

## MICHIGAN JUDGES' RETIREMENT SYSTEM

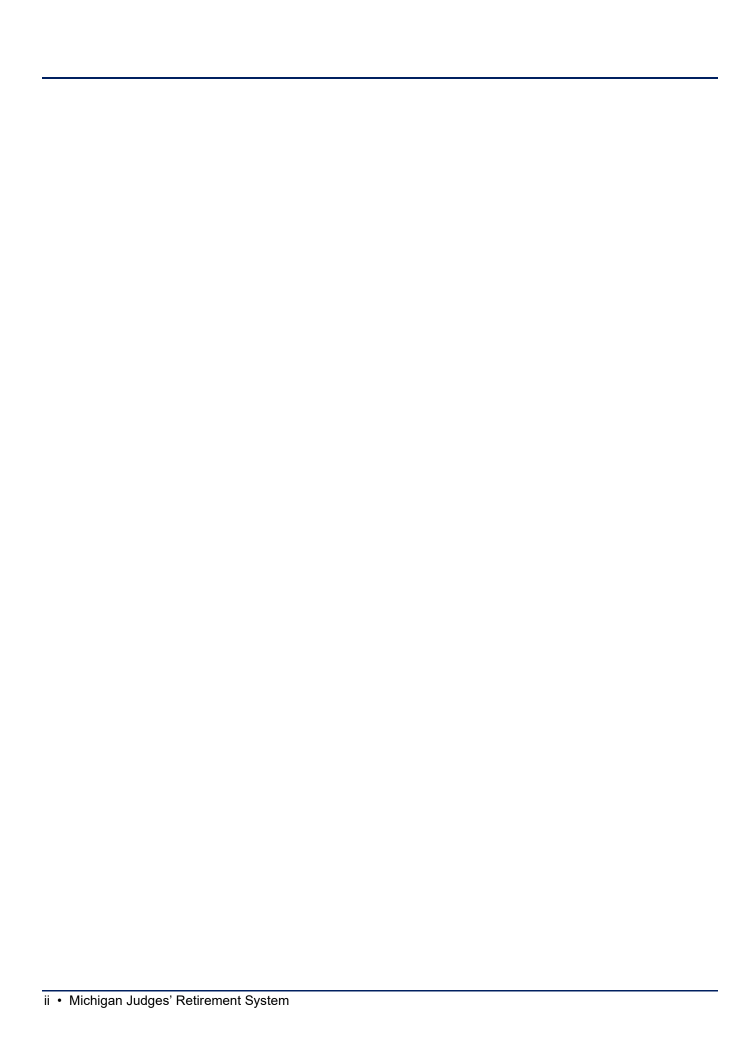
Comprehensive Annual Financial Report for the Fiscal Year Ended September 30, 2019

## MJRS

A Pension and Other Postemployment Benefit Trust Fund of the State of Michigan

Prepared by: Financial Services For

Office of Retirement Services P.O. Box 30171 Lansing, Michigan 48909-7671 517-284-4400 1-800-381-5111

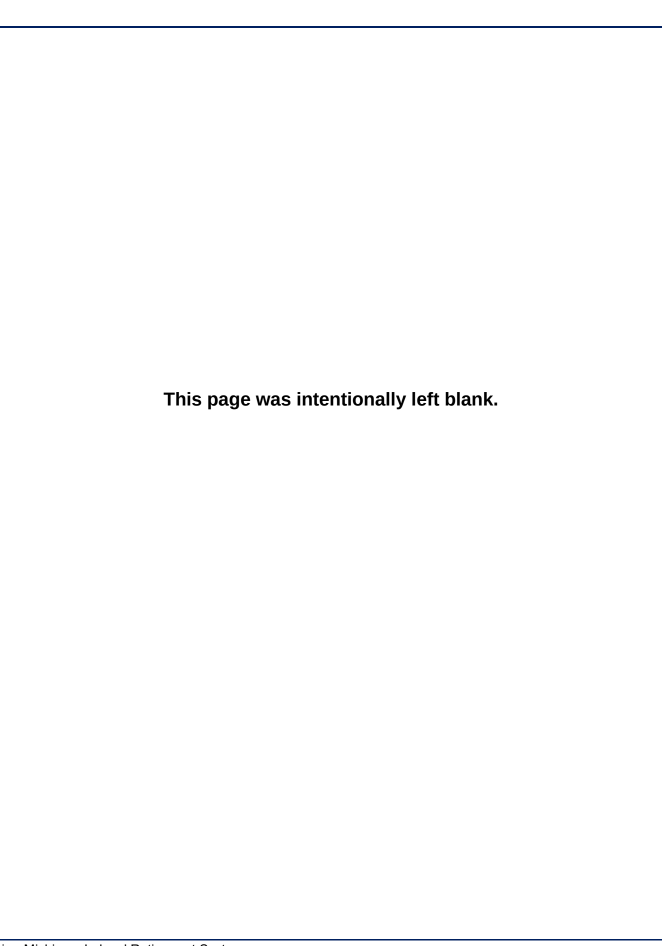


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Certificate of Achievement
Public Pension Standards Award
Letter of Transmittal
Retirement Board Members
Advisors and Consultants
Organization Chart



Government Finance Officers Association

Certificate of Achievement for Excellence in Financial Reporting

Presented to

## Michigan Judges' Retirement System

For its Comprehensive Annual Financial Report For the Fiscal Year Ended

**September 30, 2018** 

Christopher P. Morrill

Executive Director/CEO



## **Public Pension Coordinating Council**

# Public Pension Standards Award For Funding and Administration 2019

Presented to

## Michigan Office of Retirement Services

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

Clan Helinble

#### LETTER OF TRANSMITTAL

Michigan Judges'
Retirement System
P.O. Box 30171
Lansing, Michigan 48909-7671
Telephone 517- 284-4400
Outside Lansing 1-800-381-5111

#### STATE OF MICHIGAN

GRETCHEN WHITMER, Governor

#### **DEPARTMENT OF TECHNOLOGY, MANAGEMENT & BUDGET**

December 30, 2019

The Honorable Gretchen Whitmer Governor, State of Michigan,

Members of the Legislature State of Michigan,

Retirement Board Members and Members. Retirees and Beneficiaries

Ladies and Gentlemen:

We are pleased to present the comprehensive annual financial report of the Michigan Judges' Retirement System (System) for fiscal year 2019.

#### INTRODUCTION TO REPORT

The System was established by legislation under Public Act 234 of 1992 which consolidated the Judges' and former Probate Judges' retirement systems. The System is administered by the Office of Retirement Services (ORS). The number of active and retired members and beneficiaries of the System is presented in Note 1 of the financial statements in the Financial Section of this report. The purpose of the System is to provide retirement, disability, death and healthcare benefits for all members. The services performed by ORS staff provide benefits to members, retirees, and beneficiaries.

#### Responsibility

Responsibility for both the accuracy of the data and the completeness and fairness of the presentation, including all disclosures, rests with the leadership team of the System. To the best of our knowledge and belief, the enclosed data is accurate in all material respects and is reported in a manner designed to present fairly the financial position and results of operations of the System.

#### Internal Control Structure

The leadership team of the System is responsible for maintaining adequate internal accounting controls designed to provide reasonable assurance that transactions are executed in accordance with management's general or specific authorization, and are recorded as necessary to maintain accountability for assets and to permit preparation of financial statements in accordance with accounting principles generally accepted in the United States of America. The internal control structure is designed to provide reasonable assurance regarding the safekeeping of assets and reliability of all financial records.

#### **LETTER OF TRANSMITTAL**

The concept of reasonable assurance recognizes that the cost of a control should not exceed the benefits likely to be derived and that the valuation of costs and benefits requires estimates and judgments by management. This internal control structure includes maintaining written policies and procedures. Discussion and analysis of fiduciary net position and related additions and deductions are presented in the Management Discussion and Analysis which can be found immediately following the Independent Auditor's Report.

#### **Independent Auditors and Actuary**

The Office of the Auditor General (OAG), independent auditors, conducted an annual audit of the System. The independent auditor's report on the System's financial statements is included in the Financial Section in this report.

An actuarial valuation is conducted annually. The purpose of the valuation is to evaluate the mortality, service, compensation, and other financial experience of the System and to recommend employer contributions for the subsequent year. The annual actuarial valuation was completed by Gabriel Roeder Smith & Company for the fiscal year ended September 30, 2018. Actuarial certification and supporting statistics are included in the Actuarial Section of this report.

#### Management's Discussion and Analysis (MD&A)

Generally Accepted Accounting Principles (GAAP) require that management provide a narrative introduction, overview, and analysis to accompany the Basic Financial Statements in the form of MD&A. This letter of transmittal is intended to complement MD&A and should be read in conjunction with it. The MD&A can be found immediately following the Independent Auditor's Report.

#### PROFILE OF THE GOVERNMENT

Public Act 234 of 1992 authorized the merger of the Probate Judges' Retirement Fund into the Judges' Retirement Fund by requiring the consolidation of all assets, rights, and obligations under the former Judges' and Probate Judges' Retirement Funds to establish the Judges' Retirement System. A 9-member board and the director of the Department of Technology, Management, and Budget (DTMB), govern the system. Executive Order 2015-13 created a State of Michigan Retirement Board responsible for the functions, duties, and responsibilities of the State Employees' Retirement System, the Judges' Retirement System, and the Military Retirement Provisions. Public Act 523 of 1996, effective March 31, 1997 closed the plan to new entrants. Judges' or state officials newly appointed or elected on or after March 31, 1997, become members of the State's defined contribution (DC) plan. The System serves over 650 members. Financing comes from member contributions, court filing fees as provided under law, investment earnings, and legislative appropriations. A detailed plan description is included in Note 1 of the Financial Section in this report.

#### **ECONOMIC CONDITIONS AND OUTLOOK**

Despite challenging economic times, the System continues to show steady performance over the long-term.

#### Investments

The State of Michigan Investment Board is the investment fiduciary and custodian of all investments of the System pursuant to State law. The primary investment objective is to maximize the rate of return on the total investment portfolio, consistent with a high degree of prudence and sufficient diversity to eliminate inordinate risks and to meet the actuarial assumption for the investment rate of return. The investment activity for the year produced a total rate of return on the portfolio of 5.1 percent for the pension plan and 6.2 percent for the other postemployment benefits (OPEB) plan. For the last five years, the System has experienced an annualized rate of return of 7.7 percent for the pension plan and 7.5 percent for the OPEB plan. A summary of asset allocation and rates of return can be found in the Investment Section of this report.

#### Accounting System

Transactions of the System are reported on the accrual basis of accounting. Revenues are recorded when earned, and expenses are recorded when incurred. Participants' benefits are recorded when payable by law.

We believe that the accounting and administrative internal controls established by the System provide reasonable assurance the System is carrying out its responsibilities in safeguarding its assets, in maintaining the reliability of the financial records for preparing financial statements, and in maintaining accountability for its assets.

#### LETTER OF TRANSMITTAL

#### **Funding**

Funds are derived from the excess of additions to plan net position over deductions from plan fiduciary net position. Funds are accumulated by the System to meet future benefit obligations to retirees and beneficiaries. The percentage computed by dividing the actuarial value of assets by the actuarial accrued liability is referred to as the "funded ratio." This ratio provides an indication of the funding status of the System and generally, the greater this percentage, the stronger the System.

**Pension** - A actuarial value of the assets and actuarial accrued liability for pension benefits of the System were \$274.8 million and \$280.9 million, respectively, resulting in a funded ratio of 97.8 percent as of September 30, 2018. A historical perspective of funding levels for the Pension Plan is presented on the Schedule of Funding Progress in the Statistical Section of this report.

Other Postemployment Benefits – Prefunding for OPEB began in fiscal year 2018. The actuarial value of the assets and actuarial accrued liability for OPEB were \$1.1 million and \$8.4 million, respectively, resulting in a funded ration 13.1 percent September 30, 2018. A historical perspective of funding levels is presented on the Schedule of Funding Progress in the Statistical section in this report.

#### **MAJOR GOALS ACCOMPLISHED**

**Telephone System Upgrade** – In December 2018, ORS migrated to a new Voice over Internet Protocol (VoIP) phone system that is fully encrypted. VoIP transmits sound over the internet rather than traditional phone lines. This system implementation was the first of its kind for the State of Michigan. A new interactive voice response system (IVR) was introduced that improves the customer experience by reducing time spent navigating the menu and preserves security by automatically authenticating the call against the member's phone number on record. In many cases, a routine call that would have taken over two minutes to navigate the menu and get in queue now takes less than one minute.

**Paperless Options** – A new feature was implemented in miAccount that lets customers opt out of receiving paper direct deposit statements as well as paper 1099-R annual statements. Both direct deposit and 1099-R statements are available electronically to view and print in miAccount for current and past years. If customers choose the paperless option, their 1099-R statements are available online a week or two before the printed one is mailed. They can also view their pension payment history on a monthly basis versus receiving a paper statement four to five times a year. In addition to providing the member with more personalized information faster, going paperless helps the environment and reduces print and mailing costs.

**New E-Learning Modules –** Customer Service now has online modules available to help train staff members. The training modules use realistic scenarios in simulated environments so staff members can practice completing various transactions and processes. The training helps ensure Customer Service staff members are completing tasks accurately and efficiently, improving customer experiences through consistent account handling. Upon completion of each module, staff members take a quiz to evaluate their learning.

**Mailing Security Process Improvement –** An information security improvement was implemented in fiscal year 2019 that will improve end-to-end processing of the daily mailings and ensure that ORS customers are getting their mail and only their mail. The solution utilizes 2-D bar coding which are tracked by the automated print and mail equipment to ensure that each printed page is accounted for as it passes through various machines, reducing the risk of mail going to the wrong customer.

**Mobile App Launch –** ORS released a mobile app, MiORS, for members and retirees of the defined benefit plans. The new app provides account access in a simple, modern format, compatible with all popular mobile devices. One key feature allows users the ability to upload documents directly to ORS by taking a picture of a form, birth certificate, or other insurance proof and sending the document(s) securely to ORS. This eliminates the need to fax or mail them to ORS. In the first year, the app has been downloaded by over 15,500 users who have uploaded more than 700 documents. The app also allows ORS to send custom–crafted alerts and targeted announcements, based on a member's retirement system and account status. Retirees are now able to manage their direct deposit, update tax withholdings, and view their payment history on the app.

**Dedicated Gains Policy Successfully Reduces Assumed Rate of Return, Again –** For the second year in a row, excess investment returns in fiscal year 2018 resulted in further reductions in the pension assumed rate of return (AROR) used in the actuarial valuation. Reducing the AROR to reflect today's market conditions protects the

#### LETTER OF TRANSMITTAL

long-term security of retirement benefits and ensures greater stability of employer contributions in the future. The policy has resulted in the Judges' Retirement System's AROR being reduced 125 basis points since 2017 without increasing unfunded liabilities. The legacy defined benefit pension AROR was reduced to 6.25% from 6.75% the prior year which is well below the 7.25% median public plan AROR found around the country.

**Supplemental Appropriation Boosts Retiree Healthcare Funded Ratio** – In the 2018 fiscal year, the Judges' Retirement System's retiree healthcare plan was only 13% funded and was not expected to be fully funded until 2036. A proposal was made to boost the funding of the Judges' Retiree Healthcare plan through a supplemental appropriation in 2019. On December 28, 2018, Public Act 618 was signed into law which appropriated \$7.3 million to the Judges Retirement System's retiree healthcare plan. The additional funding will be reflected in the Sept. 30, 2019, actuarial valuation and is expected to result in a funded ratio very close to 100%, 17 years ahead of schedule. This additional funding will result in greater benefit security to the membership and lower employer contributions in the future.

#### **HONORS**

**Public Pension Standards Award** – ORS was awarded the 2019 Standards Award from the Public Pension Coordinating Councils Standards Program (PPCC) for both funding and administration. ORS has received these awards every year since 2004. The PPCC Standards reflect expectations for public retirement system management and administration and serve as a benchmark for all DB public plans to be measured.

**Government Finance Officers Association Award** – The Government Finance Officers Association (GFOA) of the United States and Canada awarded the retirement system with the Certificate of Achievement for Excellence in Financial Reporting for our fiscal year 2018 Comprehensive Annual Financial Report (CAFR). This marks the 28<sup>th</sup> consecutive year ORS has received this prestigious award.

#### **ACKNOWLEDGEMENTS**

The preparation of this report was accomplished with the dedication and cooperation of many people. It 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 for determining responsible stewardship of the funds of the System. We would, therefore, like to express our appreciation for the assistance given by staff, advisors, and the many people who contributed to its preparation. We believe their combined efforts have produced a report that will enable employers and plan members to better evaluate and understand the Michigan Judges Retirement System. Their cooperation contributes significantly to the success of the System.

We would, therefore, like to express our appreciation for the assistance given by staff, the advisors, and the many people who contributed to its preparation. We believe their combined efforts have produced a report that will enable employers and plan members to better evaluate and understand the Michigan Judges' Retirement System. Their cooperation contributes significantly to the success of the System.

Sincerely,

Tricia L. Foster, Director

Department of Technology, Management, & Budget

Kerrie Vanden Bosch, Director Office of Retirement Services

Home VandenBosat

#### **ADMINISTRATIVE ORGANIZATION**

#### RETIREMENT BOARD MEMBERS\*

As of December 30, 2019

Judge Mark T. Boonstra General Public

Term Expires Dec. 31, 2019

Ann Marie Storberg

Ex-officio Member Representing

State Treasurer

Matthew Fedorchuk Active State Employee Term Expires Dec. 31, 2020

John Gnodtke

Ex-officio Member Representing State Personnel Director

Laurie Hill

Retired State Employee Term Expires Dec. 31, 2019 Eric Jamison Ex-officio Member

Representing Attorney General

Craig Murray

Ex-officio Member Representing

**Auditor General** 

Judge David H. Sawyer

Active Judge

Term Expires Dec. 31, 2021

Col. John Wojcik, Chair Michigan National Guard Term Expires Dec. 31, 2022

\* Statute provides that board members may continue to serve after their term expires until they are replaced or reappointed.

#### **ADVISORS AND CONSULTANTS**

As of December 30, 2019

**Actuaries** 

Gabriel Roeder Smith & Co. Mita D. Drazilov Southfield, Michigan **Independent Auditors** 

Doug A. Ringler, C.P.A., C.I.A. Auditor General State of Michigan **Investment Manager and Custodian** 

Rachael Eubanks State Treasurer State of Michigan

Legal Advisor

Dana Nessel Attorney General State of Michigan **Investment Performance Measurement** 

State Street Corporation

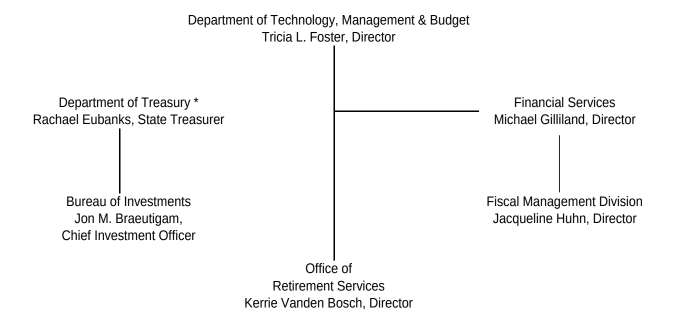
State Street Investment Analytics

Boston, MA

#### **ADMINISTRATIVE ORGANIZATION**

#### **ORGANIZATION CHART**

As of December 30, 2019



<sup>\*</sup> The investments of the System are managed by the Michigan Department of Treasury. Information on the investments and the fiduciary, Michigan Department of Treasury, can be found in the Investment Section, Introduction. In addition, see the Investment Section, Schedule of Investment Fees (page 66) and Schedule of Investment Commissions (page 67), for information regarding the investment fees and commissions paid as well as investment professionals utilized by the System.

Independent Auditor's Report
Management's Discussion and Analysis
Basic Financial Statements
Notes to Basic Financial Statements
Required Supplementary Information
Note to Required Supplementary Information
Supporting Schedules





201 N. Washington Square, Sixth Floor • Lansing, Michigan 48913 • Phone: (517) 334-8050 • audgen.michigan.gov

## Independent Auditor's Report on the Financial Statements and Other Reporting Required by *Government Auditing Standards*

Colonel John J. Wojcik, Chair State of Michigan Retirement Board and Ms. Tricia L. Foster, Director Department of Technology, Management, and Budget and Ms. Kerrie L. Vanden Bosch, Director Office of Retirement Services

Dear Colonel Wojcik, Ms. Foster, and Ms. Vanden Bosch:

#### **Report on the Financial Statements**

We have audited the accompanying financial statements of the Michigan Judges' Retirement System as of and for the fiscal year ended September 30, 2019 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 accounting principles generally accepted in the United States of America; this includes the design, implementation, and maintenance of internal control relevant to the preparation and fair presentation of financial statements that are free from material misstatement, whether due to fraud or error.

#### Auditor's Responsibility

Our responsibility is to express an opinion on these financial statements based on our audit. We conducted our audit in accordance with auditing standards generally accepted in the United States of America and the standards applicable to financial audits contained in *Government Auditing Standards* issued by the Comptroller General of the United States. Those standards require that we plan and perform the audit to obtain reasonable assurance about whether the financial statements are free from material misstatement.

An audit involves performing procedures to obtain audit evidence about the amounts and disclosures in the financial statements. The procedures selected depend on the auditor's judgment, including the assessment of the risks of material misstatement of the financial statements, whether due to fraud or error. In making those risk assessments, the auditor considers internal control relevant to the 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 in the first paragraph present fairly, in all material respects, the fiduciary net position of the Michigan Judges' Retirement System as of September 30, 2019 and the changes in fiduciary net position for the fiscal year then ended in accordance with accounting principles generally accepted in the United States of America.



Colonel John J. Wojcik, Chair Ms. Tricia L. Foster, Director Ms. Kerrie L. Vanden Bosch, Director Page 2

#### Other Matters

#### Required Supplementary Information

Accounting principles generally accepted in the United States of America require that the management's discussion and analysis, schedule of changes in net pension liability, schedule of pension contributions, schedule of pension investment returns, schedule of changes in net OPEB liability, schedule of OPEB contributions, schedule of OPEB investment returns, and related note, as listed in the table of contents, 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 or provide any assurance.

#### Other Information

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 supporting schedules and the introductory, investment, actuarial, and statistical sections are presented for purposes of additional analysis and are not a required part of the basic financial statements.

The supporting 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 supporting schedules are fairly stated, in all material respects, in relation to the basic financial statements as a whole.

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

#### Other Reporting Required by Government Auditing Standards

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

Sincerely,

Doug Ringler Auditor General December 30, 2019

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#### **MANAGEMENT'S DISCUSSION AND ANALYSIS**

Our discussion and analysis of the Michigan Judges' Retirement System's (System) financial performance provides an overview of the System's financial activities for the fiscal year ended September 30, 2019. Please read it in conjunction with the transmittal letter in the Introductory Section on page 4 and the basic financial statements, which follow this discussion.

#### **FINANCIAL HIGHLIGHTS**

- System assets exceeded liabilities at the close of fiscal year 2019 by \$271.5 million (reported as net position restricted for Pension Benefits and OPEB). Fiduciary net position is restricted to meet future benefit payments.
- Additions for the year were \$24.8 million, which are comprised primarily of member contributions of \$0.7 million, employer contributions of \$10.4 million, and investment gains of \$13.4 million.
- Deductions increased over the prior year from \$25.2 million to \$25.5 million or 1.2%. This increase can be mostly attributed to an increase in health benefits paid.

## THE STATEMENT OF PLAN FIDUCIARY NET POSITION AND THE STATEMENT OF CHANGES IN PLAN FIDUCIARY NET POSITION

This Comprehensive Annual Financial Report (CAFR) consists of two financial statements; *The Statement of Pension Plan and Other Postemployment Benefit Plan Fiduciary Net Position* (page 18) and *The Statement of Changes in Pension Plan and Other Postemployment Benefit Plan Fiduciary Net Position* (page 19). These financial statements report information about the System, as a whole, and about its financial condition that should help answer the question: Is the System, as a whole, better off or worse off as a result of this year's activities? These statements include all assets and liabilities using the economic resources measurement focus and the accrual basis of accounting, all revenues and expenses are taken into account regardless of when cash is received or paid.

The Statement of Pension Plan and Other Postemployment Benefit Plan Fiduciary Net Position presents all of the System's assets and liabilities, with the difference between the two reported as fiduciary net position. Over time, increases and decreases in fiduciary net position measure whether the System's financial position is improving or deteriorating. The Statement of Changes in Pension Plan and Other Postemployment Benefit Plan Fiduciary Net Position presents how the System's fiduciary net position changed during the most recent fiscal year. These two financial statements should be reviewed along with the Schedule of Changes in Net Pension Liability (page 44), the Schedule of Changes in Net OPEB Liability (page 46), and Schedules of Contributions (page 45 & 47) to determine whether the System is becoming financially stronger or weaker.

#### FINANCIAL ANALYSIS

System total assets as of September 30, 2019, were \$282.6 million and were mostly comprised of investments and securities lending collateral. Total assets decreased \$2.4 million or 0.8% between fiscal years 2018 and 2019 due primarily to decrease in investments.

Total liabilities as of September 30, 2019, were \$11.1 million and were comprised of accounts payable, amounts due to other funds, and obligations under securities lending. Total liabilities decreased \$1.7 million or 13.2% between fiscal years 2018 and 2019 due primarily to decreased obligations under securities lending.

System assets exceeded its liabilities at the close of fiscal year 2019 by \$271.5 million. Total net position restricted for pension and OPEB decreased \$0.7 million or 0.3% between fiscal years 2018 and 2019 due primarily to a decrease in investments.

