NET POSITION FOR FISCAL YEARS 2012 - 2021 (In Thousands) POST EMPLOYMENT HEALTHCARE PLANS (Schedule 1b)

		2021			2020			2019		20	2018			2017		
	Post- employ -ment Health- care 401(h)	Police Dept Health- care Sub- trust	Fire Dept Health- care Sub- trust													
Additions																
Employee contributions	\$12,475	\$ -	\$ -	\$13,135	\$ -	\$ -	\$ 13,315	\$ -	\$ -	\$16,127	\$ -	\$ -	\$18,116	\$ -	\$ -	
Employer contributions	3,015	15,320	10,062	3,347	14,595	9,408	5,716	14,086	8,942	5,716	11,265	8,401	1,599	10,905	8,163	
Investment income / (loss) 1	6,838	28,448	17,708	1,220	3,722	2,301	1,288	4,099	2,520	3,058	2,511	1,502	4,278	5,220	2,955	
Total additions	22,328	43,768	27,770	17,702	18,317	11,709	20,319	18,185	11,462	24,901	13,776	9,903	23,993	16,125	11,118	
Deductions																
Healthcare insurance premiums	25,974	-	_	25,031	-	-	26,403	_	-	27,686	-	_	24,799	-	-	
Administrative expenses and other	57	33	20	72	31	19	80	28	18	75	55	29	69	71	42	
VEBA transfer	-	-	-	_	-	-	-	-	-	-	5,276	2,621	-	-	-	
Total deductions	26,031	33	20	25,103	31	19	26,483	28	18	27,761	5,331	2,650	24,868	71	42	
Change in Plan Net Position	\$ (3,703)	\$ 43,735	\$27,750	\$ (7,401) 2016	\$ 18,286	\$11,690	\$ (6,164) 2015	\$ 18,157	\$11,444	\$ (2,860) 2014	\$ 8,445	\$ 7,253	\$ (875) 2013	\$16,054	\$ 11,076 2012	
			Post-	Police	Fire	Post-	Police	Fire	Post-	Police	Fire	Post-	Police	Post-	Post-	
			employ -ment Health-	Dept Health -care	Dept Health -care	employ -ment Health-	Dept Health -care	Dept Health -care	employ -ment Health-	Dept Health -care	Dept Health -care	employ -ment Health-	Dept Health -care	employ -ment Health-	employ -ment Health-	
			care	Sub-	Sub-	care	Sub-	Sub-	care	Sub-	Sub-	care	Sub-	care	care	
Additions			401(h)	trust	trust	401(h)	trust	trust	401(h)	trust	trust	401(h)	trust	401(h)	401(h)	
Additions Employee contributions			\$18,007	\$ -	¢ -	\$17,017	\$ -	ф ₋	\$15,674	\$ -	¢ -	\$13,498	\$ -	ф _	\$11,474	
Employee contributions			1.389	11,576	8,100	ψ17,017 -	13,073	7,837	ψ 13,07 4 -	11.712	5,555	ψ 10, 430 -	11,074	4,734	21,205	
Investment income / (los	s) 1		(465)	(798)	(420)	(499)	(753)	(363)	7,942	3,210	1,443	5,613	588	246	(805	
Total additions			18,931	10,778	7,680	16,518	12,320	7,474	23,616	14,922	6,998	19,111	11,662	4,980	31,874	
Deductions																
Healthcare insurance Pre	emiums		23,449	-	-	24,205	-	-	22,510	-	-	23,934	-	-	28,479	
Administrative expenses	and other		74	44	21	82	24	17	73	15	15	78	-	-	87	
Total deductions			23,523	44	21	24,287	24	17	22,583	15	15	24,012	-	-	28,566	
Change in Plan Net pos	sition		\$ (4,592)	\$10,734	\$ 7,659	\$ (7,769)	\$ 12,296	\$ 7,457	\$ 1,033	\$14,907	\$ 6,983	\$ (4,901)	\$11,662	\$ 4,980	\$ 3,308	

¹Net of expenses

BENEFIT AND REFUND DEDUCTIONS FROM PLAN NET POSITION BY TYPE (In Thousands) PENSION BENEFITS (Schedule 2a)

