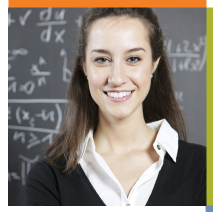


STATE TEACHERS
RETIREMENT SYSTEM
OF OHIO



COMPREHENSIVE Annual Financial Report







Fiscal Years Ending June 30, 2015 and 2014

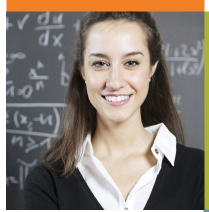


STATE TEACHERS RETIREMENT SYSTEM OF OHIO



$\frac{2015}{9n'(-x)} \frac{P_{n}(-1)}{P_{n}'(-x)} \frac{P_{n}'(x)}{(\frac{1+x}{1-x})}$

COMPREHENSIVE Annual Financial Report





275 E. Broad Street Columbus, OH 43215-3771 614.227.4090 • www.strsoh.org





Fiscal Years Ending June 30, 2015 and 2014



Government Finance Officers Association

Certificate of Achievement for Excellence in Financial Reporting

Presented to

The State Teachers Retirement System of Ohio

For its Comprehensive Annual Financial Report for the Fiscal Year Ended

June 30, 2014

Executive Director/CEO

Table of Contents



ind oddedon	
Certificate of Achievement	3 4
Financial	
Independent Auditors' Report	8
Management's Discussion and Analysis — Unaudited	
Statements of Fiduciary Net Position	17
Statements of Changes in Fiduciary Net Position	18
Notes to Financial Statements	19
Required Supplementary Information — Unaudited	22
Schedule of Changes in Employers' Net Pension Liability	
Schedule of Employers' Contributions	33
Schedule of Investment Returns	
Notes to Required Supplementary Information	
Schedule of Health Care Funding Progress	34
Schedule of Employer Contributions Related to Health Care	
Additional Information	34
Schedules of Administrative Expenses	35
Schedules of Investment Expenses	
Schedules of Fees to External Asset Managers by Asset Class	
Investments	
Investment Review	37
Statement of Investment Objectives and Policy	
Statement of Fund Governance	48
Investment Performance Verification Letter	
Investment Performance	
STRS Ohio Long-Term Policy Objective (10 Years)Summary of Investment Assets	
Investment Distribution by Fair Value	
Ohio Investment Profile	53
Schedule of U.S. Stock Brokerage Commissions Paid	53
Schedule of Largest Investment Holdings	54
Schedule of External Fixed-Income, Domestic Equity and International Equity Managers	55
Actuarial	
Actuary's Certification Letter — Pension Plan	
Statement of Actuarial Assumptions and Methods	
Benefit Recipients Added to and Removed From the Rolls	58
Schedule of Valuation Data — Active Members Schedule of Valuation Data — Retirees/Beneficiaries	
Solvency TestSolvency Test	
Analysis of Financial Experience	59
Summary of Benefit and Contribution Provisions — Defined Benefit Plan	60
Summary of Benefit and Contribution Provisions — Combined Plan	63
Summary of Benefit and Contribution Provisions — Defined Contribution Plan	
Actuary's Certification Letter — Health Care Plan Statement of Actuarial Assumptions and Methods — Health Care	05 66
Health Care Solvency Test	
Key Methods and Assumptions Used in Health Care Actuarial Valuation	67
Summary of Membership Data	
Statistical	
Changes in Fiduciary Net Position	69
Net Position by Plan	
Benefit Expenses by Type	70
Actuarial Funded Ratio and Funding Period	71
Selected Funding Information — Defined Benefit Plan	
Number of Benefit Recipients by TypeSummary of Active Membership Data	/ I 70
Benefit Payments by Type	73
Average Benefit Payments for Service Retirees	
Average Benefit Subsidy Payments for Retirees Enrolled in Health Care Plan	75
Number of Reporting Employers by Type	76
Principal Participating Employers	76



Guiding the members of the Retirement Board is their collective belief that Ohio's public educators deserve comprehensive benefits and quality service from their retirement system during their careers and in retirement. The Retirement Board provides the direction, fiduciary oversight and policies that enable STRS Ohio to fulfill its mission of partnering with STRS Ohio members in helping to build retirement security.

The Retirement Board is composed of 11 members as follows: five elected contributing members; two elected retired members; an investment expert appointed by the governor; an investment expert appointed jointly by the speaker of the Ohio House of Representatives and the Ohio Senate president; an investment expert designated by the treasurer of state; and the superintendent of public instruction or his designated investment expert. These individuals devote hundreds of volunteer hours in service to STRS Ohio.

Taiyia Hayden was unopposed in the May 2015 election and will continue her seat through Aug. 31, 2019. In April, State Superintendent of Public Instruction appointed his new Chief of Staff Jimmy Sheppard as his represenative to the board.

In June, Robert Stein was elected as vice chair and Carol Correthers assumed the responsibility of board chair, effective Sept. 1, 2015.



Robert Stein, Chair Retired teacher member since 2009.



Yoel Mayerfeld Appointed by the Treasurer of State in 2012.



Carol Correthers, Vice Chair Contributing member since 2009. Lorain City Schools, Lorain County



James McGreevy Retired teacher member since 2009.



Craig C. Brooks Appointed jointly by the Speaker of the House of Representatives and the Senate President in 2008.



Tim Myers Contributing member since 2008. Elida Local Schools, Allen County



Taiyia L. Hayden Contributing member since 2006. Columbus City Schools, Franklin County



Dale Price Contributing member since 2010. Toledo Public Schools, Lucas County



Mark Hill Contributing member since 2010. Worthington City Schools, Franklin County



Jimmy Sheppard Representing the Superintendent of Public Instruction. Ex officio member of the board since appointed to office in 2015.

Michael J. Nehf, Executive Director, State Teachers Retirement System of Ohio

STRS Ohio Mission and Vision

The mission of STRS Ohio is to partner with our members in helping to build retirement security.

The vision of STRS Ohio is to be a leading retirement system by providing comprehensive retirement benefits and quality service to our members through exceptional financial performance, ethical business practices and responsible resource management.

STRS Ohio Guiding Principles

- 1. Make decisions that produce the greatest sustainable benefits for our members.
- 2. Attract, develop and retain highly competent and motivated associates who have authority commensurate with their responsibilities.
- 3. Continually improve through research, development, evaluation and risk management.
- 4. Build an organizational culture that inspires a high level of professionalism and performance.

STRS Ohio Senior Staff Members

Michael J. Nehf, Executive Director

Sandra L. Knoesel, Deputy Executive Director — Member Benefits and Chief Benefits Officer

John Morrow, Deputy Executive Director — Investments and Chief Investments Officer **Paul M. Snyder,** Deputy Executive Director — Finance and Chief Financial Officer

Marla E. Bump, Director, Governmental Relations

Rhonda Hare, Retirement Board Liaison

Andrew J. Marfurt, Director, Human Resource Services

William J. Neville, General Counsel

David Tackett, Chief Audit Executive, Internal Audit

Gregory A. Taylor, Chief Information Officer

Nicholas J. Treneff, Director, Communication Services

Letter of Transmittal

Dec. 11, 2015

Members of the State Teachers Retirement Board:

We are pleased to present the Comprehensive Annual Financial Report of the State Teachers Retirement System of Ohio for the fiscal year ended June 30, 2015. This report is intended to provide financial, investment, actuarial and statistical information in a single publication. STRS Ohio management is responsible for the accuracy of the data, as well as the completeness and fairness of the presentation.

STRS Ohio was created by legislative act on May 8, 1919, as an alternative to separate, often unstable local school district retirement plans. STRS Ohio is a cost-sharing, multiple-employer plan providing service retirement, disability and survivor benefits to teachers and faculty members of public boards of education, state-supported colleges and universities, and the state of Ohio and its political subdivisions. Optional health care coverage is available to eligible benefit recipients and their eligible dependents.

More analysis and information of the financial activities of STRS Ohio can be found in the Management's Discussion and Analysis section that begins on Page 10 of this report.



STATE TEACHERS RETIREMENT SYSTEM ог Оніо

275 East Broad Street Columbus, OH 43215-3771 614-227-4090 www.strsoh.org

RETIREMENT BOARD CHAIR CAROL CORRETHERS

RETIREMENT BOARD VICE CHAIR ROBERT STEIN

EXECUTIVE DIRECTOR MICHAEL J. NEHF

Major Initiatives

The 2012 pension reform legislation to improve the financial condition of Ohio's pension systems continues to be implemented at STRS Ohio. Changes to benefits include: increasing age and service requirements for retirement; lowering the fixed benefit formula; increasing the period for determining final average salary; increasing member contributions to the system; and changing the cost-of-living adjustment (COLA) for retirees. The law also provides the Retirement Board with authority to make future changes depending on funding improvements. Pension reform changes implemented during fiscal year 2015 include:

- Members who retired after July 1, 2013, will not receive a COLA until the fifth anniversary of retirement.
- Member contribution rate increased to 12% effective July 1, 2014, and to 13% effective July 1, 2015.
- New members require five years of qualifying service credit to be eligible for survivor benefits and 10 years of qualifying service credit to be eligible for disability benefits.
- New Defined Contribution Plan members now vest 20% per year for employer contributions and any gains or losses on those contributions.
- Reemployed retirees do not receive matching contributions July 1, 2013, and after.
- Members may now designate different percentages for two or more beneficiaries.
- Members now pay the full projected liability cost for certain types of service purchases, effective Jan. 1, 2014.

The Retirement Board took action to reduce the amortization period for the pension fund by discontinuing the allocation to the Health Care Fund of 1% of the 14% employer contribution effective July 1, 2014. The board's action shortens the projected life of the Health Care Fund; however, the board has authority to direct all or part of the 1% back to the Health Care Fund in the future once the financial condition of the pension fund improves, recognizing that health care coverage is important to members' retirement security.

In an effort to put greater focus on improving system funding, the board adopted a 30-year closed funding period beginning July 1, 2015. Closing the funding period effectively targets a date when the unfunded actuarial accrued liability will be paid off and the pension fund will be fully funded, strengthening the pension fund's ability to provide a secure retirement for STRS Ohio members. Further, a closed funding period provides a good benchmark for comparison purposes and will help the pension fund better manage volatility in the future.

The annual pension valuation results from STRS Ohio's actuarial consultant, Segal Consulting, showed continued improvement in the system's funding levels. The report provides a "snapshot" of the actuarial position of the retirement fund as of July 1, 2015. Segal's report this year shows the funding period for the pension fund — the amount of time needed to pay off any unfunded liability — decreased to 28.4 years from 29.5 years, and the funded ratio remained at 69.3%. The unfunded actuarial accrued liability increased to \$30.4 billion from \$29.5 billion — this represents the difference between STRS Ohio's actuarial value of assets and the actuarial accrued liabilities.

STRS Ohio received the CEM Pension Administration Benchmarking report for fiscal year 2014, which reflected improvement in the retirement system's member service level score. STRS Ohio's service score was the second highest overall of the 55 retirement plans that participated in the study. Since 2006, STRS Ohio has reduced costs measured in the report by about 18%.

Another report by CEM showed that STRS Ohio's internal investment strategy is a key reason that the retirement system has the lowest investment costs in its peer group of 17 large U.S. public pension funds. The report showed that STRS Ohio saved about \$103 million for calendar year 2014 by managing these assets internally. The report also provided performance data and showed that STRS Ohio's five-year total net return was 0.6% higher than the peer median.

The 2015 retirement season was the retirement system's busiest ever. The number of new benefit recipients slightly surpassed the previous high from 2013. The total number of retirements in 2015 was higher and earlier than expected and means STRS Ohio will pay retirement benefits longer than expected. STRS Ohio processed the increased volume of retirements without adding staff — thanks in part to a web-based retirement application that has improved the accuracy of information the system received from retiring members.

Management Responsibility

This report consists of management's representations regarding STRS Ohio's finances. Management assumes full responsibility for the completeness and reliability of all information presented in this report. To provide a reasonable basis for making these representations, management has established a comprehensive internal control framework that is designed both to protect the assets from loss, theft or misuse and to compile sufficient, reliable information for the preparation of STRS Ohio's financial statements in conformity with generally accepted accounting principles. The internal control framework has been designed to provide reasonable rather than absolute assurance that the financial statements will be free from material misstatement. The concept of reasonable assurance recognizes that first, the cost of a control should not exceed the benefits likely to be derived, and second, the valuation of the cost and benefits requires estimates and judgments by management. We as management believe that the internal controls currently in place support this purpose, and assert that, to the best of our knowledge and belief, this financial report is complete and reliable in all material respects.

Investments

Total investments (including short-term investments) decreased to \$76.2 billion as of June 30, 2015. The Investment Review starting on Page 37 discusses the investment environment during fiscal 2015. The allocation of investment assets is designed to provide high long-term yields at optimal risk consistent with the expected long-term rate of return. Investment risks are diversified over a very broad range of market sectors and securities. This strategy reduces portfolio risk to adverse developments in sectors and issuers experiencing unusual difficulties and offers opportunity to benefit from future markets. A summary of the asset allocation can be found on Page 52.

For the fiscal year ended June 30, 2015, the total fund returned 5.45%. STRS Ohio's annualized rate of return was 11.88% over the last three years and 11.93% for the last five years. Similar benchmark returns over the same one-, three- and five-year periods were 5.08%, 12.13% and 11.98%, respectively.

Plan Contributions

Member and employer contributions, as well as income from investments, provide funds for pension benefits and health care coverage. Effective July 1, 2014, the member contribution rate increased by 1% to 12% of payroll. The member rate will increase 1% per year until reaching 14% in fiscal year 2017. Member contributions were \$1.3 billion in 2015 and employer contributions were \$1.5 billion. Employer contributions include amounts paid by employers of participants in alternative retirement plans (ARPs). ARP participants are not members of STRS Ohio; however, their employers contribute 4.5% of salaries to STRS Ohio to help pay for unfunded liabilities. In fiscal year 2015, STRS Ohio received \$113.6 million in joint retirement revenue. Premiums received from health care recipients totaled \$306.6 million in fiscal year 2015. STRS Ohio received \$61.1 million in Medicare Part D reimbursements for participant prescription costs. This federal subsidy helps offset the overall cost of the post-employment health care program.

Benefit Payments

The principal purpose for STRS Ohio is to provide retirement, survivor and disability benefits to qualified members and their beneficiaries. Benefit payments, including refunds to terminated members and optional health care coverage, totaled \$7.6 billion. Service retirement payouts increased 2.4% from fiscal year 2014. Refunds increased by 3.8% from fiscal year 2014, due largely to an increase in defined contribution participant withdrawals.

Letter of Transmittal

Funding

Contribution rates are intended to provide a level basis of funding using the entry age normal cost method, and an actuarial valuation is performed annually by Segal Consulting. The July 1, 2015, valuation shows that the amortization period for the unfunded accrued liability decreased to 28.4 years from 29.5 the prior year, and the ratio of assets to total accrued liabilities remained at 69.3%.

A detailed discussion of funding is provided in the Actuarial Section of this report beginning on Page 56.

Retiree Health Care Program

Health Care Plan assets decreased 3.5% to \$3.4 billion in fiscal 2015 from \$3.6 billion in fiscal 2014 primarily as a result of lower investment returns and the lack of employer contributions allocated to the Health Care Fund. The board discontinued the 1% allocation to the health care fund, effective July 1, 2014, to reduce the amortization period for the pension fund. Program changes, designed to build a long-term financial foundation for the health care program, continue to appear in fiscal 2015 results. The changes result in utilization of lower-cost plans, increases in the retiree's portion of premiums and higher generic drug usage.

The results of the annual actuarial calcuation of the fund reflect a slight decrease in the funded ratio to 73.9% at Jan. 1, 2015, from 74.4% at Jan. 1, 2014. The unfunded actuarial accrued liability is \$1.2 billion at Jan. 1, 2015. Costs for the health care program are paid out of the Health Care Fund, which is currently funded through premiums charged to enrollees, government reimbursements and investment earnings on these funds.

Certificate of Achievement and Other Awards

The Government Finance Officers Association of the United States and Canada (GFOA) awarded a Certificate of Achievement for Excellence in Financial Reporting to STRS Ohio for its *Comprehensive Annual Financial Report* for the fiscal year ended June 30, 2014. The Certificate of Achievement is a prestigious national award recognizing conformance with the highest standards for preparation of state and local government financial reports.

To be awarded a Certificate of Achievement, a government unit must publish an easily readable and efficiently organized comprehensive annual financial report that conforms to program standards. This report must satisfy both generally accepted accounting principles and applicable legal requirements. A Certificate of Achievement is valid for one year. STRS Ohio has received a Certificate of Achievement for the last 25 years. We believe our current report continues to meet the Certificate of Achievement program requirements and will be submitted to the GFOA.

In addition, the Public Pension Coordinating Council (PPCC) presented STRS Ohio with the 2015 Public Pension Standards Award for Administration in recognition of meeting professional standards set forth in the Public Pension Standards. PPCC is a coalition made up of the National Association of State Retirement Administrators (NASRA), the National Council on Teacher Retirement (NCTR) and the National Conference on Public Employee Retirement Systems (NCPERS).

Acknowledgments

The preparation of this report is possible only through the combined efforts of the STRS Ohio staff. It is intended to provide complete and reliable information as a basis for making management decisions, complying with legal provisions and determining responsible stewardship of the assets contributed by members and their employers.

Respectfully submitted,

Michael J. Nehf

Paul M. Snyder, CPA
Deputy Executive Director
Chief Financial Officer



CliftonLarsonAllen LLP www.cliftonlarsonallen.com

INDEPENDENT AUDITORS' REPORT

The Retirement Board
State Teachers Retirement System of Ohio and
The Honorable Dave Yost, Auditor of State

Report on the Financial Statements

We have audited the accompanying financial statements of State Teachers Retirement System of Ohio (STRS Ohio), which comprise the statements of fiduciary net position as of June 30, 2015 and 2014, and the related statements of changes in fiduciary net position for the years then ended, and the related notes to the 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.

Auditors' Responsibility

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

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

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

Opinion

In our opinion, the financial statements referred to above present fairly, in all material respects, the financial position of STRS Ohio as of June 30, 2015 and 2014, and the respective changes in its financial position for the years then ended in accordance with accounting principles generally accepted in the United States of America.





The Retirement Board State Teachers Retirement System of Ohio and The Honorable Dave Yost, Auditor of State 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 and the schedules of changes in the employers' net pension liability, employers' net pension liability, employers' contributions, investment returns, health care funding progress and related notes, as listed in the table of contents, be presented to supplement the financial statements. Such information, although not a part of the financial statements, is required by the Governmental Accounting Standards Board who considers it to be an essential part of financial reporting for placing the 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 financial statements, and other knowledge we obtained during our audits of the financial statements. We do not express an opinion or provide any assurance on the information because the limited procedures do not provide us with sufficient evidence to express an opinion or provide any assurance.

Other Information

Our audits were conducted for the purpose of forming an opinion on STRS Ohio's financial statements. The additional information, including the administrative expenses, schedules of investment expenses, and external asset managers' fees, as listed in the table of contents, is presented for purposes of additional analysis and is not a required part of the financial statements.

The additional information, as listed in the table of contents, is the responsibility of management and was derived from and relates directly to the underlying accounting and other records used to prepare the financial statements. Such information has been subjected to the auditing procedures applied in the audits of the financial statements and certain additional procedures, including comparing and reconciling such information directly to the underlying accounting and other records used to prepare the financial statements or to the financial statements themselves, and other additional procedures in accordance with auditing standards generally accepted in the United States of America. In our opinion, the additional information, including the administrative expenses, schedules of investment expenses, and external asset managers' fees, as listed in the table of contents, is fairly stated, in all material respects, in relation to the financial statements as a whole.

The introduction, investments, actuarial and statistical sections, as listed in the table of contents, have not been subjected to the auditing procedures applied in the audits of the financial statements, and accordingly, we do not express an opinion or provide any assurance on it.

Other Reporting Required by Government Auditing Standards

In accordance with Government Auditing Standards, we have also issued our report dated December 7, 2015 on our consideration of STRS Ohio'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 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 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 STRS Ohio's internal control over financial reporting and compliance.

Clifton Larson Allen LLP

Toledo, Ohio December 7, 2015 Management is pleased to provide this overview and analysis of the financial activities of the State Teachers Retirement System of Ohio (STRS Ohio) for the years ended June 30, 2015 and 2014. This information is intended to supplement the financial statements, which begin on Page 17 of this report. We encourage readers to consider all the information and data in this 2015 Comprehensive Annual Financial Report.

As of June 30, 2015, STRS Ohio held \$74.8 billion in trust on behalf of about 484,500 active, inactive and retired educators. This represented a \$593 million decrease in net position from the previous fiscal yearend, including the \$40 million impact from the adoption of GASB 68. In fiscal 2014, STRS Ohio experienced a \$6.8 billion increase in net position from the previous fiscal year-end.

In 2012, the State Teachers Retirement Board took an important step to strengthen the financial condition of the pension fund by approving a plan that is designed to help fully fund the system. The multifaceted plan became effective in 2013 and will be fully phased-in by 2026. Following are key changes made to the pension plan:

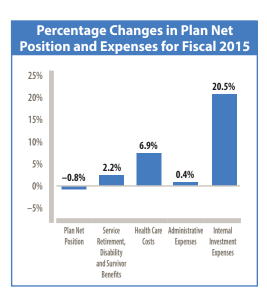
- Increases the eligibility requirements for FULL retirement with an unreduced benefit — to age 60 with 35 years of service or age 65 with five years of service by Aug. 1, 2026 (phase-in began Aug. 1, 2015).
- Increases the eligibility requirements for EARLY retirement with an actuarially reduced benefit — to a minimum 30 years of service or age 60 with five years of service by Aug. 1, 2023 (phase-in began Aug. 1, 2015).
- Increases member contributions by 4% of compensation, phased in 1% per year beginning July 1, 2013, through July 1, 2016.
- Change in benefit formula to 2.2% for all years of service, beginning Aug. 1, 2015. The 35-year enhanced benefit formula was eliminated after July 1, 2015.
- Changes final average salary calculation to the five highest years of earnings, beginning Aug. 1, 2015.
- Reduces cost-of-living adjustment (COLA) to 2% for all retirees and delays COLA for all new retirees for 60 months.
- New members will have to work longer to be eligible for disability and survivor benefits.

Pension reform also grants the Retirement Board with authority to make future adjustments as the need or opportunity arises, depending on the retirement system's funding progress.

Financial Highlights

The chart below illustrates the percentage changes in fiduciary net position and expenses for fiscal 2015. Highlights of the fiscal year include:

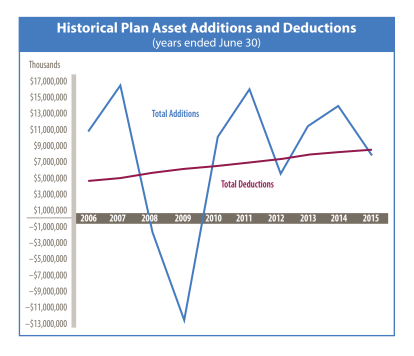
- The total fund rate of return was 5.45% in fiscal 2015. The total fund rate of return for fiscal 2014 was 16.83%. Five- and 10-year total fund annualized returns are 11.93% and 7.33%, respectively.
- Total net position decreased 0.8% from the prior fiscal year, ending at \$74.8 billion as of June 30, 2015. Net position increased 9.9% during fiscal 2014, ending at \$75.4 billion as of June 30, 2014.
- The post-employment health care net position was \$3.4 billion as of June 30, 2015, a decrease of 3.5% from the prior fiscal year as a result of lower investment earnings and the lack of employer contributions allocated to the health care fund. Program changes designed to build a long-term financial foundation for the health care program continued to appear in fiscal 2015 results. The changes resulted from utilization of lower-cost plans, increases in the retiree's portion of premiums and higher generic drug use. The post-employment health care balance increased 9.6% during fiscal 2014, ending at \$3.6 billion as of June 30, 2014.
- Defined contribution accounts finished the year with \$945 million in net position, an increase of 10.5% from the end of fiscal 2014. The defined contribution accounts ended fiscal 2014, with \$855 million in net position, an increase of 24.5% from the end of fiscal 2013.





Management's Discussion and Analysis

 Total benefit payments were \$7.3 billion during fiscal 2015, an increase of 2.8% from fiscal 2014. STRS Ohio paid members \$6.6 billion in service retirement, disability and survivor benefits plus \$673 million for health care coverage during fiscal 2015. Total benefit payments were \$7.1 billion during fiscal 2014, an increase of 5.7% from fiscal 2013.



Years Ended June 30, 20	Contribution 015 and 2014 (do		ousands)
	2015	2014	Percentage Change
Employer Contributions	\$ 1,481,167	\$ 1,452,554	2.0%
Member Contributions	1,259,135	1,193,808	5.5%
Health Care Premiums and Government Reimbursements	367,696	323,609	13.6%
Other	113,626	154,217	-26.3%
Total Additions	\$ 3,221,624	\$ 3,124,188	3.1%

Years Ended June 30, 2	1 ts and Admin 1 <mark>015 and 2014</mark> (do		nousands)
	2015	2014	Percentage Change
Benefits (includes optional health care)	\$ 7,334,847	\$ 7,134,141	2.8%
Refunds	228,630	220,341	3.8%
Administration	63,752	63,485	0.4%
Total Deductions	\$ 7,627,229	\$ 7,417,967	2.8%

- Total additions to fiduciary net position were \$7.1 billion during fiscal 2015. Net investment income (including securities lending) during fiscal 2015 totaled \$3.9 billion. Total additions to plan net assets were \$14.2 billion during fiscal 2014, including \$11.1 billion related to net investment income.
- Member contributions increased by \$65.3 million in fiscal 2015 as a result of the member rate increasing to 12% from 11%, effective July 1, 2014. The increase in member contributions is less than expected due to the change to 100% liability for purchased service credit dampening current year activity. Employer contributions increased in line with the growth in plan payroll. Total member and employer contributions were \$2.7 billion in fiscal 2015 compared to \$2.6 billion in fiscal 2014.
- Other retirement systems' contributions decreased to \$113.6 million in fiscal 2015 from \$154.2 million in fiscal 2014.
- Administrative expenses increased 0.4% to \$63.8 million for fiscal 2015. Investment expenses, which include salaries and benefits for investment personnel, increased 20.5% to \$38.8 million in fiscal 2015 due to higher earned incentive compensation resulting from positive relative performance. External asset management fees increased to \$182.4 million in fiscal 2015 from \$169.2 million in fiscal 2014 due primarily to increased allocations to alternative investments. In fiscal 2014, administrative expenses increased 2.4% and investment expenses increased 5.7%.

Annual Financial Review

The total fund delivered a 5.45% rate of return in fiscal 2015. Real Estate led all investment categories by generating a 14.14% return. Alternative investments had a 7.75% return and domestic equities returned 7.25%. International equities had a 2.08% return and the fixed-income return was 1.66%. The total fund annualized investment return for the past 10 fiscal years was 7.33%.

Historical additions to and deductions from fiduciary net position indicate a pattern of steadily increasing deductions compared to fluctuating additions due to investment volatility, as shown in the chart at the top of the page. Changes in contributions and benefits and administration for fiscal years ended June 30, 2015 and 2014, are shown in the tables to the left. Pension

benefit payments and health care costs exceed member and employer contributions. STRS Ohio is dependent upon investment income to compensate for the difference between benefit payments and contributions.

Net position for post-employment health care decreased to \$3.4 billion at June 30, 2015, from \$3.6 billion at June 30, 2014. Premiums received from health care recipients in fiscal 2015 increased to \$306.6 million from \$277.5 million in fiscal 2014. Medicare Part D reimbursements of \$61.1 million were received in fiscal 2015 to help offset prescription drug costs compared to \$46.1 million in fiscal 2014. Health care coverage payments increased 6.9% from fiscal 2014. In fiscal 2014, health care premiums increased to \$277.5 million from \$261.9 million. Health care coverage payments increased 4.9% from fiscal 2013.

Overview of the Financial Statements of STRS Ohio

The basic financial statements are the Statements of Fiduciary Net Position and the Statements of Changes in Fiduciary Net Position. Amounts are shown for the most recent and previous fiscal years for comparison and analysis of changes in individual line items. The statements are prepared in conformity with generally accepted accounting principles.

The Statements of Fiduciary Net Position are a measure of STRS Ohio's assets and liabilities at the close of the fiscal year. Total assets less current liabilities equals net position held in trust for future benefits.

The Statements of Changes in Fiduciary Net Position show additions and deductions for the fiscal year as well as any restatements of prior year net position. The net increase (or decrease) is the change in net position available for benefits since the end of the previous fiscal year as restated.

For financial reporting purposes, STRS Ohio assets are divided into three primary funds: the Defined Benefit (DB) Plan, the Defined Contribution (DC) Plan and Post-employment Health Care.

The Defined Benefit Plan is the largest fund and includes member contributions, employer contributions and investment earnings for DB participants. The DB Plan pays service retirement benefits using a fixed formula based on age, years of service and salary. In addition

- to service retirement, DB participants are eligible for disability and survivor benefits.
- The Defined Contribution Plan began on July 1, 2001. It is an optional plan available to new members. DC participants allocate both member and employer contributions in investment choices provided by STRS Ohio. Benefits are based on the member's account value.

As an alternative to the Defined Benefit or Defined Contribution Plan, new members may elect the Combined Plan. Combined Plan participants allocate their member contributions among the same investment choices as DC members, and employer contributions are used to provide a reduced formula service retirement benefit along with disability and survivor protection. Assets to provide benefits to Combined Plan members are divided between the Defined Benefit Plan and the Defined Contribution Plan.

· Net position for post-employment health care consists of funds set aside to subsidize optional health care coverage for members enrolled in the Defined Benefit and Combined Plans.

The Notes to Financial Statements are a fundamental part of the financial statements and provide important information to augment the figures in the financial statements. The notes describe accounting policies along with plan membership and benefits. Supplementary disclosures of selected financial data are included in the notes.

In addition to the basic financial statements and footnotes, a Schedule of Changes in the Employers' Net Pension Liability, Schedule of Employers' Net Pension Liability, Schedule of Employers' Contributions and Schedule of Investment Returns are included as "required supplementary information." These schedules emphasize the long-term nature of pension plans and the status of STRS Ohio in accumulating sufficient assets to pay benefits when due. They also provide a history of contributions from employers and actuarial assumptions and methods that assist in understanding the net pension liability of STRS Ohio.

The Notes to Required Supplementary Information provide the actuarial method and assumptions used to determine the data in the Schedule of Changes in the Employers' Net Pension Liability, the Schedule of Employers' Net Pension Liability and the Schedule of Employers' Contributions.

Management's Discussion and Analysis

_	_	_		
Investm		a wife	OR MINOR OF	10.00

(total returns, annualized on a fiscal-year basis, July 1–June 30)

1-Year Returns (2015)1

Asset (Category	STRS Ohio Return	Index Name	Index Return
Domest	ic Equities	7.25%	Russell 3000	7.29%
Interna	tional Equities	2.08%	International Blended Benchmark ³	0.74%
Fixed In	come	1.66%	Barclays U.S. Universal Index	1.61%
Real Est	tate	14.14%	Real Estate Blended Benchmark⁴	11.87%
Alterna	tive Investments	7.75%	Alternative Investments Blended Relative Return Objective ⁵	
Total Fu	ınd	5.45%	Total Fund Blended Benchmark ⁶	5.08%

5-Year Returns (2011-2015)1

Asset Category	STRS Ohio Return	Index Name	Index Return	
Domestic Equities	17.21%	Russell 3000	17.54%	
International Equities	9.81%	International Blended Benchmark ³	8.82%	
Fixed Income	4.03%	Barclays U.S. Universal Index	3.81%	
Real Estate	15.10%	Real Estate Blended Benchmark ⁴	13.17%	
Alternative Investments	13.01%	Alternative Investments Blended Relative Return Objective ⁵	18.19%	
Total Fund	11.93%	Total Fund Blended Benchmark ⁶	11.98%	

STRS Ohio Long-Term Policy Objective (10 Years)²

Total Fund: 7.6%

Investment performance is calculated using a time-weighted rate of return.

'The one-year returns for the fiscal years ended June 30, 2008, through 2015, have been examined by ACA Performance Services LLC. A copy of the examination report is available upon request.

The long-term policy objective is a projected annualized policy return based on return forecasts by asset class before any value added. The State Teachers Retirement Board expects the net value

The International Blended Benchmark is calculated monthly using 80% of the MSCI World ex-U.S. 50% Hedged Index-Net and 20% of the MSCI Emerging Markets Index-Net effective Jan. 1, 2014. Prior to Jan. 1, 2014, the MSCI Emerging Markets Index was the Gross return.

The Real Estate Blended Benchmark is calculated quarterly using 85% NCREIF Property Index (NPI) and 15% FTSE NAREIT Equity REITs Index effective July 1, 2012; 85% NPI and 15% Wilshire REIT Index effective Oct. 1, 2007.

^sGiven the long-term nature of the asset class, no relative return objective for Alternative Investments is displayed for the one-year period. For the longer five-year period, the Alternative Investments Blended Relative Return Objective is a blend of two relative return objectives for Private Equity (PE) and Opportunistic/Diversified (OD) and is calculated using: 50.0% of the Russell 3000 Index plus 1% for PE and 50.0% of the Russell 3000 Index minus 1% for 0D effective Jan. 1, 2014; 53.8% of the Russell 3000 Index plus 1% for PE and 46.2% of the Russell 3000 Index minus 1% for OD effective July 1, 2013; 54.5% of the Russell 3000 Index plus 1% for PE and 45.5% of the Russell 3000 Index minus 1% for OD effective Jan. 1, 2013; 50.0% of the Russell 3000 Index plus 1% for PE and 50.0% of the Russell 3000 Index minus 1% for OD effective July 1, 2012; 55.6% of the Russell 3000 Index plus 3% for PE and 44.4% of the Russell 3000 Index minus 1% for OD effective July 1, 2011; 62.5% of the Russell 3000 Index plus 3% for PE and 37.5% of the Russell 3000 Index minus 1% for OD effective July 1, 2010.

The Total Fund Blended Benchmark is calculated and rebalanced monthly using a blend of the asset class benchmarks based on the Total Fund's policy weights in effect during the respective period. For alternative investments, however, the actual Alternative Investments return is used in the calculation of the Total Fund Blended Benchmark. Information concerning asset class benchmarks and policy weights is available upon request.

Investment Distribution by Fair Value — as of June 30, 2015 (dollar amounts in thousands) **Domestic Equities:** \$ 22,635,629 29.70% International Equities: \$ 18,039,095 23.67% Fixed Income: \$ 14,770,711 19.38% Alternative Investments: \$ 9,605,009 12.61% Real Estate: \$ 9,359,798 12.26% Short-Term Investments: \$ 1,815,234 2.38% **Total Investments:** \$76,225,476

A separate Schedule of Health Care Funding Progress, Schedule of Employer Contributions Related to Health Care and Notes to Health Care Trend Data are included as required by GASB Statement No. 43, Financial Reporting for Postemployment Benefit Plans Other Than Pension Plans. The health care information shows the status of STRS Ohio in accumulating sufficient assets to pay health care coverage costs.