#### **MANAGEMENT'S DISCUSSION AND ANALYSIS**

#### **PLAN FIDUCIARY NET POSITION**

(in thousands)

	2019	2018	Increase (Decrease)	
Assets				
Equity in common cash	\$ 817	\$ 864	(5.4)	%
Receivables	598	443	35.0	
Investments	270,513	271,212	(0.3)	
Securities lending collateral	10,649	12,453	(14.5)	
Total Assets	282,578	284,972	(0.8)	
Liabilities				
Accounts payable and other accrued liabilities	64	55	17.4	
Amounts due to other funds	400	290	37.9	
Obligations under securities lending	10,648	12,456	(14.5)	
Total Liabilities	11,112	12,801	(13.2)	
Net Position Restricted for				
Pension Benefits and OPEB	\$ 271,466	\$ 272,171	(0.3)	%

#### **ADDITIONS TO PLAN FIDUCIARY NET POSITION**

The reserves needed to finance pension and other postemployment benefits are accumulated through the collection of member contributions, employer contributions, and earnings on investments. Contributions and net investment income for fiscal year 2019 totaled \$24.8 million.

Total additions for fiscal year 2019 decreased \$6.7 million or 21.3% from those of fiscal year 2018 due primarily to a decrease in investment income. Investment income decreased primarily due to a decrease in the fair value of investments. Employer contributions totaled \$10.4 million in fiscal year 2019 as compared to \$2.3 million in fiscal year 2018. The increase in employer contributions was due to OPEB plan receiving supplemental appropriation funding under Public Act 618 of 2018. The Investment Section of this report reviews the results of investment activity for fiscal year 2019.

#### **DEDUCTIONS FROM PLAN FIDUCIARY NET POSITION**

The primary deductions of the System include the payment of pension benefits to members and beneficiaries, payment for health, dental and vision benefits, and the cost of administering the System. Total deductions for fiscal year 2019 were \$25.5 million, an increase of 1.2% from fiscal year 2018 deductions.

Payments for health care benefits for members and beneficiaries increased during the year by \$220.7 thousand or 30.7% from \$719.6 thousand to \$940.2 thousand. The payment of pension benefits increased by \$294.5 thousand or 1.2% between fiscal years 2018 and 2019. In fiscal year 2019, the increase in pension benefit expense resulted from new retirees earning higher pensions. Administrative and other expenses decreased by \$58.9 thousand or 11.0% from \$534.5 thousand to \$475.6 thousand between fiscal years 2018 and 2019.

#### MANAGEMENT'S DISCUSSION AND ANALYSIS

#### **CHANGES IN PLAN FIDUCIARY NET POSITION**

(in thousands)

	2019	 2018	Increase (Decrease)	
Additions				
Member contributions	\$ 668	\$ 766	(12.8)	%
Employer contributions	10,385	2,276	356.3	
Other governmental contributions	327	114	187.0	
Net investment income (loss)	13,440	28,384	(52.6)	
Miscellaneous	 2	 11	120.7	_
Total additions	24,823	31,541	(21.3)	
Deductions				
Pension benefits	24,111	23,817	1.2	
Health care benefits	940	720	30.7	
Refunds of contributions	1	142	(99.3)	
Administrative and other expenses	 476	534	(11.0)	1
Total deductions	25,528	 25,213	1.2	
Net Increase (Decrease) in Net Position	(705)	6,328	(111.1)	
Net Position Restricted for Pension Benefits and OPEB:				
Beginning of Year	272,171	265,843	2.4	
End of Year	\$ 271,466	\$ 272,171	(0.3)	%

#### **RETIREMENT SYSTEM AS A WHOLE**

The System's overall Fiduciary Net Position experienced a decrease in fiscal year 2019 by \$704.9 thousand. The System's rate of return on investment decreased overall 6.4% from a 11.5% return in fiscal year 2018 to a 5.1% return for the Pension Plan and decreased an overall 4.1% from a 10.3% return in fiscal year 2018 to a 6.2% return for the OPEB Plan during fiscal year 2019. Management believes that the System remains financially sound and positioned to meet its ongoing benefit obligations due, in part, to a prudent investment program, cost controls, and strategic planning.

#### CONTACTING SYSTEM FINANCIAL MANAGEMENT

This financial report is designed to provide the Retirement Board, our membership, taxpayers, investors, and creditors with a general overview of the System's finances and to demonstrate the System's accountability for the money it receives. If you have any questions about this report or need additional financial information, contact the Office of Retirement Services, P.O. Box 30171, Lansing, MI 48909-7671.

MANAGEMENT'S	<b>DISCUSSION AND</b>	VNVI AGIG
MANAGEMENTS	DISCUSSION AND	ANALISIS

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#### **BASIC FINANCIAL STATEMENTS**

## STATEMENT OF PENSION PLAN AND OTHER POSTEMPLOYMENT BENEFIT PLAN FIDUCIARY NET POSITION

As of September 30, 2019 (in thousands)

	ension Plan	_	PEB lan	Total
Assets:				
Equity in common cash	\$ 792	\$	25	\$ 817
Receivables:				
Amounts due from members	4		-	4
Amounts due from employers	36		4	40
Amounts due from federal agencies	-		109	109
Amounts due from other funds	400		-	400
Amounts due from other	-		42	42
Interest and dividends	 3		-	 3
Total receivables	 443		155	 598
Investments:				
Short term investment pools	7,897		196	8,093
Fixed income pools	35,818		1,199	37,017
Domestic equity pools	59,147		1,983	61,130
Real estate and infrastructure pools	25,072		835	25,907
Private equity pools	48,927		1,640	50,567
International equity pools	42,034		1,407	43,440
Absolute return pools	42,930		1,430	44,360
Total investments	261,825		8,689	270,513
Securities lending collateral	10,317		332	10,649
Total assets	273,377		9,201	 282,578
Liabilities:				
Accounts payable and				
other accrued liabilities	-		64	64
Amounts due to other funds	-		400	400
Obligations under				
securities lending	 10,316		332	 10,648
Total liabilities	 10,316		796	11,112
Net Position Restricted for				
Pension Benefits and OPEB:	\$ 263,061	\$	8,405	\$ 271,466

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

#### **BASIC FINANCIAL STATEMENTS**

## STATEMENT OF CHANGES IN PENSION PLAN AND OTHER POSTEMPLOYMENT BENEFIT PLAN FIDUCIARY NET POSITION

For Fiscal Year Ended September 30, 2019 (in thousands)

	Pension Plan	OPEB Plan	Total
Additions: Contributions: Member contributions Employer contributions Other governmental contributions	\$ 566 2,828	\$ 102 7,557 327	\$ 668 10,385 327
Total contributions	3,394	7,986	11,380
Investment income (loss):  Net increase (decrease) in fair value of investments Interest, dividends, and other Investment expenses:	10,138 4,090	363 65	10,501 4,155
Real estate operating expenses	(8)	- (0.4)	(9)
Other investment expenses Securities lending activities:	(1,217)	(24)	(1,241)
Securities lending income	300	10	309
Securities lending expenses	(266)	(9)	(275)
Net investment income (loss)	13,036	404	13,440
Miscellaneous income	2		2
Total additions	16,432	8,391	24,823
Deductions:  Benefits paid to plan members and beneficiaries: Retirement benefits Health benefits Refunds of contributions Administrative and other expenses	24,111 - - 376	940 1 99	24,111 940 1 476
Total deductions	24,488	1,041	25,528
Net Increase (Decrease) in Net Position	(8,055)	7,350	(705)
Net Position Restricted for Pension Benefits and OPEB: Beginning of Year	271,116	1,055	272,171
End of Year	\$ 263,061	\$ 8,405	\$ 271,466

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

#### NOTES TO BASIC FINANCIAL STATEMENTS

#### NOTE 1 - PLAN DESCRIPTION

#### **ORGANIZATION**

The Michigan Judges' Retirement System (System) is a single-employer, state-wide, defined benefit public employee retirement plan governed by the State of Michigan (State), created under Public Act 234 of 1992, which consolidated the former Judges' and Probate Judges' Retirement Systems into one retirement system. Section 204 of this Act establishes the board's authority to promulgate or amend the provisions of the System. Executive Order 2015-13 signed by the Governor on October 27, 2015 established the State of Michigan Retirement Board. The executive order establishes the board's authority to promulgate or amend the provision of the System. The board consists of nine members:

- The Attorney General
- The State Treasurer
- The Legislative Auditor General
- The State Personnel Director
- One member or retirant of the State Employees' Retirement System appointed by the Governor
- · One member of the Judges' Retirement System appointed by the Governor
- One current or former officer or enlisted person in the Michigan Military Establishment who is a member or retirant under the Military Retirement Provisions appointed by the Governor
- One retirant member of the State Employees' Retirement System appointed by the Governor
- One member of the general public appointed by the Governor

The System's pension plan was established to provide retirement, survivor and disability benefits to judges in the judicial branch of state government. In addition, the System's OPEB plan provides all retirees with the option of receiving health, dental, and vision coverage under the Michigan Judges' Retirement Act. There are 46 participating courts. The System also includes the Governor of the State of Michigan, Lieutenant Governor, Secretary of State, Attorney General, Legislative Auditor General, and the Constitutional Court Administrator if elected prior to March 31, 1997. (Officials elected on or after March 31, 1997, are part of the Defined Contribution Retirement Plan). The System is a qualified pension trust fund under section 401(a) of the Internal Revenue Code.

The System's financial statements are included as a pension and other employee benefit trust fund in the State of Michigan Comprehensive Annual Financial Report.

The System is administered by the Office of Retirement Services within the Michigan Department of Technology, Management & Budget (DTMB). The Department Director appoints the Office Director, with whom the general oversight of the System resides. The State of Michigan Investment Board serves as the investment fiduciary and custodian for the System.

#### **Notes to Basic Financial Statements**

#### **MEMBERSHIP**

At September 30, 2019, the System's pension plan membership consisted of the following:

Inactive plan members or their beneficiaries currently receiving benefits: Regular benefits 376 Survivor benefits 165 Disability benefits 5 546 **Total** Inactive plan members entitled to but not yet receiving benefits: 0 Active plan members: 75 Vested Non-vested 0 75 **Total** Total plan members 621

Plan 1 or 2 members (Supreme Court Justice, Court of Appeals, or elected officials) may enroll in the State Health Plan when they retire, and their health premium rate is subsidized. All other members may enroll in the State Health Plan if they wish to, but they must pay the entire premium cost. At September 30, 2019, there were a total of 546 retirees who were eligible to participate in the health, dental, and vision plans. The number of participants is as follows:

#### **Subsidized OPEB Plan**

Participants eligible for subsidized benefits:

Retirees and Survivors	39
Inactive vested members	25
Active members	37

Participants receiving subsidized benefits:

Health 39

Expenses for the year (in thousands) \$ 1,041 Employer payroll contribution rates 0%

#### **BENEFIT PROVISIONS - PENSION**

#### Introduction

Benefit provisions of the defined benefit pension plan are established by State statute, which may be amended. Public Act 234 of 1992, Michigan Judges' Retirement Act, as amended, establishes eligibility and benefit provisions for the defined benefit pension plan. Retirement benefits are determined by final compensation and years of service. Members are eligible to receive a monthly benefit when they meet certain age and service requirements. The System also provides disability and survivor benefits.

A member who leaves judicial service may request a refund of his or her member contribution account. A refund cancels a former member's rights to future benefits. Returning members who previously received a refund of their contributions may reinstate their service credit through repayment of the refund upon satisfaction of certain requirements. For salary, contribution and calculation of retirement benefit, the membership of the System is categorized into seven plans. The categories are based on the position to which the member was elected or appointed. Public Act 523 of 1996, effective March 31, 1997, closed the plan to new entrants. Judges or State officials newly appointed or elected on or after March 31, 1997, become members of the defined contribution plan.

#### **NOTES TO BASIC FINANCIAL STATEMENTS**

#### Regular Retirement

The retirement benefit or allowance is calculated in accordance with the formula of the plan, which applies to the member. The formula is based on a member's years of credited service (employment) and final compensation. The normal retirement benefit is payable monthly over the lifetime of a member.

A member may retire and receive a monthly benefit after attaining:

- age 60 with 8 or more years of credited service; or
- age 55 with 18 or more years of credited service (the last 6 years continuous); or
- 25 or more years of service, the last 6 years continuous; no age requirement; or
- age 60 with service of two full terms in the office of Governor, Lieutenant Governor, Secretary of State, or Attorney General, or one full term in the office of Legislative Auditor General.

#### Early Retirement

A member may retire early with a permanently reduced pension:

- after completing at least 12 but less than 18 years of service, of which the last 6 years are continuous; and
- after attaining age 55.

The early pension is computed in the same manner as a regular pension but is permanently reduced 0.5% for each full and partial month between the pension effective date and the date the member will attain age 60.

#### **Deferred Retirement**

A member with 8 or more years of credited service who terminates judicial service before meeting the age requirements to receive a retirement allowance and who does not withdraw his or her contributions, is entitled to receive a monthly allowance upon reaching age 60 or age 55 with 18 years of service, the last 6 of which were continuous.

#### Disability Benefit

A member with 8 or more years of credited service who is totally disabled from physically or mentally performing his or her duties is eligible for a disability pension. The disability benefit is computed in the same manner as an age and service allowance based upon service and final salary at the time of disability.

#### Pension Payment Options

A pension is payable monthly for the lifetime of a System retiree and equals 3% of final salary times years of service for up to 12 years of service; or 50% of salary with 12 years, increased 2.5% for each additional year up to a maximum of 60% of salary. A former retiree of the Probate Judges' Retirement System receives 3% of salary times years of service, to a maximum of the greater of 40% of salary or \$15,000 but not to exceed 66 2/3% of final salary when added to a county pension; or 3.5% of salary times years of service with a maximum of two thirds of final salary, if elected.

#### Straight Life

This option provides the highest monthly retirement allowance. Surviving spouse receives a 50% survivor's benefit.

#### Option A

Under this option, after the retiree's death, the beneficiary will receive 100% of the pension for the remainder of the beneficiary's lifetime. If this option is elected, the normal retirement benefit is reduced by a factor based upon the ages of the retiree and of the beneficiary.

#### Option B

Under this option, after the retiree's death, the beneficiary will receive 50% of the pension for the remainder of the beneficiary's lifetime. If this option is elected, the normal retirement benefit is reduced by a factor based upon the ages of the retiree and of the beneficiary. The reduction factor is smaller than the factor used in Option A above.

#### Notes to Basic Financial Statements

#### Survivor Benefit

A survivor benefit may be paid if 1) a member who has 8 or more years of credited service dies while in office, 2) a vested former member dies before retirement, or 3) a retiree dies following retirement.

#### **Contributions**

#### **Member Contributions**

Members currently participate on a contributory basis. For contribution purposes, the membership of the System is categorized in seven plans, which are based on the position to which the member was elected or appointed.

Under certain circumstances, members may contribute to the System for the purchase of creditable service, such as military service or other public service. If a member terminates covered employment before a retirement benefit is payable, the member's contribution and interest on deposit may be refunded. If the member dies before being vested, the member's contribution and interest are refunded to the designated beneficiaries.

#### **Publicly Financed Contributions**

There are two public sources which fund retirement benefits: Court fees and State appropriations. The State contributes annually the greater of 3.5% of the aggregate annual compensation of State-paid base salaries, or the difference between the total actuarial requirement of current service and unfunded accrued liabilities minus the revenues from court filing fees and member contributions. If the court fees deposited in the reserve for employer contributions equal the amount needed in addition to other publicly financed contributions to sustain the required level of publicly financed contributions, Section 304(4) of Judges' Retirement Act requires court fees be deposited in the court fee fund. A chart showing the publicly financed contribution rates is included in Note 3.

Public Act 95 of 2002 authorizes the State Treasurer, if funds remain in the court fee fund after transfers, to transmit a portion of the money in the court fee fund and any earnings on those amounts to the reserve for health benefits. The purpose of this transfer is to pay expected health care costs for the subsequent fiscal year that are not covered as a result of employee contributions. For fiscal year 2019, this amount was \$2,827,661.

#### **BENEFIT PROVISIONS - OTHER POSTEMPLOYMENT**

Benefit provisions of the postemployment benefit plan are established by State statute, which may be amended. Public Act 234 of 1992, as amended, establishes eligibility and benefit provisions for the OPEB plan. Members are eligible to receive health, prescription drug, dental, and vision coverage on the first day they start receiving pension benefits. There is no provision for ad hoc or automatic increases. The Judges' Retirement Act requires joint authorization by DTMB and the Civil Service Commission to make changes to retiree medical benefit plans.

Under the Michigan Judges' Retirement Act, Plan 1 or 2 members may enroll in the State Health Plan when they retire. Twenty percent of the health insurance premium is deducted from the monthly pension check until age 65, at which time Medicare provides primary health insurance coverage. All other members may enroll in the State Health Plan during an open enrollment period. The total premium is deducted from the monthly pension check. The active employee payroll contribution rate to fund health benefits for the Plan 1 or 2 members was 2.0% for fiscal year 2019. There are no required employer contributions to fund health benefits.

All retirees may enroll in the state dental and/or vision plan during an open enrollment period. The total premium is deducted from the monthly pension check.

#### NOTE 2 - SUMMARY OF SIGNIFICANT ACCOUNTING POLICIES

#### **BASIS OF ACCOUNTING AND PRESENTATION**

The System's financial statements are prepared using the accrual basis of accounting. Court filing fees are recognized as revenue in the period received since amount of court fee revenue is unknown. Contributions from the State are recognized as revenue when due and payable. Benefits and refunds are recognized when due and payable in accordance with the terms of the System.

Governmental Accounting Standards Board (GASB) Statement No. 67 and Statement No. 74, which were adopted during the year ended September 30, 2014 and 2017, addresses accounting and financial reporting requirements for pension and other postemployment benefit plans, respectively. The requirements for both GASB Statement No.

#### **Notes to Basic Financial Statements**

67 and 74 require changes in presentation of the financial statements, notes to the financial statements, and required supplementary information. Significant changes include an actuarial calculation of the total and net pension and other postemployment benefit liabilities. It also includes comprehensive note disclosures regarding the pension and other postemployment benefit liability, the sensitivity of the net pension and other postemployment benefit liability to the discount rate, and increased investment activity disclosures. The implementation of GASB Statement No. 67 and 74 did not significantly impact the accounting for accounts receivable and investment balances. The total pension and other postemployment benefit liability, determined in accordance with GASB Statement No. 67 and 74, is presented in Note 4, Note 5 and in the Required Supplementary Information beginning on page 44.

As of September 30, 2016, the Retirement System applies GASB Statement No. 72, Fair Value Measurement and Application. GASB Statement No. 72 provides guidance for determining a fair value measurement for reporting purposes and applying fair value to certain investments and disclosures related to all fair value measurements.

#### **RESERVES**

Public Act 234 of 1992, as amended, created several reserves. The reserves are described below and details are provided in the supporting schedules.

#### Reserve for Employee Contributions

This reserve represents active member contributions, payments for the purchase of service credit, repayment of previously refunded contributions and interest less amounts transferred to the Reserve for Retirement Benefit Payments for regular and disability retirement, amounts refunded to terminated members, and transferring inactive reserves. At September 30, 2019, the balance in this reserve was \$36.5 million.

#### Reserve for Employer Contributions

This reserve represents court fees, late fees, interest payments, employer contributions, and State appropriations. Amounts are transferred annually from this reserve to the Reserve for Retired Benefit Payments to fund that reserve. At September 30, 2019, the balance in this reserve was \$(60.2) million.

#### Reserve for Retired Benefit Payments

This reserve represents the reserves for payment of future retirement benefits to current retirees. At retirement, a member's accumulated contributions plus interest are transferred into this reserve from the Reserve for Employee Contributions and the Reserve for Employer Contributions. Monthly benefits, which are paid to the retiree, reduce the reserve. At the end of each fiscal year, an amount is transferred from the Reserve for Employer Contributions to bring the reserve into balance with the actuarial present value of retirement allowances. At September 30, 2019, the balance in this reserve was \$234.3 million.

#### Reserve for Undistributed Investment Income

This reserve is credited with all investment earnings, changes in fair value, gifts to the System, and forfeited contributions. All administrative expenses are paid from this reserve and interest is transferred annually to the other reserves. At September 30, 2019, the balance in this reserve was \$52.4 million.

#### Reserve for Health (OPEB) Related Benefits

This reserve is credited with member contributions for retirees' health, dental, and vision benefits. Starting in fiscal year 2018, the employer contributions is based on a prefunded basis and represents a level of funding that, if paid on an ongoing basis, is projected to cover normal cost each year and amortize any unfunded actuarial liability (or funding excess) over a period not to exceed thirty years. The actual annual contributions have been less than the actuarially determined contribution (ADC). In addition, in fiscal year 2019, this reserve includes revenue from the federal government for the Employee Group Waiver Plan (EGWP). Premiums for health, dental and vision benefits are paid from this reserve. At September 30, 2019, the balance in this reserve was \$8.4 million.

#### **REPORTING ENTITY**

The System is a pension and other employee benefit trust fund of the State. As such, the System is considered part of the State and is included in the State's Comprehensive Annual Financial Report as a pension and other employee benefit trust fund. The System and its Board are not financially accountable for any other entities or other organizations. Accordingly, the System is the only entity included in this financial report.

#### NOTES TO BASIC FINANCIAL STATEMENTS

#### **BENEFIT PROTECTION**

Public Act 100 of 2002 was passed by the Michigan Legislature to protect pension benefits of public employees from alienation (being transferred). Alienation is attachment, garnishment, levy, execution, bankruptcy or other legal process except for divorce orders or eligible domestic relation orders. The statutes governing the System contained an "anti-alienation" clause to provide for this protection; however, many smaller public pension systems did not have the benefit of this protection. Therefore, Public Act 100 of 2002 was passed to establish legal protection of pension assets that encompasses all public employees.

#### **INVESTMENTS**

Generally, investments are reported at fair value, consistent with the provisions of GASB Statement No. 72, *Fair Value Measurement and Application*. Short-term, highly liquid debt instruments including commercial paper are reported at amortized cost. Additional disclosures describing investments are provided in Note 6.

#### **INVESTMENT INCOME**

Dividend and interest income is recognized on the accrual basis. Fair value changes are recorded as investment income or loss. Purchases and sales of investments are recorded as of the trade date (the date upon which the transaction is initiated), except for purchase and sale of mortgages, real estate, and private equity investments which are recorded as of the settlement date (the date upon which the transaction is ultimately completed). The effect of recording such transactions as of the settlement date does not materially affect the financial statements.

#### **COSTS OF ADMINISTERING THE SYSTEM**

Each year a restricted general fund appropriation is requested to fund the ongoing business operations of the System. These administrative costs are ultimately funded by the System through the regular transfer of funds from the System to the State's general fund based on either a direct cost or allocation basis depending on the nature of the expense. Costs of administering the System are financed by undistributed investment income of the System.

#### PROPERTY AND EQUIPMENT

Office space is leased from the State on a year-to-year basis. Office equipment is capitalized if the value exceeds \$5,000. These assets are recorded at cost and are reported net of depreciation in the *Statement of Pension Plan* and *Other Postemployment Benefit Plan Fiduciary Net Position*. Such assets are depreciated on a straight-line basis over 10 years. The System does not have equipment that falls within these parameters.

#### **RELATED PARTY TRANSACTIONS**

#### Leases and Services

The System leases operating space and purchases certain administrative, data processing, legal and investment services from the State. The space and services are not otherwise available by competitive bid. The schedule below summarizes costs incurred by the System for such services.

	2019
Building Rentals	\$ 1,288
Technological Support	18,626
Attorney General	34,060
Investment Services	67,770
Personnel Services	222,373

#### Cash

At September 30, 2019, the System had \$817.3 thousand in a common cash investment pool maintained for various State operating funds. The participating funds in the common cash pool earn interest at various rates depending upon prevailing short-term interest rates. Earnings (Losses) from these activities amounted to \$4,564 for the year ended September 30, 2019.

#### NOTES TO BASIC FINANCIAL STATEMENTS

#### **EXCESS BENEFITS**

Internal Revenue Service (IRS) Code Section 415 requires that, for individuals who receive retirement benefits in excess of established limits, these benefits are recorded and reported outside of the pension plan in order to keep the qualified status of the plan. This includes coordination of benefit issues whereby a retiree participates in more than one qualified plan. In fiscal year 2019, the System provided excess benefits to one retiree.

#### Note 3 – Contributions and Funded Status

#### **CONTRIBUTIONS**

Members' contributions range from 3.5% to 7% of their salary depending on the plan (described in statute). Contributions are tax deferred under Section 414(h)(2) of the Internal Revenue Code, except for probate judges whose contributions are tax deferred only if the local unit of government has adopted a resolution to do so. Contribution provisions are specified by State statute and may be amended only by action of the State Legislature.

The State contributes annually the greater of 3.5% of the aggregate annual compensation of State paid base salaries, or the difference between the total actuarial requirement of current service and unfunded actuarial liabilities minus the revenues from court filing fees and member contributions. Although contributions are expressed as a percentage of payroll, because the system is a closed plan, the actuarial valuation calculates a level dollar amount for funding purposes. For fiscal year 2019, an employer contribution in the amount of \$2.8 million was paid from the court fee fund. If the court fees deposited in the reserve for employer contributions equal the amount needed in addition to other publicly financed contributions to sustain the required level of publicly financed contributions, Section 304(4) requires court fees to be deposited in the court fee fund in the State Treasury. The State Treasurer transmits the money in the court fee fund, not exceeding \$2.2 million in any fiscal year, to the court equity fund for operational expenses of trial courts.

Employer contributions to the System are determined on an actuarial basis using the entry age normal actuarial cost method. Under this method, the actuarial present value of the projected benefits of each individual included in the actuarial valuation is allocated on a level basis over the service of the individual between entry age and assumed exit age. The normal cost is the annual cost assigned, under the actuarial funding method, to the current and subsequent plan years. The remainder is called the actuarial accrued liability. Normal cost is funded on a current basis.

Pension and OPEB contributions made in the fiscal year ending September 30, 2019, were determined as of the September 30, 2018 actuarial valuations. The pension and OPEB unfunded (overfunded) actuarial accrued liabilities (UAAL) as of September 30, 2018, are amortized over an 18-year period beginning October 1, 2018 and ending September 30, 2036.