Type of Benefit	2021	2020	2019	2018	2017	2016	2015	2014	2013	2012
Age and Service Be	enefits									
Retirees - service	\$ 128,532	\$ 119,030	109,078	\$ 101,338 \$	96,317 \$	90,944 \$	86,672 \$	83,664 \$	80,902 \$	77,239
Retirees - deferred vested	7,072	6,171	5,499	4,983	4,352	3,730	3,056	2,873	2,522	2,184
Survivors - service	4,975	4,556	3,870	3,321	2,815	2,537	2,201	1,826	1,566	1,402
Survivors - deferred vested	218	201	99	110	105	97	78	62	60	59
Death in Service Benefits	1,744	1,772	1,721	1,722	1,713	1,606	1,493	1,396	1,502	1,366
						·				
Disability Benefits										
Retirees - duty	87,769	86,198	84,239	81,874	78,801	76,440	71,980	66,865	63,410	59,108
Retirees - non-duty	1,859	1,607	1,876	1,130	973	928	903	903	748	770
Survivors - duty	7,852	7,355	7,072	6,567	6,076	5,532	5,135	5,022	4,587	4,328
Survivors - non- duty	334	323	318	312	266	230	235	274	265	266
Ex-Spouse Benefits	3,288	3,231	4,042	4,884	4,249	4,068	3,798	3,488	3,254	3,072
Total Benefits	243,643	230,444	217,814	206,241	195,667	186,112	175,551	166,373	158,816	149,794
Type of Refund										
Separation	667	564	194	389	364	828	1,024	886	1,926	435
Total Refunds	\$ 667	\$ 564	194	\$ 389 \$	364 \$	828 \$	1,024 \$	886 \$	1,926 \$	435

Source: Pension Administration System

BENEFIT AND REFUND DEDUCTIONS FROM PLAN NET POSITION BY TYPE (In Thousands)

POSTEMPLOYMENT HEALTHCARE BENEFITS (Schedule 2b)

Type of Benefit	2021	2020	2019	2018	2017	2016	2015	2014	2013	2012
Age and Service B	enefits									
Retirees - service										
Medical	\$ 10,402	\$ 9,430	\$ 8,703 <mark>\$</mark>	9,300 \$	9,892 \$	9,258 \$	9,450 \$	8,318 \$	10,090 \$	10,361
Dental	1,371	1,313	1,251	1,215	1,162	1,099	988	1,005	1,013	1,031
Retirees - deferred	vested ¹									
Medical	314	271	261	319	369	315	275	245	264	250
Dental	53	50	49	49	45	39	30	31	29	27
Survivors - service										
Medical	361	324	266	289	268	235	238	205	231	214
Dental	48	45	38	35	30	27	24	33	44	42
Survivors - deferred	d vested ¹									
Medical	20	20	54	16	17	16	13	9	11	10
Dental	3	3	2	2	2	2	1	2	2	3
Death in Service Be	enefits									
Medical	119	133	139	165	184	176	185 *	170	243	(38)
Dental	22	23	23	25	25	24	22	28	41	59
Disability Benefits										
Retirees - duty										
Medical	8,009	7,921	7,757	8,402	9,033	8,809	8,985	7,794	9,673	9,604
Dental	1,094	1,116	1,137	1,151	1,128	1,116	992	993	1,038	1,043
Retirees - non-duty										
Medical	233	194	199	183	228	202	210	192	206	221
Dental	40	31	30	25	25	24	23	22	23	25
Survivors - duty										
Medical	746	685	654	668	679	615	623	560	650	667
Dental	93	94	92	89	83	78	69	105	152	159
Survivors - non-dut	У									
Medical	26	26	27	32	26	21	23	31	41	40
Dental	5	5	5	5	5	4	4	8	11	11
Implicit Subsidy Medical						4 000		0 770		
Total Benefits	3,015	3,347	5,716	5,716	1,598	1,389	2,050	2,759	172	4,750
Total Delicits	\$ 25,974	\$ 25,031	\$ 26,403 \$	27,686 \$	24,799 \$	23,449 \$	24,205 \$	22,510 \$	23,934 \$	28,479

¹Amount includes credits from the State of California for medical benefits to the surviving spouse and family of sworn officers that died in the line of duty.