Schedules of Administrative Expenses, Schedules of Investment Expenses and Schedules of Fees to External Asset Managers by Asset Class are included to detail the administrative and investment costs to operate STRS Ohio.

Investment Allocation and Fiscal Year Performance

For fiscal 2015, the total fund rate of return was 5.45%. The relative benchmark for STRS Ohio returned 5.08%. The target allocations for fiscal 2015, were 1% liquidity reserves, 18% fixed income, 31% domestic equities, 26% international equities, 10% real estate and 14% in alternative investments. Amounts actually invested in these categories at the end of June 2015 represent an investment over/ underweight if different from the target allocation. Over/underweighting occurs as fair values change and as investment managers determine allocation entry and exit timing strategies. See Page 13 for detailed investment performance.

External asset management fees are shown separately in the Statements of Changes in Fiduciary Net Position as a reduction of investment income. Coupled with internal investment costs, the cost to manage investments was \$221 million in 2015 and \$201 million in 2014.

Financial Statement Analysis

The tables on Page 15 show condensed information from the Statements of Fiduciary Net Position and the Statements of Changes in Fiduciary Net Position.

Total net position decreased 0.8% in fiscal 2015. Net position increased 9.9% in fiscal 2014. The fluctuation of total net position for fiscal 2015 and 2014 was primarily due to changes in the fair value of investments.

The value of capital assets decreased from fiscal 2014 because depreciation expense in fiscal 2015 exceeded the cost of new capital items. The same was true from fiscal 2013 to fiscal 2014.

Total investment income decreased \$7.2 billion in fiscal 2015 as compared to fiscal 2014. Total investment income for fiscal 2014 increased \$2.6 billion as compared to fiscal 2013.

Employer contributions increased 2.0% in fiscal 2015, which is consistent with the increase in employer payroll, and decreased 0.4% in fiscal 2014 based on lower statewide covered payroll. Member contributions increased 5.5% in fiscal 2015 and 9.0% in fiscal 2014. Member contribution rates increased to 12% of earned compensation in fiscal 2015 and employer rates remained at 14%. Member and employer rates were at 11% and 14% for fiscal 2014 and 10% and 14%, respectively for fiscal 2013.

Health care premiums helped offset some of the increases in health care costs. Of the \$672.6 million paid to health care providers in fiscal 2015, health care enrollees paid \$306.6 million through premium deductions. Health care enrollees were also responsible for additional health care costs paid through deductibles, coinsurance, copayments and other out-of-pocket expenditures. Government reimbursements of \$61.1 million also helped pay health care costs. No employer contributions were allocated to the health care fund in fiscal 2015. The remaining health care costs of \$304.9 million were paid from accumulated net position held for post-employment health care. For fiscal 2014, benefit recipients and employers contributed \$277.5 million and \$98.3 million, respectively. For fiscal 2013, benefit recipients and employers contributed \$261.9 million and \$99.2 million, respectively.

STRS Ohio was created to provide retirement, disability and survivor benefits to members and eligible beneficiaries. Expenditures include monthly payments to eligible recipients, refunds of contributions to members who terminate employment and administrative costs of operating STRS Ohio.

Total deductions from net position were \$7.6 billion in fiscal 2015, a 2.8% increase over fiscal 2014. Total deductions from net position were \$7.4 billion in fiscal 2014, a 5.7% increase over fiscal 2013. Total deductions from net position were \$7.0 billion in fiscal 2013. The largest deductions component was monthly

Net Position (dollar amounts in thousands)							
	2015	2014	2013	Amount Increase (Decrease) From 2014 to 2015	Amount Increase (Decrease) From 2013 to 2014		
Cash and investments	\$ 76,238,691	\$ 76,563,105	\$ 69,939,028	\$ (324,414)	\$ 6,624,077		
Receivables	1,436,519	980,084	1,644,262	456,435	(664,178)		
Securities lending collateral	1,429,438	1,301,211	1,193,446	128,227	107,765		
Capital assets	95,858	101,259	106,400	(5,401)	(5,141)		
Total assets	79,200,506	78,945,659	72,883,136	254,847	6,062,523		
Liabilities	4,373,391	3,525,605	4,228,631	847,786	(703,026)		
Net position	\$ 74,827,115	\$ 75,420,054	\$ 68,654,505	\$ (592,939)	\$ 6,765,549		

Additions to Net Position (dollar amounts in thousands)						
	2015	2014	2013	Amount Increase (Decrease) From 2014 to 2015	Amount Increase (Decrease) From 2013 to 2014	
Contributions:						
Member contributions	\$ 1,259,135	\$ 1,193,808	\$ 1,095,290	\$ 65,327	\$ 98,518	
Employer contributions	1,481,167	1,452,554	1,457,068	28,613	(4,514)	
Health care premiums	306,569	277,477	261,903	29,092	15,574	
Other	174,753	200,349	79,143	(25,596)	121,206	
Total contributions	3,221,624	3,124,188	2,893,404	97,436	230,784	
Net investment income	3,852,411	11,059,328	8,460,452	(7,206,917)	2,598,876	
Total additions to net position	\$ 7,074,035	\$ 14,183,516	\$ 11,353,856	\$(7,109,481)	\$ 2,829,660	

		ctions From Nollar amounts in t			
	2015	2014	2013	Amount Increase (Decrease) From 2014 to 2015	Amount Increase (Decrease) From 2013 to 2014
Deductions:					
Benefit payments	\$ 6,613,941	\$ 6,468,597	\$ 6,129,068	\$ 145,344	\$ 339,529
Health care coverage	672,615	629,465	599,818	43,150	29,647
Refunds to members	228,630	220,341	206,492	8,289	13,849
Administrative expenses	63,752	63,485	62,005	267	1,480
Other .	48,291	36,079	23,267	12,212	12,812
Total deductions from net position	\$ 7,627,229	\$ 7,417,967	\$ 7,020,650	\$ 209,262	\$ 397,317

Chang	e in Net Positio (dol	n From Plan llar amounts in tl		and Deduction	ns
	2015	2014	2013	Amount Increase (Decrease) From 2014 to 2015	Amount Increase (Decrease) From 2013 to 2014
Change in net position	\$ (553,194)	\$ 6,765,549	\$ 4,333,206	\$ (7,318,743)	\$ 2,432,343



benefit payments for service retirement, disability and survivor benefits. Total pension benefit payments increased 2.2% in fiscal 2015 and 5.5% in fiscal 2014.

Health care costs increased 6.9% in 2015 and 4.9% in fiscal 2014.

Funding Analysis

The unfunded actuarial accrued liability (UAAL) for STRS Ohio pension benefits was \$30.4 billion as of July 1, 2015, up from \$29.5 billion at July 1, 2014, and down from \$31.8 billion at July 1, 2013. Market changes in investment assets are smoothed over a four-year period for valuation purposes, except that the actuarial value of assets shall not be less than 91% nor more than 109% of market value. Valuation assets ended fiscal 2015 at \$68.7 billion, up from \$66.7 billion at fiscal year end 2014 and \$62.6 billion at fiscal year end 2013. The present value of promised benefits to current and future benefit recipients (the actuarial accrued liability) at fiscal 2015, 2014 and 2013 was \$99.0 billion, \$96.2 billion and \$94.4 billion, respectively. The funded ratio, which is valuation assets divided by actuarial accrued liability, was 69.3% at July 1, 2015, the same as July 1, 2014. At July 1, 2013, the funded ratio was 66.3%. At July 1, 2015, the funding period was 28.4 years, down from 29.5 years at July 1, 2014. At July 1, 2013, the funding period was at 40.2 years.

Financial Reporting Valuation

The actuarial valuation for financial reporting emphasizes the obligation an employer incurs to employees through the employmentexchange process. The primary purpose of the valuation for financial reporting is to provide a consistent, standardized methodology that allows comparability of data and increased transparency of the pension liability across plans. To do so, GASB 67 requires a different approach for determining the reported net pension liability (NPL), as compared to the previously disclosed UAAL. Under GASB 67, the funded status is not presented in the notes or required supplementary information, reflecting GASB's conceptual shift in the measurement of the liability.

The UAAL mirrored the unfunded actuarial obligation calculated by STRS Ohio's external actuary for funding purposes and represented the excess of the actuarial accrued liability (AAL) over the actuarial value of assets (AVA). Under GASB 67, the UAAL has been replaced by the NPL, which represents the excess of the total pension liability over fiduciary net position. A side-by-side comparison of the two calculations is as follows:

GASB 67 Accounting Method	Funding Method
Total Pension Liability	Actuarial Accrued Liability (AAL)
– Fiduciary Net Position	– Actuarial Value of Assets (AVA)
= Net Pension Liability (NPL)	= Unfunded Actuarial Accrued Liability (UAAL)

There are considerable differences between the two numbers. The UAAL is the method selected by the plan and used for funding purposes. The UAAL is determined using asset smoothing. The NPL is determined using fair value and is the method prescribed by GASB for accounting purposes.

Requests for Information

Questions about any information provided in this report should be addressed to:

State Teachers Retirement System of Ohio ATTN: Chief Financial Officer 275 E. Broad St. Columbus, OH 43215-3771



		June 3	80, 2015			June 3	0, 2014	
	Post-			Post-				
	Defined Benefit	Defined Contribution	employment Health Care	Totals	Defined Benefit	Defined Contribution	employment Health Care	Totals
Assets:								
Cash and short-term investments	\$ 1,641,529	\$ 105,490	\$ 81,430	\$ 1,828,449	\$ 2,052,716	\$ 98,788	\$ 104,232	\$ 2,255,736
Receivables:								
Accrued interest and dividends	166,607		8,265	174,872	157,389		7,992	165,38
Employer contributions	270,963	75		271,038	239,880	130	12,180	252,190
Member contributions	167,171	173		167,344	154,977	298		155,27
Securities sold	776,512		38,520	815,032	385,625		19,581	405,200
Miscellaneous receivables	8,233			8,233	2,032			2,032
Total receivables	1,389,486	248	46,785	1,436,519	939,903	428	39,753	980,084
Investments, at fair value:								
Fixed income	13,910,533	170,128	690,050	14,770,711	14,792,270	144,744	751,121	15,688,135
Domestic equities	21,095,182	493,993	1,046,454	22,635,629	21,171,741	445,692	1,075,056	22,692,489
International equities	17,094,969	96,108	848,018	18,039,095	17,300,945	94,552	878,506	18,274,003
Real estate	8,842,203	78,966	438,629	9,359,798	8,111,096	70,734	411,864	8,593,694
Alternative investments	9,151,058		453,951	9,605,009	8,621,278		437,770	9,059,048
Total investments	70,093,945	839,195	3,477,102	74,410,242	69,997,330	755,722	3,554,317	74,307,369
Invested securities lending collateral	1,361,880		67,558	1,429,438	1,238,331		62,880	1,301,21
Capital assets, at cost, net of accumulated								
depreciation of \$146,001 and \$139,483, respectively	95,858			95,858	101,259			101,259
Total assets	74,582,698	944,933	3,672,875	79,200,506	74,329,539	854,938	3,761,182	78,945,659
Liabilities:								
Securities purchased and other investment liabilities	1,005,505		49,879	1,055,384	469,956		23,863	493,819
Debt on real estate investments	1,707,560		84,706	1,792,266	1,607,695		81,635	1,689,330
Accrued expenses and other liabilities	29,734		1,477	31,211	24,903		1,264	26,167
Medical benefits payable			19,719	19,719			15,082	15,082
Obligations under securities lending program	1,361,885		67,558	1,429,443	1,238,327		62,880	1,301,207
Net pension liability	45,368			45,368				
Total liabilities	4,150,052		223,339	4,373,391	3,340,881		184,724	3,525,605
Fiduciary net position restricted for								
defined benefit, defined contribution and								
post-employment health care coverage:	\$ 70,432,646	\$ 944,933	\$ 3,449,536	\$ 74,827,115	\$ 70,988,658	\$ 854,938	\$ 3,576,458	\$ 75,420,0

See accompanying Notes to Financial Statements.

Statements of Changes in Fiduciary Net Position (in thousands)								
	Year Ended June 30, 2015			Year Ended June 30, 2014				
	Defined Benefit	Defined Contribution	Post- employment Health Care	Totals	Defined Benefit	Defined Contribution	Post- employment Health Care	Totals
	Deliterit	CONTENSACION	iicuitii cuic	104415	bellette	CONTENSACION	Treater eare	Totals
Additions								
Contributions:								
Member	\$ 1,188,062	\$ 71,073		\$ 1,259,135	\$ 1,134,899	\$ 58,909		\$ 1,193,808
Employer	1,449,165	32,002		1,481,167	1,325,141	29,083	\$ 98,330	1,452,554
Transfers between retirement plans	9,931	(9,931)			14,033	(14,033)		
Government reimbursements			\$ 61,127	61,127			46,132	46,132
Benefit recipient health care premiums			306,569	306,569			277,477	277,477
Other retirement systems	113,626			113,626	154,217			154,217
Total contributions	2,760,784	93,144	367,696	3,221,624	2,628,290	73,959	421,939	3,124,188
Income from investing activities:								
Net appreciation in fair value of investments	2,397,403	28,114	118,791	2,544,308	9,199,347	116,955	463,124	9,779,426
Interest	449,152	61	22,255	471,468	444,290	79	22,367	466,736
Dividends	761,726		37,743	799,469	716,286		36,060	752,346
Real estate income	235,574		11,673	247,247	240,191		12,092	252,283
Investment income	3,843,855	28,175	190,462	4,062,492	10,600,114	117,034	533,643	11,250,791
Less internal investment expenses	(36,522)	(481)	(1,810)	(38,813)	(30,333)	(360)	(1,527)	(32,220)
Less external asset management fees	(173,756)		(8,610)	(182,366)	(161,095)		(8,110)	(169,205)
Net income from investing activities	3,633,577	27,694	180,042	3,841,313	10,408,686	116,674	524,006	11,049,366
Securities lending income	11,749		582	12,331	10,538		530	11,068
Securities lending expenses	(1,175)		(58)	(1,233)	(1,054)		(52)	(1,106)
Net income from securities lending activities	10,574		524	11,098	9,484		478	9,962
Net investment income	3,644,151	27,694	180,566	3,852,411	10,418,170	116,674	524,484	11,059,328
Total additions	6,404,935	120,838	548,262	7,074,035	13,046,460	190,633	946,423	14,183,516
Deductions								
Benefits:								
Service retirement	6,280,983			6,280,983	6,135,563			6,135,563
Disability benefits	211,425			211,425	211,945			211,945
Survivor benefits	121,533			121,533	121,089			121,089
Health care			672,615	672,615			629,465	629,465
Other	48,291			48,291	36,079			36,079
Total benefit payments	6,662,232		672,615	7,334,847	6,504,676		629,465	7,134,141
Refunds to members who have withdrawn	198,700	29,930		228,630	198,972	21,369		220,341
Administrative expenses	60,270	913	2,569	63,752	60,136	854	2,495	63,485
Total deductions	6,921,202	30,843	675,184	7,627,229	6,763,784	22,223	631,960	7,417,967
Net increase (decrease) in net position	(516,267)	89,995	(126,922)	(553,194)	6,282,676	168,410	314,463	6,765,549
Fiduciary net position restricted for								
defined benefit, defined contribution and								
post-employment health care coverage:								
Beginning of year	70,988,658	854,938	3,576,458	75,420,054	64,705,982	686,528	3,261,995	68,654,505
Prior period adjustment, GASB 68	(39,745)			(39,745)				
Beginning of year, restated	70,948,913			75,380,309				
End of year	\$ 70,432,646	\$ 944,933	\$ 3,449,536	\$ 74,827,115	\$ 70,988,658	\$ 854,938	\$ 3,576,458	\$ 75,420,054

See accompanying Notes to Financial Statements.

1. Summary of Significant Accounting Policies

The financial statements of the State Teachers Retirement System of Ohio (STRS Ohio) presented herein have been prepared on the accrual basis of accounting following the accounting policies set forth below.

Organization — STRS Ohio is a cost-sharing, multiple-employer plan that operates under Chapter 3307 of the Ohio Revised Code (Revised Code) and is administered by a board comprised of 11 members as follows: five elected contributing members; two elected retired teacher members; an investment expert appointed by the governor; an investment expert appointed jointly by the speaker of the Ohio House of Representatives and the Ohio Senate President; an investment expert designated by the treasurer of state; and the superintendent of public instruction or his or her designated investment expert.

The accompanying financial statements comply with the provisions of the Governmental Accounting Standards Board (GASB) Statement No. 39, an amendment of GASB Statement No. 14, The Financial Reporting Entity. This statement requires that financial statements of the reporting entity include all of the organizations, activities, functions and component units for which the reporting entity is financially accountable. Financial accountability is defined as the appointment of a voting majority of the component unit's board and either (1) the reporting entity's ability to impose its will over the component unit, or (2) the possibility that the component unit will provide a financial benefit to or impose a financial burden on the reporting entity. STRS Ohio does not have financial accountability over any entities.

Investment Accounting — Purchases and sales of investments are recorded as of their trade date. Dividend income is recognized on the ex-dividend date. Interest and rental income are recognized as the income is earned. Investment expenses associated with external asset management are reported if they are separable from investment income and the administrative expenses of the plan.

STRS Ohio has no individual investment that exceeds 5% of net position available for benefits.

Contributions and Benefits — Employer and member contributions are recognized when due based on statutory or contractual requirements. Benefits and refunds are recognized when due and payable in accordance with the terms of the plan.

Capital Assets — Capital assets are recorded at historical cost. Depreciation is provided on a straight-line basis over estimated useful lives of five to 10 years for equipment and 40 years for building and building improvements. Capital assets include purchases of \$5,000 or more with a useful life of at least five years. Intangible assets, such

as internally developed software, are capitalized in accordance with GASB Statement No. 51 and consistent with the capital asset policy.

Method Used to Value Investments — Investments are reported at fair value. Short-term investments, with maturities less than one year, are reported at amortized cost, which approximates fair value. Securities traded on a national or international exchange are valued at the last reported sales price at the then current exchange rates. Fixed-income investments are valued based on their coupon rate relative to the coupon rate for similar securities. The fair value of real estate investments is based on independent appraisals and internal valuations. The fair value of alternative investments is determined by the alternative investment partnership based on the valuation methodology outlined in the partnership agreement.

Federal Income Tax Status — Under Section 401(a) of the Internal Revenue Code, STRS Ohio is exempt from federal income taxes.

Use of Estimates — In preparing financial statements in conformity with accounting principles generally accepted in the United States of America, management makes estimates and assumptions that affect the reported amounts of assets and liabilities and disclosures of contingent assets and liabilities at the date of the financial statements, as well as the reported amounts of revenue and expenses during the reporting period. Actual results could differ from those estimates and assumptions.

New Accounting Pronouncements — GASB Statement No. 68, Accounting and Financial Reporting for Pensions is effective for periods beginning after June 15, 2014. GASB Statement No. 68 requires participating employers in STRS Ohio to record a net pension liability based on their proportionate share of STRS Ohio's total net pension liability. Likewise, STRS Ohio is required to record a proportionate share of the Ohio Public Employees Retirement System's total net pension liability for its employers.

STRS Ohio adopted GASB Statement No. 68 effective July 1, 2014, resulting in a restatement of the beginning net position restricted for defined benefits of \$(39,745,000). The purpose of the restatement was to record the beginning net pension liability of \$(43,626,000) and the beginning deferred outflows of resources for contributions subsequent to the measurement date of \$3,881,000.

Recently issued GASB Statement No. 72, Fair Value Measurement and Application will be effective for periods beginning after June 15, 2015. The statement addresses accounting and financial reporting related



to fair value measurements of assets and liabilities. The guidance provides for expanded information about the assets and liabilities measured at fair value with required disclosures around the hierarchy of inputs in the valuation technique. Since the current practice is to value assets at fair value, the impact to the financial statements is expected to be minimal. However, investment-related notes to the financial statements will be enhanced to comply with the requirements of GASB Statement No. 72.

Reclassifications — Certain reclassifications of 2014 amounts were made to conform with the 2015 presentation.

2. Description of the STRS Ohio Plan

Plan Membership — STRS Ohio is a statewide retirement plan for licensed teachers and other faculty members employed in the public schools of Ohio (the state) or any school, college, university, institution or other agency controlled, managed and supported, in whole or part, by the state or any political subdivision thereof.

See tables to the right for member and retiree data and participating employers.

Active members are defined as participants who earned 0.25 years of service credit or more in the valuation year and those employed on or after Jan. 1, with less than 0.25 years of service credit.

Plan Options — New members have a choice of three retirement plan options. In addition to the Defined Benefit (DB) Plan, new members are offered a Defined Contribution (DC) Plan or a Combined Plan. The DC Plan allows members to allocate all their member contributions and employer contributions equal to 9.5% of earned compensation among various investment choices. The Combined Plan offers features of the DC Plan and the DB Plan. In the Combined Plan, member contributions less 1.5% of earned compensation are allocated among investment choices by the member. Employer contributions and a portion of member contributions in the Combined Plan are used to fund a defined benefit payment at a reduced level from the regular DB Plan. Contributions into the DC Plan and the Combined Plan are credited to member accounts as employers submit their payroll information to STRS Ohio, generally on a biweekly basis.

DB Plan Benefits — Plan benefits are established under Chapter 3307 of the Revised Code. Any member may retire who has (1) five years of service credit and attained age 60; (2) 25 years of service credit and attained age 55; or (3) 30 years of service credit regardless of age. Beginning Aug. 1, 2015, eligibility requirements for an unreduced benefit changed.

The annual retirement allowance, payable for life, is the "formula benefit" based on a calculation. Under the "formula

Member and Retiree Data at July 1, 2015 and 2014				
	2015	2014		
Current active members Inactive members eligible for	164,925	169,295		
refunds only Terminated members entitled to	135,215	134,844		
receive a benefit in the future Retirees and beneficiaries	17,453	17,036		
currently receiving a benefit	158,116	152,208		
Defined Contribution Plan members	8,795	8,483		
Reemployed retirees	24,806	25,156		
Total Plan Membership	509,310	507,022		

Participating Employers at June 30, 2015 and 2014				
	2015	2014		
City school districts	194	194		
Local school districts	370	371		
County educational service centers	53	55		
Exempted village school districts	49	49		
Joint vocational schools	49	49		
Colleges and universities	36	36		
County boards of developmental disabilities	64	65		
Community schools	337	352		
State of Ohio	1	1		
Other	11	11		
Total	1,164	1,183		

benefit," the retirement allowance is based on years of credited service and final average salary, which is the average of the member's three highest salary years. Beginning with Aug. 1, 2015, effective retirement dates, the final average salary is based on the five highest years of earnings and a 2.2% formula for each year of service credit. For July 1, 2015, and earlier, the annual allowance is determined by multiplying final average salary by 2.2% for the first 30 years of credited service. Each year over 30 years is incrementally increased by 0.1%, starting at 2.5% for the 31st year of contributing service up to a maximum allowance of 100% of final average salary. Upon reaching 35 years of Ohio service, the first 31 years of Ohio contributing service are multiplied by 2.5%, and each year over 31 years is incrementally increased by .1% starting at 2.6% for the 32nd year. Members retiring before age 65 with less than 30 years of service credit receive a percentage reduction in benefit amounts.

For members who are eligible to retire on July 1, 2015, the annual benefit is the greater of the benefit amount calculated upon retirement under the new benefit formula or the frozen benefit amount as of July 1, 2015.

Since the plan is tax-qualified, benefits are subject to limits established by Section 415 of the Internal Revenue Code.

A retiree of STRS Ohio or another Ohio public retirement system is eligible for reemployment as a teacher following the elapse of two months from the date of retirement. Contributions are made by the reemployed member and employer during the reemployment. Upon termination of reemployment or age 65, whichever comes later, the retiree is eligible for an annuity benefit or equivalent lump-sum payment in addition to the original retirement allowance. A reemployed retiree may alternatively receive a refund of member contributions with interest before age 65, once employment is terminated.

In September 2012, the Ohio General Assembly passed and the Governor signed into law Substitute Senate Bill 342. The legislation improves pension funding of the STRS Ohio defined benefit plan. While the effective date of the legislation was Jan. 7, 2013, most of STRS Ohio's plan changes did not take effect until July 1, 2013, or later.

The legislative changes that improve funding to STRS Ohio's defined benefit plan are: increasing age and service requirements for retirement; pensions calculated on a lower, fixed formula; increasing the period for determining final average salary, increasing member contributions to the retirement system; reducing the cost-of-living adjustment (COLA); eliminating the COLA for fiscal year 2014; and deferring the COLA for future retirees. The law also provides the Retirement Board with authority to make future adjustments to the member contribution rate, retirement age and service requirements, and the COLA as the need or opportunity arises, depending on the retirement system's funding progress.

DC Plan Benefits — Benefits are established under Chapter 3307.80 to 3307.89 of the Revised Code.

For members who select the DC Plan, all member contributions and employer contributions at a rate of 9.5% are placed in an investment account. The member determines how to allocate the member and employer money among various investment choices offered by STRS Ohio. The member receives a quarterly statement of his or her account activity and balance. The remaining 4.5% of the 14.0% employer rate is allocated to the defined benefit unfunded liability.

A member is eligible to receive a retirement benefit at age 50 and termination of employment. The member may elect to receive a lifetime monthly annuity or a lumpsum withdrawal. Employer contributions into member

accounts are vested after the first anniversary of the first day of paid service. Members vest 20% per year in employer contributions and all gains and losses on those contributions.

Members in the DC Plan who become disabled are entitled only to their account balance. If a member dies before retirement benefits begin, the member's designated beneficiary is entitled to receive the member's account balance.

Combined Plan — For members who select the Combined Plan, 11% of the 12% member contribution rate in fiscal 2015 and 10% of the 11% member contribution rate in fiscal 2014 was deposited into the member's defined contribution account and the remaining amount applied to the DB Plan. In the Combined Plan, member contributions are allocated among investment choices by the member, and employer contributions are used to fund a defined benefit payment.

A member's defined benefit is determined by multiplying 1% of the member's final average salary by the member's years of service credit. The defined benefit portion of the Combined Plan payment is payable to a member on or after age 60 with five years of service. The DC portion of the account may be taken as a lump sum or converted to a lifetime monthly annuity.

DC and Combined Plan members must actively select the Defined Benefit Plan during their fifth year of membership or their original selection is maintained. During fiscal 2015, \$9.9 million was transferred from the DC and Combined Plan accounts to the Defined Benefit Plan. During fiscal 2014, \$14.0 million was transferred from the DC and Combined Plan accounts to the Defined Benefit Plan.

Death, Survivor and Disability Benefits — A Defined Benefit Plan or Combined Plan member with five or more years of credited service who is determined to be disabled (illness or injury preventing individual's ability to perform regular job duties for at least 12 months) may receive a disability benefit. Additionally, eligible survivors of members who die before service retirement may qualify for monthly benefits. New members on or after July 1, 2013, must have at least 10 years of qualifying service credit to apply for disability benefits.

A death benefit of \$1,000 is payable to the beneficiary of each deceased retired member who participated in the Defined Benefit Plan. Death benefit coverage up to \$2,000 can be purchased by participants in the DB, DC or Combined Plans. Various other benefits are available to members' beneficiaries.



Health Care Coverage After Retirement — Ohio law authorizes the State Teachers Retirement Board to offer a cost-sharing, multiple-employer health care plan. STRS Ohio provides access to health care coverage to eligible retirees who participated in the Defined Benefit or Combined Plans and their eligible dependents.

Coverage under the current program includes hospitalization, physicians' fees, prescription drugs and reimbursement of monthly Medicare Part B premiums. Pursuant to the Ohio Revised Code, the Retirement Board has discretionary authority over how much, if any, of the associated health care costs will be absorbed by the plan. All benefit recipients pay a portion of the health care costs in the form of a monthly premium. Benefit recipients contributed \$306.6 million or 46% of the total health care costs in fiscal 2015 (excluding deductibles, coinsurance and copayments). For the year ended June 30, 2014, benefit recipients contributed \$277.5 million or 44% of the total health care costs.

Under Ohio law, funds to pay health care costs may be deducted from employer contributions, currently 14% of compensation. For fiscal 2015, no employer allocation was made to health care. For fiscal 2014, 1% of covered payroll was allocated to the health care fund amounting to \$98.3 million.

Medicare Part D is a federal program to help cover the costs of prescription drugs for Medicare beneficiaries. This program allows STRS Ohio to recover part of the cost for providing prescription coverage since all eligible STRS Ohio health care plans include creditable prescription drug coverage. For the years ended June 30, 2015 and 2014, STRS Ohio received \$61.1 million and \$46.1 million in Medicare Part D reimbursements, respectively.

Pension and post-employment health care assets are commingled for investment purposes. Consequently, amounts reported for individual asset classes are allocated between pension and post-employment health care based upon ending net position.

Key Methods and Assumptions Used in Health Care Actuarial Valuation			
Valuation date	Jan. 1, 2015		
Actuarial cost method	Entry age		
Amortization method	Level percentage, open		
Amortization period	30 years		
Asset valuation method	Fair market value		
Actuarial assumptions:			
Investment rate of return	6.9%		
Projected salary increases	Varies by age from 2.75%—12.25%		
Payroll increase	3.50% through 2018; 4.00% thereafter		
Inflation assumption	2.75%		
Cost-of-living adjustment	N/A		
Trend rate	6.7%–8.6% initial; 5% ultimate		

Net Pension Liability of Participating Employers

— The components of the net pension liability of the participating employers as of June 30, 2015 and 2014, was as follows:

Net Pension Liability at June 30, 2015 and 2014 (dollar amounts in thousands)			
	2015	2014	
Total Pension Liability for STRS Ohio	\$ 99,014,654	\$ 96,167,057	
Fiduciary Net Position	(71,377,579)	(71,843,596)	
Net Pension Liability	\$ 27,637,075	\$ 24,323,461	
Ratio of Fiduciary Net Position to the Total Pension Liability	72.1%	74.7%	

The total pension liability was determined by an actuarial valuation as of July 1, 2015 and 2014, using actuarial assumptions related to inflation (2.75%), investment rate of return (7.75%), and cost-of-living adjustments (2%). Projected salary increases range from 2.75% at age 70 to 12.25% at age 20.

STRS Ohio's investment consultant develops an estimate range for the investment return assumption based on the target allocation adopted by the Retirement Board. The target allocation and longterm expected rate of return for each major asset class are summarized as follows:

Asset Class	Target Allocation	Long-term Expected Rate of Return*
Domestic Equity	31%	8.00%
International Equity	26%	7.85%
Alternatives	14%	8.00%
Fixed Income	18%	3.75%
Real Estate	10%	6.75%
Liquidity Reserves	1%	3.00%
Total Fund	100%	7.61%

^{*10-}year annualized geometric nominal returns, which include the real rate of return and inflation of 2.50% and does not include investment expenses. The total fund long-term expected return reflects diversification among the asset classes and therefore is not a weighted average return of the individual asset classes.

Discount Rate — The discount rate used to measure the total pension liability was 7.75%. The projection of cash flows used to determine the discount rate assumes that employer and member contributions will be made at statutory contribution rates in accordance with the rate increases as discussed in the Management's Discussion and Analysis section. For this purpose, only employer contributions that are intended to fund benefits of current plan members and their beneficiaries are included.

Projected employer contributions that are intended to fund the service costs of future plan members and their beneficiaries, as well as projected contributions of future plan members, are excluded. In each period of the projection, employer contributions are assumed to first be applied to the service cost of all members, with any remaining amount included in projected employer contributions for current members. Based on those assumptions, STRS Ohio's fiduciary net position was projected to be available to make all projected future benefit payments to current plan members as of June 30, 2015 and 2014. Therefore, the long-term expected rate of return on pension plan investments of 7.75% was applied to all periods of projected benefit payments to determine the total pension liability as of June 30, 2015 and 2014.

Sensitivity of the Net Pension Liability to the **Discount Rate Assumption** — The following represents the net pension liability as of June 30, 2015, calculated using the current period discount rate assumption of 7.75%, as well as what the net pension liability would be if it were calculated using a discount rate that is one percentage point lower (6.75%) or one percentage point higher (8.75%) than the current assumption:

Net Pension Liability (in thousands)			
	1% Decrease (6.75%)	Current Assumption (7.75%)	1% Increase (8.75%)
June 30, 2015	\$38,389,982	\$27,637,075	\$18,543,889

Mortality Rates — Rates are based on the RP-2000 Combined Mortality Table (Projection 2022–Scale AA) for Males and Females. Males' ages are set back two years through age 89 and no set back for age 90 and above. Females younger than age 80 are set back four years, one year set back from age 80 through 89 and no set back from age 90 and above.

Experience Studies — The actuarial assumptions used in the June 30, 2015 and 2014, valuations are based on the results of an actuarial experience study dated July 1, 2012.

Health Care Plan Funding Progress — The actuarial assumptions and methods used in the health care valuation were selected in compliance with the parameters established under GASB Statement No. 43. As noted previously, health care plan net assets are commingled with pension plan net position for investment purposes.

Actuarial valuations of an ongoing plan involve estimates of the value of reported amounts and assumptions about the probability of occurrence of events far into the future. Examples include assumptions about future employment, mortality and health care cost trends. Actuarially determined amounts are subject to continual revision as actual results are compared with past expectations and new estimates are made about the future.

The schedule of employer contributions shown below presents information about the amounts contributed to the plan by employers in comparison to the annual required contribution (ARC), an amount that is actuarially determined in accordance with parameters of GASB Statement No. 43. The ARC represents a level of funding that, if paid on an ongoing basis, is projected to cover normal cost for each year and amortize any unfunded actuarial liabilities over a period not to exceed 30 years.

Health Care Employer Contributions (dollar amounts in thousands)				
Year Ended June 30	Annual Required Contribution	Percent Contributed		
2013	\$143,810	69%		
2014	\$129,796	76%		
2015	\$127,810	0%		

The funded status and funding progress of the health care plan requires an actuarial valuation.

The funded status and funding progress of the health care plan as of Jan. 1, 2015, and the preceding two years is as follows:

Sched	Schedule of Health Care Plan Funding Progress (dollar amounts in thousands)						
Actuarial Valuation Date	Actuarial Value of Assets	Actuarial Accrued Liability	Unfunded Actuarial Accrued Liability (UAAL)	Funded Ratio	Covered Payroll	UAAL as Percentage of Covered Payroll	
Jan. 1, 2013	\$3,121,576	\$4,254,096	\$1,132,520	73.4%	\$10,277,783	11.0%	
Jan. 1, 2014	\$3,471,886	\$4,664,445	\$1,192,559	74.4%	\$9,972,923	12.0%	
Jan. 1, 2015	\$3,454,371	\$4,676,223	\$1,221,852	73.9%	\$10,004,290	12.2%	

The schedule of funding progress presents multi-year trend information about whether the actuarial values of plan assets are increasing or decreasing over time relative to the actuarial accrued liabilities for benefits. The schedule of funding progress for the health care plan is presented on Page 34.