The schedule below summarizes pension and OPEB contribution rates in effect for fiscal year 2019.

#### **PENSION CONTRIBUTION RATES**

Benefit Structure	Member	Employer*
Supreme Court	5.0 %	0 %
Court of Appeals	5.0	0
Elected Officials	5.0	0
Circuit Court	3.5 - 7.0	0
District Court	3.5 - 7.0	0
Probate Court	3.5 - 7.0	0

<sup>\*</sup> Employer Contributions are paid through court fees.

#### **Notes to Basic Financial Statements**

#### **OPEB CONTRIBUTION RATES**

Benefit Structure	Member	Employer*
Supreme Court	2.0 %	0 %
Court of Appeals	2.0	0
Elected Officials	2.0	0
Circuit Court	0.0	0
District Court	0.0	0
Probate Court	0.0	0

<sup>\*</sup> Employer Contributions are paid through court fees.

#### **Note 4 – Net Pension Liability**

#### **MEASUREMENT OF THE NET PENSION LIABILITY**

The net pension liability is to be measured as the total pension liability, less the amount of the pension plan's fiduciary net position. In actuarial terms, this will be the accrued liability less the fair value of assets (not the smoothed actuarial value of assets that is often encountered in actuarial valuations performed to determine the employer's contribution requirement).

#### Net Pension Liability

Total Pension Liability	\$ 277,359,528
Plan Fiduciary Net Position	263,061,172
Net Pension Liability	\$ 14,298,356
Plan Fiduciary Net Position as a Percentage of Total Pension Liability	94.84%
Net Pension Liability as a Percentage of Covered Payroll	140.10%
Total Covered Payroll	\$ 10,205,801

#### LONG-TERM EXPECTED RETURN ON PLAN ASSETS

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 pension plan investment expense and inflation) are developed for each major asset class. These ranges are combined to produce the long-term expected rate of return by weighting the expected future real rates of return by the target asset allocation percentage and by adding expected inflation. Best estimates of arithmetic real rates of return for each major asset class included in the pension plan's target asset allocation as of September 30, 2019, are summarized in the following table:

#### **Notes to Basic Financial Statements**

#### Asset Allocation

TargetAllocation	Long-Term Expected Real Rate of Return*
28.0 %	5.5 %
18.0	8.6
16.0	7.3
10.5	1.2
10.0	4.2
15.5	5.4
2.0	0.8
100.0 %	
	28.0 % 18.0 16.0 10.5 10.0 15.5 2.0

<sup>\*</sup> Long-term rates of return are net of administrative expenses and 2.3% inflation.

#### **RATE OF RETURN**

For the fiscal year ended September 30, 2019, the annual money-weighted rate of return on pension plan investment, net of pension plan investment expense, was 5.0%. The money-weighted rate of return expresses investment performance, net of investment expense, adjusted for the changing amounts actually invested.

#### **DISCOUNT RATE**

A single rate discount of 6.25% was used to measure the total pension liability for fiscal year 2019. In fiscal year 2018, this single discount rate used to measure the total pension liability was 6.75%. This single discount rate was based on the expected rate of return on pension plan investments of 6.25%. The projection of cash flows used to determine this single rate discount was based on assumption that in the future, plan member contributions will be made at the current contribution rate and that employer contributions will be made at rates equal to the difference between actuarially determined contribution rates and the member rate. Based on these 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 projected benefit payments to determine the total pension liability.

#### SENSITIVITY OF THE NET PENSION LIABILITY TO CHANGES IN THE DISCOUNT RATE

As required by GASB Statement No. 67, the following presents the plan's net pension liability, calculated using a single discount rate of 6.25%, as well as what the plan's net pension liability would be if it were calculated using a single discount rate that is 1-percentage-point lower or 1-percentage-point higher:

	Current Discount	
1% Decrease	Rate Assumption	1% Increase
5.25%	6.25%	7.25%
\$36,796,769	\$14.298.356	(\$5.161.008)

#### **TIMING OF THE VALUATION**

An actuarial valuation to determine the total pension liability is required to be performed at least every two years. If the actuarial valuation is not calculated as of the plan's fiscal year end, the total pension liability is required to be rolled forward from the actuarial valuation date to the pension plan's fiscal year end.

The total pension liability as of September 30, 2019, is based on the results of an actuarial valuation date of September 30, 2018 and rolled-forward using generally accepted actuarial procedures.

#### **ACTUARIAL VALUATIONS AND ASSUMPTIONS**

Actuarial valuations for the pension plan involve estimates of the value of reported amounts and assumptions about the probability of occurrence of events far into the future. Examples include assumptions about future employment

#### **Notes to Basic Financial Statements**

and mortality. Amounts determined regarding the funded status of the plan and the actuarially determined contributions (ADC) are subject to continual revision as actual results are compared with past expectations and new estimates are made about the future.

The Schedules of Contributions in Required Supplementary Information present trend information about the amounts contributed to the plan by employers in comparison to the ADC, an amount that is actuarially determined in accordance with the parameters of GASB Statement No. 67 for pension.

Projections of benefits for financial reporting purposes are based on the substantive plan (the plan as understood by the employer and plan members) and include the types of benefits provided at the time of each valuation and the historical pattern of sharing of benefit costs between the employer and plan members to that point. The actuarial methods and assumptions used include techniques that are designed to reduce the effects of short-term volatility in actuarial accrued liabilities and the actuarial value of assets, consistent with the long-term perspective of the calculations.

The information presented in the required supplementary schedules was determined as part of the actuarial valuations at the dates indicated. Additional information as of the latest actuarial valuation used in determining the total pension liability follows:

#### Summary of Actuarial Assumptions

Valuation Date September 30, 2018

Actuarial Cost Method Entry Age, Normal (Term cost for death and disability)

Asset Valuation Method Fair Value

**Actuarial Assumptions:** 

Wage Inflation Rate 2.75%

Investment Rate of Return 6.25%, net of investment expenses
Projected Salary Increases 3.25%, including wage inflation at 2.75%
Cost of Living Pension Adjustments Assumed 3.25% compounded for those eligible

Mortality

Retirees RP-2014 Male and Female Healthy Annuitant Mortality Table scaled

by 100% for both males and females and adjusted for mortality

improvements using projection scale MP-2017 from 2006.

Active RP-2014 Male and Female Employee Mortality Table scaled by 100%

for both males and females and adjusted for mortality improvements

using projection scale MP-2017 from 2006.

Disabled Retirees RP-2014 Male and Female Disabled Annuitant Mortality Table scaled

by 100% for both males and females and adjusted for mortality

improvements using projection scale MP-2017 from 2006.

Notes Assumption changes as a result of an experience study for the period

2012 through 2017 have been adopted by the System for use in the determination of the total pension liability beginning with September

30, 2017 valuation.

#### NOTE 5 - NET OPEB LIABILITY

#### **MEASUREMENT OF THE NET OPEB LIABILITY**

The net OPEB liability is to be measured as the total OPEB liability, less the amount of the OPEB plan's fiduciary net position. In actuarial terms, this will be the accrued liability less the fair value of assets (not the smoothed actuarial value of assets that is often encountered in actuarial valuations performed to determine the employer's contribution requirement).

#### NOTES TO BASIC FINANCIAL STATEMENTS

#### **Net OPEB Liability**

Total OPEB Liability	\$ 8,806,361
Plan Fiduciary Net Position	8,404,959
Net OPEB Liability	\$ 401,402

Plan Fiduciary net Position as a Percentage of Total OPEB Liability 95.44%

#### LONG-TERM EXPECTED RETURN ON PLAN ASSETS

The long-term expected rate of return on OPEB 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 OPEB plan investment expense and inflation) are developed for each major asset class. These ranges are combined to produce the long-term expected rate of return by weighting the expected future real rates of return by the target asset allocation percentage and by adding expected inflation. Best estimates of arithmetic real rates of return for each major asset class included in the OPEB plan's target asset allocation as of September 30, 2018, are summarized in the following table:

#### **Asset Allocation**

Accet Class	Target Allocation	Long-Term Expected Real Rate of Return*
Asset Class	Allocation	Real Rate of Return
Domestic Equity Pools	28.0 %	5.5 %
Private Equity Pools	18.0	8.6
International Equity Pools	16.0	7.3
Long-Term Fixed Income Pools	10.5	1.2
Real Estate and Infrastructure Pools	10.0	4.2
Absolute Return Pools	15.5	5.4
Short-Term Investment Pools	2.0	0.8
TOTAL	<u>100.0</u> %	

<sup>\*</sup> Long-term rates of return are net of administrative expenses and 2.3% inflation.

#### **RATE OF RETURN**

For the fiscal year ended September 30, 2019, the annual money-weighted rate of return on OPEB plan investment, net of OPEB plan investment expense, was 6.14%. The money weighted rate of return expresses investment performance, net of investment expense, adjusted for the changing amounts actually invested.

#### **DISCOUNT RATE**

A single discount rate of 7.0% was used to measure the total OPEB liability for fiscal year 2019. In fiscal year 2018, the single discount rate used to measure the total OPEB liability was 7.0%. This single discount rate was based on the expected rate of return on pension plan investments of 7.0%. The projection of cash flows used to determine this single discount rate was based on the assumption that in the future plan member contributions will be made at the current contribution rate and that employer contributions will be made at rates equal to the difference between actuarially determined contribution rates and the member rate. Based on these assumptions, the OPEB 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 OPEB plan investments was applied to all periods of projected benefit payments to determine the total OPEB liability.

## **Notes to Basic Financial Statements**

#### SENSITIVITY OF THE NET OPEB LIABILITY TO CHANGES IN THE DISCOUNT RATE

As required by GASB Statement No. 74, the following presents the plan's net OPEB liability, calculated using a single discount rate of 7.0%, as well as what the plan's net OPEB liability would be if it were calculated using a single discount rate that is 1-percentage-point lower or 1-percentage-point higher:

	Current Discount	
1% Decrease	Rate Assumption	1% Increase
6.0%	7.0%	8.0%
\$1.312.213	\$401.402	(\$381.104)

#### SENSITIVITY OF THE NET OPEB LIABILITY TO HEALTHCARE COST TREND RATE

As required by GASB Statement No. 74, the following presents the plan's net OPEB liability, calculated using the assumed trend rates as well as what the plan's net OPEB liability would be if it were calculated using a trend rate that is 1-percentage-point lower or 1-percentage-point higher:

	Current Healthcare	
1% Decrease	Cost Trend Rate	1% Increase
 (\$421,428)	\$401,402	\$1,330,573

#### TIMING OF THE VALUATION

An actuarial valuation to determine the total OPEB liability is required to be performed at least every two years. If the actuarial valuation is not calculated as of the plan's fiscal year end, the total OPEB liability is required to be rolled forward from the actuarial valuation date to the OPEB plan's fiscal year end.

The total OPEB liability as of September 30, 2019, is based on the results of an actuarial valuation date of September 30, 2018, and rolled-forward using generally accepted actuarial procedures.

#### **ACTUARIAL VALUATIONS AND ASSUMPTIONS**

Actuarial valuations for OPEB plan involve estimates of the value of reported amounts and assumptions about the probability of occurrence of events far into the future. Examples include assumptions about future employment, mortality and the healthcare cost trend. Amounts determined regarding the funded status of the plan and the actuarially determined contributions (ADC) are subject to continual revision as actual results are compared with past expectations and new estimates are made about the future.

The Schedules of Contributions in Required Supplementary Information present trend information about the amounts contributed to the plan by employers in comparison to the ADC, an amount that is actuarially determined in accordance with the parameters of GASB Statement No. 74 for OPEB contributions.

Projections of benefits for financial reporting purposes are based on the substantive plan (the plan as understood by the employer and plan members) and include the types of benefits provided at the time of each valuation and the historical pattern of sharing of benefit costs between the employer and plan members to that point. The actuarial methods and assumptions used include techniques that are designed to reduce the effects of short-term volatility in actuarial accrued liabilities and the actuarial value of assets, consistent with the long-term perspective of the calculations.

The information presented in the required supplementary schedules was determined as part of the actuarial valuations at the dates indicated. Additional information as of the latest actuarial valuation used in determining the total OPEB liability follows:

## Notes to Basic Financial Statements

## Summary of Actuarial Assumptions

Valuation Date September 30, 2018 Actuarial Cost Method Entry Age, Normal

Asset Valuation Method Fair Value

**Actuarial Assumptions:** 

Wage Inflation Rate 2.75%

Investment Rate of Return 7.00%, net of investment expenses
Projected Salary Increase 3.25%, including wage inflation at 2.75%
Healthcare Cost Trend Rate<sup>1</sup> 8.25% Year 1 graded to 3.50% year 10

Mortality

Retirees RP-2014 Male and Female Healthy Annuitant Mortality Tables

scaled by 100% for both males and females and adjusted for mortality improvements using projection scale MP-2017 from 2006.

Active RP-2014 Male and Female Employee Mortality Tables scaled by

100% for both males and females and adjusted for mortality

improvements using projection scale MP-2017 from 2006.

Disabled Retirees RP-2014 Male and Female Disabled Annuitant Mortality Tables

scaled by 100% for both males and females and adjusted for mortality improvements using projection scale MP-2017 from 2006.

Opt Assumptions:

Opt Out Assumptions 0% of eligible participants are assumed to opt out of the retiree

health plan.

Survivor Coverage 100% of male retirees and 100% of female retirees are assumed to

have coverage continuing after the retiree's death when 2-person

coverage was assumed to be elected.

Coverage Election at Retirement 75% of male and 60% of female future retirees are assumed to elect

coverage for 1 or more dependents.

Notes Assumption changes as a result of an experience study for the

period 2012 through 2017 have been adopted by the System for use in the determination of the total pension liability beginning with

September 30, 2017 valuation.

#### **Note 6 - Investments**

#### **INVESTMENT AUTHORITY**

The State of Michigan Investment Board (Board) was created by Executive Order 2018-10 (Order) and serves as the investment fiduciary over the assets of the State sponsored defined benefit retirement systems. The Board is responsible for investing the System's assets in accordance with the duties and powers enumerated in the Order and with Public Act 380 of 1965, as amended. Investments are made subject to the Public Employee Retirement System Investment Act, Public Act 314 of 1965, as amended. The Public Employee Retirement System Investment Act authorizes, with certain restrictions, the investment of pension fund assets in stocks, corporate and government bonds and notes, mortgages, real estate, and certain short-term and private equity investments. Investments must be made for the exclusive purposes of providing benefits to active members, retired members and beneficiaries, and for defraying the expenses of investing the assets.

#### **DERIVATIVES**

The Board employs the use of derivatives in the investment of the pension and other employee benefit trust funds (the trust funds).

Applies to medical Rx payments

## NOTES TO BASIC FINANCIAL STATEMENTS

Derivatives are used in managing the trust fund portfolios, but uses do not include speculation or leverage of investments. State investment statutes limit total derivative exposure to 15% of a fund's total asset value, and restrict uses to replication of returns and hedging of assets. Swap agreements represent the largest category of derivative investments subject to this limitation. Option and Future contracts traded daily on an exchange and settling in cash daily or having a limited and fully defined risk profile at an identified, fixed cost are not subject to the derivative exposure limitation. Less than 15% of the total trust funds' portfolio has been invested from time to time in future contracts, swap agreements, structured notes, option and forward contracts.

The derivative fair values are reported on the Statement of Pension Plan and Other Postemployment Benefit Plan Fiduciary Net Position as of September 30, 2019, in their respective investment pool's fair value. Derivative net increase and decrease are reported on the Statement of Changes in Pension Plan and Other Postemployment Benefit Plan Fiduciary Net Position for fiscal year ended September 30, 2019, under "Investment income (loss)", in "Net increase (decrease) in fair value of investments". Bond interest, swap payments, and dividends are reported under "Investment income (loss)", in "Interest, dividends, and other".

Derivative Investment Table as of September 30, 2019 (in thousands):

Investment and Investment Type	Percentage of Fair Value	Notional Value	Investments at Fair Value	Net Increase (Decrease) in Fair Value	Investment Income	Fair Value Subject to Credit Risk
Future Contracts	- %	\$ 1,083.8 \$	6.7	\$ (14.7)	\$ -	\$ -
Fixed Income and International Investments						
Option Contracts Equity, Fixed Income and International Equity Investments	0.5	105,128.4	1,435.3	(469.3)	-	-
Swap Agreements	2.4	15,171.3	6,511.3	147.7	(89.6)	608.0
Fixed Income and International Equity Investments						
Total		\$ 121,383.5 \$	7,953.3	\$ (336.3)	\$ (89.6)	\$ 608.0

To diversify the trust funds' portfolio, the Board has entered into international swap agreements with investment grade counterparties, which are tied to stock market indices in approximately forty-eight foreign countries. Generally, the notional amount of equity swaps tied to foreign stock market indices is executed via a net total return USD index. The swap agreements provide that the System will pay quarterly over the term of the swap agreements, interest indexed to the three month London Inter-Bank Offer Rate (LIBOR), adjusted for an interest rate spread, on the notional amount stated in the agreements. International equity swap agreement maturity dates range from October 2019 to June 2020. U.S. Treasury Bonds, U.S. Corporate Bonds and other public market fixed income securities, as well as, other investments are held to correspond with the notional amount of the international swap agreements.

The value of the international synthetic equity structures is a combination of the value of the swap agreements and the value of the notes and other investments. The book value represents the cost of the bonds, notes and other investments. The current value represents the current value of the bonds, notes and other investments and the change in the value of the underlying indices from the inception of the swap agreements. The current value is used as a representation of the fair value based on the intention to hold all swap agreements until maturity. At the maturity of the swap agreements, the trust funds will either receive the increase in the value of the equity indices from the level at the inception of the agreements, or pay the decrease in the value of the indices. The combined swap structure generally realizes gains and losses on a rolling basis.

To reduce the risk in the Fixed Income and International Equity portfolio, the Board has entered into FX swap agreements, interest rate swaps agreements and credit default swap agreements with investment grade counterparts. The FX swap agreements are tied to foreign currency forward exchange rates and are used to reduce the currency risk with the fixed income portfolio. The swap agreements are entered into on an as-needed basis and

## **NOTES TO BASIC FINANCIAL STATEMENTS**

are generally tied to the maturity of the foreign government bond indenture denominated in a foreign currency. The purpose of the FX swap agreement that has a final maturity date of less than three months, is to reduce or eliminate the currency risk on foreign bond transactions. US. Domestic LIBOR-based floating rate notes, U.S. Treasury securities, and portfolio cash are held to correspond with the notional amount of FX swap agreements within the Fixed Income and International Equity portfolio. Interest rate swaps are used to adjust interest rate and yield curve exposure and substitute for physical securities. Long swap positions that receive fixed rate, increase exposure to long-term interest rates; short swap positions that pay fixed rate, decrease exposure. Credit default swaps (CDS) are used to manage credit exposure without buying or selling securities outright. Written CDS increase credit exposure, selling protection, obligating the portfolio to buy bonds from counterparties in the event of a default. Purchased CDS decrease exposure, buying protection, providing the right to "Put" bonds to the counterparty in the event of default.

Counterparty credit risk is the maximum loss amount that would be incurred if the counterparties to the derivative instrument failed to perform according to the terms of the contract, without respect to any collateral or other security, or netting arrangement. For the Over-The-Counter (OTC) derivative investments, the system held collateral of \$169.8 thousand in cash deposits and \$271.8 thousand in securities on behalf of counterparties. Collateral securities in the amount of \$1.3 thousand were held on our behalf by counterparties.

The Board traded future contracts to manage duration and yield curve exposure, adjust interest rate exposure and replicate bond positions.

To enhance returns while limiting downside risk, the Board traded equity options in single securities and on indices in the Large Cap Core and All Cap GARP funds. Domestic equity options were used for the purpose of stock replacement, in conjunction with dividend stocks to drive excess returns over the S&P 500, and to provide added exposure to strong equity markets while limiting principal at risk. Put options are used to protect against large negative moves in market indices. Options traded by the Board in the Fixed Income and International Equity pools are used to manage interest rate and volatility exposures. Written options generated income in expected interest rate scenarios and may generate capital losses, if unexpected interest rate environments are realized. Both written and purchased options will become worthless at expiration if the underlying instrument does not reach the strike price of the option.

## **SECURITIES LENDING**

The System, pursuant to a Securities Lending Authorization Agreement, has authorized State Street Bank and Trust Company ("State Street") to act as the System's agent in lending the System's securities to approved borrowers. State Street, as agent, enters into Securities Loan Agreements with borrowers.

During the Fiscal Year, State Street lent, on behalf of the Board, certain securities of the System held by State Street as custodian and received cash or other collateral including securities issued or guaranteed by the United States government. The types of securities lent were equity, and fixed income, which includes government and corporate bonds and notes. State Street does not have the ability to pledge or sell collateral securities delivered absent a borrower default. Borrowers were required to deliver collateral for each loan equal to at least 100% of the fair value of the loaned securities.

Pursuant to the Securities Lending Authorization Agreement, State Street had an obligation to indemnify the System in the event of default by a borrower. There were no failures by any borrowers to return loaned securities or pay distributions thereon during the Fiscal Year that resulted in a declaration or notice of default of the Borrower.

During the Fiscal Year, the System and the borrowers maintained the right to terminate securities lending transactions upon notice. The cash collateral received on each loan was invested, together with the cash collateral of other qualified tax-exempt plan lenders, in a collective investment pool. As of September 30, 2019, such investment pool had an average duration of 6 days and an average weighted final maturity of 124 days for USD. Because the loans were terminable at will their duration did not generally match the duration of the investments made with cash collateral. On September 30, 2019 the System had no credit risk exposure to borrowers. The fair value of collateral held and the fair value (USD) of securities on loan for the client as of September 30, 2019 was \$10,649 thousand and \$10,434 thousand respectively.

## **Notes to Basic Financial Statements**

#### **RISK**

In accordance with GASB Statement No. 40, investments require certain disclosures regarding policies and practices and the risks associated with them. The credit risk, (including custodial credit risk and concentration of credit risk), the interest rate risk, and the foreign currency risk are discussed in the following paragraphs. Amounts represent the pro rata share of the underlying investments as required by GASB Statement No. 40. These investments are held in internal investment pools and reported as such in the financial statements.

#### Credit Risk

Credit risk is the risk that an issuer will not fulfill its obligations.

- Short-Term Fixed Income Investments Eligible commercial paper investments must be rated within one
  of the two highest rating classifications ("1" or "2") at the time of purchase from one of the nationally
  recognized ratings organizations (NRSROs) specified in Public Act 314 of 1965, as amended. Borrowers
  must have at least \$400.0 million in commercial paper outstanding, and the Board may not invest in more
  than 10% of the borrower's outstanding debt.
- Long-Term Fixed Income Investments Investment grade and noninvestment grade securities may be
  acquired in compliance with the parameters set forth in Public Act 314 of 1965, as amended, and the
  Board's Investment Policy Statement for the System. Public Act 314 defines grade as investments in the
  top four major grades, rated by two national rating services. At September 30, 2019, the System was in
  compliance with Investment Policy Statement in all material aspects.

## Notes to Basic Financial Statements

#### Rated Debt Investments

(in thousands) As of September 30, 2019

Investment Type	Fair Value	S&P	Fair Value	Moody's
Short Term	\$ 7,793	A-1	\$ 7,794	P-1
	492	A-2	492	P-2
	67	NR	66	NR
Government Securities				
U.S. Agencies - Sponsored	8	AAA	5,325	Aaa
	5,317	AA	-	Aa
Fixed Income				
	2,148	AAA	3,087	Aaa
	984	AA	1,402	Aa
	2,632	Α	4,063	Α
	7,495	BBB	4,982	Baa
	1,219	BB	1,977	Ba
	892	В	1,088	В
	544	CCC	541	Caa
	281	CC	385	Ca
		С	2	С
	134	D	-	D
	7,091	NR	5,894	NR
Securities Lending Collateral				
Short Term	1,643	A-1	1,823	P-1
	2,131	NR	3,568	NR
Corporate	749	AA	2,362	Aa
Corporate	6,058	A	2,896	A
	68	BBB	-	Baa
Mutual Funds				244
Mutual I ulius	_	AAA	181	Aaa
	120	BBB	120	Baa
	37	BB	37	Ва
	350	В	350	Ва
	181	NR	-	NR
Total	\$ 48,434		\$ 48,434	

NR - Not Rated

## **Custodial Credit Risk**

Custodial credit risk for investments is the risk that, in the event of a failure of the counterparty, the State will not be able to recover the value of the investment or collateral securities that are in the possession of an outside party.

Investment securities are exposed to custodial credit risk if the securities are uninsured, are not registered in the name of the government and are held by either the counterparty or the counterparty's trust department or agent, but not in the government name.

## NOTES TO BASIC FINANCIAL STATEMENTS

The Board does not have a policy for custodial credit risk. However, the State's custodial bank had a credit rating of A at September 30, 2019. As of September 30, 2019, no securities were exposed to custodial credit risk.

#### Concentration of Credit Risk

Concentration of credit risk is the risk of loss attributed to the magnitude of a government's investment in a single issuer.

Other than obligations issued, assumed or guaranteed by the United States, its agencies or United States government sponsored enterprises, the System is prohibited by Public Act 314 of 1965, as amended, from investing more than 5% of the outstanding obligations of any one issuer or investing more than 5% of a System's assets in the obligations of any one issuer. When calculating the amount of outstanding obligations, the System includes publicly issued and privately held debt.

At September 30, 2019, there were no investments in any single issuer that accounted for more than 5% of the System's assets. The System held one investment that exceeded the 5% cap in obligations of any one issuer. The System is aware of the breach and in accordance with MCL 38.1133(3)(g), is developing a prudent plan for reallocating assets to comply with the prescribed limitations.

#### Interest Rate Risk - Fixed Income Investments

Interest rate risk is the risk that changes in interest rates of debt investments will adversely affect the fair value of an investment.