EMPLOYER AND EMPLOYEE CONTRIBUTION RATES FOR FISCAL YEARS 2012-2020 (Schedule 3)

Fiscal Year Ended	Police Tier 1 Employee Rate %	Police Tier 2 Employee Rate %	Fire Tier 1 Employee Rate %	Fire Tier 2 Employee Rate %
2021	18.72%	14.18%	19.72%	15.53%
2020	18.70%	14.06%	19.46%	15.39% ¹
2019	18.28%	13.71%	19.09%	15.13%

		Police Em	ployer Ra	ate		Fire Emp	loyer Rate	
Fiscal Year Ended	Tier 1 Pension %	Tier 1 Minimum Dollar Amount	Tier 2 Pension %	Tier 1 / Tier 2 OPEB \$		Tier 1 Minimum Dollar Amount	Tier 2 Pension %	Tier 1 / Tier 2 OPEB \$
2021	31.80%	\$79,984,000	14.18%	\$15,320,000	33.18%	\$61,213,000	15.53%	\$10,062,000
2020	31.43%	\$70,024,000 ²	14.06%	\$14,595,000	32.25%	\$55,031,000 ³	15.39% ¹	\$9,408,000
2019	97.55%	N/A	13.71%	\$13,471,000	98.49%	N/A	15.13%	\$8,591,000

Beginning fiscal year 2019, the Board approved the contribution policy that sets the City OPEB contributions as a flat dollar amount.

³ The Fire Tier 1 minimum dollar amount for fiscal year ending 2020 was incorrectly shown as \$23,917,358. The amount has been updated to correctly show as \$55,031,000.

		Police Depa	rtment Rate			Fire Depar	tment Rate	
	Tie	er 1	Tie	r 2	Tie	er 1	Tie	r 2
Fiscal Year Ended	Employee Rate	Employer rate	Employee Rate	Employer Rate	Employee Rate	Employer Rate	Employee Rate	Employer Rate
	%	%	%	%	%	%	%	%
2018	18.88	105.62	15.17	25.48	19.38	106.68	16.26	26.88
2017	20.10	90.71	20.48	21.28	20.81	92.23	20.35	21.23
2016	20.77	83.32	20.78	21.58	21.57	85.57	20.90	21.79
2015	21.26	83.14	20.80	21.80	20.13	82.75	19.43	20.21
2014	21.15	75.63	20.49	21.29	19.07	74.75	N/A	N/A
2013	19.39	65.53	N/A	N/A	17.32	65.05	N/A	N/A
2012	17.47	56.90	N/A	N/A	15.62	56.32	N/A	N/A

¹ The Fire Tier 2 Employee and Employer rate percentage for fiscal year ending 2020 was incorrectly shown as 15.53%. The percentage has been updated to correctly show as 15.39%

² The Police Tier 1 minimum dollar amount for fiscal year ending 2020 was incorrectly shown as \$30,375,726. The amount has been updated to correctly show as \$70,024,000.

Retired Members by Type of Benefit

PENSION BENEFITS

As of June 30, 2021

		Type of Retirement ¹								Option S	Selected	²		
Monthly Benefit Amount	Number of Retirees & Beneficiaries	1	2	3	4	5	6	7	8	A	В	С	D	Total
\$1 - 500	-	0	0	0	0	0	0	0	0	0	0	0	0	-
\$501 - 1,000	-	0	0	0	0	0	0	0	0	0	0	0	0	-
\$1,001 - 1,500	-	0	0	0	0	0	0	0	0	0	0	0	0	-
\$1,501 - 2,000	-	0	0	0	0	0	0	0	0	0	0	0	0	-
\$2,001 - 2,500	-	0	0	0	0	0	0	0	0	0	0	0	0	-
\$2,501 - 3,000	-	0	0	0	0	0	0	0	0	0	0	0	0	-
\$3,001 - 3,500	-	0	0	0	0	0	0	0	0	0	0	0	0	-
\$3,501 - 4,000	-	0	0	0	0	0	0	0	0	0	0	0	0	-
\$4,001 - 4,500	-	0	0	0	0	0	0	0	0	0	0	0	0	-
\$4,501 - 5,000	-	0	0	0	0	0	0	0	0	0	0	0	0	-
\$5,001 - 5,500	-	0	0	0	0	0	0	0	0	0	0	0	0	-
\$5,501 - 6,000	-	0	0	0	0	0	0	0	0	0	0	0	0	-
\$6,001 - 6,500	-	0	0	0	0	0	0	0	0	0	0	0	0	-
\$6,501 - 7,000	-	0	0	0	0	0	0	0	0	0	0	0	0	-
\$7,001 - 7,500	-	0	0	0	0	0	0	0	0	0	0	0	0	-
\$7,501 - 8,000	-	0	0	0	0	0	0	0	0	0	0	0	0	-
\$8,001 - 8,500	-	0	0	0	0	0	0	0	0	0	0	0	0	-
\$8,501 - 9,000	-	0	0	0	0	0	0	0	0	0	0	0	0	-
\$9,001 - 9,500	-	0	0	0	0	0	0	0	0	0	0	0	0	-
\$9,501 - 10,000	-	0	0	0	0	0	0	0	0	0	0	0	0	-
\$10,001 - 10,500	-	0	0	0	0	0	0	0	0	0	0	0	0	-
\$10,501 - 11,000	-	0	0	0	0	0	0	0	0	0	0	0	0	-
Over \$11,000	-	0	0	0	0	0	0	0	0	0	0	0	0	-
TOTAL	-	-	-	-	-	-	-	-	-	•	-	-	-	-

