



A component unit of the State of Alaska
Annual Comprehensive Financial Report

Fiscal Year Ended June 30, 2021 Mike Dunleavy, Governor

Public Employees' Retirement System

ANNUAL COMPREHENSIVE FINANCIAL REPORT

A Component Unit of the State of Alaska

For the Fiscal Year Ended June 30, 2021



Mike Dunleavy, Governor

Prepared by

Department of Administration Division of Retirement and Benefits P.O. Box 110203 Juneau, AK 99811-0203

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INTRODUCTORY SECTION





Department of Administration

DIVISION OF RETIREMENT AND BENEFITS

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LETTER OF TRANSMITTAL

December 15, 2021

The Honorable Mike Dunleavy, Governor Members of the Alaska State Legislature Alaska Retirement Management Board Employers and Plan Members

We are pleased to present the Annual Comprehensive Financial Report (ACFR) of the Public Employees' Retirement System (PERS) (System) for the fiscal year ended June 30, 2021. The ACFR is intended to fulfill the legal requirements of Alaska Statute (AS) 39.35.004(a)(8).

The ACFR provides comprehensive information on the financial operations of the System for the fiscal year. Responsibility for the accuracy, completeness, and fairness of the information presented rests with the management of the System. To the best of our knowledge and belief, the enclosed information is accurate in all material respects and is reported in a manner designed to fairly present the financial position and results of operations of the System for the year ended June 30, 2021. All disclosures necessary to enable the reader to gain an understanding of the System's activities have been included.

KPMG LLP, Certified Public Accountants, has issued an unmodified opinion on the System's basic financial statements for the year ended June 30, 2021. The Independent Auditors' Report is located at the beginning of the Financial Section of this report.

The management's discussion and analysis (MD&A) is also located in the Financial Section of this report. The MD&A provides an analytical overview of the financial statements. This letter of transmittal is designed to complement the MD&A and should be read in conjunction with it.

The ACFR is divided into five sections:

- **Introductory Section**, which contains the letter of transmittal, the organization chart of the Division, and a list of the members serving on the Alaska Retirement Management Board (Board);
- **Financial Section**, which contains the Independent Auditor's Report, MD&A, basic financial statements, required supplementary information, and additional information;

- **Investment Section**, which contains a report prepared by the investment consultant, a report on investment activity, investment results, and various investment schedules;
- Actuarial Section, which contains the Actuarial Certification letter and the results of the most current annual actuarial valuation; and
- **Statistical Section**, which includes additional information related to financial trends, demographic and economic information, and operating information.

Profile of the System

The System was established in 1961 to provide pension benefits for eligible state and local government employees. Post-employment health care benefits were added July 1, 1975. Senate Bill 141, signed into law on July 27, 2005, closed the Defined Benefit (DB) Plan effective July 1, 2006, to new members and created a Defined Contribution Retirement (DCR) Plan for members first hired on or after July 1, 2006. Beginning in fiscal year 2007, the System consists of: (1) the DB Plan and (2) the DCR Plan. This report includes both plans. The DB Plan includes the pension plan and the Alaska Retiree Health Care Trust (Tiers I, II, and III). The DCR Plan includes the defined contribution retirement trust, occupational death and disability plan, retiree major medical plan, and the health reimbursement arrangement plan (Tier IV).

Reporting Entity

The System is considered a component unit of the State of Alaska (State) for financial reporting purposes. Due to the closeness of the System's relationship to the State, it is included in the State ACFR as a fiduciary fund.

The Commissioner of the Department of Administration, appointed by the Governor, is responsible for administering the System. In order to meet the statutory requirements of administering the System, the Commissioner appoints the Plan Administrator of the Division of Retirement and Benefits (Division). The Plan Administrator is responsible for the daily operations of the System.

The Board, constituted effective October 1, 2005, replaced the Public Employees' Retirement Board (effective July 1, 2005) and the Alaska State Pension Investment Board (effective October 1, 2005).

The Board is responsible for:

- adopting investment policies and developing investment objectives;
- providing a range of investment options and establishing the rules by which participants can direct their investments among those options, when applicable;
- establishing crediting rates for members' individual contribution accounts, when applicable;
- assisting in prescribing policies for the proper operation of the System;
- coordinating with the System Administrator to have actuarial valuations performed;
- reviewing actuarial assumptions and conducting experience analyses;
- contracting for an independent audit of actuarial valuations and external performance calculations; and

• reporting the financial condition of the Systems to the Governor, Legislature, and individual employers participating in the System.

Major Initiatives / Changes

The System continues making progress on several on-going projects. Most of these efforts are focused on improving the following: customer service, technology, methods for employers submitting information, methods for members to obtain information, and continued compliance with Governmental Accounting Standards Board (GASB) accounting requirements, as applicable. While COVID-19 continues to impact day-to-day and face-to-face interaction with members and employers, we continue providing via teleworking and hybrid telework arrangements the necessary services needed to meet stakeholder demands while maintaining appropriate security and safety measures.

The System is in the second year of a major member benefits system upgrade. The Division signed a contract with Sagitec, an industry leader in pension and healthcare software systems. The Division branded the new system Benefits and Retirement System, or BEARS. Recently, Sagitec presented the first of three pilot demonstrations of modules designed and created since the inception of the project. Staff is excited about this new system, the enhancements it provides, and looks forward to sharing more information with members and employers as we work toward implementation in 2023.

The System strives to offer best in class health care benefits balanced by strong financial management and cost initiatives that focus on value. Two examples are (1) the implementation of preventive care coverage in the retiree health plan and (2) implementation of specialty pharmacy management programs in the employee and retiree health plans. Both changes result in valuable medical coverage to the membership while striving to contain rising healthcare costs that impact the System.

Under the guidance of Director Ajay Desai, the System continues to assess and retool its communication efforts, including printed handbooks, newsletters, and website content. The System developed new employee videos for employers' use and plan information easily accessible online by members. While technology has enhanced our outreach, it does not replace in-person efforts to meet, discuss, and plan member benefits. The System strives to ensure that all communication material is clear, accurate, and user-friendly.

The System strives to provide the highest degree of customer service to all members. The Division continues to enhance and develop the central Member Services Section with the goals of improving phone service, faster processing of all customer requests, and improving member education services.

The System offers a broad array of fairs, town halls, and seminars as safely as possible for both members and employers. These efforts are directed at assisting employers with successful marketing of the plans, educating members about all benefits available from early career to retirement, encouraging healthy living, and how to best use the health plan.

Funding Requirements

The System's consulting actuary, Buck Global LLC, presented the results of the June 30, 2020, actuarial valuation report to the Plan Administrator, Division, and the Board. The assumptions and benefits are explained in the Actuarial Section of this report.

Based on the most recent valuation report dated May 20, 2021, the System's DB Plan has a funding ratio (actuarial value of DB Plan assets divided by actuarial liabilities for pension and postemployment healthcare benefits) of 79.3%. The DB Plan's unfunded actuarial accrued liability (actuarial liability minus actuarial value of DB plan assets) totals approximately \$4.6 billion. The unfunded liability continues to be addressed at all levels of the State. The Governor's budget proposes

to provide funding to System's employers in order to maintain an appropriate level of employer contributions while also paying the actuarially determined contribution rate adopted by the Board.

Investments

On June 30, 2021, the DB Plan's investment portfolio was valued at \$21.5 billion and earned an average 27.62% return for the fiscal year ended June 30, 2021. The DCR Plan's investment portfolio was valued at \$2.9 billion for the fiscal year ended June 30, 2021. Over the past five years ending June 30, 2021, the DB Plan's investments earned an 11.86% return. The Board has statutory oversight of the System's investments and the Department of Revenue, Treasury Division, provides staff for the Board. Actual investing is performed by investment officers in the Treasury Division or by contracted external investment managers. The Board reviews and updates investment policies and strategies and is responsible for safeguarding invested assets.

Accounting System

This ACFR has been prepared to conform to the principles of accounting and reporting established by the GASB. Specific accounting treatments are detailed in the Notes to Financial Statements found in the Financial Section of this report.

Internal Controls

Division management is responsible for establishing and maintaining a system of internal controls to protect System assets from loss, theft, or misuse and to ensure adequate accounting data is compiled for the preparation of financial statements in conformity with generally accepted accounting principles. The cost of internal control should not exceed anticipated benefits; the objective is to provide reasonable, rather than absolute, assurance that the financial statements are free of any material misstatements.

Awards

The Government Finance Officers Association of the United States and Canada (GFOA) awarded a Certificate of Achievement for Excellence in Financial Reporting to the System for its ACFR for the fiscal year ended June 30, 2019. The Certificate of Achievement is a prestigious national award that recognizes conformance with the highest standards of preparation of state and local government financial reports.

In order to be awarded a Certificate of Achievement, a government entity must publish an easily readable and efficiently organized ACFR. This report must satisfy both U.S. generally accepted accounting principles and applicable legal requirements.

A Certificate of Achievement is valid for a period of one year. The Division is confident our current ACFR continues to meet the Certificate of Achievement Program's requirements and are submitting it to the GFOA for consideration.

Additionally, the Public Pension Coordinating Council (PPCC) awarded the Public Pension Standards Award for Funding and Administration certificate to the Division for the fiscal year ended June 30, 2021. This award signifies that the Alaska PERS complies with the standard benchmarks for public defined benefit systems in the United States. The standards require a high level for the following: comprehensive benefit program, funding adequacy, accepted actuarial and audit practices, investment policy and evaluation, and member communications.

The Public Pension Standards Award for Funding and Administration certificate is valid for a period of one year. The Division is confident the System will continue to meet the standards award requirements and will apply to the PPCC for consideration in 2022.

Acknowledgements

The preparation of this report is made possible by the dedicated services of the staff of the Department of Administration, Division of Retirement and Benefits and Division of Finance; Department of Law; and the Department of Revenue, Treasury Division. This report is intended to provide complete and reliable information as a basis for making management decisions, as a means of determining compliance with legal provisions, and as a means of determining responsible stewardship of the System's financial resources.

The report is available on the web at http://doa.alaska.gov/drb/pers/employee/resources/ACFR.html and mailed to those who submit a formal request. This report forms the link between the System and the membership. The cooperation of the membership contributes significantly to the success of the System. We hope the employers and plan members find this report informative.

We are grateful to the Alaska Retirement Management Board, staff, advisors, and to the many people who have diligently worked to assure the successful operation of the System.

Respectfully submitted,

(Yaula Vrara

Paula Vrana

Commissioner

Ajay Desai

Division Director

Emily Ricci

Chief Health Policy Administrator

Jim Puckett

Chief Pension Officer

Kevin Worley

Chief Financial Officer



Government Finance Officers Association

Certificate of Achievement for Excellence in Financial Reporting

Presented to

Alaska Public Employees' Retirement System

For its Annual Comprehensive 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 2021

Presented to

Alaska Public Employees' Retirement System

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

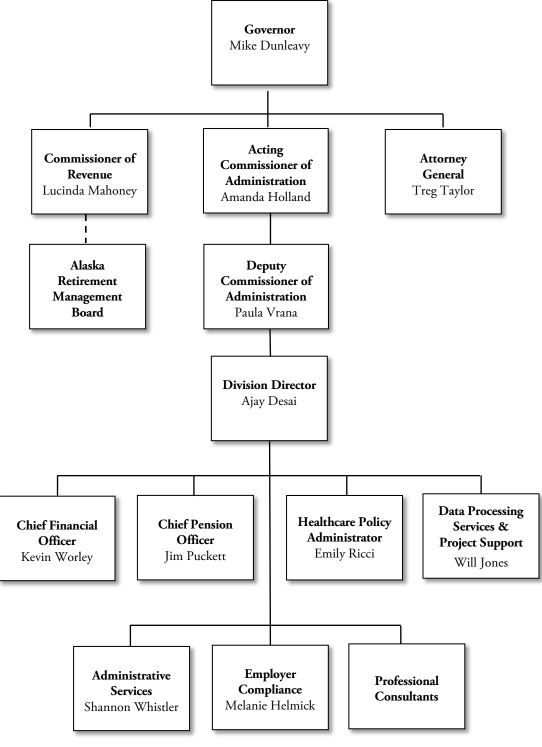
Presented by the Public Pension Coordinating Council, a confederation of

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

ORGANIZATION CHART

As of June 30, 2021



Section Responsibilities

The **Member Services Section** is responsible for providing comprehensive retirement counseling to the participating members and employers in the plan. This section appoints members to retirement and maintains benefit payment information.

The **Health Plan Administration Section** is responsible for the administration of health, disability, and life insurance. This section provides benefits counseling and plan change information to the membership.

The **Financial Services Section** is responsible for maintaining the employee and employer records and accounts in each of the plans administered by the Division, producing financial statements and reports, and assuring compliance with Internal Revenue Service requirements.

The **Data Processing Services and Project Support Section** supports the information systems the System uses. Responsibilities include planning, development, data base design, programming, and operational support of the data processing systems, including the Local Area Network.

The **Administrative Services Section** is responsible for budget preparation, fiscal management of appropriations, procuring professional services, supplies, and equipment. The section manages the System's record center containing the members' physical records and performs other administrative functions such as legislative tracking and personnel management.

Consulting Actuary	Legal Counsel	Legal Counsel (cont.)
Buck Global LLC	Kevin Dilg	Jennifer Williams
Denver, Colorado	Ivy Greever	Laura Wolff
	Morgan A. Griffin	Anchorage, AK
Reviewing Actuary	Ben Hofmeister	
Gabriel Roeder Smith	Joleen Langel	Ice Miller LLP
Denver, Colorado	Grace Lee	Indianapolis, Indiana
	Jessica Leeah	
Independent Auditors	Bill Milks	Third-Party Healthcare Claim Administrato
KPMG LLP	Rebecca Polizzotto	Aetna Life Insurance Company
Anchorage, Alaska	Assistant Attorney Generals	Lexington, Kentucky
	Juneau, Alaska	CHCS Services, Inc.
Benefits Consultants	3	Pensacola, Florida
Buck Global LLC	Jessie Alloway	Moda Health / Delta Dental of Alaska
Denver, Colorado	Colleen Bailey	Portland, Oregon
The Segal Company	Katherine Demarest	PayFlex Systems USA, Inc.
Greenwood Village, Colorado	Javier Diaz	Omaha, Nebraska
	Angie G. Fraker	Optum Rx
IT Consultants	Kimberly Halstead	Irvine, California
Alaska IT Group	Vanessa Lamantia	
Juneau, Alaska	Siobhan McIntyre	Consulting Physicians
Applied Microsystems, Inc.	Margret Paton-Walsh	Julius Goslin
Computer Task Group	Jeff Pickett	Anchorage, AK (HSS)
Anchorage, Alaska	Amy Robinson	
	Christopher Robison	Managed Medical Review Organization
	Kimber Rodgers	Novi, Michigan
	Robert Schmidt	
	Brad Sharp	

A list of investment consultants can be found in the Investment Section on pages 80–81. Investment fees and commissions can be found on pages 89 and 96.

Alaska Retirement Management Board

As of June 30, 2021

Robert M. ("Rob") Johnson, Chair, has been an attorney in Alaska for over 40 years. In private practice, Mr. Johnson was outside counsel for ARMB since its inception in 2005 until he recently retired from full-time practice. He also was sole outside counsel for ARMB's predecessor entities, the Alaska State Pension Investment Board and the PERS and TRS board. Mr. Johnson's law practice included many matters of state-wide importance including Exxon Valdez litigation, public sector labor disputes under the Public Employees Relations Act, and multi-year controversies involving valuation of the Trans-Alaska Pipeline System. His public employment included tenures as an assistant attorney general and director of petroleum revenue. Mr. Johnson received his law degree from Stanford and a BA in history from Claremont McKenna College.

Bob Williams, Vice Chair, began his teaching career as a Peace Corps teacher in Gambia, Africa. He is a nationally board-certified teacher, (NBCT, Math – AYA) and currently teaches Calculus and Geometry at Colony High School in Palmer. Mr. Williams is the Alaska 2009 Teacher of the Year, served as the president of the Alaska Council of Teachers of Mathematics from 2011-2013, and is the recipient of the Presidential Award for Excellence in Mathematics Teaching. He was one of five national recipients of the 2010 Horace Mann Teaching Excellence award and is a 2012 Aspen Teacher Leader Fellow. Mr. Williams has a B.S. in Petroleum Engineering from the University of Alaska, Fairbanks, an M.A. in Mathematics Education from Columbia University, and an M.Ed. in Educational Leadership from the University of Alaska, Anchorage. Mr. Williams also serves Chair of the ARMB Defined Contribution Plan Committee.

Gayle W. Harbo, Secretary, retired after teaching mathematics in Fairbanks for 25 years. She also served as math department chair, as advanced placement coordinator, on the district curriculum, evaluation and budget committees, and twice as chair of the Lathrop Self-Evaluation for Accreditation Committee. Ms. Harbo is a member of Alpha Delta Kappa, AARP, National Retired Teachers of Alaska, Fairbanks Retired Teachers Association, National Council of Teacher Retirement Systems, NCTR Education Committee, and the Alaska Teachers' Retirement Board. She is also a co-manager of a family trust. Ms. Harbo was named Alaska Teacher of the Year in 1989. She holds a BS in Mathematics from North Carolina State University, and a Master's in Teaching from the University of Alaska, Fairbanks, and has completed an additional 40 hours in mathematics, counseling, law, and finance. Ms. Harbo also serves as Chair of the ARMB Audit Committee

Lorne Bretz was appointed by Governor Dunleavy in March 2019. Lorne immigrated to Alaska in 1992, and with its vast beauty, it quickly became home. Volunteering in the community, hiking and off-road adventuring are some of Lorne's favorite hobbies. Mr. Bretz is the *Plan Administrator* for the Municipality of Anchorage Retiree Medical Funding Program Trust for Police Officers and Firefighters. He has a Master's in Business Administration, a Retirement Plans Associate designation and is a Certified Financial Planner professional. He has a passion for finances and a desire to support the needs of retirees and future retirees of the state he calls home.

Allen Hippler was appointed by Governor Dunleavy in March 2019. Allen Hippler is a Vice President of Commercial Lending at Northrim Bank, where he specializes in underwriting loans for Alaskan businesses. He has almost two decades of experience working in finance throughout the state, most notably Wasilla, Bethel, and Anchorage. Mr. Hippler has chaired the City of Bethel finance committee; was elected to and served on the Bethel City Council; and was named one of Alaska's 'Top Forty under Forty' in 2009. He is active with the Alaska Chamber of Commerce, and currently is Vice Chairman of that organization. Previous service to the State of Alaska includes working as a Commissioner of the Alaska Health Care Commission. Mr. Hippler holds a B.A. in Economics from the University of Dallas. Mr Hippler also serves as Chair of the Actuarial Committee.

Amanda Holland was appointed as Acting Commissioner of the Department of Administration by Governor Dunleavy on March 29, 2021. Deputy Commissioner Amanda Holland has served the State of Alaska and its citizens for over 29 years in six different operating agencies. This included 9 years with DOA, Acting OMB Director at OMB, and as DOT & PF's Deputy Commissioner and Administrative Services Director. In these roles, she has been responsible for budget, administrative support services, and strategic workforce management, and has helped state agencies realize operational efficiencies and build resiliency into the workforce. Deputy Commissioner Holland received her Bachelor's degree in Industrial/Organizational Psychology and her Master's degree in Organizational Leadership. She has a strong background in workforce planning, organizational development, leadership, and human resources. In 2015, she launched a nationally recognized leadership development program.

Donald Krohn was appointed by Governor Dunleavy in March 2021. He began his career in law enforcement more than 45 years ago with a four-year stint in the Air Force. From there, he joined the U.S. Customs Service in Chicago, working on narcotics interdiction. In 1979, he was transferred to Anchorage and after five more years working in inspections and intercepting drug traffic, he joined the Anchorage Police Department. Mr. Krohn worked for several years at the department as a detective specializing in white-collar crime. He was then promoted to the major crime's unit. He finished his 18 years at APD working major crimes and as a homicide detective. In January 2002, he joined First National Bank Alaska as Security Officer. During his first three years at the bank, he developed and implemented programs that resulted in an 80 percent reduction in successful criminal attacks against the bank and its customers. He retired in May 2020. Mr. Krohn also holds a Bachelor of Science in Occupational Education, with a minor in Criminal Justice from Wayland Baptist University.

Lucinda Mahoney is the Commissioner of the Department of Revenue appointed by Governor Dunleavy in February 2020. Lucinda has over 30 years of broad business experience working for various companies in the State of Alaska. Her experience includes investment management, business valuations, treasury, debt, accounting, strategic planning, budgeting, process improvements, shared services, and Sarbanes Oxley consulting. Lucinda was previously the CFO for the Municipality of Anchorage. She also managed the Arctic Slope Regional Corporation Shared Services Center. Prior to that, she was a Director with KPMG LLP managing its business consulting practice in Alaska. Finally, she held various management positions at ARCO, a multibillion oil company. Lucinda has a Master's in Business Administration, University of Alaska; a Bachelor's in Business Administration with a concentration in Finance, University of Texas; and is a Certified Valuation Analyst with the National Association of Certified Valuation Analysts.

Dennis Moen was appointed by Governor Dunleavy in 2020. He is a retired Facility Manager for the State of Alaska, Department of Transportation & Public Facilities, Northern Region. Dennis established and managed a multi-million-dollar annual operating budget. Supervised over 50 employees. Developed an annual budget for over 400 state owned facilities and was the Contracting Officer for 100's of state vendors. Fourteen hours after retiring from the State of Alaska, he went to work for the Public Employees Local 71 Laborer's Union. He was elected as Business Manager/Secretary Treasurer in 2012. As Business Manager, Mr. Moen represented 2400 members statewide. He developed a multi-million-dollar budget and provided fiduciary oversight of Local 71's operating budget. Dennis directed investment bankers and economic consultants for PE Local 71's Health Trust Fund. He also oversaw actuarial analysis and audits. Mr. Moen was concurrently Business Manager/Secretary Treasurer for Alaska District Council of Laborers for three Alaska Laborer Locals. Dennis was also the Vice President of the Pacific Health Coalition (PHC), a private health coalition representing 250,000 members through public and private unions and small businesses. Dennis lived and raised his 2 children in Fairbanks, Alaska for 40 years. He is a private pilot, a Coast-Guard Captain for 100-ton vessels and since his retirement from the Union in 2019 enjoys commercial fishing in Southeast Alaska.





FINANCIAL SECTION





KPMG LLP Suite 600 701 West Eighth Avenue Anchorage, AK 99501

Independent Auditors' Report

The Division of Retirement and Benefits and Members of the Alaska Retirement Management Board State of Alaska Public Employees' Retirement System:

We have audited the accompanying combining financial statements of the State of Alaska Public Employees' Retirement System (the System), a component unit of the State of Alaska, as of and for the year ended June 30, 2021, and the related notes to the financial statements, which collectively comprise the System'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 U.S. generally accepted accounting principles; 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.

Auditors' Responsibility

Our responsibility is to express an opinion on these financial statements based on our audit. We conducted our audit in accordance with auditing standards generally accepted in the United States of America. 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 auditors' judgment, including the assessment of the risks of material misstatement of the financial statements, whether due to fraud or error. In making those risk assessments, the auditor considers internal control relevant to the entity's preparation and fair presentation of the financial statements in order to design audit procedures that are appropriate in the circumstances, but not for the purpose of expressing an opinion on the effectiveness of the entity's internal control. Accordingly, we express no such opinion. An audit also includes evaluating the appropriateness of accounting policies used and the reasonableness of significant accounting estimates made by management, as well as evaluating the overall presentation of the financial statements.

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

Opinion

In our opinion, the financial statements referred to above present fairly, in all material respects, the fiduciary net position of the State of Alaska Public Employees' Retirement System as of June 30, 2021, and the changes in fiduciary net position for the year then ended, in accordance with U.S. generally accepted accounting principles.

Financial Section

Other Matters

Prior-Year Comparative Information

We have previously audited the System's 2020 combining financial statements, and we expressed an unmodified opinion on those financial statements in our report dated October 28, 2020. In our opinion, the summarized comparative information presented herein as of and for the year ended June 30, 2020 is consistent, in all material respects, with the audited financial statements from which it has been derived.

Required Supplementary Information

U.S. generally accepted accounting principles require that the management's discussion and analysis on pages 15–25 and the schedules of changes in employer net pension and other postemployment benefits liabilities and related ratios, schedules of employer and nonemployer contributions, and schedules of investment returns on pages 50–73 be presented to supplement the basic financial statements. Such information, although not a part of the basic financial statements, is required by the Governmental Accounting Standards Board, who considers it to be an essential part of financial reporting for placing the basic financial statements in an appropriate operational, economic, or historical context. We have applied certain limited procedures to the required supplementary information in accordance with auditing standards generally accepted in the United States of America, which consisted of inquiries of management about the methods of preparing the information and comparing the information for consistency with management's responses to our inquiries, the basic financial statements, and other knowledge we obtained during our audit of the basic financial statements. We do not express an opinion or provide any assurance on the information because the limited procedures do not provide us with sufficient evidence to express an opinion or provide any assurance.

Supplemental Schedules

Our audit was conducted for the purpose of forming an opinion on the financial statements that collectively comprise the System's basic financial statements. The supplemental schedules on pages 75–76 are presented for purposes of additional analysis and are not a required part of the basic financial statements. The supplemental schedules are the responsibility of management and were derived from and relate directly to the underlying accounting and other records used to prepare the basic financial statements. Such information has been subjected to the auditing procedures applied in the audit of the basic financial statements and certain additional procedures, including comparing and reconciling such information directly to the underlying accounting and other records used to prepare the basic financial statements or to the basic financial statements themselves, and other additional procedures in accordance with auditing standards generally accepted in the United States of America. In our opinion, the supplemental schedules are fairly stated in all material respects in relation to the basic financial statements as a whole.



October 20, 2021

Public Employees' Retirement System (A Component Unit of the State of Alaska)

Management's Discussion and Analysis (Unaudited)

June 30, 2021

This section presents management's discussion and analysis (MD&A) of the State of Alaska Public Employees' Retirement System's (the System) financial position and performance for the years ended June 30, 2021 and 2020. This section is presented as a narrative overview and analysis. Please read the MD&A in conjunction with the financial statements, notes to financial statements, required supplementary information, and supplemental schedules to better understand the financial condition and performance of the System during the fiscal years ended June 30, 2021 and 2020. Information for fiscal year 2019 is presented for comparative purposes.

Financial Highlights

The System's financial highlights for the year ended June 30, 2021 were as follows:

- The System's fiduciary net position restricted for pension benefits, postemployment healthcare benefits, and individuals increased by \$5.3 billion.
- The System's plan member and employer contributions increased by \$39.6 million when compared to fiscal year 2020.
- The State of Alaska (the State) directly appropriated \$203.6 million to the System.
- The System's net investment income increased \$5.0 billion when compared to fiscal year 2020, to \$5.7 billion.
- The System's pension benefit expenditures totaled \$921.9 million.
- The System's postemployment healthcare benefit expenditures totaled \$463.9 million.

Overview of the Financial Statements

This discussion and analysis is intended to serve as an introduction to the System's financial statements. The System's financial statements are composed of three components: (1) combining statement of fiduciary net position, (2) combining statement of changes in fiduciary net position, and (3) notes to financial statements. This report also contains required supplementary information and other supplemental schedules.

Combining statement of fiduciary net position – This statement presents information regarding the System's assets, liabilities, and resulting net position restricted for pension benefits, postemployment healthcare benefits, and individuals. This statement reflects the System's investments at fair value, along with cash and cash equivalents, receivables, and other assets, less liabilities at June 30, 2021.

Combining statement of changes in fiduciary net position – This statement presents how the System's net position restricted for pension benefits, postemployment healthcare benefits, and individuals changed during the fiscal year ended June 30, 2021. This statement presents contributions and investment income during the period. Deductions for pension and postemployment healthcare benefits, refunds, and operating deductions are also presented.

The above statements represent resources available for investment and payment of benefits as of June 30, 2021, and the sources and uses of those funds during fiscal year 2021.

Notes to financial statements – The notes to financial statements are an integral part of the financial statements and provide additional detailed information and schedules that are essential to a full understanding of the System's financial statements.

Required supplementary information and related notes – The required supplementary information consists of 12 schedules and related notes concerning the funded status of the System and actuarial assumptions and methods used in the actuarial valuation.

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Supplemental schedules – Supplemental schedules include detailed information on administrative and investment deductions incurred by the System and payments to consultants (other than investment advisors) for professional services.

Condensed Financial Information

System net position (In thousands)

Description				Increase (decrease)			
		2021	2020	Amount	Percentage	2019	
Assets:							
Cash and cash equivalents	\$	251,009	193,689	57,320	29.6 % \$	370,358	
Contributions receivable		12,363	12,148	215	1.8	13,241	
Due from State of Alaska General Fund		18,175	16,722	1,453	8.7	32,285	
Due from Retiree Health Fund		2	_	2	100.0	_	
Other accounts receivable		5,363	137	5,226	3,814.6	3,773	
Investments		24,437,912	19,195,879	5,242,033	27.3	18,734,141	
Other assets		984	982	2	0.2	982	
Total assets		24,725,808	19,419,557	5,306,251	27.3	19,154,780	
Liabilities:							
Claims payable		39,972	35,336	4,636	13.1	44,369	
Accrued expenses		7,148	2,977	4,171	140.1	11,455	
Forfeiture payable to employers		151	653	(502)	(76.9)	2,164	
Securities lending collateral payable		57,659	23,049	34,610	150.2	30,489	
Total liabilities		104,930	62,015	42,915	69.2	88,477	
Net position	\$	24,620,878	19,357,542	5,263,336	27.2 % \$	19,066,303	

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Condensed Financial Information (continued)

Changes in system net position (In thousands)

		•	•	Increase (
Description		2021	2020	Amount	Percentage	2019
Net position, beginning of year	\$_	19,357,542	19,066,303	291,239	1.5 % \$	18,462,541
Additions:						
Contributions – employers and						
plan members		810,572	770,926	39,646	5.1	744,612
Contributions – nonemployer						
State of Alaska		101,383	79,487	21,896	27.5	67,857
Net investment income		5,748,837	777,393	4,971,444	639.5	1,095,977
Employer Group Waiver Plan		52,416	33,212	19,204	57.8	7,076
Medicare Retiree Drug Subsidy		189		189	100.0	20,490
Pharmacy rebates		37,936	48,035	(10,099)	(21.0)	36,940
Pharmacy Management Allowance		189		189	100.0	
Other income	_	1,309	625	684	109.4	1,351
Total additions	_	6,752,831	1,709,678	5,043,153	295.0	1,974,303
Deductions:						
Pension and postemployment						
healthcare benefits		1,385,828	1,325,783	60,045	4.5	1,282,149
Refunds of contributions		69,986	59,891	10,095	16.9	60,610
A dminis trativ e	_	33,681	32,765	916	2.8	27,782
Total deductions	_	1,489,495	1,418,439	71,056	5.0	1,370,541
Increase in net position	_	5,263,336	291,239	4,972,097	1,707.2	603,762
Net position, end of year	\$	24,620,878	19,357,542	5,263,336	27.2 % \$_	19,066,303

Financial Analysis of the System

The statements of fiduciary net position as of June 30, 2021 and 2020 show net position restricted for pension benefits, postemployment healthcare benefits, and individuals of \$24,620,878,000 and \$19,357,542,000, respectively. The entire amount is available to cover the System's obligation to pay pension and postemployment healthcare benefits to its members and their beneficiaries, as well as administrative costs.

This represents an increase in the System's net position restricted for pension benefits, postemployment healthcare benefits, and individuals of \$5,263,336,000 or 27.2% from fiscal year 2020 to 2021 and of \$291,239,000 or 1.5% from fiscal year 2019 to 2020. Over the long term, plan member, employer, and nonemployer contributions, as well as investment income earned, are anticipated to sufficiently fund the pension benefit and postemployment healthcare costs of the System.

During the 31st Alaska State Legislature and as part of the State's Fiscal Year 2021 Operating Budget, House Bill 205 appropriated \$203,585,000 from the General Fund and the Budget Reserve Fund to the Department of Administration for deposit in the Defined

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Benefit Pension fund. The amount of the appropriation allocated to the State as an employer is included in Contributions – Employer. The remaining appropriation is reported as Contributions – Nonemployer State of Alaska.

The investment of pension funds is a long-term undertaking. On an annual basis, the Alaska Retirement Management Board (the Board) reviews and adopts an asset allocation strategy to ensure the asset mix will remain at an optimal risk/return level given the System's constraints and objectives.

System Asset Allocation

During fiscal years 2021 and 2020, the Board adopted the following asset allocation for the Defined Benefit Pension Plan (DB Plan), Alaska Retiree Healthcare Trust (ARHCT Plan), and Defined Contribution Retirement Pension Plan's (DCR Plan) retiree medical plan, health reimbursement arrangement fund, and occupational death and disability fund:

	2021		2020		
	Pension and Heal	thcare Trusts	Pension and Healt	hcare Trusts	
	Allocation	Range	Allocation	Range	
Broad domestic equity	28.0%	± 6%	26.0%	± 6%	
Global equity (ex-U.S.)	19.0	± 4	18.0	± 4	
Fixed income	22.0	± 10	24.0	± 10	
Opportunistic	6.0	± 4	8.0	± 4	
Real assets	13.0	± 7	13.0	± 7	
Private equity	12.0	± 6	11.0	± 6	
Total	100.0%		100.0%		
Expected return 20-year geometric mean	7.13%		7.13%		
Projected standard deviation	13.55		13.80		

For fiscal years 2021 and 2020, the DB Pension Plan's investments generated a 27.62% and 3.83% rate of return, respectively. For fiscal years 2021 and 2020, the Alaska Retiree Healthcare Trust Plan's investments generated a 27.71% and 3.90% rate of return, respectively.

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Contributions, Investment Income, and Other Additions

The additions required to fund retirement benefits are accumulated through a combination of employer and plan member contributions, State appropriation, investment income, and other additions as follows:

	Additions (In thousands)					
			Increase (decrease)		
	 2021	2020	Amount	Percentage	2019	
Contributions – plan members	\$ 188,469	183,638	4,831	2.6% \$	179,604	
Contributions – employers	622,103	587,288	34,815	5.9	565,008	
Contributions – nonemployer						
State of Alaska	101,383	79,487	21,896	27.5	67,857	
Net investment income	5,748,837	777,393	4,971,444	639.5	1,095,977	
Employer group waiver plan	52,416	33,212	19,204	57.8	7,076	
Medicare retiree drug subsidy	189	_	189	100.0	20,490	
Pharmacy rebates	37,936	48,035	(10,099)	(21.0)	36,940	
Pharmacy Management Allowance	189	_	189	100.0	_	
Other income	 1,309	625	684	109.4	1,351	
Total	\$ 6,752,831	1,709,678	5,043,153	295.0% \$	1,974,303	

The System's employer contributions increased from \$587,288,000 in fiscal year 2020 to \$622,103,000 in fiscal year 2021, an increase of \$34,815,000 or 5.9%. The System's employer contributions increased from \$565,008,000 in fiscal year 2019 to \$587,288,000 in fiscal year 2020, an increase of \$22,280,000 or 3.9%. The increase in employer contributions for both fiscal year 2021 and 2020 are attributed to increases in member salaries.

The State provided \$101,383,000 and \$79,487,000 for fiscal years 2021 and 2020, respectively, in nonemployer contributions per Alaska Statute (AS) 39.35.280. The employer on-behalf amount (or additional State contributions as defined in AS 39.35.280) is calculated by the System's actuary. It is based on projected payroll and the difference between the actuarially determined contribution rate and the statutory effective rate. The employer effective contribution rate of 22.00% is established in AS 39.35.255(a).

The System's net investment income in fiscal year 2021 increased by \$4,971,444,000 or 639.5% from amounts in fiscal year 2020. The System's net investment income in fiscal year 2020 decreased by \$318,584,000 or 29.1% from amounts in fiscal year 2019. The investment returns received in fiscal year 2021 were higher than the returns seen in fiscal year 2020, causing an increase in investment income in comparison between 2021 and 2020. Over the long term, investment earnings play a significant role in funding Plan benefits. The Board continues to look at investment classes and strategies best suited to meet the expected earnings returns to meet future benefit payments.

Effective January 1, 2019, the Division of Retirement and Benefits (the Division) implemented a group Medicare Part D prescription drug plan known as an enhanced Employer Group Waiver Plan (EGWP) for all Medicare-eligible members covered under the Plan. During fiscal year 2021, the Plan received \$52,416,000 in EGWP funds from the Center of Medicare and Medicaid Services (CMS) through the EGWP Plan Sponsor, OptumRx.

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Pharmacy rebates are reimbursed to the Plan by the third-party administrators. These rebates are recorded as revenue when received by the Plan. During fiscal year 2021, the Plan received \$37,936,000 in pharmacy rebates compared to \$48,035,000 from fiscal year 2020. The decrease is due to the timing of receipt of funds.

The DB Pension Plan's investment rates of return for the year ended June 30 were as follows:

	Year ended				
	2021	2020	2019		
Plan returns	27.62 %	3.83 %	6.40 %		
Broad domestic equity	42.69	2.62	8.41		
Global equity (ex-U.S.)	38.54	(3.59)	(0.08)		
Fixed income	2.20	7.31	6.34		
Opportunistic	23.86	0.52	7.21		
Real assets	9.86	2.06	6.08		
Absolute return		_	4.08		
Private equity	50.67	10.47	17.66		
Cash equivalents	_	_	2.50		
Actuarially assumed rate of return	7.38	7.38	7.38		

The Alaska Retiree Healthcare Trust Plan's investment rates of return for the year ended June 30 were as follows:

	Year ended				
	2021	2020	2019		
Plan returns	27.71 %	3.90 %	6.44 %		
Broad domestic equity	42.69	2.62	8.41		
Global equity (ex-U.S.)	38.57	(3.59)	(0.09)		
Fixed income	2.20	7.37	6.34		
Opportunistic	23.86	0.51	7.20		
Real assets	10.00	2.36	6.20		
Absolute return		_	4.08		
Private equity	50.67	10.52	17.66		
Cash equivalents	_	_	2.50		
Actuarially assumed rate of return	7.38	7.38	7.38		

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Benefits and Other Deductions

The primary deduction of the DB Plan is the payment of pension and other postemployment benefits, primarily healthcare. The primary deduction of the DCR Plan is the refund of contributions. These benefit payments, healthcare claims paid, refunds of contributions, and the cost of administering the System comprise the cost of operations as follows:

		Deductions (In thousands)					
	_			Increase (decrease)			
		2021	2020	Amount	Percentage	2019	
Pension benefits	\$	921,899	885,252	36,647	4.1% \$	837,381	
Postemployment benefits		463,929	440,531	23,398	5.3	444,768	
Refunds of contributions		69,986	59,891	10,095	16.9	60,610	
Administrative		33,681	32,765	916	2.8	27,782	
Total	\$	1,489,495	1,418,439	71,056	5.0% \$	1,370,541	

The System's DB pension benefit payments in 2021 increased \$36,647,000 or 4.1% from fiscal year 2020, which increased \$47,871,000 or 5.7% from fiscal year 2019. The increase in pension benefits in fiscal year 2021 is the result of a continued increase in the number of retirees and an increase in average pension benefits.

The System's postemployment healthcare benefit payments in fiscal year 2021 increased \$23,398,000 or 5.3% from fiscal year 2020, which decreased \$4,237,000 or 1.0% from fiscal year 2019. During fiscal year 2021, the System saw an increase in postemployment benefits as the number of retirees in the DB Plan continues to increase. The increase in retirees is offset by those retirees who transition over to Medicare due to age, and costs shift from the System to Medicare. The System continues to look at ways for cost containment while providing benefits applicable to the plan.

The System's refund of contributions increased \$10,095,000 or 16.9% from fiscal year 2020 to 2021 and decreased \$719,000 or 1.2% from fiscal year 2019 to 2020. The increase in refunds is entirely in the DCR Plan, where refunds increased \$12,259,000 between fiscal year 2020 to 2021 and decreased \$352,000 between fiscal year 2019 to 2020. Increases in refunds are attributed to the increase in the number of DCR Plan member accounts and higher member balances being refunded, as such refunds are the primary intended purpose of these balances. The System continues to look at ways to retain member contributions by emphasizing the low investment costs to members to maintain funds within the DCR Plan, with a number of investment options available.

The System's administrative costs in fiscal year 2021 increased \$916,000 or 2.8% from fiscal year 2020 and increased \$4,983,000 or 17.9% from fiscal year 2019 to 2020. The increased administrative cost in fiscal years 2021 and 2020 is primarily the management and consulting fees paid related to the retirement system modernization project, which is a total replacement of the existing legacy system.

Net Pension Liability

Governmental Accounting Standards Board (GASB) Statement No. 67, Financial Reporting for Pension Plans, requires the DB Plan to report the total pension liability, fiduciary net position, and net pension liability. The total pension liability represents the total obligation for the Plan's pension benefits related to costs incurred as a result of years of service, changes in benefit terms, changes in actuarial assumptions, and any differences between the actuarial assumptions and actual experience. The Plan's fiduciary net position

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represents the assets available to pay the Plan's future payment stream. The assets are derived from contributions received from participating employers, plan members, and nonemployer contributions, as well as investment earnings, less benefit payments during the year and the related costs to administer the Plan. The difference between the total pension liability and fiduciary net position is the net pension liability, or the unfunded portion of the total pension liability.

The components of the net pension liability of the participating employers of the Plan as of June 30 were as follows (in thousands):

	_	2021	2020
Total pension liability	\$	15,580,808	15,370,337
Plan fiduciary net position	_	(11,912,309)	(9,469,161)
Employers' net pension liability	\$ _	3,668,499	5,901,176
Plan fiduciary net position as a percentage of the total			
pension liability		76.46 %	61.61 %

Net OPEB (Asset) Liability

GASB Statement No. 74, Financial Reporting for Postemployment Benefit Plans Other than Penson Plans, requires the DB Other Postemployment Benefit (OPEB) Plans to report the total OPEB liability, fiduciary net position, and net OPEB liability for each plan. The total OPEB liability represents the total obligation for the Plan's postemployment healthcare benefits related to costs incurred as a result of years of service, changes in benefit terms, changes in actuarial assumptions, and any differences between the actuarial assumptions and actual experience. The Plan's fiduciary net position represents the assets available to pay the OPEB Plan's future payment stream. The assets are derived from contributions received from participating employers, plan members, and nonemployer contributions, as well as investment earnings, less benefit payments during the year and the related costs to administer the Plans. The difference between the total OPEB liability and fiduciary net position is the net OPEB liability (asset), or the unfunded (overfunded) portion of the total OPEB liability.