The Board's policy states that cash equivalents are invested in short-term fixed income securities with an average weighted maturity of less than one year to provide liquidity and safety of principal from capital market and default risk. At September 30, 2019, the fair value of the System's prime commercial paper was \$8.1 million with the weighted average maturity of 44 days.

The Board does not have a policy regarding interest rate risk for long-term debt investments. However, the trust funds are invested with a long-term strategy. The goal is to balance higher returns while accepting minimum risk for the return. Analyzing the yield curve on individual securities as compared to U.S. Treasuries determines, in part, what is an acceptable risk for the return. Therefore, market conditions such as lower interest rates result in shorter duration and higher interest rates result in longer duration.

## **NOTES TO BASIC FINANCIAL STATEMENTS**

#### **Debt Securities**

(in thousands)
As of September 30, 2019

	Fa	ir Value	Effective Duration in Years
Government			
U. S. Treasury	\$	14,152	7.0
U. S. Agencies - Backed		2,271	2.3
U. S. Agencies - Sponsored		5,325	2.3
Corporate		21,082	2.9
International*			
U. S. Treasury		2,683	1.1
Corporate		3,300	0.4
Total	\$	48,813	

Debt securities are exclusive of securities lending collateral.

## Foreign Currency Risk

Foreign currency risk is the risk that changes in exchange rates will adversely affect the fair value of an investment or deposit.

The System invests in various securities denominated in foreign currencies. Authorized global securities include equities, fixed income, mutual funds, real estate, and limited partnerships. These investments are limited to 30% of the total assets of the System with additional limits of not more than 5% of the outstanding global securities of any one issuer and no more than 5% of the System's assets in the global securities of any one issuer. In addition to these limits, the Board cannot acquire securities with companies that have active business operations in the state sponsors of terror as identified by the United States Secretary of State. At September 30, 2019, the total amount of foreign investment subject to foreign currency risk was \$43.3 million, which amounted to 16.0% of total investments (exclusive of securities lending collateral) of the System.

<sup>\*</sup> International contains Domestic Government and Corporate Debt Securities as a part of their derivative strategies. The interest rates reset on a quarterly basis for these securities.

## Notes to Basic Financial Statements

## Foreign Currency Risk

(in thousands) As of September 30, 2019

Region	Country	Currency	Fair	quity Value J.S. \$	Fai	I Income r Value U.S. \$	Al Fai	national & osolute leturn ir Value U.S.\$	Real Infra: Fai	te Equity, Estate, & structure r Value U.S.\$
AMERICA	Country	Currency		J.J. \$		υ.υ. φ		υ.υ. ψ		υ.υ. ψ
7	Argentina	Peso	\$	-	\$	-	\$	5	\$	-
	Brazil	Real	•	-	•	37		30	·	106
	Canada	Dollar		-		30		149		132
	Chile	Peso		-		9		-		-
	Columbia	Peso		-		2		-		-
	Mexico	Peso		2		66		-		439
	Peru	Sol		-		4		-		-
	Uruguay	Peso		-		2		-		-
PACIFIC										
	Australia	Dollar		6		7		124		-
	Hong Kong	Dollar		2		-		126		-
	India	Rupee		-		5		-		483
	Indonesia	Rupiah		-		5		-		-
	Japan	Yen		-		30		420		-
	Malaysia	Ringgit		-		13		-		-
	New Taiwan	Dollar		-		-		43		-
	China	Renminbi		71		-		24		22
	Singapore	Dollar		2		63		6		-
	Thailand	Baht		-		17		-		-
	Sri Lanka	Rupee		-		4		-		-
EUROPE										
	Denmark	Krone		-		-		48		-
	European Union			513		543		462		2,053
	U.K.	Sterling		307		35		230		245
	Romania	Leu		-		15		-		-
	Sweden	Krona		2		12		166		-
	Switzerland	Franc		81		-		80		-
AFRICA	0 4 46	5 .		•						
	South Africa	Rand		6		23		-		-
	Egypt	Pound		-		9		-		-
MIDDI E EAGT	Liberia	Dollar		19		-		-		-
MIDDLE EAST		N. O. I.				0.7				
OTHER	Israel	New Shekel		-		27		-		-
OTHER	Various			_		370		27,655		7,947
				4.0.15			_		_	
	Total		\$	1,012	\$	1,331	\$	29,568	\$	11,426

<sup>\*</sup> International includes derivatives whose market value exposure to foreign currency risk is the net amount of unrealized gains and unrealized losses. Maturity dates on these investments range from October 2019 through June 2020, with an average maturity of 0.5 years.

## **Notes to Basic Financial Statements**

#### FAIR VALUE MEASUREMENTS

The Retirement System categorizes its fair value measurements within the fair value hierarchy established by generally accepted accounting principles. The hierarchy is based on the valuation inputs used to measure the fair value of the asset. Not all investments held by the Retirement System are recorded at fair value. GASB 72 allows for certain investments to be recorded at cost (or amortized cost or any other valuation method), and therefore, they are not presented in the fair value hierarchy table. Equity and Fixed Income Securities classified in Level 1 of the fair value hierarchy are valued using prices quoted in active markets for those securities. Equity Swaps and Fixed Income Securities classified in Level 2 of the fair value hierarchy are valued using a matrix pricing technique and other significant observable inputs. Equity and Fixed Income Securities classified as Level 3 of the fair value hierarchy are valued using a third-party data and reports that are unobservable. Securities reported at Net Asset Value (NAV) are valued using the most recent third-party statement adjusted for cash flows as of September 30, 2019. Investments that are measured at fair value using the Net Asset Value per share (or its equivalent) as a practical expedient are not classified in the fair value hierarchy on the following page.

In instances where inputs used to measure fair value fall into different levels in the above fair value hierarchy, fair value measurements in their entirety are categorized based on the lowest level input that is significant to the valuation. The Retirement System's assessment of the significance of particular inputs to these fair value measurements requires judgment and considers factors specific to each asset or liability.

# NOTES TO BASIC FINANCIAL STATEMENTS

	Fair Value Measurement Using (in thousands						usands)	
			Quoted Prices In		Significant Other			Significant
			P	Active Markets		Observable		Unobservable
	В	alance at		for		Inputs		Inputs
	Septe	mber 30, 2019	lo	dentical Assets				
Investments by fair value level:				(Level 1)		(Level 2)		(Level 3)
Total cash and cash equivalents	\$	352	\$	28	\$	324	\$	-
Equity								
Depository Receipts		355		355		-		-
Common Stocks		47,878		47,870		-		8
Real Estate Investment Trusts		5,083		5,083		-		-
Swaps		220		-		228		(9)
Commingled Funds, ETF's, and PTP's		33,032		33,032		-		-
Options		1,436		1,455		(19)		-
Total Equity		88,003		87,795		209		-
Fixed Income								
Asset Backed		7,873		-		7,800		73
Corporate Bonds		11,570		-		11,477		93
Commercial Mortgage-backed		6,427		-		6,425		1
Government Issues		17,870		16,835		1,024		12
Swaps		(10)		-		(10)		-
US Agency Issues		4,351		-		4,351		-
Commingled Funds, ETF's, and PTP's		507		507		-		-
Options		(1)		-		(1)		-
Total Fixed Income		48,587		17,342		31,066		179
Total investments by fair value level	\$	136,943	\$	105,164	\$	31,599	\$	179
Investments measured at the net asset value	e (NAV)							
Private Equity	\$	49,011						
Real Estate & Infrastructure		25,219						
Absolute Return		14,872						
Real Return & Opportunistic		28,931						
Other Limited Partnerships		7,123						
Total investments measured at the NAV		125,156						
Total investments measured at fair value	\$	262,099	=					

## **Notes to Basic Financial Statements**

Additional disclosures for fair value measurements of investments in certain entities that calculate the Net Asset Value per Share (or its equivalent):

## Private Equity Funds (in thousands)

Total investments measured at the NAV \$ 49,011 Unfunded commitments 28,992

Private Equity funds. This type of investment includes investments in approximately 271 partnerships that invest in leveraged buyouts, venture capital, mezzanine debt, distressed debt, secondary funds and other investments. These types of investments can never be redeemed with the funds, but distributions are received through the liquidation of the underlying assets of the fund. It's expected that the underlying assets of the fund are liquidated over a period of five to eight years. However, as of September 30, 2019, it is probable that all of the investments in this group will be sold at an amount different from the NAV per share (or its equivalent). Therefore, the fair values of the investments in this type have been determined using recent observable transaction information for similar investments and nonbinding bids received from potential buyers of the investments. As of September 30, 2019, a buyer for these investments has not been identified.

## Real Estate and Infrastructure (in thousands)

Total investments measured at the NAV \$ 25,219 Unfunded commitments 5,448

Real Estate and Infrastructure funds include approximately 111 accounts (limited partnerships, limited liability companies, etc.) that invest in real estate or infrastructure related assets. The fair value of the Real Estate and Infrastructure funds have been determined in accordance with generally accepted accounting principles using the NAV per share (or its equivalent) of the Plan's ownership interest in partners' capital. These types of investments cannot be redeemed with the funds. Distributions from these funds will be received as the underlying investments are sold and liquidated over time. It is expected that the underlying assets will be sold over the next 5-15 years. However, buyers have not been determined so the fair value has been determined using the NAV per share (or its equivalent) of the Plan's ownership interest in partners' capital.

## Absolute Return Portfolio (in thousands)

Total investments measured at the NAV \$ 14,872 Unfunded commitments 219

This type includes approximately 7 investments in hedge funds and hedge fund of funds that pursue multiple strategies to diversify risks and reduce volatility. The fair values of the investments in this portfolio have been determined using the NAV per share (or its equivalent) of the investments. For 74.3% of the investments, investors may redeem at various dates between October 1, 2019 and January 1, 2021; 13.9% of the investments are redeemable between January 1, 2021 through April 1, 2025; and the remaining 11.8% is not redeemable on demand.

#### Real Return and Opportunistic Portfolio (in thousands)

Total investments measured at the NAV \$ 28,931 Unfunded commitments 14,327

This type includes 90 funds that invest in private credit, tangible and intangible real assets, or other real return and opportunistic strategies. The fair values of the investments in this portfolio have been determined using the NAV per share (or its equivalent) of the Plan's ownership interest in partners' capital. These investments can never be redeemed with the funds. Distributions from each fund will be received as the underlying investments of the funds are liquidated. It is expected that the underlying assets of the funds will be liquidated over the next 5 to 10 years. This type also includes one fund that offers quarterly redemptions with 65-day notice.

## **NOTES TO BASIC FINANCIAL STATEMENTS**

#### All Other Investments (in thousands)

Total investments measured at the NAV \$ 7,123 Unfunded commitments 137

The balance of plan assets reported at fair value includes:

- A limited partnership (LP) that invests in the equity of Japanese companies. This LP permits partners to withdraw funds quarterly with 180 days of advance notice.
- LPs that invest in fixed income type investment; residential rehabilitation, middle market business loans and senior secured debt financing. These investments cannot be redeemed by limited partners. Distributions are received through the liquidation of the underlying assets of the fund.
- LPs that invest in fixed income type investments permitting partners to request redemption monthly or quarterly, after initial lock up period of 1 year or less, requiring 45 to 65 days' advance notice.
- LPs investing in global investments permitting partners to request partial redemptions quarterly or monthly, with advance notice, subject to the sole discretion of the general partner.

#### NOTE 7 - COMMITMENTS AND CONTINGENCIES

Under the Administrative Procedures Act, members may appeal a decision made by the Retirement Board. Once the administrative procedure has been exhausted, the decision may be appealed in Michigan's court system. Various cases that have exhausted the administrative procedures have been appealed in the court system. These cases are in the normal course of business and the System does not anticipate any material loss as a result of the contingent liabilities.

# REQUIRED SUPPLEMENTARY INFORMATION

## SCHEDULE OF CHANGES IN NET PENSION LIABILITY

	Fiscal Year								
	2019	2018	2017	2016	2015	2014			
Total Pension Liability									
Service Cost	\$ 1,965,612	\$ 1,587,121	\$ 1,861,855	\$ 2,036,413	\$ 2,438,599	\$ 2,746,531			
Interest	17,600,673	19,100,329	19,688,411	19,743,433	19,770,594	19,569,102			
Differences between expected									
and actual experience	3,913	(1,498,046)	(4,922,695)	(1,290,275)	923,898	-			
Changes of assumptions	10,077,103	26,652,806	-	2,422,763	-	3,245,892			
Benefit payments, including									
refunds of member contributions	(24,111,344)	(23,958,390)	(23,724,056)	(23,301,601)	(23,241,431)	(22,536,376)			
Net Change in Total Pension Liability	5,535,957	21,883,820	(7,096,485)	(389,267)	(108,340)	3,025,149			
Total Pension Liability - Beginning	271,823,571	249,939,751	257,036,236	257,425,503	257,533,843	254,508,694			
Total Pension Liability - Ending (a)	\$ 277,359,528	\$ 271,823,571	\$ 249,939,751	\$ 257,036,236	\$ 257,425,503	\$ 257,533,843			
Plan Fiduciary Net Position									
Contributions - Employer	\$ 2,827,661	\$ 1,736,417	\$ 1,019,814	\$ 2,179,641	\$ 2,633,795	\$ 3,163,800			
Contributions - Member	566,234	653,414	697,444	805,452	902,078	1,025,074			
Net Investment Income	13,035,992	28,280,145	32,258,137	18,425,274	5,840,415	37,165,561			
Benefit payments, including	10,000,992	20,200,143	32,230,137	10,425,274	3,040,413	37,103,301			
refunds of member contributions	(24,111,344)	(23,958,390)	(23,724,056)	(23,301,601)	(23,241,431)	(22,536,376)			
Administrative and Other Expenses	(373,745)	(412,645)	(343,883)	(320,152)	(309,377)	(288,390)			
Net Change in Plan	(373,743)	(412,043)	(343,003)	(320,132)	(303,377)	(200,390)			
Fiduciary Net Position	(8,055,202)	6,298,941	9,907,456	(2,211,386)	(14,174,520)	18,529,669			
Plan Fiduciary Net Position - Beginning	271,116,374	264,817,433	254,909,977	257,121,363	271,295,883	252,766,214			
Plan Fiduciary Net Position - Ending (b)	263,061,172	271,116,374	\$ 264,817,433	\$ 254,909,977	\$ 257,121,363	\$ 271,295,883			
<b>,</b> = <b>3</b> (,			<del>*</del> ,,	<del>*</del> ',,	<del>+</del>	<del>*</del> *,,			
Net Pension Liability - Ending (a) - (b)	\$ 14,298,356	\$ 707,197	\$ (14,877,682)	\$ 2,126,259	\$ 304,140	\$ (13,762,040)			
3(, (,									
Plan Fiduciary Net Position as a Percentage of the Total Pension Liability	94.84%	99.74%	105.95%	99.17%	99.88%	105.34%			
Covered Payroll	\$ 10,205,801	\$ 12,046,554	\$ 12,684,596	\$ 14,757,461	\$ 17,517,763	\$ 18,802,548			
Net Pension Liability as a Percentage of Covered Payroll	140.10	% 5.87 <b>%</b>	<b>6</b> (117.29) %	6 14.41 %	6 1.74 %	% (73.19) %			

# REQUIRED SUPPLEMENTARY INFORMATION

## SCHEDULE OF PENSION CONTRIBUTIONS

Fiscal Year Ended Sept. 30	Actuarially Determined Contribution (ADC)	Actual Employer Contribution	Contribution Deficiency (Excess)	Covered Payroll	Actual Contribution as a % of Covered Payroll
2010	\$ -	\$ 43,181	\$ (43,181)	\$ 25,504,058	0.2 %
2011	-	43,185	(43,185)	23,565,252	0.2
2012	1,068,484	1,111,026	(42,542)	22,922,327	4.8
2013	2,751,359	2,793,257	(41,898)	18,939,497	14.7
2014	3,122,545	3,163,800	(41,255)	18,802,548	16.8
2015	2,592,536	2,633,795	(41,259)	17,517,763	15.0
2016	2,138,379	2,179,641	(41,262)	14,757,461	14.8
2017	1,019,814	1,019,814	-	12,684,596	8.0
2018	1,736,417	1,736,417	-	12,046,554	14.4
2019	2,827,661	2,827,661	-	10,205,801	27.7

# SCHEDULE OF PENSION INVESTMENT RETURNS

Fiscal Year	Annual Return <sup>1</sup>
2014	9.14 %
2015	(1.85)
2016	3.48
2017	13.15
2018	11.11
2019	5.00

<sup>&</sup>lt;sup>1</sup>Annual money-weighted rate of return, net of investment expenses.

# REQUIRED SUPPLEMENTARY INFORMATION

## SCHEDULE OF CHANGES IN NET OPEB LIABILITY

		2019	Fisc	cal Year 2018		2017
Total OPEB Liability						
Service Cost	\$	218,177	\$	171,383	\$	176,818
Interest		584,168		541,940		527,213
Differences between expected						
and actual experience		(163,614)		399,029		(31,515)
Changes of assumptions		256,971		1,079,614		-
Benefit payments, including						
refunds of member contributions		(651,023)		(637,677)		(333,748)
Net Change in Total OPEB Liability		244,679		1,554,289		338,768
Total OPEB Liability - Beginning		8,561,682		7,007,393		6,668,625
Total OPEB Liability - Ending (a)	\$	8,806,361	\$	8,561,682	\$	7,007,393
Plan Fiduciary Net Position						
Contributions - Employer	\$	7,557,353	\$	539,300	\$	188,819
Contributions - Member	•	101,821	•	112,892	•	116,511
Net Investment Income		404,497		103,961		119,138
Benefit payments, including						
refunds of member contributions		(651,023)		(637,677)		(333,748)
Administrative and Other Expenses		(62,318)		(89,384)		(94,852)
Net Change in Plan						
Fiduciary Net Position		7,350,330		29,092		(4,132)
Plan Fiduciary Net Position - Beginning		1,054,629		1,025,537		1,029,669
Plan Fiduciary Net Position - Ending (b)	\$	8,404,959	\$	1,054,629	\$	1,025,537
Net OPEB Liability -						
Ending (a) - (b)	\$	401,402	\$	7,507,053	\$	5,981,856
Plan Fiduciary Net Position as a Percentage of the Total OPEB Liability		95.44%		12.32%		14.64%

## **REQUIRED SUPPLEMENTARY INFORMATION**

## **SCHEDULE OF OPEB CONTRIBUTIONS**

Fiscal Year Ended Sept. 30	De	Actuarially Determined Contribution (ADC)		Determined Contribution		Determined Contribution		Determined Contribution E		Actual imployer ntributions	D	Contribution Deficiency (Excess)		
2010	\$	490,129	\$	712,000	\$	(221,871)								
2011		605,112		311,617		293,495								
2012		596,965		100,000		496,965								
2013		699,075		54,834		644,241								
2014		659,488		68,819		590,669								
2015		663,321		274,986		388,335								
2016		712,016		247,339		464,677								
2017		486,906		188,819		298,087								
2018		559,300		539,300		20,000								
2019		818,102		7,557,353		(6,739,251)								

Pay-go contributions shown before fiscal year 2018.

From 2011 to 2017 other governmental contributions were included in Actual Employer Contributions.

## **SCHEDULE OF OPEB INVESTMENT RETURNS**

Fiscal Year	Annual Return <sup>1</sup>
2014	9.14 %
2015	(1.85)
2016	3.48
2017	11.48
2018	9.26
2019	6.14

<sup>&</sup>lt;sup>1</sup>Annual money-weighted rate of return, net of investment expenses.

#### NOTE TO REQUIRED SUPPLEMENTARY INFORMATION

## NOTE A - DESCRIPTION

Ten year historical trend information designed to provide information about the System's progress made in accumulating sufficient assets to pay benefits when due is presented in the preceding schedules. Other ten year historical trend information related to the System is presented in the Statistical and Actuarial Sections of the report. This information is presented to enable the reader to assess the progress made by the System in accumulating sufficient assets to pay pension and other postemployment benefits as they become due.

The comparability of trend information is affected by changes in actuarial assumptions, benefit provisions, actuarial funding methods, accounting policies, and other changes. Those changes usually affect trends in contribution requirements and in ratios that use the pension and other postemployment benefit obligations as a factor.

The Schedules of Contributions are reported as historical trend information and to show the responsibility of the Employer in meeting the actuarial requirements to maintain the System on a sound financial basis.

The Schedule of Changes in Net Pension and OPEB Liability, Schedule of Contributions, and Schedule of Investment Returns are schedules that are required in implementing GASB Statement No. 67 for pension and No. 74 for OPEB. These schedules are required to show information for ten years; additional years will be displayed as they become available. The schedule of Changes in the Net Pension and Net OPEB Liabilities represent in actuarial terms, the accrued liability less the fair value of assets. The Schedule of Contributions is a comparison of the employer's contributions to the actuarially determined contributions. The Schedule of Investment Returns represents a money-weighted rate of return that expresses investment performance, net of pension and OPEB plan investment expense, adjusted for the changing amounts actually invested.

## NOTE TO REQUIRED SUPPLEMENTARY INFORMATION

The actuarially determined contributions presented in the Schedule of contributions for pension and OPEB are calculated as of September 30, one year prior to the end of the fiscal year in which contributions are reported. The following actuarial methods and assumptions were used to determine the fiscal year 2019 contributions reported in that schedule.

#### Methods and Assumptions Used to Determine Contributions for Fiscal Year 2019:

Pension and OPEB

Valuation Date September 30, 2018
Actuarial Cost Method Entry Age, Normal

Remaining Amortization

Period

5 year smoothed fair value

Price Inflation Rate

2.25%

Projected Salary Increases

Asset Valuation Method

3.25%, including wage inflation at 2.75%

Retirement Age

Experience-based table of rate that are specific to the type of eligibility

18 years, as of October 1, 2018, closed ending September 30, 2036

condition.

Mortality

Retirees RP-2014 Male and Female Healthy Annuitant Mortality Table scaled by 100%

for both males and females and adjusted for mortality improvements using

projection scale MP-2017 from 2006.

Active RP-2014 Male and Female Employee Mortality Table scaled by 100% for both

males and females and adjusted for mortality improvements using projection

scale MP-2017 from 2006.

Disabled Retirees RP-2014 Male and Female Disabled Annuitant Mortality Table scaled by 100%

for both males and females and adjusted for mortality improvements using

projection scale MP-2017 from 2006.

Pension

Amortization Method Level dollar, closed period

Investment Rate of Return

**OPEB** 

6.25%, net of investment expenses

Amortization Method Level percent of payroll, closed period Investment Rate of Return 7.00%, net of investment expenses

Healthcare Cost Trend Rate

8.25% trend, gradually decreasing to 3.50% in year 10

Aging factors Based on 2013 SOA study "Health Care Costs – From Birth to Death"

Notes

Some of the assumptions used to develop the 2019 Total Pension Liability (TPL) and the 2019 Total OPEB Liability (TOL) are different than the assumptions shown above. The assumptions used to develop the TPL are described in Note 4 (page 27) of this report and the assumptions used to develop the TOL are

described in Note 5 (page 29) of this report.

## **SUPPORTING SCHEDULES**

## SUMMARY SCHEDULE OF PENSION PLAN ADMINISTRATIVE AND OTHER EXPENSES

For Fiscal Year Ended September 30, 2019

Personnel Services: Staff Salaries Staff Retirement and Social Security Staff Other Fringe Benefits	\$ 91,254 50,873 17,928
Total	160,055
Professional Services:	
Accounting	2,994
Actuarial	74,963
Attorney General	34,060
Audit	68,400
Consulting	1,648
Total	 182,065
Building and Equipment:	4 000
Building Rentals	1,288
Equipment Purchase, Maintenance, and Rentals  Total	 37
ıotai	 1,325
Miscellaneous:	
Travel and Board Meetings	41
Office Supplies	40
Postage, Telephone, and Other	13,018
Printing	1,021
Technological Support	 18,626
Total	 32,746
Total Administrative and Other Expenses	\$ 376,191

## SUMMARY SCHEDULE OF OPEB PLAN ADMINISTRATIVE AND OTHER EXPENSES

For Fiscal Year Ended September 30, 2019

Staff Salaries	\$ 35,530
Staff Retirement and Social Security	19,808
Staff Other Fringe Benefits	6,980
Health Fees	33,226
Dental Fees	3,708
Vision Fees	146
Total Administrative and Other Expenses	\$ 99,398

## **SUPPORTING SCHEDULES**

## **SCHEDULE OF INVESTMENT EXPENSES**

For Fiscal Year Ended September 30, 2019

Real Estate Operating Expenses Securities Lending Expenses	\$ 8,651 274,600
Other Investment Expenses <sup>1</sup>	
ORS-Investment Expenses <sup>2</sup>	67,770
Custody Fees	6,174
Management Fees	1,149,590
Research Fees	 17,766

**Total Investment Expenses** \$ 1,524,552

## SCHEDULE OF PAYMENTS FOR PROFESSIONAL SERVICES

For Fiscal Year Ended September 30, 2019

Accounting	\$ 2,994
Actuary	74,963
Attorney General	34,060
Independent Auditors	68,400
Consulting	1,648
Total Payments	\$ 182,065

<sup>&</sup>lt;sup>1</sup> Refer to the Investment Section for fees paid to investment professionals.

<sup>&</sup>lt;sup>2</sup> Does not exclude Treasury Civil Service fees recorded as a pass through in the Schedule of Investment Fee - State Treasurer. As of September 30, 2019, fees totaled \$6,080.