¹ Retirement Codes

- 1. Service Connected Disability
- 2. Early Service
- 3. Non-Service Connected Disability
- Service
- 5. Survivor (survivor of active employee)
- 6. Continuance (survivor of retired employee)
- 7. Deferred Vested
- 8. Ex-Spouse

² Option Descriptions

- A. Unmodified with Beneficiary (default for married)
- B. Contingent Joint & Survivorship (increased percentage to survivor/reduce pension to member)
- C. Unmodified with No Beneficiary (default for unmarried)
- D. Joint & Survivorship Pop-Up (same as option A but if spouse predeceases member, person goes back to original pension calculation)

POSTEMPLOYMENT HEALTHCARE BENEFITS

As of June 30, 2021

	Ty	pe of Sul	bsidy
Average Monthly Benefit	Hea	lth	Dental
Ineligible/Deferred	\$	- \$	-
\$1 - 60		-	-
\$61 - 250		-	-
\$251 - 500		-	-
\$501 - 1,000		-	-
Over \$1,000		-	-
Totals	\$	- \$	-

Source: Pension Administration System

Retired Members by Type of Benefit (continued)

PENSION BENEFITS BY FAMILY UNIT

As of June 30, 2021

		Type of Retirement ¹										
Monthly Benefit Amount	Number of Retirees & Beneficiaries	1	2	3	4	5	6	7	8			
\$0 - 999	32	0	0	3	0	0	2	5	22			
\$1,000 - 1,999	74	0	0	2	0	3	3	14	52			
\$2,000 - 2,999	111	10	0	3	1	3	34	16	44			
\$3,000 - 3,999	147	22	1	1	3	9	72	14	25			
\$4,000 - 4,999	157	46	2	4	12	6	58	11	18			
\$5,000 - 5,999	178	96	6	8	23	1	33	6	5			
\$6,000 - 6,999	237	128	10	7	58	1	23	6	4			
\$7,000 - 7,999	201	82	1	3	97	2	11	3	2			
\$8,000 - 8,999	307	104	3	1	191	2	2	3	1			
\$9,000 - 9,999	244	81	6	1	149	2	2	3	0			
\$10,000 - 10,999	222	77	0	0	134	1	3	7	0			
\$11,000 - 11,999	210	69	0	0	137	0	1	3	0			
\$12,000 - 12,999	150	66	0	0	75	0	3	6	0			
\$13,000 - 13,999	103	34	1	0	63	0	1	4	0			
\$14,000 - 14,999	58	15	2	0	37	0	1	3	0			
\$15,000 - 15,999	31	13	0	0	17	0	0	1	0			
\$16,000 - 16,999	12	2	0	0	10	0	0	0	0			
\$17,000 - 17,999	25	4	0	0	19	0	0	2	0			
\$18,000 - 18,999	11	2	0	0	9	0	0	0	0			
\$19,000 - 19,999	6	0	0	0	6	0	0	0	0			
\$20,000 - 20,999	4	0	0	0	4	0	0	0	0			
\$21,000 - 23,999	4	1	0	0	3	0	0	0	0			
\$24,000 +	2	0	0	0	2	0	0	0	0			
TOTAL	2,526	852	32	33	1,050	30	249	107	173			

¹Retirement Codes

- Service Connected Disability
- Early Service 2.
- Non-Service Connected Disability 3.
- Service 4.
- 5.
- Survivor (survivor of active employee) Continuance (survivor of retired employee) 6.
- Deferred Vested 7.
- Ex-Spouse 8.