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The components of the net OPEB asset of the participating employers of the Plans as of June 30, 2021 were as follows (in thousands):

Healtl Trust		Alaska Retiree Healthcare Trust Plan (ARHCT Plan)	Occupational Death and Disability (ODD Plan)	Retiree Medical Plan (RMP)	
Total OPEB liability Plan fiduciary net position	\$ -	7,218,787 (9,784,141)	16,072 (60,146)	177,713 (204,555)	
Employers' net OPEB asset	\$	(2,565,354)	(44,074)	(26,842)	
Plan fiduciary net position as a percentage of the total OPEB liability		135.54 %	374.23 %	115.10 %	

The components of the net OPEB liability (asset) of the participating employers of the Plans as of June 30, 2020 were as follows (in thousands):

	_	Alaska Retiree Healthcare Trust Plan (ARHCT Plan)	Occupational Death and Disability (ODD Plan)	Retiree Medical Plan (RMP)	
Total OPEB liability Plan fiduciary net position	\$	7,360,653 (7,813,511)	14,831 (42,091)	148,662 (141,569)	
Employers' net OPEB liability (asset)	\$	(452,858)	(27,260)	7,093	
Plan fiduciary net position as a percentage of the total OPEB liability		106.15 %	283.80 %	95.23 %	

Funding

Retirement benefits are financed by accumulations from employers, plan members, State nonemployer contributions, and income earned on System investments:

• The employer contribution rate is adopted and set by the Board annually based on actuarial determinations made by the System's consulting actuary as reviewed by the Board's contracted actuary. AS 39.35.255(a) sets the employer effective contribution rate at 22.00%. The difference between the actuarially determined contribution rate adopted by the Board and the statutory employer effective rate is paid by the State as a direct appropriation per AS 39.35.280.

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- AS 39.35.280 provides that additional State contributions are made each July 1 or as soon after July 1 for the ensuing fiscal year that when combined with the total employer contributions are sufficient to pay the System's past service liability at the contribution rate adopted by the Board for that fiscal year.
- Plan member contributions are set by AS 39.35.160 for the DB Plan and AS 39.35.730 for the DCR Plan.
- The Board works with an external consultant to determine the proper asset allocation strategy.

Legislation

During fiscal year 2021, the 32nd Alaska State Legislature enacted one law that affects the System. Conference Committee Substitute First Special Session House Bill 69, Section 73(b), appropriates \$97.7 million from the General Fund to the Department of Administration for deposit in the System's defined benefit plan account as partial payment of the participating employers' contribution for fiscal year ending June 30, 2022.

This appropriation is to fund the difference between the statutory employer required contribution of 22% paid by participating employers for both defined benefit and defined contribution members and the actuarially determined contribution rate adopted by the Board for that fiscal year. This additional state contribution is specified in AS 39.35.280 – Additional State Contributions.

Senate Bill 55 (SB 55), an Act relating to employer contributions to the System, made changes to Alaska Statute (AS) 39.35.255 that indicated the State of Alaska, as a participating employer, shall contribute to the System every payroll period an amount sufficient to pay the full actuarially determined employer normal cost, all contributions required under AS 39.30.370 (HRA) and AS 39.35.750 (all DCR costs – employer match, ODD, RMP), and past service costs for members at the contribution rate adopted by the Board under AS 37.10.220 for the fiscal year for that payroll period. The State of Alaska, as an employer, will pay the full actuarial determined employer contribution rate adopted by the Board for each fiscal year effective July 1, 2021.

Economic Conditions, Future Contribution Rates, and Status of Unfunded Liability

Fiscal year 2021 had positive investment returns. Net investment income increased from \$777,393,000 in fiscal year 2020, to \$5,748,837,000 in fiscal year 2021, an increase of \$4,971,444,000 or 639.5%. During fiscal year 2021, the System's actual rate of return on investments of 27.62% was above the 7.38% actuarially assumed rate of return. The Board continues to work with its investment counsel and the Alaska Department of Revenue, Treasury Division, to diversify the portfolio of the System to maintain an optimal risk/return ratio.

The consulting actuary recommended a decrease from the System's actuarially determined contribution rate of 30.85% in fiscal year 2021 to 30.11% in fiscal year 2022. The Board adopted the fiscal year 2022 actuarially determined contribution rate of 30.11%, which represented a decrease of 0.74%. The statutory employer effective contribution rate remains at 22% for fiscal years 2022 and 2021. With the passing of SB 55, the State of Alaska as an employer will begin paying the full actuarial rate beginning July 1, 2021, or 30.11%.

The June 30, 2020 and 2019 actuarial valuation reports for the DB Plan reported funding ratios based on valuation assets of 79.3% and 78.4%, respectively, as well as unfunded liabilities of \$4.6 billion and \$4.8 billion, respectively.

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For fiscal years 2022 and 2021, the DCR Plan's employer contribution rate was established by AS 39.35.255(a) at 22.00%, except for the State of Alaska as modified by SB 55. The DCR Plan's actuarially determined occupational death and disability rate was adopted by the Board for fiscal years 2022 and 2021 to be 0.68% and 0.70%, respectively, for peace officers/firefighters; and 0.31% for all others. The DCR Plan retiree medical plan actuarially determined contribution rate was adopted by the Board for fiscal years 2022 and 2021 to be 1.07% and 1.27%, respectively.

Requests for Information

This financial report is designed to provide a general overview for those parties interested in the System's finances. Questions concerning any of the information provided in this report or requests for additional information should be addressed to:

State of Alaska Public Employees' Retirement System Division of Retirement and Benefits, Finance Section P.O. Box 110203 Juneau, Alaska 99811-0203

Questions concerning any of the investment information provided in this report or requests for additional investment information should be addressed to:

State of Alaska Department of Revenue, Treasury Division P.O. Box 110405 Juneau, Alaska 99811-0405

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Combining Statement of Fiduciary Net Position

June 30, 2021

(With summarized financial information for June 30, 2020)

(In thousands)

			OccupationalOt	her postemplovn	ent benefit pla	ns		
	Defined	Defined	Occupational	F		Health		
	benefit	contribution	Alaska Retiree	death and	Retiree	reimbursement	System total	System total
	pension	pension	Healthcare Trust	disability	medical	arrangement	June 30, 2021	June 30, 2020
Assets:								
Cash and cash equivalents:								
Short-term fixed-income pool	\$ 105,905	2,993	74,250	621	2,101	6,704	192,574	169,589
Empower money market fund - non-participant directed	_	776	_	_	_	_	776	1,051
Securities lending collateral	30,277		25,000	150	513	1,719	57,659	23,049
Total cash and cash equivalents	136,182	3,769	99,250	771	2,614	8,423	251,009	193,689
Receivables:								
Contributions	12,363	_	_	_	_	_	12,363	12,148
Due from State of Alaska General Fund	4,092	7,962	2,643	261	909	2,308	18,175	16,722
Due from Retiree Health Fund	2	_		_	_	_	2	_
Other accounts receivable	155		5,207		1		5,363	137
Total receivables Investments, at fair value:	16,612	7,962	7,850	261	910	2,308	35,903	29,007
Fixed-income securities:	291,246		240,729	1,463	4,978	14471	555.007	550,000
Alternative fixed income pool		_				16,671	555,087	552,288
Barclays aggregate bond fund	1,697,168	_	1,402,791	8,530	29,009	97,146	3,234,644	2,755,701
Opportunistic fixed income pool Total fixed-income securities	424,939		351,232	2,136	7,263	24,323	809,893	584,618
I otal fixed-income securities Broad domestic equity:	2,413,353		1,994,752	12,129	41,250	138,140	4,599,624	3,892,607
Large cap pool	3,010,244		2,488,112	15,129	51,452	172,307	5,737,244	4,505,145
Small cap pool	255,086	_	2,488,112	1,282	4,360	1/2,50/	486,170	398,109
Total broad domestic equity	3,265,330		2,698,953	16,411	55,812	186,908	6,223,414	4,903,254
Global equity ex-U.S.:	3,203,330		2,098,933	10,411	33,812	180,908	0,223,414	4,905,254
International equity pool	1,799,583		1,487,442	9,045	30,759	103,008	3,429,837	2,797,787
Emerging markets equity pool	382,294	_	315,985	1,921	6,534	21,883	728,617	585,051
Total global equity ex-U.S.	2,181,877		1,803,427	10,966	37,293	124,891	4,158,454	3,382,838
Opportunistic:	2,101,077		1,005,127	10,700	37,273	121,071		3,302,030
Alternative beta pool	109,666	_	90,644	551	1,874	6,277	209,012	202,553
Alternative equity pool	137,333	_	113,512	691	2,347	7,861	261,744	192,966
Other opportunities pool	7,199	_	5,950	36	123	412	13,720	25,095
Tactical allocation strategies pool	441,276	_	364,736	2,218	7,542	25,259	841,031	555,370
Total opportunistic	695,474		574,842	3,496	11,886	39,809	1,325,507	975,984
Private equity pool	1,770,792		1,463,644	8,900	30,267	101,360	3,374,963	2,218,664
Real assets:							0,07 1,700	
Real estate pools	541,245	_	448,327	2,726	9,271	31,047	1,032,616	903,601
Real estate investment trust pool	190,926	_	157,810	960	3,263	10,929	363,888	201,843
Infrastructure private pool	263,006	_	217,387	1,322	4,495	15,055	501,265	446,079
Energy pool	21,942	_	18,136	110	375	1,256	41,819	44,641
Farmland pool	317,463	_	262,399	1,596	5,426	18,172	605,056	591,685
Timber pool	129,417	_	106,970	651	2,212	7,408	246,658	239,733
Total real assets	1,463,999		1,211,029	7,365	25,042	83,867	2,791,302	2,427,582
Other investment funds:								
Participant directed at fair value:								
Collective investment funds	_	621,217	_	_	_	_	621,217	493,292
Pooled investment funds	_	1,227,154	_	_	_	_	1,227,154	825,612
Participant directed at contract value:								
Synthetic investment contracts	_	116,277	_	_	_	_	116,277	76,046
Total other investment funds		1,964,648			_		1,964,648	1,394,950
Total investments	11,790,825	1,964,648	9,746,647	59,267	201,550	674,975	24,437,912	19,195,879
Other assets	17		967				984	982
Total assets	11,943,636	1,976,379	9,854,714	60,299	205,074	685,706	24,725,808	19,419,557
Liabilities:								
Claims payable	_	_	39,972	_	_	_	39,972	35,336
Accrued expenses	1,050	481	5,601	3	6	7	7,148	2,977
Forfeitures payable to employers	_	151	_	_	_	_	151	653
Securities lending collateral payable	30,277		25,000	150	513	1,719	57,659	23,049
Total liabilities	31,327	632	70,573	153	519	1,726	104,930	62,015
Net position restricted for pension benefits,								
postemployment healthcare benefits,								
and individuals	\$ 11,912,309	1,975,747	9,784,141	60,146	204,555	683,980	24,620,878	19,357,542

See accompanying notes to financial statements.

Public Employees' Retirement System (A Component Unit of the State of Alaska)

Combining Statement of Fiduciary Net Position

Year ended June 30, 2021

(With summarized financial information for June 30, 2020)

(In thousands)

		Other postemployment benefit plans						
	Defined	Defined		Occupational		Health		
	benefit	contribution	Alaska Retiree	death and	Retiree	reimbursement	System total	System total
	pension	pension	Healthcare Trust	disability	medical	arrangement	June 30, 2021	June 30, 2020
Additions:								
Contributions:								
Employers	\$ 414,741	67,389	68,191	5,334	18,559	47,889	622,103	587,288
Plan members	70,614	117,855	_	_	_	_	188,469	183,638
Nonemployer State of Alaska	101,383	_	_	_	_	_	101,383	79,487
Total contributions	586,738	185,244	68,191	5,334	18,559	47,889	911,955	850,413
Investment income:				,				
Net appreciation in fair value	2,688,309	454,492	2,206,394	12,678	42,913	145,188	5,549,974	557,449
Interest	34,448	3	28,254	161	544	1,844	65,254	82,065
Dividends	98,019	_	81,272	464	1,571	5,319	186,645	190,164
Total investment income	2,820,776	454,495	2,315,920	13,303	45,028	152,351	5,801,873	829,678
Less investment expense	26,954	2,922	21,768	123	414	1,405	53,586	52,860
Net investment income before								
securities lending activities	2,793,822	451,573	2,294,152	13,180	44,614	150,946	5,748,287	776,818
Securities lending income	363		298	2	6	19	688	719
Less securities lending expense	73	_	60	_	1	4	138	144
Net income from securities								
lending activities	290	_	238	2	5	15	550	575
Net investment income	2,794,112	451,573	2,294,390	13,182	44,619	150,961	5,748,837	777,393
Other income:	\ <u></u>							
Employer group waiver plan	_	_	52,356	_	60	_	52,416	33,212
Medicare retiree drug subsidy	_	_	189	_	_	_	189	_
Pharmacy rebates	_	_	37,901	_	35	_	37,936	48,035
Pharmacy management allowance	_	_	189	_	_	_	189	_
Miscellaneous income	536	148	597	2	7	19	1,309	625
Total other income	536	148	91,232	2	102	19	92,039	81,872
Total additions	3,381,386	636,965	2,453,813	18,518	63,280	198,869	6,752,831	1,709,678
Deductions:								
Pension and postemployment benefits	921,899	_	462,977	431	247	274	1,385,828	1,325,783
Refunds of contributions	8,107	61,879	_	_	_	_	69,986	59,891
Administrative	8,232	5,140	20,206	32	47	24	33,681	32,765
Total deductions	938,238	67,019	483,183	463	294	298	1,489,495	1,418,439
Net increase	2,443,148	569,946	1,970,630	18,055	62,986	198,571	5,263,336	291,239
Net position restricted for pension benefits,								
postemployment healthcare benefits,								
and individuals:								
Balance, beginning of year	9,469,161	1,405,801	7,813,511	42,091	141,569	485,409	19,357,542	19,066,303
Balance, end of year	\$ 11,912,309	1,975,747	9,784,141	60,146	204,555	683,980	24,620,878	19,357,542

See accompanying notes to financial statements.

Public Employees' Retirement System (A Component Unit of the State of Alaska)

Notes to Financial Statements

June 30, 2021

(1) Description

The State of Alaska Public Employees' Retirement System (PERS or the System) is a component unit of the State of Alaska (the State). The System is administered by the Division of Retirement and Benefits within the Department of Administration. Benefit and contribution provisions are established by State law and may be amended only by the State legislature. The Alaska Retirement Management Board (the Board) is responsible for overseeing the management and investment of the System. The Board consists of nine trustees as follows: two trustees consisting of the commissioner of administration and the commissioner of revenue, two trustees who are members of the general public, one trustee who is employed as a finance officer for a political subdivision participating in either the PERS or Teachers' Retirement System (TRS), two trustees who are PERS members, and two trustees who are TRS members.

PERS acts as the common investment and administrative agency for the following multiple-employer plans:

Type of plan
Cost-sharing, Defined Benefit Pension
Defined Contribution Pension
Cost-sharing, Defined Benefit OPEB
Cost-sharing, Defined Benefit OPEB
Cost-sharing, Defined Benefit OPEB
Defined Contribution OPEB

At June 30, 2021, the number of participating local government employers and public organizations, including the State, was as follows:

	Defined Benefit Pension	Defined Contribution Pension	OPEB plans
State of Alaska	1	1	1
Municipalities	72	73	73
School districts	52	52	52
Other	25	25	25
Total employers	150	151	151

Inclusion in the plans is a condition of employment for eligible State employees, except as otherwise provided for judges, elected officers, and certain employees of the Alaska Marine Highway System. Any local government in the State may elect to have its permanent general and peace officer and firefighter employees covered by the System.

Public Employees' Retirement System (A Component Unit of the State of Alaska)

Notes to Financial Statements

June 30, 2021

Defined Benefit Pension Plan

(a) General

The Defined Benefit Pension (DB) Plan provides pension benefits for eligible State and local government employees. Benefit and contribution provisions are established by State law and may be amended only by the State Legislature. With the passage of Senate Bill 141, the DB Plan is closed to all new members effective July 1, 2006.

The DB Plan's membership consisted of the following at June 30, 2021:

Inactive plan members or beneficiaries currently receiving benefits	36,704
Inactive plan members entitled to but not yet receiving benefits	5,112
Inactive plan members not entitled to benefits	10,366
Active plan members	10,066
Total DB Plan membership	62,248

(b) Pension Benefits

Members hired prior to July 1, 1986, with five or more paid-up years of credited service, are entitled to monthly pension benefits beginning at normal retirement age, 55, or early retirement age, 50. For members first hired after June 30, 1986, the normal and early retirement ages are 60 and 55, respectively. Members with 30 or more years of credited service (20 years for peace officers and firefighters) may retire at any age and receive a normal benefit.

The normal monthly pension benefit is based on years of service and average monthly compensation. For members hired prior to July 1, 1996, and all peace officers and firefighters, the average monthly compensation is based upon the members' three highest, consecutive years' salaries. For all other members hired after June 30, 1996, average monthly compensation is based upon the members' five highest, consecutive years' salaries.

The benefit related to all years of credited service prior to July 1, 1986, and for years of service through a total of 10 years for general members, is equal to 2.00% of the member's average monthly compensation for each year of service. The benefit for each year over 10 years of service subsequent to June 30, 1986 is equal to 2.25% of the member's average monthly compensation for the second 10 years and 2.50% for all remaining years of service. For peace officers and firefighters, the benefit for years of service through a total of 10 years is equal to 2.00% of the member's average monthly compensation and 2.50% for all remaining years of service.

Minimum benefits for members eligible for retirement are \$25 per month for each year of credited service.

Married members must receive their benefits in the form of a joint and survivor annuity unless their spouse consents to another form of benefit or another person is eligible for benefits under a qualified domestic relations order.

The DB Plan has two types of postretirement pension adjustments (PRPA). The automatic PRPA is issued annually to all eligible benefit recipients, when the cost of living increases in the previous calendar year. The automatic PRPA increase is paid beginning July 1 of each year. The discretionary PRPA may be granted to eligible recipients by the DB Plan's

Public Employees' Retirement System (A Component Unit of the State of Alaska)

Notes to Financial Statements

June 30, 2021

administrator if the funding ratio of the DB Plan meets or exceeds 105%. If both an automatic and discretionary PRPA are granted, and a retiree is eligible for both adjustments, the one that provides the retiree the greater increase will be paid.

(c) Contributions

Contribution requirements of the active plan members and the participating employers are actuarially determined and approved by the Board as an amount that, when combined, is expected to finance the costs of benefits earned by plan members during the year, with an additional amount to finance any unfunded accrued liability. The DB Plan's members' contribution rates are 7.50% for peace officers and firefighters, 9.60% for some school district employees, and 6.75% for general DB Plan members, as required by statute. The statutory employer effective contribution rate is 22.00% of annual payroll, which for fiscal year 2021 is allocated 14.57% to the DB Pension Plan and 7.43% to the DB ARHCT Plan as determined by the actuary of the Plan. Alaska Statute (AS) 39.35.280 provides that the State, as a nonemployer contributing entity, contributes each July 1, or as soon after July 1 for the ensuing fiscal year, an amount that when combined with the total employer contributions is sufficient to pay the System's past service liability at the actuarially determined contribution rate adopted by the Board for that fiscal year. Additionally, there is a Defined Benefit Unfunded Liability (DBUL) amount levied against the Defined Contribution Retirement Pension (DCR) Plan payroll. The DBUL amount is computed as the difference between:

- (A) The amount calculated for the statutory employer contribution rate of 22.00% on eligible salary less
- (B) The total of the employer contributions for:
 - (1) The defined contribution employer matching amount
 - (2) Major medical
 - (3) Occupational death and disability
 - (4) Health reimbursement arrangement.

The difference is deposited based on an actuarial allocation into the DB Plan's pension and healthcare funds. For fiscal year 2021, the DBUL is allocated 100.00% to the DB Pension Plan and 0.00% to the DB ARHCT Plan.

(d) Refunds

DB Plan member contributions may be voluntarily or, under certain circumstances, involuntarily refunded to the member or a garnishing agency 60 days after termination of employment. Voluntary refund rights are forfeited on July 1 following the member's 75th birthday or within 50 years of the member's last termination date. Members who have had contributions refunded forfeit all retirement benefits, including postemployment healthcare benefits. Members are allowed to reinstate refunded service due to involuntary refunds by repaying the total involuntary refunded balance and accrued interest. Members are allowed to reinstate voluntarily refunded service by repaying the voluntarily refunded balance and accrued interest, as long as they have reestablished an employee relationship with a participating DB Plan employer before July 1, 2010. Members who have not reestablished an employee relationship with a participating DB Plan employer by

Public Employees' Retirement System (A Component Unit of the State of Alaska)

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June 30, 2010 are not eligible to reinstate voluntarily refunded service and forfeit any claim to DB Plan membership rights. Balances previously refunded to members accrue interest at the rate of 7.0% per annum compounded semiannually.

Defined Contribution Retirement Pension Plan

(a) General

The DCR Plan provides retirement benefits for eligible employees hired after July 1, 2006. Additionally, certain active members of the DB Plan were eligible to transfer to the DCR Plan if that member had not vested in the DB Plan. Benefit and contribution provisions are established by State law and may be amended only by the State Legislature.

At June 30, 2021, membership in the DCR Plan consisted of 2,358 peace officer and firefighter members and 22,129 other members.

(b) Retirement Benefits

A participating member is immediately and fully vested in that member's contributions and related earnings (losses). A member shall be fully vested in the employer contributions made on that member's behalf, and related earnings (losses), after five years of service. A member is partially vested in the employer contributions made on that member's behalf, and the related earnings, in the ratio of (a) 25% with two years of service; (b) 50% with three years of service; (c) 75% with four years of service; and (d) 100% with five years of service.

(c) Contributions

State statutes require an 8.0% contribution rate for DCR Plan members. Employers are required to contribute 5.0% of the member's compensation.

(d) Participant Distributions and Refunds of Contributions

A member is eligible to request a refund of contributions from their account 60 days after termination of employment.

(e) Participant Accounts

Participant accounts under the DCR Plan are self-directed with respect to investment options.

Each participant designates how contributions are to be allocated among the investment options. Each participant's account is credited with the participant's contributions and the appreciation or depreciation in unit value for the investment funds.

Record-keeping/administrative fees consisting of a fixed amount, applied in a lump sum each calendar year, and a variable amount, applied monthly, are deducted from each participant's account and applied pro rata to all the funds in which the employee participates. This fee is for all costs incurred by the recordkeeper and by the State. The investment management fees are netted out of the funds' performance.

Public Employees' Retirement System (A Component Unit of the State of Alaska)

Notes to Financial Statements

June 30, 2021

Defined Benefit Other Postemployment Benefit Plans

(a) Alaska Retiree Healthcare Trust Plan

Beginning July 1, 2007, the ARHCT Plan, a healthcare trust fund of the State, was established. The ARHCT Plan is self-funded and provides major medical coverage to retirees of the DB Plan. The System retains the risk of loss of allowable claims for eligible members. The ARHCT Plan began paying member healthcare claims on March 1, 2008. Prior to that, healthcare claims were paid for by the Retiree Health Fund.

Membership in the plan consisted of the following at June 30, 2021:

Inactive plan members or beneficiaries currently receiving benefits	36,704
Inactive plan members entitled to but not yet receiving benefits	5,112
Inactive plan members not entitled to benefits	10,366
Active plan members	10,066
Total DB Plan members hip	62,248

(i) OPEB Benefits

Major medical benefits to cover medical expenses are provided to retirees and their surviving spouses at no premium cost for all members hired before July 1, 1986 (Tier 1), and disabled retirees. Members hired after June 30, 1986 (Tier 2), and their surviving spouses with 5 years of credited service (or 10 years of credited service for those first hired after June 30, 1996 [Tier 3]) must pay the full monthly premium if they are under age 60 and will receive benefits at no premium cost if they are over age 60. Tier 3 members with between 5 and 10 years of credited service must pay the full monthly premium regardless of their age. Tier 2 and Tier 3 members with less than 5 years of credited service are not eligible for postemployment healthcare benefits. Tier 2 members who are receiving a conditional benefit and are age eligible are eligible for postemployment healthcare benefits. In addition, peace officers and their surviving spouses with 25 years of peace officer membership service and all other members and their surviving spouses with 30 years of membership service receive benefits at no premium cost, regardless of their age or date of hire. Peace officers/firefighters who are disabled between 20 and 25 years must pay the full monthly premium.

(ii) Contributions

Employer contribution rates are actuarially determined and adopted by the Board. The 2021 statutory employer effective contribution rate is 22.00% of member's compensation, with 7.43% specifically allocated to ARHCT Plan.

Public Employees' Retirement System (A Component Unit of the State of Alaska)

Notes to Financial Statements

June 30, 2021

(b) Occupational Death and Disability Plan

The Occupational Death and Disability Plan (ODD) provides death benefits for beneficiaries of plan participants and long-term disability benefits to all active members within the System. Members in the Death and Disability Plan consisted of the following at June 30, 2021:

Active plan members	24,481
Participating employers	151
Open claims	14

(i) Death Benefits

If (1) the death of an employee occurs before the employee's retirement and before the employee's normal retirement date, (2) the proximate cause of death is a bodily injury sustained or a hazard undergone while in the performance and within the scope of the employee's duties, and (3) the injury or hazard is not the proximate result of willful negligence of the employee, then a monthly survivor's pension shall be paid to the surviving spouse. If there is no surviving spouse or if the spouse later dies, the monthly survivor's pension shall be paid in equal parts to the dependent children of the employee.

If an active general DB Plan member dies from occupational causes, the spouse may receive a monthly pension equal to 40% of the DB Plan member's salary. If an active peace officer or firefighter DB Plan member dies from occupational causes, the spouse may receive a monthly pension equal to 50% of the DB Plan member's salary or 75% of the member's retirement benefit calculated as if the member had survived until normal retirement age, whichever is greater. When death is due to occupational causes and there is no surviving spouse, the DB Plan member's dependent child(ren) may receive the monthly pension until they are no longer dependents. If the member does not have a spouse or dependent children at the time of death, a lump-sum death benefit is payable to the named beneficiary(ies). The amount of the occupational death pension changes on the date the DB Plan member's normal retirement would have occurred if the DB Plan member had lived. The new benefit is based on the DB Plan member's average monthly compensation at the time of death and the credited service, including service that would have accrued if the DB Plan member had lived and continued to work until normal retirement. If the death was from nonoccupational causes and the DB Plan member was vested, the spouse may receive a monthly 50% joint and survivor option benefit based on the member's credited service and average monthly compensation at the time of death. If the DB Plan member is not married or vested, a lump-sum death benefit is payable to the named beneficiary(ies).

The monthly survivor's pension benefit for survivors of DCR Plan employees who were not peace officers or firefighters is 40% of the employee's monthly compensation in the month in which the employee dies. The monthly survivor's pension for survivors of employees who were peace officers or firefighters is 50% of the monthly compensation in the month in which the employee dies. While the monthly survivor's pension is being paid, the

Public Employees' Retirement System (A Component Unit of the State of Alaska)

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employer shall make contributions on behalf of the employee's beneficiaries based on the deceased employee's gross monthly compensation at the time of occupational death.

(ii) Disability Benefits

Active DB Plan members who become permanently disabled due to occupational or nonoccupational causes receive disability benefits until normal retirement age, or when the service requirement for normal retirement is met. Although there are no minimum service requirements for DB Plan members to be eligible for occupational disability, DB Plan members must be vested to receive nonoccupational disability benefits. The monthly occupational disability benefit is equal to 40% of the DB Plan member's salary at the time of the disability. The nonoccupational disability benefit is based on the DB Plan member's service and salary at the time of disability. At normal retirement age, a disabled general DB Plan member receives normal retirement benefits. A peace officer or firefighter DB Plan member may elect to receive normal retirement benefits calculated under the occupational disability benefit rules.

A DCR Plan member is eligible for an occupational disability benefit if employment is terminated because of a total and apparently permanent occupational disability before the member's normal retirement date. The occupational disability benefits accrue beginning the first day of the month following termination of employment as a result of the disability and are payable the last day of the month. If a final determination granting the benefit is not made in time to pay the benefit when due, a retroactive payment shall be made to cover the period of deferment.

(iii) Contributions

An employer shall contribute to each member's account based on the member's compensation. For fiscal year 2021, the rates are 0.70% for occupational death and disability for peace officers and firefighters and 0.31% for occupational death and disability for all other members.

(c) Retiree Medical Plan

The RMP is established under AS 39.35.880 – Medical Benefits. The Department of Administration, Division of Retirement and Benefits, which administers the System's health plans, finalized the Retiree Medical Plan for members eligible for the DCR Plan's health benefits plan in July 2016. The RMP provides major medical coverage to retirees of the DCR Plan. The RMP is self-insured. Members are not eligible to use the plan until they have at least 10 years of service and are Medicare age eligible.

Membership in the RMP was as follows at June 30, 2021:

Inactive plan members or beneficiaries currently receiving benefits	67
Inactive plan members entitled to but not yet receiving benefits	2,082
Inactive plan members not entitled to benefits	16,249
Active plan members	24,481
Total RMP membership	42,879

Public Employees' Retirement System (A Component Unit of the State of Alaska)

Notes to Financial Statements

June 30, 2021

(i) OPEB Benefits

The medical benefits available to eligible persons means that an eligible person may not be denied medical coverage except for failure to pay the required premium. Major medical coverage, to cover medical expenses, takes effect on the first day of the month following the date of the RMP administrator's approval of the election and stops when the person who elects coverage dies or fails to make the required premium payment. The coverage for persons 65 years of age or older is the same as that available for persons under 65 years of age. The benefits payable to those persons 65 years of age or older supplement any benefits provided under the federal old age, survivors, and disability insurance program. The medical and optional insurance premiums owed by the person who elects coverage may be deducted from the health reimbursement arrangement account until the account balance becomes insufficient to pay the premiums; at this time, the person who elects coverage shall pay the premiums directly.

The cost of premiums for retiree major medical coverage for an eligible member or surviving spouse who is:

- (1) Not eligible for Medicare is an amount equal to the full monthly group premium for retiree major medical insurance coverage,
- (2) Eligible for Medicare is the following percentage of the premium:
 - (a) 30% if the member had 10 or more, but less than 15, years of service
 - (b) 25% if the member had 15 or more, but less than 20, years of service
 - (c) 20% if the member had 20 or more, but less than 25, years of service
 - (d) 15% if the member had 25 or more, but less than 30, years of service
 - (e) 10% if the member had 30 or more years of service.

(ii) Contributions

Employer contribution rates are actuarially determined and adopted by the Board. The 2021 employer effective contribution rate is 1.27% of member's compensation.

Public Employees' Retirement System (A Component Unit of the State of Alaska)

Notes to Financial Statements

June 30, 2021

Defined Contribution Other Postemployment Benefit Plan

(a) General

The Health Reimbursement Arrangement (HRA) Plan is established under AS 39.30.300. The Department of Administration, Division of Retirement and Benefits administers the System's health plans. The HRA Plan allows for medical care expenses to be reimbursed from individual savings accounts established for eligible persons. The HRA Plan became effective July 1, 2006, at which time contributions by employers began.

Membership in the plan was as follows as of June 30, 2021:

Inactive plan members or beneficiaries currently receiving benefits	113
Inactive plan members entitled to but not yet receiving benefits	2,082
Inactive plan members not entitled to benefits	16,249
Active plan members	24,481
Total HRA Plan membership	42,925

(b) OPEB Benefits

Persons who meet the eligibility requirements of AS 39.35.870 are eligible for reimbursements from the individual account established for a member under the HRA Plan but do not have to retire directly from the System.

The Plan Administrator may deduct the cost of monthly premiums from the HRA individual account for the RMP insurance on behalf of an eligible person who elected the retiree major medical insurance under AS 39.35.880. Upon application of an eligible person, the HRA Plan administrator shall reimburse the costs for medical care expenses defined in 26 USC 213(d). Reimbursement is limited to the medical expenses of (1) an eligible member, the spouse of an eligible member, and the dependent children of an eligible member; or (2) a surviving spouse and the dependent children of an eligible member dependent on the surviving spouse. When the member's individual account balance is exhausted, any deductions from the HRA individual account end. If all eligible persons die before exhausting the member's individual account, the account balance reverts to the HRA Plan.

(c) Contributions

An employer shall contribute to the HRA Plan trust fund an amount equal to 3.00% of the average annual compensation of all employees in the TRS and PERS. The administrator maintains a record of each member to account for employer contributions on behalf of that member. The 2021 contribution amount was an annual contribution not to exceed \$2,159.04 and was required for every pay period in which the employee was enrolled in the DCR Plan, regardless of the compensation paid during the year. An amount less than \$2,159.04 would be deposited to a member's account if that member worked less than a full year.

Public Employees' Retirement System (A Component Unit of the State of Alaska)

Notes to Financial Statements

June 30, 2021

(2) Summary of Significant Accounting Policies

(a) Basis of Accounting

The accompanying financial statements have been prepared using the economic resources measurement focus and on the accrual basis of accounting in conformity with U.S. generally accepted accounting principles (GAAP), as prescribed by the Governmental Accounting Standards Board (GASB). Contributions are due to the System when employee services have been performed and paid. Contributions are recognized as revenue when due pursuant to statutory requirements. Benefits and refunds are recognized when due and payable and expenses are recorded when the corresponding liabilities are incurred, regardless of when contributions are received, or payment is made.

(b) Use of Estimates

The preparation of financial statements in conformity with U.S. GAAP requires management to make estimates and assumptions that affect the reported amounts of assets and liabilities and disclosure of contingent assets and liabilities at the date of the financial statements and the reported amounts of additions and deductions during the reporting period. Actual results could differ from those estimates.

(c) Defined Benefit Pension and OPEB Investments

The System owns shares in various investment pools that are administered by the State of Alaska, Department of Revenue, Division of Treasury (Treasury). The System's investment in the pools, except for the short-term fixed-income pool, is reported at fair value based on the net asset value reported by the Treasury. The short-term fixed-income pool maintains a share price of \$1. Each participant owns shares in the pool, the number of which fluctuates daily with contributions and withdrawals.

(d) Defined Contribution Participant-Directed Investments

The Board contracts with an external investment manager, through the Treasury, who is given the authority to invest in a wholly owned pooled environment to accommodate 14 participant-directed funds. Additionally, the Board contracts with external managers who manage a mix of collective investment funds and synthetic investment contracts. Income for the pooled investment and collective investment funds is credited to the fund's net asset value on a daily basis and allocated to pool participants daily on a pro rata basis.

Collective investment funds, held in trust, are stated at fair value based on the unit value as reported by the Trustees multiplied by the number of units held by the DCR Plan. The unit value is determined by the Trustees based on fair value of the underlying assets. Purchases and sales of securities are recorded on a trade-date basis.

Pooled participant-directed investment funds, held in trust, are stated at fair value based on the unit value as reported by the Trustees multiplied by the number of units held by the DCR Plan. The unit value is determined by the Trustees based on fair value of the underlying assets. Purchases and sales of securities are recorded on a trade-date basis. Underlying assets

Public Employees' Retirement System (A Component Unit of the State of Alaska)

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June 30, 2021

comprise domestic and international stocks, investment-grade bonds, federally guaranteed mortgages, money market instruments, and other cash equivalent instruments with maturities of less than one year, which include but are not limited to commercial paper, asset-backed securities, banker acceptances, certificates of deposit with ratings of A1/P1 or better as well as obligations of the U.S. government and its agencies, and repurchase agreements collateralized by U.S. Treasury instruments.

Synthetic Investment Contracts (SICs) are included in the Plan's statements at contract value. The Board's investment manager entered into the investment contracts, on behalf of the Board, with four financial institutions who provide wrap contracts that cover separately managed SIC portfolios. The accounts are credited with earnings and investment deposits, less administrative expenses charged by the financial institutions and investment withdrawals. They are fully benefit-responsive. There are no reserves against contract value for the credit risk of the contract issuer or otherwise. The crediting interest rate is based on the approximate rate of interest that will amortize differences between contract and market value over the portfolio's average duration.

(e) Contributions Receivable

Contributions from the System's members and employers applicable to payrolls received through July 15 for wages paid for service through June 30 are accrued. These contributions are considered fully collectible, and accordingly, no allowance for uncollectible receivables is reflected in the financial statements.

(f) Due from State of Alaska General Fund

Amounts due from the State of Alaska General Fund represent the amounts remitted by employers to the General Fund but not yet transmitted to the System.

(g) Other Income

Other income consists of Medicare Part D Retiree Drug Subsidy (RDS) rebates, Employer Group Waiver Plan (EGWP) rebates, pharmacy rebates, and other miscellaneous items. The RDS are rebates provided to the plan sponsor. The State has elected to voluntarily put the RDS back into the trust and treat it as a contribution for purposes of calculating the net OPEB liability. The EGWP and pharmacy rebates are provided to the Plan through the third-party administrators and are treated as a reduction to the benefit payments for purposes of calculating the net OPEB liability. RDS and pharmacy rebates are recognized on a cash basis.

(h) Administrative Costs

Administrative costs are paid from contributions. The Board has established a funding policy objective that the required contributions be sufficient to pay the plan administrative expenses, normal costs, and past service costs.

(i) Federal Income Tax Status

The DB Plan and DCR Plan are qualified plans under Sections 401(a) and 414(d) of the Internal Revenue Code and are exempt from federal income taxes under Section 501(a).

Public Employees' Retirement System (A Component Unit of the State of Alaska)

Notes to Financial Statements

June 30, 2021

(3) Investments

The Board is the investment oversight authority of the System's investments. As the fiduciary, the Board has the statutory authority to invest assets under the Prudent Investor Rule. Fiduciary responsibility for the Board's invested assets is pursuant to AS 37.10.210-390.

AS 37.10.071 provides that investments shall be made with the judgment and care under circumstances then prevailing that an institutional investor of ordinary professional prudence, discretion, and intelligence exercises in managing large investment portfolios.

Treasury provides staff for the Board. Treasury has created a pooled environment by which it manages investments of the Board. Additionally, Treasury manages a mix of pooled investment funds, collective investment funds and SICs for the DCR participant-directed pension plans under the Board's fiduciary responsibility.

Actual investing is performed by investment officers in Treasury or by contracted external investment managers. The Board has developed investment guidelines, policies, and procedures for Treasury staff and external investment managers to adhere to when managing investments. Treasury manages the U.S. Treasury Fixed-Income Pool, Real Estate Investment Trust Pool, and Treasury Inflation-Protected Securities Pool, in addition to acting as oversight manager for all externally managed investments. All other investments are managed by external management companies.

The short-term fixed-income pool is a State pool managed by Treasury that holds investments on behalf of the Board as well as other State funds.

Public Employees' Retirement System (A Component Unit of the State of Alaska)

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June 30, 2021

Rate of Return

The money-weighted rate of return expresses investment performance, net of investment expense, adjusted for the changing amounts actually invested. The annual money-weighted rate of return, net of investment expense, for the year ended June 30, 2021 for the DB Pension Plan is 29.77%, the ARHCT Plan is 30.00%, the ODD Plan is 29.55%, and the RMP is 29.54%.

For additional information on securities lending, interest rate risk, credit risk, foreign exchange, derivatives, fair value, and counterparty credit risk, see the separately issued report on the Invested Assets of the State of Alaska Retirement and Benefits Plans at http://treasury.dor.alaska.gov/armb/Reports-and-Policies/Annual-Audited-Financial-Schedules.aspx.

(4) Net Pension Liability - Defined Benefit Pension Plan

The components of the net pension liability of the participating employers at June 30, 2021 were as follows (in thousands):

Total pension liability	\$ 15,580,808
Plan fiduciary net position	 (11,912,309)
Employers' net pension liability	\$ 3,668,499
Plan fiduciary net position as a percentage	
of the total pension liability	76.46%

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June 30, 2021

(a) Actuarial Assumptions

The total pension liability was determined by an actuarial valuation as of June 30, 2020, using the following actuarial assumptions, applied to all periods included in the measurement and rolled forward to the measurement date of June 30, 2021:

Inflation 2.50% per year

Salary increases For Peace Officer/Firefighter, increases range from 7.75% to

2.75% based on service. For all others, increases range from

6.75% to 2.75% based on service.

Investment rate of return 7.38%, net of pension plan investment espenses. This is based

on an average inflation rate of 2.50% and a real return of 4.88%.

Mortality Pre-commencement and post-commencement mortality rates were

based upon the 2013-2017 actual mortality experience. Precommencement mortality rates were based on 100% of the RP -2014 employee table, benefit-weighted, rolled back to 2006, and projected with MP-2017 generational improvement. Post-commencement mortality rates were based on 91% of the male rates and 96% of the female rates of the RP-2014 healthy annuitant table, benefit-weighted, rolled back to 2006, and projected with MP-2017 generational improvement. Deaths are assumed to be occupational 75% of the time for peace officer/firefighters, 40% of

the time for all others.

The actuarial assumptions used in the June 30, 2020 actuarial valuation were based on the results of an actuarial experience study for the period from July 1, 2013 to June 30, 2017, resulting in changes in actuarial assumptions effective for the June 30, 2018 actuarial valuation adopted by the Board to better reflect expected experience. The actuarial assumptions used in the June 30, 2020 actuarial valuation are the same as those used in the June 30, 2019 actuarial valuation, except the amount included in the Normal Cost for administrative expenses was updated to reflect the most recent two years of actual administrative expenses paid from plan assets.

Public Employees' Retirement System (A Component Unit of the State of Alaska)

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June 30, 2021

The long-term expected rate of return on pension plan investments was determined using a building-block method in which best-estimate ranges of expected future real rates of return (expected returns, net of investment expense and inflation) are developed for each major asset class. These ranges are combined to produce the long-term expected rate of return by weighting the expected future real rates of return by the target asset allocation percentage and adding expected inflation. Best estimates of arithmetic rates of return for each major asset class included in the pension plan's target asset allocation as of June 30, 2021 are summarized in the following table (note that the rates shown below exclude an inflation component of 2.04%).

	Long-term expected real
Asset class	rate of return
Domestic equity	6.63%
Global equity (non-U.S.)	5.41
Aggregate bonds	0.76
Opportunistic	4.39
Real assets	3.16
Private equity	9.29
Cash equivalents	0.13

(b) Discount Rate

The discount rate used to measure the total pension liability was 7.38%. The projection of cash flows used to determine the discount rate assumed that employer and State contributions will continue to follow the current funding policy which meets State statutes. Based on those assumptions, the pension plan's fiduciary net position was projected 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 in accordance with the method prescribed by GASB 67. In the event benefit payments are not covered by the plan's fiduciary net position, a municipal bond rate would be used to discount the benefit payments not covered by the plan's fiduciary net position. The S&P Municipal Bond 20-Year High Grade Index rate was 2.18% as of June 30, 2021.