## **SUPPORTING SCHEDULES**

## **DETAIL OF CHANGES IN PLAN FIDUCIARY NET POSITION**

(Pension and other Postemployment Benefits)

For the Fiscal Year Ended September 30, 2019 (in thousands)

	Employee Contributions	Employer Contributions	Retired Benefit Payments	Undistributed Investment Income	OPEB	Total
Additions:						
Contributions:						
Member contributions	\$ 566	\$ -	\$ -	\$ -	\$ 102	\$ 668
Employer contributions	-	2,828	-	-	7,557	10,385
Other governmental						
contributions					327	327
Total contributions	566	2,828	-	-	7,986	11,380
Investment income (loss):						
Net increase (decrease) in fair						
value of investments	-	-	-	10,138	363	10,501
Interest, dividends, and other	-	-	-	4,090	65	4,155
Investment expenses:						
Real estate operating expenses	-	-	-	(8)	-	(9)
Other investment expenses	-	-	-	(1,217)	(24)	(1,241)
Securities lending activities:						
Securities lending income	-	-	-	300	10	309
Securities lending expenses	-			(266)	(9)	(275)
Net investment income (loss)				13,036	404	13,440
Miscellaneous income	-	-	2	-	-	2
Total additions	566	2,828	2	13,036	8,391	24,823
Deductions:  Benefits paid to plan members and beneficiaries: Retirement benefits Health benefits			24,111 -	- -	- 940	24,111 940
Dental/vision benefits	-	-	-	-	-	-
Refunds of contributions	-	-	-	-	1	1
Administrative and other expenses				376	99	476
Total deductions			24,111	376	1,041	25,528
Net Increase (Decrease)						
before other changes	566	2,828	(24,109)	12,660	7,350	(705)
Other Changes in Net Position:						
Interest allocation	3,295	-	25,352	(28,647)	-	-
Transfers upon retirement	(10,600)	<u>-</u>	10,600	-	-	-
Transfers of employer shares		(2,031)	2,031			
Total other changes in net	<b></b>					
position	(7,305)	(2,031)	37,983	(28,647)		
Net Increase (Decrease) in Net Position	(6,739)	797	13,874	(15,987)	7,350	(705)
Net Position Restricted for Pension Benefits and OPEB:						
Beginning of Year	43,211	(60,967)	220,453	68,420	1,055	272,171
End of Year	\$ 36,472	\$ (60,171)	\$ 234,327	\$ 52,433	\$ 8,405	\$ 271,466
				·		

Prepared by Michigan Department of Treasury, Bureau of Investments

Jon M. Braeutigam, Chief Investment Officer

Report on Investment Activity
Asset Allocation
Investment Results
Largest Assets Held
Schedule of Investment Fees
Schedule of Investment Commissions
Investment Summary

## REPORT ON INVESTMENT ACTIVITY

#### INTRODUCTION

The State of Michigan Investment Board (Board) was created by Executive Order 2018-10 (Order) and serves as the investment fiduciary over the assets of the State sponsored defined benefit retirement systems (Systems). The Board is responsible for investing the Systems' assets in accordance with the duties and powers enumerated in the Order and State law. Pursuant to powers provided in the Order, the Board duly authorized and delegated duties to the Department of Treasury's Bureau of Investments (BOI) to invest, prudently manage, and oversee the assets of the Systems and to take certain other actions that support the BOI's mandate in this regard. In furtherance of these duties, the BOI delivers quarterly investment activity reports to the Board that detail the investments, goals, and objectives of the Systems.

The Board is comprised of five members: three (3) public members appointed by the Governor with the advice and consent of the Senate and two (2) ex-officio members. The public members serve four (4) year terms and are limited to two (2) such terms. The State Treasurer, as the chair of the Board, and the State Budget Director are the exofficio members. As of September 30, 2019, members of the Board were as follows: Rachael Eubanks (chair, exofficio member), Chris Kolb (ex-officio member), James B. Nicholson (public member), Reginald G. Sanders, CFA, CAIA (public member), and Dina L. Richard, CPA (public member). The public members serve without pay but may receive reasonable reimbursement for actual and necessary travel and other expenses to attend official Board meetings.

#### **INVESTMENT POLICY & GOALS**

The Board's Investment Policy Statement states that it and the BOI will operate in accordance with Public Employee Retirement System Investment Act (Act No. 314 of 1965) and within standard investment practices of the prudent person. This includes being authorized to invest in government obligations, corporate obligations, various short-term obligations, corporate (domestic and international) stocks, private equity interests, mutual funds, real estate interests, and other investments subject to specific parameters. Above all, Systems' assets are to be invested in a fiduciary capacity for the sole and exclusive benefit of the members of the Systems.

The Systems' Proxy Voting Policy sets forth directives on various issues as holders of publicly traded securities, including but not limited to: Boards of Directors, corporate governance, social issues, and various corporate actions. All proxies are reviewed and voted in accordance with the Systems' policy.

The primary function of the Systems is to provide retirement, survivor and disability benefits along with health and other postemployment benefits to its members. The Board is investment fiduciary and custodian of the Systems' investments pursuant to the Order and other State law. The goals of the Systems are:

- Maintain sufficient liquidity to pay benefits.
- Meet or exceed the actuarial assumption over the long term.
- Perform in the top half of the public plan universe over the long term.
- Diversify assets to preserve capital and avoid large losses.
- Exceed individual asset class benchmarks over the long term.

The strategy for achieving these goals is supported by investing the assets of the Systems according to a five year asset allocation model. The Systems currently invest in seven different asset classes, which provides for a well-diversified portfolio.

## **REPORT ON INVESTMENT ACTIVITY**

#### **ASSET ALLOCATION**

(Excludes Collateral on Loaned Securities)

Investment Category	As of 9/30/19 Actual %	Five-Year Target %
Domestic Equity Pools	22.5 %	28.0 %
International Equity Pools	16.0	16.0
Private Equity Pools	18.6	18.0
Real Estate and Infrastructure Pools	9.6	10.0
Fixed Income Pools	13.6	10.5
Absolute Return Pools	16.4	15.5
Short-Term Investment Pools	3.3	2.0
TOTAL	<u>100.0</u> %	<u>100.0</u> %

#### INVESTMENT AUTHORITY

Pursuant to State law (Executive Order 2018-10, which in part transferred to the Board the powers enumerated in (i) Section 91 of Act No. 380 of the Public Acts of 1965, as amended, and (ii) Section 12c of Act No. 314 of 1965), the Board is the investment fiduciary for the Systems, which is comprised of the State sponsored defined benefit retirement systems: Michigan Public School Employees' Retirement System, State Employees' Retirement System, Michigan State Police Retirement System, Michigan Judges' Retirement System, and the Michigan Military Retirement Provisions. The State Treasurer, State of Michigan, is custodian and ex officio treasurer of the retirement system for the Legislators, State of Michigan (Section 47 of Act no. 261 of the Public Acts of 1957, as amended).

Act No. 314 of the Public Acts of 1965, as amended, authorizes the investment of assets of public employee retirement systems or plans created and established by the State or any political subdivision.

#### **INVESTMENT RESULTS**

#### **TOTAL PORTFOLIO RESULTS**

For the fiscal year ended September 30, 2019, the total Michigan Judges' Retirement System's (System) rate of return was 5.1% for the Pension Plan and 6.2% for the OPEB Plan as compiled by State Street Investment Analytics. Annualized rates of return for the Pension Plan for the three, five, and ten-year periods ending September 30, 2019 were: 9.8%, 7.7%, and 9.1% respectively.

Investment return calculations are prepared using a Time-Weighted rate of return.

## **DOMESTIC EQUITY POOLS**

The objective for investments made in domestic equities is to meet or exceed the total return of the S&P 1500 Super Composite for one, three, and five-year periods and a market cycle.

For active management strategies, the objective is to earn returns that exceed the most relevant S&P Index (or the most relevant Russell Index), adjusting for market capitalization and style, for one, three, and five-year periods and a market cycle. Another objective is to rank above median in a universe of managers possessing a similar market cap and style characteristics.

For index, or passive return strategies, the objective is to return within 20 basis points of the S&P 500 Index, 50 basis points for the S&P 400 mid-cap, and 60 basis points for the S&P 600 small-cap over one, three, and five-year periods and a market cycle.

## **REPORT ON INVESTMENT ACTIVITY**

The pools are invested primarily in equities or equity-related securities of U.S. companies through internal and externally managed strategies. The goal is to build a portfolio of strategies that will provide excess returns relative to the S&P 1500 while providing minimal tracking error to the index. At times a portion of the pools may be invested in exchange traded funds (ETFs) and fixed-income short-term securities with maturities of less than one year.

The pools invest in equities and equity related securities that are listed on U.S. national securities exchanges, including American Depository Receipts (ADRs). It may also invest in stocks that are traded over-the-counter. The pools diversify their investments by allocating their equity strategies with consideration of the capitalization weightings of the S&P 1500 Index.

The following summarizes the weightings of the pools as of September 30, 2019:

Active	59.4 %
Passive	40.6
Total	100.0 %
Large-Cap	58.4 %
Multi-Cap	33.3
Mid-Cap	6.9
Small-Cap	1.4
Total	<u>100.0</u> %

The System's Domestic Equity pools total rate of return was 2.6% for the Pension Plan and OPEB Plans for fiscal year 2019. This compared with 3.4% for the S&P 1500 Index.

At the close of fiscal year 2019, the Domestic Equity pools represented 22.5% of total investments. The following summarizes the System's 0.4% ownership share of the Domestic Equity pools at September 30, 2019:

## **Domestic Equity Pools**

(In thousands)

Short-Term Pooled Investments	\$ 2,204
Equities	58,802
Settlement Proceeds Receivable	31
Accrued Dividends	 93
Total	\$ 61,130

#### INTERNATIONAL EQUITY POOLS

The objective for investments made in International Equity pools is to meet or exceed the total return of the MSCI ACWI Ex-US Net for one, three, and five-year periods and a market cycle.

For active management strategies, the objective is to earn returns that exceed the most relevant S&P Index (or the most relevant Russell Index), adjusting for market capitalization, style and geography for one, three, and five-year periods and a market cycle. Another objective is to rank above median in a universe of managers possessing a similar market capitalization, style and geography characteristics.

For index, or passive return strategies, the objective is to return within 250 basis points of the S&P/Citigroup BMI-EPAC Index with 25% of the currency hedged for one, three, and five-year periods and a market cycle. Another objective is to return within 400 basis points of the MSCI Emerging Markets Index, for one, three, and five-year periods and a market cycle.

## REPORT ON INVESTMENT ACTIVITY

Active exposure is invested primarily in equities or equity-related securities of non-U.S. companies through externally managed strategies.

Passive exposure to international equity returns is achieved primarily by investing in a combination of fixed income LIBOR notes, short-term fixed income investments, and equity swap agreements on foreign stock indices in developed markets. Interest on the dedicated notes and short-term fixed income investments is exchanged for international stock returns, and the total notional amount of the swap agreements is invested in the approximate proportions of the S&P Broad Market Index (BMI) Europe and Pacific Composite (EPAC) country weightings in related indices. Use of swap agreements for a core position began in 1993, an American Depository Receipts (ADR) and index-related security portfolio was added in June of 1999 to increase portfolio management flexibility, and a multiple country fund portfolio with smaller capitalization stocks was added in September of 2002 to improve exposure to the smallest companies in the BMI index. Use of futures as an investment to hedge cash flows and balances began in December of 2008, and this use is expected to continue in the future. The combined Swap agreements, notes and short-term investments together continue to perform like a stock index fund that realizes all gains and losses on a rolling three year basis.

The pools diversify their investments by allocating their equity strategies with consideration of the economic development status weightings of the S&P/Citigroup BMI -World ex-US Index.

The following summarizes the weightings of the pool as of September 30, 2019:

Active	77.8 %
Passive	22.2
Total	100.0 %
	<del></del>
Developed	92.6 %
Emerging	7.4
Total	100.0 %

The System's International Equity pools total rate of return was (1.4)% for the Pension Plan and (1.5)% for the OPEB Plan for fiscal year 2019. This compared with (1.2)% for the MSCI ACWI Ex US Net.

At the close of fiscal year 2019, the International Equity pools represented 16.0% of total investments. The following summarizes the System's 0.4% ownership share of the International Equity Pools at September 30, 2019:

## International Equity Pools

(in thousands)

Short-Term Pooled Investments	\$ 339
Equities	36,660
Fixed Income Securities	5,984
Market Value of Equity Contracts	426
Accrued Dividends and Interest	31
Total	\$ 43,440

## REPORT ON INVESTMENT ACTIVITY

#### **PRIVATE EQUITY POOLS**

The Private Equity pools objective is to meet or exceed the benchmark for all private equity investments over long time periods. The benchmark is a blend of the S&P 500 Index plus 300 basis points and the 10 Year Yield plus 300 basis points using ending weights of equity and fixed income holdings within the portfolio.

Private Equity Investments are investments in the private equity market, primarily through limited partnerships. The following summarizes the weightings of the pools as of September 30, 2019:

Total	<u>100.0</u> %
Mezzanine Funds	2.2
Liquidation Portfolio	7.2
Venture Capital Funds	11.9
Fund of Funds	19.2
Special Situation Funds	13.8
Buyout Funds	45.7 %

The Private Equity pools had a return of 9.8% for the Pension and 9.9% for the OPEB Plans for the fiscal year ended September 30, 2019, versus the benchmark of 13.7%.

At the close of fiscal year 2019, the Private Equity pools represented 18.6% of total investments. The following summarizes the System's 0.5% ownership share of the Private Equity pools at September 30, 2019:

## **Private Equity Pools**

(in thousands)

Total	\$ 50,567
Accrued Interest	 3
Settlement Proceeds Receivable	24
Long Term Obligations	33
Equities	49,100
Short-Term Pooled Investments	\$ 1,407

## **REPORT ON INVESTMENT ACTIVITY**

#### **REAL ESTATE AND INFRASTRUCTURE POOLS**

The objective of the Real Estate and Infrastructure pools is to provide diversification and favorable risk adjusted returns primarily through income and appreciation of investments. Investments are typically held through investment entities, such as limited partnerships or limited liability companies, established for the specific purpose of owning, leasing, managing, financing, or developing real estate and infrastructure related investments.

The Real Estate and Infrastructure pools diversify its holdings by:

- **Geography** The pools are invested globally and are diversified geographically so that it is not concentrated in a limited number of markets or geographic areas.
- Size and Value The pools diversify its holdings by size so that it is not concentrated in a limited number
  of large investments.
- Investment Type The pools are diversified by investment type as summarized below.

Multi-family apartments	39.7 %
Commercial office buildings	13.1
Hotel	13.1
Infrastructure	12.1
Industrial warehouse buildings	10.5
For Sale Homes	3.1
For Rent Homes	1.0
Retail Shopping Centers	5.0
Land	1.2
Short Term Investments	1.2
Total	100.0 %

The Real Estate and Infrastructure pools generated a return of 6.9% for the Pension Plan and OPEB Plan for fiscal year 2019. The two benchmark returns from the National Council of Real Estate Investment Fiduciaries: the National Property Blended Index (less 130 basis points) was 4.9% and the Open-End Diversified Core Equity Index was 4.6%.

At the close of fiscal year 2019, the Real Estate and Infrastructure pools represented 9.6% of total investments. The following summarizes the System's 0.4% ownership share of the Real Estate and Infrastructure pools at September 30, 2019:

## Real Estate and Infrastructure Pools

(in thousands)

Real Estate Equities Infrastructure Equities	22,440 3,160
Dividend Receivable	 <sup>′</sup> 7
Total	\$ 25,907

## **FIXED INCOME POOLS**

The objective for investments made in the Fixed Income pools is to meet or exceed the Barclays Aggregate Bond Index over one, three, and five-year periods and market cycles. Another objective is to rank above median in a nationally recognized universe of managers possessing a similar style.

For fixed income sub-strategies, the objective return is to meet or exceed the most relevant Barclays benchmark index.

## **REPORT ON INVESTMENT ACTIVITY**

The pools are invested primarily in fixed income securities of U.S. companies through internal and externally managed strategies. The goal is to build a portfolio of strategies that will provide excess returns relative to the blended benchmark while providing minimal tracking error to the index. At times a portion of the pools may be invested in exchange traded funds (ETFs) and fixed-income short-term securities with maturities of less than one year.

The pools invest in fixed income and related securities in a diversified portfolio of investment grade corporate issues, treasuries, agencies, government sponsored enterprises and government guaranteed mortgages. The pools diversify its investments by allocating its strategies with consideration of credit risk.

The System's Fixed Income pools total rate of return was 9.6% for the Pension and OPEB Plans for fiscal year 2019. This compares to 10.3% for the Barclays Aggregate Bond Index.

At the close of fiscal year 2019, the Fixed Income pools represented 13.6% of total investments. The following summarizes the System's 0.3% ownership share of the Fixed Income pools at September 30, 2019:

#### Fixed Income Pools

(in thousands)

Short-Term Pooled Investments	\$ 142
Fixed Income Securities	36,833
Settlement Principal Payable	(51)
Accrued interest	93
Total	\$ 37,017

#### **ABSOLUTE RETURN POOLS**

The Absolute Return pools consist of Absolute Return Strategies pool and the Real Return and Opportunistic Investment pools.

The primary investment objective of the Absolute Return Strategies Pool is to generate a rate of return that meets or exceeds T-bills by 400 basis points net of fees over the one, three, and five-year periods and a market cycle. Another objective is to exceed the appropriate HFN Fund of Funds median net of fees over one, three, and five-year periods and a market cycle.

The Absolute Return Strategies pool rate of return for the fiscal year was 3.9% for the Pension and OPEB Plans versus the benchmark's 1.6%.

The primary investment objective of the Real Return and Opportunistic Pools is to generate a rate of return that meets or exceeds the increase in the CPI by at least 4.0% annually net of fees over one, three, and five-year periods and a market cycle. If a peer universe is available, another objective is to rank above median in a nationally recognized universe of managers possessing a similar style.

For sub-strategies targeting a commodities index, the objective is to generate a rate of return that meets or exceeds the Dow Jones-AIG Total Return Commodities Index over one, three, and five year periods and a market cycle. Rank above median in a nationally recognized universe of managers possessing a similar style.

The Real Return and Opportunistic Investments pools rate of return for the fiscal year was 9.7% for the Pension and OPEB Plans versus the benchmark's 6.5%.

## REPORT ON INVESTMENT ACTIVITY

At the close of fiscal year 2019, the Absolute Return pools represented 16.4% of total investments. The following summarizes the System's 0.4% ownership share of the Absolute Return pools at September 30, 2019:

#### Absolute Return Pools

(in thousands)

Total	\$ 44,360
Equities	43,868
Short-Term Pooled Investments	\$ 492

#### **SHORT-TERM INVESTMENT POOLS**

The objective of the Short-Term Investment pools is to closely match the return performance of its benchmark, the 30 day Treasury bill. The Short-Term Investment pools return for the fiscal year was 2.6% for the Pension Plan and 2.3% for the OPEB plan versus the benchmark's 2.3%.

Potential areas of investment are:

- Obligations of the United States or its agencies.
- Banker's acceptances, commercial accounts, certificates of deposit or depository receipts.
- Repurchase agreements for the purchase of securities issued by the US government or its agencies.
- Commercial paper rated at the time of purchase within the two highest classifications established by not less than two national rating services as determined by the State Treasurer.
- Short duration investment grade corporate issues.

At the close of fiscal year 2019, the Short-Term Investment pools represented 3.3% of total investments. The following summarizes the System's 0.3% ownership share of the Short-Term Investment pools at September 30, 2019:

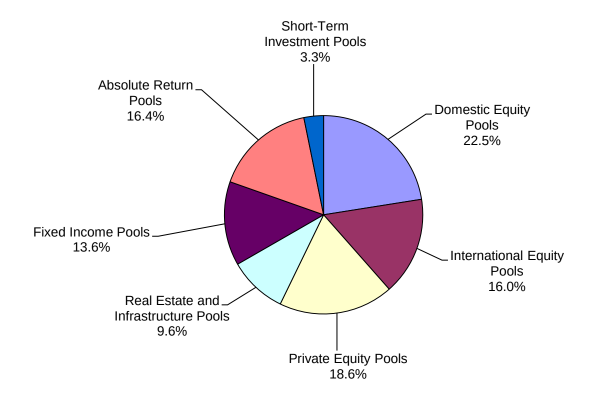
#### Short-Term Investment Pools

(in thousands)

Short-Term Pooled Investments	\$ 3,193
Fixed Income Securities	5,714
Accrued interest	4
Total	\$ 8,910

## **REPORT ON INVESTMENT ACTIVITY**

## ASSET ALLOCATION - SECURITY TYPE ONLY



## **INVESTMENT RESULTS**

## **PENSION PLAN INVESTMENT RESULTS**

For the Period Ending September 30, 2019

	_	Annualiz	zed Rate c	of Return <sup>1</sup>
Investment Category	<b>Current Year</b>	3 Years	5 Years	10 Years
Total Portfolio	5.1	% 9.8 %	% 7.7	% 9.1 %
Domestic Equity Pools	2.6	14.0	10.5	12.9
S&P 1500 Index	3.4	13.0	10.7	13.2
International Equity Pools	(1.4)	6.7	3.9	5.3
International Blended Benchmark <sup>2</sup>	(1.2)	6.3	2.9	4.4
Private Equity Pools	9.8	14.3	11.2	14.3
Private Equity Blended Benchmark <sup>3</sup>	13.7	17.6	14.0	18.1
Real Estate and Infrastructure Pools	6.9	8.4	9.2	7.6
NCREIF Property Blended Index <sup>4</sup>	4.9	5.4	7.2	8.4
Fixed Income Pools	9.6	4.3	4.6	4.7
Barclays Aggregate Bond	10.3	2.9	3.4	3.8
Absolute Return Pools				
Total Absolute Return	3.9	5.9	3.6	5.2
HFRI Fund of Funds Cons 1 month lag Total Real Return and Opportunistic	1.6 9.7	3.3 11.6	2.1 9.3	2.9
· ·	_			
Real Return and Opportunistic Benchmark <sup>5</sup>	6.5	7.3	7.1	
Short-Term Investment Pools	2.6	1.7	1.2	0.8
30-Day Treasury Bill	2.3	1.5	0.9	0.5

<sup>&</sup>lt;sup>1</sup> Calculations used a time-weighted rate of return based on the market rate of return in accordance with industry standards. Excludes income and investment gains and losses from securities lending.

As of 7/1/14, index is MSCI ACWI Ex-US Net. History 10/1/10 to 6/30/14 is MSCI ACWI Ex-US Gross. History 1/1/10 to 9/30/10 is S&P Developed BMI-EPAC Net 75/25. History prior to 1/1/10 is S&P Developed BMI-EPAC Net 50/50.

<sup>&</sup>lt;sup>3</sup> Index is blend of S&P 500 plus 300 bps with a 3 month lag.

<sup>&</sup>lt;sup>4</sup> As of 10/1/05, index is NCREIF less 130 bp. History prior to 10/1/05 reflects NCREIF less 75 bp.

<sup>&</sup>lt;sup>5</sup> As of 12/1/18 Benchmark is 50% (CPI+4%) and 50% (actuarial rate 7.05%). History prior to 12/1/18 reflects 50% (CPI+5%) and 50% (actuarial rate 8%).

## **INVESTMENT RESULTS**

## **OPEB INVESTMENT RESULTS**

For the Period Ending September 30, 2019

	Annualized Rate of Return <sup>1</sup>			
Investment Category	<b>Current Year</b>	3 Years	5 Years	
Total Portfolio	6.2	% 9.4	% 7.5 %	%
Domestic Equity Pools S&P 1500 Index	2.6 3.4	14.0 13.0	10.4 10.7	
International Equity Pools International Blended Benchmark <sup>2</sup>	(1.5) (1.2)	6.6 6.3	3.9 2.9	
Private Equity Pools  Private Equity Blended Benchmark <sup>3</sup>	9.9 13.7	14.4 17.6	11.2 14.0	
Real Estate and Infrastructure Pools  NCREIF Property Blended Index 4	6.9 4.9	8.4 5.4	9.2 7.2	
Fixed Income Pools Barclays Aggregate Bond	9.6 10.3	4.3 2.9	4.6 3.4	
Absolute Return Pools Total Absolute Return HFRI Fund of Funds Cons 1 month lag Total Real Return and Opportunistic Real Return and Opportunistic Benchmark <sup>5</sup>	3.9 1.6 9.7 6.5	5.9 3.3 11.6 7.3	3.6 2.1 9.3 7.1	
Short-Term Investment Pools 30-Day Treasury Bill	2.3 2.3	1.7 1.5	1.2 0.9	

<sup>&</sup>lt;sup>1</sup> Calculations used a time-weighted rate of return based on the market rate of return in accordance with industry standards. Excludes income and investment gains and losses from securities lending.

As of 7/1/14, index is MSCI ACWI Ex-US Net. History 10/1/10 to 6/30/14 is MSCI ACWI Ex-US Gross. History 1/1/10 to 9/30/10 is S&P Developed BMI-EPAC Net 75/25. History prior to 1/1/10 is S&P Developed BMI-EPAC Net 50/50.

<sup>&</sup>lt;sup>3</sup> Index is blend of S&P 500 plus 300 bps with a 3 month lag.

<sup>&</sup>lt;sup>4</sup> As of 10/1/05, index is NCREIF less 130 bp. History prior to 10/1/05 reflects NCREIF less 75 bp.

<sup>&</sup>lt;sup>5</sup> As of 12/1/18 Benchmark is 50% (CPI + 4%) and 50% (actuarial rate 7.05%). History prior to 12/1/18 reflects 50% (CPI+5%) and 50% (actuarial rate 8%).

## **LARGEST ASSETS HELD**

#### LARGEST STOCK HOLDINGS

(By Fair Value) September 30, 2019

Rank	Shares	Stocks	Fair Value
1	12,232	Microsoft Corp.	\$ 1,700,617
2	5,983	Apple Inc.	1,340,097
3	80,111	AGNC Investment Corp.	1,288,980
4	600	Amazon.com Inc.	1,041,545
5	6,635	JP Morgan Chase & Co.	780,835
6	3,967	Visa Inc. CLA	682,296
7	2,898	Home Depot Inc.	672,476
8	546	Alphabet Inc. CL A	667,290
9	3,090	Berkshire Hathaway Inc. CLB	642,720
10	66,260	Annaly Capital Management Inc.	583,086

A complete list of holdings is available from the Michigan Department of Treasury.