Source: Pension Administration System

Average Benefit Payment Amounts

PENSION BENEFITS

	Years of Service Credit								
Time Periods		0 - 5	6 - 10	11 - 15	16 - 20	21 - 25	26 - 30	31+	
As of June 30, 2021									
Average monthly benefit ¹	\$	- \$		- \$				-	
Average final average salary ²	\$	- \$	- \$	- \$	- 9	S - \$	- \$	-	
Number of retired members ³		-	-	-	-	-	-	-	
Average monthly benefit (No FAS) ¹	\$	- \$	- \$	- \$	- \$	5 - \$	- \$	-	
Number of retired members ²		-	-	-	-	-	-	-	
As of June 30, 2020									
Average monthly benefit ¹	\$	2,208 \$	3,882 \$	4,756 \$	6,112 \$	8,451 \$	10,839 \$	11,762	
Average final average salary ²	\$	7,827 \$	5,869 \$	7,518 \$	9,124 \$	9,753 \$	9,619 \$	8,696	
Number of retired numbers ³		16	51	122	198	519	835	129	
Average monthly benefit (No FAS) ¹	\$	- \$	2,241 \$	1,853 \$	3,524 \$	5,626 \$	8,124 \$	9,244	
Number of retired members ²		-	3	2	9	24	94	20	
As of June 30, 2019									
Average monthly benefit ¹	\$	2,268 \$	3,922 \$	4,587 \$	5,922 \$	8,193 \$	10,502 \$	11,396	
Average final average salary ²	\$	7,038 \$	5,624 \$	7,384 \$	8,987	9,499 \$	9,428 \$	8,657	
Number of retired members ³		15	50	122	192	487	814	134	
Average monthly benefit (No FAS) ¹	\$	- \$	2,175 \$	1,799 \$	3,421	5,324 \$	7,858 \$	8,943	
Number of retired members ²		-	3	2	9	25	98	21	
As of June 30, 2018									
Average monthly benefit ¹	\$	2,595 \$	3,902 \$	4,487 \$	5,630 \$	7,934 \$	10,174 \$	10,961	
Average final average salary ²	\$	6,169 \$	5,522 \$	7,284 \$	8,701 \$	9,285 \$	9,262 \$	8,558	
Number of retired members ³		12	49	122	183	461	791	160	
Average monthly benefit (No FAS) ¹	\$	- \$	\$ 2,112 \$	1,747 \$	3,290	5,030 \$	7,580 \$	8,683	
Number of retired members ²		-	3	2	8	27	101	21	
As of June 30, 2017									
Average monthly benefit ¹	\$	2,514 \$	3,724 \$	4,359 \$	5,451	5 7,703 \$	9,851 \$	10,627	
Average final average salary ²	\$	5,836 \$	4,876 \$	7,204 \$	8,414	9,110 \$	9,103 \$	8,482	
Number of retired members ³		12	50	121	170	436	788	161	
Average monthly benefit (No FAS) ¹	\$	- \$	2,050 \$	1,696 \$	3,192	4,778 \$	7,303 \$	8,374	
Number of retired members ²		-	3	2	9	29	105	22	
As of June 30, 2016									
Average monthly benefit ¹	\$	2,308 \$	3,631 \$	4,203 \$	5,271 \$	7,469 \$	9,546 \$	10,280	
Average final average salary ²	\$	4,623 \$	\$ 4,620 \$	6,694 \$	8,302	8,940 \$	8,979 \$	8,416	
Number of retired members ³		10	51	114	166	422	773	166	
Average monthly benefit (No FAS) ¹	\$	- \$	\$ 1,991	1,348 \$	3,099	4,618 \$	7,080 \$	8,043	
Number of retired members ²		-	3	3	9	30	107	23	

Average Benefit Payment Amounts (continued)