(c) Sensitivity of the Net Pension Liability to Changes in the Discount Rate

The following presents the net pension liability of the System, as of June 30, 2021, calculated using the discount rate of 7.38%, as well as what the System's net pension liability would be if it were calculated using a discount rate that is one-percentage-point lower or one-percentage-point higher than the current rate (in thousands):

	1.00%	Current	1.00%
	decrease (6.38%)	discount rate (7.38%)	increase (8.38%)
Net pension liability	\$ 5,433,558	3,668,499	2,185,623

Public Employees' Retirement System (A Component Unit of the State of Alaska)

Notes to Financial Statements

June 30, 2021

(5) Net OPEB Asset

The components of the net OPEB asset of the participating employers for each Plan at June 30, 2021 were as follows (in thousands):

	ARHCT Plan	ODD Plan	RMP
Total OPEB liability \$	7,218,787	16,072	177,713
Plan fiduciary net position	(9,784,141)	(60,146)	(204,555)
Employers' net OPEB			
asset \$	(2,565,354)	(44,074)	(26,842)
Plan fiduciary net position as a percentage			
of the total OPEB liability	135.54%	374.23%	115.10%

Public Employees' Retirement System (A Component Unit of the State of Alaska)

Notes to Financial Statements

June 30, 2021

(a) Actuarial Assumptions

The total OPEB liability for each plan was determined by actuarial valuations as of June 30, 2020, using the following actuarial assumptions, applied to all periods in the measurement, and rolled forward to the measurement date of June 30, 2021:

Inflation 2.50% per year

Salary increases Graded by service, from 7.75% to 2.75% for peace officer/firefighter

Graded by service, from 6.75% to 2.75% for all others

Investment rate of return 7.38%, net of postretirement healthcare plan investment expenses.

This is based on an average inflation rate of 2.50% and a real

return of 4.88%.

Healthcare cost trend rates

(ARHCT Plan and RMP) Post-65 medical: 5.4% grading down to 4.5%

Prescription drug: 7.5% grading down to 4.5%

Pre-65 medical: 6.5% grading down to 4.5%

EGWP: 7.5% grading down to 4.5%

Mortality

(ARHCT Plan, ODD Plan

and RMP)

Pre-commencement and post-commencement mortality rates were based upon the 2013–2017 actual mortality experience. Post-commencement mortality rates were based on 91% of the male rates and 96% of the female rates of the RP-2014 healthy annuitant table, benefit-weighted, rolled back to 2006, and projected with MP-2017 generational improvement. The rates for pre-commencement mortality were 100% of the RP-2014 employee table, benefit-weighted, rolled back to 2006, and projected with MP-2017 generational improvement.

(ODD Plan) Deaths are assumed to be occupational 75% of the time for peace

officers/firefighters, 40% of the time for all others. Disability mortality in accordance with the RP-2014 Disabled Table, benefit-weighted, rolled back to 2006, and projected with

MP-2017 generational improvement.

The actuarial assumptions used in the June 30, 2020 actuarial valuation were based on the results of an actuarial experience study for the period from July 1, 2013 to June 30, 2017, resulting in changes in actuarial assumptions effective for the June 30, 2018 actuarial valuation adopted by the Board to better reflect expected experience. The assumptions used in the June 30, 2020 actuarial valuation are the same as those used in the June 30, 2019 valuation with the following exceptions:

- 1. Per capita claims costs were updated to reflect recent experience.
- 2. Retired member contributions were updated to reflect the 5% decrease from calendar year (CY) 20 to CY21.

Public Employees' Retirement System (A Component Unit of the State of Alaska)

Notes to Financial Statements

June 30, 2021

3. The amount included in the Normal Cost for administrative expenses was updated to reflect the most recent two years of actual administrative expenses paid from plan assets.

The long-term expected rate of return on postretirement healthcare plan investments was determined using a building-block method in which best-estimate ranges of expected future real rates of return (expected returns, net of investment expense and inflation) are developed for each major asset class. These ranges are combined to produce the long-term expected rate of return by weighting the expected future real rates of return by the target asset allocation percentage and adding expected inflation. Best estimates of arithmetic rates of return for each major asset class included in the postretirement healthcare plan's target asset allocation as of June 30, 2021 are summarized in the following table (note that the rates shown below exclude an inflation component of 2.04%):

Asset class	Long-term expected real rate of return			
Broad domestic equity	6.63%			
Global equity (non-U.S.)	5.41			
Aggregate bonds	0.76			
Opportunistic	4.39			
Real assets	3.16			
Private equity	9.29			
Cash equivalents	0.13			

(b) Discount Rate

The discount rate used to measure the total OPEB liability as of June 30, 2021 was 7.38%. The projection of cash flows used to determine the discount rate assumed that employer and State contributions will continue to follow the current funding policy which meets State statutes. Based on those assumptions, the postretirement healthcare plan's fiduciary net position was projected to be available to make all projected future benefit payments of current plan members. Therefore, the long-term expected rate of return on postretirement healthcare plan investments was applied to all periods of projected benefit payments to determine the total OPEB liability in accordance with the method prescribed by GASB 74. In the event benefit payments are not covered by the Plan's fiduciary net position, a municipal bond rate would be used to discount the benefit payments not covered by the plan's fiduciary net position. The S&P Municipal Bond 20-Year High Grade Index rate was 2.18% as of June 30, 2021.

Public Employees' Retirement System (A Component Unit of the State of Alaska)

Notes to Financial Statements

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(c) Sensitivity of the Net OPEB Liability (Asset) to Changes in the Discount Rate

The following presents the net OPEB asset as of June 30, 2021, calculated using the discount rate of 7.38%, as well as what the System's net OPEB liability (asset) would be if it were calculated using a discount rate that is one-percentage-point lower or one-percentage-point higher than the current rate (in thousands):

	1.00%	Current	1.00%
	decrease	discount rate	increase
	 (6.38%)	(7.38%)	(8.38%)
ARHCT Plan	\$ (1,677,703)	(2,565,354)	(3,302,482)
ODD Plan	(42,202)	(44,074)	(45,563)
RMP	17,519	(26,842)	(60,348)

(d) Sensitivity of the Net OPEB Liability (Asset) to Changes in the Healthcare Cost Trend Rates

The following presents the net OPEB asset as of June 30, 2021, calculated using the healthcare cost trend rates as summarized in the 2020 actuarial valuation report, as well as what the System's net OPEB liability (asset) would be if it were calculated using trend rates that are one-percentage-point lower or one-percentage-point higher than the current healthcare cost trend rates (in thousands):

	 1.00% decrease	Current healthcare cost trend rate	1.00% increase
ARHCT Plan	\$ (3,388,772)	(2,565,354)	(1,571,703)
ODD Plan	N/A	N/A	N/A
RMP	(65,144)	(26,842)	25,347

(6) Claims Payable

The liability for claims payable and claims incurred but not reported, included in the claims payable amount on the statement of fiduciary net position, represent the estimated amounts necessary to settle all outstanding claims incurred as of the balance sheet date. The ARHCT and Retiree Medical Plan's reserve estimates are based primarily on historical development patterns adjusted for current trends that would modify past experience. Claims are reevaluated periodically to consider the effects of inflation, claims settlement trends, and other economic factors. The process of establishing loss reserves is subject to uncertainties that are normal, recurring, and inherent in the healthcare business.

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Changes in the balances of claims liabilities are as follows (in thousands):

	 2021	2020
Total, beginning of year	\$ 35,336	44,369
Healthcare benefits Benefits paid	 463,224 (458,588)	439,883 (448,916)
Total, end of year	\$ 39,972	35,336

2021

(7) Commitments and Contingencies

The Division is a defendant in various lawsuits. Although the outcome of these lawsuits is not presently determinable, in the opinion of the Division of Retirement and Benefits' counsel, the resolution of these matters will not have a material adverse effect on the financial condition of the Division.

The System is a defendant in a class action lawsuit against the State alleging that the passage of Senate Bill (SB) 141 violated the Alaska Constitution by extinguishing a former member's ability to re-enter the PERS / TRS defined benefits plan. According to SB 141, a PERS / TRS defined benefit former member would have to re-employ into an eligible defined benefit position by June 30, 2010 or lose that former member's status (tier standing). If that former member re-entered the workforce in a valid PERS / TRS position but after June 30, 2010, that person would become a defined contribution retirement plan member, rather than reinstated into their prior defined benefit status (tier standing). The lawsuit challenged the effect of SB 141 as an unconstitutional diminishment of a promised defined benefit.

In April 2021, the Alaska Supreme Court found that a former member's ability to reinstate PERS / TRS status is an accrued benefit protected by Article XII, Section 7 of the Alaska Constitution. The Court held that not allowing former members to buy back into PERS / TRS defined benefit status resulted in an unconstitutional diminishment. This decision could lead to an increase in the number of employees previously believed to be ineligible for the defined benefit plan by operation of SB 141 for PERS / TRS. The case was returned to the Superior Court and the Department of Law filed a motion for final judgment. The class action group opposes the execution of final judgment and seeks to further litigate the specifics of the implementation of the Supreme Court's decision. The issue is currently under advisement by the Superior Court.

The Division is determining the impact of the Metcalfe decision on PERS and TRS. However, the Division has not implemented results from this decision as final judgment has not been entered. At this time, it is unclear exactly how many former members will seek to reinstate to the defined benefits plan or the precise impact the reintroduction of those former members to the defined benefits plan will cost.

(8) Employer Group Waiver Program

Effective January 1, 2019, the Division implemented a group Medicare Part D prescription drug plan known as an enhanced EGWP for all Medicare-eligible members covered under the ARHCT Plan and the RMP. The enhanced EGWP leverages

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Public Employees' Retirement System (A Component Unit of the State of Alaska)

Notes to Financial Statements

June 30, 2021

increased federal subsidies to the ARHCT Plan and the RMP for prescription drugs covered by Medicare Part D while also providing coverage for medications not covered by Medicare Part D through a "wrap" of additional benefits. Moving to an enhanced EGWP has resulted in the ARHCT Plan and RMP receiving significantly higher subsidies, while simultaneously maintaining the prescription drug coverage retirees had prior to implementation of the enhanced EGWP. Currently, EGWP is the primary program used by the Division; however, there are still retirees that are covered by the RDS if they do not meet the requirements of EGWP.

(9) Medicare Part D Retiree Drug Subsidy

One of the provisions of Medicare Part D provides sponsors of pension healthcare plans the opportunity to receive an RDS payment if the sponsor's plan provides a prescription drug benefit that is actuarially equivalent to the Medicare Part D benefit. The RDS is equal to 28% of the amount of eligible prescription drug benefit costs of retirees who are eligible for, but not enrolled in, Medicare Part D, by virtue of continuing to be covered by the sponsor's plan. The ARHCT Plan was approved for participation in the Medicare Part D program beginning calendar year 2006.

Financial Section

REQUIRED SUPPLEMENTARY INFORMATION

(Unaudited)

Public Employees' Retirement System (A Component Unit of the State of Alaska)

Required Supplementary Information (Unaudited)

Schedule of Changes in Employer Net Pension Liability and Related Ratios – Defined Benefit Pension Plan

(In thousands)

	2021	2020	2019	2018	2017	2016	2015	2014	2013	2012
Total pension liability:		·								
Service cost	\$ 130,592	141,556	157,708	170,816	184,411	172,304	184,712	160,828	167,203	172,968
Interest	1,107,399	1,079,549	1,118,574	1,108,068	1,072,312	1,049,226	1,020,947	940,786	927,692	887,361
Differences between expected and										
actual experience	(97,514)	81,120	(243,120)	(302,874)	(184,252)	(118,947)	10,791	_	56,229	42,847
Changes of assumptions	_	_	502,790	_	_	_	541,390	_	_	_
Benefit payments, including refunds of										
member contributions	(930,006)	(895,523)	(848,019)	(812,877)	(777,187)	(742,174)	(696,542)	(651,917)	(634,187)	(593,279)
Net change in total pension liability	210,471	406,702	687,933	163,133	295,284	360,409	1,061,298	449,697	516,937	509,897
Total pension liability - beginning	15,370,337	14,963,635	14,275,702	14,112,569	13,817,285	13,456,876	12,395,578	11,945,881	11,428,944	10,919,047
Total pension liability - ending (a)	15,580,808	15,370,337	14,963,635	14,275,702	14,112,569	13,817,285	13,456,876	12,395,578	11,945,881	11,428,944
Plan fiduciary net position:										
Contributions – employer	414,741	350,028	350,601	299,665	263,597	235,360	226,136	206,204	179,976	182,695
Contributions - member	70,614	74,514	79,609	84,956	89,345	96,024	100,036	106,565	110,808	112,703
Contributions - nonemployer entity (State)	101,383	79,487	67,857	72,719	99,167	88,586	1,000,000	176,794	164,087	130,912
Total net investment income (loss)	2,794,112	378,119	540,088	725,310	1,048,006	(49,967)	253,311	1,207,484	738,656	1,650
Benefit payments, including refunds of										
member contributions	(930,006)	(895,523)	(848,019)	(812,877)	(777,187)	(742,175)	(696,542)	(651,917)	(610,247)	(570,883)
Administrative expenses	(8,232)	(7,017)	(7,429)	(6,250)	(7,526)	(7,243)	(7,553)	(8,223)	(7,120)	(6,743)
Other income	536	148	23	25	38	240	36	49	28	35
Net change in plan fiduciary										
net position	2,443,148	(20,244)	182,730	363,548	715,440	(379,175)	875,424	1,036,956	576,188	(149,631)
Plan fiduciary net position - beginning	9,469,161	9,489,405	9,306,675	8,943,127	8,227,687	8,606,862	7,731,438	6,694,482	6,118,294	6,267,925
Plan fiduciary net position - ending (b)	11,912,309	9,469,161	9,489,405	9,306,675	8,943,127	8,227,687	8,606,862	7,731,438	6,694,482	6,118,294
Plan's ne	\$ 3,668,499	5,901,176	5,474,230	4,969,027	5,169,442	5,589,598	4,850,014	4,664,140	5,251,399	5,310,650
Plan fiduciary net position as a										
percentage of the total										
pension liability	76.46 %	61.61 %	63.42 %	65.19 %	63.37 %	59.55 %	63.96 %	62.37 %	56.04 %	53.53 %
Covered payroll	\$ 893,910	956,120	1,033,526	1,096,605	1,166,107	1,251,066	1,328,384	1,405,197	1,470,540	1,515,868
Net pension liability as a percentage of										
covered payroll	410.39 %	617.20 %	529.67 %	454.37 %	443.31 %	446.79 %	365.11 %	331.92 %	357.11 %	350.34 %

See accompanying notes to required supplementary information (unaudited) and independent auditors' report.

Public Employees' Retirement System (A Component Unit of the State of Alaska)

Required Supplementary Information (Unaudited)

Schedule of Employer and Nonemployer Contributions – Defined Benefit Pension Plan Last 10 Fiscal Years

(In thousands)

		Actuarially	Contributions in relation to the actuarially	Contribution		Contribution as a
Fiscal Year	_	determined contribution	determined contribution	deficiency (excess)	Covered Payroll	percentage of covered payroll
2021	\$	495,499	516,123	(20,624)	930,061	55.49 %
2020		429,322	429,515	(193)	1,004,467	42.76 %
2019		414,243	418,458	(4,215)	1,049,152	39.89 %
2018		395,663	372,383	23,280	1,159,599	32.11 %
2017		368,766	362,764	6,002	1,247,884	29.07 %
2016		566,615	323,946	242,669	1,322,925	24.49 %
2015		529,264	1,226,136	(696,872)	1,412,237	86.82 %
2014		358,718	382,998	(24,280)	1,405,198	27.26 %
2013		382,889	344,063	38,826	1,534,665	22.42 %
2012		351,674	313,607	38,067	1,522,399	20.60 %

See accompanying notes to required supplementary information (unaudited) and independent auditors' report.

Public Employees' Retirement System (A Component Unit of the State of Alaska)

Required Supplementary Information (Unaudited)

Schedule of Investment Returns - Defined Benefit Pension Plan

Annual money-weighted rate of return,

Fiscal Year	net of investment expense
2021	29.77 %
2020	4.03 %
2019	5.88 %
2018	8.26 %
2017	12.99 %
2016	(0.36)%
2015	3.12 %
2014	18.43 %

This schedule is intended to present information for 10 years. Additional years will be displayed as they become available. See accompanying notes to required supplementary information (unaudited) and independent auditors' report.

Public Employees' Retirement System (A Component Unit of the State of Alaska)

Required Supplementary Information (Unaudited)

Schedule of Changes in Employer Net OPEB Liability and Related Ratios – Alaska Retiree Healthcare Trust Plan

(In thousands)

		2021	2020	2019	2018	2017
Total OPEB liability:	-					
Service cost	\$	82,428	95,615	119,782	110,333	114,109
Interest		535,241	577,711	684,429	647,310	623,599
Differences between expected and actual experience		(80,821)	(88,229)	(147,463)	(149,287)	(28,042)
Changes of assumptions		(290,836)	(766,624)	(965,602)	259,497	_
Benefit payments, including refunds of member contributions		(440,234)	(407,069)	(420,429)	(413,273)	(405,872)
EGWP rebates		52,356	33,177	7,066	_	_
Net change in total OPEB liability	_	(141,866)	(555,419)	(722,217)	454,580	303,794
Total OPEB liability – beginning		7,360,653	7,916,072	8,638,289	8,183,709	7,879,915
Total OPEB liability – ending (a)		7,218,787	7,360,653	7,916,072	8,638,289	8,183,709
Plan fiduciary net position:	_					
Contributions – employer		68,191	107,298	102,266	85,731	124,541
Contributions – RDS		189	_	20,481	5,965	_
Total net investment income	_	2,294,391	318,157	449,098	598,342	859,980
		2,362,770	425,455	571,845	690,038	984,521
Benefit payments	_	(462,977)	(439,785)	(444,143)	(422,378)	(405,872)
EGWP rebates		52,356	33,177	7,066	_	_
Pharmacy rebates		37,901	48,006	36,921	20,268	_
Pharmacy management allowance		189	_	_	_	_
ASO fees	_	(15,347)	(15,290)	(13,207)	(11,163)	
Net benefit payments		(387,878)	(373,892)	(413,363)	(413,273)	(405,872)
Administrative expenses, net of ASO fees		(4,859)	(6,203)	(3,665)	(3,822)	(15,960)
Other		597	459	874	106	43,009
Net change in plan fiduciary net position	_	1,970,630	45,819	155,691	273,049	605,698
Plan fiduciary net position – beginning	_	7,813,511	7,767,692	7,612,001	7,338,952	6,733,254
Plan fiduciary net position – ending (b)		9,784,141	7,813,511	7,767,692	7,612,001	7,338,952
Plan's net OPEB (asset) liability (a)–(b)	\$	(2,565,354)	(452,858)	148,380	1,026,288	844,757
Plan fiduciary net position as a	-					
percentage of the total OPEB liability		135.54%	106.15%	98.13%	88.12%	89.68%
Covered payroll	\$	893,910	956,120	1,033,526	1,093,605	1,166,107
Net OPEB (asset) liability as a percentage		(286.98%)	(47.36%)	14.36%	93.84%	72.44%
of covered payroll						

This schedule is intended to present information for 10 years. Additional years will be displayed as they become available.

Public Employees' Retirement System (A Component Unit of the State of Alaska)

Required Supplementary Information (Unaudited)

Schedule of Employer and Nonemployer Contributions – Alaska Retiree Healthcare Trust Plan Last 10 Fiscal Years

(In thousands)

Fiscal Year	Actuarially determined contribution	Contributions in relation to the actuarially determined contribution	Contribution deficiency (excess)	Covered Payroll	Contribution as a percentage of covered payroll
2021	\$ 101,330	68,191	33,139	930,061	7.33 %
2020	114,783	107,298	7,485	1,004,467	10.68 %
2019	99,083	102,266	(3,183)	1,049,152	9.75 %
2018	71,251	85,731	(14,480)	1,159,599	7.39 %
2017	133,845	124,541	9,304	1,247,884	9.98 %
2016	790,824	193,564	597,260	1,322,925	14.63 %
2015	782,258	171,028	611,230	1,412,237	12.11 %
2014	783,827	340,458	443,369	1,405,198	24.23 %
2013	612,792	373,205	239,587	1,534,665	24.32 %
2012	498,433	334,941	163,492	1,522,399	22.00 %

See accompanying notes to required supplementary information (unaudited) and independent auditors' report.

Public Employees' Retirement System (A Component Unit of the State of Alaska)

Required Supplementary Information (Unaudited)

Schedule of Changes in Employer Net OPEB Liability and Related Ratios – Occupational Death and Disability Plan

(In thousands)

Annual

12.69 %

Fiscal Year	money-weighted rate of return, net of investment expense
2021	30.00 %
2020	4.16 %
2019	6.03 %
2018	8.35 %

This schedule is intended to present information for 10 years. Additional years will be displayed as they become available. See accompanying notes to required supplementary information (unaudited) and independent auditors' report.

2017

Public Employees' Retirement System (A Component Unit of the State of Alaska)

Required Supplementary Information (Unaudited)

Schedule of Changes in Employer Net OPEB Liability and Related Ratios – Occupational Death and Disability Plan

(In thousands)

		2021	2020	2019	2018	2017
Total OPEB liability:						
Service cost	\$	5,133	4,808	3,870	3,565	3,419
Interest		1,458	1,244	1,205	1,275	977
Differences between expected and actual experience		(4,919)	(3,022)	(3,252)	(5,625)	(470)
Changes in assumptions		_	_	(528)	_	_
Benefit payments, including refunds of member contributions	_	(431)	(479)	(398)	(392)	(313)
Net change in total OPEB liability	-	1,241	2,551	897	(1,177)	3,613
Total OPEB liability – beginning	_	14,831	12,280	11,383	12,560	8,947
Total OPEB liability – ending (a)		16,072	14,831	12,280	11,383	12,560
Plan fiduciary net position:	•					
Contributions – employer		5,334	4,387	4,083	2,215	2,196
Total net investment income		13,182	1,658	2,036	2,233	2,938
Benefit payments		(431)	(479)	(398)	(392)	(313)
Administrative expenses		(32)	_	(1)	_	(18)
Other	_	2				
Net change in plan fiduciary net position	-	18,055	5,566	5,720	4,056	4,803
Plan fiduciary net position – beginning		42,091	36,525	30,805	26,749	21,946
Plan fiduciary net position – ending (b)		60,146	42,091	36,525	30,805	26,749
Plan's net OPEB asset (a)–(b)	\$	(44,074)	(27,260)	(24,245)	(19,422)	(14,189)
Plan fiduciary net position as a		374.23 %	283.80 %	297.43 %	270.62 %	212.97 %
percentage of the total OPEB liability						
Covered payroll	\$	1,460,483	1,353,078	1,256,848	1,133,799	1,040,377
Net OPEB asset as a percentage		(3.02)%	(2.01)%	(1.93)%	(1.71)%	(1.36)%
of covered payroll						

This schedule is intended to present information for 10 years. Additional years will be displayed as they become available. See accompanying notes to required supplementary information (unaudited) and independent auditors' report.

Public Employees' Retirement System (A Component Unit of the State of Alaska)

Required Supplementary Information (Unaudited)

Schedule of Employer and Nonemployer Contributions – Occupational Death and Disability Plan

Last 10 Fiscal Years

(In thousands)

Contributions

			in relation			
			to the			Contribution
		Actuarially	actuarially	Contribution		as a
		determined	determined	deficiency	Covered	percentage of
Fiscal Year	_	contribution	contribution	(excess)	Payroll	covered payroll
2021	\$	5,266	5,334	(68)	1,443,017	0.37 %
2020		4,321	4,387	(66)	1,342,839	0.33 %
2019		3,944	4,083	(139)	1,218,186	0.34 %
2018		2,190	2,215	(25)	1,131,441	0.20 %
2017		2,226	2,196	30	1,059,791	0.21 %
2016		2,601	3,104	(503)	867,000	0.36 %
2015		2,337	2,790	(453)	778,980	0.36 %
2014		2,080	2,372	(292)	678,840	0.35 %
2013		1,328	1,541	(213)	590,380	0.26 %
2012		1,085	1,582	(497)	558,760	0.28 %

See accompanying notes to required supplementary information (unaudited) and independent auditors' report.

Public Employees' Retirement System (A Component Unit of the State of Alaska)

Required Supplementary Information (Unaudited)

Schedule of Investment Returns – Occupational Death and Disability Plan

Annual money-weighted rate of return,

	,			
Fiscal Year	net of investment expense			
2021	29.55 %			
2020	4.28 %			
2019	6.22 %			
2018	8.06 %			
2017	11.97 %			

This schedule is intended to present information for 10 years. Additional years will be displayed as they become available. See accompanying notes to required supplementary information (unaudited) and independent auditors' report.

Public Employees' Retirement System (A Component Unit of the State of Alaska)

Required Supplementary Information (Unaudited)

Schedule of Changes in Employer Net OPEB Liability and Related Ratios – Retiree Medical Plan

(In thousands)

		2021	2020	2019	2018	2017
Total OPEB liability:	_					
Service cost	\$	15,100	15,726	13,465	12,269	10,394
Interest		12,079	11,651	10,093	7,916	6,425
Differences between expected and actual experience		2,233	42	(1,340)	(724)	(46)
Change of assumptions		(184)	(20,884)	7,303	6,623	_
Benefit payments		(237)	(69)	(109)	(41)	_
EGWP rebates		60	34	10	_	_
Net change in total OPEB liability	-	29,051	6,500	29,422	26,043	16,773
Total OPEB liability – beginning		148,662	142,162	112,740	86,697	69,924
Total OPEB liability – ending (a)	-	177,713	148,662	142,162	112,740	86,697
Plan fiduciary net position:	-					
Contributions – employer		18,559	17,846	11,736	11,657	12,280
Contributions – RDS		_	_	9	_	_
Total net investment income		44,619	5,546	6,591	6,919	8,506
		63,178	23,392	18,336	18,576	20,786
Benefit payments	-	(247)	(98)	(128)	(41)	
EGWP rebates		60	35	10	_	_
Pharmacy rebates		35	29	19	_	_
ASO fees		(25)				
Net benefit payments	_	(177)	(34)	(99)	(41)	
Administrative expenses	-	(22)	(27)	(14)	(4)	(12)
Other		7	_		2	1
Net change in plan fiduciary net position	-	62,986	23,331	18,223	18,533	20,775
Plan fiduciary net position – beginning	_	141,569	118,238	100,015	81,482	60,707
Plan fiduciary net position – ending (b)	_	204,555	141,569	118,238	100,015	81,482
Plan's net OPEB	\$	(26,842)	7,093	23,924	12,725	5,215
Plan fiduciary net position as a	=					
percentage of the total OPEB liability		115.10 %	95.23 %	83.17 %	88.71 %	93.98 %
Covered payroll	\$	1,460,483	1,353,078	1,256,848	1,133,799	1,040,377
Net OPEB (asset) liability as a percentage		(1.84)%	0.52 %	1.90 %	1.12 %	0.50 %
of covered payroll						

This schedule is intended to present information for 10 years. Additional years will be displayed as they become available. See accompanying notes to required supplementary information (unaudited) and independent auditors' report.

Public Employees' Retirement System (A Component Unit of the State of Alaska)

Schedule of Employer and Nonemployer Contributions – Retiree Medical Plan

Last 10 Fiscal Years

(In thousands)

Contributions in relation to the						Contribution		
		Actuarially	actuarially	Contribution		as a		
		determined	determined	deficiency	Covered	percentage of		
Fiscal Year	_	contribution	contribution	(excess)	Payroll	covered payroll		
2021	\$	18,326	18,559	(233)	1,443,017	1.29 %		
2020		17,725	17,846	(121)	1,342,839	1.33 %		
2019		11,451	11,736	(285)	1,218,186	0.96 %		
2018		11,654	11,657	(3)	1,131,441	1.03 %		
2017		12,506	12,280	226	1,059,791	1.16 %		
2016		16,907	16,184	723	867,000	1.87 %		
2015		15,190	14,552	638	778,980	1.87 %		
2014		3,937	3,708	229	678,840	0.55 %		
2013		3,365	3,195	170	590,380	0.54 %		
2012		3,464	2,850	614	558,760	0.51 %		

See accompanying notes to required supplementary information (unaudited) and independent auditors' report.

Public Employees' Retirement System (A Component Unit of the State of Alaska)

Required Supplementary Information (Unaudited)

Schedule of Investment Returns - Retiree Medical Plan

Annual money-weighted rate of return,

Fiscal Year	net of investment expense
2021	29.54 %
2020	4.33 %
2019	6.21 %
2018	7.89 %
2017	11.93 %

This schedule is intended to present information for 10 years. Additional years will be displayed as they become available. See accompanying notes to required supplementary information (unaudited) and independent auditors' report.

Public Employees' Retirement System (A Component Unit of the State of Alaska)

Notes to Required Supplementary Information (Unaudited)

June 30, 2021

(1) Actuarial Assumptions and Methods

The actuarial valuation was prepared by Buck. The significant actuarial methods and assumptions used in the defined benefit pension and postemployment healthcare benefit plan valuation as of June 30, 2020 were as follows:

(a) Actuarial cost method – Liabilities and contributions in the report are computed using the Entry Age Normal Actuarial Cost Method, level percent of pay.

Effective June 30, 2018, the Board adopted a layered UAAL amortization method: Layer #1 equals the sum of (i) the UAAL at June 30, 2018 based on the 2017 valuation, plus (ii) the FY18 experience gain/loss. Layer #1 is amortized over the remainder of the 25-year closed period that was originally established in 2014. Layer #2 equals the change in UAAL at June 30, 2018 due to the experience study and EGWP implementation. Layer #2 is amortized over a separate closed 25-year period starting in 2018. Future layers will be created each year based on the difference between actual and expected UAAL occurring that year, and will be amortized over separate closed 25-year periods. The UAAL amortization continues to be on a level percent of pay basis. State statutes allow the contribution rate to be determined on payroll for all members, defined benefit and defined contribution member payroll combined.

Projected pension and postemployment healthcare benefits were determined for all active members. Cost factors designed to produce annual costs as a constant percentage of each member's expected compensation in each year from the assumed entry age to the assumed retirement age were applied to the projected benefits to determine the normal cost (the portion of the total cost of the plan allocated to the current year under the method). The normal cost is determined by summing intermediate results for active members and determining an average normal cost rate which is then related to the total payroll of active members. The actuarial accrued liability for active members (the portion of the total cost of the plan allocated to prior years under the method) was determined as the excess of the actuarial present value of projected benefits over the actuarial present value of future normal costs.

The actuarial accrued liability for retired members and their beneficiaries currently receiving benefits, terminated vested members and disabled members not yet receiving benefits was determined as the actuarial present value of the benefits expected to be paid. No future normal costs are payable for these members.

The actuarial accrued liability under this method at any point in time is the theoretical amount of the fund that would have been accumulated had annual contributions equal to the normal cost been made in prior years (it does not represent the liability for benefits accrued to the valuation date). The unfunded actuarial accrued liability is the excess of the actuarial accrued liability over the actuarial value of plan assets measured on the valuation date.

Under this method, experience gains or losses, i.e., decreases or increases in accrued liabilities attributable to deviations in experience from the actuarial assumptions, adjust the unfunded actuarial accrued liability.

(b) Valuation of assets – The actuarial asset value was reinitialized to equal fair value of assets as of June 30, 2014. Beginning in FY15, the asset value method recognizes 20% of the gain or loss each year, for a period of five years. All assets are valued at fair value. Assets are accounted for on an accrued basis and are taken directly from financial statements.

Public Employees' Retirement System (A Component Unit of the State of Alaska)

Notes to Required Supplementary Information (Unaudited)

June 30, 2021

- (c) Valuation of retiree medical and prescription drug benefits Base claims cost rates are incurred healthcare costs expressed as a rate per member per year. Ideally, claims cost rates should be derived for each significant component of cost that can be expected to require differing projection assumptions or methods (i.e., medical claims, prescription drug claims, administrative costs, etc). Separate analysis is limited by the availability and historical credibility of cost and enrollment data for each component of cost. This valuation reflects non-prescription claims separated by Medicare status, including eligibility for free Part A coverage. Prescription costs are analyzed separately as in prior valuations. Administrative costs are assumed in the final per capita claims cost rates used for valuation purposes, as described below. Analysis to date on Medicare Part A coverage is limited since Part A claim data is not available by individual, nor is this status incorporated into historical claim data.
- (d) Investment return -7.38% per year, net of investment expenses
- (e) Salary scale Rates based upon the 2013–2017 actual experience. Inflation 2.50% per year and productivity 0.25% per year.
- (f) Payroll growth 2.75% per year (inflation + productivity)
- (g) Total inflation Total inflation as measured by the Consumer Price Index for urban and clerical workers for Anchorage is assumed to increase 2.50% annually.
- (h) Mortality (pre-commencement) Mortality rates based upon the 2013–2017 actual experience. RP-2014 employee table, benefit-weighted, rolled back to 2006, and projected with MP-2017 generational improvement. Deaths are assumed to result from occupational causes 75% of the time for Peace Officer/Firefighters, and 40% of the time for Others.
- (i) Mortality (post-commencement) Mortality rates based upon the 2013–2017 actual experience. 91% of male and 96% of female rates of the RP-2014 healthy annuitant table, benefit-weighted, rolled back to 2006, and projected with MP-2017 generational improvement.
- (j) Total turnover Select and ultimate rates based upon the 2013–2017 actual experience
- (k) Disability Incidence rates based on the 2013–2017 actual experience. Post-disability mortality in accordance with the RP-2014 disability table, benefit-weighted, rolled back to 2006, and projected with MP-2017 generational improvement. Disabilities are assumed to be occupational 75% of the time for Peace Officer/Firefighters, 40% of the time for others.
- (l) Retirement Retirement rates based on the 2013–2017 actual experience. Deferred vested members are assumed to retire at their earliest unreduced retirement date. The modified cash refund annuity is valued as a three-year certain and life annuity.
- (m) Spouse age difference Males are assumed to be three years older than their wives. Females are assumed to be two years younger than husbands.

Public Employees' Retirement System (A Component Unit of the State of Alaska)

Notes to Required Supplementary Information (Unaudited)

June 30, 2021

- (n) Percent married for pension For others, 75% of male members and 70% female members are assumed to be married. For peace officer/firefighters, 85% of male members and 60% of female members are assumed to be married.
- (o) Dependent spouse medical coverage election Applies to members who do not have double medical coverage. For others, 65% of male members and 60% female members are assumed to be married and cover a dependent spouse. For peace officer/firefighters, 75% of male members and 50% of female members are assumed to be married and cover a dependent spouse.
- (p) Dependent children Pension: None. Healthcare: Benefits for dependent children have been valued only for members currently covering their dependent children. These benefits are only valued through the dependent children's age 23 (unless the child is disabled).
- (q) Contribution refunds For others, 5% of terminating members with vested benefits are assumed to have their contributions refunded. For peace officers/firefighters, 10% of terminating members with vested benefits are assumed to have their contributions refunded; 100% of those with non-vested benefits are assumed to have their contributions refunded.
- (r) Imputed data Data changes from the prior year which are deemed to have an immaterial impact on liabilities and contribution rates are assumed to be correct in the current year's client data. Non-vested terminations with appropriate refund dates are assumed to have received a full refund of contributions. Active members with missing salary and service are assumed to be terminated with status based on their vesting percentage.
- (s) Active rehire assumption The normal cost used for determining contribution rates and in the projections includes a rehire assumption to account for anticipated rehires. The normal cost includes the following assumptions (which were developed based on the five years of rehire loss experience through June 30, 2017). For projections, these assumptions were assumed to grade to zero uniformly over a 20-year period. Pension 18.77% and Healthcare 17.09%.
- (t) Re-employment option All re-employed retirees are assumed to return to work under the standard option.
- (u) Active data adjustment No adjustment was made to reflect participants who terminate employment before the valuation date and are subsequently rehired after the valuation date.
- (v) Alaska Cost of Living Allowance (COLA) Of those benefit recipients who are eligible for the COLA, 70% of others and 65% of peace officer/firefighters are assumed to remain in Alaska and receive the COLA.
- (w) Postretirement pension adjustment (PRPA) -50% and 75% of assumed inflation, or 1.25% and 1.875%, respectively, is valued for the annual automatic PRPA as specified in the statute.
- (x) Expenses The investment return assumption is net of investment expenses. The Normal Cost as of June 30, 2020 was increased by the following amounts for administrative expenses (for projections, the percentage increase was assumed to remain constant in future years): Pension \$7,223,000 and Healthcare \$4,934,000.
- (y) Part-time status Part-time employees are assumed to earn 1.00 years of credited service per year for peace officer/firefighter and 0.75 years of credited service per year for other members.

Public Employees' Retirement System (A Component Unit of the State of Alaska)

Notes to Required Supplementary Information (Unaudited)

June 30, 2021

- (z) Service Total credited service is provided by the State. This service is assumed to be the only service that should be used to calculate benefits. Additionally, the State provides claimed service (including Bureau of Indian Affairs service). Claimed service is used for vesting and eligibility purposes.
- (aa) Final average earnings Final average earnings is provided on the data for active members. This amount is used as a minimum in the calculation of the average earnings in the future.
- (bb) Per capita claims cost Sample claims cost rates adjusted to age 65 for FY21 medical and prescription drug benefits are shown below:

		Prescription
<u>-</u>	Medical	drugs
Pre-Medicare \$	15,360	3,393
Medicare Parts A and B	1,618	3,340
Medicare Part B only	5,340	3,340
Medicare Part D – EGWP	N/A	1,003

Members are assumed to attain Medicare eligibility at age 65. All costs are for the 2021 fiscal year (July 1, 2020–June 30, 2021).

The EGWP subsidy is assumed to increase in future years by the trend rates shown on the following page. No future legislative changes or other events are anticipated to impact the EGWP subsidy. If any legislative or other changes occur in the future that impact the EGWP subsidy (which could either increase or decrease the Plan's actuarial accrued liability), those changes will be evaluated and quantified when they occur.

- (cc) Third-party administrator fees \$449 per person per year; assumed to increase at 4.5% per year.
- (dd) Medicare Part B Only It's assumed that 5% of actives hired before April 1, 1986 and current retirees who are not yet Medicare eligible will not be eligible for Medicare Part A.

Public Employees' Retirement System (A Component Unit of the State of Alaska)

Notes to Required Supplementary Information (Unaudited)

June 30, 2021

(ee) Healthcare cost trend – The table below shows the rates used to project the cost from the shown fiscal year to the next fiscal year. For example, 6.5% is applied to the FY21 pre-Medicare medical claims cost to get the FY22 medical claims cost:

	Medical	Medical	Prescription
Fiscal year	Pre-65	Post-65	drugs/EGWP
2021	6.5%	5.4%	7.5%
2022	6.3	5.4	7.1
2023	6.1	5.4	6.8
2024	5.9	5.4	6.4
2025	5.8	5.4	6.1
2026	5.6	5.4	5.7
2027-2040	5.4	5.4	5.4
2041	5.3	5.3	5.3
2042	5.2	5.2	5.2
2043	5.1	5.1	5.1
2044	5.1	5.1	5.1
2045	5.0	5.0	5.0
2046	4.9	4.9	4.9
2047	4.8	4.8	4.8
2048	4.7	4.7	4.7
2049	4.6	4.6	4.6
2050+	4.5	4.5	4.5

For the June 30, 2014 valuation and later, the updated Society of Actuaries' Healthcare Cost Trend Model is used to project medical and prescription drug costs. This model estimates trend amounts that are projected out for 80 years. The model has been populated with assumptions that are specific to the State of Alaska.

Public Employees' Retirement System (A Component Unit of the State of Alaska)

Notes to Required Supplementary Information (Unaudited)

June 30, 2021

(ff) Aging factors:

Age	Medical	Prescription drugs
0-44	2.0%	4.5%
45–54	2.5	3.5
55–64	2.5	1.5
65–74	3.0	2.0
75–84	2.0	(0.5)
85–94	0.3	(2.5)
95+	<u> </u>	

(gg) Retired member contributions for medical benefits – Currently contributions are required for System members who are under age 60 and have less than 30 years of service (25 for peace officers/ firefighters). Eligible tier 1 members are exempt from contribution requirements. Annual FY21 contributions based on monthly rates shown below for calendar 2021 are assumed based on the coverage category for current retirees. The composite rate shown is used for current active and inactive members in tier 2 or 3 who are assumed to retire prior to age 60 with less than 30 years of service and who are not disabled. For dependent children, the System values one-third of the annual retiree contribution is used to estimate the per-child rate based upon the assumed number of children in rates where children are covered.

	Calenda	Calendar 2020	
Coverage category	 Annual contribution	Monthly contribution	Monthly contribution
Retiree only	\$ 8,448	704	741
Retiree and spouse	16,896	1,408	1,482
Retiree and child(ren)	11,940	995	1,047
Retiree and family	20,388	1,699	1,788
Composite	12,552	1,046	1,101

(hh) Trend rate for retired member medical contributions – The table below shows the rate used to project the retired member medical contributions from the shown fiscal year to the next fiscal year. For example, 0.0% is applied to the FY21 retired member medical contributions to get the FY22 retired member medical contributions.

	Trend
Fiscal year	assumption
2021	%
2022	_
2023 +	4.0

Graded trend rates for retired member medical contributions are consistent with the rates used for the June 30, 2019 valuation. Actual FY21 retired member medical contributions are reflected in the valuation.

Public Employees' Retirement System (A Component Unit of the State of Alaska)

Notes to Required Supplementary Information (Unaudited)

June 30, 2021

(ii) Healthcare participation – 100% of System paid members and their spouses are assumed to elect healthcare benefits as soon as they are eligible. 20% of non-System paid members and their spouses are assumed to elect healthcare benefits as soon as they are eligible.

The significant actuarial methods and assumptions used in the defined contribution occupational death and disability and retiree medical benefit plan valuation as of June 30, 2020 were as follows:

- (a) Actuarial cost method Liabilities and contributions shown in the report are computed using the Entry Age Normal Actuarial Cost Method, level percent of pay. Each year's difference between actual and expected unfunded actuarial accrued liability is amortized over 25 years as a level percentage of expected payroll.
- (b) Valuation of assets Effective June 30, 2006, the asset valuation method recognizes 20% of the investment gain or loss in each of the current and preceding four years. This method was phased in over five years. Fair value of assets was \$0 as of June 30, 2006. All assets are valued at fair value. Assets are accounted for on an accrued basis and are taken directly from audited financial statements. Valuation assets are constrained to a range of 80% to 120% of the fair value of assets.
- (c) Valuation of retiree medical and prescription drug benefits Due to the lack of experience for the DCR retiree medical plan only, base claims costs are based on those described in the actuarial valuation as of June 30, 2020 for the Defined Benefit (DB) retiree medical plan covering TRS and PERS. The DB rates were used with some adjustments. The claims costs were adjusted to reflect the differences between the DCR medical plan and the DB medical plan. These differences include network steerage, different coverage levels, different Medicare coordination for medical benefits, and an indexing of the retiree out-of-pocket dollar amounts. To account for higher initial copays, deductibles and out-of-pocket limits, projected FY21 claims costs were reduced 3.1% for medical claims, and 8.9% for prescription drugs. In addition, to account for the difference in Medicare coordination, projected FY21 medical claims costs for Medicare eligible retirees were further reduced 29.5%.