Refunds — Withdrawal cancels a member's rights and benefits in STRS Ohio.

Upon termination of employment, a Defined Benefit Plan member may withdraw accumulated contributions made to STRS Ohio. Refunds of member contributions may include interest and 50% matching payments.

A Combined Plan member is eligible for the present value of future benefits from the defined benefit portion of the account if he or she terminates employment after at least five years of service. For the defined contribution portion of the account, the refund consists of member contributions plus any investment gains or losses on those contributions.

Defined Contribution Plan members receive their contributions plus any investment gains or losses until they have completed one year of membership. After one year of membership, members receive the balance in their accounts, including employer contributions and related gains or losses.

Alternative Retirement Plan — Eligible faculty of Ohio's public colleges and universities may choose to enroll in either STRS Ohio or an alternative retirement plan (ARP) offered by their employer.

Employees have 120 days from their date of hire to select a retirement plan.

For employees who elect an ARP, employers are required to remit employer contributions to STRS Ohio at a rate of 4.5% of payroll. For the years ended June 30, 2015 and 2014, the ARP participant payroll totaled \$631.8 million and \$590.6 million, respectively.

Administrative Expenses — The costs of administering the Defined Benefit and post-employment health care plans are financed by investment income. The administrative costs of the Defined Contribution Plan are financed by participant fees.

3. Contribution Requirements and Reserves

Employer and member contribution rates are established by the Retirement Board and limited by Chapter 3307 of the Revised Code. Through June 30, 2013, the member rate was 10% and the employer rate was 14% of covered payroll. Effective July 1, 2013, the member contribution rate increased to 11%; effective July 1, 2014, the member contribution rate increased to 12%; and effective July 1, 2015, the member contribution rate increased to 13% of covered payroll.

Various funds are established under the Revised Code to account for contributions, reserves, income and administrative expenses.

The Teachers' Savings Fund (TSF) is used to accumulate member contributions in trust.

The Employers' Trust Fund (ETF) is used to accumulate employer contributions in trust. The ETF includes assets allocated to post-employment health care from which payments for health care coverage are made. Investment fair value changes for the Defined Benefit Plan and the health care program from year-to-year are recorded in the ETF.

The Annuity and Pension Reserve Fund (APRF) is the fund from which all annuities and pension payments to retired members are made. Reserves are transferred to this fund from the TSF and ETF funds at the time of retirement.

The Survivors' Benefit Fund is the fund from which all survivor benefit payments are made for which reserves have been transferred from the TSF and the ETF.

The Defined Contribution Fund accumulates DC member and employer contributions, Combined Plan member contributions, investment earnings and DC plan expenses.

The Guarantee Fund is used to accumulate income derived from gifts, bequests and investments for the year.

The Expense Fund is the fund from which all expenses for the administration and management of STRS Ohio are paid each year.

After interest is allocated to the various funds, the Guarantee Fund and the Expense Fund are closed into the ETF at year-end.

At June 30, 2015 and 2014, STRS Ohio's net position was included in the various funds as shown in the table below.

Fund Balances (in thousands)			
	June 30, 2015	June 30, 2014	
Teachers' Savings Fund	\$ 11,473,309	\$ 11,477,457	
Employers' Trust Fund	(11,931,826)	(6,688,599)	
Annuity and Pension Reserve Fund	73,191,601	68,654,420	
Survivors' Benefit Fund	1,149,098	1,121,838	
Defined Contribution Fund	944,933	854,938	
Total	\$ 74,827,115	\$ 75,420,054	

4. Commitments and Contingencies

STRS Ohio has made commitments to fund various real estate investments totaling \$845,500,000 as of June 30, 2015. The commitments as of June 30, 2015. have expected funding dates from November 2015 to April 2020.

STRS Ohio has made commitments to fund various alternative investments totaling \$5,189,774,000 as of June 30, 2015. The expected funding dates for the commitments as of June 30, 2015, range from July 2015 to June 2021.

STRS Ohio is a party in various legal actions. While the final outcome cannot be determined at this time, management is of the opinion that the liability, if any, for these legal actions will not have a material adverse effect on fiduciary net position.

5. Deposit and Investment Risk Disclosure

Investment Authority — The investment authority of the Retirement Board is governed by Section 3307.15 of the Revised Code that also requires the Retirement Board to publish its investment policies annually and make copies available to interested parties. This section requires that investments be made with care, skill, prudence and diligence under the circumstances then prevailing that a prudent person acting in a like capacity and familiar with such matters would use in the conduct of an enterprise of a like character and with like aims.

Rates of Return — Rates of return on total fund are calculated in two ways — as time weighted rates and as money-weighted rates. The time-weighted rate of return expresses investment performance without consideration of the timing and amounts invested. For the year ended June 30, 2015, the annual time-weighted rate of return, net of investment expenses was 5.33%. The money-weighted rate of return expresses investment performance after consideration of the impact of the changing amounts actually invested. For the year ended June 30, 2015, the annual money-weighted rate of return, net of investment expenses, was 5.32%.

Investments held at fair value by STRS Ohio at June 30, 2015 and 2014, are summarized in the table to the right.

Cash and Short-Term Investments — Cash and short-term investments are combined for reporting purposes and include cash balances of \$13,215,000 at June 30, 2015, and \$14,827,000 at June 30, 2014, in the Statements of Fiduciary Net Position.

GASB Statement No. 40 — GASB Statement No. 40, Deposit and Investment Risk Disclosures, addresses common deposit and investment risks related to credit risk, concentration of credit risk, interest rate risk and foreign currency risk.

Credit Risk — The quality ratings of investments in fixed-income securities as described by Standard &

Investments Held at Fair Value by STRS Ohio at June 30, 2015 and 2014 (summarized and in thousands)

Category	June 30, 2015	June 30, 2014
Short-term:		
Commercial paper	\$ 1,805,234	\$ 2,231,909
Short-term investment funds	10,000	9,000
Total short-term	1,815,234	2,240,909
Fixed income:		
	205,734	338,668
U.S. government agency obligations	•	•
Corporate bonds	4,685,134	4,659,883
High yield and emerging market	2,023,218	1,852,833
Mortgages and asset-backed	3,641,091	4,100,798
U.S. government obligations	4,215,534	4,735,953
Total fixed income	14,770,711	15,688,135
Domestic equities	22,635,629	22,692,489
International equities: (See Note 6)	18,039,095	18,274,003
Real estate: (See Note 7)		
East region	3,013,630	2,836,905
Midwest region	1,088,837	916,216
South region	617,710	563,040
West region	2,503,649	2,140,259
REITS	1,090,804	1,040,970
Other	1,045,168	1,096,304
Total real estate	9,359,798	8,593,694
	7,227,770	0,575,07
Alternative investments: (See Note 8)	9,605,009	9,059,048
Invested securities lending collateral	1,429,438	1,301,211
Total investments and invested	¢ 77 (54 014	ć 77 040 400
securities lending collateral	\$ 77,654,914	\$ 77,849,489

Poor's or Moody's at June 30, 2015 and 2014, are shown in the table on the next page. U.S. government fixedincome securities or obligations explicitly guaranteed by the U.S. government are not considered to have credit risk.

Custodial Credit Risk — Deposits are exposed to custodial credit risk if they are uninsured and uncollateralized. Custodial credit risk is the risk that, in the event of a failure of the counterparty, STRS Ohio will not be able to recover the value of its 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 STRS Ohio, and are held by either the counterparty or the counterparty's trust department or agent but not in the name of STRS Ohio.



Quality Ratings of Fixed-Income Investments Held at June 30, 2015 and 2014 (in thousands)

Investment Type				
U.S. government agency obligations AAA \$ 189,990 317,670 A 15,744 - Total U.S. government agency obligations 205,734 338,668 Corporate bonds AAA 256,266 421,492 AA 670,392 689,850 A 1,868,857 1,827,402 BBB 1,878,988 1,710,239 BB 10,631 10,900 Total corporate bonds AAA 11,972 10,751 A 45,484 74,717 BBBB 281,007 324,397 BB 530,659 389,270 B 628,279 524,455 CCC and below 374,593 380,853 NR 133,836 141,926 Total high yield and emerging markets fixed income 2,023,218 1,852,833 Mortgages and asset-backed AAA 1,057,380 1,274,226 AA 2,336,062 2,670,700 A 120,946 16,361 BBB 47,685 50,616 CCC and below 16,739 22,365 NR 62,279 66,530 Total mortgages and asset-backed 3,641,091 4,100,798 Credit risk debt securities 10,555,177 10,952,182 U.S. government obligations 4,215,534 4,735,953		. ,		
AA 15,744	Investment Type	Rating	Fair Value	Fair Value
AA 15,744	U.S. government agency obligations	AAA	_	\$ 20,998
Total U.S. government agency obligations Corporate bonds AAA Corporate bonds AAA AAA AAA AAA AAA AAA AAA	, , ,	AA	\$ 189,990	
agency obligations 205,734 338,668 Corporate bonds AAA 256,266 421,492 AA 670,392 689,850 A 1,868,857 1,827,402 BBB 1,878,988 1,710,239 BB 10,631 10,900 Total corporate bonds 4,685,134 4,659,883 High yield and emerging markets fixed income AAA 17,388 6,464 AA 11,972 10,751 A 45,484 74,717 BBB 281,007 324,397 BB 530,659 389,270 B B 530,659 389,270 B 628,279 524,455 CCC and below 374,593 380,853 NR 133,836 141,926 141,926 141,926 141,926 Total high yield and emerging markets fixed income 2,023,218 1,852,833 141,926 Total high yield and emerging markets fixed income 2,023,218 1,852,833 141,926 Total high yield and emerging markets fixed income 10,557,380 1,274,226 1,852,833		A		
Corporate bonds	Total U.S. government		•	
AA 670,392 689,850 A 1,868,857 1,827,402 BBB 1,878,988 1,710,239 BB 10,631 10,900 Total corporate bonds 4,685,134 4,659,883 High yield and emerging markets fixed income AAA 17,388 6,464 AA 11,972 10,751 A 45,484 74,717 BBB 281,007 324,397 BB 530,659 389,270 B 628,279 524,455 CCC and below 374,593 380,853 NR 133,836 141,926 Total high yield and emerging markets fixed income 2,023,218 1,852,833 Mortgages and asset-backed AAA 1,057,380 1,274,226 AA 2,336,062 2,670,700 A 120,946 16,361 BBB 47,685 50,616 CCC and below 16,739 22,365 NR 62,279 66,530 Total mortgages and asset-backed 3,641,091 4,100,798 Credit risk debt securities 10,555,177 10,952,182 U.S. government obligations 4,215,534 4,735,953	agency obligations		205,734	338,668
AA 670,392 689,850 A 1,868,857 1,827,402 BBB 1,878,988 1,710,239 BB 10,631 10,900 Total corporate bonds 4,685,134 4,659,883 High yield and emerging markets fixed income AAA 17,388 6,464 AA 11,972 10,751 A 45,484 74,717 BBB 281,007 324,397 BB 530,659 389,270 B 628,279 524,455 CCC and below 374,593 380,853 NR 133,836 141,926 Total high yield and emerging markets fixed income 2,023,218 1,852,833 Mortgages and asset-backed AAA 1,057,380 1,274,226 AA 2,336,062 2,670,700 A 120,946 16,361 BBB 47,685 50,616 CCC and below 16,739 22,365 NR 62,279 66,530 Total mortgages and asset-backed 3,641,091 4,100,798 Credit risk debt securities 10,555,177 10,952,182 U.S. government obligations 4,215,534 4,735,953				
A	Corporate bonds	AAA	,	421,492
BBB 1,878,988 1,710,239 BB 10,631 10,900 Total corporate bonds 4,685,134 4,659,883 High yield and emerging markets fixed income AAA 11,972 10,751 A		AA	670,392	689,850
BB				
Total corporate bonds 4,685,134 4,659,883 High yield and emerging markets fixed income AAA 17,388 6,464 AA 11,972 10,751 A 45,484 74,717 BBB 281,007 324,397 BB 530,659 389,270 B 628,279 524,455 CCC and below 374,593 380,853 NR 133,836 141,926 Total high yield and emerging markets fixed income 2,023,218 1,852,833 Mortgages and asset-backed AAA 1,057,380 1,274,226 AA 2,336,062 2,670,700 A 120,946 16,361 BBB 47,685 50,616 CCC and below 16,739 22,365 NR 62,279 66,530 Total mortgages and asset-backed 3,641,091 4,100,798 Credit risk debt securities 10,555,177 10,952,182 U.S. government obligations 4,215,534 4,735,953				
High yield and emerging markets fixed income AAA 11,972 10,751 A 45,484 74,717 BBB 281,007 324,397 BB 530,659 389,270 B 628,279 524,455 CCC and below 374,593 380,853 NR 133,836 141,926 Total high yield and emerging markets fixed income 2,023,218 1,852,833 Mortgages and asset-backed AAA 1,057,380 1,274,226 AA 2,336,062 2,670,700 A 120,946 16,361 BBB 47,685 50,616 CCC and below 16,739 22,365 NR 62,279 66,530 Total mortgages and asset-backed 3,641,091 4,100,798 Credit risk debt securities 10,555,177 10,952,182 U.S. government obligations 4,215,534 4,735,953		BB	•	
fixed income AAA 17,388 6,464 AA 11,972 10,751 A 45,484 74,717 BBB 281,007 324,397 BB 530,659 389,270 B 628,279 524,455 CCC and below 374,593 380,853 NR 133,836 141,926 Total high yield and emerging markets fixed income 2,023,218 1,852,833 Mortgages and asset-backed AAA 1,057,380 1,274,226 AA 2,336,062 2,670,700 A 120,946 16,361 BBB 47,685 50,616 CCC and below 16,739 22,365 NR 62,279 66,530 Total mortgages and asset-backed 3,641,091 4,100,798 Credit risk debt securities 10,555,177 10,952,182 U.S. government obligations 4,215,534 4,735,953	Total corporate bonds		4,685,134	4,659,883
fixed income AAA 17,388 6,464 AA 11,972 10,751 A 45,484 74,717 BBB 281,007 324,397 BB 530,659 389,270 B 628,279 524,455 CCC and below 374,593 380,853 NR 133,836 141,926 Total high yield and emerging markets fixed income 2,023,218 1,852,833 Mortgages and asset-backed AAA 1,057,380 1,274,226 AA 2,336,062 2,670,700 A 120,946 16,361 BBB 47,685 50,616 CCC and below 16,739 22,365 NR 62,279 66,530 Total mortgages and asset-backed 3,641,091 4,100,798 Credit risk debt securities 10,555,177 10,952,182 U.S. government obligations 4,215,534 4,735,953				
AA 11,972 10,751 A 45,484 74,717 BBB 281,007 324,397 BB 530,659 389,270 B 628,279 524,455 CCC and below 374,593 380,853 NR 133,836 141,926 Total high yield and emerging markets fixed income 2,023,218 1,852,833 Mortgages and asset-backed AAA 1,057,380 1,274,226 AA 2,336,062 2,670,700 A 120,946 16,361 BBB 47,685 50,616 CCC and below 16,739 22,365 NR 62,279 66,530 Total mortgages and asset-backed 3,641,091 4,100,798 Credit risk debt securities 10,555,177 10,952,182 U.S. government obligations 4,215,534 4,735,953			47.200	
A 45,484 74,717 BBB 281,007 324,397 BB 530,659 389,270 B 628,279 524,455 CCC and below 374,593 380,853 NR 133,836 141,926 Total high yield and emerging markets fixed income 2,023,218 1,852,833 Mortgages and asset-backed AAA 1,057,380 1,274,226 AA 2,336,062 2,670,700 A 120,946 16,361 BBB 47,685 50,616 CCC and below 16,739 22,365 NR 62,279 66,530 Total mortgages and asset-backed 3,641,091 4,100,798 Credit risk debt securities 10,555,177 10,952,182 U.S. government obligations 4,215,534 4,735,953	fixed income			
BBB 281,007 324,397 BB 530,659 389,270 B 628,279 524,455 CCC and below 374,593 380,853 NR 133,836 141,926 Total high yield and emerging markets fixed income 2,023,218 1,852,833 Mortgages and asset-backed AAA 1,057,380 1,274,226 AA 2,336,062 2,670,700 A 120,946 16,361 BBB 47,685 50,616 CCC and below 16,739 22,365 NR 62,279 66,530 Total mortgages and asset-backed 3,641,091 4,100,798 Credit risk debt securities 10,555,177 10,952,182 U.S. government obligations 4,215,534 4,735,953			•	
BB 530,659 389,270 B 628,279 524,455 CCC and below 374,593 380,853 NR 133,836 141,926 Total high yield and emerging markets fixed income 2,023,218 1,852,833 Mortgages and asset-backed AAA 1,057,380 1,274,226 AA 2,336,062 2,670,700 A 120,946 16,361 BBB 47,685 50,616 CCC and below 16,739 22,365 NR 62,279 66,530 Total mortgages and asset-backed 3,641,091 4,100,798 Credit risk debt securities 10,555,177 10,952,182 U.S. government obligations 4,215,534 4,735,953			.,	
B 628,279 524,455 CCC and below 374,593 380,853 NR 133,836 141,926 Total high yield and emerging markets fixed income 2,023,218 1,852,833 Mortgages and asset-backed AAA 1,057,380 1,274,226 AA 2,336,062 2,670,700 A 120,946 16,361 BBB 47,685 50,616 50,616 50,616 50,616 50,616 60,739 22,365 NR 62,279 66,530 66,530 70,709 4,100,798 Credit risk debt securities 10,555,177 10,952,182 10,952,182 U.S. government obligations 4,215,534 4,735,953			•	
CCC and below 374,593 380,853 NR 133,836 141,926 Total high yield and emerging markets fixed income 2,023,218 1,852,833 Mortgages and asset-backed AAA 1,057,380 1,274,226 AA 2,336,062 2,670,700 A 120,946 16,361 BBB 47,685 50,616 CCC and below 16,739 22,365 NR 62,279 66,530 Total mortgages and asset-backed 3,641,091 4,100,798 Credit risk debt securities 10,555,177 10,952,182 U.S. government obligations 4,215,534 4,735,953				
NR 133,836 141,926 Total high yield and emerging markets fixed income 2,023,218 1,852,833 Mortgages and asset-backed AAA 1,057,380 1,274,226 AA 2,336,062 2,670,700 A 120,946 16,361 BBB 47,685 50,616 CCC and below 16,739 22,365 NR 62,279 66,530 Total mortgages and asset-backed 3,641,091 4,100,798 Credit risk debt securities 10,555,177 10,952,182 U.S. government obligations 4,215,534 4,735,953		_	•	
Total high yield and emerging markets fixed income 2,023,218 1,852,833 Mortgages and asset-backed AAA 1,057,380 1,274,226 AA 2,336,062 2,670,700 A 120,946 16,361 BBB 47,685 50,616 CCC and below 16,739 22,365 NR 62,279 66,530 Total mortgages and asset-backed 3,641,091 4,100,798 Credit risk debt securities 10,555,177 10,952,182 U.S. government obligations 4,215,534 4,735,953				,
markets fixed income 2,023,218 1,852,833 Mortgages and asset-backed AAA 1,057,380 1,274,226 AA 2,336,062 2,670,700 A 120,946 16,361 BBB 47,685 50,616 CCC and below 16,739 22,365 NR 62,279 66,530 Total mortgages and asset-backed 3,641,091 4,100,798 Credit risk debt securities 10,555,177 10,952,182 U.S. government obligations 4,215,534 4,735,953	Total high wield and emerging	NK	133,836	141,926
Mortgages and asset-backed AAA 1,057,380 1,274,226			2 022 210	1 053 033
AA 2,336,062 2,670,700 A 120,946 16,361 BBB 47,685 50,616 CCC and below 16,739 22,365 NR 62,279 66,530 Total mortgages and asset-backed 3,641,091 4,100,798 Credit risk debt securities 10,555,177 10,952,182 U.S. government obligations 4,215,534 4,735,953	markets fixed income		2,023,218	1,002,000
AA 2,336,062 2,670,700 A 120,946 16,361 BBB 47,685 50,616 CCC and below 16,739 22,365 NR 62,279 66,530 Total mortgages and asset-backed 3,641,091 4,100,798 Credit risk debt securities 10,555,177 10,952,182 U.S. government obligations 4,215,534 4,735,953	Mortgages and asset-backed	AAA	1.057.380	1.274.226
A 120,946 16,361 BBB 47,685 50,616 CCC and below 16,739 22,365 NR 62,279 66,530 Total mortgages and asset-backed 3,641,091 4,100,798 Credit risk debt securities 10,555,177 10,952,182 U.S. government obligations 4,215,534 4,735,953	gg	AA		
BBB (CCC and below 16,739 NR 62,279 50,616 6,530 NR 62,279 66,530 66,530 Total mortgages and asset-backed 3,641,091 4,100,798 4,100,798 Credit risk debt securities 10,555,177 10,952,182 10,555,177 4,735,953		Α		
CCC and below NR 16,739 62,279 66,530 NR 62,279 66,530 Total mortgages and asset-backed 3,641,091 4,100,798 Credit risk debt securities 10,555,177 10,952,182 U.S. government obligations 4,215,534 4,735,953		BBB	•	
NR 62,279 66,530 Total mortgages and asset-backed 3,641,091 4,100,798 Credit risk debt securities 10,555,177 10,952,182 U.S. government obligations 4,215,534 4,735,953		CCC and below	•	
Credit risk debt securities 10,555,177 10,952,182 U.S. government obligations 4,215,534 4,735,953				
U.S. government obligations 4,215,534 4,735,953	Total mortgages and asset-back	ed	3,641,091	4,100,798
U.S. government obligations 4,215,534 4,735,953	Cradit rick daht cacurities		10 555 177	10 052 102
	CIEGILIISK UEDL SELUITUES		10,333,177	10,332,102
	U.S. government obligations		4,215,534	4,735,953
Total fixed-income investments \$ 14,770,711 \$ 15,688,135	<u> </u>			
	Total fixed-income investments		\$ 14,770,711	\$ 15,688,135

All investments are held in the name of STRS Ohio or its nominee by the Treasurer of the State of Ohio as custodian. At June 30, 2015 and 2014, the bank cash balances were approximately \$22,348,000 and \$23,710,000, respectively. Bank balances are insured up to \$250,000 by the Federal Deposit Insurance Corporation. The remaining bank deposits are covered by collateral held in the name of STRS Ohio's pledging financial institution, as required by state statute.

Interest Rate Risk — Interest rate risk is the risk that changes in interest rates will adversely affect the fair value of the investment. Duration is a measure of a debt investment's exposure to fair value changes arising from changing interest rates. It uses the present value of cash flows, weighted for those cash flows as a percentage of the investment's full price. The longer the maturity, the more the value of the fixed-income investment will fluctuate with interest rate changes. The table below shows the maturities by weighted-average duration at June 30, 2015 and 2014.

Concentration of Credit Risk — STRS Ohio is guided by statute and policy in the selection of security investments. No investment in any one organization represents 5% or more of STRS Ohio's net position as of June 30, 2015 and 2014.

Significant investment guidelines that relate to investment concentration, interest rate risk and foreign currency risk by major asset class are as follows:

Overall Investment Portfolio — The Retirement Board has approved a target risk budget range of 0.60% to 1.20%, with a working range of 0.20% to 1.60%, annualized active management for the total fund. A risk budget is the amount the

> **Retirement Board** has approved for returns to vary from an unmanaged passive investment profile. The board's objective is for active management to add net 0.40% of annualized excess return over moving five-year periods to judge its

Duration of Fixed-income investr	nents
Held at June 30, 2015 and 2014 (in the	nousands

Held at J	une 30, 20	15 and 2014 (in t	housands)		
	Jun	e 30, 2015	June 30, 2014		
Investment Type	Fair Value	Weighted-Average Duration	Fair Value	Weighted-Average Duration	
U.S. government agency obligations	\$ 205,734	0.938	\$ 338,668	0.976	
Corporate bonds	4,685,134	5.409	4,659,883	5.009	
High yield and emerging markets					
fixed income	2,023,218	4.563	1,852,833	4.573	
Mortgages and asset-backed	3,641,091	3.490	4,100,798	4.015	
U.S. government obligations	4,215,534	4.806	4,735,953	4.880	
Total fixed income	\$ 14,770,711		\$ 15,688,135		

effectiveness.

Fixed Income — The portfolio will seek diversification by market sector, quality and issuer. The risk budget range for fixed income is 0.10% to 1.50% using the Barclays U.S. Universal Index as the benchmark. Derivatives may be used to adjust the exposure to interest rates, individual securities or to various market sectors in the portfolio. Underlying exposure of derivatives for fixed-income investments will not exceed 5% of total fund assets.

Global Equities — **Domestic** — The risk budget range for domestic equities is 0.20% to 1.50% using the Russell 3000 as the benchmark. Derivatives may be used in management of the equity portfolio. The use of leverage is prohibited. Underlying exposure of equity derivatives will not exceed 10% of total fund assets.

Global Equities — **International** — International assets will be a diversified portfolio including both developed and emerging countries. The risk budget range for international equity is between 0.70% to 2.50% using a blended benchmark of 80% MSCI World ex US Index (50% hedged) and 20% MSCI Emerging Markets Index. Derivatives may be used in management of the portfolio and underlying exposure of derivatives for international investments will not exceed 10% of total fund assets.

Real Estate — The real estate portfolio shall be diversified between property type, geographic location and investment structure. The risk budget range for real estate investments is 2.00% to 7.00% using a benchmark of 85% NCREIF Property Index and 15% FTSE NAREIT Equity REITs Index. Investments in non-core real estate, which includes domestic and international opportunity funds and real estate development projects, shall not exceed 20% of total real estate assets. Derivatives may be used and will not exceed 1% of total fund assets. STRS Ohio may borrow funds on a secured or unsecured basis and leverage is limited to 50% in aggregate of internally managed real estate assets excluding publicly traded real estate investment trusts (REITs).

Alternative Investments — Alternative investments involve separate allocations to private equity and opportunistic/diversified investments. Private equity investments are being managed with the objective of earning at least 1% net of fees above domestic public equity markets (Russell 3000 Index) over moving 10-year periods. Opportunistic/diversified investments are being managed with the objective

of earning domestic public equity-like returns defined as 1% net of fees below domestic public equity markets (Russell 3000 Index) over moving 10-year periods, but with the added objective of downside protection during equity bear markets. Derivatives may be used and will not exceed 5% of total fund assets.

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. Forward currency contracts may be used to manage the exposure to foreign currencies. The system's foreign currencies and investments at June 30, 2015 and 2014 are shown in the table on Page 28. The investments figures are comprised of numerous portfolios within international equity, debt securities and real estate investments.

Securities Lending — STRS Ohio participates in a domestic and international securities lending program whereby securities are loaned to investment brokers/dealers (borrower). Securities loaned are collateralized by the borrower at 102% of the domestic equity and U.S. dollar-denominated fixed-income loaned securities' fair value and 105% of the international loaned securities' fair value.

STRS Ohio lends domestic equities, international, U.S. Treasuries, agencies and corporate bonds. The collateral received is cash, U.S. Treasuries or related agency securities. STRS Ohio cannot sell or pledge collateral received. If a borrower defaults, then the collateral can be liquidated.

A custodial agent bank administers the program and STRS Ohio receives a fee from the borrower for the use of loaned securities. Cash collateral from securities lending is invested in repurchase agreements, commercial paper and U.S. corporate obligations.

The credit quality of the invested cash collateral is the same as the credit quality on STRS Ohio direct holdings. There are slight mismatches between the duration of the cash invested and the length of time the securities are on loan. As of June 30, 2015, the average maturity of the invested cash collateral is 89 days. Because much of the cash collateral is invested in floating rate securities, interest rates are reset every 14 days on average as of June 30, 2015. STRS Ohio has minimized its exposure to credit risk due to borrower default by having the custodial



Foreign Currency Held at June 30, 2015 and 2014 (in thousands)