PENSION BENEFITS

As of June 30, 2021	Years of Service Credit									
Time Periods	0 - 5		6 - 10	11 - 15	16 - 20	21 - 25	26 - 30	31+		
As of June 30, 2015	0.4	77 A	0.400.0	4.004	Φ Ε ΩΕ4	Φ 7.004	t 0.040 t	0.057		
Average monthly benefit ¹		77 \$	3,462 \$					9,657		
Average final average salary ²	,-	14 \$	4,222 \$					7,206		
Number of retired members ³		10	51	113	151	403	774	168		
Average monthly benefit (No FAS) ¹	5	- \$	1,933 \$	1,523	\$ 3,009	\$ 4,478	\$ 6,858 \$	7,794		
Number of retired members ²		-	3	4	9	31	110	24		
As of June 30, 2014										
Average monthly benefit ¹	4,0	so \$	3,383 \$	3,904	\$ 4,897	\$ 6,763	\$ 8,671 \$	9,392		
Average final average salary ²	4,1	s6 \$	4,097	6,123	\$ 7,384	\$ 7,846	\$ 7,637 \$	7,151		
Number of retired members ³	;	23	47	103	132	365	755	145		
Average monthly benefit (No FAS) ¹	2,8	52 \$	3,187 \$	3,706	\$ 4,725	\$ 6,511	\$ 8,399 \$	9,011		
Number of retired members ²		1	3	4	9	32	115	25		
As of June 30, 2013										
Average monthly benefit ¹	2,8	52 \$	3,187 \$	3,706	\$ 4,725	\$ 6,511	\$ 8,399 \$	9,011		
Average final average salary ²	3,9	93 \$	3,758 \$	5,746	\$ 6,988	\$ 7,620	\$ 7,552 \$	7,006		
Number of retired members ³		11	47	98	125	344	755	150		
Average monthly benefit (No FAS) ¹	;	- \$	1,822 \$	1,321	\$ 3,233	\$ 4,197	\$ 6,486 \$	7,398		
Number of retired members ²		-	3	5	11	32	117	27		
As of June 30, 2012										
Average monthly benefit ¹	2,1	99 \$	3,028 \$	3,310	\$ 4,509	\$ 5,872	\$ 8,035 \$	8,573		
Average final average salary ²	1,5	40 \$	3,402 \$	4,695	\$ 6,818	\$ 7,309	\$ 8,344 \$	8,094		
Number of retired members ³		6	44	74	102	278	714	157		
Average monthly benefit (No FAS) ¹	;	- \$	1,688 \$	1,455	\$ 2,989	\$ 3,956	\$ 6,051 \$	6,766		
Number of retired members ²		-	3	5	12	36	129	30		

¹ Includes cost-of-living increases

Final average salary not available for those that retired prior to April 1998, except for service-connected disability retirees. Those without final average salary are not included in average monthly benefit.

³ Does not include survivors and ex-spouses

Average Benefit Payment Amounts (continued)

POSTEMPLOYMENT HEALTHCARE BENEFITS

	Years of Service Credit							
Time Periods		0 - 5	6 - 10	11 - 15	16 - 20	21 - 25	26 - 30	31+
As of June 30, 2021								
Average health subsidy	\$	- 9	5 - \$	- \$	· -	\$ - 9	\$ - \$	-
Number of health participants ¹		-	-	-	-	-	-	-
Average dental subsidy	\$	- 9	5 - \$	- \$	S -	\$ - 9	\$ - \$	-
Number of dental participants ¹		-	-	-	-	-	-	-
As of June 30, 2020								
Average health subsidy	\$	711 \$	802 \$	817 \$	749	\$ 812	\$ 806 \$	708
Number of health participants ¹		8	40	92	156	525	960	155
Average dental subsidy	\$	102 \$	105 \$	116	110	\$ 107	109 \$	100
Number of dental participants ¹		8	42	94	159	528	969	155
As of June 30, 2019								
Average health subsidy	\$	683	738 \$	848 \$	757	\$ 785	\$ 778 \$	689
Number of health participants ¹		7	38	81	143	471	922	155
Average dental subsidy	\$	93 \$	107 \$	115 \$	111	\$ 108	\$ 109 \$	102
Number of dental participants ¹		8	43	93	156	494	952	159
As of June 30, 2018								
Average health subsidy	\$	600 \$	693 \$	797 \$	701	\$ 759 \$	749 \$	654
Number of health participants ¹		7	39	88	154	465	890	173
Average dental subsidy	\$	93 \$	105 \$	116 \$	112	\$ 109	\$ 109 \$	103
Number of dental participants ¹		8	44	92	157	476	906	175
As of June 30, 2017								
Average health subsidy	\$	910 \$	878 \$	1,060 \$	940	\$ 949	\$ 901 \$	743
Number of health participants ¹		7	42	83	140	437	869	169
Average dental subsidy	\$	93 \$	103 \$	117 \$	113	\$ 109	\$ 110 \$	102
Number of dental participants ¹		8	47	93	150	455	905	173
As of June 30, 2016								
Average health subsidy	\$	934 \$	865 \$	991 \$	903	\$ 909	\$ 861 \$	719
Number of health participants ¹		6	39	81	138	427	862	172
Average dental subsidy	\$	95 \$	102 \$	111 \$	108	\$ 105	\$ 105 \$	98
Number of dental participants ¹		7	46	89	147	441	894	179
As of June 30, 2015								
Average health subsidy	\$	899 \$	811 \$	985 \$	860	\$ 894	\$ 857 \$	727
Number of health participants ¹		7	42	83	124	407	874	178
Average dental subsidy	\$	89 \$	\$ 101 \$	112 \$	108	\$ 107	\$ 105 \$	99
Number of dental participants ¹		8	50	91	132	424	899	181