FY19 and FY20 experience were compared to assess the impact of COVID-19 and whether an adjustment to FY20 claims was indicated for use in the June 30, 2020 valuation. A material decrease in medical claims during March 2020 to June 2020 was experienced due to COVID-19. Therefore, an adjustment was made for those months to adjust for the decrease that is not expected to continue in future years. There was an observed spike in prescription drug claims in March 2020; however, the FY20 prescription drug experience appears reasonable to use without adjustment for COVID-19. To adjust for the decrease in medical claims due to COVID-19 during the last 4 months of FY20, the per capita cost during the first 8 months was used as the basis for estimating claims that would have occurred in the absence of COVID-19.

No implicit subsidies are assumed. Employees projected to retire with 30 years of service (25 years of service for Peace/Fire) prior to Medicare are valued with commencement deferred to Medicare eligibility because those members will be required to pay the full plan premium prior to Medicare. Explicit subsidies for disabled and normal retirement are determined using the plan-defined percentages of age-related total projected plan costs, again with no implicit subsidy assumed.

Public Employees' Retirement System (A Component Unit of the State of Alaska)

Notes to Required Supplementary Information (Unaudited)

June 30, 2021

The State transitioned to an Employer Group Waiver Program (EGWP) for DCR participants effective January 1, 2019. The estimated 2021 reimbursements under EGWP were provided by Segal Consulting (who worked with the EGWP administrator, Optum, to develop those estimates).

- (d) Investment return 7.38% per year, net of investment expenses.
- (e) Salary scale Salary scale rates based upon the 2013–2017 actual experience. Inflation 2.50% per year. Productive 0.25% per year.
- (f) Payroll growth -2.75% per year (inflation + productivity).
- (g) Total inflation Total inflation as measured by the Consumer Price Index for urban and clerical workers for Anchorage is assumed to increase 2.50% annually.
- (h) Mortality (pre-commencement) Mortality rates based upon the 2013–2017 actual experience, 100% of male and female of the RP-2014 employee table, benefit-weighted, rolled back to 2006, and projected with MP-2017 generational improvement. Deaths are assumed to result from occupational causes 75% of the time for peace officer/firefighters, and 40% of the time for others.
- (i) Mortality (post-commencement) Mortality rates based upon the 2013–2017 actual experience, 91% of male and 96% of female rates of the RP-2014 healthy annuitant table, benefit-weighted, rolled back to 2006, and projected with MP-2017 generational improvement.
- (j) Total turnover Select and ultimate rates based upon the 2013-2017 actual experience
- (k) Disability Incidence rates based upon the 2013–2017 actual experience. Disabilities are assumed to be occupational 75% of the time for peace officer/firefighters, and 40% of the time for others. For peace officer/firefighters, members are assumed to take the monthly annuity 100% of the time.
 - Post-disability mortality in accordance with the RP-2014 disabled table, benefit-weighted, rolled back to 2006, and projected with MP-2017 generational improvement.
- (l) Retirement Retirement rates based upon the 2013–2017 actual experience.
- (m) Spouse age difference Males are assumed to be three years older than their wives. Females are assumed to be two years younger than husbands.
- (n) Percent married for occupational death and disability For others, 75% of male members and 70% female members are assumed to be married. For peace officer/firefighters, 85% of male members and 60% of female members are assumed to be married.
- (o) Dependent spouse medical coverage election Applies to members who do not have double medical coverage. For others, 65% of male members and 60% female members are assumed to be married and cover a dependent spouse. For peace officer/firefighters, 75% of male members and 50% of female members are assumed to be married and cover a dependent spouse.

Public Employees' Retirement System (A Component Unit of the State of Alaska)

Notes to Required Supplementary Information (Unaudited)

June 30, 2021

- (p) Part-time status Part-time employees are assumed to earn 1.00 years of credited service per year for peace officer/firefighters and 0.75 years of credited service per year for other members.
- (q) Peace officer/firefighter occupational disability retirement benefit commencement The occupational disability retirement benefit is assumed to be first payable from the member's DC account and the retirement benefit payable from the occupational death and disability trust will commence five years later.
- (r) Per capita claims cost Sample claims cost rates (before base claims cost adjustments described below) adjusted to age 65 for FY20 medical and prescription drug benefits are shown below:

		Prescription
	 Medical	drugs
Pre-Medicare	\$ 15,360	3,393
Medicare Parts A and B	1,618	3,340
Medicare Part D - EGWP	N/A	1,003

Members are assumed to attain Medicare eligibility at age 65. All other costs are for the 2021 fiscal year (July 1, 2020–June 30, 2021).

The EGWP subsidy is assumed to increase in future years by the trend rates shown on the following pages. No future legislative changes or other events are anticipated to impact the EGWP subsidy. If any legislative or other changes occur in the future that impact the EGWP subsidy (which could either increase or decrease the Plan's actuarial accrued liability), those changes will be evaluated and quantified when they occur.

- (s) Third-party administrator fees \$449 per person per year; assumed trend rate of 4.5% per year.
- (t) Base claims cost adjustments Due to higher initial copays, deductibles, out of pocket limits, and member cost sharing compared to the DB medical plan, the following cost adjustments are applied to the per capita claims cost rates above: 0.969 for pre-Medicare medical; 0.674 for both Medicare medical and the Medicare coordination method (3.1% reduction for the medical plan and 29.5% reduction for the coordination method), and 0.911 for prescription drugs.
- (u) Administrative expenses Beginning with the June 30, 2018 valuation, the normal cost is increased for administrative expenses expected to be paid from plan assets during the year. The amounts included in the June 30, 2020 normal cost, which are based on the average of actual administrative expenses during the last two fiscal years, are \$1,000 for occupational death and disability and \$20,000 for retiree medical.

Public Employees' Retirement System (A Component Unit of the State of Alaska)

Notes to Required Supplementary Information (Unaudited)

June 30, 2021

(v) Healthcare cost trend – The table below shows the rates used to project the cost from the shown fiscal year to the next fiscal year. For example, 6.5% is applied to the FY21 pre-Medicare medical claims cost to get the FY22 medical claims

Fiscal year	Medical Pre-65	Medical Post-65	Prescription drugs/EGWP
2021	6.5%	5.4%	7.5%
2022	6.3	5.4	7.1
2023	6.1	5.4	6.8
2024	5.9	5.4	6.4
2025	5.8	5.4	6.1
2026	5.6	5.4	5.7
2027-2040	5.4	5.4	5.4
2041	5.3	5.3	5.3
2042	5.2	5.2	5.2
2043	5.1	5.1	5.1
2044	5.1	5.1	5.1
2045	5.0	5.0	5.0
2046	4.9	4.9	4.9
2047	4.8	4.8	4.8
2048	4.7	4.7	4.7
2049	4.6	4.6	4.6
2050+	4.5	4.5	4.5

For the June 30, 2014 valuation and later, the updated Society of Actuaries' Healthcare Cost Trend Model is used to project medical and prescription drug costs. This model estimates trend amounts that are projected out for 80 years. The model has been populated with assumptions that are specific to the State of Alaska.

Public Employees' Retirement System (A Component Unit of the State of Alaska)

Notes to Required Supplementary Information (Unaudited)

June 30, 2021

(w) Aging factors:

		Prescription
Age	Medical	drugs
<45	2.0%	4.5%
45–54	2.5	3.5
55–64	2.5	1.5
65–74	3.0	2.0
75–84	2.0	(0.5)
85–94	0.3	(2.5)
95+	_	_

(x) Retiree medical participation:

cipation
50.0%
55.0
60.0
65.0
70.0
75.0
80.0
85.0
90.0
95.0
rvice
75.0%
80.0
85.0
90.0
95.0

Participation assumption is a combination of (i) the service-based rates for retirement from employment at age 65+ and (ii) the age-based rates for retirement from employment before age 65. These rates reflect the expected plan election rate that varies by reason for decrement, duration that a member may pay full cost prior to Medicare eligibility, and availability of alternative and/or lower cost options, particularly in the Medicare market. This assumption is based on observed trends in participation from a range of other plans.

Public Employees' Retirement System (A Component Unit of the State of Alaska)

Notes to Required Supplementary Information (Unaudited)

June 30, 2021

(y) Imputed data – Data changes from the prior year that are deemed to have immaterial impact on liabilities and contribution rates are assumed to be correct in the current year's client data. Non-vested terminations with appropriate refund dates are assumed to have received a full refund of contributions. Active members with missing salary and service are assumed to be terminated with status based on their vesting percentage.

(2) Changes in Actuarial Assumptions, Methods, and Benefits Since the Prior Valuation

Defined Benefit Pension and Postemployment Healthcare Benefit Plan

(a) Changes in Methods Since the Prior Valuation - June 30, 2019 to June 30, 2020

There were no changes in actuarial methods since the prior valuation.

(b) Changes in Assumptions Since the Prior Valuation – June 30, 2019 to June 30, 2020

Healthcare claim costs are updated annually. Retired member contributions were updated to reflect the 5% decrease from CY20 to CY21. The amounts included in the normal cost for administrative expenses were updated based on the last two years of actual administrative expenses paid from plan assets. There were no other changes in actuarial assumptions since the prior valuation.

(c) Changes in Benefit Provisions Since the Prior Valuation – June 30, 2019 to June 30, 2020

There were no changes in benefit provisions since the prior valuation.

Defined Contribution Occupational Death and Disability and Retiree Medical Benefits Plan

(a) Changes in Methods Since the Prior Valuation – June 30, 2019 to June 30, 2020

There were no changes in actuarial methods since the prior valuation.

(b) Changes in Assumptions Since the Prior Valuation – June 30, 2019 to June 30, 2020

Healthcare claim costs are updated annually. The medical and prescription drug relative value factors were updated this year. In addition, the 0.2% annual trend rate adjustment factor between the DB and DCR plans was removed. The amounts included in normal cost for administrative expenses were updated based on the last two years of actual administrative expenses paid from plan assets. There were no other changes in actuarial assumptions since the prior valuation.

(c) Changes in Benefit Provisions Since the Prior Valuation – June 30, 2019 to June 30, 2020

There have been no changes in benefit provisions valued since the prior valuation.

Financial Section

SUPPLEMENTAL SCHEDULES

Public Employees' Retirement System (A Component Unit of the State of Alaska)

Schedule of Administrative and Investment Deductions

Years ended June 30, 2021 and 2020

(In thousands)

			Tota	als
	Administrative	Investment	2021	2020
Personal services:				
Wages	\$ 5,396	1,987	7,383	7,647
Benefits	3,398	917	4,315	4,240
Total personal services	8,794	2,904	11,698	11,887
Travel:				
Transportation	1	7	8	16
Per diem	_	1	1	4
Total travel	1	8	9	20
Contractual services:				
Management and consulting	19,402	507	19,909	20,330
Investment management and custodial fees	_	49,153	49,153	46,561
Accounting and auditing	131	13	144	196
Data processing	3,783	721	4,504	4,529
Communications	115	12	127	161
Advertising and printing	39	1	40	53
Rentals/leases	417	89	506	502
Legal	164	59	223	399
Medical specialists	25	_	25	31
Repairs and maintenance	7	_	7	10
Transportation	168	1	169	223
Securities lending expense	_	138	138	144
Other professional services	583	41	624	583
Total contractual services	24,834	50,735	75,569	73,722
Other:			_	
Equipment	34	4	38	28
Supplies	18	73	91	112
Total other	52	77	129	140
Total administrative and	\$ 33,681	53,724	87,405	85,769
1 1		 		

investment deductions

See accompanying independent auditors' report.

Public Employees' Retirement System (A Component Unit of the State of Alaska)

Schedule of Payments to Consultants Other Than Investment Advisors

Years ended June 30, 2021 and 2020

(In thousands)

Firm	Services		2021	2020
Buck Global LLC	Actuarial services	\$	322	503
KPMG LLP	Auditing services		52	104
Groundswell Communications	Communications services		61	83
State Street Bank and Trust	Custodial banking services		1,001	920
Alaska IT Group	Data processing services		292	214
Applied Microsystems Incorporated	Data processing services		392	386
DLT Solutions	Data processing services		182	17
International Business Machines	Data processing services		15	20
Sagitec Solutions	Data processing services		2,503	2,603
SHI International Corporation	Data processing services		38	63
Sungard Availability Services	Data processing services		27	27
Unicom Systems	Data processing services		14	13
State of Alaska, Department of Law	Legal services		359	387
Agnew Beck Consulting	Management consulting services		17	9
Linea Solutions Incorporated	Management consulting services		40	236
Symphony Performance Health	Management consulting services		29	35
The Segal Company Incorporated	Management consulting services		344	254
Federal Hearings and Appeals Services	Medical specialist and consulting		21	_
Managed Medical Review Origination	Medical specialist and consulting	_		27
		\$	5,709	5,901

This schedule presents payments to consultants receiving greater than \$10,000.

See accompanying independent auditors' report.



INVESTMENT SECTION



Callan

Callan Associates Inc. 1900 16th Street Suite 1175 Denver, CO 80202



September 28, 2021

Alaska Retirement Management Board State of Alaska, Department of Revenue Treasury Division 333 Willoughby Avenue, 11th Floor Juneau, Alaska 99801

Dear Board Members:

This letter reviews the investment performance of assets under the purview of the Alaska Retirement Management Board (ARMB) for the fiscal year ended June 30, 2021.

Callan LLC (Callan) calculates time-weighted performance statistics based primarily on underlying custodial data provided by the Board's custodian, State Street Bank and Trust Company. Additional manager-level data is obtained directly from the Department of Revenue. The performance calculations were made using a time-weighted return methodology based upon market values reported by these sources.

Callan serves as ARMB's independent general investment consultant and evaluates ARMB's performance in relation to market benchmarks, appropriate manager peer groups and other public pension systems. The performance calculations are made using a methodology broadly similar to the Global Investment Performance Standards.

ARMB purposely seeks to invest assets prudently, expertly, and according to governing law and industry practices. The objective of this approach is to responsibly invest Plan assets that, in combination with contributions, will be sufficient to pay promised benefits to members and beneficiaries. In pursuit of this objective, ARMB periodically evaluates liabilities, expected contributions and potential earnings. This analysis considers a wide range of potentially viable investment strategies. With thoughtful consideration of multiple factors, ARMB selects a strategic investment policy that balances long-term growth potential and acceptable risk. A policy benchmark is constructed that mirrors ARMB's strategic decision regarding asset allocation policy. The custom policy benchmark comprises equity, fixed income, real estate and other market indices weighted in proportions corresponding to ARMB's investment policy.

2021 Fiscal Year Market Overview

Fueled by rapid progress in vaccinations and re-opening economies, pent-up demand, and continued monetary and fiscal stimulus, consumer sentiment climbed and the U.S. equity markets finished fiscal year 2021 with a gain for the fifth consecutive fiscal year. The Russell 3000 Index, a measure of broad U.S. equity, returned 8.24% for the quarter and 44.16% for the one-year period ended June 30, 2021. Overseas markets were lifted by signs of recovery as vaccine rollouts

Investment Section

broadened to more countries with most developed markets making slower but steady economic progress. The MSCI ACWI ex-U.S. IMI (Net) index, a broad benchmark reflecting developed and emerging markets but excluding U.S. equities rose 5.60% for the quarter and 37.18% for the fiscal year. A broad measure of the total global equity market (including the U.S.), the MSCI All Country World Index (Net), rose 7.39% for the quarter and 39.26% for the fiscal year.

Inflation expectations were driven by robust consumer demand spurred by stimulus payments. These two economic forces combined with supply constraints and labor shortages to drive interest rates higher. The result? Headwinds for bonds. Although markets were seemingly undisturbed by the ongoing debate as to whether recent increases in inflation will be short-lived or not, most of Wall Street is in the Fed's "transitory" camp. Investors were also unperturbed by the Fed's move to a more "hawkish" stance coming out of its June 2021 meeting. The Bloomberg U.S. Aggregate Bond Index, a widely-used gauge of the investment grade domestic U.S. bond market, climbed 1.83% for the quarter but remains down 0.33% for the fiscal year.

Private real estate, as measured by the NCREIF Property Index, was positive for the tenth fiscal year in a row. In fiscal year 2021, the NCREIF Property Index returned 7.37% led by industrial property and aided by the return of retail and hotel sectors posting positive returns for the third quarter as the economy regained a sense of normalcy. Publicly traded real estate, as measured by the FTSE NAREIT All Equity Index, meaningfully led the private markets, returning 32.80% for the fiscal year 2021.

ARMB's actual asset groupings delivered the following one-year returns through June 30, 20211:

Domestic Stocks: 42.69%
Global ex-U.S. Stocks: 38.54%
Opportunistic: 23.86%
Fixed Income: 2.20%
Real Assets: 9.86%
Private Equity: 50.67%

For the fiscal year ended June 30, 2021, the Public Employees Retirement System (PERS) had a time-weighted total return of 27.62%. The Teachers Retirement System (TRS) had a time-weighted total return of 27.65%. Both systems' gross return exceeded their strategic policy target return of 24.95% and the median return for Callan's Public Fund Sponsor database of 25.78%.

Over longer trailing periods, PERS and TRS have outperformed their target index returns. PERS's 5- year annualized return was 11.86%. TRS returned 11.87% over this same period. The 5-year annualized benchmark return for both Plans was 11.09%. The seven-year annualized return was 8.78% for PERS and 8.79% for TRS. Both were above the 7-year target return of 8.18%. Over 29.75 years – the longest period of available data – PERS and TRS achieved annualized total returns of 8.22% and 8.26%, respectively. Both exceeded the corresponding policy benchmark return of 8.04%.

¹Note PERS asset class returns are used to represent the asset class performance of all plans.

The 2021 fiscal-year returns of the PERS and TRS pension ("DB") and health care ("HC") programs are listed in the table below.

	PERS DB	PERS HC	TRS DB	TRS HC
FY 2021	27.62%	27.71%	27.65%	27.70%

The pension and health care systems are well diversified and currently have asset allocation policies that, in our opinion, are consistent with achieving a long-term "real" (above inflation) return of 4.5%.

In summary, fiscal 2021 was a year in which ARMB's Total Fund returns were positive, as were those of most broad asset class returns. PERS and TRS produced higher returns than the average public fund, both ranking in the 27th percentile within the Public Fund Sponsor peer group for the one-year period ended June 30, 2021.

Sincerely,

Paul Erlendson Senior Vice President

c: Zach Hanna Steven Center

Investment Section

Department of Revenue **Treasury Division Staff** As of June 30, 2021

Commissioner

Lucinda Mahoney

Deputy Commissioner Mike Barnhill

Treasury Division Director Pamela Leary, CPA

Chief Investment Officer Zachary Hanna

Comptroller Kayla Wisner, CPA

Cash Management Jesse Blackwell

ARMB Liaison Officer

Alysia Jones

Investment Officers

Casey Colton Nicholas Orr Emily Howard Sean Howard Josh McLin Shane Carson Kevin Elliot Stephanie Pham Kevin Liu Stephen Sikes Mark Moon Victor Djajalie Michelle Prebula

External Money Managers and Consultants

Alternate Fixed Income

Crestline Investors, Inc Fort Worth, TX Prisma Capital New York, NY

Opportunistic Fixed Income

Fidelity Investment Asset Management Merrimack, NH MacKay Shields LLC New York, NY

Global Equities - Large Cap

Arrowstreet Capital, LP Boston, MA

Baille Gifford Overseas Ltd. Edinburgh, Scotland

Brandes Investment Partners, L.P.

San Diego, CA

Capital Group Trust Co. Los Angeles, CA

Legal and General Investment Management America Chicago, IL

Emerging Market Income

Legal and General Investment Management America

Chicago, IL

State Street Global Advisors

Boston, MA

Alternative Equity

McKinley Capital Management LLC

Anchorage, AK

Alternate Beta

Man Group London, UK

Other Opportunities

Schroders Investment Management North America

New York, NY

Timberland Investment Resources

Atlanta, GA

Tactical Asset Allocation

PineBridge Investments New York, NY

Fidelity Investment Asset Management

Smithfield, RI

Private Equity

Abbott Capital Management, L.P.

New York, NY Advent International,

Boston, MA

Angelo, Gordon & Co.

New York, NY

Clearlake Capital

Santa Monica, CA

Dyal Capital Partners

New York, NY

Glendon Capital

Santa Monica, CA

Genstar Capital

San Francisco, CA

Insight Partners

New York, NY

KKR Lending Partners

New York, NY

Lexington Partners

New York, NY

Merit Capital Partners

Chicago, IL

Neuberger Berman

New York, NY

New Mountain Partners

New York, NY

NGP

Irving, TX

Onex

New York, NY

Pathway Capital Management, LLC

Irvine, CA

Summit Partners

Boston, MA

The Jordan Company

New York, NY

Warburg Pincus

New York, NY

External Money Managers and Consultants (cont.)

Real Assets - Farmland and Timber

Timberland Investment Resources LLC

Atlanta, GA

UBS Farmland Investors, LLC

Hartford, CT

Real Assets - Energy

EIG Global Energy Partners

Washington, DC

Real Assets - Infrastructure

IFM

New York, NY

JP Morgan Asset Management

New York, NY

Real Assets - Real Estate Core Separate Accounts

Sentinel Real Estate Corporation

New York, NY

UBS Realty Investors, LLC

Hartford, CT

Real Estate - Commingled Real Estate Funds

Almanac Realty Investors

New York, NY

BlackRock Realty

New York, NY

Clarion Partners

New York, NY

Colony NorthStar Capital

Los Angeles, CA

Coventry Real Estate Fund II, LLC

New York, NY

J.P. Morgan Investment Management Inc.

New York, NY

KKR & Co.

New York, NY

Silverpeak Real Estate Partners

New York, NY

Tishman Speyer Properties

New York NY

UBS Realty Investors, LLC

Hartford, CT

Supplemental Benefits System, Deferred Compensation Plan, and

Defined Contribution Plan

Baillie Gifford Overseas Ltd

Edinburgh, Scotland

BlackRock

San Francisco, CA

Brandes Investment Partners

San Diego, CA

Northern Trust

Chicago, IL

State Street Global Advisors

Boston, MA

T. Rowe Price Investment Services

Baltimore, MD

Investment Consultants

Callan Associates, Inc.

Denver, CO

Investment Advisory Council

William Jennings

Colorado Springs, CO

Jerrold Mitchell

Johns Island, SC

Ruth Ryerson

Monument, CO

Independent Auditors

KPMG, LLP

Anchorage, AK

Actuaries

Buck Global, LLC

Denver, CO

Gabriel Roeder Smith

Denver, CO

Global Master Custodian

State Street Bank & Trust Co.

Boston, MA

Investment Section

Public Employees' Retirement System Investment Report

INVESTMENTS

The investment goals of the State of Alaska Public Employees' Retirement System are the long-term return and sustainability of the pension funds under management. Annually, the Alaska Retirement Management Board (ARMB) sets its asset allocation strategy in order to reflect changes in the marketplace while still retaining an expected optimal risk/return level within the set constraints and objectives of the ARMB.

The ARMB categorizes its investments into eight asset classes: Broad Domestic Equities, Global Equities Ex-U.S., Fixed Income, Opportunistic, Real Estate, and Private Equity. The performance of each asset class is compared with a benchmark comprised of one or more market indices. The performance for the total portfolio is compared with its policy portfolio, determined by calculating the weighted performance of the underlying asset class benchmarks at the portfolio's target asset allocation. The asset class benchmarks are illustrated below:

Asset Class	Benchmark
Broad Domestic Equity	Russell 3000 Index
Global Equities Ex-U.S.	MSCI ACWI Ex-U.S. IMI Net Index
Fixed Income	95% Bloomberg Barclays U.S. Aggregate Index
	5% 3-Month Treasury Bill
Opportunistic	60% Russell 1000 Index
	40% Bloomberg Barclays U.S. Aggregate Index
Real Assets	37.5% NFI-ODCE Index
	10% FTSE-NAREIT
	25% NCREIF Farmland Index
	10% NCREIF Timberland Index
	17.5% CPI+4%
Private Equity	1/3 S&P 500 Index
	1/3 Russell 2000 Index
	1/3 MSCI EAFE Net Index

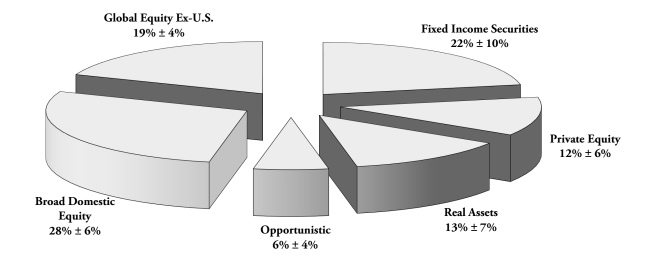
The target asset allocation is determined by the ARMB, utilizing capital market assumptions provided by its independent general investment consultant, Callan LLC. During the 2021 fiscal year, the ARMB's target asset allocation was 26% Broad Domestic Equity, 18% Global Equities Ex-U.S., 24% Fixed Income, 8% Opportunistic, 13% Real Assets, and 11% Private Equity. Over the next 20 years, the target asset allocation is expected to generate a return of 6.88% with a standard deviation of 13.89%.

Public Employees' Retirement System Schedule of Investment Results Fiscal Years Ended June 30

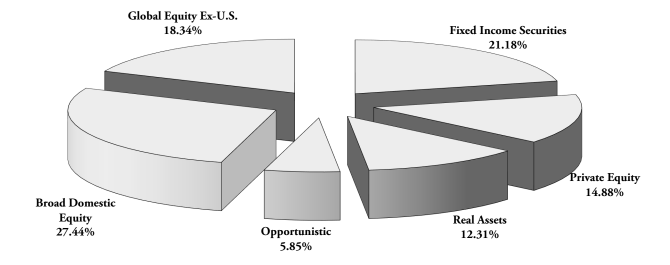
					ľ	Annua	lized
	2017	2018	2019	2020	2021	3 Year	5 Year
Total Fund							
PERS Custom Composite Index Actuarial Earnings Rate Broad Domestic Equity	13.35% - 8.00	9.61% - 8.00	6.40% 5.65 7.38	3.83% 4.64 7.38	27.62% 24.95 7.38	12.13% 11.37 7.38	11.86% 11.09 7.38
PERS Custom Composite Index	18.55 18.51	15.21 14.78	8.41 8.98	2.62 6.53	42.69 44.16	16.65 18.73	16.74 17.89
Fixed Income PERS Custom Composite Index	2.91 0.02	(0.71) (0.76)	6.34 6.19	7.31 7.67	2.20 (0.31)	5.26 4.46	3.57 2.50
Opportunistic							
PERS Custom Composite Index	-	5.64 8.39	7.21 9.72	0.52 9.32	23.86 23.20	10.10 13.90	-
Real Assets PERS Custom Composite Index	5.98 5.66	7.53 4.29	6.08 7.23	2.06 1.19	9.86 4.62	5.95 4.32	6.27 4.58
Global Equity Ex-US PERS MSCI ACWI ex-US	20.41 21.00	7.97 7.75	(0.08) 0.26	(3.59) (4.74)	38.54 37.18	10.10 9.43	11.65 11.20
Private Equity PERS Custom Composite Index	17.04 21.04	26.65 12.92	17.66 2.71	10.47 (1.35)	50.67 36.80	25.11 11.50	23.76 13.63
Absolute Return PERS 3-month Treasury Bill +5%	8.47 5.49	4.78 5.18	4.08 1.15	- -	-	-	- -
Alternative Equity PERS Custom Composite Index	11.38 15.07	-	- -	- -	-	- -	- -
Cash Equivalent PERS 3-month Treasury Bill	0.79 0.49	1.51 1.36	2.50 2.31	- -	-	-	-

MSCI ACWI =Morgan Stanley Capital International All Country World Index Returns for periods longer than one year are reported on an annualized basis. Basis of calculation: Time-Weighed rate of return based on the market rate of return.

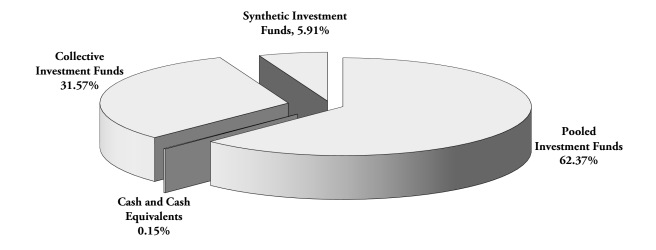
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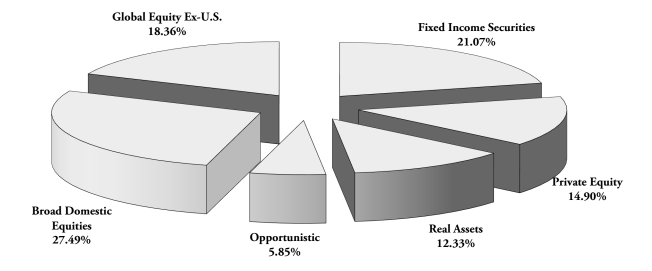
Actual - Defined Benefit Pension



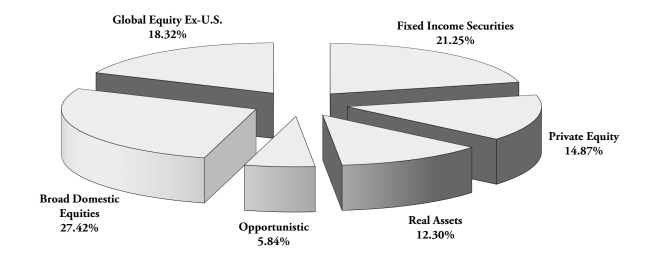
Actual - Defined Contribution Participant Directed



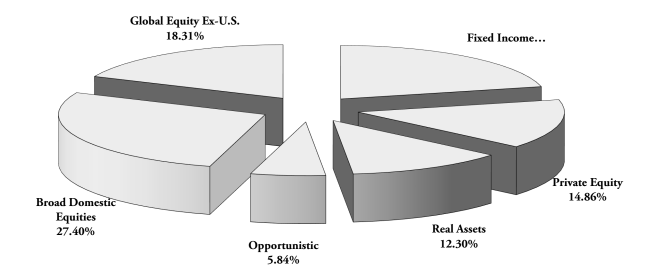
Actual - Defined Benefit Alaska Retiree Healthcare Trust



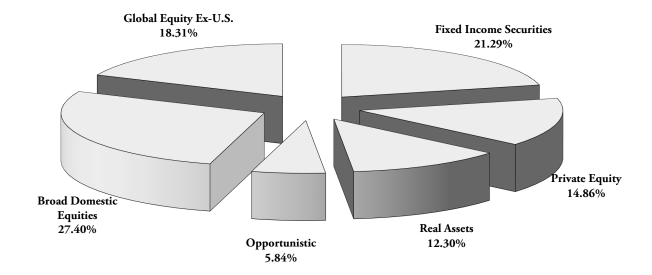
Actual — Health Reimbursement Arrangement



Actual — Occupational Death & Disability



Actual — Retiree Medical Plan



Alaska Retirement Management Board Top Ten Holdings by Asset Type June 30, 2021

Invested assets under the fiduciary responsibility of the Alaska Retirement Management Board (ARMB) have been commingled in various investment pools to manage the overall cost of the program. Using investment pools increases investment efficiency in three ways. First, combining individual funds' cash inflows and outflows to offset each other reduces the amount of cash on hand needed to support daily operations. Second, pooling investments significantly reduces accounting, budgeting, and administrative costs. Finally, the ARMB can achieve economies of scale by making available investment options that could not otherwise be practically provided for smaller retirement funds. Below are the ten largest fixed income and equity holdings.

Fixed Income

Rank	Largest Fixed Income Holdings	Market Value	Par Value
1	U.S. Treasury N/B 0.5% 5/31/2027	\$201,117 933	\$207,739,634
2	FED HM LN PC Pool RA1568 3% 10/01/2049	89,915,535	85,264,567
3	U.S. Treasury N/B 0.5% 6/30/2027	61,054,720	63,126,044
4	FNMA Pool MA3305 3.5% 3/01/2048	58,105,584	54,956,337
5	U.S. Treasury N/B 1.875% 2/15/2041	54,257,127	55,426,275
6	FNMA Pool MA4281 2% 3/01/2051	45,266,429	44,801,567
7	FNMA Pool MA4182 2% 11/01/2050	44,226,882	43,773,099
8	U.S. Treasury N/B 2.875% 5/15/2028	35,274,982	31,754,678
9	FNMA Pool MA4255 2% 2/01/2051	35,066,647	34,706,534
10	U.S. Treasury N/B 1.125% 2/15/2031	34,492,031	35,530,179

Equities

Rank	Largest Equity Holdings	Market Value	Par Value
1	Apple Inc.	\$252,574,096	\$1,852,667
2	Microsoft Corp.	245,983,119	906,349
3	Amazon.com Inc.	185,410,040	53,771
4	Facebook Inc. Class A	125,085,363	355,467
5	Alphabet Inc. CL A	102,594,704	41,953
6	Alphabet Inc. CL C	83,365,635	33,077
7	Berkshire Hathaway Inc. CL B	67,715,439	245,159
8	Tesla Inc.	59,508,309	87,415
9	JPMorgan Chase & Co	58,876,958	381,971
10	UnitedHealth Group Inc.	58,303,928	146,455

Additional investment information may be obtained from the Department of Revenue, Treasury Division, P.O. Box 110405, Juneau, Alaska 99811-0405.

Public Employees' Retirement System Schedule of Investment Management Fees Year Ended June 30, 2021

		Fair Value	Fees
Investment Management			_
Total Fixed Income	\$	1,364,980,490	8,370,877
Total Opportunistic		1,325,507,012	4,589,231
Total Broad Domestic Equity		6,223,413,819	709,618
Total Global Equity Ex-U.S.		4,158,454,027	5,726,928
Total Private Equity		3,374,963,195	10,373,263
Total Real Assets		2,791,301,755	15,246,617
Custodian			
State Street Bank			1,005,000
Investment Advisory and Performance			
Callan Associates			386,249
Investment Advisory Council			44,950
Total Investment Advisory and Performa	nce	-	431,199
Participant Directed			
Custodian - State Street Bank			367,559
Investment Management			2,093,420
Synthetic Investment Contract Wrap Fees			238,807
Total Participant Directed		•	2,699,786
	\$	19,238,620,298	49,152,519

Defined Benefit - Pension

	Asset Al	location		% of Total
Investments (at Fair Value)	Policy	Range	Fair Value	Assets
Fixed Income Securities				
Short-term Fixed Income Pool			\$ 105,886,626	
Securities Lending Cash Pool			18,379	
Opportunistic Fixed Income Pool			424,938,627	
ARMB US Aggregate Fixed Income			1,697,167,999	
Alternative Fixed Income			291,245,702	
Total Fixed Income Securities	22.00%	± 10%	2,519,257,333	21.18%
Opportunistic				
Alternative Equity Strategies Pool			137,332,746	
Tactical Allocation Strategies Pool			441,275,739	
Other Opportunities Pool			7,198,593	
Alternative Beta Pool			109,666,187	
Total Opportunistic	6.00%	± 4%	695,473,265	5.85%
Broad Domestic Equity				
Large Cap Pool			3,010,243,999	
Small Cap Pool			255,086,190	
Total Broad Domestic Equity	28.00%	± 6%	3,265,330,189	27.44%
Global Equity Ex-U.S.				
International Equity Pool			1,799,583,231	
Emerging Markets Equity Pool			382,294,172	
Total Global Equity Ex-U.S.	19.00%	± 4%	2,181,877,403	18.34%
Private Equity				
Private Equity Pool			1,770,791,588	
Total Private Equity	12.00%	± 6%	1,770,791,588	14.88%
Real Assets				
Real Estate Pool			541,244,518	
Real Estate Investment Trust Pool			190,926,214	
Infrastructure Private Pool			263,005,938	
Energy Pool			21,942,030	
Farmland Pool			317,463,364	
Timber Pool			129,417,497	
Total Real Assets	13.00%	± 7%	1,463,999,561	12.31%
Total Invested Assets	100.00%		\$ 11,896,729,339	100.00%

		- Participant Direc				
Instruction and a (at Enin Walton)	Asset Allocation		Esta W.L.		% of Total	
Investments (at Fair Value) Cash and Cash Equivalents	Policy	Range		Fair Value	Assets	
•	100.000/	00/	¢	2.002.440		
Short-Term Fixed Income Pool	100.00%	0%		2,993,449	0.150/	
Total Cash and Cash Equivalents			-	2,993,449	0.15%	
Pooled Investment Funds (1)						
T. Rowe Price						
Alaska Balanced Fund Trust				44,304,279		
Long-Term Balanced Fund				11,957,680		
Target 2010 Trust				3,405,066		
Target 2015 Trust				13,574,053		
Target 2020 Trust				46,730,275		
Target 2025 Trust				86,414,593		
Target 2030 Trust				96,299,486		
Target 2035 Trust				122,030,974		
Target 2040 Trust				143,556,974		
Target 2045 Trust				188,078,083		
Target 2050 Trust				224,811,755		
Target 2055 Trust				236,025,044		
Target 2060 Trust				6,955,843		
Target 2065 Trust				3,010,368		
Total Pooled Investment Funds				1,227,154,473	62.37%	
Collective Investment Funds (1)						
State Street Global Advisors						
SSgA Treasury Money Market Fund				15,561,858		
S&P Stock Index Fund				77,318,601		
Russell 3000 Index				69,627,124		
World Equity Ex-U.S. Index				46,421,045		
Passive U.S. Bond Index Fund				83,012,900		
Brandes Institutional						
Alaska International Equity Fund				108,652,825		
BlackRock Institutional Trust Company						
Strategic Completion Fund				5,539,358		
RCM						
Sustainable Core Opportunities Fund				87,803,991		
T. Rowe Price						
Small-Cap Stock Fund				127,279,052		
Total Collective Investment Funds				621,216,754	31.57%	
Synthetic Investment Funds (1)						
T. Rowe Price						
Stable Value Fund				116,276,613		
State Fara Lard				116,276,613	5.91%	
To de la constanción			•	1 067 641 390	100.000/	
Total Invested Assets			\$	1,967,641,289	100.00%	

⁽¹⁾ Pooled Investment Funds, Collective Investment Funds and Synthetic Investment Funds are participant directed and therefore are not subject to an asset allocation.

	Asset Al	location		% of Total
Investments (at Fair Value)	Policy	Range	Fair Value	Assets
Fixed Income Securities				
Short-term Fixed Income Pool			\$ 74,235,238	
Securities Lending Cash Pool			15,176	
Opportunistic Fixed Income Pool			351,232,317	
ARMB US Aggregate Fixed Income			1,402,790,937	
Alternative Fixed Income			240,728,616	
Total Fixed Income Securities	22.00%	± 10%	2,069,002,284	21.07%
Opportunistic				
Alternative Equity Strategies Pool			113,512,109	
Tactical Allocation Strategies Pool			364,735,709	
Other Opportunities Pool			5,950,012	
Alternative Beta Pool			90,644,350	
Total Opportunistic	6.00%	± 4%	574,842,180	5.85%
Broad Domestic Equity				
Large Cap Pool			2,488,111,594	
Small Cap Pool			210,840,939	
Total Broad Domestic Equity	28.00%	± 6%	2,698,952,533	27.49%
Global Equity Ex-U.S.				
International Equity Pool			1,487,442,012	
Emerging Markets Equity Pool			315,984,552	
Total Global Equity Ex-U.S.	19.00%	± 4%	1,803,426,564	18.36%
Private Equity				
Private Equity Pool			1,463,644,492	
Total Private Equity	12.00%	± 6%	1,463,644,492	14.90%
Real Assets				
Real Estate Pool			448,327,393	
Real Estate Investment Trust Pool			157,809,795	
Infrastructure Private Pool			217,387,144	
Energy Pool			18,136,134	
Farmland Pool			262,398,810	
Timber Pool			106,969,710	
Total Real Assets	13.00%	± 7%	1,211,028,986	12.33%
Total Invested Assets	100.00%		\$ 9,820,897,039	100.00%

	Asset Al	location		% of Total
Investments (at Fair Value)	Policy	Range	Fair Value	Assets
Fixed Income Securities				
Short-term Fixed Income Pool			\$ 6,702,883	
Securities Lending Cash Pool			1,043	
Opportunistic Fixed Income Pool			24,323,511	
ARMB US Aggregate Fixed Income			97,145,995	
Alternative Fixed Income			16,670,974	
Total Fixed Income Securities	22.00%	± 10%	144,844,406	21.25%
Opportunistic				
Alternative Equity Strategies Pool			7,860,936	
Tactical Allocation Strategies Pool			25,258,657	
Other Opportunities Pool			412,048	
Alternative Beta Pool			6,277,311	
Total Opportunistic	6.00%	± 4%	39,808,952	5.84%
Broad Domestic Equity				
Large Cap Pool			172,306,586	
Small Cap Pool			14,601,117	
Total Broad Domestic Equity	28.00%	± 6%	186,907,703	27.42%
Global Equity Ex-U.S.				
International Equity Pool			103,008,244	
Emerging Markets Equity Pool			21,882,517	
Total Global Equity Ex-U.S.	19.00%	± 4%	124,890,761	18.32%
Private Equity				
Private Equity Pool			101,360,262	
Total Private Equity	12.00%	± 6%	101,360,262	14.87%
Real Assets				
Real Estate Pool			31,047,580	
Real Estate Investment Trust Pool			10,928,594	
Infrastructure Private Pool			15,054,509	
Energy Pool			1,255,960	
Farmland Pool			18,171,659	
Timber Pool			7,407,913	
Total Real Assets	13.00%	± 7%	83,866,215	12.30%
Total Invested Assets	100.00%		\$ 681,678,299	100.00%

Occupational Death and Disab	bility
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	Asset Allocation			% of Total
Investments (at Fair Value)	Policy	Range	Fair Value	Assets
Fixed Income Securities				-
Short-term Fixed Income Pool			\$ 620,931	
Securities Lending Cash Pool			92	
Opportunistic Fixed Income Pool			2,135,790	
ARMB US Aggregate Fixed Income			8,529,916	
Alternative Fixed Income			1,463,740	
Total Fixed Income Securities	22.00%	± 10%	12,750,469	21.29%
Opportunistic				
Alternative Equity Strategies Pool			690,174	
Tactical Allocation Strategies Pool			2,217,843	
Other Opportunities Pool			36,221	
Alternative Beta Pool			551,226	
Total Opportunistic	6.00%	± 4%	3,495,464	5.84%
Broad Domestic Equity				
Large Cap Pool			15,129,424	
Small Cap Pool			1,282,029	
Total Broad Domestic Equity	28.00%	± 6%	16,411,453	27.40%
Global Equity Ex-U.S.				
International Equity Pool			9,044,697	
Emerging Markets Equity Pool			1,921,413	
Total Global Equity Ex-U.S.	19.00%	± 4%	10,966,110	18.31%
Private Equity				
Private Equity Pool			8,900,013	
Total Private Equity	12.00%	± 6%	8,900,013	14.86%
Real Assets				
Real Estate Pool			2,726,175	
Real Estate Investment Trust Pool			959,646	
Infrastructure Private Pool			1,321,937	
Energy Pool			110,289	
Farmland Pool			1,595,503	
Timber Pool			650,445	
Total Real Assets	13.00%	± 7%	7,363,995	12.30%
Total Invested Assets	100.00%		\$ 59,887,504	100.00%

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		Fair Value	% of Total Assets
Foricy	Kange	rair value	Assets
		\$ 2 100 578	
		,,	
22.00%	+ 10%		21.29%
22.0070	1070	13,370,721	21.2) /0
		2,347,343	
		7,542,393	
		123,010	
		1,874,405	
6.00%	± 4%	11,887,151	5.84%
		51 /51 017	
20.000/	604		2= (00)
28.00%	± 6%	55,811,940	27.40%
		30,758,923	
		6,534,267	
19.00%	± 4%	37,293,190	18.31%
		30,266,840	
12.00%	± 6%		14.86%
		9,270,984	
		3,263,391	
		4,495,405	
		375,037	
		5,426,189	
		2,211,990	
13.00%	± 7%	25,042,996	12.30%
	22.00% 6.00% 19.00%	22.00% ± 10% 6.00% ± 4% 28.00% ± 6% 19.00% ± 4% 12.00% ± 6%	Policy Range Fair Value \$ 2,100,578 311 7,263,130 29,008,423 4,978,082 4,978,082 22.00% \pm 10% 43,350,524 2,347,343 7,542,393 123,010 1,874,405 6.00% \pm 4% 11,887,151 28.00% \pm 6% 55,811,940 30,758,923 6,534,267 19.00% \pm 4% 37,293,190 12.00% \pm 6% 30,266,840 12.00% \pm 6% 30,266,840 375,037 5,426,189 2,211,990 2,211,990

Investment Section

Public Employees' Retirement System Recaptured Commission Fees Year Ended June 30, 2021

Fund		ortunistic	Total	
Defined Benefit Plan – Pension	\$	4,065	4,065	
Postemployment Benefit – Alaska Retiree Healthcare Trust		3,343	3,343	
Postemployment Benefit – Health Reimbursement Arrangement		220	220	
Postemployment Benefit – Retiree Medical Plan		65	65	
Postemployment Benefit - Occupational Death & Disability		19	19	
Total Recapture Commission Fees	\$	7,712	7,712	

The ARMB's Commission Recapture program has been in place since 1995, first working with various brokers then switching to the State Street program in 2005. Under a commission recapture program, a portion of the commissions and mark-ups on trades (placed through the State Street broker network) flow directly back to the fund.