Foreign Currency		June 3	30, 2015	Ju	ne 30,	2014
Denomination International Fixed Income Argentine Peso \$ 1 Australian Dollar 385,381 229,323 Brazilian Real 220,776 \$ 3,264 246,523 \$ 2,357 British Pound Sterling 1,109,883 7,813 1,246,999 4,522 Canadian Dollar 363,109 533,383 1 Chilean Peso 89,867 71,967 Colombian Peso (1,941) 4,318 2,427 8,294 Czech Republic Koruna 11,312 20,966 20,966 20,978 159,331 20,966 Danish Krone 250,978 159,331 10,759 159,331 22,944 European Union Euro 1,093,424 2,663 1,435,233 1,594 Hong Kong Dollar 875,150 742,498 11,829 Hungarian Forint 8,520 11,829 11,829 Indian Rupee 263,947 1,248 232,824 2,395 Indonesian Rupiah 22,931 4,505 31,095 3,057			High Yield &			High Yield &
Argentine Peso \$ 1 Australian Dollar 385,381 Brazilian Real 220,776 \$ 3,264 246,523 \$ 2,357 British Pound Sterling 1,109,833 7,813 1,246,999 4,522 Canadian Dollar 363,109 533,383 Chilean Peso 89,867 71,967 Colombian Peso (1,941) 4,318 2,427 8,294 Czech Republic Koruna 11,312 20,966 Danish Krone 250,978 159,331 Egyptian Pound 11,386 10,759 European Union Euro 1,093,424 2,663 1,435,233 1,594 Hong Kong Dollar 875,150 742,498 Hungarian Forint 8,520 11,829 Indian Rupee 263,947 1,248 232,824 2,395 Indonesian Rupiah 22,931 4,505 31,095 3,057 Israeli Shekel (32,809) 8,614 Japanese Yen 1,111,665 868,367 Malaysian Ringgit 48,206 Mexican Peso 48,039 5,932 59,231 11,311 Morocan Dirham 316 New Taiwan Dollar 420,045 New Zealand Dollar 5,474 214,922 Nigerian Naira 14,684 9,636 Norwegian Krone 69,115 116,831 Omani Rial 5,200 5,011 Philippines Peso 26,237 22,077 Polish Zloty 27,191 27,106 Qatari Rial 1,685 2,101 Russian New Ruble (10,932) 890 (8,403) 283 Singapore Dollar 69,969 85,224 South Korean Won 467,256 496,873 Swedish Krona 176,999 217,481 Swiss Franc 320,733 332,986 Thailand Baht 129,958 Turkish Lira 78,569 95,053 19 Held In Foreign Currency 7,882,906 30,633 8,362,239 33,832 Held In U.S. Dollars 10,156,189 1,992,585 9,911,764 1,819,001	Foreign Currency		Emerging Mark	ets	En	nerging Markets
Australian Dollar Brazilian Real Brazilian Reso British Pound Sterling Base Brazilian Reso Brazi	Denomination	International	Fixed Income	e Internati	onal	Fixed Income
Australian Dollar Brazilian Real Brazilian Reso British Pound Sterling Base Brazilian Reso Brazi	Argentine Peso	\$ 1		Ś	1	
Brazilian Real 220,776 \$ 3,264 246,523 \$ 2,357 British Pound Sterling 1,109,833 7,813 1,246,999 4,522 Canadian Dollar 363,109 533,383 Chilean Peso 89,867 71,967 Colombian Peso (1,941) 4,318 2,427 8,294 Czech Republic Koruna 11,312 20,966 20,966 Danish Krone 250,978 159,331 159,331 Egyptian Pound 11,386 10,759 10,759 European Union Euro 1,093,424 2,663 1,435,233 1,594 Hong Kong Dollar 875,150 742,498 11,829 Indian Rupee 263,947 1,248 232,824 2,395 Indonesian Rupiah 22,931 4,505 31,095 3,057 Israeli Shekel (32,809) 3,614 3,614 3,614 3,614 3,614 3,614 3,614 3,614 3,614 3,614 3,614 3,614 3,614 3,614 3,614 3,614	, ,				-	
British Pound Sterling 1,109,833 7,813 1,246,999 4,522 Canadian Dollar 363,109 533,383 Chilean Peso 89,867 71,967 Colombian Peso (1,941) 4,318 2,427 8,294 Czech Republic Koruna 11,312 20,966 159,331 20,966 Danish Krone 250,978 159,331 159,331 159,331 159,331 159,331 159,331 159,331 159,331 159,331 159,331 159,331 159,433 15,94 10,759 150,449 10,759 150,449 10,759 150,449 10,759 150,449 10,759 <td< td=""><td>Brazilian Real</td><td>•</td><td>\$ 3,264</td><td></td><td></td><td>2.357</td></td<>	Brazilian Real	•	\$ 3,264			2.357
Canadian Dollar 363,109 533,383 Chilean Peso 89,867 71,967 Colombian Peso (1,941) 4,318 2,427 8,294 Czech Republic Koruna 11,312 20,966 159,331 Egyptian Pound 11,386 10,759 159,331 Egyptian Pound 11,386 10,759 160,759 174,498 14,35,233 1,594 1,594 1,608 1,608 1,594 1,608 1,609 1,594 1,608 1,609 1,609 1,609 1,794	British Pound Sterling					•
Chilean Peso 89,867 71,967 Colombian Peso (1,941) 4,318 2,427 8,294 Czech Republic Koruna 11,312 20,966 Danish Krone 250,978 159,331 Egyptian Pound 11,386 10,759 European Union Euro 1,093,424 2,663 1,435,233 1,594 Hong Kong Dollar 875,150 742,498 11,829 Indian Rupee 263,947 1,248 232,824 2,395 Indonesian Rupiah 22,931 4,505 31,095 3,057 Israeli Shekel (32,809) 8,614 Japanese Yen 1,111,665 868,367 Malaysian Ringgit 48,206 59,813 Mexican Peso 48,039 5,932 59,231 11,311 Morocan Dirham 316 316 379,493 11,311 11,681 2,14922 Nigerian Naira 14,684 9,636 Norwegian Krone 69,115 116,831 0mai Rial 5,200 5,011 Philippines Peso 26,237 22,077 22,077 <td< td=""><td>,</td><td></td><td>.,</td><td></td><td></td><td>-,</td></td<>	,		.,			-,
Czech Republic Koruna 11,312 20,966 Danish Krone 250,978 159,331 Egyptian Pound 11,386 10,759 European Union Euro 1,093,424 2,663 1,435,233 1,594 Hong Kong Dollar 875,150 742,498 11,829 Hungarian Forint 8,520 11,829 11,829 Indian Rupee 263,947 1,248 232,824 2,395 Indonesian Rupiah 22,931 4,505 31,095 3,057 Israeli Shekel (32,809) 8,614 364 364 Japanese Yen 1,111,665 868,367 368,367 Malaysian Ringgit 48,206 59,813 59,813 Mexican Peso 48,039 5,932 59,231 11,311 Morocan Dirham 316 379,493 14,922 Nigerian Naira 14,684 9,636 16,831 Norwegian Krone 69,115 116,831 16,831 Omani Rial 5,200 5,011 5,011 Philippines Peso	Chilean Peso	•				
Danish Krone 250,978 159,331 Egyptian Pound 11,386 10,759 European Union Euro 1,093,424 2,663 1,435,233 1,594 Hong Kong Dollar 875,150 742,498 11,829 Hungarian Forint 8,520 11,829 11,829 Indian Rupee 263,947 1,248 232,824 2,395 Indonesian Rupiah 22,931 4,505 31,095 3,057 Israeli Shekel (32,809) 8,614 3,614 <td>Colombian Peso</td> <td>(1,941)</td> <td>4,318</td> <td>2,</td> <td>427</td> <td>8,294</td>	Colombian Peso	(1,941)	4,318	2,	427	8,294
Danish Krone 250,978 159,331 Egyptian Pound 11,386 10,759 European Union Euro 1,093,424 2,663 1,435,233 1,594 Hong Kong Dollar 875,150 742,498 11,829 Hungarian Forint 8,520 11,829 11,829 Indian Rupee 263,947 1,248 232,824 2,395 Indonesian Rupiah 22,931 4,505 31,095 3,057 Israeli Shekel (32,809) 8,614 3,614 <td>Czech Republic Koruna</td> <td>.,,,</td> <td>,</td> <td>20,</td> <td>966</td> <td>,</td>	Czech Republic Koruna	.,,,	,	20,	966	,
European Union Euro 1,093,424 2,663 1,435,233 1,594 Hong Kong Dollar 875,150 742,498 Hungarian Forint 8,520 11,829 Indian Rupee 263,947 1,248 232,824 2,395 Indonesian Rupiah 22,931 4,505 31,095 3,057 Israeli Shekel (32,809) 8,614 Japanese Yen 1,111,665 868,367 Malaysian Ringgit 48,206 59,813 Mexican Peso 48,039 5,932 59,231 11,311 Morocan Dirham 316 New Taiwan Dollar 420,045 379,493 New Zealand Dollar 420,045 379,493 New Zealand Dollar 5,474 214,922 Nigerian Naira 14,684 9,636 Norwegian Krone 69,115 116,831 Omani Rial 5,200 5,011 Philippines Peso 26,237 22,077 Polish Zloty 27,191 27,106 Qatari Rial 1,685 2,101 Russian New Ruble (10,932) 890 (8,403) 283 Singapore Dollar 69,969 85,224 South African Rand 200,632 224,412 South Korean Won 467,256 496,873 Swedish Krona 176,999 217,481 Swiss Franc 320,733 332,986 Thailand Baht 129,958 170,253 Turkish Lira 78,569 95,053 19 Held In Foreign Currency 7,882,906 30,633 8,362,239 33,832 Held In U.S. Dollars 10,156,189 1,992,585 9,911,764 1,819,001	•	250,978		159,	331	
European Union Euro 1,093,424 2,663 1,435,233 1,594 Hong Kong Dollar 875,150 742,498 Hungarian Forint 8,520 11,829 Indian Rupee 263,947 1,248 232,824 2,395 Indonesian Rupiah 22,931 4,505 31,095 3,057 Israeli Shekel (32,809) 8,614 Japanese Yen 1,111,665 868,367 Malaysian Ringgit 48,206 59,813 Mexican Peso 48,039 5,932 59,231 11,311 Morocan Dirham 316 New Taiwan Dollar 420,045 379,493 New Zealand Dollar 420,045 379,493 New Zealand Dollar 5,474 214,922 Nigerian Naira 14,684 9,636 Norwegian Krone 69,115 116,831 Omani Rial 5,200 5,011 Philippines Peso 26,237 22,077 Polish Zloty 27,191 27,106 Qatari Rial 1,685 2,101 Russian New Ruble (10,932) 890 (8,403) 283 Singapore Dollar 69,969 85,224 South African Rand 200,632 224,412 South Korean Won 467,256 496,873 Swedish Krona 176,999 217,481 Swiss Franc 320,733 332,986 Thailand Baht 129,958 170,253 Turkish Lira 78,569 95,053 19 Held In Foreign Currency 7,882,906 30,633 8,362,239 33,832 Held In U.S. Dollars 10,156,189 1,992,585 9,911,764 1,819,001	Egyptian Pound	11,386		10,	759	
Hungarian Forint 8,520 11,829 Indian Rupee 263,947 1,248 232,824 2,395 Indonesian Rupiah 22,931 4,505 31,095 3,057 Israeli Shekel (32,809) 8,614 31,095 3,057 Israeli Shekel (32,809) 8,614 42,005 868,367 Malaysian Ringgit 48,206 59,813 48,039 5,932 59,231 11,311 Morocan Dirham 316 316 379,493 379,493 379,493 New Zealand Dollar 420,045 379,493 379,636 379,636 379,636 379,636 379,636 379,636 379,636<		1,093,424	2,663	1,435,	233	1,594
Indian Rupee 263,947 1,248 232,824 2,395 Indonesian Rupiah 22,931 4,505 31,095 3,057 Israeli Shekel (32,809) 8,614 Japanese Yen 1,111,665 868,367 Malaysian Ringgit 48,206 59,813 Mexican Peso 48,039 5,932 59,231 11,311 Morocan Dirham 316 379,493 11,311 New Taiwan Dollar 420,045 379,493 379,493 New Zealand Dollar 5,474 214,922 214,922 Nigerian Naira 14,684 9,636 9,636 Norwegian Krone 69,115 116,831 116,831 Omani Rial 5,200 5,011 5,011 Philippines Peso 26,237 22,077 22,077 Polish Zloty 27,191 27,106 2,062 Qatari Rial 1,685 2,101 2,101 Russian New Ruble (10,932) 890 (8,403) 283 Singapore Dollar <td< td=""><td>Hong Kong Dollar</td><td>875,150</td><td></td><td>742,</td><td>498</td><td></td></td<>	Hong Kong Dollar	875,150		742,	498	
Indonesian Rupiah 22,931 4,505 31,095 3,057 Israeli Shekel (32,809) 8,614 Japanese Yen 1,111,665 868,367 Malaysian Ringgit 48,206 59,813 Mexican Peso 48,039 5,932 59,231 11,311 Morocan Dirham 316	Hungarian Forint	8,520		11,	829	
Israeli Shekel (32,809) 8,614 Japanese Yen 1,111,665 868,367 Malaysian Ringgit 48,206 59,813 Mexican Peso 48,039 5,932 59,231 11,311 Morocan Dirham 316 New Taiwan Dollar 420,045 379,493 New Zealand Dollar 5,474 214,922 Nigerian Naira 14,684 9,636 Norwegian Krone 69,115 116,831 Omani Rial 5,200 5,011 Philippines Peso 26,237 22,077 Polish Zloty 27,191 27,106 Qatari Rial 1,685 2,101 Russian New Ruble (10,932) 890 (8,403) 283 Singapore Dollar 69,969 85,224 South African Rand 200,632 224,412 South Korean Won 467,256 496,873 Swedish Krona 176,999 217,481 Swiss Franc 320,733 332,986 Thailand Baht 129,958 170,253 Turkish Lira 78,569 95,053 19 Held In Foreign Currency 7,882,906 30,633 8,362,239 33,832 Held In U.S. Dollars 10,156,189 1,992,585 9,911,764 1,819,001	Indian Rupee	263,947	1,248	232,	824	2,395
Japanese Yen 1,111,665 868,367 Malaysian Ringgit 48,206 59,813 Mexican Peso 48,039 5,932 59,231 11,311 Morocan Dirham 316 379,493 11,311 New Zealand Dollar 420,045 379,493 379,493 New Zealand Dollar 5,474 214,922 214,922 Nigerian Naira 14,684 9,636 9,636 Norwegian Krone 69,115 116,831 116,831 Omani Rial 5,200 5,011 5,011 Philippines Peso 26,237 22,077 27,106 22,077 Polish Zloty 27,191 27,106 22,077 27,106 22,077 27,106 22,077 27,106 22,077 27,106 22,077 27,106 22,077 27,106 22,077 27,106 22,077 27,106 22,077 27,106 22,077 27,106 22,077 27,106 22,077 27,106 22,077 27,106 22,077 27,106 22,077 27,106	Indonesian Rupiah	22,931	4,505	31,	095	3,057
Malaysian Ringgit 48,206 59,813 Mexican Peso 48,039 5,932 59,231 11,311 Morocan Dirham 316 379,493 New Taiwan Dollar 420,045 379,493 New Zealand Dollar 5,474 214,922 Nigerian Naira 14,684 9,636 Norwegian Krone 69,115 116,831 Omani Rial 5,200 5,011 Philippines Peso 26,237 22,077 Polish Zloty 27,191 27,106 Qatari Rial 1,685 2,101 Russian New Ruble (10,932) 890 (8,403) 283 Singapore Dollar 69,969 85,224 South African Rand 200,632 224,412 South Korean Won 467,256 496,873 Swedish Krona 176,999 217,481 Swiss Franc 320,733 332,986 Thailand Baht 129,958 170,253 Turkish Lira 78,569 95,053 19 Held In Foreign Currency 7,882,906 30,633 8,362,239 33,832	Israeli Shekel	(32,809)		8,	614	
Mexican Peso 48,039 5,932 59,231 11,311 Morocan Dirham 316 New Taiwan Dollar 420,045 379,493 New Zealand Dollar 5,474 214,922 Nigerian Naira 14,684 9,636 Norwegian Krone 69,115 116,831 Omani Rial 5,200 5,011 Philippines Peso 26,237 22,077 Polish Zloty 27,191 27,106 Qatari Rial 1,685 2,101 Russian New Ruble (10,932) 890 (8,403) 283 Singapore Dollar 69,969 85,224 South African Rand 200,632 224,412 South Korean Won 467,256 496,873 Swedish Krona 176,999 217,481 Swiss Franc 320,733 332,986 Thailand Baht 129,958 170,253 Turkish Lira 78,569 95,053 19 Held In Foreign Currency 7,882,906 30,633 8,362,239 33,832 Held In U.S. Dollars 10,156,189 1,992,585 9,911,764 <td>Japanese Yen</td> <td>1,111,665</td> <td></td> <td>868,</td> <td>367</td> <td></td>	Japanese Yen	1,111,665		868,	367	
Morocan Dirham 316 New Taiwan Dollar 420,045 379,493 New Zealand Dollar 5,474 214,922 Nigerian Naira 14,684 9,636 Norwegian Krone 69,115 116,831 Omani Rial 5,200 5,011 Philippines Peso 26,237 22,077 Polish Zloty 27,191 27,106 Qatari Rial 1,685 2,101 Russian New Ruble (10,932) 890 (8,403) 283 Singapore Dollar 69,969 85,224 South African Rand 200,632 224,412 South Korean Won 467,256 496,873 Swedish Krona 176,999 217,481 Swiss Franc 320,733 332,986 Thailand Baht 129,958 170,253 Turkish Lira 78,569 95,053 19 Held In Foreign Currency 7,882,906 30,633 8,362,239 33,832 Held In U.S. Dollars 10,156,189 1,992,585 9,911,764 1,819,	Malaysian Ringgit	48,206		59,	813	
New Taiwan Dollar 420,045 379,493 New Zealand Dollar 5,474 214,922 Nigerian Naira 14,684 9,636 Norwegian Krone 69,115 116,831 Omani Rial 5,200 5,011 Philippines Peso 26,237 22,077 Polish Zloty 27,191 27,106 Qatari Rial 1,685 2,101 Russian New Ruble (10,932) 890 (8,403) 283 Singapore Dollar 69,969 85,224 South African Rand 200,632 224,412 South Korean Won 467,256 496,873 Swedish Krona 176,999 217,481 Swiss Franc 320,733 332,986 Thailand Baht 129,958 170,253 Turkish Lira 78,569 95,053 19 Held In Foreign Currency 7,882,906 30,633 8,362,239 33,832 Held In U.S. Dollars 10,156,189 1,992,585 9,911,764 1,819,001	Mexican Peso	48,039	5,932	59,	231	11,311
New Zealand Dollar 5,474 214,922 Nigerian Naira 14,684 9,636 Norwegian Krone 69,115 116,831 Omani Rial 5,200 5,011 Philippines Peso 26,237 22,077 Polish Zloty 27,191 27,106 Qatari Rial 1,685 2,101 Russian New Ruble (10,932) 890 (8,403) 283 Singapore Dollar 69,969 85,224 South African Rand 200,632 224,412 South Korean Won 467,256 496,873 Swedish Krona 176,999 217,481 Swiss Franc 320,733 332,986 Thailand Baht 129,958 170,253 Turkish Lira 78,569 95,053 19 Held In Foreign Currency 7,882,906 30,633 8,362,239 33,832 Held In U.S. Dollars 10,156,189 1,992,585 9,911,764 1,819,001	Morocan Dirham	316				
Nigerian Naira 14,684 9,636 Norwegian Krone 69,115 116,831 Omani Rial 5,200 5,011 Philippines Peso 26,237 22,077 Polish Zloty 27,191 27,106 Qatari Rial 1,685 2,101 Russian New Ruble (10,932) 890 (8,403) 283 Singapore Dollar 69,969 85,224 South African Rand 200,632 224,412 South Korean Won 467,256 496,873 496,873 Swedish Krona 176,999 217,481 5 Swiss Franc 320,733 332,986 170,253 Thailand Baht 129,958 170,253 1 Turkish Lira 78,569 95,053 19 Held In Foreign Currency 7,882,906 30,633 8,362,239 33,832 Held In U.S. Dollars 10,156,189 1,992,585 9,911,764 1,819,001	New Taiwan Dollar	420,045		379,	493	
Norwegian Krone 69,115 116,831 Omani Rial 5,200 5,011 Philippines Peso 26,237 22,077 Polish Zloty 27,191 27,106 Qatari Rial 1,685 2,101 Russian New Ruble (10,932) 890 (8,403) 283 Singapore Dollar 69,969 85,224 South African Rand 200,632 224,412 South Korean Won 467,256 496,873 Swedish Krona 176,999 217,481 Swiss Franc 320,733 332,986 Thailand Baht 129,958 170,253 Turkish Lira 78,569 95,053 19 Held In Foreign Currency 7,882,906 30,633 8,362,239 33,832 Held In U.S. Dollars 10,156,189 1,992,585 9,911,764 1,819,001	New Zealand Dollar	5,474		214,	922	
Omani Rial 5,200 5,011 Philippines Peso 26,237 22,077 Polish Zloty 27,191 27,106 Qatari Rial 1,685 2,101 Russian New Ruble (10,932) 890 (8,403) 283 Singapore Dollar 69,969 85,224 South African Rand 200,632 224,412 South Korean Won 467,256 496,873 Swedish Krona 176,999 217,481 Swiss Franc 320,733 332,986 Thailand Baht 129,958 170,253 Turkish Lira 78,569 95,053 19 Held In Foreign Currency 7,882,906 30,633 8,362,239 33,832 Held In U.S. Dollars 10,156,189 1,992,585 9,911,764 1,819,001	,	14,684		9,	636	
Philippines Peso 26,237 22,077 Polish Zloty 27,191 27,106 Qatari Rial 1,685 2,101 Russian New Ruble (10,932) 890 (8,403) 283 Singapore Dollar 69,969 85,224 South African Rand 200,632 224,412 South Korean Won 467,256 496,873 Swedish Krona 176,999 217,481 Swiss Franc 320,733 332,986 Thailand Baht 129,958 170,253 Turkish Lira 78,569 95,053 19 Held In Foreign Currency 7,882,906 30,633 8,362,239 33,832 Held In U.S. Dollars 10,156,189 1,992,585 9,911,764 1,819,001	Norwegian Krone	69,115		116,	831	
Polish Zloty 27,191 27,106 Qatari Rial 1,685 2,101 Russian New Ruble (10,932) 890 (8,403) 283 Singapore Dollar 69,969 85,224 5000 500 <td></td> <td>5,200</td> <td></td> <td>5,</td> <td>011</td> <td></td>		5,200		5,	011	
Qatari Rial 1,685 2,101 Russian New Ruble (10,932) 890 (8,403) 283 Singapore Dollar 69,969 85,224 South African Rand 200,632 224,412 South Korean Won 467,256 496,873 Swedish Krona 176,999 217,481 Swiss Franc 320,733 332,986 Thailand Baht 129,958 170,253 Turkish Lira 78,569 95,053 19 Held In Foreign Currency 7,882,906 30,633 8,362,239 33,832 Held In U.S. Dollars 10,156,189 1,992,585 9,911,764 1,819,001		26,237		22,	077	
Russian New Ruble (10,932) 890 (8,403) 283 Singapore Dollar 69,969 85,224 South African Rand 200,632 224,412 South Korean Won 467,256 496,873 Swedish Krona 176,999 217,481 Swiss Franc 320,733 332,986 Thailand Baht 129,958 170,253 Turkish Lira 78,569 95,053 19 Held In Foreign Currency 7,882,906 30,633 8,362,239 33,832 Held In U.S. Dollars 10,156,189 1,992,585 9,911,764 1,819,001	Polish Zloty	27,191		27,	106	
Singapore Dollar 69,969 85,224 South African Rand 200,632 224,412 South Korean Won 467,256 496,873 Swedish Krona 176,999 217,481 Swiss Franc 320,733 332,986 Thailand Baht 129,958 170,253 Turkish Lira 78,569 95,053 19 Held In Foreign Currency 7,882,906 30,633 8,362,239 33,832 Held In U.S. Dollars 10,156,189 1,992,585 9,911,764 1,819,001		•		2,	101	
South African Rand 200,632 224,412 South Korean Won 467,256 496,873 Swedish Krona 176,999 217,481 Swiss Franc 320,733 332,986 Thailand Baht 129,958 170,253 Turkish Lira 78,569 95,053 19 Held In Foreign Currency 7,882,906 30,633 8,362,239 33,832 Held In U.S. Dollars 10,156,189 1,992,585 9,911,764 1,819,001		. , ,	890	` '	•	283
South Korean Won 467,256 496,873 Swedish Krona 176,999 217,481 Swiss Franc 320,733 332,986 Thailand Baht 129,958 170,253 Turkish Lira 78,569 95,053 19 Held In Foreign Currency 7,882,906 30,633 8,362,239 33,832 Held In U.S. Dollars 10,156,189 1,992,585 9,911,764 1,819,001	• '	69,969		85,	224	
Swedish Krona 176,999 217,481 Swiss Franc 320,733 332,986 Thailand Baht 129,958 170,253 Turkish Lira 78,569 95,053 19 Held In Foreign Currency 7,882,906 30,633 8,362,239 33,832 Held In U.S. Dollars 10,156,189 1,992,585 9,911,764 1,819,001		•				
Swiss Franc 320,733 332,986 Thailand Baht 129,958 170,253 Turkish Lira 78,569 95,053 19 Held In Foreign Currency 7,882,906 30,633 8,362,239 33,832 Held In U.S. Dollars 10,156,189 1,992,585 9,911,764 1,819,001		•				
Thailand Baht 129,958 170,253 Turkish Lira 78,569 95,053 19 Held In Foreign Currency 7,882,906 30,633 8,362,239 33,832 Held In U.S. Dollars 10,156,189 1,992,585 9,911,764 1,819,001		•				
Turkish Lira 78,569 95,053 19 Held In Foreign Currency 7,882,906 30,633 8,362,239 33,832 Held In U.S. Dollars 10,156,189 1,992,585 9,911,764 1,819,001						
Held In Foreign Currency 7,882,906 30,633 8,362,239 33,832 Held In U.S. Dollars 10,156,189 1,992,585 9,911,764 1,819,001		•				
Held In U.S. Dollars 10,156,189 1,992,585 9,911,764 1,819,001						
			•			•
lota \$18,039,095 \$ 2,023,218 \$18,274,003 \$ 1,852,833						
	lotal	\$18,039,095	\$ 2,023,218	\$18,274,	JU3 Ş	1,852,833

agent bank determine daily that the required collateral meets the specified collateral requirements. There are no restrictions on the amount of securities that can be loaned. The fair value of loaned securities was approximately \$1,388,801,000 and \$1,269,234,000 as of June 30, 2015 and 2014, respectively. The fair value of the associated invested cash collateral as of June 30, 2015 and 2014, was \$1,429,438,000 and \$1,301,211,000, respectively.

6. International Investments

Externally Managed — STRS Ohio has investments in international equity securities through the use of external money managers. It is the intent of STRS Ohio and the money managers to be fully invested; however, cash and shortterm fixed-income investments may be held temporarily. The portfolios are managed in accordance with various mandates based on Morgan Stanley Capital International's (MSCI) indexes. Investments are held in both developed and emerging international markets.

Internally Managed:

Developed Markets, Emerging Stock and **Country Funds** — STRS Ohio actively invests in developed and emerging markets through individual stock selection, including international publicly traded real estate securities, and traded country funds. Each country fund consists of individual equity securities pooled together in an attempt to match or exceed the local country's index.

Europe, Australia and Far East (EAFE) *Index Fund* — To increase diversification in international developed markets, STRS Ohio invests in an EAFE Index Fund. The EAFE Index Fund purchases foreign equities, futures and other traded investments to replicate the makeup of the EAFE benchmark.

Equity Swaps — Four EAFE and three Emerging Market Free (EMF) international equity swap agreements were contracted during fiscal 2015 with maturity dates in fiscal 2016. In exchange for LIBOR (London Interbank Offered Rate) minus a negotiated spread, STRS Ohio will receive or pay the difference of the change in the total return of the various market indices included in the swap agreements. Fixedincome securities with a notional amount of \$1.21 billion have been set aside at the global subcustodial account as security.

Forward Contracts — Managers have the ability to add value through currency management. Forward currency contracts are used to minimize the impact of

foreign currency fluctuations on the asset positions of foreign investments.

The fair values of international investments held at June 30, 2015 and 2014, are shown in the table below.

Fair Values of International Investments **Held at June 30, 2015 and 2014** (in thousands)

	June 30, 2015	June 30, 2014	
Externally managed			
International stocks	\$ 7,713,917	\$ 7,668,184	
International currency and			
liquidity reserves	135,803	210,705	
Forward contracts	(35,924)	(22,514)	
Total externally managed	7,813,796	7,856,375	
Internally managed			
Developed markets	6,716,277	6,828,333	
Emerging stock and country funds	1,674,537	1,804,480	
EAFE Index Fund	1,768,693	1,732,272	
EAFE equity swaps	(16,534)	10,203	
EMF equity swaps	67,927	69,458	
Forward contracts	14,399	(27,118)	
Total internally managed	10,225,299	10,417,628	
Total international	\$ 18,039,095	\$ 18,274,003	

7. Real Estate Investments

Direct — STRS Ohio properties are diversified between property type, geographic location and investment structure. Direct real estate assets include both single and multi-tenant retail, office and warehouse properties, as well as apartments.

Public Real Estate — Public real estate includes publicly traded real estate securities and real estate investment trusts (REITs). REITs are real estate company stocks with a high dividend-income component. REITs divide the ownership of the real estate company and its properties among all the shareholders. REITs are required to distribute 90% of the company's taxable income to their shareholders annually in the form of dividends. Distributions are taxable to shareholders rather than the real estate company. STRS Ohio is exempt from federal and state income taxes.

Other — Other real estate investments include commingled funds that are externally managed. Commingled funds generate income as a result of operations and property sales, which are distributed to the investors.

Debt on Real Estate Investments and Interest Rate

Swaps — STRS Ohio uses debt to lower the cash outlay in acquiring real estate assets and to positively impact the performance of the real estate portfolio. Of the debt on real estate investments, \$257 million and \$259 million was recourse debt as of June 30, 2015 and 2014, respectively. This debt is recourse to STRS Ohio with a covenant not to mortgage a specific pool of real estate assets. The remainder of the debt on real estate investments at June 30, 2015 and 2014, is non-recourse debt, which means that in the event of default, the specific real estate holding is used as collateral for the loan and general assets of STRS Ohio are not pledged as collateral.

At June 30, 2015, the recourse loans of \$257 million had maturity dates of May 2018 and June 2018. Interest on the recourse loans is based on LIBOR plus a spread.

Of the non-recourse debt at June 30, 2015, loan maturities range from January 2016 to December 2067. Non-recourse debt at June 30, 2014, had loan maturities ranging from December 2015 to July 2034. The repayment schedule for real estate debt is reflected in the table below.

Real Estate Debt Repayment Schedule As of June 30, 2015 (in thousands)

By Fiscal Year	Principal Inter	
2016	\$ 72,649	\$ 49,944
2017	383,987	39,058
2018	285,721	25,333
2019	162,013	14,273
2020	4,979	12,954
2021-2025	298,086	31,004
2026-2030	141,000	13,187
2031-2035	341,350	12,572
2036-2040	-	11,851
2041-thereafter	102,481	17,908
Total	\$ 1,792,266	\$ 228,084

8. Alternative Investments

Alternative investments are primarily investments in private equities and opportunistic/diversified investments. Private equity is actively managed and includes, but is not limited to, venture and buyout/ growth opportunities, mezzanine debt, sector and international funds. STRS Ohio invests as a limited partner in closed-end partnerships along with other pension funds, endowments and high-net-worth individuals. Private equity investments tend to be



limited to a particular industry to take advantage of the general partner's knowledge and skill. Opportunistic/diversified investments are actively managed and are tactical in nature with a goal of downside protection during equity bear markets. The category can be liquid or illiquid.

9. Derivatives

Equity Swap Agreements — As discussed in Note 6, STRS Ohio has entered into international equity swap agreements. No funds are exchanged at the inception of the swap agreements; however, STRS Ohio has purchased fixed-income securities equivalent to the initial notional amount of the agreements, which are located in the global subcustodial account as of June 30, 2015. In addition, collateral is pledged between the parties during the term of the agreements to account for market movements. The notional amount of the contracts was \$1.21 billion. The unrealized loss at June 30, 2015, was \$18.6 million and is included as net appreciation/depreciation in the Statements of Changes in Fiduciary Net Position. The market risk of the swap is the same as if STRS Ohio owned the underlying stocks that comprise the indexes. The revenues and expenses resulting from these agreements have been recorded in the basic financial statements.

Forward Contracts — Forward contracts in various currencies are used to transact and hedge direct foreign equity and real estate investments that STRS Ohio maintains through the use of outside managers. Additionally, forward contracts are used to hedge currency exposure as a result of the EAFE equity swap agreements. STRS Ohio is obligated to deliver the foreign currency at a certain dollar price sometime in the future. To fulfill this obligation at maturity, STRS Ohio must obtain the currency in the open market. Before the contract matures, STRS Ohio can enter into an offsetting forward contract that nets out the original contract. These events expose STRS Ohio to currency market risk, which can fluctuate. The fair value of the foreign currency forwards is the unrealized gain or loss and is included as net appreciation/depreciation in the Statements of Changes in Fiduciary Net Position. STRS Ohio is also subject to the risk that the counterparty will fail to fulfill the contract.

Futures — Index futures are designed to offer lower cost and more efficient alternatives to buying individual stocks that comprise the index. The market and credit risk of the futures were the same as if STRS

Ohio had owned the underlying stocks that comprise the index. The realized gain or loss on index futures is included as net appreciation/depreciation in the Statements of Changes in Fiduciary Net Position.

Additionally, futures were used in the EAFE Index Fund and by external money managers. The system's exposure to future and forward contracts at June 30, 2015 and 2014, is shown in the table below.

Exposure to Future and Forward Contracts Held at June 30, 2015 and 2014 (in thousands)

	Jur	ne 30, 2015	June	e 30, 2014
Forward contracts				
Externally managed	\$	5,545,606	\$ 4	4,558,649
Internally managed		5,482,433		3,871,141
Total forward contracts	\$ 11	1,028,039	\$ 8	3,429,790
Future contracts				
EAFE Index Fund	\$	17,930	\$	23,158
Externally managed		_		18,696
Total future contracts	\$	17,930	\$	41,854

Options — STRS Ohio writes option contracts on existing stock positions to enhance the return on the stock portfolio. In exchange for a premium, STRS Ohio gives the option buyer the right to buy or sell the underlying stock. Options are also purchased to "cover" existing written open option positions. The notional value of the options contracts at June 30, 2015, was \$23.7 million. The fair value of the options contracts of \$1.0 million at June 30, 2015, is included in the *Statements of Fiduciary Net Position*. Additionally, options were utilized by external managers with a notional value of \$1.7 billion and a market value of \$3.6 million which is included in the *Statements of Fiduciary Net Position*.

Warrants — Warrants allow the right to purchase underlying stock shares at a specified price. Warrants are usually added on as an incentive to an issuer's fixed-income securities. STRS Ohio held warrants with a value of \$3.2 million as of June 30, 2015, and is included in the *Statements of Fiduciary Net Position*.

Fixed-Income Credit Default Swaps — STRS Ohio may manage credit exposure through the use of credit default swaps. A credit default swap is a contract whereby the credit risk associated with an investment is transferred by entering into an agreement with another party who, in exchange for periodic fees, agrees to make payments in the event of a default or other predetermined credit event.

One of the main advantages of a credit default swap is it allows for exposure to credit risk while limiting exposure to other risks, such as interest rate and currency risk. STRS Ohio held credit default swaps with notional values of \$26.5 million as of June 30, 2015. STRS Ohio did not hold any credit default swaps as of June 30, 2014.

Fixed-Income Credit Linked Notes — Credit linked notes are structured securities whose principal and interest payments are based on a reference to underlying bonds. One of the general reasons for owning credit linked notes is to gain exposure to an underlying security where, otherwise, direct ownership is limited by restrictions imposed by certain countries. STRS Ohio did not hold any credit linked notes as of June 30, 2015. STRS Ohio held credit linked notes with a value of \$2,900,000 at June 30, 2014.

10. Pension Plan

Substantially all STRS Ohio employees are required to participate in a contributory retirement plan administered by the Ohio Public Employees Retirement System of Ohio (OPERS). OPERS is a cost-sharing, multiple-employer public employee retirement system that administers three pension plans that include a defined benefit plan, a defined contribution plan and a hybrid plan. Participation in these plans is a choice members make at the time their employment commences. Members may elect to change plans at intervals during their career.

In 2012, the Ohio Legislature passed Senate Bill 343 to improve the financial condition of OPERS. In the legislation, members were categorized into three groups with varying provisions of the law applicable to each group. Retirement benefits are specific to each group and members must meet the eligibility requirements based on their age and years of service within the group. The key components to OPERS' pension plan changes are:

- Age and service requirements for retirement increased.
- Final average salary calculation increased to five years from three years.
- Calculation used to determine the benefit amount for service retirement was modified.
- COLA is based on the annual percentage change in the Consumer Price Index with a 3% cap.
- · Calculation used to determine early retirement benefit is determined by OPERS' actuary.

Details about OPERS' plan changes and when they become effective can be found on its website at www.OPERS.org.

The member and employer contribution rates are 10.0% and 14.0% of covered payroll, respectively. The required employer contributions for the current year and the two preceding years are shown in the table below.

	STRS Ohio Required Employer Contributions to OPERS					
Year Ended June 30	Annual Required Contribution	Percent Contributed				
2013	\$6,853,000	100%				
2014	\$7,110,000	100%				
2015	\$7,669,000	100%				

As disclosed in Note 1, STRS Ohio adopted GASB Statement No. 68, Accounting and Financial Reporting for Pensions, effective July 1, 2014, resulting in a restatement of the beginning of year net position of \$39,754,000. GASB Statement No. 68 requires STRS Ohio to record a net pension liability based on its proportionate share of OPERS' total net pension liability. Likewise, STRS Ohio's proportionate share of OPERS' deferred outflows and deferred inflows of resources related to pensions and pension expense are recorded in the Statements of Fiduciary Net Position and Statements of Changes in Fiduciary *Net Position* for fiscal year ending June 30, 2015.

Historical trend information showing the progress of OPERS in accumulating sufficient assets to pay benefits when due is presented in the OPERS Comprehensive Annual Financial Report. OPERS issues a publicly available financial report for the plans. The report may be obtained by writing to OPERS, 277 E. Town St., Columbus, OH 43215-4642.

OPERS also provides post-employment health care coverage and is considered an Other Post-Employment Benefit (OPEB) as described in GASB Statement No. 43. In addition to the legislation that made changes to the pension plan, the OPERS Board approved changes to the retiree health care plan with phased-in implementation dates over the next several years. Depending on pension funding, OPERS has the discretion to direct a portion of employer contributions to fund retiree health care. The Revised Code provides statutory authority for employer contributions. The employer rate set aside for post-employment health care was 2.0% for calendar year 2014 and 1.0% for calendar year 2013.

Schedule of Changes in Employers' Net Pension Liability Fiscal Years Ending June 30, 2014–2015* (in thousands)

	2015	2014
Fiduciary net position		
Member contributions	\$ 1,259,135	\$ 1,193,808
Employer contributions, including other retirement systems	1,594,794	1,508,442
Net investment income	3,671,845	10,534,608
Benefit payments	(6,890,863)	(6,725,017)
Administrative expenses	(61,183)	(60,991)
Net change in fiduciary net position	(426,272)	6,450,850
Beginning of year fiduciary net position	71,843,596	65,392,746
Restatement of fiduciary net position**	(39,745)	N/A
Restatement of beginning of year fiduciary net position	71,803,851	N/A
Fiduciary net position at June 30	\$ 71,377,579	\$ 71,843,596
Total pension liability		
Service cost	\$ 1,111,078	\$ 1,094,986
Interest	7,272,034	7,137,686
Benefit changes	0	0
Difference between expected and actual experience	1,355,347	292,708
Changes in assumptions	0	0
Benefit payments, including refunds of employee contributions	(6,890,862)	(6,725,017)
Net change in total pension liability	2,847,597	1,800,363
Total pension liability at beginning of year	96,167,057	94,366,694
Total pension liability at end of the year	99,014,654	96,167,057
Net pension liability at the end of the year	\$ 27,637,075	\$ 24,323,461

^{*}This is a 10-year schedule — however, the information is not required to be presented retroactively. Years will be added to this schedule in future fiscal years until 10 years of information is available.

Schedule of Employers' Net Pension Liability Fiscal Years Ending June 30, 2013–2015* (dollar amounts in thousands)

Fiscal Year Ending	Total Pension Liability	Fiduciary Net Position	Net Pension Liability	Ratio of Fiduciary Net Position to Total Pension Liability	Covered Payroll	Net Pension Liability as a Percentage of Covered Payroll
June 30, 2013	\$94,366,694	\$(65,392,746)	\$28,973,948	69.3%	\$10,765,635	269.1%
June 30, 2014	\$96,167,057	\$(71,843,596)	\$24,323,461	74.7%	\$10,725,329	226.8%
June 30, 2015	\$99,014,654	\$(71,377,579)	\$27,637,075	72.1%	\$10,948,586	252.4%

^{*}This is a 10-year schedule — however, the information is not required to be presented retroactively. Years will be added to this schedule in future fiscal years until 10 years of information is available.

^{**}For purposes of determining net pension liability and related disclosures for 2014, fiduciary net position was not restated to reflect the adoption of GASB 68.