The System's investments are commingled in various pooled accounts. Amounts, par value and number of shares represent the System's pro-rata share based on its ownership of the investment pools.

## **LARGEST BOND HOLDINGS**

(By Fair Value) September 30, 2019

<u>Rank</u>	Par Amount	Bonds & Notes	Fair Value
1	807,368	US Treasury N/B 2.75% Due 02/15/2028	\$ 876,562
2	622,114	US Treasury N/B 3.000% Due 02/15/2048	738,639
3	665,649	TSY INFL IX N/B 0.750% Due 07/15/2028	698,363
4	668,304	FNMA TBA 30 YR 4 Single Family Mortgage	693,783
5	496,038	US Treasury N/B 3.375% Due 11/15/2048	632,041
6	582,573	US Treasury N/B 2.375% Due 05/15/2029	618,665
7	614,585	US Treasury N/B 1.500% Due 05/15/2020	613,193
8	529,674	US Treasury N/B 1.875% Due 08/31/2022	534,122
9	526,016	US Treasury N/B 1.625% Due 02/15/2026	526,222
10	486,027	US Treasury N/B 1.750% Due 06/30/2024	490,146

A complete list of holdings is available from the Michigan Department of Treasury.

Largest Bond Holdings are exclusive of securities lending collateral.

The System's investments are commingled in various pooled accounts. Amounts, par value and number of shares represent the System's pro-rata share based on its ownership of the investment pools.

## SCHEDULE OF INVESTMENT FEES

The State of Michigan Investment Board (Board) is the investment fiduciary and custodian of the System's funds pursuant to State law. Outside advisors are utilized to augment the State of Michigan's internal staff. 71.1% of the total investment portfolio is managed by fully discretionary outside advisors. The Michigan Department of Treasury's cost of operations applicable to the System for the fiscal year amounted to \$68 thousand or eight and seven tenths basis points (.087%) of the fair value of the Assets under Management of the Board.

#### SCHEDULE OF INVESTMENT FEES

## **Investment Managers' Fees:**

<u> </u>	Mai	ets under nagement housands)		Fees ousands)	Basis Points*
State Treasurer	\$	78,361	\$	68	8.7
Outside Advisors for Fixed Income		10 6 10	\$	<b>5</b> 2	27.9
Absolute Return		18,648	Φ	52 223	50.6
		44,086			
International Equity		36,192		71	19.6
Domestic Equity		17,953		41	22.8
Private Equity		50,567		507	100.3
Real Estate and Infrastructure		25,526		258	101.1
Total	\$	271,333	\$	1,220	
Other Investment Services Fees:					
Assets in Custody	\$	270,513	\$	24	
Securities on Loan		10,434		9	

<sup>\*</sup> Private Equity partnership agreements that define the management fees, the asset management fees range from 0 to 250 basis points of the committed capital. For Real Estate/Infrastructure, the asset management fees range from 40 to 200 basis points. For Absolute Return, the asset management fees range from 0 to 200 basis points. These fees, in most cases, are netted against income.

# **INVESTMENT SECTION**

### SCHEDULE OF INVESTMENT COMMISSIONS

Fiscal Year Ended September 30, 2019

	Con	Actual nmissions Paid <sup>1</sup>	Actual Number of Shares Traded <sup>1</sup>	Comr	erage nission Share <sup>2</sup>	Tr C	mated ade osts Share	Res	imated search costs	 		imated search
Investment Brokerage Firms:												
Banc Of America Securities LLC	\$	369	14,754	\$	0.03	\$	0.01	\$	0.02	\$ 147	\$	295
BTIG LLC		1,820	208,520		0.01		0.01		-	2,086		-
Capital Institutional Services Inc.		1,748	330,781		0.01		0.01		-	3,309		-
Citigroup Global Markets Inc.		908	44,614		0.02		0.01		0.01	446		446
Cowen & Company LLC		393	19,826		0.02		0.01		0.01	199		199
Drexel Hamilton LLC		61	12,168		0.01		0.01		-	121		-
Goldman, Sachs & Co.		8	782		0.01		0.01		-	8		-
J. P. Morgan Securities Inc.		1,356	81,074		0.02		0.01		0.01	810		810
Merrill Lynch, Pierce, Fenner & Smith Inc.		212	6,378		0.03		0.01		0.02	63		128
MKM Partners LLC		501	25,030		0.02		0.01		0.01	250		250
Mischler Financial Group Inc.		67	5,078		0.01		0.01		-	51		-
Morgan Stanley & Co. Inc.		417	20,371		0.02		0.01		0.01	204		204
National Financial		1	152		0.01		0.01		-	1		-
Pershing LLC		2	275		0.01		0.01		-	3		-
Raymond James and Associates Inc.		62	1,898		0.03		0.01		0.02	19		38
RBC Capital Markets		1	135		0.01		0.01		-	1		-
Stifel, Nicolaus & Co. Inc.		44	1,293		0.03		0.01		0.02	13		26
USB Securities LLC		21	618		0.03		0.01		0.03	6		18
Wayne & Company		4,377	1,273,118		-		0.01		-	12,731		-
Roberts & Ryan Inv.		174	13,534		0.01		0.01		-	136		-
Total	\$	12,542	2,060,399	\$	0.02	\$	0.01	\$	0.01	\$ 20,604	\$	2,414

<sup>&</sup>lt;sup>1</sup> Commissions are included in purchase and sale prices of investments. The commissions and shares represent the System's pro-rata share based on ownership of commission and share transactions in the investment pools.

<sup>&</sup>lt;sup>2</sup> The average commission per share for all brokerage firms.

# **INVESTMENT SECTION**

### **INVESTMENT SUMMARY**

Fiscal Year Ended September 30, 2019

	Fair Value <sup>1</sup>	Percent of Value	In	vestment & Interest Income <sup>2</sup>	Percent of Total Investment & Interest Income
Fixed Income Pools	\$ 37,017,051	13.6 %	\$	3,169,812	21.6 %
Domestic Equity Pools	61,129,774	22.5		1,246,266	8.5
Real Estate and Infrastructure Pools	25,907,362	9.6		2,055,170	14.0
Private Equity Pools	50,566,931	18.6	5,004,676		34.2
International Equity Pools	43,440,039	16.0		(483,114)	(3.3)
Absolute Return Pools	44,359,581	16.4		3,444,490	23.5
Short Term Investment Pools <sup>3</sup>	8,911,321	3.3		213,211	1.5
Total	\$ 271,332,059	100.0 %	\$	14,650,511	100.0 %

<sup>&</sup>lt;sup>1</sup> Market value excludes \$10,649,188 in securities lending collateral for fiscal year 2019.

<sup>&</sup>lt;sup>2</sup> Total Investment & Interest Income excludes net security lending income of \$34,833 and unrealized loss of \$4,105 for securities lending collateral.

<sup>&</sup>lt;sup>3</sup> Short term investment pools fair value includes \$818,606 of equity in common cash.

Actuary's Certification
Summary of Actuarial Assumptions and Methods
Actuarial Valuation Data
Prioritized Solvency Test
Analysis of System Experience
Summary of Plan Provisions

#### **ACTUARY'S CERTIFICATION**



800.521.0498 | P: 248.799.9000 | F: 248.799.9020 | www.grsconsulting.com

October 23, 2019

Ms. Tricia Foster, Director
Department of Technology, Management and Budget
and
The Retirement Board
Michigan Judges' Retirement System
P.O. Box 30171
Lansing, Michigan 48909

#### Ladies and Gentlemen:

The basic financial objective of the Michigan Judges' Retirement System (JRS) is to establish and receive contributions which when combined with present assets and future investment returns will be sufficient to meet the financial obligations of the System to present and future benefit recipients. The progress towards meeting those financial objectives is illustrated in the Schedules of Funding Progress and the Schedules of Employer Contributions.

We performed actuarial funding valuations and issued actuarial funding reports for the JRS pension and retiree health (i.e., OPEB) plans as of September 30, 2018. The purpose of the September 30, 2018 annual actuarial valuations was to determine the contribution requirements for the fiscal year ending September 30, 2019, to measure the System's funding progress and to provide information in connection with applicable Governmental Accounting Standards Board Statements. The valuations should not be relied upon for any other purpose. The valuation process develops employer contributions that are sufficient to fund the

System's normal cost (i.e., the costs assigned by the valuation method to the year of service about to be rendered), as well as to fund any unfunded accrued liabilities over a reasonable period. The valuation was completed based upon population data, asset data and plan provisions in effect on September 30, 2018.

In addition to the funding valuation reports, separate reports are issued to provide financial reporting information for JRS in accordance with Governmental Accounting Standards Board (GASB) Statement Nos. 67 and 68 (pension benefits) and Nos. 74 and 75 (retiree health benefits, or OPEB). Reports containing the actuarial results of the financial reporting valuations are produced annually after the publication of this letter. The GASB Statement Nos. 67, 68, 74 and 75 financial reporting valuations are based upon a measurement date of September 30, 2019.

The valuations were based upon information provided by the System's administrative staff concerning System benefit provisions, financial transactions, and individual members, terminated members, retirees and beneficiaries. We checked the data for internal and year to year consistency, but did not audit the data. As a result, we do not assume responsibility for the accuracy or completeness of the data provided by the System's administrative staff. The actuary summarizes and tabulates population data in order to analyze long term trends. The System's auditor audits the actuarial data annually.

One Towne Square | Suite 800 | Southfield, Michigan 48076-3723

#### **ACTUARY'S CERTIFICATION**

Ms. Tricia Foster October 23, 2019 Page 2

Annual actuarial valuations are based upon assumptions regarding future activity in specific risk areas including the rate of investment return and payroll growth, eligibility for the various classes of benefits and longevity among retired lives. These assumptions are adopted by the Board and the Department after considering the advice of the actuary and other professionals. Each actuarial valuation takes into account all prior differences between actual and assumed experience in each risk area and adjusts the contribution requirements as needed.

The following schedules in the Financial Section, the Actuarial Section, and the Statistical Section of the CAFR were prepared by the Department of Financial Services based upon certain information presented in the previously mentioned funding and financial reporting valuation reports:

#### Financial Section

- Note 1 Table of System's Membership
- Note 4 Net Pension Liability; Summary of Actuarial Assumptions and Methods
- Note 5 Net Pension OPEB Liability; Summary of Actuarial Assumptions and Methods
- Schedules of Changes in the Net Pension Liability (NPL) and the Net OPEB Liability and Related Ratios
- Schedules of Contributions Multiyear
- Sensitivity of the NPL to Changes in the Discount Rate
- Sensitivity of the Net OPEB Liability to Changes in the Discount Rate
- Sensitivity of the Net OPEB Liability to Changes in the Healthcare Cost Trend Rate Assumption

#### **Actuarial Section**

- Summary of Actuarial Assumptions and Methods used in September 30, 2018 Pension Funding Valuation
- Percent of Eligible Active Members Retiring Within Next Year
- Separation from Active Employment Before Age and Service Retirement and Individual Pay Increase Assumptions
- Schedule of Active Member Pension Valuation Data
- Schedule of Changes in the Retirement Rolls
- Prioritized Solvency Tests
- Analyses of System Experience
- Schedule of Active Member OPEB Valuation Data
- Schedule of Changes in the OPEB Rolls

#### Statistical Section

- Schedule of Retired Members by Type of Pension Benefit
- Schedule of Retired Members by Type of Health Benefit
- Schedules of Average Benefit Payments Pension, Medical/Rx, Dental, and Vision
- Schedules of Funding Progress



#### **ACTUARY'S CERTIFICATION**

Ms. Tricia Foster October 23, 2019 Page 3

The September 30, 2018 funding valuations and the September 30, 2019 financial reporting valuations were based upon assumptions that were recommended in connection with a study of System experience covering the period from October 1, 2012 through September 30, 2017. Future actuarial measurements may differ significantly from those presented in the annual valuations due to such factors as experience differing from that anticipated by actuarial assumptions, or changes in plan provisions, actuarial assumption/methods or applicable law. Due to the limited scope of the assignment, we did not perform an analysis of the potential range of future measurements.

The signing actuaries are independent of the plan sponsor.

The actuarial valuations of JRS were performed by qualified actuaries in accordance with standards of practice prescribed by the Actuarial Standards Board and in compliance with applicable State statutes. The assumptions and methods used for funding and financial reporting purposes are in conformity with the Actuarial Standards of Practice issued by the Actuarial Standards Board. Mita D. Drazilov and Louise M. Gates are Members of the American Academy of Actuaries (MAAA) and meet the Qualification Standards of the American Academy of Actuaries to render the actuarial opinions contained herein. It is our opinion that the calculated employer contribution meets the financial objective of the Retirement System.

Respectfully submitted,

Mita D. Drazilov, ASA, FCA, MAAA

Mita Drazilor

Louise M. Gates, ASA, FCA, MAAA

#### SUMMARY OF ACTUARIAL ASSUMPTIONS AND METHODS

- 1. The investment return rate used in the valuations was 6.25% per year net of investment expenses, compounded annually. This rate of return is not the assumed real rate of return. The real rate of return is the rate of investment return in excess of either price or wage inflation. Considering a wage inflation of 2.75%, this investment return rate translates to an assumed long-term real rate of return 3.50%. Adopted 2018.
- 2. The healthy life mortality table used in evaluating allowances to be paid were 100% of the RP-2014 Male Healthy Annuitant Mortality Table, and 100% RP-2014 Female Healthy Annuitant Mortality Table. Both tables were adjusted for mortality improvements using projection scale MP-2017 from 2006. Adopted 2018.
- 3. Sample probabilities of retirement with an age and service allowance are shown in Schedule 1 on the next page. Adopted 2014.
- 4. Sample probabilities of withdrawal from service and disability, together with individual pay increase assumptions, are shown in Schedule 2 on the next page. Adopted 2010.
- 5. The active member population is closed to new hires. This will result in a gradual reduction in the total active member payroll over time.
- 6. An individual entry age actuarial cost method of valuation was used in determining age and service and deferred retirement actuarial liabilities and normal cost. Unfunded actuarial accrued liabilities, including actuarial gains and losses, are financed over a declining 40-year period beginning October 1, 1996. Adopted 1996.
- 7. The Department of Technology, Management & Budget approved the use of market value of assets as of September 30, 1997, for actuarial valuation purposes. For investment gains or losses that occur after that date, a 5-year smoothing technique will be used. Specifically, the excess (shortfall) of actual investment income (including interest, dividends, realized and unrealized gains or losses) over the imputed income at the valuation interest rate is considered the gain (loss), which is spread over five years. Adopted 1997.
- 8. The data about persons now covered and about present assets was furnished by the System's administrative staff. Although examined for general reasonableness, the data was not audited by the actuary.
- 9. The actuarial valuation computations were made by or under the supervision of a Member of the American Academy of Actuaries (MAAA). The assumptions used in the actuarial valuations were adopted by the System's Board and the Department of Technology, Management & Budget after consulting with the actuary.
- 10. A 5-year experience investigation, covering the period from October 1, 2012, through September 30, 2017, was completed in 2018. The purpose of the study was to analyze the actual experience of the System versus that anticipated by actuarial assumptions then in use.
- 11. Gabriel Roeder Smith and Co. was awarded the actuarial and consulting services contract beginning October 4, 2006.

#### **SUMMARY OF ACTUARIAL ASSUMPTIONS AND METHODS**

SCHEDULE 1

PERCENT OF ELIGIBLE ACTIVE MEMBERS RETIRING WITHIN NEXT YEAR

Retirement Ages	Percent of Eligible Active Members Retiring Within Next Year
55-59	10%
60	10
61	8
62	8
63	8
64	8
65	15
66-68	15
69	15
70	20
71	25
72	30
73	30
74	30
75	100

SCHEDULE 2

SEPARATION FROM ACTIVE EMPLOYMENT BEFORE
AGE & SERVICE RETIREMENT & INDIVIDUAL PAY INCREASE ASSUMPTIONS

Sample Ages	Percent of Active Members Withdrawing Within Next Year	Percent of Active Members Becoming Disabled Within Next Year	Percent Increase in Pay During Next Year
20	- %	- %	3.25 %
25	-	-	3.25
30	-	-	3.25
35	2.25	0.02	3.25
40	2.25	0.06	3.25
45	2.25	0.12	3.25
50	2.25	0.18	3.25
55	2.25	0.24	3.25
60	2.25	0.36	3.25

### **ACTUARIAL VALUATION DATA**

### SCHEDULE OF ACTIVE MEMBER PENSION VALUATION DATA

Valuation Date Sept. 30	Number Inactive	Number Active	Rep	oorted Annual Payroll	verage nual Pay	Increase (Decrease)	Average Age	Average Service
2009	9	234	\$	27,027,185	\$ 115,501	0.7 %	59.9	18.3
2010	11	221		25,504,058	115,403	(0.1)	60.7	19.1
2011	11	205		23,565,252	114,952	(0.4)	61.5	20.1
2012	6	199		22,922,327	115,188	0.2	62.5	21.1
2013	9	164		18,939,467	115,485	0.3	62.9	22.0
2014	7	154		17,813,758	115,674	0.2	63.8	23.0
2015	6	128		14,948,393	116,784	1.0	63.9	23.9
2016	4	119		13,903,660	116,837	-	64.8	25.1
2017	1	100		11,955,042	119,550	2.3	65.4	25.7
2018	0	95		11,732,875	123,504	3.3	66.3	26.7

### SCHEDULE OF ACTIVE MEMBER OPEB VALUATION DATA

Valuation Date Sept. 30	Number Active	Reported nual Payroll	Average Inual Pay	Increase (Decrease)	Average Age	Average Service
2012	41	\$ 6,189,628	\$ 150,967	- %	59.0	16.2
2013	41	6,202,758	151,287	0.2	59.7	16.7
2014	40	6,079,984	152,000	0.5	60.3	17.3
2015	39	5,926,177	151,953	-	59.8	16.8
2016	39	5,888,807	150,995	(0.6)	60.3	17.6
2017	39	5,918,042	151,745	0.5	60.1	17.7
2018	38	5,837,438	153,617	1.2	60.0	17.0

#### **ACTUARIAL VALUATION DATA**

#### SCHEDULE OF CHANGES IN RETIREMENT ROLLS

Added to Rolls		Remov	ed from Rolls	Rolls	– Ei	nd of Year				
Year Ended Sept. 30	No.	Annual Allowances				4	verage Annual owances	Increase in Annual Allowances		
2009*	44	\$1,987,777	42	\$ 1,316,828	542	\$	19,713,991	\$	36,373	3.5 %
2010	23	1,104,282	24	722,169	541		20,096,104		37,146	1.9
2011	24	1,305,312	26	815,215	539		20,586,201		38,193	2.4
2012	27	1,043,822	25	970,308	541		20,659,715		38,188	0.4
2013	45	2,594,201	32	949,775	554		22,304,141		40,260	8.0
2014	29	1,236,656	29	1,113,996	554		22,426,801		40,482	0.5
2015	40	1,996,792	34	1,075,366	560		23,348,227		41,693	4.1
2016	22	951,076	35	1,263,957	547		23,035,359		42,112	(1.3)
2017	34	1,595,337	30	996,300	551		23,634,396		42,894	2.6
2018	17	610,404	24	714,245	544		23,530,555		43,255	(0.4)

<sup>\*</sup> Restated based on more complete information.

#### SCHEDULE OF CHANGES IN THE OPEB ROLLS

Added to Rolls		ed to Rolls	Remove	d from Rolls	Rolls - I	End of Year		
Year Ended Sept. 30	No.	Annual Allowances	No.	Annual Allowances			Average Annual Allowances	Increase in Annual Allowances
2011		\$ -		\$ -	31	\$ 218,743	\$ -	- %
2012		-		2,429	31	216,314	6,978	(1.1)
2013	2	18,054	3	22,675	30	211,693	7,056	(2.1)
2014	3	25,453	2	18,483	31	218,663	7,054	3.3
2015¹	5	50,874	1	9,241	35	260,296	7,437	19.0
2016¹	2	48,243	2	17,130	35	291,409	8,326	-
2017¹	1	26,382	4	20,331	32	297,460	9,296	2.1
2018¹	1	15,959	2	16,468	31	296,951	9,579	(0.2)

<sup>&</sup>lt;sup>1</sup> excludes individuals reported without premium information.

#### Notes:

No. refers to number of retiree health contracts

Annual allowances added to rolls includes increases due to medical inflation and contract changes.

Annual allowances removed from rolls includes decreases due to contract changes

#### PRIORITIZED SOLVENCY TEST

The System's funding objective is to meet long-term benefit promises through contributions that remain approximately level from year to year as a percent of member payroll. If the contributions to the System are level in concept and soundly executed, the System will pay all promised benefits when due, the ultimate test of financial soundness. Testing for level contribution rates is the long-term solvency test.

A prioritized solvency test is another means of checking a system's progress under its funding program. In a short condition test, the plan's present assets (cash and investments) are compared with: (1) active member contributions on deposit; (2) the liabilities for future benefits to present retired lives; and (3) the liabilities for service already rendered by active and inactive members. In a system that has been following the discipline of level percent of payroll financing, the liabilities for active member contributions on deposit (liability 1) and the liabilities for future benefits to present retired lives (liability 2) will be fully covered by present assets (except in rare circumstances). In addition, the liabilities for service already rendered by active members (liability 3) are normally partially covered by the remainder of present assets. Generally, if the System has been using level-cost financing, the funded portion of liability 3 will increase over time. Liability 3 being fully funded is not necessarily a by-product of level percent of payroll funding methods.

The schedules that follow illustrate the history of the liabilities of the System and are indicative of the System's policy of following the discipline of level percent of payroll financing.

#### **PENSION BENEFITS**

(\$ in thousands)

	AULU	iui iu	i Acci aca E	iasiiit	, (\rac{\rac{\rac{\rac{\rac{\rac{\rac{						
	(1)		(2)		(3)						
	Active	F	Retirants	Activ	e and Inactive						
N	/lember		and	Meml	bers (Employer	٧	aluation	Portion of	f AAL Cov	ered by	Assets
Con	tributions	Be	neficiaries	Fina	nced Portion)		Assets	(1)	(2)	(3)	(4) <sup>1</sup>
\$	46,561	\$	154,758	\$	43,879	\$	295,625	100.0%	100.0%	214.9%	120.6%
	48,853		159,481		43,361		284,437	100.0	100.0	175.5	113.0
2	50,099		163,522		38,071		266,804	100.0	100.0	139.7	106.0
2	53,660		162,840		33,056		245,787	100.0	100.0	88.6	98.5
	47,579		177,873		26,950		240,146	100.0	100.0	54.5	95.1
	49,317		186,279		21,709		246,421	100.0	100.0	49.9	95.8
	44,691		196,275		16,281		249,333	100.0	100.0	51.4	96.9
	45,617		193,368		12,364		254,067	100.0	100.0	122.0	101.1
	40,701		197,767		9,117		267,850	100.0	100.0	322.3	108.2
2	40,701		215,771		13,271		267,850	100.0	100.0	85.7	99.3
	41,809		211,958		11,968		266,347	100.0	100.0	105.1	100.2
2	41,809		222,484		16,630		274,801	100.0	100.0	63.2	97.8
	\$ *	(1) Active Member Contributions \$ 46,561 48,853 50,099 53,660 47,579 49,317 44,691 45,617 40,701 40,701 41,809	(1) Active F Member Contributions Ber \$ 46,561 \$ 48,853 50,099 53,660 47,579 49,317 44,691 45,617 40,701 40,701 41,809	(1)(2)Active MemberRetirants andContributionsBeneficiaries\$ 46,561\$ 154,75848,853159,48150,099163,52253,660162,84047,579177,87349,317186,27944,691196,27545,617193,36840,701197,76740,701215,77141,809211,958	(1)         (2)           Active Member         Retirants and and Mem           Contributions         Beneficiaries         Final           \$ 46,561         \$ 154,758         \$ 48,853         \$ 159,481           50,099         163,522         53,660         162,840           47,579         177,873         49,317         186,279           44,691         196,275         45,617         193,368           40,701         197,767         40,701         215,771           41,809         211,958	Active Member         Retirants and sand         Active and Inactive Members (Employer Employer Financed Portion)           \$ 46,561         \$ 154,758         \$ 43,879           48,853         159,481         43,361           50,099         163,522         38,071           53,660         162,840         33,056           47,579         177,873         26,950           49,317         186,279         21,709           44,691         196,275         16,281           45,617         193,368         12,364           40,701         197,767         9,117           40,701         215,771         13,271           41,809         211,958         11,968	(1)         (2)         (3)           Active Member         Retirants and members (Employer and Inactive Members (Employer Employer)         Active and Inactive Members (Employer Financed Portion)         V           \$ 46,561         \$ 154,758         \$ 43,879         \$ 48,853         \$ 43,361         \$ 50,099         \$ 43,361         \$ 50,099         \$ 163,522         \$ 38,071         \$ 33,056         \$ 47,579         \$ 177,873         \$ 26,950         \$ 49,317         \$ 186,279         \$ 21,709         \$ 44,691         \$ 196,275         \$ 16,281         \$ 45,617         \$ 193,368         \$ 12,364         \$ 40,701         \$ 197,767         \$ 9,117         \$ 40,701         \$ 215,771         \$ 13,271         \$ 41,809         \$ 211,958         \$ 11,968	(1)         (2)         (3)           Active Member         Retirants and         Active and Inactive Members (Employer Financed Portion)         Valuation           \$ 46,561         \$ 154,758         \$ 43,879         \$ 295,625           48,853         159,481         43,361         284,437           50,099         163,522         38,071         266,804           53,660         162,840         33,056         245,787           47,579         177,873         26,950         240,146           49,317         186,279         21,709         246,421           44,691         196,275         16,281         249,333           45,617         193,368         12,364         254,067           40,701         197,767         9,117         267,850           40,701         215,771         13,271         267,850           41,809         211,958         11,968         266,347	(1)         (2)         (3)           Active Member         Retirants and mand         Active and Inactive Members (Employer Employer Pinanced Portion)         Valuation Assets         Portion or Portion or Oncomplete (I)           \$ 46,561         \$ 154,758         \$ 43,879         \$ 295,625         100.0%           \$ 48,853         \$ 159,481         \$ 43,361         284,437         100.0           \$ 50,099         \$ 163,522         \$ 38,071         266,804         100.0           \$ 53,660         \$ 162,840         \$ 33,056         245,787         100.0           \$ 47,579         \$ 177,873         \$ 26,950         240,146         100.0           \$ 49,317         \$ 186,279         \$ 21,709         \$ 246,421         100.0           \$ 44,691         \$ 196,275         \$ 16,281         \$ 249,333         \$ 100.0           \$ 45,617         \$ 193,368         \$ 12,364         \$ 254,067         \$ 100.0           \$ 40,701         \$ 197,767         \$ 9,117         \$ 267,850         \$ 100.0           \$ 40,701         \$ 215,771         \$ 13,271         \$ 267,850         \$ 100.0           \$ 41,809         \$ 211,958         \$ 11,968         \$ 266,347         \$ 100.0	(1)         (2)         (3)           Active Member         Retirants and mand         Active and Inactive Members (Employer Financed Portion)         Valuation         Portion of AAL Coverage (AAL Coverage)           \$ 46,561         \$ 154,758         \$ 43,879         \$ 295,625         100.0%         100.0%         100.0%         100.0%         100.0%         100.0         1	Active Member         Retirants and sand         Active and Inactive Members (Employer Pinanced Portion)         Valuation Assets         Portion of AAL Covered by Portion of AAL Covered by (1)           \$ 46,561         \$ 154,758         \$ 43,879         \$ 295,625         100.0%         100.0%         214.9%           \$ 48,853         159,481         43,361         284,437         100.0         100.0         175.5           \$ 50,099         163,522         38,071         266,804         100.0         100.0         139.7           \$ 3,660         162,840         33,056         245,787         100.0         100.0         88.6           47,579         177,873         26,950         240,146         100.0         100.0         54.5           49,317         186,279         21,709         246,421         100.0         100.0         49.9           44,691         196,275         16,281         249,333         100.0         100.0         51.4           45,617         193,368         12,364         254,067         100.0         100.0         322.3           40,701         197,767         9,117         267,850         100.0         100.0         85.7           41,809         211,958         11,968

Percent funded on a total valuation asset and total actuarial accrued liability basis

Actuarial Accrued Liability (AAL)

<sup>&</sup>lt;sup>2</sup> Revised actuarial assumptions

### PRIORITIZED SOLVENCY TEST

### **OTHER POSTEMPLOYMENT BENEFITS**

(\$ in thousands)

Actuarial Accrued Liability (AAL)

Valuation Date	(1) Active Member		(2) etirants and	Membe	(3) and Inactive rs (Employer	Val	uation			overed by A	
Sept. 30	Contributions <sup>3</sup>	Ben	eficiaries	Financ	ced Portion)	As	sets	(1)	(2)	(3)	(4) <sup>1</sup>
2009		\$	2,974	\$	3,619	\$	-	- %	- %	- %	- %
2010			3,207		4,186		-	-	-	-	-
2011			2,799		5,068		-	-	-	-	-
2012			2,945		5,565		-	-	-	-	-
2013			2,801		4,855		-	-	-	-	-
2014			3,053		5,612		-	-	-	-	-
2015			4,384		4,742		-	-	-	-	-
2016			4,836		5,093		1,030	-	21.1	-	10.4
2017			3,465		3,432		1,026	-	29.6	-	14.9
2017 2	2		3,721		3,772		1,026	-	27.6	-	13.7
2018			3,714		3,883		1,105	-	29.8	-	14.5
2018 2	2		3,976		4,450		1,105	-	27.8	-	13.1

<sup>&</sup>lt;sup>1</sup> Percent funded on a total valuation asset and total actuarial accrued liability basis.