The program allows managers to place trades for commission recapture purposes. The ARMB has established direction percentages for the managers to strive for, but is only requiring best efforts to meet them given their fiduciary obligation to achieve best execution of transactions.

The current rebate arrangement with State Street Global Markets (SSGM) is: 90% of the commissions received in excess of executing the brokers' execution-only rates; 100% of commissions in excess of its execution-only rates for all trading directed through SSGM.



ACTUARIAL SECTION





May 20, 2021

State of Alaska
The Alaska Retirement Management Board
The Department of Revenue, Treasury Division
The Department of Administration, Division of Retirement and Benefits
P.O. Box 110203
Juneau, AK 99811-0203

Certification of Actuarial Valuation

Dear Members of The Alaska Retirement Management Board, The Department of Revenue and The Department of Administration:

This report summarizes the annual actuarial valuation results of the State of Alaska Public Employees' Retirement System (PERS) as of June 30, 2020 performed by Buck Global, LLC (Buck). This report is an update to the draft report dated January 22, 2021, reflecting minor wording changes.

The actuarial valuation is based on financial information provided in the financial statements audited by KPMG LLP, member data provided by the Division of Retirement and Benefits, and medical enrollment data provided by the healthcare claims administrator (Aetna), as summarized in this report. The benefits considered are those delineated in Alaska statutes effective June 30, 2020. The actuary did not verify the data submitted, but did perform tests for consistency and reasonableness.

All costs, liabilities and other factors under PERS were determined in accordance with generally accepted actuarial principles and procedures. An actuarial cost method is used to measure the actuarial liabilities which we believe is reasonable. Buck is solely responsible for the actuarial data and actuarial results presented in this report. This report fully and fairly discloses the actuarial position of PERS as of June 30, 2020.

PERS is funded by Employer, State, and Member Contributions in accordance with the funding policy adopted by the Alaska Retirement Management Board (Board) and as required by Alaska state statutes. The funding objective for PERS is to pay required contributions that remain level as a percent of total PERS compensation. The Board has also established a funding policy objective that the required contributions be sufficient to pay the Normal Costs of active plan members, plan expenses, and amortize the Unfunded Actuarial Accrued Liability (UAAL) as a level percentage of total PERS compensation over a closed 25-year period as required by Alaska state statutes. The closed 25-year period was originally established effective June 30, 2014. Effective June 30, 2018, the Board adopted a 25-year layered UAAL amortization method as described in Section 5.2. The UAAL amortization continues to be on a level percent of pay basis. The compensation used to determine required contributions is the total compensation of all active members in PERS, including those hired after July 1, 2006 who are members of the Defined Contribution Retirement (DCR) Plan. This objective is currently being met and is projected to continue to be met. Absent future gains/losses, actuarially determined contributions are expected to remain level as a percent of pay and the overall funded status (on a combined pension/healthcare basis) is expected to increase to 100% in FY38.

The Board and staff of the State of Alaska may use this report for the review of the operations of PERS. Use of this report, for any other purpose or by anyone other than the Board or staff of the State of Alaska may not be appropriate and may result in mistaken conclusions because of failure to understand applicable assumptions, methods, or inapplicability of the report for that purpose. Because of the risk of misinterpretation of actuarial results, you should

Actuarial Section

ask Buck to review any statement you wish to make on the results contained in this report. Buck will not accept any liability for any such statement made without the review by Buck.

Future actuarial measurements may differ significantly from current measurements due to plan experience differing from that anticipated by the economic and demographic assumptions, changes expected as part of the natural operation of the methodology used for these measurements, and changes in plan provisions or applicable law. In particular, retiree group benefits models necessarily rely on the use of approximations and estimates and are sensitive to changes in these approximations and estimates. Small variations in these approximations and estimates may lead to significant changes in actuarial measurements. An analysis of the potential range of such future differences is beyond the scope of this valuation.

In our opinion, the actuarial assumptions used are reasonable, taking into account the experience of the plan and reasonable long-term expectations, and represent our best estimate of the anticipated long-term experience under the plan. The actuary performs an analysis of plan experience periodically and recommends changes if, in the opinion of the actuary, assumption changes are needed to more accurately reflect expected future experience. The last full experience analysis was performed for the period July 1, 2013 to June 30, 2017. Based on that experience study, the Board adopted new assumptions effective beginning with the June 30, 2018 valuation to better reflect expected future experience. Based on our annual analysis of recent claims experience, changes were made to the per capita claim cost rates effective June 30, 2020 to better reflect expected future healthcare experience. A summary of the actuarial assumptions and methods used in this actuarial valuation is shown in Sections 5.2 and 5.3. We certify that the assumptions and methods described in Sections 5.2 and 5.3 of this report meet the requirements of all applicable Actuarial Standards of Practice.

Governmental Accounting Standards Board (GASB) Statement No. 67 (GASB 67) was effective for PERS beginning with fiscal year ending June 30, 2014, and Statement No. 74 (GASB 74) was effective for PERS beginning with fiscal year ending June 30, 2017. Separate GASB 67 and GASB 74 reports as of June 30, 2020 have been prepared. We have also prepared the member data tables shown in Section 4 of this report for the Statistical Section of the ACFR, as well as the summary of actuarial assumptions and analysis of financial experience for the Actuarial Section of the ACFR. Please see our separate GASB 67 and GASB 74 reports for other information needed for the ACFR.

Assessment of Risks

Actuarial Standard of Practice No. 51 (ASOP 51) applies to actuaries performing funding calculations related to a pension plan. ASOP 51 does not apply to actuaries performing services in connection with other post-employment benefits, such as medical benefits. Accordingly, ASOP 51 does not apply to the healthcare portion of PERS. See Section 6 of this report for further details regarding ASOP 51.

Use of Models

Actuarial Standard of Practice No. 56 (ASOP 56) provides guidance to actuaries when performing actuarial services with respect to designing, developing, selecting, modifying, using, reviewing, or evaluating models. Buck uses third-party software in the performance of annual actuarial valuations and projections. The model is intended to calculate the liabilities associated with the provisions of the plan using data and assumptions as of the measurement date under the funding methods specified in this report. The output from the third-party vendor software is used as input to internally developed models that apply applicable funding methods and policies to the derived liabilities and other inputs, such as plan assets and contributions, to generate many of the exhibits found in this report. Buck has an extensive review process in which the results of the liability calculations are checked using detailed sample life output, changes from year to year are summarized by source, and significant deviations from expectations are investigated. Other funding outputs and the internal models are similarly reviewed in detail and at a higher level for accuracy, reasonability, and consistency with prior results. Buck also reviews the third-party model when significant changes are made to the software. This review is performed by experts within Buck who are familiar with applicable funding methods, as well as the manner in which the model generates its output. If significant changes are made to the internal models, extra checking and review are completed. Significant changes to the internal models that are

applicable to multiple clients are generally developed, checked, and reviewed by multiple experts within Buck who are familiar with the details of the required changes.

Additional models used in valuing health benefits are described later in the report.

COVID-19

The potential impact of the ongoing COVID-19 pandemic on costs and liabilities was considered and an adjustment was made in setting the medical per capita claims cost assumption. FY20 medical claims were adjusted for a COVID-19 related decline in claims during the last four months (March – June) of FY20. A more detailed explanation on these adjustments is shown in Section 5.2.

This report was prepared under my supervision and in accordance with all applicable Actuarial Standards of Practice. I am a Fellow of the Society of Actuaries, an Enrolled Actuary, a Fellow of the Conference of Consulting Actuaries, and a Member of the American Academy of Actuaries. I meet the Qualification Standards of the American Academy of Actuaries to render the actuarial opinions contained herein.

I am available to discuss this report with you at your convenience. I can be reached at 602-803-6174.

Respectfully submitted,

Q.LKL

David J. Kershner, FSA, EA, MAAA, FCA

Principal Buck

The undersigned actuary is responsible for all assumptions related to the average annual per capita health claims cost and the health care cost trend rates, and hereby affirms his qualification to render opinions in such matters in accordance with the Qualification Standards of the American Academy of Actuaries.

Scott Young, FSA, EA, MAAA. FCA

Scott young

Director

Buck

Public Employees' Retirement System

Defined Benefit Retirement Plan

Description of Actuarial Methods and Valuation Procedures

The funding method used in this valuation was adopted by the Board in October 2006. Changes in methods were adopted by the Board in January 2019 based on the experience study for the period July 1, 2013 to June 30, 2017. The asset smoothing method used to determine valuation assets was changed effective June 30, 2014.

Benefits valued are those delineated in Alaska State statutes as of the valuation date. Changes in State statutes effective after the valuation date are not taken into consideration in setting the assumptions and methods.

A. Actuarial Method – Entry Age Normal Cost

Liabilities and contributions shown in the report are computed using the Entry Age Normal Actuarial Cost Method, level percent pay.

Effective June 30, 2018, the Board adopted a layered UAAL amortization method: Layer #1 equals the sum of (i) the UAAL at June 30, 2018 based on the 2017 valuation, plus (ii) the FY18 experience gain/loss. Layer #1 is amortized over the remainder of the 25-year closed period that was originally established in 20141. Layer #2 equals the change in UAAL at June 30, 2018 due to the experience study and EGWP implementation. Layer #2 is amortized over a separate closed 25-year period starting in 2018. Future layers will be created each year based on the difference between actual and expected UAAL occurring that year, and will be amortized over separate closed 25-year periods. The UAAL amortization continues to be on a level percent of pay basis. State statutes allow the contribution rate to be determined on payroll for all members, defined benefit and defined contribution member payroll combined.

Projected pension and postemployment healthcare benefits were determined for all active members. Cost factors designed to produce annual costs as a constant percentage of each member's expected compensation in each year from the assumed entry age to the assumed retirement age were applied to the projected benefits to determine the normal cost (the portion of the total cost of the plan allocated to the current year under the method). The normal cost is determined by summing intermediate results for active members and determining an average normal cost rate which is then related to the total payroll of active members. The actuarial accrued liability for active members (the portion of the total cost of the plan allocated to prior years under the method) was determined as the excess of the actuarial present value of projected benefits over the actuarial present value of future normal costs.

The actuarial accrued liability for retired members and their beneficiaries currently receiving benefits, terminated vested members and disabled members not yet receiving benefits was determined as the actuarial present value of the benefits expected to be paid. No future normal costs are payable for these members.

The actuarial accrued liability under this method at any point in time is the theoretical amount of the fund that would have been accumulated had annual contributions equal to the normal cost been made in prior years (it does not represent the liability for benefits accrued to the valuation date). The unfunded actuarial accrued liability is the excess of the actuarial accrued liability over the actuarial value of plan assets measured on the valuation date.

Under this method, experience gains or losses, i.e., decreases or increases in accrued liabilities attributable to deviations in experience from the actuarial assumptions, adjust the unfunded actuarial accrued liability.

¹ Layer #1 is referred to as "initial amount" in Section 1.2 and 1.3 of the Actuarial Valuation

Public Employees' Retirement System

Defined Benefit Retirement Plan

Description of Actuarial Methods and Valuation Procedures

B. Valuation of Assets

The actuarial asset value was reinitialized to equal Fair Value of Assets as of June 30, 2014. Beginning in FY15, the asset valuation method recognizes 20% of the gain or loss each year, for a period of 5 years. All assets are valued at fair value. Assets are accounted for on an accrued basis and are taken directly from financial statements audited by KPMG LLP.

C. Changes in Methods Since the Prior Valuation

There were no changes in the asset or valuation methods since the prior valuation.

D. Valuation of Retiree Medical and Prescription Drug Benefits

This section outlines the detailed methodology used in the internal model developed by Buck to calculate the initial per capita claims cost rates for the PERS postemployment healthcare plan. Note that the methodology reflects the results of our annual experience rate update for the period from July 1, 2019 to June 30, 2020.

Base claims cost rates are incurred healthcare costs expressed as a rate per member per year. Ideally, claims cost rates should be derived for each significant component of cost that can be expected to require differing projection assumptions or methods (i.e., medical claims, prescription drug claims, administrative costs, etc). Separate analysis is limited by the availability and historical credibility of cost and enrollment data for each component of cost. This valuation reflects non-prescription claims separated by Medicare status, including eligibility for free Part A coverage. Prescription costs are analyzed separately as in prior valuations. Administrative costs are assumed in the final per capita claims cost rates used for valuation purposes, as described below. Analysis to date on Medicare Part A coverage is limited since Part A claim data is not available by individual, nor is this status incorporated into historical claim data.

Benefits

Medical, prescription drug, dental, vision and audio coverage is provided through the AlaskaCare Retiree Health Plan and is available to employees of the State and subdivisions who meet retirement criteria based on the retirement plan tier in effect at their date of hire. Health plan provisions do not vary by retirement tier or age, except for Medicare coordination for those Medicare-eligible. Dental, vision and audio claims (DVA) are excluded from data analyzed for this valuation because those are retiree-pay all benefits where rates are assumed to be self-supporting. Buck relies upon rates set by a third-party for the DVA benefits. Buck reviewed historical rate-setting information and views contribution rate adjustments made are not unreasonable

Administration and Data Sources

The plan was administered by Wells Fargo Insurance Services (acquired by HealthSmart, in January 2012) from July 1, 2009 through December 31, 2013 and by Aetna effective January 1, 2014.

Claims incurred for the period from July 2018 through June 2020 (FY19 through FY20) were provided by the State of Alaska from reports extracted from their data warehouse, which separated claims by Medicare status. Monthly enrollment data for the same period was provided by Aetna.

Public Employees' Retirement System

Defined Benefit Retirement Plan

Description of Actuarial Methods and Valuation Procedures

Aetna also provided census information identifying Medicare Part B only participants. These participants are identified when hospital claims are denied by Medicare; Aetna then flags that participant as a Part B only participant. Buck added newly identified participants to our list of Medicare Part B only participants. Buck assumes that once identified as Part B only, that participant remains in that status until we are notified otherwise.

Aetna provided a snapshot file as of July 1, 2020 of retirees and dependents that included a coverage level indicator. The monthly enrollment data includes double coverage participants. These are participants whereby both the retiree and spouse are retirees from the State and both are reflected with Couple coverage in the enrollment. In this case, such a couple would show up as four members in the monthly enrollment (each would be both a retiree and a spouse). As a result, the snapshot census file was used to adjust the total member counts in the monthly enrollment reports to estimate that number of unique participants enrolled in coverage. Based on the snapshot files from the last two valuations, the total member count in the monthly enrollment reports needs to be reduced by approximately 13% to account for the number of participants with double coverage.

Aetna does not provide separate experience by Medicare status in standard reporting so the special reports mentioned above from the data warehouse were used this year to obtain that information and incorporate it into the per capita rate development for each year of experience (with corresponding weights applied in the final per capita cost).

Methodology

Buck projected historical claim data to FY21 for retirees using the following summarized steps:

- 1. Develop historical annual incurred claim cost rates an analysis of medical costs was completed based on claims information and enrollment data provided by the State of Alaska and Aetna for each year in the experience period of FY19 through FY20.
 - Costs for medical services and prescriptions were analyzed separately, and separate trend rates were developed
 to project expected future medical and prescription costs for the valuation year (e.g. from the experience period
 up through FY21).
 - Because the reports provided this year reflected incurred claims, no additional adjustment was needed to
 determine incurred claims to be used in the valuation.
 - An offset for costs expected to be reimbursed by Medicare was incorporated beginning at age 65. Alaska retirees who do not have 40 quarters of Medicare-covered compensation do not qualify for Medicare Part A coverage free of charge. This is a relatively small and closed group. Medicare was applied to State employment for all employees hired after March 31, 1986. For the "no-Part A" individuals who are required to enroll in Medicare Part B, the State is the primary payer for hospital bills and other Part A services. Claim experience is not available separately for participants with both Medicare Parts A and B and those with Part B only. For Medicare Part B only participants, a lower average claims cost was applied to retirees covered by both Medicare Part A and B vs. retirees covered only by Medicare Part B based upon manual rate models that estimate the Medicare covered proportion of medical costs. To the extent that no-Part A claims can be isolated and applied strictly to the appropriate closed group, actuarial accrued liability will be more accurate.

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- Based on census data received from Aetna, less than 1% of the current retiree population was identified as
 having coverage only under Medicare Part B. We assume that 5% of actives hired before April 1, 1986 and
 current retirees who are not yet Medicare eligible will not be eligible for Medicare Part A.
- Based upon a reconciliation of valuation census data to the snapshot eligibility files provided by Aetna as of
 July 1, 2019, and July 1, 2020, Buck adjusted member counts used for duplicate records where participants
 have double coverage; i.e. primary coverage as a retiree and secondary coverage as the covered spouse of another
 retiree. This is to reflect the total cost per distinct individual/member which is then applied to distinct
 members in the valuation census.
- Buck understands that pharmacy claims reported do not reflect rebates. Based on actual pharmacy rebate
 information provided by Aetna for years through 2018 and Optum for January 2019 through June 2020,
 rebates were assumed to be 17% of prescription drug claims for FY19 and 19.5% of prescription drug claims
 for FY20.
- 2. Develop estimated EGWP reimbursements Segal provided estimated 2021 EGWP subsidies, developed with the assistance of OptumRx. These amounts are applicable only to Medicare-eligible participants.
- 3. Adjust for claim fluctuation, anomalous experience, etc. explicit adjustments are often made for anticipated large claims or other anomalous experience. FY19 and FY20 experience were compared to assess the impact of COVID-19 and whether an adjustment to FY20 claims was indicated for use in the June 30, 2020 valuation. A material decrease in medical claims during March 2020 to June 2020 was experienced due to COVID-19. Therefore, an adjustment was made for those months to adjust for the decrease that is not expected to continue in future years. There was an observed spike in prescription drug claims in March 2020; however, the FY20 prescription drug experience appears reasonable to use without adjustment for COVID-19. To adjust for the decrease in medical claims due to COVID-19 during the last 4 months of FY20, the per capita cost during the first 8 months was used as the basis for estimating claims that would have occurred in the absence of COVID-19. Due to group size and demographics, we did not make any additional large claim adjustments. We do blend both Alaska plan-specific and national trend factors as described below. Buck compared data utilized to lag reports and quarterly plan experience presentations provided by the State and Aetna to assess accuracy and reasonableness of data.
- 4. Trend all data points to the projection period project prior years' experience forward to FY21 for retiree benefits on an incurred claim basis. Trend factors derived from historical Alaska-specific experience and national trend factors are shown in the table in item 5 below.

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5. Apply credibility to prior experience – adjust prior year's data by assigning weight to recent periods, as shown at the right of the table below. The Board approved a change in the weighting of experience periods beginning with the June 30, 2017 valuation as outlined below. Note also that we averaged projected plan costs using Alaska-specific trend factors and national trend factors, assigning 75% weight to Alaska-specific trends and 25% to national trends:

Alaska-Specific and National Average Weighted Trend from Experience Period to Valuation Year

Experience Period	Medical	Prescription	Weighting Factors
FY19 to FY20	7.3% Pre-Medicare / 4.6% Medicare	1.2%	50%
FY20 to FY21	6.3% Pre-Medicare /5.2% Medicare	7.6%	50%

Trend assumptions used for rate development are assessed annually and as additional/improved reporting becomes available, we will incorporate into rate development as appropriate.

6. Develop separate administration costs – no adjustments were made for internal administrative costs. Third party retiree plan administration fees for FY21 are based upon total fees projected to 2021 by Segal based on actual FY20 fees. The annual per participant per year administrative cost rate for medical and prescription benefits is \$449.

E. Healthcare Reform

Healthcare Reform legislation passed on March 23, 2010 included several provisions with potential implications for the State of Alaska Retiree Health Plan liability. Buck evaluated the impact of the following provisions.

Because the State plan is retiree-only, and was in effect at the time the legislation was enacted, not all provisions of the health reform legislation apply to the State plan. Unlimited lifetime benefits and dependent coverage to age 26 are two of these provisions. We reviewed the impact of including these provisions, but there was no decision made to adopt them, and no requirement to do so.

Because Transitional Reinsurance fees are only in effect until 2016, we excluded these for valuation purposes.

The Further Consolidated Appropriations Act, 2020 passed in December 2019 repealed several healthcare-related taxes, including the Cadillac Tax.

The Tax Cuts and Jobs Act passed in December 2017 included the elimination of the individual mandate penalty and changed the inflation measure for purposes of determining the limits for the High Cost Excise Tax to use chained CPI. It is our understanding the law does not directly impact other provisions of the ACA. While the nullification of the ACA's individual mandate penalty does not directly impact employer group health plans, it could contribute to the destabilization of the individual market and increase the number of uninsured. Such destabilization could translate to increased costs for employers. We have considered this when setting our healthcare cost trend assumptions and will continue to monitor this issue.

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We have not identified any other specific provision of health care reform or its potential repeal that would be expected to have a significant impact on the measured obligation. We will continue to monitor legislative activity.

F. Data

In accordance with actuarial standards, we note the following specific data sources and steps taken to value retiree medical benefits:

The Division of Retirement and Benefits provided pension valuation census data, which for people currently in receipt of healthcare benefits was supplemented by coverage data from the healthcare claims administrator (Aetna).

Certain adjustments and assumptions were made to prepare the data for valuation:

- Some records provided on the Aetna data were associated with a participant social security number not listed on the RIN-to-SSN translation file. We reconciled those participants with the pension valuation data as either a surviving spouse or a retiree in the appropriate plan based on account structure information in the Aetna data.
- All records provided with retiree medical coverage on the Aetna data were included in this valuation and we relied on the Aetna data as the source of medical coverage for current retirees and their dependents.
- Some records in the Aetna data were duplicates due to the double coverage (i.e. coverage as a retiree and as a spouse of another retiree) allowed under the plan. Records were adjusted for these members so that each member was only valued once. Any additional value of the double coverage (due to coordination of benefits) is small and reflected in the per capita costs.
- Covered children included in the Aetna data were valued until age 23, unless disabled. We assumed that those dependents over 23 were only eligible and valued due to being disabled.
- For individuals included in the pension data expecting a future pension, we valued health benefits starting at the same point that the pension benefit is assumed to start.
- We are not aware of any other data issues that would be expected to have a material impact on the results and there are no unresolved matters related to the data.

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The chart below shows the basis of setting the per capita claims cost assumption, which includes both PERS and TRS.

	Medical			Prescription	ıgs (Rx)			
	P	re-Medicare		Medicare	P	re-Medicare		Medicare
A. Fiscal 2019								
1. Incurred Claims	\$	230,731,518	\$	80,855,220	\$	63,846,605	\$	183,281,273
2. A djustments for Rx Rebates		-		-		(10,853,923)		(31,157,816)
3. Net incurred claims	\$	230,731,518	\$	80,855,220	\$	52,992,682	\$	152,123,457
4. Average Enrollment		20,625		42,843		20,625		42,843
5. Claim Cost Rate (3) / (4)		11,187		1,887		2,569		3,551
6. Trend to Fiscal 2021		1.141		1.101		1.089		1.089
7. Fis cal 2021 Incurred Cost Rate (5) x (6)	\$	12,762	\$	2,077	\$	2,798	\$	3,867
B. Fiscal 2020								
1. Incurred Claims	\$	229,531,664	\$	89,497,345	\$	64,442,660	\$	188,022,328
2. A djustments for Rx Rebates	,	-	,	-	,	(12,566,319)	,	(36,664,354)
3. Net incurred claims	\$	229,531,664	\$	89,497,345	\$	51,876,341	\$	151,357,974
4. Average Enrollment	,	19,354	,	44,965	,	19,354	_	44,965
5. Claim Cost Rate (3) / (4)		11,860		1,990		2,680		3,366
6. Trend to Fis cal 2021		1.063		1.052		1.076		1.076
7. Fis cal 2020 Incurred Cost Rate (5) x (6)	\$	12,609	\$	2,094	\$	2,885	\$	3,623
		Mac	lical			Prescription	Der	ige (Rv)
	—	re-Medicare	псат	Medicare	P	re-Medicare	Dit	Medicare
C. Incurred Cost Rate by Fiscal Year	-			111001100110	-	10 1/10 010 01		11140114114
1. Fis cal 2019 A. (7)		12,762		2,077		2,798		3,867
2. Fis cal 2020 B. (7)		12,609		2,094		2,885		3,623
D. Weighting by Fiscal Year								
1. Fis cal 2019		50%		50%		50%		50%
2. Fis cal 2020		50%		50%		50%		50%
		20,0		7070		7070		7070
E. Fiscal 2021 Incurred Cost Rate		12 (05	Φ.	2.007	φ.	2.0/2	Φ.	2.7/5
1. Rate at Average Age Cx D	\$	12,685	\$	2,086	\$	2,842	\$	3,745
2. Average Aging Factor	¢	0.826	\$	1.263	\$	0.838	¢	1.121
3. Rate at Age 65 (1) / (2)	\$	15,360	Þ	1,651	Þ	3,393	\$	3,340
F. Development of Part A&B and Part B								
Only Cost from Pooled Rate Above								
1. Part A&B Average Enrollment				44,568				
2. Part B Only Average Enrollment				398				
3. Total Medicare Average Enrollment B(4)				44,965				
4. Cost ratio for those with Part B only to those with								
Part A &B				3.300				
5. Factor to determine cost for those with Parts A&B								
(2) / (3) x (4) + (1) / (3) x 1.00				1.020				
6. Medicare per capita cost for all participants: E(3)		i	\$	1,651				
7. Cost for those eligible for Parts A &B: (6) / (5)			\$	1,618				
8. Cost for those eligible for Part B only: $(7) \times (4)$			\$	5,340				

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Following the development of total projected costs, a distribution of per capita claims cost was developed. This was accomplished by allocating total projected costs to the population census used in the valuation. The allocation was done separately for each of prescription drugs and medical costs for the Medicare eligible and pre-Medicare populations. The allocation weights were developed using participant counts by age and assumed morbidity and aging factors. Results were tested for reasonableness based on historical trend and external benchmarks for costs paid by Medicare.

Below are the results of this analysis:

Distribution of Per Capita Claims Cost by Age for the Period July 1, 2020 through June 30, 2021

Age	Medical and Medicare Parts A & B	Medical and Medicare Part B Only	Prescription Drug	Medicare EGWP Subsidy
45	\$ 9,374	\$ 9,374	\$ 2,072	\$ —
50	10,605	10,605	2,461	_
55	11,999	11,999	2,923	_
60	13,576	13,576	3,149	_
65	1,618	5,340	3,340	1,003
70	1,876	6,191	3,688	1,107
75	2,174	7,177	4,071	1,223
80	2,401	7,923	3,971	1,192

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Summary of Actuarial Assumptions and Changes in Assumptions

The demographic and economic assumptions used in the June 30, 2020 valuation are described below. Unless noted otherwise, these assumptions were adopted by the Board in January 2019 based on the experience study for the period July 1, 2013 to June 30, 2017.

1. Investment Return 7.38% per year, net of investment expenses.

2. Salary Scale Salary scale rates based on upon the 2013-2017 actual experience. (See Table 1).

Inflation – 2.50% per year. Productivity – 0.25% per year.

3. Payroll Growth 2.75% per year. (Inflation + Productivity).

4. Total Inflation Total inflation as measured by the Consumer Price Index for urban and clerical

workers for Anchorage is assumed to increase 2.50% annually.

5. Mortality Mortality rates based upon the 2013-2017 actual experience.

(Pre-commencement)

RP-2014 employee table, benefit-weighted, rolled back to 2006, and projected with

MP-2017 generational improvement.

Deaths are assumed to result from occupational causes 75% of the time for

Peace/Firefighters, and 40% of the time for Others.

6. Mortality Mortality rates based upon the 2013-2017 actual experience.

(Post-commencement) 91% of male and 96% of female rates of RP-2014 healthy annuitant table, benefit-

weighted, rolled back to 2006, and projected with MP-2017 generational

improvement.

7. Turnover Select and ultimate rates based upon the 2013-2017 actual experience. (See Tables

2a and 2b).

8. Disability Incidence rates based on 2013-2017 actual experience (See Table 3).

Post-disability mortality in accordance with the RP-2014 disabled table, benefit-weighted, rolled back to 2006 and projected with MP-2017 generational improvement. Disabilities are assumed to be occupational 75% of the time for Peace

Officer/Firefighters, 40% of the time for Others.

9. Retirement rates based upon the 2013-2017 actual experience (See Tables 4a and

4b).

Deferred vested members are assumed to retire at their earliest unreduced

retirement date.

The modified cash refund annuity is valued as a three-year certain and life annuity.

10. Spouse Age Difference Males are assumed to be three years older than their wives. Females are assumed

to be two years younger than husbands.

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Summary of Actuarial Assumptions and Changes in Assumptions

11. Percent Married for Pension	For Others, 75% of male members and 70% female members are assumed to be married. For Peace Officer/Firefighters, 85% of male members and 60% of female members are assumed to be married
12. Dependent Spouse Medical Coverage Election	Applies to members who do not have double medical coverage. For Others, 65% of male members and 60% female members are assumed to be married and cover a dependent spouse. For Peace Officer/Firefighters, 75% of male members and 50% of female members are assumed to be married and cover a dependent spouse.
13. Dependent Children	Pension: None. Healthcare: Benefits for dependent children have been valued only for members currently covering their dependent children. These benefits are only valued through the dependent children's age 23 (unless the child is disabled).
14. Contribution Refunds	For Others, 5% of terminating members with vested benefits are assumed to have their contributions refunded.
	For Peace Officers/Firefighters, 10% of terminating members with vested benefits are assumed to have their contributions refunded.
	100% of those with non-vested benefits are assumed to have their contributions refunded.
15. Imputed Data	Data changes from the prior year which are deemed to have an immaterial impact on liabilities and contribution rates are assumed to be correct in the current year's client data. Non-vested terminations with appropriate refund dates are assumed to have received a full refund of contributions. Active members with missing salary and service are assumed to be terminated with status based on their vesting percentage.
16. Active Rehire Assumption	The Normal Cost used for determining contribution rates and in the projections includes a rehire assumption to account for anticipated rehires. The Normal Cost shown in the report includes the following assumptions (which were developed based on the 5 years of rehire loss experience through June 30, 2017). For projections, these assumptions were assumed to grade to zero uniformly over a 20-year period. – Pension 18.77% – Healthcare 17.09%.
17. Re-Employment Option	All re-employed retirees are assumed to return to work under the Standard Option.
18. Active Data Adjustment	No adjustment was made to reflect participants who terminated employment before the valuation date and are subsequently rehired after the valuation date.
19. Alaska Cost-of-Living Adjustments (COLA)	Of those benefit recipients who are eligible for the COLA, 70% of Others and 65% Peace Officers/Firefighters are assumed to remain in Alaska and receive the COLA.
20. Post-Retirement Pension	50% and 75% of assumed inflation, or 1.25% and 1.875% respectively, is valued

Adjustment (PRPA)

for the annual automatic PRPA as specified in the statute.

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Summary of Actuarial Assumptions and Changes in Assumptions

21. Ext	penses T	he investment return assump	tion is net of investmen	expenses. The Normal Cost

as of June 30, 2020 was increased by the following amounts for administrative expenses (for projections, the percentage increase was assumed to remain constant

in future years): - Pension: \$7,223,000 - Healthcare: \$4,934,000

22. Part-Time Status Part-time employees are assumed to earn 1.00 years of credited service per year for

Peace Officer/Firefighter and 0.75 years for credited service per year for Other

members.

23. Service Total credited service is provided by the State. This service is assumed to be the only

service that should be used to calculate benefits. Additionally, the State provides claimed service (including Bureau of Indian Affairs Service). Claimed service is used

for vesting and eligibility purposes as described in Section 5.1.

24. Final Average Earnings Final Average Earnings is provided on the data for active members. This amount is

used as a minimum in the calculation of the average earnings in the future.

25. Per Capita Claims Cost Sample claims cost rates adjusted to age 65 for FY21 medical and prescription are

shown below:

		Medical	Prescription Drugs
Pre-Medicare	\$	15,360	\$ 3,393
Medicare Parts A & B		1,618	3,340
Medicare Part B Only		5,340	3,340
Medicare Part D - EGW	P	N/A	1,003

Members are assumed to attain Medicare eligibility at age 65. All other costs are for the 2021 fiscal year (July 1, 2020 – June 30, 2021).

The EGWP subsidy is assumed to increase in future years by the trend rates shown on the following pages. No future legislative changes or other events are anticipated to impact the EGWP subsidy. If any legislative or other changes occur in the future that impact the EGWP subsidy (which could either increase or decrease the plan's Actuarial Accrued Liability), those changes will be evaluated and quantified when they occur.

26. Third Party
Administrator Fees

\$449 per person per year; assumed to increase at 4.5% per year.

27. Medicare Part B Only

We assume that 5% of actives hired before April 1, 1986 and current retirees who are not yet Medicare eligible will not be eligible for Medicare Part A.

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Summary of Actuarial Assumptions and Changes in Assumptions

28. Health Cost Trend

The table below shows the rate used to project the cost from the shown fiscal year to the next fiscal year. For example, 6.50% is applied to the FY21 pre-Medicare medical claims costs to get the FY22 medical claims costs.

Fiscal year	Medical pre-65	Medical post-65	Prescription Drugs / EGWP
2021	6.5%	5.4%	7.5%
2022	6.3	5.4	7.1
2023	6.1	5.4	6.8
2024	5.9	5.4	6.4
2025	5.8	5.4	6.1
2026	5.6	5.4	5.7
2027-2040	5.4	5.4	5.4
2041	5.3	5.3	5.3
2042	5.2	5.2	5.2
2043	5.1	5.1	5.1
2044	5.1	5.1	5.1
2045	5.0	5.0	5.0
2046	4.9	4.9	4.9
2047	4.8	4.8	4.8
2048	4.7	4.7	4.7
2049	4.6	4.6	4.6
2050+	4.5	4.5	4.5

For the June 30, 2014 valuation and later, the updated Society of Actuaries' Healthcare Cost Trend Model is used to project medical and prescription drug costs. This model estimates trend amounts that are projected out for 80 years. The model has been populated with assumptions that are specific to the State of Alaska.

29. Aging Factors

Age	Medical	Prescription drugs
0–44	2.0%	4.5%
45-54	2.5	3.5
55-64	2.5	1.5
65–74	3.0	2.0
75–84	2.0	(0.5)
85–94	0.3	(2.5)
95 +	_	_

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Summary of Actuarial Assumptions and Changes in Assumptions

30. Retired Member Contributions for Medical Benefits Currently contributions are required for PERS members who are under age 60 and have less than 30 years of service (25 for Peace Officer/Firefighter). Eligible Tier 1 members are exempt from contribution requirements. Annual FY21 contributions based on monthly rates shown below for calendar 2021 are assumed based on the coverage category for current retirees. The composite rate shown is used for current active and inactive members in Tier 2 or 3 who are assumed to retire prior to age 60 with less than 30 years of service and who are not disabled. For dependent children, we value 1/3 of the annual retiree contribution to estimate the per child rate based upon the assumed number of children in rates where children are covered.

	Calen	 Calendar 2020	
Coverage category	Annual contribution	Monthly contribution	Monthly contribution
Retiree only	\$ 8,448	\$ 704	\$ 741
Retiree and spouse	10,896	1,408	1,482
Retiree and child(ren)	11,940	995	1,047
Retiree and family	20,388	1,699	1,788
Composite	12,552	1,046	1,101

31. Trend Rate for Retired Member Medical Contributions The table below shows the rate used to project the retired member medical contributions from the shown fiscal year to the next fiscal year. For example, 0.0% is applied to the FY21 retired member medical contributions to get the FY22 retired member medical contributions.

Trend Assumptions

Fiscal year:	
2021	%
2022	_
2023 +	4.0

Graded trend rates for retired member medical contributions are consistent with the rates for the June 30, 2019 valuation. Actual FY21 retired member medical contributions are reflected in the valuation.

32. Healthcare Participation

100% of system paid members and their spouses are assumed to elect the healthcare benefits as soon as they are eligible. 20% of non-system paid members and their spouses are assumed to elect healthcare benefits as soon as they are eligible

33. Changes in Assumptions Since the Prior Valuation

Healthcare claim costs are updated annually as described in Section 5.2. Retired member contributions were updated to reflect the 5% decrease from CY20 to CY21. The amounts included in the Normal Cost for administrative expenses were changed from \$6,839,000 to \$7,223,000 for pension and from \$3,744,000 to \$4,934,000 for healthcare (based on the most recent two years of actual administrative expenses paid from plan assets).