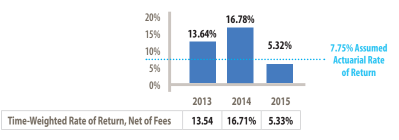
Schedule of Employers' Contributions Fiscal Years Ending June 30, 2006–2015 (dollar amounts in thousands)

Fiscal Year	Actuarial Determined Contribution	Employer Contributions*	Contribution Deficiency (Excess)	Covered- Employee Payroll**	Contributions as a Percentage of Covered-Payroll
2006	\$1,417,598	\$1,255,053	\$162,545	\$9,455,375	13.27%
2007	\$1,539,805	\$1,272,559	\$267,246	\$9,620,423	13.23%
2008	\$1,329,498	\$1,305,027	\$24,471	\$9,834,206	13.27%
2009	\$1,502,240	\$1,347,741	\$154,499	\$10,122,141	13.31%
2010	\$2,623,624	\$1,374,327	\$1,249,297	\$10,341,512	13.29%
2011	\$2,715,523	\$1,379,104	\$1,336,419	\$10,369,367	13.30%
2012	\$3,248,651	\$1,349,561	\$1,899,090	\$10,102,509	13.36%
2013	\$2,910,537	\$1,327,862	\$1,582,675	\$9,917,911	13.39%
2014	\$1,489,734	\$1,325,141	\$164,593	\$9,833,028	13.48%
2015	\$1,368,602	\$1,449,165	\$(80,563)	\$9,985,181	14.51%

^{*}Employer contributions are the same as contractually required contributions.

Schedule of Investment Returns Fiscal Years Ending June 30, 2013-2015*

Money-Weighted Rate of Return, Net of Fees



^{*}This is a 10-year schedule — however, the information is not required to be presented retroactively. Years will be added to this schedule in future fiscal years until 10 years of information is available.

Notes to Required Supplementary Information Fiscal Years Ending June 30, 2015 and 2014

Valuation date	July 1, 2015	July 1, 2014
Actuarial cost method	Entry age normal	Entry age normal
Actuarial assumptions: Investment rate of return, net of investment expense, including inflation	7.75%	7.75%
Projected salary increases	12.25% at age 20 to 2.75% at age 70	12.25% at age 20 to 2.75% at age 70
Inflation assumption	2.75%	2.75%
Cost-of-living adjustments	2% simple applied as follows: for members retiring before Aug. 1, 2013, 2% per year; for members retiring Aug. 1, 2013, or later, 2% COLA paid on fifth anniversary of retirement date	2% simple applied as follows: for members retiring before Aug. 1, 2013, 2% per year; for members retiring Aug. 1, 2013, or later, 2% COLA paid on fifth anniversary of retirement date

The information presented in the required supplementary schedules was determined as part of the actuarial valuations for the dates indicated. See accompanying independent auditors' report.

^{**}Excludes payroll from the Defined Contribution and Alternative Retirement Plans.

	Required Scl	hedule of Healtl (dollar am	h Care Funding nounts in thousand		010–2015	
Actuarial Valuation Date	Actuarial Value of Assets	Actuarial Accrued Liability	Unfunded Actuarial Accrued Liability (UAAL)	Funded Ratio	Covered Payroll	UAAL as % of Covered Payroll
Jan. 1, 2010	\$2,967,540	\$11,355,003	\$8,387,463	26.1%	\$10,347,383	81.1%
Jan. 1, 2011	\$3,108,541	\$8,631,313	\$5,522,772	36.0%	\$10,520,932	52.5%
Jan. 1, 2012	\$2,968,157	\$5,094,407	\$2,126,250	58.3%	\$10,549,271	20.2%
Jan. 1, 2013	\$3,121,576	\$4,254,096	\$1,132,520	73.4%	\$10,277,783	11.0%
Jan. 1, 2014	\$3,471,886	\$4,664,445	\$1,192,559	74.4%	\$9,972,923	12.0%
Jan. 1, 2015	\$3,454,371	\$4,676,223	\$1,221,852	73.9%	\$10,004,290	12.2%

	Employer Contributior June 30, 2010–2015 (d	
Year	Annual	
Ended	Required	Percentage
 June 30	Contributions	Contributed
 2010	\$635,447	16.3%
2011	\$449,136	23.1%
 2012	\$210,107	48.1%
 2013	\$143,810	69.0%
 2014	\$129,796	75.8%
 2015	\$127,810	0.0%

Notes to Health Care Trend Data				
aluation date	Jan. 1, 2015	Jan. 1, 2014		
Actuarial cost method	Entry age normal	Entry age normal		
Amortization method	Level percentage, open	Level percentage, open		
Remaining amortization period	30.0 years	30.0 years		
Asset valuation method	Fair market value	Fair market value		
Actuarial assumptions: Investment rate of return	6.9%	7.0%		
Projected salary increases	12.25% at age 20 to 2.75% at age 70	12.25% at age 20 to 2.75% at age 70		
Payroll growth	3.50% through 2018; 4.00% thereafter	3.50% for next 5 years; 4.00% thereafter		
Inflation rate	2.75%	2.75%		
Trend rates	6.7%–8.6% initial; 5.0% ultimate	7.0%–9.2% initial; 5.0% ultimate		

independent auditors' report.



Schedules of Administrative Expenses For the Years Ending June 30, 2015 and 2014

	2015	2014
Personnel		
Salaries and wages	\$ 33,224,086	\$ 32,873,572
Retirement contributions	3,306,264	4,412,796
Benefits	5,524,006	5,594,241
Total personnel	42,054,356	42,880,609
Professional and technical services		
Computer support services	1,004,082	1,080,215
Health care services	783,980	732,130
Actuary	246,684	243,716
Auditing	248,400	171,300
Defined contribution administrative fees	971,996	931,719
Legal	157,752	167,994
Temporary employment services	14,511	
Total professional and technical services	3,427,405	3,327,074
Printing and supplies Telephone	1,322,812 283,527	1,433,022 269,496
Telephone Total communications	283,527 2,786,180	269,496 2,967,50 8
Other expenses	, ,	, ,
Equipment repairs and maintenance	5,328,796	4,287,719
Building utilities and maintenance	1,543,133	1,440,150
Transportation and travel	197,174	202,203
Recruitment fees	25,143	23,753
Depreciation	6,823,270	6,736,590
Member and staff education	233,288	216,443
Insurance	654,405	662,912
Memberships and subscriptions	154,872	167,334
Ohio Retirement Study Council	212,038	218,211
Miscellaneous	312,440	354,935
Total other expenses	15,484,559	14,310,256

Note: Above amounts do not include investment administrative expenses, which are deducted from investment income and shown in a separate schedule on Page 36.

 $See\ accompanying\ independent\ auditors'\ report.$

Schedules of Investment Expenses
For the Years Ending June 30, 2015 and 2014

	2015	2014
Personnel		
Salaries and wages	\$ 25,024,464	\$ 20,391,912
Retirement contributions	3,127,232	2,696,790
Benefits	2,427,160	1,488,848
Total personnel	30,578,856	24,577,550
Professional and technical services		
Investment research	2,653,284	2,721,715
Financial asset advisors	740,308	712,467
Banking fees	2,149,928	1,672,657
Temporary employment services	9,483	0
Total professional and technical services	5,553,003	5,106,839
Other expenses		
Printing and supplies	4,529	4,873
Building utilities and maintenance	341,293	335,712
Travel	453,509	445,753
Staff education	15,540	12,412
Investment quotation systems	1,651,093	1,570,857
Memberships and subscriptions	129,366	86,702
Miscellaneous	85,538	79,608
Total other expenses	2,680,868	2,535,917
Total investment expenses	\$ 38,812,727	\$ 32,220,306

See accompanying independent auditors' report.

Schedules of Fees to External Asset Managers by Asset Class For the Years Ending June 30, 2015 and 2014

	2015	2014
Asset class		
Fixed income	\$ 8,363,687	\$ 7,074,430
Domestic equities	11,207,664	12,124,458
International equities	30,922,960	26,217,130
Real estate	20,256,457	18,951,902
Alternative investments	111,614,881	104,837,353
Total external manager fees	\$ 182,365,649	\$ 169,205,273

 $Note: Investment-related\ costs\ associated\ with\ external\ asset\ management\ are\ reported\ as\ asset\ management\ fees\ in\ the\ \textit{Statement\ of}$ Changes in Fiduciary Net Position, if the investment-related costs are separable from investment income and the administrative expenses of the pension plan.

See accompanying independent auditors' report.

Investment Review

For Fiscal Year July 1, 2014, through June 30, 2015 **Prepared by STRS Ohio's Investments Associates**

Economic Environment

At the end of fiscal year 2015, the economic expansion reached its sixth year and was within a couple of months of becoming the fourth longest expansion in U.S. history — behind only the 1991–2001, 1961–1969 and 1982–1990 expansions. Economic activity has disappointed both in magnitude and timing throughout the current expansion relative to other growth phases and, in particular, to each of the four other long economic cycles of the post-World War II modern era. In fact, the 2.2% average annualized real gross domestic product (GDP) growth of the current expansion is only about 55% of that experienced in past business cycles and 45% of the average growth shown at a similar period for the remaining three longer expansions. Deteriorating demographic trends account for some of that underperformance, but most of it is due to a meager rebound from the severe financial crisis that created the Great Recession. Furthermore, observing only the shorterterm, economic growth is being questioned for a second straight year after another abnormally cold and snowy winter in important production regions of the country. While the winter of 2014 was followed by increasingly robust indicators that the U.S. economy was entering a more sustainably stronger growth phase. Similar leading indicators today point toward a smaller, more moderate recovery from another slow-growing winter quarter in the midst of the broader economic expansion.

A year ago, the first report of real GDP growth in fiscal 2014's third quarter showed only an increase of 0.1% — much less than the 1.2% gain forecasters expected. Subsequent revisions to the quarterly report of economic activity led to the current estimate that real GDP actually fell by 0.9%, causing many to worry that growth in following quarters would be significantly slower than anticipated and might even lead to a recession. Instead, activity surged an annualized 4.4% over the following two quarters, recovering from the abysmal winter and returning growth over the three quarters to slightly above its long-term trend of 2.5%. A 2.1% increase in fiscal 2015's second quarter kept economic activity in line with its potential.

Today, similar concerns have been raised after fiscal 2015's third quarter registered an increase of only 0.6% when economists had expected a 1% gain. It is likely the U.S. economy will once again recover from an abnormally cold and snowy winter that delayed economic growth. Recent economic reports have started to show signs of improvement, but the rebound is not likely to be the robust 4.4% growth over half a year like it was last

year. Instead, because the latest disappointing winter quarter was due to a robust dollar hurting U.S. trade and collapsing energy costs spoiling business investment on wells and mines in addition to the abysmal winter weather, the recovery quarters are likely to be far more subdued.

Besides the abnormal winter weather, the Federal Reserve's trade-weighted dollar surged an annualized 25.7% during the fiscal third quarter (and was up nearly an annualized 14% during the fiscal year), leading to a 6% nosedive in exports during the quarter while imports grew 7%. As a result, real net exports took away 1.9 percentage points from real GDP growth. Meanwhile, the collapse in oil prices — down 80.5% annualized within the guarter and 40% during the fiscal year — led to a massive 45% annualized drop in investments on wells and mines that accounted for most of a 7.4% annualized decline in business investment in structures during the quarter after a 4.2% gain in the fiscal second quarter. Like real net exports, business investment in structures detracted 0.22% from real GDP growth.

Stronger economic growth will be dependent upon continued solid jobs and income gains. During fiscal 2015, monthly employment gains averaged 247,000 — notably stronger than the average 221,000 monthly increase in fiscal 2014 and the 196,000 average increase in fiscal 2013. The unemployment rate closed the fiscal year at just 5.3% from 6.1% at the end of fiscal 2014 and 7.5% at the end of fiscal 2013. In the current expansion, much of the initial drop in the unemployment rate came from a significant cyclical decline in the labor force participation rate from people who otherwise would have been unemployed and contribute to a higher unemployment rate. However, after six years of economic expansion, the participation rate has stabilized over the past two years near 63% from the prerecession 66%. Because of retiring Baby Boomers, there will not likely be a significant increase in the labor force participation rate from an improving economy. Therefore, the unemployment rate in coming years will increasingly reflect the true jobs market instead of understating unemployment.

Leading indicators of employment continue to be favorable for future consumer spending. Unemployment claims rest near a 15-year low, showing that companies are not conducting a great deal of firings. If those same claims are adjusted for the size of the labor force, they would be at an all-time low. Furthermore, companies continue to describe a hiring environment in the Manpower Survey (that covers more than 15,000

employers in 473 cities) that is guite constructive. At a value of 16% net higher hiring intentions, the Manpower Survey continues to signal monthly job gains in the 225,000 to 250,000 range — similar to the average monthly increases over the past two fiscal years when average annualized real consumer spending was about 2.9%

While the jobs market appears to be robust, many have questioned its depth and pointed to slow income growth as a cause for concern for the American consumer. Average hourly earnings grew 2% over the prior year — remaining within a narrow range of 1.5% to 2.25% for the past four years. Prior to the Great Recession, that measure of income grew around 3.5%. However, other measures of income growth have accelerated as labor market slack has fallen and inflation eased. The wages and salaries component of the employment cost index grew an annualized 3% for private industry workers in the fiscal third quarter after also being stuck in a 1.5% to 2.25% range for the prior four years. In addition, real (inflation-adjusted) disposable (after-tax) personal income grew 3% during the fiscal year after advancing by 2.4% in fiscal 2014.

Business orders for new capital equipment have been disappointing in fiscal 2015, largely due to a severe decline in investment on wells and mines after the collapse in energy prices. New orders for mining, oil field and gas field machinery fell 51.6% in fiscal 2015. Furthermore, until April, residential investment contributed little to overall economic activity. By the end of the fiscal year, real residential investment grew 8.2% after a disappointing 0.9% increase in fiscal 2014 and robust 12.7% surge in fiscal 2013. Housing starts surged from 953,000 units in fiscal 2014 to 1.06 million units in fiscal 2015 after the spring rush. All the while, homebuilders remained positive about future activity while housing affordability stood at highly positive levels. One missing element to a housing rebound — household formation — turned significantly higher after the first fiscal quarter. That makes sense in that the solid jobs market is providing greater confidence among people who are now more willing to form a household. As a result, homebuilders' expectations for future activity continue to progress with the improving overall economy and jobs outlook.

The fast advancing dollar should continue to weigh upon overall economic growth. In the third fiscal guarter, real net exports fell to -\$541.2 billion from -\$463.6 billion in the prior quarter — taking 1.9 percentage points off real GDP growth. The surging dollar grew an annualized 25.7% during that guarter, causing a 6% plunge in exports as imports grew 7%. While much of the dollar's advance has likely occurred, demand for goods and services in the United States relative to the demand from the rest of the world should remain unbalanced. Meanwhile, for

U.S. policymakers, there are few signs that a significant change in fiscal policy will occur. Federal, state and local government spending will likely continue to grow at a modest pace through fiscal 2016 even as some of the past restraints on spending are eased.

With the stabilization in energy costs, inflation pressures will likely build as slack in the economy continues to dissipate. Core inflation (that excludes volatile food and energy costs) remained relatively stable in fiscal 2015 despite the collapse in oil prices and other energy costs. Much like prior episodes during 1986 and 1998 of significant declines in energy costs, there has been little leakage into core measures of inflation that continue to grow at relatively steady rates. Inflation measures are expected to move toward the Federal Reserve's long-term target of 2% while generally not exceeding it in coming quarters.

The Federal Reserve has maintained a stimulative monetary policy since the beginning of the Great Recession. Policymakers at the Federal Reserve understood that they had to do everything in their power to prevent a deflationary spiral developing out of the recession — an issue stagnant Japan dealt with for two decades. Initially, the Federal Reserve drove short-term interest rates significantly lower to roughly 0% by using its main policy tool — the federal funds targeted rate — but it did not stop there. Quantitative easing led to an expansion of assets on the Federal Reserve's balance sheet from roughly \$900 billion prior to the recession to roughly \$4.5 trillion today. The Federal Reserve made sure the banking system was flooded with cash for future loans that could eventually spark a credit cycle leading to ever stronger economic growth.

At its December 2013 monetary policy meeting, the Federal Reserve began to taper the purchases of securities from quantitative easing because the labor market was showing signs of better growth and the overall economy was finally gaining traction. At each subsequent meeting, it reduced the size of further quantitative easing purchases until the monetary policymakers finished quantitative easing (QE) in the fall of 2014. Now, the Federal Reserve's main policy tool will likely undergo changes in fiscal 2016 when it raises short-term interest rates for the first time since mid-2006. The Federal Reserve can afford to be both cautious and patient with its main monetary policy tool because economic and inflation pressures outside the United States are not likely to be robust and add significantly to internal pressures. Furthermore, the Federal Reserve does not want to tighten policy too quickly out of fear that it stalls future domestic economic growth. While the Federal Reserve believes the long-term neutral position for the federal funds rate is about 3.5%, it will likely take many years to get there.

Investments

Fixed Income

The Federal Reserve continued its highly accommodative monetary policy with the federal funds rate remaining at 0% for 78 months. The Federal Reserve is gradually transitioning monetary policy to a less accommodative stance. This transition began in October 2014 with the end of QE, which is comprised of outright purchases of agency mortgages and longer-term U.S. Treasury debt. The Federal Reserve has maintained a large balance sheet relative to GDP to sustain downward pressure on long-term interest rates and support asset prices.

Fixed-income market returns were driven by modest coupon income and price appreciation of the non-credit spread sectors. The 10-year U.S. Treasury bond yield declined from 2.52% at the beginning of the fiscal year to 2.33% at fiscal year-end. The non-credit sectors and the least credit risky sectors, which represent about twothirds of the index, outperformed the index. This group includes U.S. Treasuries (+2.31%), agency mortgagebacked securities (+2.28), government related (+1.73%) and commercial mortgage-backed securities (+1.91%). The most credit-sensitive spread sectors underperformed as risk premiums increased throughout the year. This group includes high yield (-0.40%), emerging market debt (+0.20%) and investment-grade corporate bonds (+0.75%). The net result was a fixed-income benchmark return of 1.61% in fiscal year 2015, as recorded by the Barclays U.S. Universal Index.

The STRS Ohio fixed income portfolio returned 1.66% versus the benchmark's return of 1.61%. Over the three prior fiscal years, the STRS Ohio fixed-income portfolio returned an annual average of 2.46% versus the benchmark's return of 2.33%. The STRS Ohio performance over the prior five fiscal years was 4.03% versus the benchmark's 3.81%. A more complete report of STRS Ohio's performance appears on Page 51.

Domestic Equities

The U.S. equity market rose for the sixth consecutive year in fiscal year 2015, reaching a new all-time high as the U.S. and global economies continued to grow — albeit at a slow and uneven pace. Returns for the year outpaced earnings growth reflecting the expansion of already high valuation levels. The S&P 500 gained 7.4% on a total return basis, closing the year at 2063.

S&P 500 earnings growth was essentially flat versus fiscal year 2014. Earnings growth was muted by the plunge in the price of oil, a stronger U.S. dollar, and several onetime pension charges. Returns for the year were almost completely the result of P/E expansion, driven primarily by continued low interest rates.

The STRS Ohio domestic equities portfolio returned 7.25% versus the Russell 3000 benchmark's return of 7.29%. Over the three prior fiscal years, the STRS Ohio domestic equities portfolio returned an annualized 17.05% versus the benchmark's return of 17.73%. The STRS Ohio performance over the prior five fiscal years was 17.21% versus the benchmark return of 17.54%. A more complete report of STRS Ohio's performance appears on Page 51.

International Equities

The international markets recorded a slight overall gain in fiscal 2015 that was led again by the developed markets. The MSCI World ex-US Index (50% hedged) for developed markets increased 2.1% but the MSCI EM Index for emerging markets declined 5.1%. Returns were negatively impacted by a significant strengthening of the U.S. dollar, thus the unhedged MSCI World ex-US Index for developed markets declined 5.3%.

Returns for the fiscal year were quite diverse among the developed markets. The best performing countries were Hong Kong (+12.4%), Ireland (+11.2%) and Israel (+9.5%). The three weakest markets were Portugal (-36.3%), Norway (-26.0%) and Austria (-22.4%). The individual developed countries had their own unique reasons for relative performance versus the benchmark, but the one pervasive theme was the strengthening of the dollar that, for instance, caused positive local currency returns in several European countries to swing to negative returns in U.S. dollar terms.

The emerging markets were laggards. The three best markets were China (+25.0%), Egypt (+11.7%) and Philippines (+10.0%). The weakest markets were Greece (-57.6%), Colombia (-40.8%) and Brazil (-28.8%). The emerging markets were harmed by implications from a potential U.S. interest rate hike and various political issues. Also, the deceleration in the Chinese economy was a large detriment to emerging countries that export to the country, although China itself had a strong market due to local investors' extreme bullishness that government measures, such as interest rate cuts and banking reserve requirement ratio cuts, would successfully stabilize the economy.

The STRS Ohio international portfolio returned 2.08% versus the benchmark's return of 0.74%. Over the past three fiscal years, the STRS Ohio international portfolio returned an annualized 13.22% versus the benchmark's return of 12.03%. The STRS Ohio performance over the prior five years was 9.81% versus the benchmark's return of 8.82%. A more complete report of STRS Ohio's performance appears on Page 51.

Real Estate

The commercial real estate market is beyond the recovery with most markets in the expansion phase of the real estate cycle. The operating fundamentals of real estate — rents and occupancy — continue to grow, leading to gains in operating income across the board. Going forward, this increased operating income will help to soften the impact of interest rate increases on prices. However, with continued low interest rates this past year, price appreciation in the private market was almost 7.5%, the highest since fiscal 2011. We would not expect fiscal 2016 to repeat this performance, although depending on the timing and magnitude of interest rate increases, we could get a positive surprise. Despite the potential price declines resulting from higher interest rates, significant capital is still attracted to the asset class — particularly in top tier markets and properties with significant foreign capital being deployed in the U.S.

Private market real estate has turned in five consecutive years of double-digit total returns. Rising interest rates will slow future price appreciation across the asset class. However, relative to other asset classes, real estate provides a strong income return with private market real estate enjoying an income return of approximately 5.2% in fiscal year 2015. The income and the stability it provides to overall asset class returns will continue to drive strong capital flows to the asset class which should provide pricing support as long as increases in interest rates occur at a modest pace.

Over the last three years, the real estate public market (REITs) has turned in a total return averaging almost 9% annually. However, REITs experienced a much lower return in fiscal 2015 of 4.33% versus the fiscal 2014 return of 13.2%. Fiscal 2015 is also below the 10-year annual average of just under 7%. REITs are currently priced below private market valuations which is usually a precursor to privatizations by some of the public companies.

The STRS Ohio total real estate portfolio returned 14.14% versus the benchmark's return of 11.87% in fiscal year 2015. Over the three prior fiscal years, the STRS Ohio real estate total portfolio produced an annual average return of 13.18% versus the benchmark's return of 11.34%. The STRS Ohio performance over the prior five fiscal years was 15.10% versus the benchmark's 13.17%. A more complete report of STRS Ohio's performance appears on Page 51.

Alternative Investments

Returns for the alternative investments asset class exceeded its relative return objective for the one-year period and lagged behind its relative return objective for the three- and five-year periods. The latter two periods reflected public markets returns that more than doubled their long-term expected returns. With respect to the

absolute return objectives, the alternative investment returns missed the one-year absolute return objective by only 25 basis points and exceeded the absolute return objective for the three- and five-year periods. Alternative investments finished fiscal 2015 with a return of 7.75% as compared to a 7.29% return for the Russell 3000 public equity index. Alternative investment managers continued to take advantage of the capital markets in order to exit their investments through strategic sales and IPOs and to recapitalize the companies they held. In the private equity portfolio, this activity generated distributions that were 1.92 times the capital that was called during the fiscal year.

There are two portfolios within alternative investments: private equity and opportunistic/diversified. The target allocation for each portfolio is 7%. At the end of fiscal 2015, the actual market value of the private equity portfolio was 6.4% of total fund, which was unchanged compared to the end of the previous fiscal year. The market value of the opportunistic/diversified portfolio grew from \$4.2 billion to \$4.8 billion during fiscal year 2015, increasing it from 5.4% to 6.2% of total fund. Combined, the weight for the alternative investments asset class increased from 11.8% to 12.6%, which is still 1.4% below its targeted neutral weight.

Over the long term, the relative return objective for the private equity portfolio is the annualized return of the Russell 3000 index plus 1% and the relative return objective for the opportunistic/diversified portfolio is the Russell 3000 index minus 1%. Through the end of fiscal year 2015, the alternative investment five-year annualized rate of return was 13.00% compared to the blended fiveyear relative return objective of 18.19%, which is based on the relative return objectives for private equity and opportunistic/diversified and weighted according to the targeted allocations during that five-year period. However, performance exceeded the relative return objective over the 10-year period. The alternative investment 10-year annualized rate of return was 10.53%, compared to the blended relative return objective of 9.97%. A more complete report of STRS Ohio's performance appears on Page 51.

Total Fund

During fiscal year 2015, the STRS Ohio total fund returned 5.45% versus the benchmark's (blended index of industry benchmarks) return of 5.08%. Over the three prior fiscal years, the STRS Ohio total fund returned an annual average of 11.88% versus the benchmark's return of 12.13% while the total fund performance over the prior five fiscal years was 11.93% versus the benchmark's 11.98%. During the 10 prior fiscal years, the STRS Ohio total fund returned an annual average of 7.33%, exceeding the benchmark's return of 7.21%. A more complete report of STRS Ohio's total fund performance appears on Page 51.

Statement of Investment Objectives and Policy

Effective March 19, 2015

1.0 Purpose

- 1.1 The State Teachers Retirement System of Ohio ("STRS Ohio") was established for the benefit of the teachers of the public schools of the State of Ohio. STRS Ohio is dedicated to partnering with STRS Ohio members to provide financial performance and member service that assures financial security for current and future retirees.
- 1.2 The State Teachers Retirement Board of Ohio (the "Board") is vested with the operation and management of the State Teachers Retirement System of Ohio ("STRS Ohio") (ORC Section 3307.04). The Board has the full power to invest the assets (the "Fund") of STRS Ohio (ORC Section 3307.15). The Board is required to "... adopt in a regular meeting, policies, objectives or criteria for the operation of the investment program ..." (ORC Section 3307.15).
- 1.3 To fulfill the statutory requirement of ORC Section 3307.15, the Board has adopted this Statement of Investment Objectives and Policies (the "Statement") to govern the investment of the Fund. This Statement summarizes the objectives and policies for the investment of the Fund.
- 1.4 The Board has approved these objectives and policies after careful consideration of STRS Ohio benefit provisions, and the implications of alternative objectives and policies.
- 1.5 The Statement has been prepared with five audiences in mind: incumbent, new and prospective Board members; STRS Ohio investment staff; STRS Ohio active and retired members: the Ohio General Assembly and Governor; and agents engaged by the Board to manage and administer the Fund.
- 1.6 The Board regularly, but in no event less than annually, will assess the continued suitability of this Statement, initiate change as necessary and update this Statement accordingly.
- 1.7 The Board may authorize its administrative officers and committees to act for it in accord with its policies (ORC Sections 3307.04 and 3307.15). The Board, no less frequently than annually, adopts a resolution delegating to the Executive Director and the Deputy Executive Director — Investments the authority to acquire, dispose, operate and manage the Fund,

- subject to the Board's policies and to subsequent approval by the Board. Consequently, the Executive Director, the Deputy Executive Director — Investments and the investment staff are responsible for preparing and maintaining numerous supporting management documents that govern the implementation of Board policies, including, but not limited to, individual investment manager mandates and guidelines, agent agreements and limited partnership documents.
- 1.8 In carrying out the operation and management of STRS Ohio, the Board, the Executive Director, his/ her investment staff and others that are considered fiduciaries as defined in ORC Section 3307.01(K) are subject to various fiduciary responsibilities in ORC Chapter 3307, including those found in ORC Sections 3307.15, 3307.151, 3307.181 and 3307.18. This Statement incorporates, and is subject to, all of the provisions of ORC Chapter 3307.
- 1.9 The Board acknowledges its responsibilities under ORC Chapter 3307 and to the extent that this Statement is inconsistent with ORC Chapter 3307, Chapter 3307 shall control.
- 1.95 The Board approved this Statement on March 19, 2015.

2.0 Investment Objective

- 2.1 Subject to the Ohio Revised Code, the investment objectives for the total fund are:
 - (a) to earn, over moving 30-year periods, an annualized return that equals or exceeds the actuarial rate of return (ARR) approved by the Board to value STRS Ohio liabilities. The current actuarial rate of return is 7.75%;
 - (b) to earn a rate of return that equals or exceeds the System's long-term policy index with an acceptable level of risk; and
 - (c) maintain sufficient liquidity to satisfy cash flow needs.
- 2.2 The Board believes, based on the assumptions in this Statement, that the investment policies summarized in this Statement will achieve this long-term actuarial objective at an acceptable level of risk. The Board evaluates risk in terms of the probability of not achieving the ARR over a 30-year time horizon.

3.0 Key Document Policy

To assist the Board and the investment staff, the following key documents will be produced or reviewed according to the schedule in Exhibit 1.

Exhibit 1:	Exhibit 1: Key Document Schedule				
Key Document	Document Source	Review Schedule			
Quarterly Performance Review	Board Consultant	Quarterly			
Statement of Investment Objectives and Policy/ Fund Governance	STRS Ohio Investment Staff/Reviewed by Board Consultant	Annually			
Annual Plan (Includes Risk Budget)	STRS Ohio Investment Staff/Reviewed by Board Consultant	Annually			
Actuarial Study	Actuary/STRS Ohio Finance Department	Annually			
Asset/Liability Study	STRS Ohio Investment Staff/ STRS Ohio Senior Staff/ Board Consultant/Board	At least once in every quinquennial period			

4.0 Asset Mix Policy, Risk Diversification and Return Expectations

4.1 After careful consideration of the investment objectives, liability structure, funded status and liquidity needs of STRS Ohio, and the return, risk and risk-diversifying characteristics of different asset

- classes, the Board approved the asset mix policy presented in Exhibit 2 (below). The exhibit also summarizes the Board's return expectations for the asset mix policy and active management.
- 4.2 Seventy-one percent of the Fund is targeted for investment in equities, inclusive of alternative investments. Equity investments have provided the highest returns over long time periods, but can produce low and even negative returns over shorter periods.
- 4.3 The risk of low returns over shorter time periods makes 100% equity policies unsuitable for most pension funds, including STRS Ohio. By investing across multiple equity asset classes, and in lower return but less risky fixed-income and real estate, the Board is managing and diversifying total fund risk
- 4.4 Forecasts of capital market and active management returns undertaken by the Board's investment consultant indicate that the Board's asset allocation summarized in Exhibit 2 has an expected 10-year annualized return of 7.61% (without net value added). Over a 30-year period, the Board's investment consultant indicates that this asset mix should generate a return in excess of 8%, without net value added by management.
- 4.5 From the 2012 Asset-Liability Study, the 7.61% expected asset mix 10-year policy return was

developed with reference to the observed long-term relationships among major asset classes. The Board believes this return expectation is reasonable, but recognizes that the actual 10-year asset mix policy return can deviate significantly from this expectation — both positively and negatively. The volatility level associated

with this asset mix is

approximately 14.60%.

Exhibit 2: Asset Mix Police	y and Return Expectation	s for STRS Ohio Total Fund
-----------------------------	--------------------------	----------------------------

Asset Class	Target Allocation ¹	Rebalancing Range	Expected 10-Year Policy Returns ²	Expected Management Net Returns ³	Expected Total Return
Equity					
Domestic	31%	26-36%	8.00%	0.25%	8.25%
International	26%	21-31%	7.85%	1.00%	8.85%
Alternatives	14 % ⁵	7–18 % ⁵	8.00%		8.00%
Private Equity	7%5	4-9%5	9.00%		9.00%
Opportunistic/Diversified	7% ⁵	4-9%5	7.00%		7.00%
Fixed Income	18%	13-25%	3.75%	0.35%	4.10%
Real Estate	10%	6-13%	6.75%	1.00%	7.75%
Liquidity Reserve	1%	0-5%	3.00%		3.00%
Total Fund ⁵	100%		7.61%	0.40%	8.01%

¹ The target allocation percentage became effective as of Jan. 1, 2014.

² The expected 10-year policy returns are based on the investment consultant's capital market assumptions in the 2012 asset-liability study for each asset class and total fund using the eventual new target weights. Over a 30-year period, the Board's investment consultant indicates that this asset mix should generate a return in excess of 8%, before net value added by management.

³ Individual asset classes (except real estate and alternative investments) are gross value added. The total fund is net of all investment management costs, and real estate and alternative investments is net of external management fees.

⁴ The 10-year total fund return forecast is 8.01% per year, which includes the expected net value added by management and is based on the target weights.

⁵ The Private Equity and Opportunistic Diversified target weights and rebalancing ranges are only meant to be general guidelines; the official target weight and rebalancing range is at the total alternative investment asset class level.

Investments

- 4.6 Fund assets are invested using a combination of passive and active management strategies. Passive management reduces both the risk for underperformance and the opportunities of outperformance. Active management is expected to earn net 0.40% per annum of additional returns over moving five-year periods. The Board recognizes that unsuccessful active management can reduce total fund
- 4.7 Investment objectives and guidelines for individual asset classes have been approved by the Board and are summarized in the following sections.
- 4.8 Liquidity reserves are kept at a minimum level, but sufficient to cover the short-term cash flow needs. STRS Ohio investment staff may utilize a derivative overlay to maintain the level at 1%.
- 4.9 The Board reviews at least annually its expectations for asset class and active management performance, and assesses how the updated expectations affect the probability that the Fund will achieve the established investment objectives.

5.0 Rebalancing

- 5.1 Exposures to selected asset classes are actively managed within the rebalancing ranges specified in Exhibit 2. Rebalancing ensures that the Fund's actual asset allocation remains close to the target asset mix policy.
- 5.2 The Fund's actual asset allocation is monitored at least monthly relative to established asset allocation policy targets and ranges. The timing and magnitude of rebalancing are decided with due consideration to the liquidity of the investments and the associated transaction costs.
- 5.3 In its Annual Investment Plan prepared for the Board, staff explains how it is managing asset class exposures based on short- and intermediate-term capital forecasts.
- 5.4 The impact of rebalancing decisions on total fund returns is included in investment performance reports to the Board.

6.0 Passive and Active Management Within **Risk Budgets**

6.1 STRS Ohio investment staff has been delegated the responsibility for managing the Fund's exposure to passive and active investment strategies, subject to the constraint that active risk does not exceed Boardapproved target risk budgets for the total fund and individual asset classes.