<sup>&</sup>lt;sup>2</sup> Revised actuarial assumptions.

<sup>&</sup>lt;sup>3</sup> Information not available.

### ANALYSIS OF SYSTEM EXPERIENCE - PENSION

# GAINS/(LOSSES) IN ACCRUED LIABILITIES

During Year Ended September 30, 2018 Resulting from Differences Between Assumed Experience & Actual Experience

Retirements (including Disability Retirement). If members retire at older ages or with lower final average pay than assumed, there is a gain. If younger ages or higher average pays, a loss.  Withdrawal from Employment (including death-in-service). If more liabilities are released by withdrawals and deaths than assumed, there is a gain. If smaller releases, a loss.  Pay Increases. If there are smaller pay increases than assumed, there is a gain. If greater increases, a loss.  Investment Income. If there is greater investment income than assumed, there is a gain. If less income, a loss.  Death After Retirement. If retirants and inactive vested members live longer than assumed, there is a loss. If not as long, a gain.  Rehires. Rehires into the System will generally result in an actuarial loss.  Other. Miscellaneous gains and losses resulting from data adjustments, timing of financial transactions, etc.  79,029  Composite Gain (or Loss) During Year.		Type of Activity	(	Gain/(Loss)
Withdrawal from Employment (including death-in-service). If more liabilities are released by withdrawals and deaths than assumed, there is a gain. If smaller releases, a loss.  Pay Increases. If there are smaller pay increases than assumed, there is a gain. If greater increases, a loss.  Investment Income. If there is greater investment income than assumed, there is a gain. If less income, a loss.  Death After Retirement. If retirants and inactive vested members live longer than assumed, there is a loss. If not as long, a gain.  Rehires. Rehires into the System will generally result in an actuarial loss.  Other. Miscellaneous gains and losses resulting from data adjustments, timing of financial transactions, etc.  79,029	1	lower final average pay than assumed, there is a gain. If younger ages or higher average	\$	1.197.598
Pay Increases. If there are smaller pay increases than assumed, there is a gain. If greater increases, a loss.  Investment Income. If there is greater investment income than assumed, there is a gain. If less income, a loss.  Death After Retirement. If retirants and inactive vested members live longer than assumed, there is a loss. If not as long, a gain.  Rehires. Rehires into the System will generally result in an actuarial loss.  Other. Miscellaneous gains and losses resulting from data adjustments, timing of financial transactions, etc.  79,029	2	released by withdrawals and deaths than assumed, there is a gain. If smaller releases, a	•	
greater increases, a loss.  Investment Income. If there is greater investment income than assumed, there is a gain. If less income, a loss.  Death After Retirement. If retirants and inactive vested members live longer than assumed, there is a loss. If not as long, a gain.  Rehires. Rehires into the System will generally result in an actuarial loss.  Other. Miscellaneous gains and losses resulting from data adjustments, timing of financial transactions, etc.  22,333  11,168,361  (1,605,898)				41,613
Investment Income. If there is greater investment income than assumed, there is a gain. If less income, a loss.  Death After Retirement. If retirants and inactive vested members live longer than assumed, there is a loss. If not as long, a gain.  Rehires. Rehires into the System will generally result in an actuarial loss.  Other. Miscellaneous gains and losses resulting from data adjustments, timing of financial transactions, etc.  79,029	3	· · ·		
Investment Income. If there is greater investment income than assumed, there is a gain.  If less income, a loss.  Death After Retirement. If retirants and inactive vested members live longer than assumed, there is a loss. If not as long, a gain.  Rehires. Rehires into the System will generally result in an actuarial loss.  Other. Miscellaneous gains and losses resulting from data adjustments, timing of financial transactions, etc.  79,029		greater increases, a loss.		22.333
Death After Retirement. If retirants and inactive vested members live longer than assumed, there is a loss. If not as long, a gain.  Rehires. Rehires into the System will generally result in an actuarial loss.  Other. Miscellaneous gains and losses resulting from data adjustments, timing of financial transactions, etc.  79,029	4	<b>Investment Income.</b> If there is greater investment income than assumed, there is a gain.		,
<ul> <li>Death After Retirement. If retirants and inactive vested members live longer than assumed, there is a loss. If not as long, a gain. (1,605,898)</li> <li>Rehires. Rehires into the System will generally result in an actuarial loss.</li> <li>Other. Miscellaneous gains and losses resulting from data adjustments, timing of financial transactions, etc.</li> </ul>		If less income, a loss.		11 160 261
assumed, there is a loss. If not as long, a gain.  (1,605,898)  Rehires. Rehires into the System will generally result in an actuarial loss.  Other. Miscellaneous gains and losses resulting from data adjustments, timing of financial transactions, etc.  79,029	5	Death After Retirement If retirents, and inactive vested members live longer than		11,100,301
6 <b>Rehires.</b> Rehires into the System will generally result in an actuarial loss.  7 <b>Other.</b> Miscellaneous gains and losses resulting from data adjustments, timing of financial transactions, etc.  79,029	J			
7 Other. Miscellaneous gains and losses resulting from data adjustments, timing of financial transactions, etc.  79,029				(1,605,898)
financial transactions, etc.  79,029	6	<b>Rehires.</b> Rehires into the System will generally result in an actuarial loss.		_
financial transactions, etc.  79,029	7	Other. Miscellaneous gains and losses resulting from data adjustments, timing of		
O. Commonite Onin (and ana) Province Vene				70.000
8 Composite Gain (or Loss) During Year. \$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\				79,029
	8	Composite Gain (or Loss) During Year.	\$	10,903,036

#### ANALYSIS OF SYSTEM EXPERIENCE - OPEB

### GAINS/(LOSSES) IN ACCRUED LIABILITIES

During Year Ended September 30, 2018 Resulting from Differences Between Assumed Experience & Actual Experience

	Type of Activity	G	Gain/(Loss)
1	<b>Premiums.</b> Gains and losses resulting from actual premiums in valuation year versus that assumed from prior valuation.	\$	713,596
2	<b>Investment Income</b> . If there is greater investment income than assumed, there is a gain. If less income, a loss.		(12,587)
3	<b>Demographic and Other.</b> Gains and losses resulting from demographic experience, data adjustments, timing of financial transactions, etc.		(741,812)
4	Composite Gain (or Loss) During Year.	\$	(40,803)

#### **SUMMARY OF PLAN PROVISIONS**

Our actuarial valuation of the System as of September 30, 2018, is based on the present provisions of the Judges' Retirement Act (Public Act No. 234 of 1992, as amended).

#### REGULAR RETIREMENT

- Eligibility Age 60 with 8 years credited service; or age 55 with 18 years credited service, or 25 years with no age requirement.
- Annual Amount If less than 12 years of credited service, 3% of final annual compensation times years of credited service; for 12 or more years of credited service, 50% of final annual compensation plus 2.5% of such compensation for each year of credited service in excess of 12 years to a maximum of 60%. Former System members receive 3% of final annual compensation times years of credited service to a maximum of the greater of 40% of final annual compensation or \$15,000, but not to exceed 66.67% of final annual compensation when added to a local retirement system benefit; or 3.5% of final annual compensation times years of credited service to a maximum of 66.67% of final annual compensation if elected.
- Final Annual Compensation Annual state salary at time of retirement plus state salary standardization, if any. For former Probate System members, final annual compensation is member's certified salary at time of retirement. For 36<sup>th</sup> District Court judges, final annual compensation is total state and district control unit salary at time of retirement. For Probate Court judges serving in a single county of less than 15,000 population, final annual compensation is total judicial salary at the time of retirement.

#### EARLY RETIREMENT (AGE REDUCTION FACTOR USED)

- Eligibility Age 55 with 12 but less than 18 years credited service
- **Annual Amount** Regular retirement benefit, reduced by 0.5% for each month by which the commencement age is less than 60.

#### **DEFERRED RETIREMENT (VESTED BENEFIT)**

- Eligibility 8 years of credited service
- Annual Amount Regular retirement benefit. If less than 12 years of credited service, payable at age 60, if 18 or more years of credited service payable at age 55; if more than 12 but less than 18 years of credited service reduced amount payable at age 55.

#### **DISABILITY RETIREMENT**

- Eligibility 8 years of credited service
- Annual Amount Regular retirement benefit, based upon member's credited service and final salary at time of disability.

### DEATH BEFORE OR AFTER RETIREMENT (SPOUSE OR DEPENDENT CHILDREN)

- Eligibility 8 years of credited service
- Annual Amount 50% of member's accrued pension

#### POST RETIREMENT COST-OF-LIVING ADJUSTMENTS

None, except that judges who were active judges prior to September 8, 1961, (and their survivors) have their benefits adjusted as active judges' salaries change.

#### **MEMBER CONTRIBUTIONS**

- **Non-Trial Judges** 5% of salary (2% for health benefits)
- Trial Judges with Full Standardization 7% of salary
- Trial Judges without Full Standardization 3.5% of salary
- Probate Judges under 3% Formula 7% of salary to maximum of \$980
- **Probate Judges under 3.5% Formula** 7% of salary (no maximum)
- District Court Judges of the Thirty-sixth District 3.5% of salary

#### **SUMMARY OF PLAN PROVISIONS**

#### DEFINED CONTRIBUTION LEGISLATION - (PUBLIC ACT 523 OF 1996)

New employees hired on or after March 31, 1997, become participants in Tier 2 (i.e. a defined contribution plan) rather than Tier 1 (i.e., the above described defined benefit plan).

Active members on March 30, 1997, had an opportunity to irrevocably elect to terminate membership in Tier 1 and become participants in Tier 2. Elections were in writing and submitted between January 2, 1998, and April 30, 1998. Such members became Tier 2 participants on June 1, 1998, and had the actuarial present value of their Tier 1 accrued benefit transferred into Tier 2 by September 30, 1998.

Contents
Schedules of Additions by Source
Schedules of Deductions by Type
Schedules of Changes in Fiduciary Net Position
Schedules of Benefits and Refunds by Type
Schedules of Retired Members by Type of Benefit
Schedules of Funding Progress
Schedule of Other Postemployment Benefits
Schedules of Average Benefit Payments
Schedule of Principal Participating Courts
Ten Year History of Membership
Schedule of Participating Courts

#### **CONTENTS**

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

#### **FINANCIAL TRENDS**

These schedules contain trend information to help the reader understand how the System's financial performance and fiscal health has changed over time. The schedules are presented for the last ten fiscal years. Schedules included are:

- Schedule of Pension Plan Additions by Source
- Schedule of OPEB Plan Additions by Source
- Schedule of Pension Plan Deductions by Type
- Schedule of OPEB Plan Deductions by Type
- Schedule of Changes in Fiduciary Net Position Pension Plan
- Schedule of Changes in Fiduciary Net Position OPEB Plan
- Schedule of Pension Benefit and Refunds by Type
- Schedule of OPEB Benefits and Refunds by Type

#### **OPERATING INFORMATION**

These schedules contain contextual information to assist the reader's understanding of how the System's financial information relates to the combination of participating members and the benefits it provides. Schedules are presented for the last ten fiscal years, except where noted. Schedules included are:

- Schedule of Retired Members by Type of Pension Benefit
- Schedule of Retired Members by Type of Other Postemployment Benefits
- Schedule of Funding Progress Pension Plan
- Schedule of Funding Progress OPEB Plan
- Schedule of Other Postemployment Benefits
- Schedule of Average Benefit Payments Pension
- Schedule of Average Benefit Payments OPEB
- Schedule of Principal Participating Courts
- Ten Year History of Membership
- Schedule of Participating Courts

### SCHEDULES OF ADDITIONS BY SOURCE

#### SCHEDULE OF PENSION PLAN ADDITIONS BY SOURCE

Last Ten Years

Fiscal Year Ended Sept. 30	Member Contributions		Employer Contributions		 Investment & her Income	 Total
2010	\$	1,539,822	\$	-	\$ 21,966,046	\$ 23,505,868
2011		1,468,068		-	10,024,331	11,492,399
2012		1,353,949		-	35,823,251	37,177,201
2013		1,142,496		-	33,807,819	34,950,315
2014		1,025,074		-	40,329,360	41,354,434
2015		902,078		2,592,536	5,884,697	9,379,312
2016		805,452		2,138,379	18,481,767	21,425,599
2017		697,444		1,019,814	32,268,247	33,985,506
2018		653,414		1,736,417	28,281,200	30,671,032
2019		566,234		2,827,661	13,038,437	16,432,333

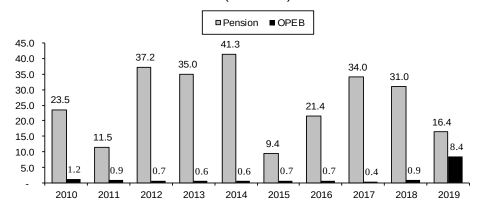
#### SCHEDULE OF OPEB PLAN ADDITIONS BY SOURCE

Last Ten Years

Fiscal Year Ended Sept. 30	Member Contributions		nployer tributions	 nvestment & ner Income	Total		
2010	\$	520,707	\$ -	\$ 726,109	\$	1,246,816	
2011		551,783	-	348,517		900,300	
2012		522,042	-	194,045		716,087	
2013		499,254	-	144,529		643,783	
2014		447,033	-	186,724		633,757	
2015		434,377	210,000	82,806		727,182	
2016		432,494	154,000	149,635		736,128	
2017		116,511	115,000	193,392		424,903	
2018		112,892	539,300	218,026		870,217	
2019		101,821	7,557,353	731,729		8,390,903	

#### **TOTAL ADDITIONS**

Year Ended September 30 (in millions)



#### **SCHEDULES OF DEDUCTIONS BY TYPE**

#### SCHEDULE OF PENSION PLAN DEDUCTIONS BY TYPE

Last Ten Years

Fiscal Year Ended	Benefit	Refunds	Administrative and Other	
Sept. 30	Payments	and Transfers	Expenses	Total
2010	\$ 20,079,292	\$ -	\$ 143,470	\$ 20,222,762
2011	20,580,971	-	141,155	20,722,126
2012	20,792,225	-	207,439	20,999,664
2013	21,969,650	-	359,028	22,328,678
2014	22,536,376	-	288,390	22,824,766
2015	23,241,431	-	312,400	23,553,832
2016	23,301,601	-	335,384	23,636,985
2017	23,724,056	-	353,994	24,078,050
2018	23,816,805	141,585	413,701	24,372,091
2019	24,111,344	-	376,191	24,487,534

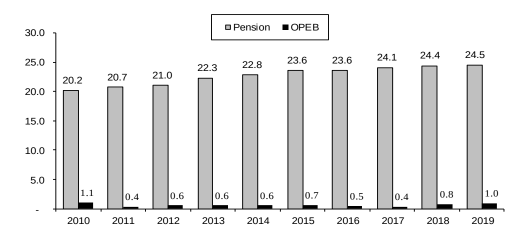
#### SCHEDULE OF OPEB PLAN DEDUCTIONS BY TYPE

Last Ten Years

Fiscal Year Ended Sept. 30	Benefit Payments	Refunds and Transfers	Administrative and Other Expenses	Total
2010	\$ 1,078,915	\$ -	\$ 35,212	\$ 1,114,127
2011	401,027	-	35,539	436,566
2012	544,349	90	34,959	579,399
2013	523,943	10	75,180	599,133
2014	530,183	175	59,085	589,443
2015	600,781	348	112,910	714,039
2016	459,119	50	84,032	543,200
2017	301,555	-	127,479	429,034
2018	719,565	800	120,761	841,126
2019	940,224	951	99,398	1,040,573

#### **TOTAL DEDUCTIONS**

Year Ended September 30 (in millions)



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	CHEDIII	ES OF	DEDUCTIONS	RY I VPF

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#### SCHEDULES OF CHANGES IN FIDUCIARY NET POSITION

#### SCHEDULE OF CHANGES IN FIDUCIARY NET POSITION - PENSION PLAN

Last Ten Years (in thousands)

	2010		2011		2012		 2013
Member contributions	\$	1,540	\$	1,468	\$	1,354	\$ 1,143
Employer contributions		-		-		-	-
Net investment income		21,918		9,972		34,711	31,003
Court Fees		43		43		1,111	2,793
Miscellaneous income		5		9		1	11
<b>Total Additions</b>		23,506		11,491		37,176	34,950
Pension benefits		20,079		20,581		20,792	21,970
Refunds of contributions		-		-		-	-
Administrative and							
Other Expenses		143		141		207	359
<b>Total Deductions</b>		20,222		20,722		20,999	22,329

#### SCHEDULE OF CHANGES IN FIDUCIARY NET POSITION - OPEB PLAN

(9,230) \$

16,178 \$

12,621

3,285 \$

Last Ten Years (in thousands)

			Fisca	l Year			
	2010	2	2011		012	2013	
Member contributions	\$ 521	\$	552	\$	522	\$	499
Employer contributions	-		-		-		-
Other governmental							
contributions	-		1		-		-
Net investment income	13		37		94		55
Court fees	712		310		100		90
Miscellaneous income	1		-		-		-
Total Additions	 1,247		900		716		644
Health care benefits	1,079		401		544		524
Refunds of contributions	-		-		-		-
Administrative and							
Other Expenses	35		36		35		75
<b>Total Deductions</b>	1,114		437		579		599
Changes in net position	\$ 133	\$	464	\$	137	\$	45

Changes in net position \$

### SCHEDULES OF CHANGES IN FIDUCIARY NET POSITION

Fiscal Year (continued)

			ristai i tai	(COIII	mu <del>c</del> u <i>j</i>					
2014	2015		2016		2017		2018		2019	
\$ 1,025	\$	902	\$ 805	\$	697	\$	653	\$	566	
-		2,593	2,138		1,020		1,736		2,828	
37,148		5,840	18,425		32,218		28,280		13,036	
3,164		41	41		41		-		-	
 18		3	15		10		1_		2	
41,355		9,379	21,426		33,986		30,671		16,432	
22,536		23,241	23,302		23,724		23,817		24,111	
-		-	-		-		142		-	
288		312	335		354		414		376	
22,824		23,552	23,637		24,078		24,372		24,488	
\$ 18,530	\$	(14,175)	\$ (2,211)	\$	9,907	\$	6,299	\$	(8,055)	

Fiscal Year (continued)

					iscai i cai	(COIIIII)	iucuj					
2	014	2015		2	2016		2017		2018		2019	
\$	447 -	\$	434 210	\$	432 154	\$	117 115	\$	113 539	\$	102 7,557	
	69 116		65 18		93 56		74 119		114 104		327 404	
	1 633		727		1 736		425		- 870		- 8,391	
	530 -		601 -		459 -		302 -		720 1		940 1	
	59 589		113 714		84 543		127 429		121 841		99 1,041	
\$	44	\$	13	\$	193	\$	(4)	\$	29	\$	7,350	

#### SCHEDULES OF BENEFITS AND REFUNDS BY TYPE

#### SCHEDULE OF PENSION BENEFITS AND REFUNDS BY TYPE

Last Ten Years

Fiscal Year				_		Refu	nds			
Ended Sept. 30	Regular Benefits	Disability Benefits		Survivor Benefits	Employee Contribution		Retired Benefits		Total	
2010	\$ 15,694,797	\$	211,078	\$ 4,173,417	\$	-	\$	-	\$ 20,079,292	
2011	16,134,758		211,078	4,235,135		-		-	20,580,971	
2012	16,209,640		210,948	4,371,637		-		-	20,792,225	
2013	17,426,985		211,078	4,331,588		-		-	21,969,650	
2014	17,815,602		210,676	4,510,098		-		-	22,536,376	
2015	18,517,601		211,479	4,512,352		-		-	23,241,432	
2016	18,731,864		211,078	4,358,660		-		-	23,301,601	
2017	19,290,587		212,964	4,220,505		-		-	23,724,056	
2018	19,340,453		211,078	4,265,275	14	1,585		-	23,958,390	

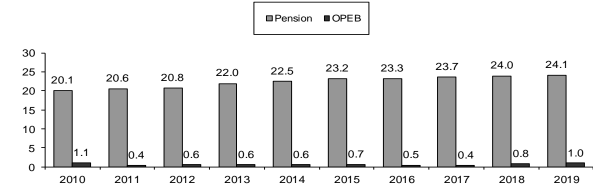
#### SCHEDULE OF OPEB BENEFITS AND REFUNDS BY TYPE

Last Ten Years

Fiscal Year Ended Sept. 30	Health Benefits				Vision Benefits		Health Refunds		Administrative Expenses		Total
2010	\$ 859,602	\$	167,845	\$	51,468	\$	-	\$	35,212	\$	1,114,127
2011	265,202		136,341		(516)		-		35,539		436,566
2012	425,647		118,185		517		90		34,959		579,398
2013	379,741		113,137		31,065		10		75,180		599,132
2014	410,344		117,771		2,068		175		59,085		589,443
2015	480,792		114,263		5,726		348		112,910		714,039
2016	346,436		108,303		4,380		50		84,032		543,200
2017	294,635		6,921		-		-		127,479		429,034
2018	707,588		11,977		-		800		120,761		841,126
2019	940,224		-		-		951		99,398		1,040,572

#### **TOTAL BENEFIT DEDUCTIONS**

Year Ended September 30 (in millions)



#### SCHEDULES OF RETIRED MEMBERS BY TYPE OF BENEFIT

#### SCHEDULE OF RETIRED MEMBERS BY TYPE OF PENSION BENEFITS

September 30, 2018

Amount of				f Retiren	Selected Option**				
Monthly Pension	Number of Retirees	1	2	3	4	5	Opt. 1	Opt. 2	Opt. 3
\$ 1 - 400	1		1				1		
401 - 800	26	8	16	2	-	-	22	4	-
801 - 1,200	32	12	16	2	2	-	25	6	1
1,201 - 1,600	32	12	16	4	-	-	24	7	1
1,601 - 2,000	63	15	44	3	1	-	55	8	-
2,001 - 2,400	36	15	17	3	1	-	29	7	-
2,401 - 2,800	30	14	15	-	-	1	22	7	1
2,801 - 3,200	23	14	7	-	-	2	15	8	-
3,201 - 3,600	24	16	7	1	-	-	12	12	-
3,601 - 4,000	37	29	4	3	-	1	23	13	1
Over 4,000	240	231	3_	3_	2	1_	212	28_	
Totals	544	366	146	21	6	5	440	100	4

#### \* Type of Retirement

- 1 Normal retirement for age and service
- 2 Survivor payment normal retirement
- 3 Survivor payment -death in service
- 4 Nonduty disability retirement (including survivors)
- 5 Survivor payment disability retirement

\*\* Selected Option

Opt. 1 – Straight Life Allowance

Opt. 2 – 100% survivor option

Opt. 3 – 50% survivor option

Source: Gabriel Roeder Smith & Co.