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Summary of Actuarial Assumptions and Changes in Assumptions

Table 1 Alaska PERS Salary Scale

Peace Officer/Firefighter:		Others:	
Years of Service	Percent Increase	Years of Service	Percent Increase
0	7.75%	0	6.75%
1	7.25	1	6.25
2	6.75	2	5.75
3	6.25	3	5.25
4	5.75	4	4.75
5	5.25	5	4.25
6	4.75	6	3.75
7	4.25	7	3.65
8	3.75	8	3.55
9	3.65	9	3.45
10	3.55	10	3.35
11	3.45	11	3.25
12	3.35	12	3.15
13	3.25	13	3.05
14	3.15	14	2.95
15	3.05	15	2.85
16	2.95	16	2.75
17	2.85	17	2.75
18+	2.75	18	2.75

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Summary of Actuarial Assumptions and Changes in Assumptions

Table 2a
Turnover rates for Peace Office/Fighter

Select Rates duirng the First 5 years of Employment

Years of Service	Male	Female
0	15.00%	15.00%
1	12.00	8.00
2	7.20	6.40
3	5.67	5.60
4	6.48	7.20

Ultimate Rates the First 5 Years of Employement

Age	Male	Female	Age	Male
<23	4.70%	6.80%	42	1.67%
23	4.46	6.80	43	1.71
24	4.22	6.80	44	1.76
25	3.98	6.80	45	1.81
26	3.74	6.80	46	1.85
27	3.50	6.80	47	1.90
28	3.32	6.63	48	2.22
29	3.14	6.46	49	2.53
30	2.96	6.29	50	3.18
31	2.79	6.12	51	4.24
32	2.61	5.95	52	4.24
33	2.50	5.36	53	4.24
34	2.39	4.77	54	4.24
35	2.28	4.18	55+	3.00
36	2.17	3.60		
37	2.06	3.01		
38	2.05	2.99		
39	2.04	2.98		
40	1.68	3.39		
41	1.67	3.37		

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Summary of Actuarial Assumptions and Changes in Assumptions

Table 2b
Turnover Rates for Others

Select Rates during the First 5 Years of Employment

_	Hire Ag	e < 35	Hire Ag	e > 35	
Years of Service	Male	Female	Male	Female	
0	29.00%	29.00%	20.00%	20.00%	
1	16.25	20.00	12.00	15.00	
2	13.00	16.00	10.00	12.50	
3	10.40	12.80	8.50	10.00	
4	8.45	10.40	8.50	9.00	

Ultimate Rates after the First 5 Years of Employment

Age	Male	Female	Age	Male	Female
<23	11.40%	12.99%	42	4.56%	5.38%
23	10.83	12.21	43	4.50	5.19
24	10.26	11.43	44	4.44	4.99
25	9.69	10.65	45	4.39	4.80
26	9.12	9.87	46	4.33	4.60
27	8.55	9.09	47	4.27	4.41
28	8.30	8.72	48	4.26	4.40
29	8.05	8.34	49	4.24	4.39
30	7.80	7.97	50	3.63	4.45
31	7.54	7.60	51	3.60	4.43
32	7.29	7.23	52	3.56	4.40
33	6.99	6.88	53	3.52	4.37
34	6.69	6.53	54	4.17	6.20
35	6.39	6.17	55+	3.00	5.00
36	6.10	5.82			
37	5.80	5.47			
38	5.63	5.35			
39	5.47	5.23			
40	4.86	5.65			
41	4.71	5.51			

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Summary of Actuarial Assumptions and Changes in Assumptions

Table 3
Disability Rates

	Peace Officer / Firefighter Rate		Other	Member Rate
Age	Male	Female	Male	Female
<23	0.0179%	0.0112%	0.0327%	0.0376%
23	0.0244	0.0153	0.0360	0.0400
24	0.0310	0.0194	0.0392	0.0424
25	0.0374	0.0234	0.0425	0.0448
26	0.0440	0.0275	0.0456	0.0472
27	0.0505	0.0316	0.0489	0.0496
28	0.0526	0.0329	0.0501	0.0510
29	0.0548	0.0343	0.0513	0.0524
30	0.0570	0.0356	0.0524	0.0538
31	0.0591	0.0370	0.0536	0.0554
32	0.0612	0.0383	0.0548	0.0568
33	0.0634	0.0397	0.0566	0.0586
34	0.0657	0.0411	0.0584	0.0606
35	0.0679	0.0425	0.0602	0.0624
36	0.0702	0.0439	0.0620	0.0644
37	0.0724	0.0453	0.0638	0.0662
38	0.0757	0.0473	0.0669	0.0696
39	0.0789	0.0493	0.0701	0.0728
40	0.0822	0.0514	0.0734	0.0762
41	0.0854	0.0534	0.0765	0.0794
42	0.0886	0.0554	0.0797	0.0826
43	0.0977	0.0611	0.0879	0.0908
44	0.1066	0.0667	0.0962	0.0990
45	0.1157	0.0723	0.1043	0.1072
46	0.1247	0.0780	0.1125	0.1154
47	0.1337	0.0836	0.1208	0.1236
48	0.1462	0.0914	0.1329	0.1360
49	0.1588	0.0993	0.1451	0.1484
50	0.1714	0.1071	0.1572	0.1608
51	0.1839	0.1150	0.1694	0.1734
52	0.1965	0.1228	0.1815	0.1858
53	0.2294	0.1434	0.2132	0.2168
54	0.2624	0.1640	0.2450	0.2478

Public Employees' Retirement System

Defined Benefit Retirement Plan

Summary of Actuarial Assumptions and Changes in Assumptions

Table 4a Alaska PERS Peace Officer / Firefighter Retirement Table

Retirement Rate

	Reduc	ed Rates	Unredu	ced Rates
Age at Retirement	Male	Female	Male	Female
<47	N/A	N/A	8.80%	6.00%
47	N/A	N/A	8.80	15.00
48	N/A	N/A	14.30	15.00
49	N/A	N/A	14.30	15.00
50	5.00%	5.00%	16.50	15.00
51	5.00	7.00	16.50	15.00
52	7.00	7.00	20.35	15.00
53	7.00	7.00	20.35	15.00
54	7.00	35.00	20.35	25.00
55	7.00	8.00	27.50	20.00
56	7.00	8.00	27.50	15.00
57	7.00	8.00	27.50	15.00
58	7.00	8.00	27.50	15.00
59	20.00	20.00	27.50	15.00
60	N/A	N/A	33.00	25.00
61	N/A	N/A	27.50	20.00
62	N/A	N/A	27.50	30.00
63	N/A	N/A	27.50	50.00
64	N/A	N/A	22.00	50.00
65	N/A	N/A	22.00	50.00
66	N/A	N/A	27.50	50.00
67	N/A	N/A	55.00	50.00
68	N/A	N/A	55.00	50.00
69	N/A	N/A	55.00	50.00
70+	N/A	N/A	100.00	100.00

Public Employees' Retirement System

Defined Benefit Retirement Plan

Summary of Actuarial Assumptions and Changes in Assumptions

Table 4b Alaska PERS Other Retirement Table

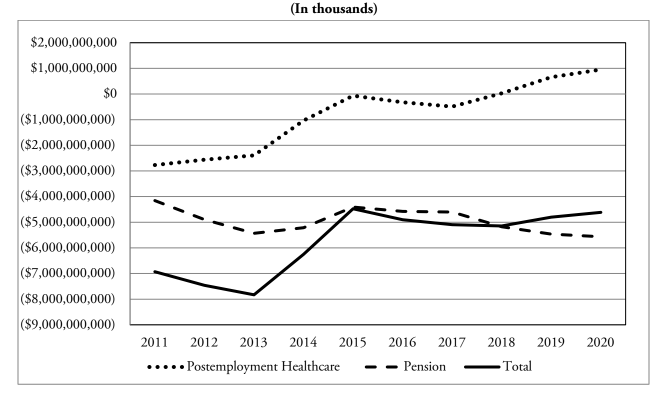
Retirement Rates for Others

	Rec	duced	Unre	duced
Age at Retirement	Male	Female	Male	Female
< 50	N/A	N/A	11.00%	11.00%
50	6.00	8.00	33.00	38.50
51	6.00	8.00	33.75	38.50
52	9.00	8.00	35.75	38.50
53	6.00	8.00	35.75	38.50
54	20.00	15.00	38.50	38.50
55	6.00	6.00	33.00	33.00
56	6.00	6.00	22.00	22.00
57	6.00	6.00	22.00	19.80
58	6.00	6.00	22.00	19.80
59	15.00	20.00	22.00	19.80
60	N/A	N/A	22.00	23.10
61	N/A	N/A	22.00	22.00
62	N/A	N/A	22.00	22.00
63	N/A	N/A	22.00	22.00
64	N/A	N/A	22.00	22.00
65	N/A	N/A	24.75	28.60
66	N/A	N/A	27.50	28.60
67	N/A	N/A	22.00	24.20
68	N/A	N/A	24.75	24.20
69	N/A	N/A	27.50	24.20
70	N/A	N/A	27.50	24.20
71	N/A	N/A	27.50	24.20
72	N/A	N/A	27.50	27.50
73	N/A	N/A	27.50	27.50
74	N/A	N/A	27.50	38.50
75-79	N/A	N/A	55.00	55.00
80+	N/A	N/A	100.00	100.00

Public Employees' Retirement System Defined Benefit Retirement Plan Funding Excess/(Unfunded Liability) (In thousands)

Actuarial Valuation Year Ended June 30	Postemployment Healthcare	Pension	Total Funding Excess/ (Unfunded Liability)	Funded Ratio
2011	\$ (2,769,878)	\$ (4,156,898)	\$ (6,926,776)	63.0%
2012	(2,561,808)	(4,898,523)	(7,460,331)	61.3
2013	(2,395,001)	(5,435,132)	(7,830,133)	60.8
2014	(1,036,453)	(5,216,321)	(6,252,774)	70.1
2015	(68,435)	(4,406,769)	(4,475,204)	75.4
2016	(325,127)	(4,576,371)	(4,901,498)	70.0
2017	(492,197)	(4,602,427)	(5,094,624)	74.4
2018	28,405	(5,175,841)	(5,147,436)	76.0
2019	658,797	(5,462,487)	(4,803,690)	78.4
2020	952,808	(5,565,815)	(4,613,007)	79.3

10-YEAR TREND OF UNFUNDED LIABLITY



Public Employees' Retirement System Defined Benefit Retirement Plan Employer Contribution Rates

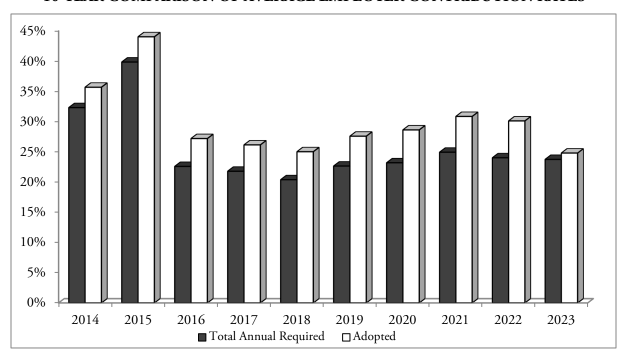
		Actuarially Determined							
Year Ended June 30	Actuarial Valuation Year Ended June 30	Normal Cost ¹	Past Service	Total Annual Required	Adopted				
2014	2011	8.12%	24.19%	32.31%	35.68%				
2015	2012	6.82	33.03	39.85	44.03				
2016	2013	6.05	16.53	22.58	27.19				
2017	2014	5.76	16.02	21.78	26.14				
2018	2015	5.10	15.28	20.38	25.01				
2019	2016	6.11	16.53	22.64	27.58				
2020	2017	5.74	17.44	23.18	28.62				
2021	2018	6.70	18.23	24.93	30.85				
2022	2019	5.70	18.31	24.01	30.11				
2023	2020	5.21	18.53	23.74	24.79				

¹ Also referred to as the consolidated rate.

Beginning with the June 30, 2014 valuation, contribution rates for FY17 and beyond are determined using new methodology in accordance with 2014 legislation under HB 385 and SB 119, 2014 Alaska Laws, which changed the amortization methodology to a closed 25-year period as a level percentage of pay, and eliminated the time lag on the contribution rate calculation by using a 2-year year "roll-forward" approach and assuming 0% population growth. Investment gains and losses are recognized over a 5-year period beginning in FY15. Beginning with the June 30, 2018 valuation, the UAAL amortization was changed as described in Section 5.2.

Valuations are used to set contribution rates in future years.

10-YEAR COMPARISON OF AVERAGE EMPLOYER CONTRIBUTION RATES



Public Employees' Retirement System Defined Benefit Retirement Plan Schedule of Active Member Valuation Data

Valuation Date	Number	Annual Earnings (In thousands)	Annual Average Earnings	Percent Increase in Average Earnings	Number of Participating Employers			
All Others								
June 30, 2020	9,767	\$ 767,817	\$ 78,613	1.7%	153			
June 30, 2019	10,770	832,832	77,329	4.6	155			
June 30, 2018	11.927	881,716	73.926	1.0	155			
June 30, 2017	13,113	960,106	73,218	1.4	155			
June 30, 2016	14,401	1,039,960	72,214	3.2	155			
June 30. 2015	15,833	1,108,218	69,994	2.1	159			
June 30, 2014	17,339	1,188,918	68,569	3.4	159			
June 30, 2013	18,890	1,252,786	66,320	4.5	159			
June 30, 2012	20,566	1,305,337	63,471	4.6	160			
June 30, 2011	22,118	1,342,122	60,680	4.7	160			
		Peace Offi	cer / Firefighter					
June 30, 2020	1,266	\$ 156,271	\$ 123,436	2.8%	153			
June 30, 2019	1,382	165,963	120,089	10.6	155			
June 30, 2018	1,507	163,630	108,580	1.5	155			
June 30, 2017	1,606	171,821	106,987	1.6	155			
June 30, 2016	1,704	179,461	105,317	3.8	155			
June 30, 2015	1,827	185,350	101,450	2.5	159			
June 30, 2014	1,958	193,737	98,946	3.4	159			
June 30, 2013	2,065	197,534	95,658	4.8	159			
June 30, 2012	2,164	197,544	91,286	4.1	160			
June 30, 2011	2,275	199,537	87,709	8.6	160			

Total and average annual earnings ("valuation pay") are the annualized earnings for the fiscal year ending on the valuation date.

Public Employees' Retirement System Defined Benefit Retirement Plan Schedule of Benefit Recipients Added to and Removed from Rolls

	Schedule of Denetit Recipients Added to and Removed from Rons								
	Ado	Added to Rolls		Removed from Rolls		Rolls - End of Year		Average	
Year Ended	No.1	Annual Pension Benefits ¹	No.1	Annual Pension Benefits ¹	No.	Annual Pension Benefits	in Annual Pension Benefits	Annual Pension Benefits	
				All Others					
June 30, 2020	1,472	\$ 42,340,608	779	\$ 9,911,423	33,538	\$ 772,395,881	4.4%	\$ 23,030	
June 30, 2019	1,543	43,301.707	765	3,096,594	32,845	739,966,696	5.7	22,529	
June 30, 2018	1,708	43,316,673	673	10,533,376	32,067	699,761,583	5.4	21,822	
June 30, 2017	1,699	44,619,382	816	14,610,212	31,032	663,978,286	4.7	21,398	
June 30, 2016	1,780	44,409,702	660	12,099,362	30,149	633,969,116	5.4	21,028	
June 30, 2015	1,583	39,939,292	627	7,232,812	29,029	601,658,756	5.7	20,726	
June 30, 2014	1,778	44,823,611	603	3,011,383	28,073	568,952,296	7.9	20,267	
June 30, 2013	1,808	43,247,667	554	4,861,626	26,898	527,140,068	7.9	19,598	
June 30, 2012	1,679	37,855,250	636	5,344,239	25,644	488,754,027	7.1	19,059	
June 30, 2011	1,595	37,100,217	554	6,897,899	24,601	456,243,016	7.1	18,546	
			Peac	e Officer / Firef	ighter				
June 30, 2020	164	\$ 8,472,240	61	\$ 1,078,932	3,568	\$ 136,413,796	5.7%	\$ 38,233	
June 30, 2019	149	6,713,940	71	233,335	3,465	129,020,488	5.3	37,235	
June 30, 2018	153	7,002,504	81	2,573,694	3,387	122,539,883	3.7	36,179	
June 30, 2017	166	6,971,580	54	2,132,027	3,315	118,111,073	4.3	35,629	
June 30, 2016	137	6,618,744	49	1,594,392	3,204	113,271,520	4.6	35,353	
June 30, 2015	136	5,617,344	46	633,046	3,116	108,247,168	4.8	34,739	
June 30, 2014	109	4,270,620	50	(145,769)	3,026	103,262,870	4.5	34,125	
June 30, 2013	113	4,162,920	42	240,775	2,967	98,846,479	4.1	33,315	
June 30, 2012	179	5,246,271	41	(177,568)	2,896	94,924,334	6.1	32,778	
June 30, 2011	114	3,772,720	33	116,090	2,758	89,500,495	4.3	32,451	

¹ Numbers are estimated and include other internal transfers.

Public Employees' Retirement System Defined Benefit Retirement Plan Analysis of Financial Experience

Change in Employer/State Contribution Rate Due to (Gains) and Losses in Actuarial Accrued Liabilities During the Last Five Fiscal Years Resulting from Differences Between Assumed Experience and Actual Experience

TI. C	Change in Employer/State Contribution Rate During Fiscal Year Total						
Type of (Gain) or Loss	2020	2019	2018	2017	2016		
Health Claims ¹	(0.87)%	(2.39)%	(1.51)%	(2.46)%	0.59%		
Salary Experience	(0.03)	0.16	(0.30)	(0.36)	(0.20)		
Investment Experience	0.75	0.88	0.92	1.15	1.33		
Demographic Experience and Miscellaneous	0.19	0.71	(0.82)	(0.67)	(0.33)		
Actual vs Expected Contributions	(0.01)	0.13	0.20	0.03	(0.25)		
(Gain) or Loss During Year From Experience	0.03	(0.51)	(1.51)	(2.31)	1.14		
Assumption / Method Changes	_	_	3.85	2.89	1.50		
System Benefit Changes	_		_	_	_		
Composite (Gain) or Loss During Year	0.03	(0.51)	2.34	0.58	2.64		
Beginning Total Employer/State Contribution Rate	24.08	24.59	22.25	21.67	19.03		
Ending Valuation Year Employer/State Contribution Rate	<u>24.11</u> %	<u>24.08</u> %	<u>24.59</u> %	<u>22.25</u> %	<u>21.67</u> %		
Fiscal Year Employer/State Contribution Rate	23.74%*	24.01%	24.93%	23.18%	22.64%		
Fiscal Year for which Rate Applies	FY23	FY22	FY21	FY20	FY19		

^{*}Expected rate. Actual Rate to be determined.

NOTE: In the second session of the 28th Alaska legislature, the legislature changed the actuarial methodology from level dollar amortization to level percent of pay. The June 30, 2013 PERS actuarial valuation report was not updated for this change, but specific revisions for the amortization change were presented to reflect the change in amortization. The change in the amortization resulted in an adjusted FY16 employer/state contribution rate of 22.58%.

¹ The 2016 health claims percentage includes the effect of healthcare demographic experience gain/loss

Public Employees' Retirement System Defined Benefit Retirement Plan Analysis of Financial Experience

Change in Employer/State Contribution Rate Due to (Gains) and Losses in Actuarial Accrued Liabilities During the Last Three Fiscal Years Resulting from Differences Between Assumed Experience and Actual Experience

	Change in Employer/State Contribution Rate During Fiscal Year						
Тс		Pension]	Healthcare		
Type of (Gain) or Loss	2020	2019	2018	2020	2019	2018	
Health Claims	N/A	N/A	N/A	(0.87)%	(2.39)%	(1.51)%	
Salary Experience	(0.03)%	(0.16)%	(0.30)%	N/A	N/A	N/A	
Investment Experience	0.44	0.50	0.52	0.31	0.38	0.40	
Demographic Experience and Miscellaneous	(0.19)	(0.45)	0.26	0.38	1.16	(1.08)	
Contribution Shortfall	0.15	0.11	0.14	(0.16)	0.02	0.06	
(Gain) or Loss During Year From Experience	0.37	0.32	0.62	(0.34)	(0.83)	(2.13)	
Assumption and Method Changes	_	_	1.65	_	_	2.20	
System Benefit Changes	_	_			_		
Composite (Gain) or Loss During Year	0.37	0.32	2.27	(0.34)	(0.83)	0.07	
Beginning Employer/State Contribution Rate	20.17	19.85	17.58	3.91	4.74	4.67	
Ending Valuation year Employer/State Contribution Rate	<u>20.54%</u>	<u>20.17</u> %	<u>19.85</u> %	<u>3.57</u> %	<u>3.91</u> %	<u>4.74</u> %	
Fiscal Year Employer/State Contribution Rate	20.90%*	20.89%	20.66%	2.84%*	3.12%	4.27%	
Fiscal Year for Which Rate Applies	FY23	FY22	FY21	FY23	FY22	FY21	

^{*}Expected. Actual Rate to be determined.

Public Employees' Retirement System

Defined Benefit Retirement Plan

Summary of Plan Provisions and Changes in Plan Provisions

1. Effective Date

January 1, 1961, with amendments through June 30, 2020. Chapter 82, 1986 Session Laws of Alaska, created a two-tier retirement system. Members who were first hired under PERS before July 1, 1986 (Tier 1) are eligible for different benefits than members hired after June 30, 1986 (Tier 2). Chapter 4, 1996 Session Laws of Alaska created a third tier for members who were first hired after June 30, 1996 (Tier 3). Chapter 9, 2005 Session Laws of Alaska, closed the plan to new members hired after June 30, 2006.

2. Administration of Plan

The Commissioner of Administration or the Commissioner's designee is the administrator of the system. The Attorney General of the state is the legal counsel for the system and shall advise the administrator and represent the system in legal proceedings.

Prior to June 30, 2005, the Public Employees' Retirement Board prescribed policies and adopted regulations and performed other activities necessary to carry out the provisions of the system. The Alaska State Pension Investment Board, Department of Revenue, Treasury Division was responsible for investing PERS funds.

On July 27, 2005, Senate Bill 141, enacted as Chapter 9, 2005 Session laws of Alaska, replaced the Public Employees' Retirement Board and the Alaska State Pension Investment Board with the Alaska Retirement Management Board.

3. Employers Included

Currently there are 153 employers participating in PERS, including the State of Alaska and 152 political subdivisions and public organizations. Two additional political subdivisions participate in PERS for healthcare benefits only.

4. Membership

PERS membership is mandatory for all permanent full-time and part-time employees of the State of Alaska and participating political subdivisions and public organizations, unless they are specifically excluded by Alaska Statute or employer participation agreements. Employees participating in the University of Alaska's Optional Retirement Plan or other retirement plans funded by the State are not covered by PERS. Elected officials may waive PERS membership.

Certain members of the Alaska Teachers' Retirement System (TRS) are eligible for PERS retirement benefits for their concurrent elected public official service with municipalities. In addition, employees who work half-time in PERS and TRS simultaneously are eligible for half-time PERS and TRS credit.

Senate Bill 141, signed into law on July 27, 2005, closes the Plan effective July 1, 2006, to new members first hired on or after July 1, 2006.

Public Employees' Retirement System

Defined Benefit Retirement Plan Summary of Plan Provisions and Changes in Plan Provisions

5. Credited Service

Permanent employees who work at least 30 hours a week earn full-time credit; part-time employees working between 15 and 30 hours a week earn partial credit based upon the number of hours worked. Members receiving PERS occupational disability benefits continue to earn PERS credit while disabled. Survivors who are receiving occupational death benefits continue to earn PERS service credit while occupational survivor benefits are being paid.

Members may claim other types of service, including:

- part-time State of Alaska service rendered after December 31, 1960, and before January 1, 1976;
- service with the State, former Territory of Alaska, or U.S. Government in Alaska before January 1, 1961;
- past Peace Officer, correctional officer, fire fighter, and special officer service after January 1, 1961;
- military service (not more than five years may be claimed);
- temporary service after December 31, 1960;
- elected official service before January 1, 1981;
- Alaska Bureau of Indian Affairs service;
- past service rendered by employees who worked half-time in PERS and TRS simultaneously;
- leave without pay service after June 13, 1987, while receiving Workers' Compensation;
- Village Public Safety Officer service; and
- service as a temporary employee of the legislature before July 1, 1979, but this service must have been claimed no later than July 1, 2003, or by the date of retirement, if sooner (not more than 10 years may be claimed)).

Except for service before January 1, 1961, with the State, former Territory of Alaska, or U.S. Government in Alaska, contributions are required for all past service.

Past employment with participating political subdivisions that occurred before the employers joined PERS is creditable if the employers agree to pay the required contributions.

At the election of certain PERS members, certain service may be credited in the same fashion as members in TRS.

Members employed as dispatchers or within a state correctional facility may, at retirement, elect to convert their dispatcher or correctional facility service from "all other" service to Peace Officer/Firefighter service and retire under the 20-year retirement option. Members pay the full actuarial cost of conversion.

Public Employees' Retirement System

Defined Benefit Retirement Plan

Summary of Plan Provisions and Changes in Plan Provisions

6. Employer Contributions

PERS employers contribute the amounts required, in addition to employees' contributions, to fund the benefits of the system.

The normal cost rate is a uniform rate for all participating employers (less the value of members' contributions).

The past service rate is a uniform rate for all participating employers to amortize the unfunded past service liability with payments that are a level percentage of payroll amount over a closed 25-year period starting June 30, 2014. Effective June 30, 2018, each future year's unfunded service liability is separately amortized on a level percent of pay basis over 25 years.

Employer rates cannot be less than the normal cost rate.

Pursuant to AS 39.35.255 effective July 1, 2008, each PERS employer will pay a simple uniform contribution rate of 22% of member payroll.

7. Additional State Contributions

Pursuant to AS 39.35.280 effective July 1, 2008, the State shall contribute an amount (in addition to the State contribution as an employer) that, when combined with the employer contribution of 22%, will be sufficient to pay the total contribution rate adopted by The Alaska Retirement Management Board.

8. Member Contributions

Mandatory Contributions: Peace Officer/Firefighter members are required to contribute 7.5% of their compensation; all Others contribute 6.75%. Those all Others who have elected to have their service calculated under TRS rules contribute 9.76% of their compensation. Members' contributions are deducted from gross wages before federal income taxes are withheld.

Contributions for Claimed Service: Member contributions are also required for most of the claimed service described above.

Voluntary Contributions: Members may voluntarily contribute up to 5% of their salary on an after-tax basis. Voluntary contributions are recorded in a separate account and are payable to the:

- a. member in lump sum payment upon termination of employment;
- b. member's beneficiary if the member dies; or
- c. member in a lump sum, life annuity, or payments over a designated period of time when the member retires.

Interest: Members' contributions earn 4.5% interest, compounded semiannually on June 30 and December 31.

Public Employees' Retirement System

Defined Benefit Retirement Plan

Summary of Plan Provisions and Changes in Plan Provisions

Refund of Contributions: Terminated members may receive refunds of their member contribution accounts which includes their mandatory and voluntary contributions, indebtedness payments, and interest earned. Terminated members' accounts may be attached to satisfy claims under Alaska Statute 09.38.065, federal income tax levies, and valid Qualified Domestic Relations Orders.

Reinstatement of Contributions: Refunded accounts and the corresponding PERS service may be reinstated upon reemployment in PERS prior to July 1, 2010. Interest accrues on refunds until paid in full or members retire.

9. Retirement Benefits

Eligibility:

- a. Members, including deferred vested members, are eligible for normal retirement at age 55 or early retirement at age 50 if they were hired before July 1, 1986 (Tier 1), and 60 or early retirement at age 55 if they were hired after July 1, 1986 (Tiers 2 & 3). Additionally, they must have at least:
 - i. five years of paid-up PERS service;
 - ii. 60 days of paid-up PERS service as employees of the legislature during each of the five legislative sessions and they were first hired by the legislature before May 30, 1987;
 - iii. 80 days of paid-up PERS service as employees of the legislature during each of the five legislative sessions and they were first hired by the legislature after May 29, 1987;
 - iv. two years of paid-up PERS service and they are vested in the Teachers' Retirement System (TRS); or
 - two years of paid-up PERS service and a minimum three years of TRS service to qualify for a public service benefit.
- b. Members may retire at any age when they have:
 - i. 20 paid-up years of PERS Peace Officer/Firefighter service; or
 - ii. 30 paid-up years of PERS "all other" or "elected official" service.

Benefit Type: Lifetime benefits are paid to members. Eligible members may receive normal, unreduced benefits when they (1) reach normal retirement age and complete the service required; or (2) satisfy the minimum service requirements under the "20 and out" or "30 and out" provisions. Members may receive early, actuarially reduced benefits when they reach early retirement age and complete the service required.

Members may elect an early retirement or a joint and survivor option. Members who entered PERS prior to July 1, 1996 may also select a 66-2/3 last survivor option and a level income option. Under these options and early retirement, benefits are actuarially adjusted so that members receive the actuarial equivalents of their normal benefit amounts.

Benefit Calculations: Retirement benefits are calculated by multiplying the average monthly compensation (AMC) times credited PERS service times the percentage multiplier. The AMC is determined by averaging the salaries earned during the five highest (three highest for Peace Officer/Firefighter members or members hired prior to July 1, 1996) consecutive payroll years. Members must earn at least 115 days of credit in the last year worked to include it in the

Public Employees' Retirement System

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AMC calculation. PERS pays a minimum benefit of \$25.00 per month for each year of service when the calculated benefit is less.

The percentage multipliers for Peace Officer/Firefighter members are 2% for the first ten years of service and 2.5% for all service over ten years.

The percentage multipliers for all Others are 2% for the first ten years, 2.25% for the next ten years, and 2.5% for all remaining service earned on or after July 1, 1986. All service before that date is calculated at 2%.

Indebtedness: Members who terminate and refund their PERS contributions are not eligible to retire unless they return to PERS employment and pay back their refunds plus interest or accrue additional service which qualifies them for retirement. PERS refunds must be paid in full if the corresponding service is to count toward the minimum service requirements for retirement. Refunded PERS service is included in total service for the purpose of calculating retirement benefits. However, when refunds are not completely paid before retirement, benefits are actuarially reduced for life. Indebtedness balances may also be created when a member purchases qualified claimed service.

10. Reemployment of Retired Members

Retirement and retiree healthcare benefits are suspended while retired members are reemployed under PERS. During reemployment, members earn additional PERS service and contributions are withheld from their wages. A member who retired with a normal retirement benefit can elect to waive payment of PERS contributions. The waiver allows the member to continue receiving the retirement benefit during the period of reemployment. Members who elect the waiver option do not earn additional PERS service. The Waiver Option first became effective July 1, 2005 and applies to reemployment periods after that date. The Waiver Option is not available to members who retired early or under the Retirement Incentive Programs (RIPs). The Waiver Option is no longer available after June 30, 2009.

Members retired under the Retirement Incentive Programs (RIPs) who return to employment will:

- a) forfeit the three years of incentive credits that they received;
- b) owe PERS 150% of the benefits that they received for state and political subdivision members, and 110% for school district employees, under the 1996-2000 RIP, which may include costs for health insurance, excluding amounts that they paid to participate for the 1986 and 1989 RIPs. Under prior RIPs, the penalty is 110% of the benefits received; and
- c) be charged 7% interest from the date that they are reemployed until their indebtedness is paid in full or they retire again. If the indebtedness is not completely paid, future benefits will be actuarially reduced for life.

Employers make contributions to the unfunded liability of the plan on behalf of rehired retired members at the rate the employer is making contributions to the unfunded liability of the plan for other members.

11. Postemployment Healthcare Benefits

Major medical benefits are provided to retirees and their surviving spouses by PERS for all employees hired before July 1, 1986 (Tier 1) and disabled retirees. Employees hired after June 30, 1986 (Tier 2) and their surviving spouses

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with five years of credited service (or ten years of credited service for those first hired after June 30, 1996 (Tier 3)) must pay the full monthly premium if they are under age sixty and will receive benefits paid by PERS if they are over age sixty. Tier 3 Members with between five and ten years of credited service must pay the full monthly premium regardless of their age. Tier 2 and Tier 3 Members with less than five years of credited service are not eligible for postemployment healthcare benefits. Tier 2 Members who are receiving a conditional benefit and are age eligible are eligible for postemployment healthcare benefits. In addition, Peace Officers and their surviving spouses with twenty-five years of Peace Officer membership service, Other employees and their surviving spouses with thirty years of membership service, and any disabled member receive benefits paid by PERS, regardless of their age or date of hire.

Medical, prescription drug, dental, vision and audio coverage is provided through the AlaskaCare Retiree Health Plan. Health plan provisions do not vary by retirement tier or age, except for Medicare coordination. Participants in dental, vision, and audio coverage pay a full self-supporting rate and those benefits are not included in this valuation.

Surviving spouses continue coverage only if a pension payment form that provided survivor benefits was elected. Alternate payees (i.e. individuals who are the subject of a domestic relations order or DRO) are allowed to participate in the plan, but must pay the full cost.

Where premiums are required prior to age 60, the valuation bases this payment upon the age of the retiree.

Participants in the defined benefit plan are covered under the following benefit design:

Plan Feature	Amount
Deductible (single/family)	\$150 / \$450
Coinsurance - most services	20%
Outpatient surgery/testing	0%
Maximum Out-of-Pocket (single/family, excl. deductible)	\$800 / \$2,400
Rx Copays (generic/brand/mail-order), does not apply to OOP max	\$4 / \$8 / \$0
Lifetime Maximum	\$2,000,000

The plan coordinates with Medicare on a traditional Coordination of Benefits Method. Starting in 2019, the prescription drug coverage will be through a Medicare Part D EGWP arrangement.

12. Disability Benefits

Monthly disability benefits are paid to permanently disabled members until they die, recover or become eligible for normal retirement. Members are appointed to normal retirement on the first of the month after they become eligible.

Occupational Disability: Members are not required to satisfy age or service requirements to be eligible for occupational disability. Monthly benefits are equal to 40% of their gross monthly compensation on the date of their disability. Members on occupational disability continue to earn PERS service until they become eligible for normal retirement. Peace Officer/Firefighter members may elect to retain the disability benefit formula for the calculation of their normal retirement benefits.

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Nonoccupational Disability: Members must be vested (five paid up years of PERS service) to be eligible for non-occupational disability benefits. Monthly benefits are calculated based on the member's average monthly compensation and PERS service on the date of termination from employment because of disability. Members do not earn PERS service while on non-occupational disability.

13. Death Benefits

Monthly death benefits may be paid to a spouse or dependent children upon the death of a member. If monthly benefits are not payable under the occupational and non-occupational death provisions, the designated beneficiary receives the lump sum benefit described below.

Occupational Death: When an active member (vested or non-vested) dies from occupational causes, a monthly survivor's pension may be paid to the spouse. The pension equals 40% of the member's gross monthly compensation on the date of death or disability, if earlier. If there is no spouse, the pension may be paid to the member's dependent children. On the member's normal retirement date, the benefit converts to a normal retirement benefit. The normal benefit is based on the member's salary on the date of death and service, including service accumulated from the date of the member's death to the normal retirement date. Survivors of Peace Officer/Firefighter members receive the greater of 50% of the member's gross monthly compensation on the date of death or disability, or 75% of the member's monthly normal retirement benefit (including service projected to Normal Retirement). If the member is unmarried with no children, a refund of contributions is payable to the estate.

Death after Occupational Disability: When a member dies while occupationally disabled, benefits are paid as described above in Occupational Death.

Nonoccupational Death: When a vested member dies from non-occupational causes, the surviving spouse may elect to receive a monthly 50% joint and survivor benefit or a lump sum benefit. The monthly benefit is calculated on the member's average monthly compensation and PERS service at the time of termination or death.

Lump Sum Nonoccupational Death Benefit: Upon the death of a member who has less than one year of service, the designated beneficiary receives the member's contribution account, which includes mandatory and voluntary contributions, indebtedness payments, and interest earned. If the member has more than one year of PERS service or is vested, the beneficiary also receives \$1,000 and \$100 for each year of PERS service.

Death After Retirement: When a retired member dies, the designated beneficiary receives the member's contribution account, less any benefits already paid and the member's last benefit check. If the member selected a survivor option at retirement, the eligible spouse receives continuing, lifetime monthly benefits.

14. Postretirement Pension Adjustments

Postretirement pension adjustments (PRPAs) are granted annually to eligible benefit recipients when the consumer price index (CPI) for urban wage earners and clerical workers for Anchorage increases during the preceding calendar year. PRPAs are calculated by multiplying the recipient's base benefit, including past PRPAs, excluding the Alaska COLA, times:

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Defined Benefit Retirement Plan Summary of Plan Provisions and Changes in Plan Provisions

- a. 75% of the CPI increase in the preceding calendar year or 9%, whichever is less, if the recipient is at least age 65 or on PERS disability; or
- b. 50% of the CPI increase in the preceding calendar year or 6%, whichever is less, if the recipient is at least age 60, or has been receiving benefits for at least five years.

Ad-hoc PRPAs, up to a maximum of 4%, may be granted to eligible recipients who were first hired PERS before July 1, 1986 (Tier 1) if the CPI increases and the funded ratio is at least 105%.

In a year where an ad-hoc PRPA is granted, eligible recipients will receive the higher of the two calculations.

15. Alaska Cost of Living Allowance

Eligible benefit recipients who reside in Alaska receive an Alaska cost of living allowance (COLA) equal to 10% of their base benefits or \$50, whichever is more. The following benefit recipients are eligible:

- a. members who first entered PERS before July 1, 1986 (Tier 1) and their survivors;
- b. members who first entered PERS after June 30, 1986 (Tiers 2 & 3) and their survivors if they are at least age 65; and
- c. all disabled members.

16. Changes in Benefit Provisions Valued Since the Prior Valuation

There were no changes in benefit provisions since the prior valuation.



May 20, 2021

State of Alaska
The Alaska Retirement Management Board
The Department of Revenue, Treasury Division
The Department of Administration, Division of Retirement and Benefits
P.O. Box 110203
Juneau, AK 99811-0203

Certification of Actuarial Valuation

Dear Members of The Alaska Retirement Management Board, The Department of Revenue and The Department of Administration:

This report summarizes the annual actuarial valuation results of the State of Alaska Public Employees' Retirement System Defined Contribution Retirement (PERS DCR) Plan as of June 30, 2020 performed by Buck Global, LLC (Buck). This report is an update to the draft report dated January 7, 2021, reflecting minor wording changes.

The actuarial valuation is based on financial information provided in the financial statements audited by KPMG LLP, member data provided by the Division of Retirement and Benefits, and medical enrollment data provided by the healthcare claims administrator (Aetna), as summarized in this report. The benefits considered are those delineated in Alaska statutes effective June 30, 2020. The actuary did not verify the data submitted, but did perform tests for consistency and reasonableness.

All costs, liabilities and other factors under PERS DCR were determined in accordance with generally accepted actuarial principles and procedures. An actuarial cost method is used to measure the actuarial liabilities which we believe is reasonable. Buck is solely responsible for the actuarial data and actuarial results presented in this report. This report fully and fairly discloses the actuarial position of PERS DCR as of June 30, 2020.

PERS DCR is funded by Employer Contributions in accordance with the funding policy adopted by the Alaska Retirement Management Board (Board). The funding objective for PERS DCR is to pay required contributions that remain level as a percent of PERS DCR compensation. The Board has also established a funding policy objective that the required contributions be sufficient to pay the Normal Costs of active plan members, plan expenses, and amortize the Unfunded Actuarial Accrued Liability as a level percent of PERS DCR compensation over closed layered 25-year periods. This objective is currently being met and is projected to continue to be met as required by the Alaska State statutes. Absent future gains/losses, actuarially determined contributions are expected to remain level as a percent of pay and the overall funded status is expected to remain at or above 100%.

The Board and staff of the State of Alaska may use this report for the review of the operations of PERS DCR. Use of this report, for any other purpose or by anyone other than the Board or staff of the State of Alaska may not be appropriate and may result in mistaken conclusions because of failure to understand applicable assumptions, methods or inapplicability of the report for that purpose. Because of the risk of misinterpretation of actuarial results, you should ask Buck to review any statement you wish to make on the results contained in this report. Buck will not accept any liability for any such statement made without the review by Buck.

Actuarial Section

Future actuarial measurements may differ significantly from current measurements due to plan experience differing from that anticipated by the economic and demographic assumptions, changes expected as part of the natural operation of the methodology used for these measurements, and changes in plan provisions or applicable law. In particular, retiree group benefits models necessarily rely on the use of approximations and estimates and are sensitive to changes in these approximations and estimates. Small variations in these approximations and estimates may lead to significant changes in actuarial measurements. An analysis of the potential range of such future differences is beyond the scope of this valuation.

In our opinion, the actuarial assumptions used are reasonable, taking into account the experience of the plan and reasonable long-term expectations, and represent our best estimate of the anticipated long-term experience under the plan. The actuary performs an analysis of plan experience periodically and recommends changes if, in the opinion of the actuary, assumption changes are needed to more accurately reflect expected future experience. The last full experience analysis was performed for the period July 1, 2013 to June 30, 2017. Based on that experience study, the Board adopted new assumptions effective beginning with the June 30, 2018 valuation to better reflect expected future experience. Based on our annual analysis of recent claims experience, changes were made to the per capita claims cost rates effective June 30, 2020 to better reflect expected future healthcare experience. A summary of the actuarial assumptions and methods used in this actuarial valuation is shown in Sections 4.2 and 4.3. We certify that the assumptions and methods described in Sections 4.2 and 4.3 of this report meet the requirements of all applicable Actuarial Standards of Practice.

Governmental Accounting Standards Board (GASB) Statement No. 74 (GASB 74) was effective for PERS DCR beginning with fiscal year ending June 30, 2017, and GASB 75 was effective beginning with fiscal year ending June 30, 2018. Separate GASB 74 and GASB 75 reports have been prepared.

Assessment of Risks

Actuarial Standard of Practice No. 51 (ASOP 51) applies to actuaries performing funding calculations related to a pension plan. ASOP 51 does not apply to actuaries performing services in connection with other post-employment benefits, such as medical benefits. Accordingly, ASOP 51 does not apply to the retiree medical portion of PERS DCR. We also believe ASOP 51 does not apply to the occupational death and disability portion of PERS DCR. Therefore, information related to ASOP 51 is not included in this report. However, it may be beneficial to review the ASOP 51 information provided in the PERS valuation report for information on risks that may also relate to the occupational death and disability benefits provided by this plan.

Use of Models

Actuarial Standard of Practice No. 56 (ASOP 56) provides guidance to actuaries when performing actuarial services with respect to designing, developing, selecting, modifying, using, reviewing, or evaluating models. Buck uses third-party software in the performance of annual actuarial valuations and projections. The model is intended to calculate the liabilities associated with the provisions of the plan using data and assumptions as of the measurement date under the funding methods specified in this report. The output from the third-party vendor software is used as input to an internally developed model that applies applicable funding methods and policies to the derived liabilities and other inputs, such as plan assets and contributions, to generate many of the exhibits found in this report. Buck has an extensive review process in which the results of the liability calculations are checked using detailed sample life output, changes from year to year are summarized by source, and significant deviations from expectations are investigated. Other funding outputs and the internal model are similarly reviewed in detail and at a higher level for accuracy, reasonability, and consistency with prior results. Buck also reviews the third-party model when significant changes are made to the software. This review is performed by experts within Buck who are familiar with applicable funding methods, as well as the manner in which the model generates its output. If significant changes are made to the internal model, extra checking and review are completed. Significant changes to the internal model that are applicable to multiple clients are generally developed, checked, and reviewed by multiple experts within Buck who are familiar with the details of the required changes.

Buck used manual rate models to determine relative plan values for the defined benefit (DB) retiree medical plan and the DCR retiree medical plan, and to reflect the different Medicare coordination methods between the two plans. The manual rate models are intended to provide benchmark data and pricing capabilities, calculate per capita costs, and calculate actuarial values of different commercial health plans. Buck relied on the models, which were developed using industry data by actuaries and consultants at OptumInsight.

COVID-19

The potential impact of the ongoing COVID-19 pandemic on costs and liabilities was considered and an adjustment was made in setting the medical per capita claims cost assumption. FY20 medical claims were adjusted for a COVID-19 related decline in claims during the last four months (March – June) of FY20. A more detailed explanation on these adjustments is shown in Sections 4.2 and 4.3 and in the valuation report for the DB plan.

This report was prepared under my supervision and in accordance with all applicable Actuarial Standards of Practice. I am a Fellow of the Society of Actuaries, an Enrolled Actuary, a Fellow of the Conference of Consulting Actuaries, and a Member of the American Academy of Actuaries. I meet the Qualification Standards of the American Academy of Actuaries to render the actuarial opinions contained herein.

I am available to discuss this report with you at your convenience. I can be reached at 602-803- 6174.

Respectfully submitted,

David J. Kershner, FSA, EA, MAAA, FCA

Principal

Buck

The undersigned actuary is responsible for all assumptions related to the average annual per capita health claims cost and the health care cost trend rates, and herby affirms his qualification to render opinions in such matters in accordance with the Qualification Standards of the American Academy of Actuaries.

Scott Young, FSA, EA, MAAA, FCA

Scott Young

Director Buck

Public Employees' Retirement System

Defined Contribution Retirement Plan Description of Actuarial Methods and Valuation Procedures

The funding method used in this valuation was adopted by the Board in October 2006, and was modified as part of the experience study for the period July 1, 2013 to June 30, 2017. The asset smoothing method used to determine valuation assets was implemented effective June 30, 2006.

Benefits valued are those delineated in Alaska State statutes as of the valuation date. Changes in State statutes effective after the valuation date are not taken into consideration in setting the assumptions and methods.

Valuation of Liabilities

A. Actuarial Method – Entry Age Normal Cost

Liabilities and contributions shown in the report are computed using the Entry Age Normal Actuarial Cost Method, level percent of pay. Each year's difference between actual and expected unfunded actuarial accrued liability is amortized over 25 years as a level percentage of expected payroll.

Cost factors designed to produce annual costs as a constant percentage of each member's expected compensation in each year for death and disability benefits and retiree medical benefits, from the assumed entry age to the last age with a future benefit were applied to the projected benefits to determine the normal cost (the portion of the total cost of the plan allocated to the current year under the method). The normal cost is determined by summing intermediate results for active members and determining an average normal cost rate which is then related to the total DCR Plan payroll of active members. The actuarial accrued liability for active members (the portion of the total cost of the plan allocated to prior years under the method) was determined as the excess of the actuarial present value of projected benefits over the actuarial present value of future normal costs.