Average Benefit Payment Amounts (continued)

POSTEMPLOYMENT HEALTHCARE BENEFITS

	Years of Service Credit						
Time Periods	0 - 5	6 - 10	11 - 15	16 - 20	21 - 25	26 - 30	31+
As of June 30, 2014							
Average health subsidy	\$ 549	\$ 779	\$ 845	\$ 779	\$ 896 \$	879 \$	746
Number of health participants ¹	19	44	87	121	384	843	166
Average dental subsidy	\$ 67	\$ 97	\$ 96	\$ 97	\$ 106\$	106 \$	99
Number of dental participants ¹	21	47	91	128	396	865	169
As of June 30, 2013							
Average health subsidy	\$ 519	\$ 783	\$ 769	\$ 785	\$ 924 \$	932 \$	844
Number of health participants ¹	8	44	81	118	366	855	174
Average dental subsidy	\$ 84	\$ 96	\$ 85	\$ 92	\$ 101 \$	101 \$	102
Number of dental participants ¹	9	47	86	124	375	872	177
As of June 30, 2012							
Average health subsidy	\$ 776	\$ 850	\$ 839	\$ 865	\$ 1,018 \$	1,055 \$	928
Number of health participants ¹	6	42	66	110	357	850	177
Average dental subsidy	\$ 109	\$ 106	\$ 88	\$ 97	\$ 107 \$	108 \$	108
Number of dental participants ¹	 6	46	70	114	372	869	182

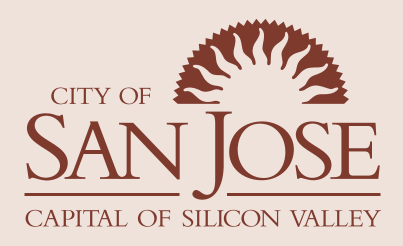
¹Does not include survivors and ex-spouses.

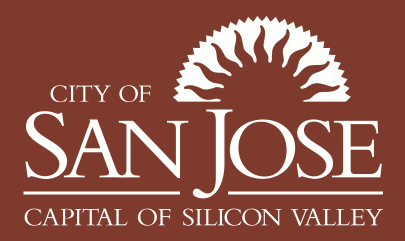
Retirements During Fiscal Year 2020-2021