- 6.2 The Board has approved a target risk budget of .60% to 1.20%, with a working range of .20% to 1.60%, annualized active management for the total fund. In exchange for assuming this level of active risk, the Board expects active management to add net 0.40% of annualized excess return over moving five-year periods to judge its effectiveness.
- 6.3 The Board realizes that actual active management returns will likely be above or below the net 0.40% target over any five-year moving period, and therefore will evaluate the success of STRS Ohio active management program within this context. The Board recognizes that any amount of management return in excess of the associated investment costs improves the security of STRS Ohio plan members.
- 6.4 Passive management uses low cost index funds to access the return streams available from the world's capital markets. Indexed funds control costs, are useful tools for evaluating active management strategies, capture exposure to the more efficient markets and facilitate rebalancing to the policy asset mix.
- 6.5 Active management is expected to earn higher returns than those available from index funds by making valueadded security selection and asset mix timing decisions. Unsuccessful active management results in below index fund returns.
- 6.6 Because there are no index fund products for real estate and alternative investments, these asset classes must be actively managed. Active versus passive decisions in all asset classes are based upon using the best available information.

7.0 Global Equities — Domestic

- 7.1 Domestic equity is being managed relative to a Boardapproved risk budget range of .20% to 1.50%, and is expected to earn at least 0.25% of annualized excess return above the Russell 3000 Index over moving five-year periods.
- 7.2 Key elements of the strategy:
 - (a) The portfolio's active management adds value primarily through security selection. Sector tilts by style, economic sectors or market capitalization are managed in accordance with the risk budget for domestic equities.
 - (b) The portfolio utilizes a variety of portfolio management approaches including quantitative and fundamental techniques to diversify the source of excess return.
 - (c) The portfolio utilizes a combination of internal and external management, utilizing multiple internal

- portfolio managers and multiple external manager firms to improve the likelihood of achieving excess returns, to diversify risk and to control costs.
- 7.3 Short sales may be used in the management of STRS Ohio domestic equity portfolios, but may not exceed 10% of the value of the asset class.

8.0 Global Equities — International

- 8.1 International equity is being managed relative to a Board-approved risk budget range of 0.70% to 2.50%, and is expected to earn at least 1.0% of annualized excess return above a blended benchmark of 80% MSCI World ex US Index-Net (50% hedged) and 20% MSCI Emerging Markets Index-Net over moving five-year periods.
- 8.2 Key elements of the strategy:
 - (a) The portfolio's active management adds value primarily through security selection and country allocation decisions. These decisions have been shown to be the principal sources of the excess return in international equity portfolios. Managers also have the ability to add value through currency management.
 - (b) The portfolio uses a variety of portfolio management approaches including quantitative and fundamental techniques to diversify the source of excess return.
 - (c) Aggregate exposures to countries, currencies, equity styles and market capitalization are monitored and managed relative to their benchmark exposures.
 - (d) The portfolio utilizes a combination of internal and external management, with multiple internal portfolio managers and multiple external manager firms to improve the likelihood of achieving excess returns, to diversify risk and to control costs.
 - (e) STRS Ohio utilizes a 50% hedged benchmark on the developed markets portfolios in order to reduce the overall exposure to currency risk. With a 50% hedged benchmark, all developed market portfolios are generally hedged around the 50% benchmark level. Active currency positions are taken from time to time in some portfolios at the managers' discretion. This is generally limited to 10 percentage points under or over hedged around the benchmark for the total internal developed portfolios. Three-month currency forwards are the investment instrument generally used for hedges.
- 8.3 Short sales may be used in the management of STRS Ohio international equity portfolios, but may not exceed 10% of the value of the asset class.

9.0 Fixed Income

- 9.1 Fixed income is being managed relative to a Boardapproved risk budget range of 0.10% to 1.50%, and is expected to earn at least 0.35% of annualized excess returns above the Barclays U.S. Universal Bond Index over moving five-year periods.
- 9.2 All of fixed income is actively managed because active management is generally low cost and market opportunities exist for skilled managers to generate excess returns.
- 9.3 Key elements of the strategy:
 - (a) The portfolio will primarily be managed internally, with multiple external managers utilized in specialized segments of the market such as high yield and emerging market debt.
 - (b) The portfolio will emphasize issue selection, credit analysis, sector allocations and duration management.
 - (c) Aggregate exposures to duration, credit and sectors are monitored and managed relative to corresponding exposures in the asset class benchmark.
- 9.4 Short sales may be used in the management of STRS Ohio fixed-income portfolios, but may not exceed 10% of the value of the asset class.

10.0 Real Estate

- 10.1 Real estate investments are being managed relative to a Board-approved risk budget range of 2.00% to 7.00%, and are expected to earn at least 1.00% of annualized excess returns above a blended benchmark over moving five-year periods. The Real Estate Blended Benchmark is 85% NCREIF Property Index and 15% FTSE NAREIT Equity REITs Index.
- 10.2 Key elements of the strategy:
 - (a) Real Estate is 100% actively managed. The portfolio is primarily managed internally. External Managers are used primarily for specialized segments of the market. Direct property investments represent most of the real estate portfolio. Risk is diversified by investing across major property types and geographic areas.
 - (b) Leverage of up to and including 50%, in aggregate, is permitted for internally managed assets (excluding REITs).
 - (c) Publicly traded REITs are targeted at 15% of the real estate portfolio to enhance liquidity and diversification.

Investments

- (d) Non-core real estate investments are limited to 20% of the real estate portfolio. Investment strategies will be characterized as "opportunistic" based on the market conditions prevailing at the time of investment.
- 10.3 Short sales may be used in the management of REITs, but may not exceed 10% of the value of the asset class.

11.0 Alternative Investments (Private Equity and Opportunistic/Diversified)

- 11.1 Alternative investments involve separate allocations to private equity and opportunistic/diversified investments.
- 11.2 Private equity investments are being managed with the objective of earning at least 1% net of fees above domestic public equity markets (Russell 3000 Index) over moving 10-year periods. Private equity investments are traded infrequently and, therefore, risk budget concepts are not applicable.
- 11.3 Key elements of the private equity strategy:
 - (a) Private equity investments are 100% actively managed.
 - (b) Private equity risk is diversified by investing across different types of investments including, but not limited to, venture capital, leverage buyouts, mezzanine debt, sector and international funds.
 - (c) Private equity risk is also diversified by investing across vintage years, industry sectors, investment size, development stage and geography.
 - (d) Private equity investments are managed by general partners with good deal flow, specialized areas of expertise, established or promising net of fees track records and fully disclosed and verifiable management procedures.
- 11.4 Opportunistic/diversified investments are being managed with the objective of earning domestic public equity-like returns defined as 1% net of fees below domestic public equity markets (Russell 3000 Index) over moving 10-year periods, but with the added objective of downside protection during equity bear markets. Investments in this category can be liquid or illiquid and, therefore, risk budget concepts are not applicable.
- 11.5 Key elements of the opportunistic/diversified strategy:
 - (a) Opportunistic/diversified investments are tactical in nature and typically are actively managed.
 - (b) Downside protection during equity bear markets can be achieved and asset class risk is diversified by investing across different types of opportunistic/ diversified investments.

(c) Opportunistic/diversified investments may be made directly, through specialist managers or through fund-of-funds.

12.0 Derivatives

- 12.1 Derivatives may be used in the management of STRS Ohio total fund, including all asset classes. Derivatives are typically, but not exclusively, futures contracts, equity swaps, credit default swaps, option contracts and option contracts on futures for market indexes. Options on individual securities, baskets of securities and equity-linked notes, and shorting for positioning purposes are further examples. Derivatives are both exchange traded and traded over the counter.
- 12.2 Derivative exposures must be of a hedging or positioning nature. As a percentage of Total Fund assets, the underlying exposure of all positioning derivatives will not exceed:
 - (a) 5% for fixed-income investments;
 - (b) 10% for domestic equity investments;
 - (c) 10% for international equity investments; and
 - (d) 1% for real estate investments.
 - (e) 5% for alternative investments
 - Hedging derivatives will not be included in the limits above, but must be disclosed in the semi-annual derivative exposure report.
- 12.3 Any use of leverage will adhere to asset allocation restrictions and asset class active management risk range constraints.

13.0 Proxy Voting

- 13.1 Common stock proxies are valuable and should be voted in the best interest of STRS Ohio active and retired members.
- 13.2 The Board shall maintain stock proxy voting policies and has directed STRS Ohio investment staff and the proxy voting agents to use these policies as guidelines for voting common stock proxies held by the Fund.

14.0 Ohio Investments

14.1 The Board will give due consideration to investments that enhance the general welfare of the State of Ohio and its citizens provided that assets are invested in the best interest of STRS Ohio active and retired members. Preference will be given to Ohio investments offering competitive returns at risk levels comparable to similar investments currently available to the Board.

14.2 STRS Ohio investment staff shall maintain and implement an Ohio Investment Plan. The plan shall set forth procedures to assure that a special effort will be made by the investment staff to examine and evaluate all legal investment opportunities in the state and, where policy criteria are satisfied, to acquire such investments.

15.0 Broker-Dealers

- 15.1 Purchases and sales of publicly traded securities shall be executed with broker-dealers from a list reviewed by the Board. In those rare situations where best execution cannot be achieved through a broker-dealer on the list, the Deputy Executive Director — Investments may approve the use of a broker-dealer not on the list.
- 15.2 Selection shall be based on an evaluation by the STRS Ohio investment staff as to financial soundness, underwriting capabilities, research services, execution capabilities and other factors required by the staff to fulfill its assigned investment responsibilities.
- 15.3 Specific transactions will be directed to the broker on that list most capable of providing brokerage services necessary to obtain both the best available price and the most favorable execution.
- 15.4 The Board shall give equal consideration to smaller Ohio-headquartered broker-dealers or smaller brokerdealers with at least one Ohio office and broker-dealers owned and controlled by minorities and/or women, provided the assets are transacted in the best interest of STRS Ohio members.
- 15.5 The Board has a goal to increase the use of Ohioqualified broker-dealers for the execution of domestic equity and fixed-income securities transactions, when the services that Ohio-qualified broker-dealers provide are equal in quality, cost, scope and execution capabilities to all broker-dealers approved to transact securities transactions on behalf of the Board.
- 15.6 Each firm listed shall file with the Board on an annual basis such evidence of financial responsibility as required by the Board. This information shall include, but not be limited to, an audited financial statement.
- 15.7 When stocks are purchased during underwriting, allocations may be made to dealers not on the approved list provided the managing underwriter is so listed.
- 15.8 When entering into real estate transactions, the Board shall give equal consideration to Ohio firms providing associated professional services, minority-owned and controlled firms, and firms owned and controlled by women.

16.0 Securities Lending

The Board may operate a securities lending program to enhance the income of the Fund. The program must be operated by a bank trustee who follows the custodial requirements of the Treasurer of the State of Ohio and each security lent must be fully collateralized. Results of the program must be reported to the Board annually.

17.0 Securities Litigation

Involvement in securities litigation is an important responsibility for institutional investors with major public market exposure. The Board shall maintain a policy to determine the appropriate action to be taken when class action litigation is initiated against a company that generates a significant loss for the Board during the class period.

18.0 Security Valuation

Valuation of investments shall be the total of:

- (a) The primary closing price on the principal registered stock exchange for all common and preferred stocks so listed.
- (b) The official closing price as reflected by either the OTCBB (Over the Counter Bulletin Board) or the Pink Sheets for common and preferred stocks not listed on a registered stock exchange.
- (c) The current value as determined by a qualified independent service for all bonds, notes and certificates of indebtedness, including accrued income.
- (d) Amortized cost for commercial paper, certificates of deposit, repurchase agreements and other shortterm investments with a maturity of 270 or fewer days.
- (e) Each internally managed real estate property initially valued at acquisitional price. Subsequent valuations completed internally or externally as outlined in the Real Estate Valuation Policy Manual. Full, self-contained appraisals completed by an independent external appraiser no less than every third year.
- (f) The most recent external manager valuations for alternative investments and externally managed real estate updated to include current capital activity.
- (g) International equity and external fixed income investments are valued by the subcustodian using relevant closing market prices and exchange rates and including accrued income for fixed income investments.

(h) Each internally managed alternative investment initially valued at acquisition price. Subsequent valuations completed internally as outlined in the Alternative Investments Valuation Policy Manual.

19.0 Performance Monitoring and Evaluation

- 19.1 The Board and its agents use a variety of compliance, verification and performance measurement tools to monitor, measure and evaluate how well STRS Ohio assets are being managed. Monitoring, reporting and evaluation frequencies range from live real time performance, to daily, weekly, monthly, quarterly and annualized performance for periods up to 20 years.
- 19.2 The Board has developed a performance monitoring and evaluation system that answers two fundamental fiduciary questions:
 - (a) Are the assets being prudently managed? More specifically, are assets being managed in accordance with established laws, policies and procedures, and are individual investment managers in compliance with their mandates?
 - (b) Are the assets being profitably managed? More specifically, has performance affected benefit security, has capital market risk been rewarded and has active management risk been rewarded?

- 19.3 If there is a deviation from Board policies, STRS Ohio investment staff is required to provide the Board with a report explaining how the deviation was discovered, the reasons for the deviation, the impact on Fund performance, if any, and steps taken to mitigate future occurrences.
- 19.4 Exhibit 3 is an example of one of many reports used by the Board to monitor and evaluate performance of the total fund. Panel one indicates whether the total fund return exceeded the actuarial rate of return. Panel two indicates whether the Fund was rewarded for investing in higher return but more risky equity investments. Panel three indicates whether active management added or detracted from returns.
- 19.5 Additional reports provide the Board with a multi-level view of investment activities at different levels and over different time horizons. These include:
 - (a) Performance of the total fund;
 - (b) Performance of individual asset class strategies;
 - (c) Performance of internally and externally managed portfolios; and
 - (d) Performance of individual external managers.

Exhibit 3: EXAMPLE Total Fund Trustee Su	ımmary	Report,	as of Ju	ne 30, 2	015
Experienced Returns	Annualized Rates of Return				
experiencea keturns	1 Year	3 Years	5 Years	10 Years	20 Years
Have returns affected funded ratio?					
1. Total fund return*	5.45%	11.88%	11.93%	7.33%	7.76%
2. Actuarial discount rate	7.75%	7.75%	7.85%	7.93%	7.80%
3. Relative performance (1–2)	-2.30%	4.13%	4.08%	-0.59%	-0.04%
Has plan been rewarded for capital market risk?					
4. Total fund blended benchmark return	5.08%	12.13%	11.95%	7.21%	7.88%
5. Minimum risk/high opportunity cost policy of 91-day T-Bills	0.02%	0.06%	0.08%	1.30%	2.52%
6. Impact of asset mix policy (4–5)	5.06%	12.07%	11.90%	5.91%	5.36%
Has plan been rewarded for active management risk?					
7. Active management return (1–4)*	0.37%	-0.25%	-0.05%	0.12%	-0.12%
8. Net active management return estimated**	0.25%	-0.37%	-0.17%	0.00%	-0.23%

^{*} Mix of net and gross as per industry conventions (external managers fees for alternative and real estate investment have been deducted, but no fees deducted for internal assets, external equity or external fixed income).

The STRS Ohio Total Fund policy return is 31% Russell 3000, 26% International Blended Benchmark, 18% Barclays U.S. Universal Index, 10% Real Estate Blended Benchmark, 14% Alternative Investments actual return and 1% BofA Merrill Lynch three-month U.S. Treasury Bill Index, as of Jan. 1, 2014.

The STRS Ohio real estate return includes the use of leverage.

^{**} After all investment management costs deducted.

Statement of Fund Governance

Effective Dec. 18, 2014

1.0 Purpose

- 1.1 This Statement of Fund Governance (the "Statement") summarizes the governance structure established by the Board of the State Teachers Retirement Board of Ohio (the "Board") to ensure the prudent, effective and efficient management of the assets of the State Teachers Retirement System of Ohio ("STRS Ohio").
- 1.2 The fund governance structure was approved by the Board after careful consideration of alternative approaches to governing a very large and growing pension fund within an increasingly complex financial and investment environment.
- 1.3 The Statement has been prepared with five audiences in mind: incumbent, new and prospective Board members; STRS Ohio investment staff; STRS Ohio active and retired members; the Ohio General Assembly and Governor; and agents engaged by the Board to manage, administer or advise on STRS Ohio's assets ("Fund").
- 1.4 The Statement summarizes more detailed policy and procedure documents prepared and maintained by STRS Ohio investment staff, and numerous other documents that govern the dayto-day management of STRS Ohio assets.
- 1.5 The Board regularly assesses the continued suitability of the STRS Ohio fund governance structure, initiates change as necessary and updates this Statement accordingly.
- 1.6 The Board may authorize its administrative officers and committees to act for it in accord with its policies (Ohio Revised Code [ORC] Sections 3307.04 and 3307.15). The Board, no less frequently than annually, adopts a resolution delegating to the Executive Director and the Deputy Executive Director Investments the authority to acquire, dispose, operate and manage the Fund, subject to the Board's policies and to subsequent approval by the Board.
- 1.7 In carrying out the operation and management of STRS Ohio, the Board, the Executive Director, the investment staff and others that are considered fiduciaries as defined in ORC Section 3307.01(K) are subject to various fiduciary responsibilities in ORC Chapter 3307, including those found in ORC Sections 3307.15, 3307.151, 3307.18 and 3307.181.

- This Statement incorporates, and is subject to, all of the provisions of ORC Chapter 3307.
- 1.8 The Board acknowledges its responsibilities under ORC Chapter 3307 and to the extent that this Statement is inconsistent with ORC Chapter 3307, Chapter 3307 shall control.
- 1.9 The Board approved this Statement on Dec. 18, 2014.

2.0 Governance Principles

- 2.1 Three principles guided the Board's development of the STRS Ohio fund governance structure:
 - (a) As STRS Ohio governing fiduciary, the Board is ultimately accountable for all investment decisions. Section 3307.15 of the Ohio Revised Code (the "Code") vests the investment function in the Board and requires the Board to "... adopt, in regular meetings, policies, objectives, or criteria for the operation of the investment program ..." Section 3307.15 of the Code sets forth the fiduciary responsibility of the Board in discharging its duties with respect to the fund.
 - (b) To ensure STRS Ohio assets are prudently, profitably and efficiently managed on a dayto-day basis, the Board needs to delegate the management and implementation of Board investment policies to qualified managing and operating fiduciaries. Sections 3307.04 and 3307.15 of the Code empower the Board to authorize its committees and administrative officers to act for it in accord with Board policies. The fiduciary responsibility of Board delegates in discharging their duties with respect to the fund is specified in Section 3307.15.
 - (c) To ensure effective oversight of delegates, the Board requires informative and timely performance reports that reveal if managing and operating fiduciaries have complied with established policies, and indicate how assets under their care have performed relative to Board-approved investment objectives.

Investments

3.0 Investment Decisions Retained by the Board

- 3.1 The Board approves the following investment policies:
 - (a) Statement of Investment Objectives and Policy, which includes the following:
 - (i) Total fund risk and return objectives;
 - (ii) Total fund target asset mix policy;
 - (iii) Total fund asset mix policy rebalancing ranges;
 - (iv) Active management risk and return objectives at the total fund and asset class levels; and
 - (v) Performance measurement criteria and evaluation standards.
 - (b) Proxy voting;
 - (c) Ohio investments;
 - (d) Securities lending;
 - (e) Broker-dealer selection criteria and procedures;
 - (f) Ohio-qualified investment managers and brokers;
 - (g) Securities litigation.
- 3.2 Before approving or amending policy decisions, the Board seeks advice, guidance and recommendations from STRS Ohio investment staff, Board-retained investment consultants, and other experts or sources as considered prudent by the Board.

4.0 Investment Decisions Delegated to **Investment Staff**

- 4.1 The Board, through the Executive Director, has delegated to qualified STRS Ohio investment staff the following investment management and implementation decisions:
 - (a) Buying, selling, managing and monitoring individual securities, real assets and/or other investment transactions to achieve the total fund and asset class investment objectives approved by the Board;
 - (b) Retaining, managing and terminating external investment managers within each asset class as required to achieve the total fund and asset class investment objectives approved by the Board;
 - (c) Ensuring total fund, asset class and individual manager portfolios comply with established parameters and risk levels; and
 - (d) Preparing, negotiating and executing external investment manager mandates, guidelines and fee agreements.

4.2 In making these decisions, STRS Ohio investment staff seeks the advice, guidance and recommendations of Board-retained investment consultants, external investment managers, and other experts and sources as considered prudent by STRS Ohio staff.

5.0 Board Oversight

- 5.1 The Board requires investment staff to prepare and deliver an Annual Investment Plan that explains how STRS Ohio assets will be managed in order to achieve the Board-established investment objectives. This provides the Board a focused opportunity to:
 - (a) Question and comment on staff's investment management plans;
 - (b) Request additional information and support about staff's investment intentions; and
 - (c) Express its confidence in the Annual Investment Plan.
- 5.2 The Board meets at least quarterly to assess how assets are being managed relative to the Annual Investment Plan, to monitor and evaluate investment performance relative to objectives and to address other investments issues as are warranted.
- 5.3 The Board approves the criteria and standards for monitoring and evaluating the impact different investment decisions have on total fund, asset class and manager-level performance. Performance is monitored and evaluated with respect to risk and return objectives established by the Board.
 - (a) Investment risks are monitored and evaluated quarterly by comparing total fund and asset class risk characteristics relative to suitable benchmarks.
 - (b) Investment returns are monitored monthly and evaluated quarterly by comparing total fund and asset class returns relative to suitable benchmarks.
- 5.4 Before approving or amending the criteria for monitoring and evaluating investment decisions, the Board seeks advice, guidance and recommendations from STRS Ohio investment staff, Board-retained investment consultants, and other experts and sources as considered prudent by the Board.



589 8th Avenue, 7th Floor New York, NY 10018 212.868.5940 **PHONE** 212.868.5947 **FAX**

Verification Report

State Teachers Retirement System of Ohio 275 E. Broad Street Columbus, OH 43215-3771

We have verified whether State Teachers Retirement System of Ohio ("the Firm") (1) complied with all the composite construction requirements of the Global Investment Performance Standards (GIPS®) on a firm-wide basis for the periods from July 1, 2006 through June 30, 2015, and (2) designed its policies and procedures to calculate and present performance in compliance with the GIPS standards as of June 30, 2015. The Firm's management is responsible for compliance with the GIPS standards and the design of its policies and procedures. Our responsibility is to express an opinion based on our verification. We conducted this verification in accordance with the required verification procedures of the GIPS standards. We also conducted such other procedures as we considered necessary in the circumstances.

In our opinion, the Firm has, in all material respects:

- Complied with all the composite construction requirements of the GIPS standards on a firmwide basis for the periods from July 1, 2006 through June 30, 2015, and
- Designed its policies and procedures to calculate and present performance in compliance with the GIPS standards as of June 30, 2015.

Since our verification was designed to form an opinion on a firm-wide basis this report does not relate to any composite compliant presentation of the Firm and does not ensure the accuracy of any specific composite compliant presentation, including what is reflected in this Comprehensive Annual Financial Report.

ACA Performance Services, LLC

ACA Performance Services, LLC

August 19, 2015

Investment Performance

(total returns, annualized on a fiscal-year basis, July 1–June 30)

1-Year Returns (2015)1

Asset Category	STRS Ohio Return	Index Name	Index Return
Domestic Equities ⁷	7.25%	Russell 3000	7.29%
International Equities ⁷	2.08%	International Blended Benchmark ³	0.74%
Fixed Income ⁷	1.66%	Barclays U.S. Universal Index	1.61%
Real Estate ⁷	14.14%	Real Estate Blended Benchmark ⁴	11.87%
Alternative Investments ⁷	7.75%	Alternative Investments Blended Relative Return Objective ⁵	-
Total Fund	5.45%	Total Fund Blended Benchmark ⁶	5.08%

3-Year Returns (2013–2015)1

Asset Category	STRS Ohio Return	Index Name	Index Return
Domestic Equities ⁷	17.05%	Russell 3000	17.73%
International Equities ⁷	13.22%	International Blended Benchmark ³	12.03%
Fixed Income ⁷	2.46%	Barclays U.S. Universal Index	2.33%
Real Estate ⁷	13.18%	Real Estate Blended Benchmark ⁴	11.34%
Alternative Investments ⁷	13.00%	Alternative Investments Blended Relative Return Objective ⁵	_
Total Fund	11.88%	Total Fund Blended Benchmark ⁶	12.13%

5-Year Returns (2011–2015)1

Asset Category	STRS Ohio Return	Index Name	Index Return
Domestic Equities ⁷	17.21%	Russell 3000	17.54%
International Equities ⁷	9.81%	International Blended Benchmark ³	8.82%
Fixed Income ⁷	4.03%	Barclays U.S. Universal Index	3.81%
Real Estate ⁷	15.10%	Real Estate Blended Benchmark ⁴	13.17%
Alternative Investments ⁷	13.01%	Alternative Investments Blended Relative Return Objective ⁵	18.19%
Total Fund	11.93%	Total Fund Blended Benchmark ⁶	11.98%

STRS Ohio Long-Term Policy Objective (10 Years)²

Total Fund: 7.6%

State Teachers Retirement System of Ohio claims compliance with the Global Investment Performance Standards (GIPS®). To receive a compliant presentation and/or a description of the firm's composite, please contact the STRS Ohio Communication Services Department at (614) 227-2825.

State Teachers Retirement System of Ohio is defined and created by the Ohio Revised Code, Chapter 3307.15. The STRS Ohio Total Fund performance returns consist of all assets of the fund, including both internally and externally managed accounts. All returns are calculated in U.S. dollars using a time-weighted rate of return. All returns are net of brokerage commissions, expenses related to trading, and applicable foreign withholding taxes on dividends, interest and capital gains. Performance is net of fees for external managed real estate and alternative investments and gross of fees on all other investments. Net of fees returns are available upon request and investment management fees vary among asset classes. All measurements and comparisons have been made using standard performance evaluation methods, and results are presented in a manner consistent with the investment industry in general and public pension funds in particular.

The Total Fund reflects an actual asset allocation to the following asset classes as of June 30, 2015: Liquidity Reserves 2.3%, Fixed Income 18.4%, Domestic Equities 30.5%, International Equities 25.9%, Real Estate 10.2% and Alternative Investments 12.7%. The investment objective for the Total Fund is to earn, over moving 30-year periods, an annualized return that equals or exceeds the actuarial rate of return, approved by the State Teachers Retirement Board ("Board") to value STRS Ohio liabilities. Effective July 1, 2012 the actuarial rate of return is 7.75%.

As part of the Total Fund strategy, certain asset classes may use derivatives and/or leverage. The following asset classes may use derivatives and/or leverage to gain exposure to certain sectors of the market:

- Fixed Income: Exposure to derivatives may not exceed 5% of Total Fund assets. A variety of derivatives may be used to adjust the exposure to interest rates, individual securities or to market sectors in the fixed income asset class.
- Domestic Equities: Exposure to derivatives, including, but not limited to, futures, stock options and index options may not exceed 10% of Total Fund assets.
- International Equities: Exposure to derivatives, including swap agreements, may not exceed 10% of Total Fund assets.
- Real Estate: Activities may include borrowing funds on a secured or unsecured basis with leverage limited to 50% of the internally managed direct real estate assets. At June 30, 2015 and 2014, debt as a percentage of these assets was 22.1% and 23.3%, respectively. Derivatives may also be used and cannot exceed 1% of Total Fund assets.
- Alternative Investments: Exposure to derivatives may not exceed 5% of Total Fund assets. Alternative investment managers may use derivatives as components of the funds' investment strategy and to achieve the investment

The one-year returns for the fiscal years ended June 30, 2008, through 2015, have been examined by ACA Performance Services LLC. A copy of the examination report is available upon request.

2The long-term policy objective is a projected annualized policy return based on return forecasts by asset class before any value added. The State Teachers Retirement Board expects the net value added to be 0.40% per year. 3The International Blended Benchmark is calculated monthly using 80% of the MSCI World ex-U.S. 50% Hedged Index-Net and 20% of the MSCI Emerging Markets Index-Net effective Jan. 1, 2014. Prior to Jan. 1, 2014, the MSCI Emerging Markets Index was the Gross return.

The Real Estate Blended Benchmark is calculated quarterly using 85% NCREIF Property Index (NPI) and 15% FTSE NAREIT Equity REITs Index effective July 1, 2012; and 85% NPI and 15% Wilshire REIT Index effective Oct. 1, 2007. Silven the long-term nature of the asset class, no relative return objective for Alternative Investments is displayed for the one- and three-year periods. For the longer five-year period, the Alternative Investments Blended Relative Return Objective is a blend of two relative return objectives for Private Equity (PE) and Opportunistic/Diversified (DD) and is calculated using: 50.0% of the Russell 3000 Index plus 1% for PE and 50.0% of the Russell 3000 Index plus 1% for PE and 45.5% of the Russell 3000 Index plus 1% for DE and 45.5% of the Russell 3000 Index plus 1% for PE and 45.5% of the Russell 3000 Index minus 1% for OD effective Jan. 1, 2013; 50.0% of the Russell 3000 Index plus 1% for PE and 50.0% of the Russell 3000 Index minus 1% for OD effective July 1, 2012; 55.6% of the Russell 3000 Index plus 3% for PE and 44.4% of the Russell 3000 Index minus 1% for OD effective July 1, 2011; 62.5% of the Russell 3000 Index plus 3% for PE and 37.5% of the Russell 3000 Index minus 1% for OD effective July 1, 2010.

The Total Fund Blended Benchmark is calculated and rebalanced monthly using a blend of the asset class benchmarks based on the Total Fund's policy weights in effect during the respective period. For alternative investments, however, the actual Alternative Investments return is used in the calculation of the Total Fund Blended Benchmark. Information concerning asset class benchmarks and policy weights is available upon request.

⁷Returns are supplemental to the Total Fund composite returns.

	0, 2015 and 2014 (
	June 30, 2015		June 30, 2014	
	Fair Value	%	Fair Value	%
Short term				
Commercial paper	\$1,805,234	2.37%	\$ 2,231,909	2.92%
Short-term investment funds	10,000	0.01%	9,000	0.01%
Total short term	1,815,234	2.38%	2,240,909	2.93%
Fixed income				
U.S. government agency obligations and				
U.S. government obligations	4,421,268	5.80%	5,074,621	6.63%
Corporate bonds	4,685,134	6.15%	4,659,883	6.09%
High yield and emerging market	2,023,218	2.65%	1,852,833	2.41%
Mortgages and asset-backed	3,641,091	4.78%	4,100,798	5.36%
Total fixed income	14,770,711	19.38%	15,688,135	20.49%
Domestic equities	22,635,629	29.70%	22,692,489	29.64%
International equities	18,039,095	23.67%	18,274,003	23.87%
Real estate				
East region	3,013,630	3.95%	2,836,905	3.71%
Midwest region	1,088,837	1.42%	916,216	1.20%
South region	617,710	0.81%	563,040	0.74%
West region	2,503,649	3.28%	2,140,259	2.80%
REITs	1,090,804	1.43%	1,040,970	1.36%
Other	1,045,168	1.37%	1,096,304	1.43%
Total real estate	9,359,798	12.26%	8,593,694	11.24%
Alternative investments	9,605,009	12.61%	9,059,048	11.83%
Total fund	\$76,225,476	100.00%	\$76,548,278	100.00%

Domestic Equities: 29.70% International Equities: 23.67% Fixed Income: 19.38% Alternative Investments: 12.61% Real Estate: 12.26% Short-Term Investments: 2.38%

Ohio Investment Profile — as of June 30, 2015 (in thousands)

STRS Ohio continues to engage in quality Ohio investments. As of June 30, 2015, STRS Ohio investments in companies with headquarters in Ohio are valued at more than \$1.2 billion.

Fixed income	\$	164,096
Domestic equities		658,924
Real estate		135,858
Alternative investments		246,127
Total Ohio-headquartered investments	\$ 1	1,205,005

Schedule of U.S. Stock Brokerage Commissions Paid

(for the year ended June 30, 2015)

Brokerage Firm	Shares Traded*	Commissions Paid	Avg. Cent Per Share
Diokelaye rillii	Haucu	raiu	rei silale
Instinet	60,574,098	\$ 1,529,688	2.5
ITG, Inc.	38,267,423	1,513,492	4.0
JP Morgan Securities	14,639,498	620,378	4.2
Cantor Fitzgerald	12,959,041	491,188	3.8
Barclays Capital	13,863,555	440,680	3.2
Goldman Sachs	18,391,268	386,030	2.1
Baird (Robert) & Company	7,328,668	357,058	4.9
Citigroup	7,406,235	339,175	4.6
UBS Investment Bank	10,066,726	314,591	3.1
Cowen & Company	6,434,065	314,522	4.9
Credit Suisse Securities	5,927,102	265,894	4.5
International Strategy & Investment Group Inc.	5,244,733	262,237	1.4
Banc of America Securities	17,987,242	251,223	3.0
Morgan Stanley	8,427,051	248,839	3.0
Bernstein (Sanford C.) & Company	13,172,361	248,276	1.9
Jefferies & Company	4,978,816	239,418	4.8
Liquidnet Inc.	7,257,700	238,297	3.3
Deutsche Bank Securities	4,790,096	237,048	4.9
RBC Capital Markets	6,402,212	217,774	3.4
Weeden & Company	13,727,052	207,565	1.5
Wells Fargo Securities	5,797,089	195,582	3.4
BMO Capital Markets	8,109,400	188,470	2.3
Keybanc Capital Markets	4,272,308	166,631	3.9
Macquarie Capital	3,257,296	159,268	4.9
O'Neil Securities	4,335,800	157,280	3.6
Others (includes 69 brokerage firms and external managers)	124,951,650	3,553,369	2.8
Total	428,568,485	\$ 13,143,974	3.1

*Includes option equivalent shares. Excludes commissions on futures trading.