The actuarial accrued liability for beneficiaries and disabled members currently receiving benefits (if any) was determined as the actuarial present value of the benefits expected to be paid. No future normal costs are payable for these members.

The actuarial accrued liability under this method at any point in time is the theoretical amount of the fund that would have been accumulated had annual contributions equal to the normal cost been made in prior years (it does not represent the liability for benefits accrued to the valuation date). The unfunded actuarial accrued liability is the excess of the actuarial accrued liability over the actuarial value of plan assets measured on the valuation date.

Under this method, experience gains or losses, i.e., decreases or increases in accrued liabilities attributable to deviations in experience from the actuarial assumptions, adjust the unfunded actuarial accrued liability.

B. Valuation of Assets

Effective June 30, 2006, the asset valuation method recognizes 20% of the investment gain or loss in each of the current and preceding four years. This method was phased in over five years. Fair Value of Assets was \$0 as of June 30, 2006. All assets are valued at fair value. Assets are accounted for on an accrued basis and are taken directly from financial statements audited by KPMG LLP. Valuation assets are constrained to a range of 80% to 120% of the fair value of assets.

Public Employees' Retirement System

Defined Contribution Retirement Plan Description of Actuarial Methods and Valuation Procedures

C. Valuation of Retiree Medical and Prescription Drug Benefits

The methodology used for the valuation of the retiree medical benefits is described in Section 5.2 of the State of Alaska Public Employees' Retirement System Defined Benefit Plan Actuarial Valuation Report as of June 30, 2020.

Due to the lack of experience for the DCR retiree medical plan only, base claims costs are based on those described in the actuarial valuation as of June 30, 2020 for the Defined Benefit (DB) retiree medical plan covering TRS and PERS. The DB rates were used with some adjustments. The claims costs were adjusted to reflect the differences between the DCR medical plan and the DB medical plan. These differences include network steerage, different coverage levels, different Medicare coordination for medical benefits, and an indexing of the retiree out-of-pocket dollar amounts. To account for higher initial copays, deductibles and out-of-pocket limits, projected FY21 claims costs were reduced 3.1% for medical claims, and 8.9% for prescription drugs. In addition, to account for the difference in Medicare coordination, projected FY21 medical claims costs for Medicare eligible retirees were further reduced 29.5%.

FY19 and FY20 experience were compared to assess the impact of COVID-19 and whether an adjustment to FY20 claims was indicated for use in the June 30, 2020 valuation. A material decrease in medical claims during March 2020 to June 2020 was experienced due to COVID-19. Therefore, an adjustment was made for those months to adjust for the decrease that is not expected to continue in future years. There was an observed spike in prescription drug claims in March 2020; however, the FY20 prescription drug experience appears reasonable to use without adjustment for COVID-19. To adjust for the decrease in medical claims due to COVID-19 during the last 4 months of FY20, the per capita cost during the first 8 months was used as the basis for estimating claims that would have occurred in the absence of COVID-19.

No implicit subsidies are assumed. Employees projected to retire with 30 years of service (25 years of service for Peace/Fire) prior to Medicare are valued with commencement deferred to Medicare eligibility because those members will be required to pay the full plan premium prior to Medicare. Explicit subsidies for disabled and normal retirement are determined using the plan-defined percentages of age-related total projected plan costs, again with no implicit subsidy assumed.

The State transitioned to an Employer Group Waiver Program (EGWP) for DCR participants effective January 1, 2019. The estimated 2021 reimbursements under EGWP were provided by Segal Consulting (who worked with the EGWP administrator, Optum, to develop those estimates).

D. Healthcare Reform

Healthcare Reform legislation passed on March 23, 2010 included several provisions with potential implications for the State of Alaska Retiree Health Plan liability. Buck evaluated the impact due to these provisions.

Because the State plan is retiree-only, not all provisions are required. Unlimited lifetime benefits and dependent coverage to age 26 are two of these provisions. The adopted DCR plan does not place lifetime limits on benefits, but does restrict dependent child coverage.

Public Employees' Retirement System

Defined Contribution Retirement Plan Description of Actuarial Methods and Valuation Procedures

The Further Consolidated Appropriations Act, 2020 passed in December 2019 repealed several healthcare-related taxes, including the Cadillac Tax.

The Tax Cuts and Jobs Act passed in December 2017 included the elimination of the individual mandate penalty and changed the inflation measure for purposes of determining the limits for the High Cost Excise Tax to use chained CPI. It is our understanding the law does not directly impact other provisions of the ACA. While the nullification of the ACA's individual mandate penalty does not directly impact employer group health plans, it could contribute to the destabilization of the individual market and increase the number of uninsured. Such destabilization could translate to increased costs for employers. We have considered this when setting our healthcare cost trend assumptions and will continue to monitor this issue.

We have not identified any other specific provisions of healthcare reform or its potential repeal that would be expected to have a significant impact on the measured obligation. We will continue to monitor legislative activity.

E. Changes in Methods Since the Prior Valuation

There were no changes in the asset or valuation methods since the prior valuation.

Public Employees' Retirement System

Defined Contribution Retirement Plan

Summary of Actuarial Assumptions and Changes in Assumptions

The demographic and economic assumptions used in the June 30, 2020 valuation are described below. Unless noted otherwise, these assumptions were adopted by the Board in January 2019 based on the experience study for the period July 1, 2013 to June 30, 2017.

1.	Investment Return	7.38% per year, net of investment expenses.
2.	Salary Scale	Salary scale rates based upon the 2013-2017 actual experience. (See Table 1). Inflation – 2.50% per year. Productivity – 0.25% per year.
3.	Payroll Growth	2.75% per year. (inflation + productivity).
4.	Total Inflation	Total inflation as measured by the Consumer Price Index for urban and clerical workers for Anchorage is assumed to increase 2.50% annually.
5.	Mortality	Mortality rates based upon the 2013-2017 actual experience.
	(Pre-commencement)	100% (male and female) of RP-2014 employee table, benefit-weighted, rolled back to 2006, and projected with MP-2017 generational improvement.
		Deaths are assumed to result from occupational causes 75% of the time for Peace Office/Firefighters, and 40% of the time for Others.
6.	Mortality	Mortality rates based upon the 2013-2017 actual experience.
(Post-commencement)		91% of male and 96% of female rates of RP-2014 healthy annuitant table, benefit-weighted, rolled back to 2006, and projected with MP-2017 generational improvement.
7.	Turnover	Select and ultimate rates based upon the 2013-2017 actual experience. (See Table 2a and 2b).
8.	Disability	Incidence rates based upon the 2013-2017 actual experience. (See Table 3).
		D. 140.

Disabilities are assumed to be occupational 75% of the time for Peace Officer/Firefighters, and 40% of the time for Others. For Peace Officer/Firefighters, members are assumed to take the monthly annuity 100% of the time.

Post-disability mortality in accordance with the RP-2014 disabled table, benefit-weighted, rolled back to 2006, and projected with MP-2017 generational improvement.

9. Retirement rates based upon the 2013-2017 actual experience. (See Table 4).

10. Spouse Age Difference Males are assumed to be three years older than their wives. Females are assumed to

be two years younger than husbands.

11. Percent Married for Occupational Death & Disability

For Others, 75% of male members and 70% female members are assumed to be married. For Peace Officer/Firefighters, 85% of male members and 60% of female members are assumed to be married.

Public Employees' Retirement System

Defined Contribution Retirement Plan

Summary of Actuarial Assumptions and Changes in Assumptions

12.	Dependent Spouse
	Medical Coverage
	Election

Applies to members who do not have dual medical coverage. For Others, 65% of male members and 60% female members are assumed to be married and cover a dependent spouse. For Peace Officer/Firefighters, 75% of male members and 50% of female members are assumed to be married and cover a dependent spouse.

13. Part-Time Status

Part-time employees are assumed to earn 1.00 years of credited service per year for Peace Officer/Firefighter and 0.75 years of credited service per year for Other members.

Peace Officer/Firefighter
 Occupational Disability
 Retirement Benefit
 Commencement

The occupational disability retirement benefit is assumed to be first payable from the member's DC account and the retirement benefit payable from the occupational death and disability trust will commence five years later.

15. Per Capita Claims Cost

Sample claims cost rates (before base claims cost adjustments described below) adjusted to age 65 for FY21 medical and prescription drugs are shown below:

	Medical	Prescription Drugs
Pre-Medicare	\$ 15,360	\$ 3,393
Medicare Parts A & B	1,618	3,340
Medicare Part D - EGWP	N/A	1,003

Members are assumed to attain Medicare eligibility at age 65. All costs are for the 2020 fiscal year (July 1, 2020 – June 30, 2021).

The EGWP subsidy is assumed to increase in future years by the trend rates shown on the following pages. No future legislative changes or other events are anticipated to impact the EGWP subsidy. If any legislative or other changes occur in the future that impact the EGWP subsidy (which could either increase or decrease the plan's Actuarial Accrued Liability), those changes will be evaluated and quantified when they occur.

16. Third Party Administrator Fees

\$449 per person per year; assumed trend rate of 4.5% per year.

17. Base Claims Cost Adjustments

Due to higher initial copays, deductibles, out-of-pocket limits and member cost sharing compared to the DB medical plan, the following cost adjustments are applied to the per capita claims cost rates above:

- 0.969 for the pre-Medicare plan.
- 0.674 for both the Medicare medical plan and Medicare coordination method (3.1% reduction for the medical plan and 29.5% reduction for the coordination method).
- 0.911 for the prescription drug plan.
- 18. Administrative Expenses

Beginning with the June 30, 2018 valuation, the Normal Cost is increased for administrative expenses expected to be paid from plan assets during the year. The

Public Employees' Retirement System

Defined Contribution Retirement Plan

Summary of Actuarial Assumptions and Changes in Assumptions

amounts included in the June 30, 2020 Normal Cost, which are based on the average of actual administrative expenses during the last two fiscal years, are \$1,000 for occupational death & disability and \$20,000 for retiree medical.

19. Health Cost Trend

The table below shows the rates used to project the cost from the shown fiscal year to the next fiscal year. For example, 6.5% is applied to the FY21 pre-Medicare medical claims cost to get the FY22 medical claims cost.

Fiscal year	Medical pre-65	Medical post-65	Prescription Drugs/EGWP
2021	6.5%	5.4%	7.5%
2022	6.3	5.4	7.1
2023	6.1	5.4	6.8
2024	5.9	5.4	6.4
2025	5.8	5.4	6.1
2026	5.6	5.4	5.7
2027-2040	5.4	5.4	5.4
2041	5.3	5.3	5.3
2042	5.2	5.2	5.2
2043	5.1	5.1	5.1
2044	5.1	5.1	5.1
2045	5.0	5.0	5.0
2046	4.9	4.9	4.9
2047	4.8	4.8	4.8
2048	4.7	4.7	4.7
2049	4.6	4.6	4.6
2050+	4.5	4.5	4.5

For the June 30, 2014 valuations and later, the updated Society of Actuaries' Healthcare Cost Trend Model is used to project medical and prescription drug costs. This model estimates trend amounts projected out for 80 years. The model has been populated with assumptions that are specific to the State of Alaska.

20. Aging Factors

Age	Medical	Prescription Drugs
0–44	2.0%	4.5%
45-54	2.5	3.5
55-64	2.5	1.5
65–74	3.0	2.0
75–84	2.0	(0.5)
85-94	0.3	(2.5)
95 +		

Public Employees' Retirement System

Defined Contribution Retirement Plan Summary of Actuarial Assumptions and Changes in Assumptions

21. Retiree Medical Participation

Decr	ement due to disability	De	crement due to	retirement
Age	Percent participation	Age	Percent par	ticipation *
< 56	75.0%	55		50.0%
56	77.5	56		55.0
57	80.0	57		60.0
58	82.5	58		65.0
59	85.0	59		70.0
60	87.5	60		75.0
61	90.0	61		80.0
62	92.5	62		85.0
63	95.0	63		90.0
64	97.5	64		95.0
65 +	100.0	65+	Years o	f Service
			< 15	75.0%
			15-19	80.0
			20-24	85.0
			25-29	90.0
			30+	95.0

* Participation assumption is a combination of (i) the service-based rates for retirement from employment at age 65+ and (ii) the age-based rates for retirement from employment before age 65. These rates reflect the expected plan election rate that varies by reason for decrement, duration that a member may pay full cost prior to Medicare eligibility, and availability of alternative and/or lower cost options, particularly in the Medicare market. This assumption is based on observed trends in participation from a range of other plans.

22. Imputed Data

Data changes from the prior year which are deemed to have immaterial impact on liabilities and contribution rates are assumed to be correct in the current year's client data. Non-vested terminations with appropriate refund dates are assumed to have received a full refund of contributions. Active members with missing salary and service are assumed to be terminated with status based on their vesting percentage.

23. Changes in Assumptions Since the Prior Valuation

The amounts included in the Normal Cost for administrative expenses were changed from \$600 to \$1,000 for occupational death & disability, and from \$8,750 to \$20,000 for retiree medical (based on the most recent two years of actual administrative expenses paid from plan assets). The per capita claims cost assumption is updated annually. The medical and prescription drug relative value factors were updated and the 0.2% annual trend rate adjustment factor between the DB and DCR plans removed.

Public Employees' Retirement System

Defined Contribution Retirement Plan

Summary of Actuarial Assumptions and Changes in Assumptions

Table 1 Alaska PERS DCR Plan Salary Scale

Peace Officer/Firefighter:

Others:

Years of Service	Percent Increase	Years of Service	Percent Increase
0	7.75%	0	6.75%
1	7.25	1	6.25
2	6.75	2	5.75
3	6.25	3	5.25
4	5.75	4	4.75
5	5.25	5	4.25
6	4.75	6	3.75
7	4.25	7	3.65
8	3.75	8	3.55
9	3.65	9	3.45
10	3.55	10	3.35
11	3.45	11	3.25
12	3.35	12	3.15
13	3.25	13	3.05
14	3.15	14	2.95
15	3.05	15	2.85
16	2.95	16	2.75
17	2.85	17	2.75
18 +	2.75	18 +	2.75

Public Employees' Retirement System

Defined Contribution Retirement Plan

Summary of Actuarial Assumptions and Changes in Assumptions

Table 2a Alaska PERS DCR Plan Turnover Assumptions

Peace Officer/Firefighter:

Select Rates of Turnover During the First 5 Years of

Years of Service	Male	Female
0	18.90%	20.63%
1	14.18	16.50
2	10.50	13.75
3	9.45	12.38
4	8.40	11.00

Ultimate Rates of Turnover After the First 5 Years of Employment

Age	Male	Female	Age	Male	Female
< 23	5.52%	11.97%	47	5.57%	10.92%
23	5.65	11.97	48	6.01	10.84
24	5.78	11.97	49	6.45	10.75
25	5.91	11.97	50	6.89	10.67
26	6.04	11.97	51	7.32	10.58
27	6.16	11.97	52	7.76	10.50
28	6.16	11.94	53	7.97	10.66
29	6.15	11.91	54	8.18	10.82
30	6.14	11.88	55	8.38	10.98
31	6.14	11.84	56	8.59	11.15
32	6.12	11.81	57	8.80	11.31
33	6.11	11.79	58	9.03	11.47
34	6.09	11.77	59	9.25	11.63
35	6.08	11.75	60	9.48	11.79
36	6.07	11.72	61	9.71	11.95
37	6.05	11.70	62	9.94	12.12
38	6.03	11.60	63	12.37	12.28
39	6.00	11.50	64	14.81	12.44
40	5.98	11.40	65 +	17.25	12.60
41	5.95	11.30			
42	5.93	11.20		•	•
43	5.85	11.14			
44	5.78	11.09			
45	5.71	11.03			
46	5.64	10.98			

Public Employees' Retirement System

Defined Contribution Retirement Plan

Summary of Actuarial Assumptions and Changes in Assumptions

Table 2b Alaska PERS DCR Plan Turnover Assumptions

Other:

Select Rates during the First 5 Years of Employment

Years of Service	Male	Female
0	24.36%	27.98%
1	21.00	22.31
2	16.80	17.85
3	13.44	14.28
4	9.45	12.34

Ultimate Rates after the First 5 Years of Employment

Age	Male	Female	Age	Male	Female
< 23	13.71%	16.50%	47	7.48%	7.26%
23	13.71	16.51	48	7.68	7.23
24	13.71	16.51	49	7.87	7.20
25	13.71	16.52	50	8.07	7.17
26	13.71	16.53	51	8.26	7.14
27	13.71	16.54	52	8.46	7.11
28	13.41	15.94	53	8.46	7.26
29	13.21	15.34	54	8.47	7.42
30	12.82	17.75	55	8.48	7.57
31	12.52	14.15	56	8.48	7.72
32	12.22	13.55	57	8.49	7.88
33	11.65	12.90	58	8.77	8.15
34	11.09	12.24	59	9.08	8.42
35	10.52	11.58	60	9.32	8.69
36	9.95	10.92	61	9.60	8.96
37	9.39	10.26	62	9.88	9.24
38	9.12	9.98	63	10.28	10.51
39	8.86	9.70	64	10.68	11.78
40	8.60	9.42	65 +	11.08	13.05
41	8.32	9.14			
42	8.07	8.86			
43	7.95	8.54			
44	7.83	8.22			
45	7.72	7.90			
46	7.60	7.58			

Public Employees' Retirement System

Defined Contribution Retirement Plan

Summary of Actuarial Assumptions and Changes in Assumptions

Table 3 Alaska PERS DCR Plan Disability Table

	Peace Officer/	Firefighter Rate	Other Member Rate		
Age	Male	Female	Male	Female	
< 23	0.0179 %	0.0112%	0.0327%	0.0376%	
23	0.0244	0.0153	0.0360	0.0400	
24	0.0310	0.0194	0.0392	0.0424	
25	0.0374	0.0234	0.0425	0.0448	
26	0.0440	0.0275	0.0456	0.0472	
27	0.0505	0.0316	0.0489	0.0496	
28	0.0526	0.0329	0.0501	0.0510	
29	0.0548	0.0343	0.0513	0.0524	
30	0.0570	0.0356	0.0524	0.0538	
31	0.0591	0.0370	0.0536	0.0554	
32	0.0612	0.0383	0.0548	0.0568	
33	0.0634	0.0397	0.0566	0.0586	
34	0.0657	0.0411	0.0584	0.0606	
35	0.0679	0.0425	0.0602	0.0624	
36	0.0702	0.0439	0.0620	0.0644	
37	0.0724	0.0453	0.0638	0.0662	
38	0.0757	0.0473	0.0669	0.0696	
39	0.0789	0.0493	0.0701	0.0728	
40	0.0822	0.0514	0.0734	0.0762	
41	0.0854	0.0534	0.0765	0.0794	
42	0.0886	0.0554	0.0797	0.0826	
43	0.0977	0.0611	0.0879	0.0908	
44	0.1066	0.0667	0.0962	0.0990	
45	0.1157	0.0723	0.1043	0.1072	
46	0.1247	0.0780	0.1125	0.1154	
47	0.1337	0.0836	0.1208	0.1236	
48	0.1462	0.0914	0.1329	0.1360	
49	0.1588	0.0993	0.1451	0.1484	
50	0.1714	0.1071	0.1572	0.1608	
51	0.1839	0.1150	0.1694	0.1734	
52	0.1965	0.1228	0.1815	0.1858	
53	0.2294	0.1434	0.2132	0.2168	
54	0.2624	0.1640	0.2450	0.2478	

Public Employees' Retirement System

Defined Contribution Retirement Plan

Summary of Actuarial Assumptions and Changes in Assumptions

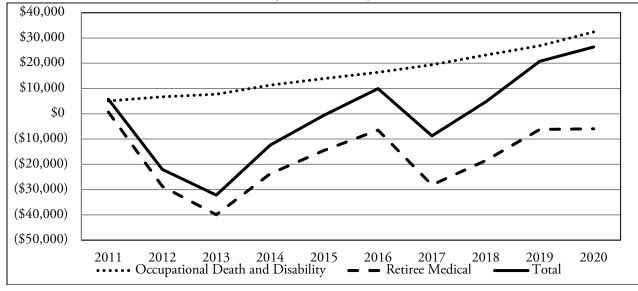
Table 4
Alaska PERS DCR Plan
Retirement Table

A	Unisex
Age	Rate
< 55	2.00%
55	3.00
56	3.00
57	3.00
58	3.00
59	3.00
60	5.00
61	5.00
62	10.00
63	5.00
64	5.00
65	25.00
66	25.00
67	25.00
68	20.00
69	20.00
70 +	100.00

Public Employees' Retirement System Defined Contribution Retirement Plan Occupational Death and Disability and Retiree Medical Benefits Funding Excess/(Unfunded Liability) (In thousands)

Actuarial Valuation Year Ended June 30	Occupational Death and Disability	Retiree Medical	Total Funding Excess/ (Unfunded Liability)	Funded Ratio
2011	\$ 5,100	\$ 707	\$ 5,807	143.8%
2012	6,730	(28,736)	(22,006)	53.1
2013	7,770	(39,946)	(32,176)	49.6
2014	11,368	(23,751)	(12,383)	77.0
2015	13,965	(14,495)	(530)	99.2
2016	16,413	(6,438)	9,975	112.9
2017	19,404	(28,144)	(8,740)	92.5
2018	23,248	(18,501)	4,747	103.8
2019	26,927	(6,163)	20,764	114.9
2020	32,395	(5,954)	26,441	113.8

10-YEAR TREND OF FUNDING EXCESS/(UNFUNDED) LIABILITY (In thousands)



Public Employees' Retirement System Defined Contribution Retirement Plan Occupational Death and Disability and Retiree Medical Benefits Employer Contribution Rates

			Actuarially Determined				
		Occupational Death and Disability					
Fiscal Year	Actuarial Valuation Year Ended June 30	Peace Officer/ Firefighter	All Others	Retiree Medical	Total Required	Adopted	
2014	2011	1.14%	0.20%	0.48%	1.74%	1.74%	
2015	2012	1.06	0.22	1.66	2.94	2.94	
2016	2013	1.05	0.22	1.68	2.95	2.95	
2017	2014	0.49	0.17	1.18	1.84	1.84	
2018	2015	0.43	0.16	1.03	1.62	1.62	
2019	2016	0.76	0.26	0.94	1.96	1.96	
2020	2017	0.72	0.26	1.32	2.30	2.30	
2021	2108	0.70	0.31	1.27	2.28	2.28	
2022	2019	0.68	0.31	1.07	2.06	2.06	
2023	2020	0.68	0.30	1.10	2.08	2.08	

Valuations are used to set contribution rates in future years.

Public Employees' Retirement System Defined Contribution Retirement Plan Occupational Death and Disability and Retiree Medical Benefits Schedule of Active Member Valuation Data

Valuation Date	Number	Annual Earnings (In thousands)	Annual Average Earnings	Percent Increase/ (Decrease) in Average Earnings	Number of Participating Employers
June 30, 2020	22,923	\$1,428,140	\$62,302	2.7%	153
June 30, 2019	21,902	1,328,934	60,676	2.3	155
June 30, 2018	20,378	1,209,152	59,336	2.3	155
June 30, 2017	19,171	1,112,398	58,025	1.5	157
June 30, 2016	18,215	1,041,437	57,175	3.4	157
June 30, 2015	17,098	945,496	55,299	1.9	159
June 30, 2014	15,800	857,150	54,250	3.7	159
June 30, 2013	14,316	748,658	52,295	4.7	159
June 30, 2012	12,597	629,128	49,943	4.5	160
June 30, 2011	10,965	524,088	47,796	4.8	160

Total and average annual earnings ("valuation pay") are the annualized earnings for the fiscal year ending on the valuation date.

Public Employees' Retirement System

Defined Contribution Retirement Plan Summary of Plan Provisions and Changes in Plan Provisions

1. Effective Date

July 1, 2006, with amendments through June 30, 2020.

2. Administration of Plan

The Commissioner of Administration or the Commissioner's designee is the administrator of the Plan. The Attorney General of the state is the legal counsel for the Plan and shall advise the administrator and represent the Plan in legal proceedings.

The Alaska Retirement Management Board prescribes policies, adopts regulations, invests the funds, and performs other activities necessary to carry out the provisions of the Plan.

3. Employers Included

Currently there are 153 employers participating in PERS DCR, including the State of Alaska, and 152 political subdivisions and public organizations.

4. Membership

An employee of a participating employer who first enters service on or after July 1, 2006, or a member of the defined benefit plan who works for an employer who began participation on or after July 1, 2006, and meets the following criteria is a member in the Plan:

- Permanent full-time or part-time employees of the State of Alaska, participating political subdivisions or public organizations. An employee must be regularly scheduled to work 30 or more hours per week to be considered full-time by the PERS. An employee must be regularly scheduled to work 15 or more hours per week but less than 30 hours to be considered a part-time employee for PERS purposes.
- Elected state officials.
- Elected municipal officials who are compensated and receive at least \$2,001.00 per month.

Members can convert to PERS DCR if they are an eligible non-vested member of the PERS defined benefit plan whose employer consents to transfers to the defined contribution plan and they elect to transfer his or her account balance to PERS DCR.

5. Member Contributions

Other than the member-paid premiums discussed later in this section, there are no member contributions for the occupational death & disability and retiree medical benefits.

Public Employees' Retirement System

Defined Contribution Retirement Plan Summary of Plan Provisions and Changes in Plan Provisions

6. Retiree Medical Benefits

- Member must retire directly from the plan to be eligible for retiree medical coverage. Normal retirement eligibility
 is the earlier of a) 25 years of service as a peace officer or firefighter and 30 years of service for any other employee
 or b) Medicare eligible and 10 years of service.
- No subsidized retiree medical benefits are provided until normal retirement eligibility. The member's and any
 covered dependent premium is 100% until the member is Medicare eligible. Upon the member's Medicareeligibility, the required contribution will follow the service-based schedule shown below.
- Coverage cannot be denied except for failure to pay premium.
- Members who are receiving disability benefits or survivors who are receiving monthly survivor benefits are not
 eligible until the member meets, or would have met if he/she had lived, the normal retirement eligibility
 requirements.
- The following is a summary of the medical benefit design adopted in July 2016. The plan description below is
 used for valuation purposes and indicates participant cost-sharing. Please refer to the benefit handbook for more
 details.

Plan Design Feature	In-Network (1)	Out-of-Network (1)(2)	
Deductible (single/family)	\$300 / \$600	\$300 / \$600	
Medical services (participant share)	20%	40%	
Emergency Room Copay (non-emergent use)	\$100	\$100	
Medical Out-of-Pocket Maximum (single/famly, after deductible)	\$1,500 / \$3,000	\$3,000 / \$6,000	
Medicare Coordination	Exclusion	Exclusion	
Pharmacy	No Deductible	No Deductible	
Retail Generic (per 30-day fill)	20% \$10 min / \$50 max		
Retail Non-Formulary Brand (per 30-day fill)	25% \$25 min / \$75 max	40%	
Retail Formulary Brand (per 30-day fill)	35% \$80 min / \$150 max		
Mail-Order Generic	\$20 copay		
Mail-Order Non-Formulary Brand	\$50 copay	40%	
Mail-Order Formulary Brand	\$100 copay		
Pharmacy Out-of-Pocket Max (single/family)	\$1,000 / \$2,000	\$1,000 / \$2,000	
Medicare Pharmacy Arrangement	Retiree Drug Subsidy / Employer Group Waiver Plan Effective 1/1/2019		
Wellness/Preventative	100% covered, not subject to deductible	20%, after deductible	

⁽¹⁾ Section 1.1 of the AlaskaCare Defined Contribution Retiree Benefit Plan states that this health plan shall be updated from time to time to reflect changes in benefits, including annual adjustments to the premium, deductible, coins urance, medical out-of-pocket limit, and prescription drug out-of-pocket limit.

 $^{{}^{(2)}\!}$ OON applies only to non-Medicare elgibile participants .

Public Employees' Retirement System

Defined Contribution Retirement Plan Summary of Plan Provisions and Changes in Plan Provisions

- Buck used manual rate models to determine relative plan values for the defined benefit (DB) retiree medical plan and the DCR retiree medical plan outlined above. We applied the ratio of the DCR retiree medical plan value to the DB retiree medical plan value to the per capita costs determined for each of pre/post-Medicare medical and pharmacy benefits to estimate corresponding values for the DCR retiree medical plan design. These factors are noted in Section 4.3. We further adjusted the Medicare medical manual rate to reflect the Medicare coordination method adopted. The estimated 2021 reimbursements under EGWP were provided by Segal Consulting (who worked with the EGWP administrator, Optum, to develop those estimates). We reflect estimated discounts and pharmacy rebates in the defined benefit medical cost so no further adjustment was needed for the DCR retiree medical plan. The medical network differential is reflected in the relative plan value adjustments.
- The retiree medical plan's coverage is supplemental to Medicare. Medicare coordination is described in the 2020 DCR Plan Handbook, referred to in the industry as exclusion coordination: Medicare payment is deducted from the Medicare allowable expense and plan parameters are applied to the remaining amount. Starting in 2019, the prescription drug coverage is through a Medicare Part D EGWP arrangement.
- The premium for Medicare-eligible retirees will be based on the member's years of service. The percentage of premium paid by the member is as follows:

	Percent of
	Premium Paid
Years of Service	by Member
< 15	30%
15 – 19	25
20 - 24	20
25 - 29	15
30 +	10

- The premium for dependents who are not eligible for Medicare aligns with the member's subsidy. While a member is not Medicare-eligible, premiums are 100% of the estimated cost.
- Members have a separate defined contribution Health Reimbursement Arrangement account, which is not reflected in this valuation, that can be used to pay for premiums or other medical expenses.
- For valuation purposes, retiree premiums were assumed to equal the percentages outlined in the table above times
 the age-related plan costs. Future premiums calculated and charged to DCR participants will need to be
 determined reflecting any appropriate adjustments to the defined benefit (DB) plan data because current DB
 premiums were determined using information based upon enrollment with members who have double coverage.
- Coverage will continue for surviving spouses of covered retired members.

Public Employees' Retirement System Defined Contribution Retirement Plan Summary of Plan Provisions and Changes in Plan Provisions

7. Occupational Disability Benefits

- Benefit is 40% of salary at date of disability.
- For Peace Officer and Firefighters there is a Disability Benefit Adjustment such that:
 - The disability benefit is increased by 75% of the cost of living increase in the preceding calendar year or 9%, whichever is less.
 - At the time the disabled member retires, the retirement benefit will be increased by a percentage equal to the total cumulative percentage that has been applied to the disability benefit. Monthly annuity payments are made from the member's contribution balance until the fund is exhausted, at which the plan pays all remaining payments.
- For Others, there is no increase in the occupational disability benefit after commencement.
- Member earns service while on occupational disability.
- Benefits cease when the member becomes eligible for normal retirement at Medicare-eligible age and 10 years
 of service, or at any age with 30 years of service for Others members or 25 years of service for Peace
 Officer/Firefighter members.
- Peace Officer/Firefighter members may select the defined contribution account or the monthly benefit payable as if they were retiring under Tier 3 (service continues during disability, final average salary is as of date of disability), but with payments first made from the member's DC account until it's exhausted.
- No subsidized retiree medical benefits are provided until normal retirement eligibility. The member's
 premium is 100% of the estimated cost until they are Medicare eligible. Medicare-eligible premiums follow
 the service-based schedule above.

8. Occupational Death Benefits

- Benefit is 40% of salary for Others members and 50% of salary for Peace Officer/Firefighter members.
- Survivor's Pension Adjustment: A survivor's pension is increased by 50% of the cost of living increase in the preceding calendar year or 6%, whichever is less, if the recipient is at least age 60 on July 1, or under age 60 if the recipient has been receiving PERS benefits for at least 5 years as of July 1.
- Benefits cease when the member would have become eligible for normal retirement.
- The period during which the survivor is receiving benefits is counted as service credit toward retiree medical benefits.

Public Employees' Retirement System Defined Contribution Retirement Plan

Summary of Plan Provisions and Changes in Plan Provisions

• No subsidized retiree medical benefits are provided until the member would have been eligible for normal retirement. The surviving spouse's premium is 100% of the estimated cost until the member would have been Medicare eligible. Medicare-eligible premiums follow the service-based schedule above.

9. Changes Since the Prior Valuation

There have been no changes in PERS DCR benefit provisions valued since the prior valuation.





STATISTICAL SECTION



STATISTICAL SECTION OVERVIEW

The statistical section of the Public Employees' Retirement System (System) comprehensive annual financial report provides additional detail in the form of financial trends, operating statistics and demographic information. This data is provided to enhance the reader's understanding of the System.

These schedules contain financial trend information utilizing a multi-year presentation so the reader can better understand how the System's financial performance has changed over time. Financial information is presented on an accrual basis.

Operating Information......179-181

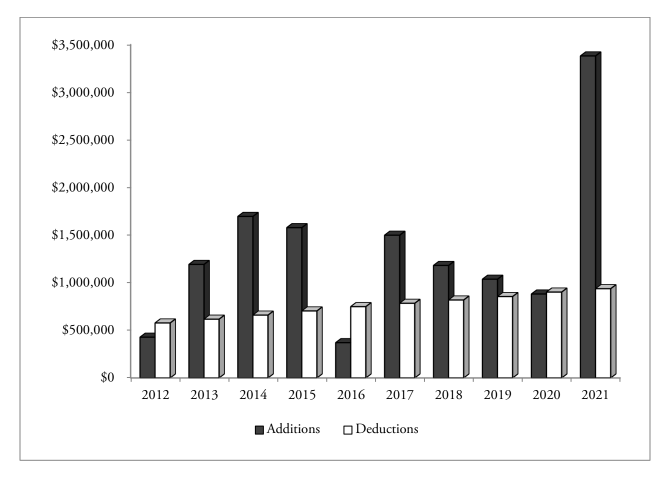
These schedules contain detailed benefit payment information to provide the reader a better understanding of the pension benefits provided by the Division.

These schedules contain detailed demographic data to provide the reader a better understanding of the membership and employer participation in the System.

Public Employees' Retirement System Defined Benefit Pension Changes in Fiduciary Net Position (In thousands)

Year Ended June 30	Fiduciary Net Position, Beginning of Year	Additions	Deductions	Increase / (Decrease) in Fiduciary Net Position	Fiduciary Net Position, End of Year
2012	\$ 6,267,925	\$ 427,995	\$ 577,626	\$ (149,631)	\$ 6,118,294
2013	6,118,294	1,193,555	617,367	576,188	6,694,482
2014	6,694,482	1,697,096	660,140	1,036,956	7,731,438
2015	7,731,438	1,579,519	704,095	875,424	8,606,862
2016	8,606,862	370,243	749,418	(379,175)	8,227,687
2017	8,227,687	1,500,153	784,713	715,440	8,943,127
2018	8,943,127	1,182,675	819,127	363,548	9,306,675
2019	9,306,675	1,038,178	855,488	182,730	9,489,405
2020	9,489,405	882,296	902,540	(20,244)	9,469,161
2021	9,469,161	3,381,386	938,238	2,443,148	11,912,309

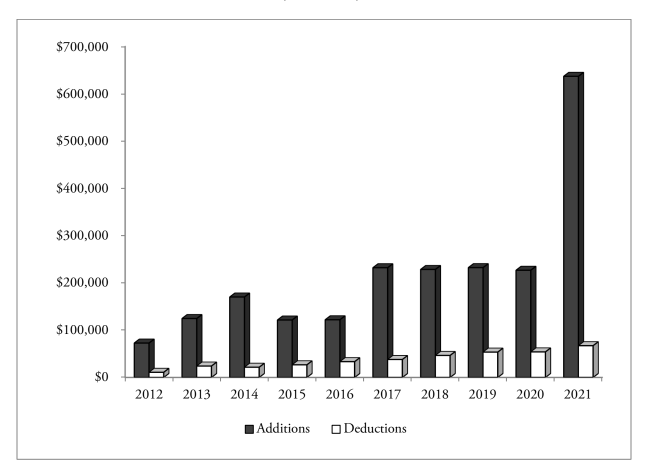
10-YEAR COMPARISON OF ADDITIONS AND DEDUCTIONS



Public Employees' Retirement System Defined Contribution Retirement Participant Directed Changes in Fiduciary Net Position (In thousands)

Year Ended June 30	Fiduciary Net Position, Beginning of Year	Additions	Deductions	Increase / (Decrease) in Fiduciary Net Position	Fiduciary Net Position, End of Year
2012	\$ 183,702	\$ 72,561	\$ 10,692	\$ 61,869	\$ 245,571
2013	245,571	124,464	23,917	100,547	346,118
2014	346,118	169,983	21,428	148,555	494,673
2015	494,673	121,343	26,554	94,789	589,462
2016	589,462	121,871	33,215	88,656	678,118
2017	678,118	231,977	37,774	194,203	872,321
2018	872,321	228,316	46,343	181,973	1,054,294
2019	1,054,294	232,177	53,437	178,740	1,233,034
2020	1,233,034	226,612	53,845	172,767	1,405,801
2021	1,405,801	636,965	67,019	569,946	1,975,747

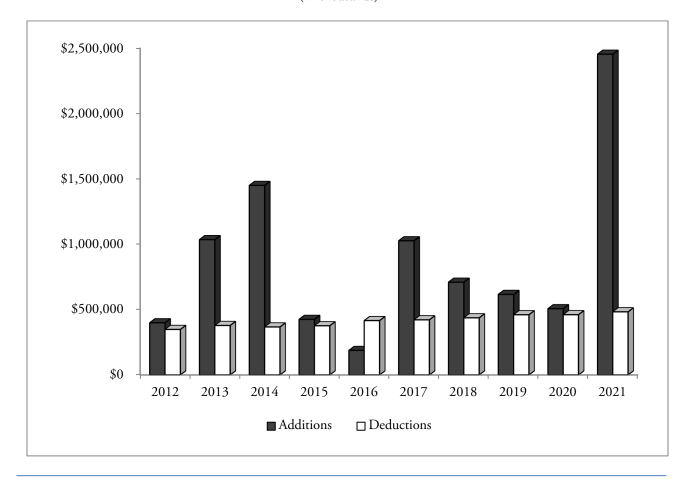
10-YEAR COMPARISON OF ADDITIONS AND DEDUCTIONS



Public Employees' Retirement System Defined Benefit Alaska Retiree Healthcare Trust Changes in Fiduciary Net Position (In thousands)

Year Ended June 30	Fiduciary Net Position, Beginning of Year	Additions	Deductions	Increase / (Decrease) in Fiduciary Net Position	Fiduciary Net Position, End of Year
2012	\$ 5,120,695	\$ 399,273	\$ 348,152	\$ 51,120	\$ 5,171,816
2013	5,171,816	1,036,394	378,639	657,755	5,829,571
2014	5,829,571	1,450,755	367,166	1,083,589	6,913,160
2015	6,913,160	425,380	376,577	48,803	6,961,963
2016	6,961,963	187,309	416,018	(228,709)	6,733,254
2017	6,733,254	1,027,530	421,832	605,698	7,338,952
2018	7,338,952	710,412	437,363	273,049	7,612,001
2019	7,612,001	616,706	461,015	155,691	7,767,692
2020	7,767,692	507,097	461,278	45,819	7,813,511
2021	7,813,511	2,453,813	483,183	1,970,630	9,784,141

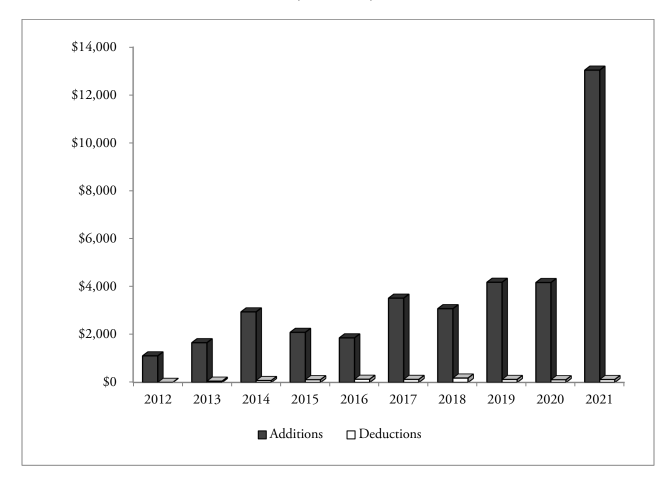
10-YEAR COMPARISON OF ADDITIONS AND DEDUCTIONS



Public Employees' Retirement System Defined Contribution Retirement Occupational Death & Disability - All Other Changes in Fiduciary Net Position (In thousands)

Year Ended June 30	Fiduciary Net Position, Beginning of Year	Additions	Deductions	Increase / (Decrease) in Fiduciary Net Position	Fiduciary Net Position, End of Year
2012	\$ 5,351	\$ 1,111	\$ —	\$ 1,111	\$ 6,462
2013	6,462	1,662	50	1,612	8,074
2014	8,074	2,954	77	2,877	10,951
2015	10,951	2,097	111	1,986	12,937
2016	12,937	1,865	130	1,735	14,672
2017	14,672	3,530	124	3,406	18,078
2018	18,078	3,088	180	2,908	20,986
2019	20,986	4,196	122	4,074	25,060
2020	25,060	4,185	108	4,077	29,137
2021	29,137	13,041	118	12,923	42,060

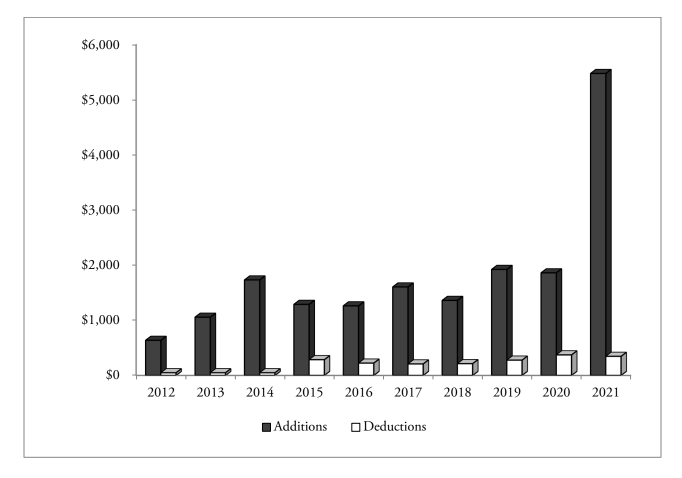
10-YEAR COMPARISON OF ADDITIONS AND DEDUCTIONS



Public Employees' Retirement System Defined Contribution Retirement Occupational Death & Disability - Peace Officers & Firefighters Changes in Fiduciary Net Position (In thousands)