	SERVICE RETIREMENTS						
	POLICE DEPARTMENT	FIRE DEPARTMENT					
Almaraz, Jaime J.	Knopf, Christopher	Adams, Robert D.					
Aten, Karen K.	Laundrie, Kevin	Amaro, Douglas E.					
Barreto, Joaquin A.	Lim, Leonard J.	Brown, Robert W.					
Bellini, Fabrice P.	Lucero, Louis E.	Caginia, Richard J.					
Biersdorff, Reid J.	Martin, Leslie N.	Crowley, Christopher J.					
Bortolotti, Damian A.	Messier, Paul R.	Garcia, Roberto M.					
Bui, Hung T.	Miller, William	Giordano, Eric T.					
Cleaver, Todd A.	Murray, Troy A.	Hernandez, Albert					
Cook, Paul W.	Muto, Kenneth Y.	Kirmse, Keith A.					
Dalaison, Rubens G.	Nunes, Jarrod J.	Krassow, Jason A.					
Enderle, Erick H.	Oliveira, Elizabeth M.	Loesche, Victor E.					
Enslen, Jeffrey D.	Perilli, Christoher G.	Lomeli, Martin A.					
Fassio, Jeffrey	Profio, Jeff B.	McLeod, Doug					
Foster, William	Quan, Eric J.	Middleton, Jarod M.					
Gannon, Lisa D.	Sanchez, Domingo	Nelson, Michael					
Garcia Jr, Enrique	Schneider, Joseph P.	Pedemonte, Tim H.					
Garcia, Edgardo L.	Sheppard, Carlton T.	Pena, Alcibiades, Jr					
Garrison, Gary L.	Sirmons, Troy K.	Pereira, Manuel M., Jr					
Guerra, Donald S.	Trudeau, Michael B.	Read, Thomas M.					
Guess, Donald C.	Ureta, Jim A.	Reid, Thomas F.					
Imobersteg, Robert E.	Vado, Franco G.	Roman, Peter L.					
Johnson, Brett D.	Vargas, Jose L.	San Miguel, Shawn A.					
Kaiser, Jonathan T.	Ward, John A.	Sanchez, Jesus					
Khalighi, Amir H.	Wedge, Douglas S.	Van Elgort, Michael					
Kihmm, Michael H.	Yumen, James E.	West, Tim K.					
Tanana, Indonésia	EARLY RETIREMENTS						
	POLICE DEPARTMENT	FIRE DEPARTMENT					
Christian, Peter M.	Stephens, Mark E.	None					
	DEFERRED VESTED						
	POLICE DEPARTMENT	FIRE DEPARTMENT					
Bollendorf, Jason A.	Santos, David J.	Williams, Reginald O.					
Eastman, Shawn M.	Tepoorten, Gina M.						
Farina, Paul F.	Tompkins, John						
Rossmiller, Bradley J.	Westphal, Richard J.						
, = :, 51	SERVICE-CONNECTED DISABILITY RET	TREMENTS					
POLICE DEPAR		FIRE DEPARTMENT					
Foster, Robert E.	Plares, Adam M.	Friesell, Jon H.					
Holliday, Justin A.	Watson, Andrew	Spillner, Kirk W.					
Johst, Brian M.		E 27					
NON SERVICE-CONNECTED DISABILITY RETIREMENTS							
	POLICE DEPARTMENT	FIRE DEPARTMENT					
Castanon, Angelika	Pasquale, Robert M.	None					
Eastman, Eric M.	Sagan, Elliott L.						
Kluka, Nicholas A.	Zanotto, Michelle A.						
Nguyen, Khuong D.							

Deaths During Fiscal Year 2020-2021

DEATHS AFTER RETIREMENT								
POLICE DEPARTMENT		FIRE DEPARTMENT						
Boman, Truman R.	Kingsley, Fred C.	Biddle, Douglas B.	Shannon, Ronald D.					
Browning, Robert M.	Kregel, John H.	Canepa, Allan	Shelton, Craig D.					
Daly, Ronald T.	McCain, Norman K.	Dundon, Arthur R.	Staples, William B.					
De La Rocha, George A.	Mitchell, Wilbur E.	Farrow, Roberta J.	Stewart, Floyd D.					
Esparza, Fred J.	Moore, Donald J.	Foley, James C.	Toscano, Gregory					
Farlow, Paul V.	Perez, Thomas	Hackett, William P.	Van Horn, Gerald R.					
Farrow, Charles L.	Sanchez, Jess M.	Hewett, Russell	Wattenbarger, Richard D.					
Graham, George A.	Sims, William L.	Houlihan, Earl E.	Zobrosky, Gary R.					
Gurley, Richard R.	Vasta, Joseph R.	Malvini, Merrill J.						
Hada, Phillip J.	Wendling, Raymond A.	Mathis, Jerry L.						
Hart, James H.	Windisch, Stephen F.	Schaar, John G.						
Hughes, Gary L.		Shackelford, Jeff						
DEATHS BEFORE RETIREMENT								
POLICE DEPARTMENT	POLICE DEPARTMENT FIRE DEPARTMENT							
None			Sexton, Martha L.					





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