Schedule of Largest Investment Holdings* (as of June 30, 2015)

Domestic Equities — Top		Falls Walley
	Shares	Fair Value
Apple Computer Inc.	5,750,438	\$ 721,248,68
Watson Pharmaceuticals Inc.	1,067,231	\$ 323,861,91
Microsoft Corp	7,176,249	\$ 316,831,39
Exxon Mobil Corp.	3,536,143	\$ 294,207,09
General Electric Co.	9,195,388	\$ 244,321,45
Procter & Gamble Co.	3,038,878	\$ 237,761,81
Wells Fargo Co.	4,169,840	\$ 234,511,80
JPMorgan Chase & Co.	3,422,397	\$ 231,901,62
Citigroup Inc.	3,876,104	\$ 214,115,98
Chevron Corp. Johnson & Johnson	2,212,883 2,116,950	\$ 213,476,82 \$ 206,317,94
Verizon Communications	4,146,610	\$ 193,273,49
Coca Cola Co.	4,773,267	\$ 187,255,26
Berkshire Hathaway Inc. Class B	1,334,788	\$ 181,677,99
Gilead Sciences Inc.	1,539,714	\$ 180,269,71
Bank of America	10,083,606	\$ 171,622,97
Walt Disney Co.	1,492,877	\$ 170,396,98
Visa Inc. Class A	2,527,498	\$ 169,721,49
Amazon.com, Inc.	387,552	\$ 168,232,44
International Business Machines Corp.	1,011,821	\$ 164,582,80
·	- 20 H-1-P	
International Equities — To		F : W !
	Shares	Fair Value
Roche (Switzerland)	869,858	\$ 243,704,82
Novartis AG (Switzerland)	1,766,911	\$ 174,149,26
Samsung Electronics (South Korea)	157,491	\$ 172,110,05
Nestlé (Switzerland)	2,190,033	\$ 158,112,44
Nova Nordisk A/S-B (Denmark)	2,719,818	\$ 148,185,96
Vodafone Group PLC (United Kingdom)	38,993,681	\$ 140,825,49
HSBC (United Kingdom)	13,359,557	\$ 119,670,09
Bayar AG (Germany)	844,362	\$ 118,185,07
SAP SE (Germany)	1,625,424	\$ 113,437,91
Mitsubishi UFJ Financial Group Inc. (Japan)	15,223,057	\$ 109,435,35
AlA Group LTD (China)	16,569,058	\$ 108,478,91
Anheuser-Busch InBev NV (Belgium)	1,003,704	\$ 104,883,98
Taiwan Semiconductor (Taiwan) Royal Dutch Shell PLC (United Kingdom)	22,547,547 3,557,020	\$ 102,673,20 \$ 100,518,60
ING Groep NV (Netherlands)	6,012,018	\$ 100,318,00
Honda Motor (Japan)	2,860,098	\$ 92,578,978
GlaxoSmithKline (United Kingdom)	4,424,453	\$ 91,938,582
Telefonaktiebolaget LM Ericsson (Sweden)	8,865,610	\$ 91,866,06
UBS GRroup AG (Switzerland)	4,309,254	\$ 91,397,943
LVMH Moët Hennessy Louis Vuitton SE (France)	512,827	\$ 89,846,778
,	•	4 00/010/11
Fixed Income — Top 20		
	Par Value	Fair Value
TSY INFL IX N/B, 0.125%, 7/15/2024, AA	\$ 154,550,000	\$150,388,537
U.S. Treasury N/B, 0.75%, 6/30/2017, AA	\$ 145,200,000	\$145,500,564
U.S. Treasury N/B, 0.625%, 7/15/2016, AA	\$ 140,700,000	\$ 141,092,55
U.S. Treasury N/B, 1.125%, 12/31/2019, AA	\$ 137,550,000	\$ 135,135,99
U.S. Treasury N/B, 0.625%, 8/15/2016, AA	\$ 116,800,000	\$ 117,129,37
U.S. Treasury N/B, 0.375%, 1/15/2016, AA	\$ 114,400,000	\$ 114,555,58
U.S. Treasury N/B, 1.375%, 4/30/2020, AA	\$ 112,350,000	\$ 111,118,64
U.S. Treasury N/B, 0.875%, 2/28/2017, AA	\$ 108,100,000	\$ 108,703,19
U.S. Treasury N/B, 0.500%, 7/31/2017, AA	\$ 108,030,000	\$ 107,656,21
CHAIT 2014-A8 Vrn, Variable, 11/15/2018, AAA	\$ 105,000,000	\$ 105,000,00
U.S. Treasury N/B, 1.00%, 2/15/2018, AA	\$ 100,050,000	\$ 100,340,14
	\$ 100,000,000	\$ 99,999,700
Federal Home Loan Bank Vrn, Variable, 6/26/2017, AA	\$ 90,583,950	\$ 93,266,140
Federal Home Loan Bank Vrn, Variable, 6/26/2017, AA FHLMC GOLD #015849, 3.50%, 2/1/2043, AA		\$ 92,080,188
Federal Home Loan Bank Vrn, Variable, 6/26/2017, AA FHLMC GOLD #015849, 3.50%, 2/1/2043, AA U.S. Treasury N/B, 2.00%, 2/15/2025, AA	\$ 94,800,000	
Federal Home Loan Bank Vrn, Variable, 6/26/2017, AA FHLMC GOLD #015849, 3.50%, 2/1/2043, AA U.S. Treasury N/B, 2.00%, 2/15/2025, AA U.S. Treasury N/B, 1.50%, 6/30/2016, AA	\$ 89,900,000	\$ 90,939,244
Federal Home Loan Bank Vrn, Variable, 6/26/2017, AA FHLMC GOLD #015849, 3.50%, 2/1/2043, AA U.S. Treasury N/B, 2.00%, 2/15/2025, AA U.S. Treasury N/B, 1.50%, 6/30/2016, AA Federal National Mortgage Association VRN, Variable, 10/21/2016, AA	\$ 89,900,000 \$ 90,000,000	\$ 89,990,370
Federal Home Loan Bank Vrn, Variable, 6/26/2017, AA FHLMC GOLD #Q15849, 3.50%, 2/1/2043, AA U.S. Treasury N/B, 2.00%, 2/15/2025, AA U.S. Treasury N/B, 1.50%, 6/30/2016, AA Federal National Mortgage Association VRN, Variable, 10/21/2016, AA U.S. Treasury N/B, 3.25%, 6/30/216, AA	\$ 89,900,000 \$ 90,000,000 \$ 82,950,000	\$ 89,990,370 \$ 85,351,402
Federal Home Loan Bank Vrn, Variable, 6/26/2017, AA FHLMC GOLD #Q15849, 3.50%, 2/1/2043, AA U.S. Treasury N/B, 2.00%, 2/15/2025, AA U.S. Treasury N/B, 1.50%, 6/30/2016, AA Federal National Mortgage Association VRN, Variable, 10/21/2016, AA U.S. Treasury N/B, 3.25%, 6/30/216, AA U.S. Treasury N/B, 1.00%, 9/30/2016, AA	\$ 89,900,000 \$ 90,000,000 \$ 82,950,000 \$ 81,250,000	\$ 89,990,370 \$ 85,351,402 \$ 81,869,933
Federal Home Loan Bank Vrn, Variable, 6/26/2017, AA FHLMC GOLD #Q15849, 3.50%, 2/1/2043, AA U.S. Treasury N/B, 2.00%, 2/15/2025, AA U.S. Treasury N/B, 1.50%, 6/30/2016, AA Federal National Mortgage Association VRN, Variable, 10/21/2016, AA U.S. Treasury N/B, 3.25%, 6/30/216, AA	\$ 89,900,000 \$ 90,000,000 \$ 82,950,000	\$ 89,990,370 \$ 85,351,402



Schedule of External Fixed-Income, Domestic Equity and International Equity Managers

Fixed	Income
11/100	

High Yield

Large Cap Enhanced

•	Pacific Investment Management Company
Emerging Market	Pyramis Global Advisors

Oaktree Capital Management

Stone Harbor Investment Partners

Domestic Equity

Intech

Small Cap	Chartwell Investment Partners
	Fuller & Thaler Asset Management
	M.A. Weatherbie & Company
	Neuberger Berman
	Next Century Growth Investors

International Equity

EAFE	Alliance Bernstein
	Arrowstreet Capital
	Lazard Asset Management
	MFS Investment Management
	Wellington Management
Emerging Market	Alliance Bernstein
	First State Investments
	Genesis Asset Managers





101 NORTH WACKER DRIVE, SUITE 500 CHICAGO, IL 60606 T 312.984.8500 F 312.984.8590 www.segalco.com

November 9, 2015

Board of Trustees State Teachers Retirement System of Ohio 275 East Broad Street Columbus, Ohio 43215

Ladies and Gentlemen:

This report presents the results of the annual valuation of the assets and liabilities of the State Teachers Retirement System of Ohio (STRS Ohio or System) as of July 1, 2015, prepared in accordance with Section 3307.51 of Chapter 3307 of the Ohio Revised Code. This valuation takes into account all of the pension and survivor benefits to which members are entitled. A separate valuation of the retiree health care benefits provided by the System is performed as of January 1 of each year.

Actuarial Assumptions and Methods

With the exception of the retirement rates, the valuation was based on the actuarial assumptions and methods as adopted by the Board of Trustees, reflecting the three-year experience review covering the period July 1, 2008 through June 30, 2011. The retirement rates, adopted effective July 1, 2013, were modified to reflect the plan changes that were adopted with the pension reform legislation.

Assets and Membership Data

STRS Ohio reported to the actuary the individual data for members of the System as of the valuation date. The amount of assets in the trust fund taken into account in the valuation was based on statements prepared by STRS Ohio.

Funding Adequacy

The member and employer contribution rates are established by statute. The member contribution rate increased from 12% of salary to 13% of salary effective July 1, 2015. The member contribution rate is scheduled to increase to 14% of salary effective July 1, 2016. The employer contribution rate is 14% of payroll. For members participating in the Combined Plan (CO), 1.5% of the 13% member contribution rate is allocated to the Defined Benefit (DB) portion effective July 1, 2015. This amount is scheduled to increase to 2% of the member contribution rate effective July 1, 2016. For fiscal 2016, the total contribution rate is 27% of payroll for the DB Plan and 15.5% for the CO Plan. In the past, the Board typically allocated the total contribution rate between pension and survivor benefits and health care. For fiscal 2016, the Board allocated the total contribution rate toward pension and survivor benefits and made no allocation to health care.

The valuation indicates that the pension and survivor benefits contribution rate of 27% for the DB Plan and 15.5% for CO Plan for fiscal 2016, increasing by 1% to 28% for the DB Plan and increasing by 0.5% to 16% for the CO Plan in fiscal 2017 and after is sufficient to provide for the payment of the pension and survivor benefits. This is because the funding period is 28.4 years and, if all assumptions are realized, the funding period is expected to decrease by one year in each future year.

The valuation indicates that for the fiscal year ending June 30, 2015, the actuarial experience of STRS Ohio was unfavorable generating a net actuarial loss of \$232 million. This loss is the net result of a \$1,068 million gain due to favorable investment return experience and a \$1,301 million loss due to net unfavorable demographic experience in fiscal 2015.

This report shows detailed summaries of the financial results of the valuation used in preparing this valuation. The actuary prepared the following supporting schedules included in the Financial, Actuarial and Statistical Sections of the STRS Ohio Comprehensive Annual Financial Report:

- Financial/Required Supplementary Information

- · Schedule of Changes in Employers' Net Pension Liability
- Schedule of the Employers' Net Pension Liability
- · Schedule of Employers' Contributions

Actuarial

- Schedule of Valuation Data Active Members
- · Schedule of Valuation Data Retirees/ Beneficiaries
- · Solvency Test
- · Analysis of Financial Experience

Statistical

- · Actuarial Funded Ratio and Funding Period
- Selected Funding Information Defined Benefit Plan
- · Number of Benefit Recipients by Type
- · Summary of Active Membership Data
- Benefit Payments by Type

Actuarial Certification

In preparing the results presented in this report, we have relied upon information STRS Ohio provided to us regarding the benefit provisions, System members, benefit payments and unaudited plan assets. While the scope of our engagement did not call for us to perform an audit or independent verification of this information, we have reviewed this information for reasonableness. The accuracy of the results presented in this report is dependent upon the accuracy and completeness of the underlying information.

All calculations have been made in conformity with generally accepted actuarial principles and practices, and with the Actuarial Standards of Practice issued by the Actuarial Standards Board. In our opinion, the results presented also comply with Chapter 3307 of the Ohio Revised Code, and, where applicable, the Internal Revenue Code, ERISA, and the Statements of the Governmental Accounting Standards Board. The undersigned are independent actuaries. Both are Fellows of the Society of Actuaries, Enrolled Actuaries, and Members of the American Academy of Actuaries, and both are experienced in performing valuations for large public retirement systems. They both meet the Qualification Standards of the American Academy of Actuaries.

Respectfully submitted,

Segal Consulting, a Member of the Segal Group

By:

Senior Vice President and Actuary

Matthew A. Strom, FSA, MAAA, EA Vice President and Consulting Actuary This section presents the results of the annual valuation of the assets and liabilities of the State Teachers Retirement System of Ohio (STRS Ohio) as of July 1, 2015, prepared by its actuary, Segal Consulting, in accordance with Section 3307.51 of Chapter 3307 of the Ohio Revised Code.

Statement of Actuarial Assumptions and Methods

The assumptions below have been adopted by the State Teachers Retirement Board after consulting with the actuary. The board has adopted a funding policy that establishes the framework and specific objectives to monitor the system's funding status.

Investment Return Rate: 7.75% per annum, compounded annually and net of investment expenses.

Mortality Rates — **Post-Retirement:**

RP-2000 Combined Mortality Table (Projection 2022 – Scale AA). Males are set back two years through age 89 and no set back for age 90 and above. Females are set back four years through age 79, one year set back from age 80 through 89, and no set back from age 90 and above. (Adopted effective July 1, 2012.)

Mortality Rates — Pre-Retirement:

Mortality rates for males are the same as the male post-retirement mortality rates with the exception that pre-retirement mortality

rates for male age 45 and older are 25% less than the male postretirement mortality rates. Mortality rates for females are the same as the female post-retirement rates with the exception that the pre-retirement mortality rates for females between age 50 and 57 are 25% less than the female post-retirement mortality rates, and the pre-retirement mortality rates for females age 58 and

older are 50% less than the female post-retirement mortality rates. (Adopted effective July 1, 2012.)

Mortality Rates — Post-**Retirement Disabled:** Shown below for selected ages. (Adopted effective July 1, 2012.)

Salary Increase Rates: Shown below for selected ages. (Adopted effective July 1, 2012.)

Payroll Growth Rate: 3.50% per annum compounded annually for the next three years, 4.00% thereafter.

Percent Married: For valuation purposes, 80% of male members and 60% of female members are assumed

to be married. Male members are assumed to be one year older than their spouses, and female members are assumed to be three years younger than their spouses. (The assumed age difference adopted effective July 1, 2012.)

Retirement Rates: Rates are assumed for members eligible to retire. (Retirement rates for the Defined Benefit Plan adopted effective July 1, 2013.)

Annual Rates of Separation and Salary Increase

Vested		Salary
Withdrawal	Disability	Increase
11.25%	.008%	12.25%
11.25%	.008%	12.25%
2.40%	.014%	8.25%
1.96%	.030%	7.45%
1.62%	.071%	6.05%
2.00%	.131%	5.50%
2.00%	.180%	4.75%
4.00%	.225%	4.25%
4.00%	.263%	3.75%
0.00%	.300%	3.25%
		2.75%
13.20%	.010%	12.25%
12.54%	.010%	12.25%
4.22%	.011%	8.25%
2.38%	.033%	7.45%
1.69%	.060%	6.05%
1.35%	.083%	5.50%
2.00%	.120%	4.75%
3.00%	.150%	4.25%
3.00%	.175%	3.75%
0.00%	.200%	3.25%
	_	2.75%
	11.25% 11.25% 11.25% 2.40% 1.96% 1.62% 2.00% 2.00% 4.00% 0.00% 13.20% 12.54% 4.22% 2.38% 1.69% 1.35% 2.00% 3.00% 3.00%	Withdrawal Disability 11.25% .008% 11.25% .008% 2.40% .014% 1.96% .030% 1.62% .071% 2.00% .131% 2.00% .180% 4.00% .225% 4.00% .263% 0.00% .300% — — 13.20% .010% 12.54% .010% 4.22% .011% 2.38% .033% 1.69% .060% 1.35% .083% 2.00% .120% 3.00% .150% 3.00% .175%

Retirement Rates Aug. 1, 2014 and After — Grandfathered Members

Age	Under 25 Years of Service	25–29 Years of Service	30–34 Years of Service	35+ Years of Service
MEN				
52	0%	0%	20%	40%
55	0%	6%	20%	60%
60	10%	7%	20%	55%
65	20%	20%	12%	40%
70	15%	20%	12%	30%
75	100%	100%	100%	100%
WOMEN				
52	0%	0%	20%	50%
55	0%	9%	20%	60%
60	10%	10%	30%	55%
65	25%	30%	35%	55%
70	20%	20%	35%	40%
75	100%	100%	100%	100%

Retirement Rates Aug. 1, 2014 and After — Non-Grandfathered Members

	Under 25 Years	25–29 Years	30-34 Years	35+Years
Age	of Service	of Service	of Service	of Service
MEN				
MEN				
52			20%	20%
55		3%	20%	20%
60	5%	5%	20%	25%
65	20%	20%	12%	25%
70	15%	20%	12%	20%
75	100%	100%	100%	100%
WOMEN				
52			20%	20%
55		5%	20%	20%
60	5%	10%	30%	30%
65	25%	30%	35%	35%
70	20%	20%	35%	30%
75	100%	100%	100%	100%

Asset Valuation Method:

The actuarial value of assets is based on the market value of assets with a four-year phase-in of actual investment return in excess of (or less than) expected investment income. Expected investment income is determined using the assumed investment return rate and the actuarial value of assets (adjusted for receipts and disbursements during the year). The actual investment return for this purpose is determined net of all investment and administrative expenses. The actuarial value is further adjusted, if necessary, to be within 9% of the market value.

Actuarial Cost Method: Normal cost and actuarial accrued liability are calculated on an individual basis and are allocated by salary. Entry age is determined as the age at member's enrollment in STRS Ohio. The actuarial accrued liability is the difference between the total present value of future benefits and the actuarial present value of future normal costs. The unfunded actuarial accrued liability (UAAL) is the excess of the actuarial accrued liability over the actuarial value of assets.

Amortization Period and Method: The Actuarially Determined Contribution (ADC) is determined as the sum of (a) the employer normal cost rate, and (b) a level percentage of payroll required to amortize the unfunded actuarial accrued liability over a closed 30-year period ending July 1, 2045.

Census and Assets: The valuation was based on members of the system as of July 1, 2015, and does not take into account future members. All census and asset data was supplied by the system.

Benefit Recipients Added to and Removed From the Rolls, 2006–2015

Fiscal Year Ended	Beginning Number of Benefit Recipients	Beginning Annual Allowances (in thousands)	Benefit Recipients Added	Payments Added (in thousands)	Benefit Recipients Removed	Payments Removed (in thousands)	Ending Number of Benefit Recipients	Ending Annual Allowance (in thousands)
2006	115,395	\$3,540,241	7,194	\$354,245	3,405	\$66,091	119,184	\$3,828,395
2007	119,184	\$3,828,395	7,289	\$370,503	3,539	\$74,241	122,934	\$4,124,657
2008	122,934	\$4,124,657	7,182	\$373,385	3,610	\$79,243	126,506	\$4,418,799
2009	126,506	\$4,418,799	6,675	\$366,645	3,522	\$78,480	129,659	\$4,706,964
2010	129,659	\$4,706,964	7,089	\$334,654	3,645	\$83,658	133,103	\$4,957,960
2011	133,103	\$4,957,960	7,744	\$501,900	2,759	\$66,488	138,088	\$5,393,372
2012	138,088	\$5,393,372	8,761	\$512,952	3,593	\$90,917	143,256	\$5,815,407
2013	143,256	\$5,815,407	8,493	\$441,942	2,528	\$67,167	149,221	\$6,190,182
2014	149,221	\$6,190,182	5,550	\$283,768	2,563	\$76,415	152,208	\$6,397,535
2015	152,208	\$6,397,535	9,027	\$490,598	3,119	\$86,952	158,116	\$6,801,181

Schedule of Valuation Data — Active Members, 2006–2015

Valuation Date*	Number of Active Members	Annualized Salaries (in thousands)	Annual Average Pay	% Increase in Average Pay
2006	175,065	\$8,894,400	\$50,806	3%
2007	174,110	\$9,051,842	\$51,989	2%
2008	173,327	\$9,187,562	\$53,007	2%
2009	174,807	\$9,502,701	\$54,361	3%
2010	175,842	\$9,633,355	\$54,784	1%
2011	177,897	\$9,609,723	\$54,018	-1%
2012	173,044	\$9,330,845	\$53,922	0%
2013	169,945	\$9,118,035	\$53,653	0%
2014	169,295	\$9,148,438	\$54,038	1%
2015	164,925	\$9,057,095	\$54,916	2%

^{*}For valuations prior to July 1, 2010, active members are defined as participants who earned 0.25 years of service credit or more, in the valuation year. Starting with the July 1, 2010 figures, active members are defined as participants who earned 0.25 years of service credit or more in the valuation year and those employed on or after Jan. 1, with less than 0.25 years of service.

Schedule of Valuation Data — Retirees/Beneficiaries, 2006-2015

Valuation Date	Number of Retirees/Beneficiaries	Annual Allowances (in thousands)	% Increase in Annual Allowances	Average Annual Allowances	
2006 119,184		\$3,828,395	8%	\$32,122	
2007	122,934	\$4,124,657	8%	\$33,552	
2008	126,506	\$4,418,799	7%	\$34,930	
2009	129,659	\$4,706,964	7%	\$36,303	
2010	133,103	\$4,957,960	5%	\$37,249	
2011	138,088	\$5,393,372	9%	\$39,057	
2012	143,256	\$5,815,407	8%	\$40,595	
2013	149,221	\$6,190,182	6%	\$41,483	
2014	152,208	\$6,397,535	3%	\$42,032	
2015	158,116	\$6,801,181	6%	\$43,014	

			lvency Test, 200 dollar amounts in the				
	Accrued Liability For:			Portion of Accrued Liabilities Covered by Valuation Assets:			
Valuation Date	(1) Active Member Contributions	(2) Retirees and Beneficiaries	(3) Active Members (Employer-Financed Portion)	Valuation Assets*	(1)	(2)	(3)
2006	\$9,284,076	\$44,219,489	\$23,867,459	\$58,008,050	100%	100%	19%
2007	\$9,563,124	\$47,526,142	\$24,037,375	\$66,671,511	100%	100%	40%
2008	\$9,737,926	\$51,874,103	\$25,820,319	\$69,198,008	100%	100%	29%
2009	\$10,295,816	\$54,909,046	\$26,236,093	\$54,902,859	100%	81%	0%
2010	\$10,641,167	\$57,754,654	\$26,324,848	\$55,946,259	100%	78%	0%
2011	\$10,907,611	\$62,441,600	\$25,416,993	\$58,110,495	100%	76%	0%
2012	\$10,985,246	\$68,111,175	\$27,205,420	\$59,489,508	100%	71%	0%
2013	\$10,962,886	\$68,075,440	\$15,328,367	\$62,590,786	100%	76%	0%
2014	\$11,477,457	\$69,776,259	\$14,913,341	\$66,657,175	100%	79%	0%
2015	\$11,473,309	\$74,340,699	\$13,200,646	\$68,655,999	100%	77%	0%
*Excludes hea	alth care assets.						

Analysis of Gains and Losses in Accrued Between Assumed Experience	d Liabilities F	Resulting Fron	m Differences			
	Gain (loss) for year ended June 30:					
Type of Activity:	2015	2014	2013	2012	2011	
Investment income. If there is greater investment income than assumed, there is a gain. If less, there is a loss.	\$ 1,068,184	\$ 3,333,931	\$ 2,483,140	\$ 324,840	\$ 588,454	
Payroll growth. If more contributions from payroll growth are received than expected, there is a gain. If less, there is a loss.	(26,173)	(51,750)	(36,193)	(69,993)	(77,193)	
Salary increases. If there are smaller salary increases than assumed, there is a gain. If greater increases, there is a loss.	21,385	413,619	816,457	1,030,921	680,760	
Retirement and other separation experience. If members retire from service at an older age or with a lower final average salary than assumed, there is a gain. If separation claims are less than expected, there is a gain. If new members don't enter the system as expected, there is a loss.	(1,064,240)	(327,782)	(1,199,362)	(995,369)	(535,829)	
Death after retirement. If retirees live shorter than expected, there is a gain. If retirees live longer than assumed, there is a loss.	(223,251)	(185,841)	39,580	(80,989)	(488,586)	
Final plan reselection. If the account value from defined contribution accounts is greater than the reestablished defined benefit account balance, there is a gain.	(8,240)	(3,807)	(11,124)	(12,658)	13,373	
Gain (or loss) during year from financial experience	(232,335)	3,178,370	2,092,498	196,752	180,979	
Actuarial gain (or loss) due to assumption changes/plan amendments_	0	0	15,662,266	(4,178,741)	0	
Composite gain (or loss) during the year	\$ (232,335)	\$ 3,178,370	\$17,754,764	\$ (3,981,989)	\$ 180,979	

Summary of Benefit and Contribution Provisions — Defined Benefit Plan

Eligibility for Membership

Immediate upon commencement of employment.

Service Retirement

Eligibility

Age 60 with five years of qualifying service credit, or age 55 with 25 years of service, or 30 years of service regardless of age. Age and service requirements for retirement increased effective Aug. 1, 2015.

Effective Aug. 1, 2015, service credit requirements for retirement with an unreduced benefit increased as follows:

Unreduced Benefit for Retirement Between:	Minimum Age and Years of Service
Now-7/1/2015	Any age and 30 years; or age 65 and 5 years
8/1/2015—7/1/2017	Any age and 31 years; or age 65 and 5 years
8/1/2017—7/1/2019	Any age and 32 years; or age 65 and 5 years
8/1/2019-7/1/2021	Any age and 33 years; or age 65 and 5 years
8/1/2021-7/1/2023	Any age and 34 years; or age 65 and 5 years
8/1/2023-7/1/2026	Any age and 35 years; or age 65 and 5 years
8/1/2026	Age 60 and 35 years; or age 65 and 5 years

Amounts

On or before July 1, 2015, annual amount equal to the greater of (a) 2.2% of final average salary for the three highest years of earnings, multiplied by years of total Ohio service credit, or 2.5% of final average salary for the three highest paid years if the member has 35 or more years of contributing service credit multiplied by years of total contributing service credit, except that for years of contributing service credit in excess of 30, the following percentages will apply:

Year	Percentage
31	2.5%
32	2.6%
33	2.7%
34	2.8%
35	2.9%
36	3.0%
37	3.1%
38	3.2%
39	3.3%

or (b) \$86 multiplied by years of service credit.

Effective Aug. 1, 2015, annual amount equal to 2.2% of final average salary for the five highest years of earnings, multiplied by all years of service.

For members who are eligible to retire on Aug. 1, 2015, or later, annual amount will be greater of (a) the benefit amount calculated upon retirement under the current benefit formula, or (b) the benefit amount as of July 1, 2015 under the previous formula.

Annual salary is subject to the limit under Section 401(a) (17) of the Internal Revenue Code.

Prior to July 1, 2015, if the member has less than 30 years of service at retirement and is younger than age 65, the following reduction factors apply:

Attained	Years of Ohio	Percentage of Base
Age	Service Credit	Amount
58	25	75%
59	26	80%
60	27	85%
61		88%
	28	90%
62		91%
63		94%
	29	95%
64		97%
65	30 or more	100%

Effective Aug. 1, 2015, the service credit requirements for an actuarially reduced benefit are as follows:

Reduced Benefit for Retirement Between:	Minimum Age and Years of Service
Now-7/1/2015	Age 55 and 25 years; or age 60 and 5 years
8/1/2015—7/1/2017	Any age and 30 years; or age 55 and 26 years; or age 60 and 5 years
8/1/2017—7/1/2019	Any age and 30 years; or age 55 and 27 years; or age 60 and 5 years
8/1/2019—7/1/2021	Any age and 30 years; or age 55 and 28 years; or age 60 and 5 years
8/1/2021-7/1/2023	Any age and 30 years; or age 55 and 29 years; or age 60 and 5 years
8/1/2023	Any age and 30 years; or age 60 and 5 years

The actuarially reduced benefit reflects a reduction for each year that the member retires before meeting eligibility for an unreduced benefit.

Disability Retirement

Eligibility

Membership before July 30, 1992, and election of this benefit, completion of five or more years of qualifying service credit, under age 60 and permanently incapacitated for the performance of duty.

Amount

- (1) Annuity with a reserve equal to the member's accumulated contributions, plus
- (2) The difference between (1) and 2% of the average salary during the three highest paid years times total service plus years and months from date of disability to age 60. Maximum allowance is 75% of final average salary. Minimum allowance is 30% of final average salary. Disability benefits commencing Aug. 1, 2015, or later will be based on a five-year final average salary.

Disability Allowance

Eligibility

Membership after July 29, 1992, or membership before July 30, 1992, and election of this benefit, completion of five or more years of qualifying service credit and permanently incapacitated for the performance of duty. For membership on or after July 1, 2013, completion of 10 years of qualifying service credit and permanently incapacitated for the performance of duty.

Amount

2.2% of the average salary during the three highest paid years times total service. Maximum allowance is 60% of final average salary. Minimum allowance is 45% of final average salary. The disability allowance payment terminates at age 65 (or later if payment begins after age 60). After termination of the disability allowance, the member may apply for service retirement. Disability benefits commencing Aug. 1, 2015, or later will be based on a five-year final average salary.

Death After Retirement

Lump-sum payment of \$1,000 upon death after service or disability retirement.

Survivor Benefits

Eligibility

Upon death after at least 1-1/2 years of credit with at least 1/4 year of such service in the 2-1/2 years preceding death or upon death of a disability recipient. For membership on or after July 1, 2013, upon death after at least five years of qualifying service credit and died not later than one year after the date service terminated or upon the death of a disability recipient.

Qualified survivors will receive the highest benefit from among the following for which they are eligible: dependent-based benefit, service-based benefit, and retirement-based benefit.

Qualified survivors are the spouse, dependent children, and/or dependent parents over age 65.

Dependent-based benefit

Monthly survivor benefits are determined according to the number of qualified survivors. These benefits are payable as a percentage of final average salary. The percentages are as follows:

	% of Average Annual	
Number of Qualified	Salary for Three Highest	Minimum Annual
Dependents	Paid Years	Benefit
1	25%	\$1,152
2	40%	\$2,232
3	50%	\$2,832
4	55%	\$2,832
5 or more	60%	\$2,832

Service-based benefit

If a member has 20 or more years of service before death, monthly survivor benefits are determined according to the number of years of service credit. These benefits are payable as a percentage of final average salary. The percentages are as follows:

Years of	% of Final
Service	Average Salary
20	29%
21	33%
22	37%
23	41%
24	45%
25	48%
26	51%
27	54%
28	57%
29 or more	60%

Retirement-based benefit

If a member dies after meeting service retirement eligibility, the monthly survivor benefit is determined as if the member had actually retired and provided the maximum joint and survivor benefit to the qualified survivor (Option 1). Early retirement reduction applies if the member is not eligible for unreduced benefit.

The primary beneficiary may withdraw the deceased member's account in lieu of receiving monthly benefits if there are no children who are qualified survivors.

Lump-Sum Withdrawal Option

In lieu of any other pension or survivor benefits, a member who leaves the system can receive his or her member contributions with interest in a lump sum according to the following schedule:

Credited Service	Lump-Sum Amount
Less than three years	Member contributions with 2% interest
Three or more years but	Member contributions
less than five years	with 3% interest
Five or more years	150% of member contributions with 3% interest

The board has the authority to modify the interest credited to member contributions.

Plans of Payment

There are four basic plans of payment:

Plan I — Single Life Annuity: if a member chooses this plan at retirement and later marries, he/she may change the plan to a Joint and Survivor Annuity with his/her spouse as beneficiary within the first year of the marriage.

Plan II — Joint and Survivor Annuity: there are four options under this plan of payment:

- Options 1, 2 and 3 apply to a single primary beneficiary
- Option 4 applies to multiple primary beneficiaries

Plan III — Annuity Certain: if a death occurs before the guaranteed period ends, a beneficiary receives the same monthly benefit until the guaranteed period expires. If a member names more than one beneficiary, a lump-sum payment, representing the present value of the remaining payments, is divided equally and paid to the beneficiaries. If all beneficiaries die before the expiration of the certain period, the present value of all remaining payments is paid to the estate of the beneficiary last receiving payments.

Plan IV — Partial Lump-Sum Option Plan: allows a member to take an amount from six to 36 times the monthly Single Life Annuity benefit in a lump sum at retirement. The remainder of a member's lifetime benefits will be paid based on member's selected plan of payment: Single Life Annuity, Joint and Survivor Annuity or Annuity Certain.

Optional Forms of Benefit

Option 1 — 100% joint and survivorship. Reduced retirement allowance payable to the member, continuing after the member's death, for life to the member's sole beneficiary named at retirement.

Option 2 — A joint and survivorship annuity payable during the lifetime of the member, with the member's sole beneficiary named at retirement to receive some other portion of the member's annuity after the member's death.

Option 3 — The sole member's reduced retirement allowance provided under Option 1 or Option 2 is to be paid after the member's death for life to the member's sole beneficiary named at retirement, except that in the event of the death of the sole beneficiary or termination of marriage between the retiree and the sole beneficiary, the retiree may elect to return to his single lifetime benefit equivalent. In the case of termination of marriage, the election may be made with the written consent of the beneficiary or by court order.

Option 4 — Members may elect a reduced benefit to provide continuing lifetime benefits for up to four primary beneficiaries under a Joint and Survivor Annuity. A member may specify percentages of his/her benefit or a flat dollar amount for each beneficiary; however, the total benefit amount payable to all beneficiaries cannot exceed the amount payable to the member.

Cost-of-Living Benefits

The basic benefit is increased each year by 2% of the original base benefit. For members retiring Aug. 1, 2013, or later, the 2% COLA is paid on the fifth anniversary of the retirement benefit. Future annual increases are calculated on the original benefit and are not compounded.

Members who retired before July 1, 2013, did not receive a COLA during the 2014 fiscal year. Members who retired effective July 1, 2013, did not receive a COLA on July 1, 2014. After missing one COLA, retirees resume COLA at 2% per year.

Health Care

Retirees, their spouses and dependents are eligible for a comprehensive medical expense health care plan as may be offered by the Retirement Board, subject to changes in terms and conditions from time to time.

Contribution

By Members: 13% of salary. The member contribution rate is scheduled to increase to 14% of salary effective July 1, 2016.

By Employers: 14% of salaries of their employees who are members.

Summary of Benefit and Contribution Provisions — Combined Plan

Eligibility for Membership

New members hired on or after July 1, 2001, may elect in writing to participate in the Combined Plan.

Service Retirement

Eligibility

Age 60 with five years of service.

The balance in the member's defined contribution account plus an annual amount equal to 1% of final average salary for the three highest paid years multiplied by years of total Ohio service credit.

Effective Aug. 1, 2015, final average salary will be average of the member's five highest salary years.

Annual salary is subject to the limit under Section 401(a)(17) of the Internal Revenue Code.

Vesting

Eligibility

Completion of five years of service for the defined benefit portion. Member contributions and earnings are 100% vested at all times.

Amount

A member who terminates with five or more years of service credit can receive the actuarial equivalent present value of the defined benefit formula. Before age 50, a withdrawal must include both the defined benefit and defined contribution portions of the account.

Early Retirement

Eligibility

Before age 60 with five years of service.

Amount

The normal retirement benefit commencing at age 60. At age 50 or after, a member may elect to withdraw the full value of his or her defined contribution account and receive the withdrawal value of the defined benefit in a single sum, or leave the defined benefit on account for a benefit payable at age 60. The member may withdraw the defined benefit portion of the account only if he or she is also withdrawing the defined contribution account.

Disability Benefits

Eligibility

Completion of five or more years of qualifying service credit and permanently incapacitated from the performance of duty. For membership on or after July 1, 2013, completion of 10 years of qualifying service credit with STRS Ohio.