Year Ended June 30	Fiduciary Net Position, Beginning of Year	Additions	Deductions	Increase / (Decrease) in Fiduciary Net Position	Fiduciary Net Position, End of Year
2012	\$ 1,950	\$ 636	\$ 47	\$ 590	\$ 2,539
2013	2,539	1,055	47	1,008	3,547
2014	3,547	1,731	47	1,684	5,231
2015	5,231	1,288	284	1,004	6,235
2016	6,235	1,261	222	1,039	7,274
2017	7,274	1,604	207	1,397	8,671
2018	8,671	1,360	212	1,148	9,819
2019	9,819	1,922	276	1,646	11,465
2020	11,465	1,860	371	1,489	12,954
2021	12,954	5,477	345	5,132	18,086

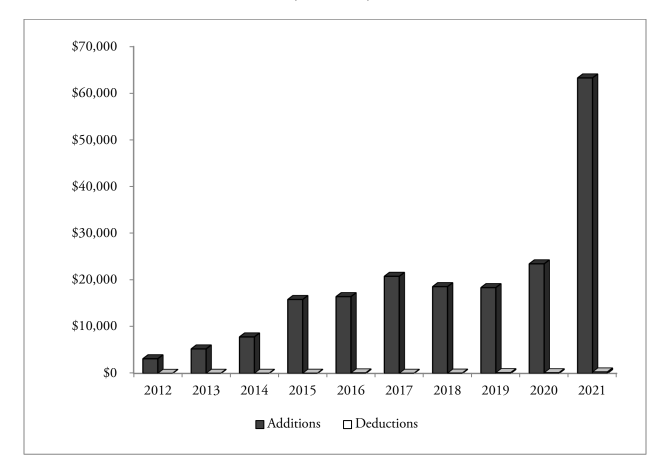
10-YEAR COMPARISON OF ADDITIONS AND DEDUCTIONS



Public Employees' Retirement System Defined Contribution Retirement Retiree Medical Plan Changes in Fiduciary Net Position (In thousands)

Year Ended June 30	Fiduciary Net Position, Beginning of Year	Additions	Deductions	Increase / (Decrease) in Fiduciary Net Position	Fiduciary Net Position, End of Year
2012	\$ 12,423	\$ 3,128	\$ —	\$ 3,128	\$ 15,551
2013	15,551	5,235	10	5,225	20,776
2014	20,776	7,802	10	7,792	28,568
2015	28,568	15,819	19	15,800	44,368
2016	44,368	16,430	91	16,339	60,707
2017	60,707	20,787	12	20,775	81,482
2018	81,482	18,578	45	18,533	100,015
2019	100,015	18,365	142	18,223	118,238
2020	118,238	23,456	125	23,331	141,569
2021	141,569	63,280	294	62,986	204,555

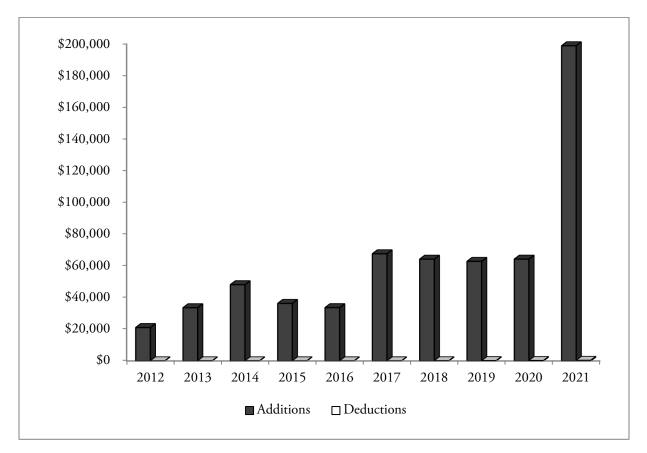
10-YEAR COMPARISON OF ADDITIONS AND DEDUCTIONS



Public Employees' Retirement System Defined Contribution Retirement Health Reimbursement Arrangement Changes in Fiduciary Net Position (In thousands)

Year Ended June 30	Fiduciary Net Position, Beginning of Year	Additions	Deductions	Increase / (Decrease) in Fiduciary Net Position	Fiduciary Net Position, End of Year
2012	\$ 54,694	\$ 21,022	\$ —	\$ 21,022	\$ 75,716
2013	75,716	33,524	9	33,515	109,231
2014	109,231	48,055	9	48,046	157,277
2015	157,277	36,239	_	36,239	193,516
2016	193,516	33,568	_	33,568	227,084
2017	227,084	67,566	4	67,562	294,646
2018	294,646	64,152	47	64,105	358,751
2019	358,751	62,758	100	62,658	421,409
2020	421,409	64,172	172	64,000	485,409
2021	485,409	198,869	298	198,571	683,980

10-YEAR COMPARISON OF ADDITIONS AND DEDUCTIONS

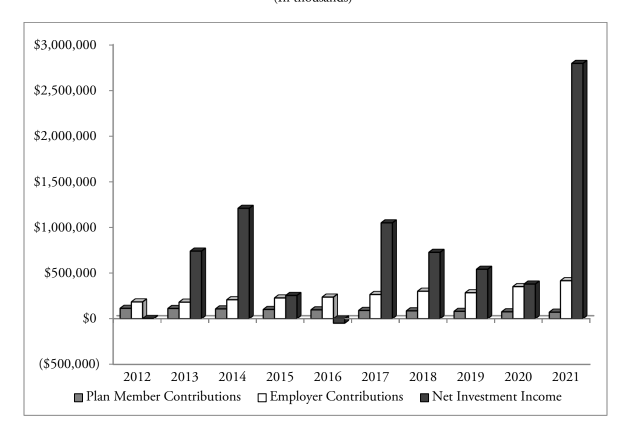


Public Employees' Retirement System Defined Benefit Pension Additions by Source (In thousands)

Year Ended June 30	Plan Member Contributions	Employer Contributions	State of Alaska	Net Investment Income (Loss)	Other	Total
2012	\$ 112,703	\$ 182,695	\$ 130,912	\$ 1,650	\$ 35	\$ 427,995
2013	110,808	179,976	164,087	738,656	28	1,193,555
2014	106,565	206,204	176,794	1,207,484	49	1,697,096
2015	100,036	226,136	1,000,000	253,311	36	1,579,519
2016	96,024	235,360	88,586	(49,967)	240	370,243
2017	89,345	263,597	99,167	1,048,006	38	1,500,153
2018	84,956	299,665	72,719	725,310	25	1,182,675
2019	79,609	283,098	135,360	540,088	23	1,038,178
2020	74,514	350,028	79,487	378,119	148	882,296
2021	70,614	414,741	101,383	2,794,112	536	3,381,386

Note: This schedule shows the full appropriated amount of the additional state contribution as required by AS 39.35.280, a portion of which is included in "Employer Contributions" on the audited financial statements.

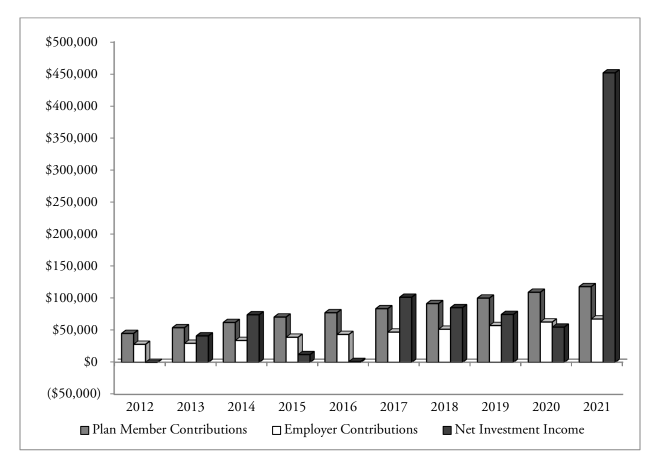
10-YEAR COMPARISON OF ADDITIONS BY SOURCE



Public Employees' Retirement System Defined Contribution Retirement Participant Directed Additions by Source (In thousands)

Year Ended June 30	Plan Member Contributions	Employer Contributions	Net Investment Income (Loss)	Other	Total
2012	\$ 44,903	\$ 27,938	\$ (280)	\$ —	\$ 72,561
2013	53,843	29,519	41,098	4	124,464
2014	61,989	33,942	74,031	21	169,983
2015	70,462	38,949	11,931	1	121,343
2016	77,196	43,350	1,168	157	121,871
2017	83,493	46,982	101,317	185	231,977
2018	91,413	51,424	85,059	420	228,316
2019	99,995	57,221	74,507	454	232,177
2020	109,124	62,715	54,754	19	226,612
2021	117,855	67,389	451,573	148	636,965

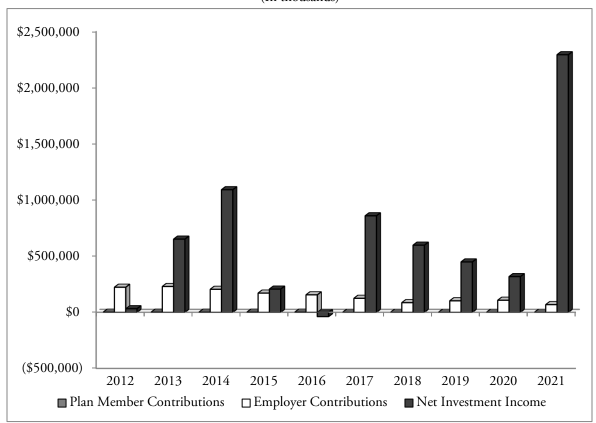
10-YEAR COMPARISON OF ADDITIONS BY SOURCE



Public Employees' Retirement System Defined Benefit Alaska Retiree Healthcare Trust Additions by Source (In thousands)

Year Ended June 30	Plan Member Premiums	Employer Contributions	State of Alaska – Additional State Contribution	Net Investment Income (Loss)	Other	Total
2012	\$ 627	\$ 223,243	\$ 111,698	\$ 31,815	\$ 31,889	\$ 399,272
2013	635	229,990	143,215	652,118	10,436	1,036,394
2014	717	204,779	135,679	1,092,212	17,368	1,450,755
2015	656	171,028	_	206,713	46,983	425,380
2016	621	155,630	37,934	(38,442)	31,566	187,309
2017	_	124,541	_	859,980	43,009	1,027,530
2018	_	85,731	_	598,343	26,338	710,412
2019	_	102,266	_	449,098	65,342	616,706
2020	_	107,298	_	318,158	81,641	507,097
2021	_	68,191	_	2,294,390	91,232	2,453,813

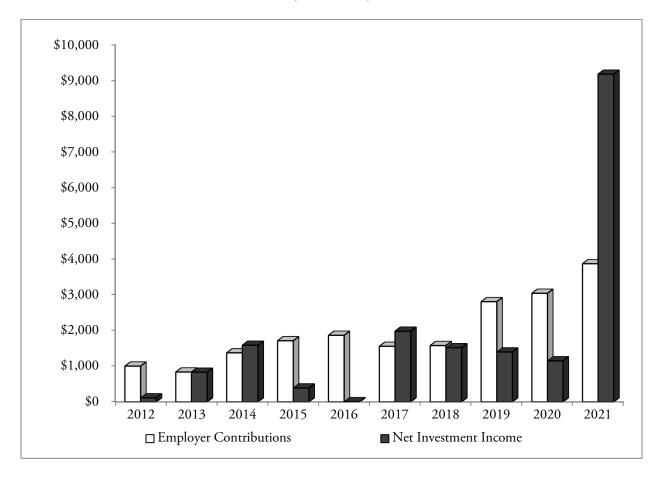
10-YEAR COMPARISON OF ADDITIONS BY SOURCE



Public Employees' Retirement System Defined Contribution Retirement Occupational Death & Disability - All Other Additions by Source (In thousands)

Plan Ended June 30	Employer Contributions	Net Investment Income (Loss)	Other	Total
2012	\$ 1,000	\$ 111		\$ 1,111
2013	834	828	_	1,662
2014	1,371	1,583	_	2,954
2015	1,709	388	_	2,097
2016	1,862	3	_	1,865
2017	1,554	1,976	_	3,530
2018	1,575	1,513	_	3,088
2019	2,801	1,395	_	4,196
2020	3,037	1,148	_	4,185
2021	3,865	9,175	1	13,041

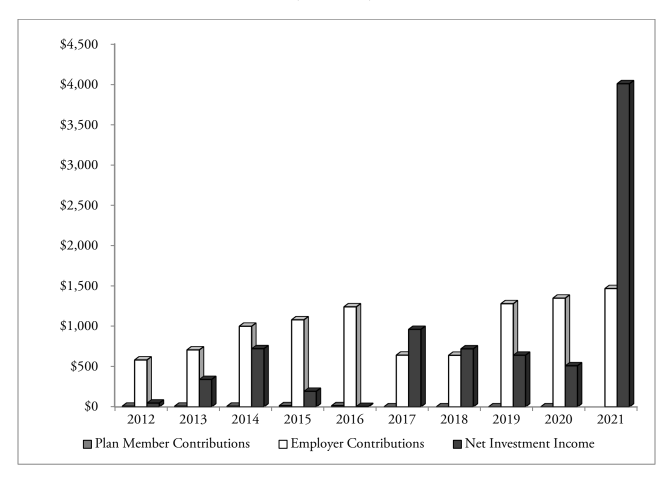
10-YEAR COMPARISON OF ADDITIONS BY SOURCE



Public Employees' Retirement System Defined Contribution Retirement Occupational Death & Disability - Peace Officers & Firefighters Additions by Source (In thousands)

Plan Ended June 30	Plan Member Contributions	Employer Contributions	Net Investment Income (Loss)	Other	Total
2012	\$ 8	\$ 582	\$ 47		\$ 637
2013	8	707	340	_	1,055
2014	8	1,001	722	_	1,731
2015	14	1,081	193	_	1,288
2016	14	1,242	5	_	1,261
2017	_	642	962	_	1,604
2018	_	640	720		1,360
2019	_	1,281	641		1,922
2020	_	1,350	510	_	1,860
2021	_	1,469	4,007	1	5,477

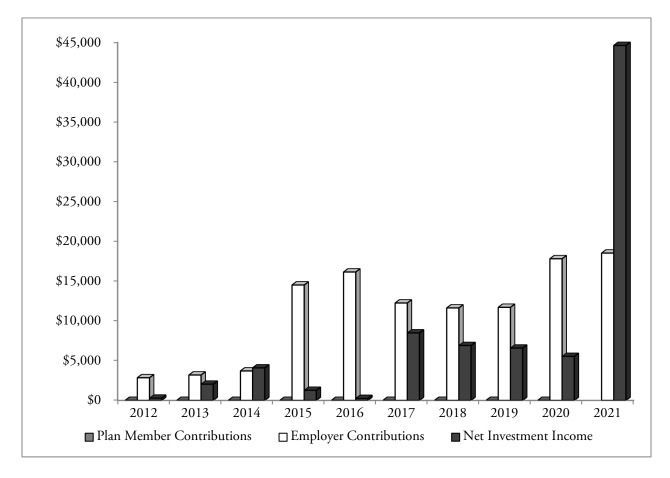
10-YEAR COMPARISON OF ADDITIONS BY SOURCE



Public Employees' Retirement System Defined Contribution Retirement Retiree Medical Plan Additions by Source (In thousands)

Plan Ended June 30	Plan Member Contributions	Employer Contributions	Net Investment Income (Loss)	Other	Total
2012	\$ —	\$ 2,850	\$ 278	\$ —	\$ 3,128
2013	_	3,195	2,040	_	5,235
2014	_	3,708	4,094	_	7,802
2015	_	14,552	1,267	_	15,819
2016	_	16,184	246	_	16,430
2017	_	12,280	8,506	1	20,787
2018	_	11,657	6,919	2	18,578
2019	_	11,736	6,591	38	18,365
2020	_	17,846	5,546	64	23,456
2021	_	18,559	44,619	102	63,280

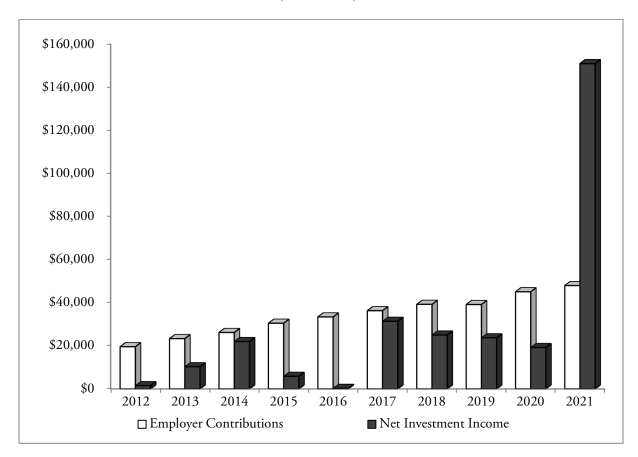
10-YEAR COMPARISON OF ADDITIONS BY SOURCE



Public Employees' Retirement System Defined Contribution Retirement Health Reimbursement Arrangement Additions by Source (In thousands)

Plan Ended June 30	Employer Contributions	Net Investment Income (Loss)	Other	Total
2012	\$ 19,547	\$ 1,475	_	\$ 21,022
2013	23,289	10,235	_	33,524
2014	26,128	21,927	_	48,055
2015	30,426	5,813	_	36,239
2016	33,351	-	_	33,568
2017	36,241	31,325	_	67,566
2018	39,195	24,957	_	64,152
2019	39,101	23,657	_	62,758
2020	45,014	19,158	_	64,172
2021	47,889	150,961	19	198,869

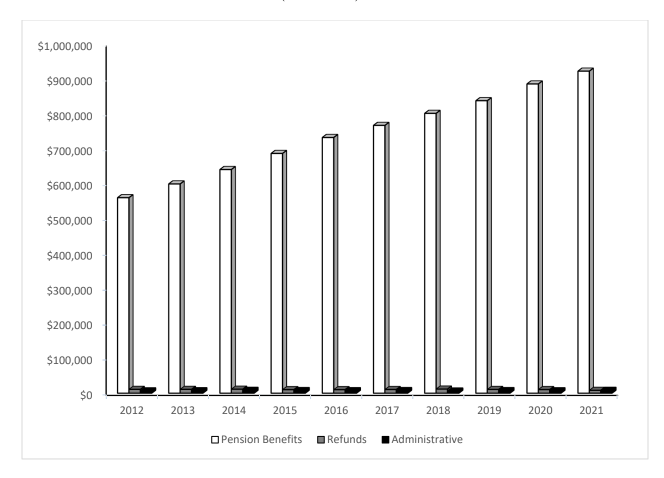
10-YEAR COMPARISON OF ADDITIONS BY SOURCE



Public Employees' Retirement System Defined Benefit Pension Deductions by Type (In thousands)

Year Ended June 30	Pension Benefits	Refunds of Contributions	Administrative	Total
2012	\$ 559,977	\$ 10,906	\$ 6,743	\$ 577,626
2013	599,318	10,929	7,120	617,367
2014	640,518	11,399	8,223	660,140
2015	686,493	10,049	7,553	704,095
2016	732,141	10,034	7,243	749,418
2017	766,766	10,421	7,526	784,713
2018	801,155	11,722	6,250	819,127
2019	837,381	10,638	7,429	855,448
2020	885,252	10,271	7,017	902,540
2021	921,899	8,107	8,232	938,238

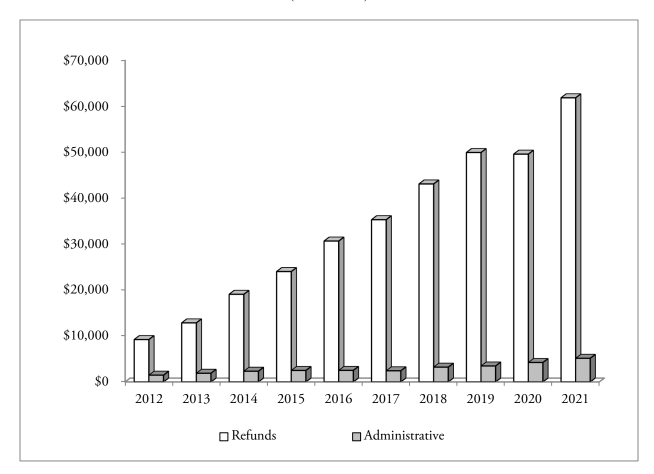
10-YEAR COMPARISON OF DEDUCTIONS BY TYPE



Public Employees' Retirement System Defined Contribution Retirement Participant Directed Deductions by Type (In thousands)

Plan Ended June 30	Refund of Contributions	Administrative	Prior Year Forfeiture Payable Adjustment	Total
2012	\$ 9,230	\$ 1,462	\$ —	\$ 10,692
2013	12,872	1,879	9,166	23,917
2014	19,104	2,324	_	21,428
2015	24,067	2,487	_	26,554
2016	30,709	2,506	_	33,215
2017	35,355	2,419	_	37,774
2018	43,132	3,211	_	46,343
2019	49,972	3,465	_	53,437
2020	49,620	4,225	_	53,845
2021	61,879	5,140	_	67,019

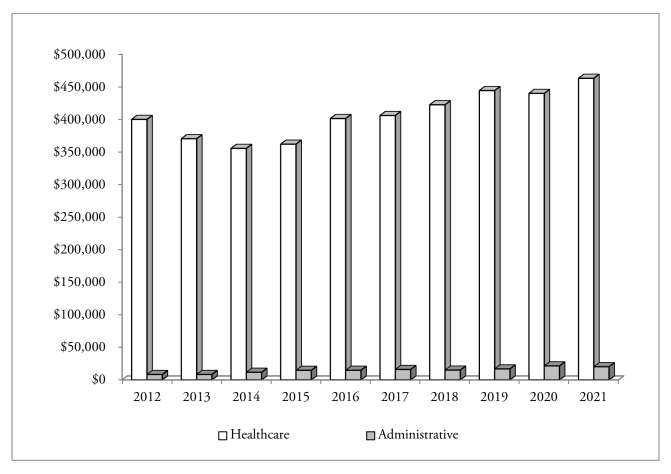
10-YEAR COMPARISON OF DEDUCTIONS BY TYPE



Public Employees' Retirement System Defined Benefit Alaska Retiree Healthcare Trust Deductions by Type (In thousands)

Plan Ended June 30	Healthcare	Administrative	Total
2012	\$ 399,923	\$ 8,229	\$ 348,152
2013	370,314	8,325	378,639
2014	355,487	11,679	367,166
2015	361,930	14,647	376,577
2016	401,233	14,785	416,018
2017	405,872	15,960	421,832
2018	422,378	14,985	437,363
2019	444,143	16,872	461,015
2020	439,785	21,493	461,278
2021	462,977	20,206	483,183

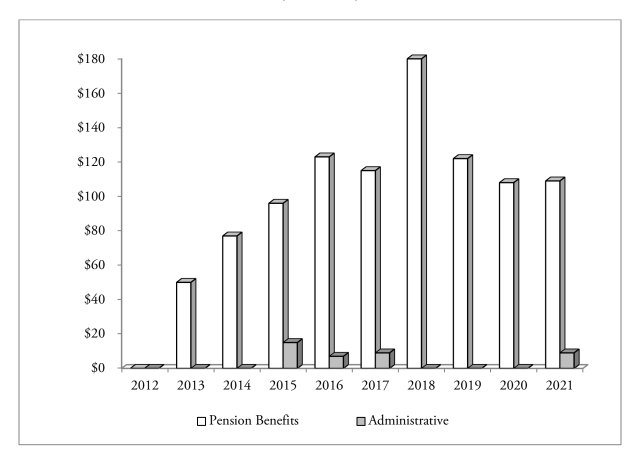
10-YEAR COMPARISON OF DEDUCTIONS BY TYPE



Public Employees' Retirement System Defined Contribution Retirement Occupational Death & Disability – All Other Deductions by Type (In thousands)

Plan Ended June 30	Pension Benefits	Administrative	Total
2012	\$ —	\$ —	\$ —
2013	50		50
2014	77		77
2015	96	15	111
2016	123	7	130
2017	115	9	124
2018	180	_	180
2019	122	_	122
2020	108	_	108
2021	109	9	118

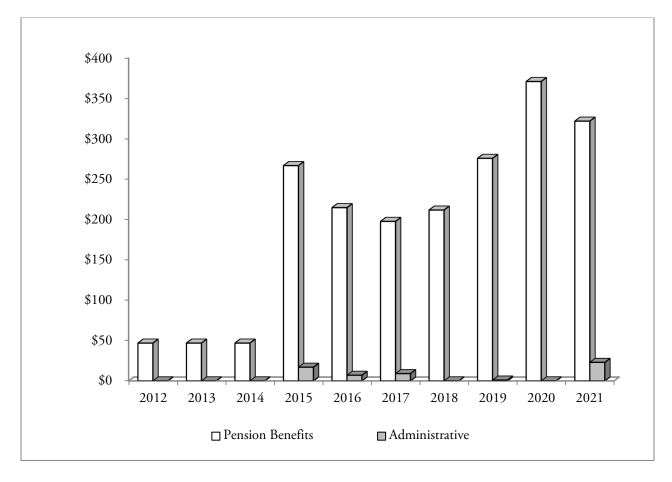
10-YEAR COMPARISON OF DEDUCTIONS BY TYPE



Public Employees' Retirement System Defined Contribution Retirement Occupational Death & Disability – Peace Officers & Firefighters Deductions by Type (In thousands)

Plan Ended June 30	Pension Benefits	Administrative	Total
2012	\$ 47	\$ —	\$ 47
2013	47	_	47
2014	47	_	47
2015	267	17	284
2016	215	7	222
2017	198	9	207
2018	212	_	212
2019	276	_	276
2020	371	_	371
2021	322	23	345

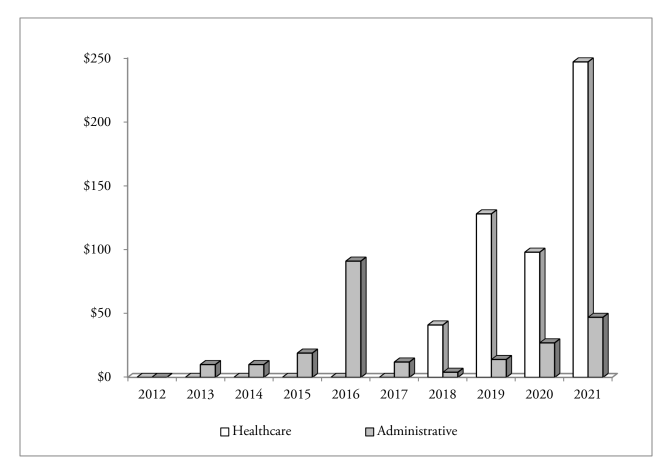
10-YEAR COMPARISON OF DEDUCTIONS BY TYPE



Public Employees' Retirement System Defined Contribution Retirement Retiree Medical Plan Deductions by Type (In thousands)

Plan Ended June 30	Healthcare	Administrative	Total
2012	\$ —	\$ —	\$ —
2013		10	10
2014		10	10
2015		19	19
2016		91	91
2017		12	12
2018	41	4	45
2019	128	14	142
2020	98	27	125
2021	247	47	294

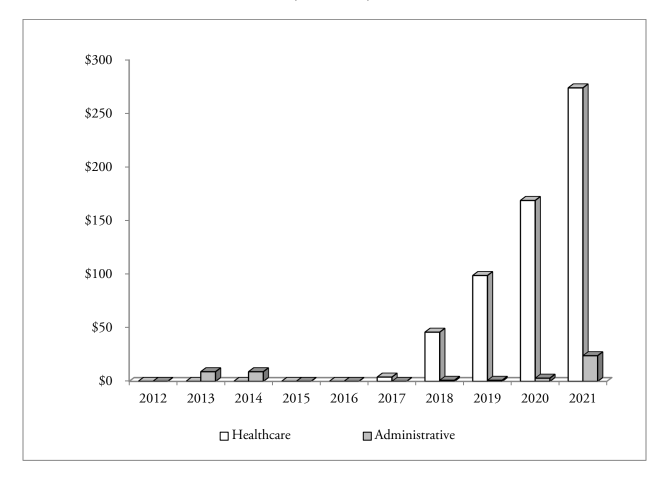
10-YEAR COMPARISON OF DEDUCTIONS BY TYPE



Public Employees' Retirement System Defined Contribution Retirement Healthcare Reimbursement Arrangement Deductions by Type (In thousands)

Plan Ended June 30	Healthcare	Administrative	Total
2012	\$ —	\$ —	\$ —
2013		9	9
2014		9	9
2015			_
2016		<u> </u>	_
2017	4		4
2018	46	1	47
2019	99	1	100
2020	169	3	172
2021	274	24	298

10-YEAR COMPARISON OF DEDUCTIONS BY TYPE



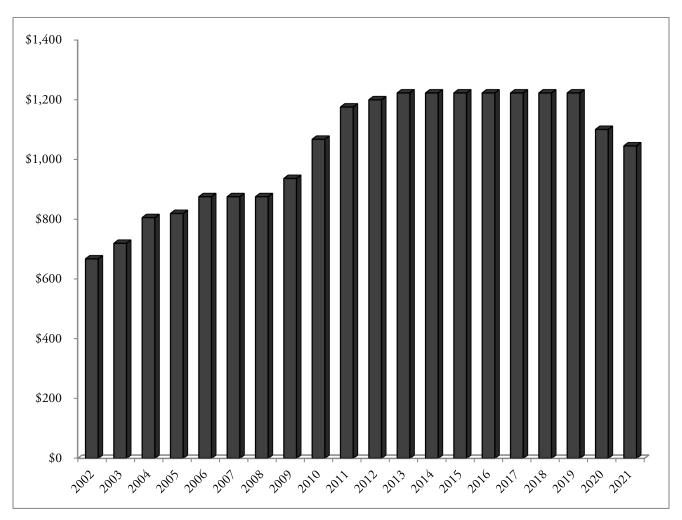
Public Employees' Retirement System Schedule of Average Benefit Payments New Benefit Recipients								
Years of Credited Service								
	0 - 4	5 - 9	10 - 14	15 - 19	20 - 24	25 - 29	30+	
		A	dl Others					
Period 7/1/14 - 6/30/15: Average Monthly Benefit Number of Recipients	\$ 430 42	\$ 685 284	\$1,260 304	\$2,008 213	\$3,086 198	\$4,544 169	\$6,195 98	
Period 7/1/15 - 6/30/16: Average Monthly Benefit Number of Recipients	\$ 434 30	\$ 660 323	\$1,240 387	\$2,017 266	\$3,059 192	\$4,158 161	\$6,583 135	
Period 7/1/16 - 6/30/17: Average Monthly Benefit Number of Recipients	\$ 381 27	\$ 640 254	\$1,271 375	\$2,067 233	\$3,119 212	\$4,579 191	\$6,224 115	
Period 7/1/17 - 6/30/18: Average Monthly Benefit Number of Recipients	\$ 414 26	\$ 607 221	\$1,299 351	\$1,982 280	\$3,034 223	\$4,475 214	\$6,085 127	
Period 7/1/18 – 6/30/19: Average Monthly Benefit Number of Recipients	\$ 652 21	\$ 646 190	\$1,301 266	\$2,071 289	\$3,058 222	\$4,596 205	\$5,685 105	
Period 7/1/19 – 6/30/20: Average Monthly Benefit Number of Recipients	\$ 492 32	\$ 601 165	\$1,311 218	\$2,065 258	\$3,040 183	\$4,686 197	\$6,213 122	
		Peace O	fficer/Firefi	ghter				
Period 7/1/14 - 6/30/15: Average Monthly Benefit Number of Recipients	\$ <u>—</u>	\$1,173 8	\$1,621 9	\$3,632 26	\$4,436 24	\$5,457 25	\$6,863 7	
Period 7/1/15 - 6/30/16: Average Monthly Benefit Number of Recipients	\$ <u> </u>	\$ 958 6	\$1,742 11	\$3,347 19	\$4,622 30	\$5,778 28	\$7,221 16	
Period 7/1/16 - 6/30/17: Average Monthly Benefit Number of Recipients	\$ <u> </u>	\$ 686 8	\$2,075 9	\$3,234 28	\$4,462 41	\$5,151 23	\$6,376 14	
Period 7/1/17 - 6/30/18: Average Monthly Benefit Number of Recipients	\$ <u> </u>	\$1,063 4	\$2,133 18	\$3,747 19	\$4,847 35	\$6,024 30	\$7,717 3	
Period 7/1/18 – 6/30/19 Average Monthly Benefit Number of Recipients	\$ <u> </u>	\$ 651 5	\$1,933 11	\$3,362 25	\$4,786 38	\$6,196 26	\$5,688 6	
Period 7/1/19 – 6/30/20 Average Monthly Benefit Number of Recipients	\$ <u>—</u>	\$694 6	\$2,212 11	\$3,626 23	\$5,531 40	\$6,829 32	\$8,636 6	

[&]quot;Average Monthly Benefit" includes post-retirement pension adjustments and cost-of-living increases.

Public Employees' Retirement System
Schedule of Pension and Healthcare Benefits Deductions by Type
(In thousands)

Year Ended June 30	Service	Disability	Survivor	Healthcare	Total
2012	\$ 543,789	\$ 5,528	\$ 28,651	\$ 339,923	\$ 917,891
2013	563,172	5,276	30,870	395,939	995,257
2014	601,705	5,630	33,183	415,926	1,056,444
2015	645,895	5,220	35,742	361,930	1,048,786
2016	689,487	4,878	38,115	401,233	1,133,713
2017	721,300	4,812	40,967	405,876	1,172,955
2018	753,409	4,861	43,277	422,465	1,224,012
2019	786,301	5,052	46,426	444,370	1,282,149
2020	831,325	4,439	49,967	440,052	1,325,783
2021	865,048	4,260	53,022	463,498	1,385,828

20-YEAR COMPARISON OF RETIREE MONTHLY COMPOSITE MEDICAL PREMIUMS



Public Employees' Retirement System Schedule of Pension Benefit Recipients by Type of Pension Benefit and Option Elected Valuation as of June 30, 2021

	Number	Туре	of Pension B	enefit		Op	tion Selecte	d	
Amount of Monthly Pension Benefit	of Recipients	1	2	3	1	2	3	4	5
	All Others								
\$ 1 - 300	2,100	1,543	556	1	1,022	384	279	63	352
301 - 600	5,092	4,272	812	8	2,680	1,186	807	262	157
601 - 900	4,248	3,529	707	12	2,241	1,030	674	180	123
901 - 1,200	3,476	3,007	464	5	1,708	850	662	168	88
1,201 - 1,500	2,939	2,571	351	17	1,429	770	551	116	73
1,501 - 1,800	2,388	2,115	257	16	1,110	683	447	89	59
1,801 - 2,100	2,018	1,810	191	17	923	549	390	96	60
2,101 - 2,400	1,726	1,574	141	11	749	500	347	82	48
2,401 - 2,700	1,461	1,349	96	16	629	420	299	62	51
2,701 - 3,000	1,216	1,131	80	5	504	394	245	38	35
3,001 - 3,300	1,035	984	45	6	412	332	222	42	27
3,301 - 3,600	891	857	32	2	338	293	194	48	18
3,601 - 3,900	760	731	26	3	297	265	147	36	15
3,901 - 4,200	687	659	28	_	267	226	145	32	17
over \$4,200	3,501	3,458	39	4	1,178	1,257	814	202	50
Totals	33,538	29,590	3,825	123	15,487	9,139	6,223	1,516	1,173
		Peac	e Officer/l	Firefighter					
\$ 1 - 300	52	18	34	_	37	6	_	2	7
301 - 600	175	109	66	_	93	40	23	7	12
601 - 900	176	99	76	1	103	41	10	12	10
901 - 1,200	168	93	75	_	108	30	16	7	7
1,201 - 1,500	178	113	64	1	103	39	20	7	9
1,501 - 1,800	167	122	45	_	91	43	22	7	4
1,801 - 2,100	154	104	48	2	71	41	32	5	5
2,101 - 2,400	225	170	54	1	102	68	32	13	10
2,401 - 2,700	197	168	25	4	75	67	37	12	6
2,701 - 3,000	228	203	23	2	72	99	35	14	8
3,001 - 3,300	282	248	30	4	95	110	55	11	11
3,301 - 3,600	238	209	26	3	84	95	34	15	10
3,601 - 3,900	191	173	15	3	66	84	27	10	4
3,901 - 4,200	202	193	7	2	58	91	36	13	2
over \$4,200	935	909	23	3	239	464	155	65	12
Totals	3,568	2,931	611	26	1,397	1,318	534	200	119

Type of Pension Benefit

- 1 Regular retirement
- 2 Survivor payment
- 3 Disability

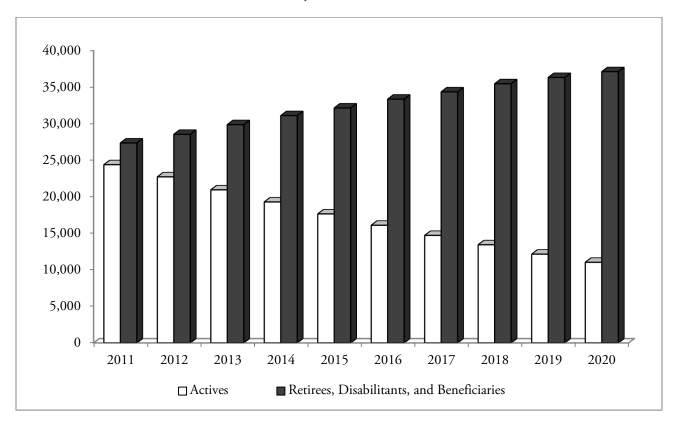
Option Selected

- 1 Whole Life Annuity
- 2 75% Joint and Contingent Annuity
- 3 50% Joint and Contingent Annuity
- 4 66 2/3% Joint and Survivor Annuity
- 5 Level Income Option

Public Employees' Retirement System
System Membership by Status

Year Ended June 30	Active	Retirees, Disabilitants & Beneficiaries	Vested Terminations	Nonvested Terminations w/Balance	Total
2011	24,393	27,359	6,414	14,028	72,194
2012	22,730	28,540	6,294	13,552	71,116
2013	20,955	29,865	6,230	13,162	70,212
2014	19,297	31,099	6,167	12,713	69,276
2015	17,660	32,145	6,304	12,339	68,448
2016	16,105	33,353	6,160	11,880	67,498
2017	14,719	34,347	5,962	11,506	66,534
2018	13,434	35,454	5,660	11,192	65,740
2019	12,152	36,310	5,499	10,921	64,882
2020	11,033	37,106	5,327	10,642	64,108

10-YEAR COMPARISON OF ACTIVE MEMBERS AND RETIREES, DISABILITANTS, AND BENEFICIARIES



Public Employees' Retirement System Principal Participating Employers June 30, 2021

Employer	Non-retired Members	Rank	Percentage of Total Non-retired Members
State of Alaska	27,289	1	39.61%
Anchorage School District	6,101	2	8.86
University of Alaska	4,486	3	<u>6.51</u>
Total	<u>37,876</u>		<u>54.98%</u>

Statistical Section

Public Employees' Retirement System Participating Employers June 30, 2021

Akutan, City of Chatham School District
Alaska, State of Chugach School District

Alaska Gasline Development Corporation Cook Inlet Housing Authority

Alaska Gateway School District Copper River Basin Regional Housing Authority

Alaska Housing Finance Corporation Copper River School District

Aleutian Housing Authority Cordova, City of

Aleutians East Borough Cordova City School District

Aleutians East Borough School District Cordova Community Medical Center

Allakaket, City of Craig, City of

Anchorage, Municipality of Craig City School District

Anchorage Community Development Authority

Anchorage School District

Anderson, City of

Delta-Greely School District

Delta Junction, City of

Anderson, City of Delta Junction, City
Aniak, City of Denali Borough

Annette Island School District Denali Borough School District

Atka, City of Dillingham, City of

Dillingham City School District

Baranof Island Housing Authority

Bristol Bay Housing Authority

Barrow, City of Egegik, City of

Bartlett Regional Hospital Elim, City of Bering Strait School District

Bering Straits Regional Housing Authority Fairbanks, City of

Bethel, City of Fairbanks North Star Borough

Bristol Bay Borough Fairbanks North Star Borough School District

Bristol Bay Borough School District Fort Yukon, City of

Bristor Bay Borough School Bistrict

Galena, City of

Galena City School District

Public Employees' Retirement System Participating Employers June 30, 2021 (continued)

Haines Borough

Haines Borough School District

Homer, City of Hoonah, City of

Hoonah City School District

Hooper Bay, City of Huslia, City of

Hydaburg City School District

Iditarod Area School District

Ilisagvik College

Interior Regional Housing Authority

Inter-Island Ferry Authority

Juneau School District, City and Borough of

Juneau, City and Borough of

Kachemak, City of

Kake City School District

Kaltag, City of

Kashunamiut School District

Kenai, City of

Kenai Peninsula Borough

Kenai Peninsula Borough School District

Ketchikan, City of

Ketchikan Gateway Borough

Ketchikan Gateway Borough School District

King Cove, City of Kivalina, City of Klawock, City of

Klawock City School District

Kodiak, City of

Kodiak Island Borough

Kodiak Island Borough School District

Kotzebue, City of Koyuk, City of

Kuspuk School District

Lake and Peninsula Borough

Lake and Peninsula Borough School District

Lower Kuskokwim School District Lower Yukon School District

Matanuska-Susitna Borough

Matanuska-Susitna Borough School District

Mekoryuk, City of

Nenana, City of

Nenana City School District

Nome, City of

Nome City School District Nome Joint Utility System

Noorvik, City of

North Pacific Fishery Management Council

North Pacific Rim Housing Authority

North Pole, City of North Slope Borough

North Slope Borough School District

Northwest Arctic Borough

Northwest Arctic Borough School District Northwest Inupiat Housing Authority

Palmer, City of Pelican, City of

Pelican City School District

Petersburg Borough

Petersburg City School District Petersburg Medical Center Pribilof School District

Statistical Section

Saxman, City of

Tanana School District

Public Employees' Retirement System Participating Employers June 30, 2021 (continued)

Unalaska, City of

Saint George, City of Thorne Bay, City of

Saint Mary's School District Tlingit-Haida Regional Housing Authority

Saint Paul, City of Toksook Bay, City of

Sand Point, City of

Saxman Seaport Unalaska City School District

Selawik, City of University of Alaska
Seldovia, City of Upper Kalskag, City of

Seward, City of
Shaktoolik, City of
Valdez, City of

Sitka Borough School District Valdez City School District

Sitka, City and Borough of
Skagway City School District
Wasilla, City of
Skagway, Municipality of
Whittier, City of

Soldotna, City of Wrangell, City and Borough of

Southeast Island School District Wrangell Public School District Southeast Regional Resource Center

Southwest Region School District Yakutat, City and Borough of

Special Education Service Agency
Yakutat School District
Yukon Flats School District

Tagiugmiullu Nunamiullu Housing Authority Yukon-Koyukuk School District

Tanana, City of Yupiit School District



STATE OF ALASKA • DEPARTMENT OF ADMINISTRATION

• Division of Retirement and Benefits •

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