#### SCHEDULE OF RETIRED MEMBERS BY TYPE OF OTHER POSTEMPLOYMENT BENEFITS

September 30, 2018

		Type of Other Posten	nployment Benefits	
Amount of Monthly Pension Benefit	Number of Retirees	Health	Dental	Vision
\$ 1 – 400	1		-	-
401 – 800	26	-	2	2
801 – 1,200	32	4	8	6
1,201 – 1,600	32	-	3	3
1,601 - 2,000	63	6	10	6
2,001 - 2,400	36	5	8	7
2,401 - 2,800	30	3	8	6
2,801 - 3,200	23	2	2	1
3,201 - 3,600	24	1	3	2
3,601 - 4,000	37	7	12	10
Over 4,000	240	27	46	50
Totals	544	55	102	93

Source: Gabriel Roeder Smith & Co.

#### SCHEDULES OF FUNDING PROGRESS

# PENSION BENEFITS (\$ IN MILLIONS) Last Ten Years

Valuation Date Sept 30	٧	ctuarial alue of ssets (a)	, I	Actuarial Accrued Liability .) Entry Age (b)	(C	Unfunded Overfunded) rued Liability (UAAL) (b-a)	Funded Ratio (a/b)		overed Payroll (c)	UAAL as a % of Covered Payroll ((b-a)/c)
2009	\$	295.6	\$	245.2	\$	(50.4)	120.6	% \$	27.0	(186.6) %
2010		284.4		251.7		(32.7)	113.0		25.5	(128.4)
2011		266.8		251.7		(15.1)	106.0		23.6	(64.1)
2012 1		245.8		249.6		3.8	98.5		22.9	16.4
2013		240.1		252.4		12.3	95.1		18.9	64.7
2014		246.4		257.3		10.9	95.8		17.8	61.1
2015		249.3		257.2		7.9	96.9		14.9	52.9
2016		254.1		251.3		(2.7)	101.1		13.9	(19.5)
2017		267.8		247.6		(20.3)	108.2		12.0	(169.5)
2017 1		267.8		269.7		1.9	99.3		12.0	15.8
2018		266.3		265.7		(0.6)	100.2		11.7	(5.2)
2018 <sup>1</sup>		274.8		280.1		6.1	97.8		11.7	52.2

<sup>&</sup>lt;sup>1</sup> Revised actuarial assumptions

Source: Gabriel Roeder Smith & Co.

### OTHER POSTEMPLOYMENT BENEFITS (\$ IN MILLIONS)

Valuation Date Sept 30	Actua Value Asse (a)	e of ets	Acc Lia (AAL) E	Actuarial Accrued Liability (AAL) Entry Age (b)		unded funded) d Liability AAL) b-a)	Funded Ratio (a/b)	vered ayroll (c)	UAAL as a % of Covered Payroll ((b-a)/c)
2009	\$	-	\$	6.6	\$	6.6	- %	\$ 6.1	108.2 %
2010		-		7.4		7.4	-	5.9	124.5
2011		-		7.9		7.9	-	5.4	145.3
2012		-		8.5		8.5	-	6.2	137.5
2013		-		7.7		7.7	-	6.2	123.4
2014		-		8.7		8.7	-	6.1	142.5
2015		-		9.1		9.1	-	5.9	154.0
2016		1.0		9.9		8.9	10.4	5.9	151.1
2017		1.0		7.2		6.1	14.3	5.9	103.6
2017	1	1.0		7.5		6.5	13.7	5.9	109.3
2018		1.1		7.6		6.5	14.5	5.8	111.2
2018	I	1.1		8.4		7.3	13.1	5.8	125.4

<sup>&</sup>lt;sup>1</sup> Revised actuarial assumptions

Source: Gabriel Roeder Smith & Co.

# SCHEDULE OF OTHER POSTEMPLOYMENT BENEFITS

### For Year Ended September 30, 2019

Claims Health Insurance Vision Insurance Dental Insurance	\$ 940,224 (138) (1,489)
Total Claims	938,597
Estimated Claims Liability Health Insurance Vision Insurance Dental Insurance	- 138 1,489
<b>Total Estimated Claims Liability</b>	1,627
Administrative Fees Staff Salaries Staff Retirement and Social Security Staff Other Fringe Benefits Health Insurance Vision Insurance Dental Insurance	35,530 19,808 6,980 33,226 146 3,708
Total Administrative Fees	99,398
Subtotal	1,039,622
Refunds	951
Grand Total	\$ 1,040,573

#### SCHEDULES OF AVERAGE BENEFIT PAYMENTS

#### SCHEDULE OF AVERAGE BENEFIT PAYMENTS - PENSION\*

Payment Periods	Credited Service (Years) as of September 30							
	0 - 5	5 - 10	10 - 15	15 - 20	20 - 25	25 - 30	30 +	Total
Period 10/1/08 to 9/30/09:								
Average Monthly Benefit	\$ 888	\$ 1,421	\$ 2,303	\$ 3,377	\$ 3,401	\$ 3,211	\$ 3,793	\$ 3,031
Average Final Average Salary	37,149	74,389	67,177	78,416	83,236	81,197	90,472	77,308
Number of Active Retirants	5	32	109	210	126	40	20	542
Period 10/1/09 to 9/30/10:								
Average Monthly Benefit	\$ 888	\$ 1,421	\$ 2,389	\$ 3,459	\$ 3,429	\$ 3,257	\$ 4,004	\$ 3,096
Average Final Average Salary	37,149	74,389	69,084	79,411	84,463	82,687	94,002	78,630
Number of Active Retirants	5	32	110	204	127	42	21	541
Period 10/1/10 to 9/30/11:								
Average Monthly Benefit	\$ 888	\$ 1,398	\$ 2,423	\$ 3,597	\$ 3,449	\$ 3,539	\$ 3,879	\$ 3,183
Average Final Average Salary	37,149	74,389	70,443	81,961	84,631	86,761	94,002	80,306
Number of Active Retirants	5	32	106	207	124	44	21	539
Period 10/1/11 to 9/30/12:								
Average Monthly Benefit	\$ 1,094	\$ 1,356	\$ 2,454	\$ 3,617	\$ 3,420	\$ 3,520	\$ 3,914	\$ 3,182
Average Final Average Salary	30,958	74,718	71,197	81,578	85,701	88,202	93,952	80,555
Number of Active Retirants	6	34	103	208	126	45	19	541
Period 10/1/12 to 9/30/13:								
Average Monthly Benefit	\$ 1,115	\$ 1,335	\$ 2,519	\$ 3,791	\$ 3,628	\$ 3,693	\$ 3,972	\$ 3,355
Average Final Average Salary	52,361	76,646	74,667	88,864	89,648	90,100	92,991	85,735
Number of Active Retirants	5	33	99	217	130	46	24	554
Period 10/1/13 to 9/30/14:								
Average Monthly Benefit	\$ 1,159	\$ 1,391	\$ 2,496	\$ 3,772	\$ 3,743	\$ 3,719	\$ 3,876	\$ 3,373
Average Final Average Salary	43,634	76,195	74,592	90,417	93,965	91,634	97,007	87,534
Number of Active Retirants	6	32	98	214	134	46	24	554
Period 10/1/14 to 9/30/15:								
Average Monthly Benefit	\$ 1,511	\$ 1,391	\$ 2,503	\$ 3,793	\$ 3,887	\$ 3,996	\$ 4,042	\$ 3,474
Average Final Average Salary	59,132	81,204	76,126	91,310	95,344	96,935	97,792	89,602
Number of Active Retirants	6	29	96	217	143	43	26	560
Period 10/1/15 to 9/30/16:	ф 4 <b>5</b> 44	Ф 4.00 <del>7</del>	<b>A</b> 0 500	Ф 0.000	Ф 0.000	Φ 4007	Ф 4.0 <del>7</del> 0	Φ 0.500
Average Monthly Benefit	\$ 1,511	\$ 1,337	\$ 2,523	\$ 3,866	\$ 3,882	\$ 4,027	\$ 4,076	\$ 3,509
Average Final Average Salary Number of Active Retirants	59,132 6	80,925 29	77,284 91	92,681 213	95,740 139	98,622 43	101,248 26	90,780 547
Period 10/1/16 to 9/30/17:	Ü	20	01	210	100	-10	20	041
Average Monthly Benefit	\$ 1,388	\$ 1,408	\$ 2,500	\$ 3,892	\$ 3,982	\$ 4,215	\$ 4,206	\$ 3,574
Average Final Average Salary	101,246	84,661	78,108	94,497	97,008	102,377	100,443	φ 3,374 92,954
Number of Active Retirants	5	29	92	208	138	48	31	551
Period 10/1/17 to 9/30/18:								
Average Monthly Benefit	\$ 1,388	\$ 1,341	\$ 2,519	\$ 3,895	\$ 4,031	\$ 4,258	\$ 4,183	\$ 3,605
Average Final Average Salary	101,246	85,145	80,246	95,039	98,859	103,174	99,914	94,232
Number of Active Retirants	5	29	85	206	139	47	33	544
Addition of Additional Res	3	20	00	200	100			0-1-1

<sup>\*</sup>Number counts only include members participating in the defined benefit plan for the corresponding benefit. Source: Gabriel Roeder Smith & Co.

### SCHEDULES OF AVERAGE BENEFIT PAYMENTS

#### SCHEDULE OF AVERAGE BENEFIT PAYMENTS - MEDICAL/RX\*

Payment Periods	Credited Service (Years) as of September 30							
•	0 - 5	5 - 10	10 - 15	15 - 20	20 - 25	25 - 30	30 +	Total
Period 10/1/08 to 9/30/09								
Average Monthly Benefit	\$ 1	7 \$ 2,102	\$ 2,264	\$ 3,699	\$ 3,337	\$ 5,392	\$ 5,859	\$ 3,361
Average Final Average Salary	19,50		66,144	85,685	89,254	125,557	131,721	85,455
Number of Active Retirants		1 3	18	30	20	6	2	80
Period 10/1/09 to 9/30/10								
Average Monthly Benefit	\$ 1	7 \$ 2,102	\$ 2,264	\$ 3,804	\$ 3,367	\$ 5,392	\$ 5,859	\$ 3,378
Average Final Average Salary	19,50		65,338	79,121	90,360	125,557	131,721	82,664
Number of Active Retirants		1 3	20	32	21	6	2	85
Period 10/1/10 to 9/30/11								
Average Monthly Benefit	\$ 1	7 \$ 2,102	\$ 2,146	\$ 3,864	\$ 3,418	\$ 5,798	\$ 5,859	\$ 3,465
Average Final Average Salary	19,50	0 84,638	63,592	84,583	92,892	131,136	131,721	85,891
Number of Active Retirants		1 3	19	31	18	7	2	81
Period 10/1/11 to 9/30/12								
Average Monthly Benefit	\$ 1	7 \$ 2,102	\$ 2,139	\$ 3,796	\$ 3,418	\$ 5,781	\$ 5,859	\$ 3,482
Average Final Average Salary	19,50	0 84,638	66,599	83,460	92,892	131,136	131,721	86,964
Number of Active Retirants		1 3	16	30	18	7	2	77
Period 10/1/12 to 9/30/13								
Average Monthly Benefit	\$ 1		\$ 2,332	\$ 3,882	\$ 3,386	\$ 5,483	\$ 5,859	\$ 3,522
Average Final Average Salary	19,50	0 84,638	72,845	89,450	96,066	127,752	131,721	91,047
Number of Active Retirants		1 3	14	29	18	6	2	73
Period 10/1/13 to 9/30/14								
Average Monthly Benefit	\$ 1				\$ 3,646	\$ 5,081	\$ 5,859	\$ 3,502
Average Final Average Salary	19,50	0 84,638	72,072	87,984	100,088	127,752	131,721	91,744
Number of Active Retirants		1 3	13	28	19	6	2	72
Period 10/1/14 to 9/30/15								
Average Monthly Benefit		- \$ 1,728	\$ 2,425	\$ 4,050	\$ 4,187		\$ 5,859	\$ 3,852
Average Final Average Salary		- 84,638	75,582	93,677	109,512	127,752	131,721	98,425
Number of Active Retirants		- 3	12	29	19	6	2	71
Period 10/1/15 to 9/30/16								
Average Monthly Benefit		- \$ 1,523	\$ 2,631	\$ 4,357	\$ 4,263			\$ 4,038
Average Final Average Salary		- 94,507	84,721	98,068	108,486	127,752	131,721	102,473
Number of Active Retirants		- 2	10	27	17	6	2	64
Period 10/1/16 to 9/30/17								
Average Monthly Benefit		- \$ 1,927	\$ 2,631	\$ 4,532			\$ 5,859	\$ 4,264
Average Final Average Salary		- 77,073	84,721	101,830	112,020	131,836	131,721	104,578
Number of Active Retirants		- 1	10	25	14	5	2	57
Period 10/1/17 to 9/30/18								
Average Monthly Benefit		- \$ 1,927	\$ 2,631	\$ 4,697				\$ 4,382
Average Final Average Salary		- 77,073	84,721	104,825	117,679	131,836	131,721	107,137
Number of Active Retirants		- 1	10	24	13	5	2	55

<sup>\*</sup>Average monthly benefits shown are pension benefits Source: Gabriel Roeder Smith & Co.

### SCHEDULES OF AVERAGE BENEFIT PAYMENTS

### SCHEDULE OF AVERAGE BENEFIT PAYMENTS - DENTAL\*

Payment Periods	Last Ten Years  Credited Service (Years) as of September 30														
i ayınent i enous	0 - 5		5 - 10				- 20		- 25	25 - 30		30 +		- Тс	otal
Period 10/1/08 to 9/30/09			•										•		
Average Monthly Benefit			\$ 1,923	Ф	2,616	Φ	3,510	Φ	3,505	Ф	4,429	\$	4,054	\$	3,394
Average Final Average Salary		_	84,070	Ψ	70,379	Ψ	81,063	Ψ	83,005		01,786	Ψ	99,613	Ψ	82,293
Number of Active Retirants		_	5		26		55		37	'	14		4		141
Period 10/1/09 to 9/30/10		_	5		20		33		31		14		7		141
Average Monthly Benefit		_	\$ 1,923	\$	2,631	\$	3,639	\$	3,503	\$	4,447	\$	4,054	\$	3,456
Average Final Average Salary		_	84,070	Ψ	72,415	Ψ	78,988	Ψ	84,063		02,499	Ψ	99,613	Ψ	82,374
Number of Active Retirants		_	5		26		55		39		15		4		144
Period 10/1/10 to 9/30/11			Ū		20		00		00		10				
Average Monthly Benefit		_	\$ 1,923	\$	2,658	\$	3,769	\$	3,526	\$	4,250	\$	4,054	\$	3,541
Average Final Average Salary		_	84,070	•	73,097	•	83,097	•	83,661		06,381	•	99,613	•	84,703
Number of Active Retirants		_	5		24		53		38		16		4		140
Period 10/1/11 to 9/30/12															
Average Monthly Benefit		-	\$ 1,923	\$	2,647	\$	3,731	\$	3,447	\$	4,309	\$	4,054	\$	3,481
Average Final Average Salary		-	84,070		75,085		82,627		84,757	1	03,377		99,613		84,860
Number of Active Retirants		-	5		22		51		38		15		4		135
Period 10/1/12 to 9/30/13															
Average Monthly Benefit		-	\$ 1,923	\$	2,740	\$	3,783	\$	3,424	\$	4,309	\$	4,054	\$	3,514
Average Final Average Salary		-	84,070		77,339		88,393		89,718	1	03,377		99,613		88,885
Number of Active Retirants		-	5		21		50		37		15		4		132
Period 10/1/13 to 9/30/14															
Average Monthly Benefit		-	\$ 1,923	\$	2,758	\$	3,790	\$			4,148	\$		\$	
Average Final Average Salary		-	84,070		78,748		90,107		93,759	1	03,377		99,613		90,883
Number of Active Retirants		-	5		21		44		35		15		4		124
Period 10/1/14 to 9/30/15			Φ 4.000	•	0.744	•	0.000	•	0.004	•	4.404	•	0.470	•	0.550
Average Monthly Benefit		-	\$ 1,699	\$	2,741	\$	,	\$			4,184	\$	,	\$	,
Average Final Average Salary		-	84,070 5		81,188		89,897		94,432	1	08,597		99,613		91,921
Number of Active Retirants Period 10/1/15 to 9/30/16		-	Э		20		46		33		14		4		122
Average Monthly Benefit			\$ 1,589	\$	2,982	¢	4,073	\$	3,716	Ф	3,977	\$	3,476	\$	3,686
Average Final Average Salary		-	88,862	φ	87,229	Φ	94,191	Φ	94,351		11,362	Φ	99,613	Φ	95,283
Number of Active Retirants		_	4		16		41		29	'	13		4		107
Period 10/1/16 to 9/30/17					10		71		25		10		7		107
Average Monthly Benefit		_	\$ 1,745	\$	2,982	\$	4,171	\$	3,978	\$	4,077	\$	4,733	\$	3,877
Average Final Average Salary		_	81,169	Ψ	87,229	Ψ	96,403	Ψ	97,245		09,072		121,142	Ψ	97,547
Number of Active Retirants		_	3		16		39		28		15		4		105
Period 10/1/17 to 9/30/18			·						_,				·		
Average Monthly Benefit		-	\$ 1,745	\$	3,152	\$	4,266	\$	4,072	\$	4,077	\$	4,113	\$	3,952
Average Final Average Salary		-	81,169		91,729		98,152		99,422		09,072		109,976		99,293
Number of Active Retirants		-	3		14		38		27		15		5		102

<sup>\*</sup>Average monthly benefits shown are pension benefits Source: Gabriel Roeder Smith & Co.

### SCHEDULES OF AVERAGE BENEFIT PAYMENTS

### SCHEDULE OF AVERAGE BENEFIT PAYMENTS - VISION\*

Payment Periods	Credited Service (Years) as of September 30							
	0 - 5	5 - 10	10 - 15	15 - 20	20 - 25	25 - 30	30 +	Total
Period 10/1/08 to 9/30/09								
Average Monthly Benefit	\$ 17	\$ 2,186	\$ 2,728	\$ 3,916	\$ 3,719	\$ 4,624	\$ 4,317	\$ 3,667
Average Final Average Salary	19,500	96,442	72,545	85,688	87,123	106,348	111,045	86,469
Number of Active Retirants	1	3	19	43	35	12	3	116
Period 10/1/09 to 9/30/10								
Average Monthly Benefit	\$ 17	. ,	\$ 2,749	\$ 3,955			\$ 5,372	\$ 3,707
Average Final Average Salary	19,500	96,442	75,332	83,630	88,016	106,348	137,252	86,723
Period 10/1/10 to 9/30/11								
Average Monthly Benefit	\$ 17		\$ 2,706	\$ 4,052		\$ 4,700	\$ 5,372	\$ 3,773
Average Final Average Salary	19,500		74,044	88,977	•	110,830	137,252	89,139
Number of Active Retirants	1	3	18	43	36	13	2	116
Period 10/1/11 to 9/30/12								
Average Monthly Benefit	\$ 17		\$ 2,647	\$ 4,088		\$ 4,452	\$ 5,372	\$ 3,682
Average Final Average Salary	19,500		76,442	88,175	,	107,446	137,252	88,147
Number of Active Retirants	1	3	17	42	36	12	2	113
Period 10/1/12 to 9/30/13	¢ 47	¢ 0.406	¢ 0647	Ф 4400	Ф 2 cc0	¢ 4.450	¢ 5 272	¢ 2.720
Average Monthly Benefit Average Final Average Salary	\$ 17 19,500	. ,	\$ 2,647 76,442	\$ 4,133 95,575		\$ 4,452 107,446	\$ 5,372 137,252	\$ 3,729 93,164
	19,500	30,442	70,442	93,373	92,012	107,440	137,232	93,104
Period 10/1/13 to 9/30/14	¢ 47	¢ 0.406	Ф 0.60E	¢ 4447	Ф 20E0	¢ 4054	Ф 4 COE	Ф 2 <i>755</i>
Average Monthly Benefit Average Final Average Salary	\$ 17 19,500		\$ 2,635 76,039	\$ 4,117 95,551	\$ 3,858 97,154	\$ 4,251 107,446	\$ 4,685 128,996	\$ 3,755 94,736
Number of Active Retirants	19,500		16	39		107,440	120,990	108
Period 10/1/14 to 9/30/15	'	3	10	00	04	12	3	100
Average Monthly Benefit	-	\$ 1,813	\$ 2,763	\$ 4,178	\$ 4,001	\$ 4,381	\$ 4,685	\$ 3,895
Average Final Average Salary	-	96,442	79,112	94,711	99,476	111,122	128,996	96,819
Number of Active Retirants	-	3	15	41	32	12	3	106
Period 10/1/15 to 9/30/16								
Average Monthly Benefit	-	\$ 1,649	\$ 2,942	\$ 4,369		\$ 4,155	\$ 4,685	\$ 4,043
Average Final Average Salary	-	112,213	88,092	98,758		114,619	128,996	100,931
Number of Active Retirants	-	2	12	37	28	11	3	93
Period 10/1/16 to 9/30/17		¢ 2.470	e 2042	¢ 4405	¢ 4200	<b>ተ</b> ፈሰንን	¢ 4040	¢ 4474
Average Monthly Benefit Average Final Average Salary		\$ 2,179 112,485	\$ 2,942 88,092	\$ 4,495 101,484		\$ 4,033 108,829	\$ 4,912 119,411	\$ 4,171 101,861
Number of Active Retirants		112,403	12	35		100,029	5	95
Period 10/1/17 to 9/30/18		'	12	00	20	17	3	33
Average Monthly Benefit	_	\$ 2,179	\$ 3,136	\$ 4,610	\$ 4,343	\$ 4,033	\$ 4,912	\$ 4,259
Average Final Average Salary	-	112,485	91,298	103,588		108,829	119,411	103,823
Number of Active Retirants	-	1	11	34	28	14	5	93

<sup>\*</sup>Average monthly benefits shown are pension benefits Source: Gabriel Roeder Smith & Co.

### SCHEDULES OF AVERAGE BENEFIT PAYMENTS

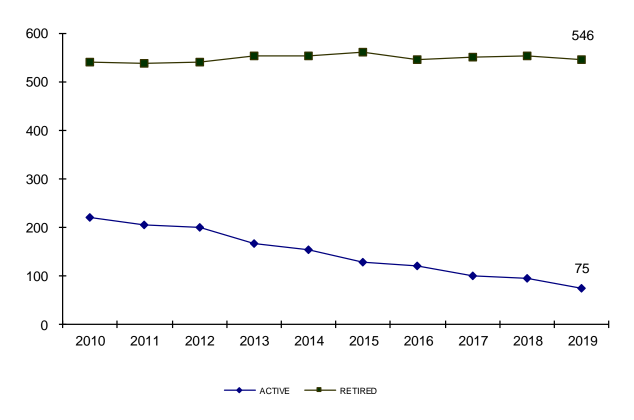
### SCHEDULE OF PRINCIPAL PARTICIPATING COURTS

For Fiscal Years Ending September 30, 2019 and 2009

	201	19	2009				
	F	Percentage	Р	ercentage			
		of Total		of Total			
Participating Court	<u>Employees</u>	System	<b>Employees</b>	System			
Court of Appeals	9	12.0 %	17	2.2 %			
03rd Circuit	7	9.3	15	1.9			
36th District	5	6.7	11	1.4			
06th Circuit	4	5.3	7	0.9			
Supreme Court	2	2.7	4	0.5			
All other	48	64.0	731	93.1			
Total	75	100.0 %	785	100.0 %			

### TEN YEAR HISTORY OF MEMBERSHIP

Fiscal Year Ended September 30



Source: Gabriel Roeder Smith & Co.

### SCHEDULE OF PARTICIPATING COURTS

#### At 9/30/2019

Court of Appeals Recorders Court Supreme Court 03rd Circuit Court 06th Circuit Court	28th District Court 33rd District Court 36th District Court 39th District Court 40th District Court
07th Circuit Court	48th District Court
13th Circuit Court	52nd District Court
14th Circuit Court	58th District Court
16th Circuit Court	63rd District Court
17th Circuit Court	64th District Court
21st Circuit Court	66th District Court
22nd Circuit Court	67th District Court
24th Circuit Court	68th District Court
40th Circuit Court	70th District Court
57th Circuit Court	71st District Court
05th District Court	78th District Court
08th District Court	82nd District Court
10th District Court	Cass County Probate Court
14th District Court	Huron County Probate Court
15th District Court	Kent County Probate Court
16th District Court	Lake County Probate Court
17th District Court	Ottawa County Probate Court
21st District Court	Wayne County Probate Court

# **ACKNOWLEDGMENTS**

# **ACKNOWLEDGMENTS**

The *Michigan Judges' Retirement System Comprehensive Annual Financial Report* is prepared by Financial Services, Fiscal Management Division. Staff of the division for the fiscal year 2019 report included:

### Management:

Jacqueline Huhn, Director Aver Hamilton, Accounting Manager

#### **Accountants:**

Dan Harry Rick Legal Cindy Molzan Hope Richardson Paula Webb Carol Wheaton

## **Technical and Support Staff:**

Jamin Schroeder

Special thanks are also extended to the Office of Retirement Services personnel, accounting and support personnel throughout Financial Services, Investments Division of Treasury, Department of Health and Human Services cashiering personnel, Office of the Auditor General, Gabriel Roeder Smith & Co., and the staff at the Office of Financial Management. Preparation of this report would not have been possible without the efforts of these individuals.

This report may be viewed online at: <a href="www.michigan.gov/ors">www.michigan.gov/ors</a>