Amount

2.2% of the average salary during the five highest paid years times total service. Maximum allowance is 60% of final average salary and the minimum is 45%. All contributions and investment gains in the member's defined contribution account are used to fund the benefit. At age 65, the disability allowance converts to a service retirement benefit with a 2.2% formula. Alternatively, the member's defined contribution account is available.

Survivor Benefits

Eligibility

Upon death after at least 1-1/2 years of qualifying service credit with at least 1/4 year of such service in the 2-1/2 years preceding death or upon death of a disability retiree. For membership on or after July 1, 2013, upon death at least five years of qualifying service credit and died no later than one year after service terminated or upon death of a disability recipient.

Amount

Qualified survivors have the option of receiving dependentbased, service-based or retirement-based benefits described under the Defined Benefit Plan. Both employer contributions and the member's contributions and any investment gains in the member's defined contribution account are used to fund the benefit. Survivors also have the option to withdraw the defined contribution and defined benefit portions of the Combined Plan account.

Optional Forms of Payment of Defined Benefit Portion

A lump sum of the actuarial equivalent of the defined benefit formula benefit plus member contributions to the defined benefit portion. If a member withdraws the defined contribution account before age 50, the defined benefit portion is paid in a lump sum.

Joint and Survivorship Options — Options 1 through 4 described in the Defined Benefit Plan provisions are available, as well as the PLOP. All alternative forms of payment are the actuarial equivalent of the Single Life Annuity benefit payable at age 60.

Optional Forms of Payment of Member's Defined Contribution Account

The actuarial equivalent of the member's defined contribution account can be paid on or after age 50 as a lifetime annuity. Options 1 through 4, described in the Defined Benefit Plan provisions, are also available. The monthly annuity must be \$100 or more to receive the member's defined contribution account in the form of an annuity.

The vested amount of the member's defined contribution account upon termination of employment can be paid as a single lump sum. If a member takes a lump sum of the defined benefit formula benefit, the member must simultaneously withdraw the lumpsum value of the member's defined contribution account in a single lump sum.

Cost-of-Living Benefits

Not available on the service retirement benefit. For disability and survivor benefits, the basic benefit is increased each year by 2% of the original base benefit.

Changes to the cost-of-living adjustment are described under the Defined Benefit Plan section.

Health Care

Retirees, their spouses and dependents are eligible for a comprehensive medical expense health care plan as may be offered by the Retirement Board, subject to changes in terms and conditions from time to time.

Contribution

By Members: 13% of salary effective July 1, 2015, with 11.5% deposited into the member's defined contribution account and 1.5% to fund the defined benefit.

The member contribution rate is scheduled to increase to 14% of salary effective July 1, 2016, with 12% deposited into the member's defined contribution account and 2% to fund the defined benefit.

By Employers: 14% of salaries is used to fund the defined benefit formula.

Summary of Benefit and Contribution Provisions — Defined Contribution Plan

Eligibility for Membership

New members hired on or after July 1, 2001, may elect in writing to participate in the Defined Contribution Plan.

Service Retirement

Eligibility

Termination after age 50.

Amount

The balance in the member's defined contribution account.

Vesting

Eligibility

Employer contributions and earnings on the member's account are vested after the first anniversary of membership. Effective July 1, 2013, members vest 20% per year in employer contributions and all gains and losses on those contributions. Member contributions and earnings are 100% vested immediately.

Amount

The balance in the member's defined contribution account.

Early Retirement

Eligibility

Termination before age 50.

The balance in the member's defined contribution account.

Disability Benefits

Eligibility

Permanently incapacitated for the performance of duty and termination of employment.

Amount

The balance in the member's defined contribution account. At age 50, other payment options are available, but employment must first be terminated.

Survivor Benefits

Eligibility

Upon death.

Amount

The balance in the member's defined contribution account. A spouse may either continue to manage the member's defined contribution account or withdraw the account.

Optional Forms of Payment

The actuarial equivalent of the member's defined contribution account can be paid on or after age 50 as a lifetime annuity. Options 1 through 4, described in the Defined Benefit Plan provisions, are also available. The monthly annuity must be \$100 or more to receive the member's defined contribution account in the form of an annuity.

Cost-of-Living Benefits

Not available.

Health Care

Not available.

Contribution

By Members: 13% of salary is deposited into the member's defined contribution account.

The member contribution rate is scheduled to increase to 14% of salary effective July 1, 2016.

By Employers: 9.5% of salary is deposited into the member's defined contribution account. 4.5% of salaries is used to amortize the unfunded actuarial accrued liability of the defined benefit plan.



101 NORTH WACKER DRIVE, SUITE 500 CHICAGO, IL 60606 T 312.984.8500 F 312.984.8590 www.segalco.com

March 10, 2015

ACTUARIAL CERTIFICATION

This is to certify that Segal Consulting, a Member of The Segal Group, Inc. has conducted an actuarial valuation of certain benefit obligations of the State Teachers Retirement System of Ohio's other postemployment benefit programs as of January 1, 2015, in accordance with generally accepted actuarial principles and practices. The actuarial calculations presented in this report have been made on a basis consistent with our understanding of GASB Statement 43 for the determination of the liability for postemployment benefits other than pensions.

The actuary prepared the following supporting schedules included in the Financial and Actuarial Sections of the System's *Comprehensive Annual Financial Report:*

- Financial/Required Supplementary Information
 - Schedule of Health Care Funding Progress
 - Schedule of Employer Contributions Related to Health Care
 - Notes to Health Care Trend Data
- Actuarial
 - Health Care Solvency Test
 - Key Methods and Assumptions Used in Health Care Actuarial Valuation
 - Summary of Membership Data

The actuarial valuation is completed on an annual basis and is based on the plan of benefits and participant, premium, claims and expense data provided by the System or from vendors employed by the System. Segal Consulting does not audit the data provided. The accuracy and comprehensiveness of the data is the responsibility of those supplying the data. Segal, however, does review the data for reasonableness and consistency.

With the exception of the retirement rates, the valuation was based on demographic assumptions adopted by the Board of Trustees, reflecting the three-year experience review covering the period July 1, 2008 through June 30, 2011. The retirement rates were modified with the prior valuation to reflect plan changes that were adopted with the pension reform legislation. The actuary reviewed all health-specific assumptions and updated them as appropriate.

The actuarial computations made are for purposes of fulfilling plan accounting requirements. Determinations for purposes other than meeting financial accounting requirements may be significantly different from the results reported here. Accordingly, additional determinations may be needed for other purposes, such as judging benefit security at termination of the plan, or determining short-term cash flow requirements.

To the best of our knowledge, this report is complete and accurate and in our opinion presents the information necessary to comply with GASB Statements 43 with respect to the benefit obligations addressed. The signing actuaries are members of the Society of Actuaries, the American Academy of Actuaries, and other professional actuarial organizations and collectively meet their "General Qualification Standards for Statements of Actuarial Opinions" to render the actuarial opinion contained herein.

Yor Rubman Yori Rubinson, FSA, MAAA

Retiree Health Actuary

Barbara Zaveduk, EA, MAAA Vice President and Actuary

Bastana Endek

A separate annual valuation of the retiree health care benefits provided by STRS Ohio was performed as of Jan. 1, 2015, by Segal Consulting.

Statement of Actuarial Assumptions and Methods — Health Care Plan

The assumptions below have been adopted by the State Teachers Retirement Board after consulting with the actuary.

GASB Statement No. 43: Provides STRS Ohio's responsibility for accounting and financial reporting for all post-employment benefits other than pension. Such benefits are commonly referred to as "other post-employment benefits" (OPEB).

Valuation Basis: Covers the retiree health care benefits that STRS Ohio provides to its members and their dependents. Plan benefits include:

- Medical and prescription drug benefits
- Reimbursement of a portion of Medicare Part B premiums

The valuation includes the following membership groups:

- Active members
- Inactive nonretired members
- Retired members
- · Survivors of active and retired members
- Dependents
- Disabled retirees

With the exception of the retirement rates, the valuation was based on demographic assumptions adopted by the State Teachers Retirement Board, reflecting the three-year experience review covering the period July 1, 2008 through June 30, 2011. The retirement rates were modified with this valuation to reflect plan changes that were adopted with the pension reform legislation. Segal reviewed all health-specific assumptions and updated them as appropriate.

The GASB Statement No. 43 discount rate is the expected rate of return on the assets used to pay the benefits. If the retiree health care benefits are not prefunded, GASB Statement No. 43 specifies the use of a discount rate that reflects the expected return on the general assets of the plan sponsor. If the benefits are fully prefunded, the discount rate is based on the expected return on the assets that supports the benefits. If the benefits are partially prefunded, the discount rate is a blend of the expected return on the

sponsor's general assets and the plan assets. The discount rate is updated each year based on the plan's funded ratio. For 2014, the weighted average of the 3.5% short-term rate and the 7.75% long-term rate resulted in a 7% discount rate.

Changes From the Prior Valuation: Effective Jan. 1, 2015, future survivors and beneficiaries of deceased members have access to retiree health coverage, but receive no subsidy.

Effective Jan. 1, 2015, the Medicare Part B partial premium reimbursement is only offered to participants who are enrolled in a State Teachers Retirement System of Ohio medical plan. In addition, effective Jan. 1, 2015, beneficiaries and survivors are not eligible for reimbursements unless they were already receiving reimbursements or were both named as beneficiary and age 65 or older as of Jan. 1, 2008.

Deductibles and out-of-pocket maximums were increased for the Medical Mutual Basic and Plus plans. Aetna Medicare in-network deductibles and copays were reduced, the out-of-network out-of-pocket limit and coinsurance percentage were increased, the in-network primary care physician office visit copay was reduced, and the specialist physician office visit copayment was increased.

Express Scripts brand-name deductible was increased, a specialty tier was added and the maximum annual expense per enrollee was increased.

In 2016, Plus and Basic plans will merge into a single plan. The Plus plan will be eliminated and the Basic plan deductibles and out-of-pocket limits will increase. The Aetna Medicare Advantage Plan will decrease in-network deductibles and will increase out-of-pocket limits in addition to other minor adjustments.

The discount rate is updated each year based on the plan's funded ratio. For 2014, the weighted average of the 3.5% short-term rate and the 7.75% long-term rate resulted in a 6.90% discount rate.

Valuation-year per capita health costs were updated.

The percentage of future retirees electing each option was updated based on current data.

Results: The Annual Required Contribution (ARC) as of Jan. 1, 2015, is 1.28% of projected payroll, compared to 1.32% of projected payroll as of Jan. 1, 2014.

	ı		Solvency Tear	est, 2013–201 nousands)	5		
	Ac	crued Liability F	or:		Portion of Accrued Liability Covered by Fair Value of Assets:		
Actuarial Valuation Date	(1) Active Members	(2) Inactive Members	(3) Retirees, Survivors & Dependents	Fair Market Value of Assets	(1)	(2)	(3)
Jan. 1, 2013	\$2,026,570	\$53,512	\$2,174,014	\$3,121,576	100%	100%	48%
Jan. 1, 2014	\$1,748,798	\$47,144	\$2,868,503	\$3,471,886	100%	100%	58%
Jan. 1, 2015	\$1,742,597	\$15,459	\$2,918,167	\$3,454,371	100%	100%	58%

Key Methods and Assumptions Used in Health Care Actuarial Valuation Valuation date Jan. 1, 2015 Actuarial cost method Entry age normal, level percent of pay **Amortization method** 30 years, open, level percent of pay Asset valuation method Fair market value **Actuarial Assumptions:** Investment rate of return 6.9% Projected salary increases Varies by age from 2.75% -12.25%Payroll increase 3.50% through 2018; 4.00% thereafter **Health Care Cost Trend Rates Initial Rate Ultimate Rate Ultimate Year** Pre-65 PPO 8.2% 5.0% 2021 Post-65 PPO 6.7% 2021 5.0% Pre-65 HMO 8.2% 5.0% 2021 Post-65 HMO 7.5% 5.0% 2021 Post-65 MA 7.5% 5.0% 2021

8.6%

5.0%

2021

Prescription drugs

Valua	ation date		Jan. 1, 2013	Jan. 1, 2014	Jan. 1, 2015
Active members			173,044	169,945	169,295
Inactive members			17,003	16,468	16,823
Receiving Medicare Part B	premium reimb	ursement only	12,199	12,745	0
Average per participant annual benefit			\$2,153	\$1,787	\$2,574
	STRS Ohio I	Health Care I	Program Enro	ollees	
	Jan. 1, 2013	Jan. 1, 2014	Added	Terminated	Jan. 1, 2015
Retirees	92,668	96,147	5,424	3,484	98,087
Disabled retirees	4,595	4,503	178	303	4,378
Survivors	4,632	4,466	141	601	4,006
Spouses and dependents (excluding children)	19,387	19,452	1,231	2,016	18,667
Total	121,282	124,568	6,974	6,404	125,138
Annual allowance (in thousands)	\$375,217	\$393,482	\$28,031	21,712	399,801

The objective of the statistical section is to provide financial statement users with historical perspective, context and detail to assist in using the information in the financial statements and the notes to the financial statements to better understand and assess STRS Ohio's economic condition.

The schedules on Pages 69–70 show financial trend information that assists users in understanding and assessing how STRS Ohio's financial position has changed over time. The financial trend schedules presented are:

- Changes in Fiduciary Net Position
- · Net Position by Plan
- Benefit Expenses by Type

Demographic and economic information begins on Page 71. This information is intended to assist users in understanding the environment in which STRS Ohio operates and to provide information that facilitates comparisons of financial statement information over time and among governments. The demographic and economic information presented are:

- Actuarial Funded Ratio and Funding Period
- Selected Funding Information Defined Benefit Plan
- Number of Benefit Recipients by Type
- · Summary of Active Membership Data

Operating information, which begins on Page 73, is intended to provide contextual information about STRS Ohio's operation to assist in using financial statement information. The operating information presented is:

- Benefit Payments by Type
- Average Benefit Payments for Service Retirees
- Average Benefit Subsidy Payments for Retirees Enrolled in Health Care Plan
- · Number of Reporting Employers by Type
- Principal Participating Employers

Changes in Fiduciary Net Position Years Ending June 30, 2006–2015 (in thousands)

				Defined B	enefit Plan	1				1
	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015
Additions:										
Member contributions	\$ 987,900	\$ 1,002,876	\$ 1,017,720	\$ 1,041,248	\$ 1,066,483	\$ 1,081,958	\$ 1,049,709	\$ 1,042,959	\$ 1,134,899	\$ 1,188,06
Employer contributions	1,255,053	1,272,559	1,305,027	1,347,741	1,374,327	1,379,104	1,349,561	1,327,862	1,325,141	1,449,16
Investment income (loss)	7,550,742	12,693,905	(3,926,797)	(14,371,713)	6,641,516	11,924,753	1,094,829	7,984,266	10,418,170	3,644,15
, ,										
Other	18,974	36,313	37,945	35,324	39,857	45,910	50,804	54,681	168,250	123,5
Total additions	9,812,669	15,005,653	(1,566,105)	(11,947,400)	9,122,183	14,431,725	3,544,903	10,409,768	13,046,460	6,404,9
Deductions:										
Benefit payments	3,684,385	4,007,705	4,338,617	4,613,751	4,900,418	5,244,407	5,741,042	6,152,335	6,504,676	6,662,2
Refunds	121,290	128,587	133,832	121,863	117,751	153,243	169,071	186,459	198,972	198,7
Administrative expenses	63,398	60,002	59,467	58,679	59,320	57,778	57,879	58,613	60,136	60,2
							,			
Total deductions	3,869,073	4,196,294	4,531,916	4,794,293	5,077,489	5,455,428	5,967,992	6,397,407	6,763,784	6,921,2
Net increase (decrease)	5,943,596	10,809,359	(6,098,021)	(16,741,693)	4,044,694	8,976,297	(2,423,089)	4,012,361	6,282,676	(516,2
Net position held in trust,										
beginning of year	56,182,478	62,126,074	72,935,433	66,837,412	50,095,719	54,140,413	63,116,710	60,693,621	64,705,982	70,988,6
Prior period adjustment,	AL/A	NI /A	AL/A	NI /A	AL / A	AL/A	AL /A	NI /A	NI/A	(20.7
GASB 68	N/A	(39,7								
Beginning of year restated Net position held in trust,	N/A	70,948,9								
end of year	\$62,126,074	\$72,935,433	\$66,837,412	\$50,095,719	\$54,140,413	\$63,116,710	\$60,693,621	\$64,705,982	\$70,988,658	\$70,432,64
			Post-I	Employmer	t Health C	are Plan				
n 1 10-1			103(1	-inploymer		l c i iuii				
Additions:										
Employer contributions	\$ 94,610	\$ 96,287	\$ 98,342	\$ 101,221	\$ 103,415	\$ 103,694	\$ 101,025	\$ 99,179	\$ 98,330	\$
Health care premiums	189,432	201,537	214,700	225,627	222,316	222,130	246,264	261,903	277,477	306,5
Investment income (loss)	433,999	713,400	(217,501)	(778,556)	348,311	608,969	54,990	402,110	524,484	180,5
Government reimbursements	17,947	36,312	36,915	37,956	38,156	70,556	92,213	41,200	46,132	61,1
Total additions	735,988	1,047,536	132,456	(413,752)	712,198	1,005,349	494,492	804,392	946,423	548,2
Deductions:										
Health care provider										
payments	490,122	503,407	540,493	558,344	592,416	604,456	627,890	599,818	629,465	672,6
Administrative expenses	3,204	3,027	2,913	3,349	2,523	2,502	2,568	2,555	2,495	2,5
Total deductions	493,326	506,434	543,406	561,693	594,939	606,958	630,458	602,373	631,960	675,1
No.4 (242.662	F41 100	(410.050)	(075 445)	117.350	200 201	(135.066)	202.010	214.462	(126.0
Net increase (decrease)	242,662	541,102	(410,950)	(975,445)	117,259	398,391	(135,966)	202,019	314,463	(126,9
Net position held in trust,										
beginning of year	3,282,923	3,525,585	4,066,687	3,655,737	2,680,292	2,797,551	3,195,942	3,059,976	3,261,995	3,576,4
Net position held in trust,										
end of year	\$ 3,525,585	\$ 4,066,687	\$ 3,655,737	\$ 2,680,292	\$ 2,797,551	\$ 3,195,942	\$ 3,059,976	\$ 3,261,995	\$ 3,576,458	\$ 3,449,5
			D	efined Con	tribution P	lan				
Additions:										
Member contributions	\$ 33,070	\$ 36,709	\$ 40,829	\$ 44,490	\$ 46,059	\$ 47,935	\$ 49,764	\$ 52,331	\$ 58,909	\$ 71,0
Employer contributions	19,280	21,645	24,471	26,873	27,359	28,205	28,890	30,027	29,083	32,0
Investment income (loss)										
,	19,830	37,023	(31,120)	(59,251)	39,157	89,213	2,670	74,076	116,674	27,6
Transfers between	_	(4=	(4 4)			/44	/	/4.4	/******	,
retirement plans	0	(15,845)	(14,399)	(14,644)	(16,580)	(16,264)	(17,246)	(16,738)	(14,033)	(9,9
Total additions	72,180	79,532	19,781	(2,532)	95,995	149,089	64,078	139,696	190,633	120,8
Deductions:										
Refunds	5,918	6,407	9,086	7,427	9,230	12,777	14,697	20,033	21,369	29,9
Administrative expenses	491	358	240	256	(35)	922	881	837	854	9
Total deductions	6,409	6,765	9,326	7,683	9,195	13,699	15,578	20,870	22,223	30,8
Net increase (decrease)	65,771	72,767	10,455	(10,215)	86,800	135,390	48,500	118,826	168,410	89,9
Net position held in trust,										
	158,234	224,005	296,772	307,227	297,012	383,812	519,202	567,702	686,528	854,9
beginning of year	130,237									
beginning of year Net position held in trust,	130,234		,	,			,	•		

Net Position by Plan Years Ending June 30, 2006–2015 (in thousands)										
Fiscal Year	Defined Benefit Plan	Post-Employment Health Care Plan	Defined Contribution Plan	Total Net Position						
1601	ı idii	ileaith Cale Flaii	1 1011	MET LOSITION						
2006	\$62,126,074	\$3,525,585	\$224,005	\$65,875,664						
2007	\$72,935,433	\$4,066,687	\$296,772	\$77,298,892						
2008	\$66,837,412	\$3,655,737	\$307,227	\$70,800,376						
2009	\$50,095,719	\$2,680,292	\$297,012	\$53,073,023						
2010	\$54,140,413	\$2,797,551	\$383,812	\$57,321,776						
2011	\$63,116,710	\$3,195,942	\$519,202	\$66,831,854						
2012	\$60,693,621	\$3,059,976	\$567,702	\$64,321,299						
2013	\$64,705,982	\$3,261,995	\$686,528	\$68,654,505						
2014	\$70,988,658	\$3,576,458	\$854,938	\$75,420,054						
2015	\$70,432,646	\$3,449,536	\$944,933	\$74,827,115						

Benefit Expenses by Type Years Ending June 30, 2006–2015 (in thousands)											
Fiscal	Service	Disability	Survivor								
Year	Retirement	Benefits	Benefits	0ther	Total						
2006	\$3,393,968	\$193,329	\$86,023	\$11,065	\$3,684,385						
2007	\$3,708,919	\$198,581	\$90,092	\$10,113	\$4,007,705						
2008	\$4,029,937	\$201,949	\$94,167	\$12,564	\$4,338,617						
2009	\$4,299,310	\$204,939	\$99,139	\$10,363	\$4,613,751						
2010	\$4,579,805	\$205,989	\$103,114	\$11,510	\$4,900,418						
2011	\$4,908,718	\$207,245	\$113,531	\$14,913	\$5,244,407						
2012	\$5,401,457	\$208,929	\$115,473	\$15,183	\$5,741,042						
2013	\$5,792,657	\$211,755	\$124,656	\$23,267	\$6,152,335						
2014	\$6,135,563	\$211,945	\$121,089	\$36,079	\$6,504,676						
2015	\$6,280,983	\$211,425	\$121,533	\$48,291	\$6,662,232						

2006–2015 (dollar amounts in thousands)										
As of	Actuarial Value	Actuarial Accrued	Unfunded Actuarial	Funded	Funding					
July 1	of Assets	Liability	Accrued Liability	Ratio	Period					
2006	\$58,008,050	\$77,371,024	\$19,362,974	75.0%	47.2 years					
2007	\$66,671,511	\$81,126,642	\$14,455,131	82.2%	26.1 years					
2008	\$69,198,008	\$87,432,348	\$18,234,340	79.1%	41.2 years					
2009	\$54,902,859	\$91,440,955	\$36,538,096	60.0%	Infinite years					
2010	\$55,946,259	\$94,720,669	\$38,774,410	59.1%	Infinite years					
2011	\$58,110,495	\$98,766,204	\$40,655,709	58.8%	Infinite years					
2012	\$59,489,508	\$106,301,841	\$46,812,333	56.0%	Infinite years					
2013	\$62,590,786	\$94,366,694	\$31,775,908	66.3%	40.2 years					
2014	\$66,657,175	\$96,167,057	\$29,509,882	69.3%	29.5 years					
2015	\$68,655,999	\$99,014,654	\$30,358,654	69.3%	28.4 years					

	Selected Funding Information — Defined Benefit Plan 2006–2015											
	Member											
As of July 1	Contribution Rate	Employer Normal Cost	Health Care	Unfunded Actuarial Accrued Liability	Total Employer Rate	Interest Rate Assumption	Payroll Growth Assumption					
2006	10.00%	4.82%	1.00%	8.18%	14.00%	8.00%	4.50%					
2007	10.00%	4.81%	1.00%	8.19%	14.00%	8.00%	4.50%					
2008	10.00%	4.24%	1.00%	8.76%	14.00%	8.00%	3.50%					
2009	10.00%	4.34%	1.00%	8.66%	14.00%	8.00%	3.50%					
2010	10.00%	4.30%	1.00%	8.70%	14.00%	8.00%	3.50%					
2011	10.00%	3.98%	1.00%	9.02%	14.00%	8.00%	3.50%					
2012	10.00%	5.94%	1.00%	7.06%	14.00%	7.75%	3.50%					
2013	11.00%	1.03%	1.00%	11.97%	14.00%	7.75%	3.50%					
2014	12.00%	-0.17%	0.00%	14.17%	14.00%	7.75%	3.50%					
2015	13.00%	-1.54%	0.00%	15.54%	14.00%	7.75%	3.50%					

Number of Benefit Recipients by Type 2006–2015										
As of July 1	Service Retirement	Disability Benefits	Beneficiaries Receiving Optional Allowances	Survivor Benefits	Total					
2006	99,248	6,588	7,574	5,774	119,184					
2007	102,771	6,480	7,859	5,824	122,934					
2008	106,099	6,417	8,151	5,839	126,506					
2009	109,031	6,340	8,387	5,901	129,659					
2010	112,483	6,104	8,619	5,897	133,103					
2011	117,138	6,028	9,012	5,910	138,088					
2012	122,136	5,951	9,300	5,869	143,256					
2013	127,797	5,890	9,621	5,913	149,221					
2014	130,521	5,825	9,945	5,917	152,208					
2015	136,019	5,736	10,437	5,924	158,116					

Summary of Active Membership Data 2006–2015 (dollars in thousands)

					Define	ed Benefit	Plan					
		Female	es			Male	S			Total		
As of	Active	Annual	Average	Average	Active	Annual	Average	Average	Active	Annual	Average	Average
July 1	Members	Salaries	Age	Service	Members	Salaries	Age	Service	Members	Salaries	Age	Service
2006	121,106	\$5,937,660	43.45	12.85	49,923	\$2,808,086	44.38	13.33	171,029	\$8,745,746	43.72	12.99
2007	120,641	\$6,058,709	43.50	12.84	49,201	\$2,829,219	44.41	13.21	169,842	\$8,887,928	43.76	12.95
2008	120,514	\$6,176,798	44.05	13.12	48,500	\$2,837,340	44.95	13.37	169,014	\$9,014,138	44.31	13.19
2009	121,544	\$6,402,337	43.98	13.09	48,763	\$2,909,210	44.90	13.18	170,307	\$9,311,547	44.24	13.12
2010	122,730	\$6,509,962	43.97	12.89	48,609	\$2,921,391	44.81	13.01	171,339	\$9,431,353	44.21	12.92
2011	123,721	\$6,481,816	43.67	12.38	49,562	\$2,914,809	44.59	12.42	173,283	\$9,396,625	43.94	12.39
2012	119,931	\$6,269,684	43.61	12.42	48,442	\$2,839,622	44.58	12.39	168,373	\$9,109,306	43.89	12.41
2013	117,359	\$6,116,458	43.27	12.17	47,698	\$2,765,389	44.24	11.97	165,057	\$8,881,847	43.55	12.11
2014	116,748	\$6,128,826	43.18	12.19	47,280	\$2,762,322	44.23	12.07	164,028	\$8,891,148	43.49	12.15
2015	113,852	\$6,059,671	42.75	11.81	45,474	\$2,715,670	43.91	11.84	159,326	\$8,775,341	43.08	11.82

					Con	nbined Pl	an					
		Female	es			Male	s			Total		
As of	Active	Annual	Average	Average	Active	Annual	Average	Average	Active	Annual	Average	Average
July 1	Members	Salaries	Age	Service	Members	Salaries	Age	Service	Members	Salaries	Age	Service
2006	2 144	ć112 400	26.60	2.76	000	¢26.155	20.01	3.60	4.026	č140.654	27.21	2.74
2006	3,144	\$112,499	36.60	3.76	892	\$36,155	39.81	3.68	4,036	\$148,654	37.31	3.74
2007	3,342	\$124,417	36.90	4.16	926	\$39,497	40.12	4.04	4,268	\$163,914	37.60	4.13
2008	3,387	\$132,008	37.91	4.91	926	\$41,416	40.86	4.79	4,313	\$173,424	38.54	4.88
2009	3,528	\$145,617	38.46	5.39	972	\$45,537	41.24	5.22	4,500	\$191,154	39.06	5.35
2010	3,518	\$154,180	38.98	6.08	985	\$47,821	42.11	5.80	4,503	\$202,001	39.67	6.02
2011	3,611	\$163,273	39.51	6.59	1,003	\$49,825	42.30	6.29	4,614	\$213,098	40.11	6.53
2012	3,642	\$168,991	39.94	7.15	1,029	\$52,548	42.55	6.67	4,671	\$221,539	40.52	7.04
2013	3,819	\$180,102	40.30	7.51	1,069	\$56,086	42.72	6.97	4,888	\$236,188	40.83	7.39
2014	4,126	\$196,090	40.22	7.61	1,141	\$61,201	42.56	7.13	5,267	\$257,290	40.73	7.51
2015	4,367	\$213,263	40.41	7.78	1,232	\$68,491	42.85	7.25	5,599	\$281,754	40.95	7.66

	Total Active Membership												
		Female	es			Male	S			Total			
As of	Active	Annual	Average	Average	Active	Annual	Average	Average	Active	Annual	Average	Average	
July 1	Members	Salaries	Age	Service	Members	Salaries	Age	Service	Members	Salaries	Age	Service	
2006	124,250	\$6,050,159	43.45	12.85	50,815	\$2,844,241	44.30	13.16	175,065	\$8,894,400	43.58	12.77	
2007	123,983	\$6,183,126	43.32	12.60	50,127	\$2,868,716	44.33	13.04	174,110	\$9,051,842	43.61	12.73	
2008	123,901	\$6,308,806	43.88	12.90	49,426	\$2,878,756	44.87	13.21	173,327	\$9,187,562	44.16	12.99	
2009	125,072	\$6,547,954	43.82	12.87	49,735	\$2,954,747	44.83	13.02	174,807	\$9,502,701	44.11	12.92	
2010	126,248	\$6,664,142	43.83	12.70	49,594	\$2,969,212	44.75	12.86	175,842	\$9,633,354	44.09	12.74	
2011	127,332	\$6,645,089	43.55	12.22	50,565	\$2,964,634	44.54	12.29	177,897	\$9,609,723	43.84	12.24	
2012	123,573	\$6,438,675	43.50	12.26	49,471	\$2,892,170	44.54	12.27	173,044	\$9,330,845	43.80	12.26	
2013	121,178	\$6,296,561	43.17	12.02	48,767	\$2,821,475	44.20	11.86	169,945	\$9,118,035	43.47	11.98	
2014	120,874	\$6,324,915	43.08	12.03	48,421	\$2,823,523	44.19	11.95	169,295	\$9,148,438	43.40	12.01	
2015	118,219	\$6,272,934	42.66	11.66	46,706	\$2,784,161	43.89	11.72	164,925	\$9,057,095	43.01	11.68	

Note: Members enrolled in STRS Ohio's Defined Contribution Plan and reemployed retirees are not reflected in the above figures.

	Benefit Payments by Type											
	As of Ju	ly 1, 2015										
		Annual	Average									
Age Last		Allowance	Annual									
Birthday	Number	(in thousands)	Allowance									
Service Retirees												
Under 60	11,694	\$ 599,583	\$ 51,273									
60-64	26,167	1,314,932	50,252									
65-69	35,450	1,742,291	49,148									
70–74	24,158	1,100,582	45,558									
75–79	16,323	675,445	41,380									
0ver 79	22,227	733,757	33,012									
Total	136,019	\$ 6,166,590	\$ 45,336									
iviai	130,017	\$ 0,100,370	, 4J,JJU									
Beneficiaries Receiving Optional Allowances Under 60	g 468	\$ 11,960	\$ 25,556									
60-64	505	17,790	35,228									
65-69	984	36,108	36,695									
70-74	1,409	50,054	35,524									
75–79	1,683	51,456	30,574									
0ver 79	5,388	132,902	24,666									
Total	10,437	\$ 300,270	\$ 28,770									
Survivor Benefit Beneficiaries												
Under 60	1,545	\$ 22,492	\$ 14,558									
60-64	705	17,566	24,916									
65-69	937	23,915	25,523									
70-74	820	19,884	24,249									
75–79	679	14,718	21,677									
0ver 79	1,238	23,380	18,885									
Total	5,924	\$ 121,955	\$ 20,587									
Disability Beneficiaries												
Under 60	1,384	\$ 52,099	\$ 37,644									
60-64	1,118	43,331	38,758									
65-69	1,210	49,008	40,503									
70–74	839	31,767	37,863									
75–79	536	18,032	33,642									
Over 79	649	18,129	27,933									
Total	5,736	\$ 212,366	\$ 37,023									

				nents for Se 30, 2006–2				
				ears of Servic				
		5–9	10–14	15–19	20-24	25–29	>=30	Average Total
		3-9	10-14	13-17	20-24	23-23	/-30	IUtai
2006	Average monthly benefit	\$399	\$859	\$1,370	\$1,911	\$2,537	\$4,068	\$3,505
	Average final average salary	\$27,055	\$42,280	\$50,235	\$54,608	\$62,027	\$67,315	\$63,649
	Number of recipients	156	159	247	298	577	4,379	5,816
2007	Average monthly benefit	\$425	\$830	\$1,279	\$1,978	\$2,578	\$4,235	\$3,592
	Average final average salary	\$31,415	\$39,215	\$47,769	\$57,835	\$64,025	\$69,713	\$65,41
	Number of recipients	196	177	277	360	622	4,605	6,237
2008	Average monthly benefit	\$406	\$831	\$1,352	\$2,024	\$2,600	\$4,309	\$3,611
	Average final average salary	\$30,224	\$40,804	\$49,447	\$60,033	\$64,959	\$71,113	\$66,378
	Number of recipients	200	182	314	366	551	4,288	5,90
2009	Average monthly benefit	\$431	\$822	\$1,382	\$2,193	\$2,697	\$4,497	\$3,754
	Average final average salary	\$28,623	\$38,507	\$51,590	\$64,199	\$67,168	\$73,260	\$68,130
	Number of recipients	199	158	288	310	429	3,698	5,082
2010	Average monthly benefit	\$455	\$934	\$1,349	\$2,030	\$2,780	\$4,680	\$3,88
	Average final average salary	\$30,030	\$46,509	\$50,407	\$59,781	\$67,794	\$74,810	\$69,522
	Number of recipients	174	155	282	359	543	3,833	5,346
2011	Average monthly benefit	\$480	\$992	\$1,540	\$2,377	\$2,890	\$4,689	\$3,937
	Average final average salary	\$33,330	\$46,727	\$55,904	\$68,932	\$70,775	\$75,724	\$71,59
	Number of recipients	171	201	365	438	685	4,595	6,45
.012	Average monthly benefit	\$496	\$946	\$1,625	\$2,385	\$2,965	\$4,727	\$3,92
	Average final average salary	\$31,235	\$45,473	\$58,519	\$68,884	\$72,224	\$77,181	\$72,70
	Number of recipients	204	241	450	674	960	5,463	7,992
013	Average monthly benefit	\$482	\$945	\$1,714	\$2,407	\$3,144	\$4,796	\$3,886
	Average final average salary	\$33,742	\$47,370	\$62,954	\$68,669	\$75,864	\$79,557	\$74,643
	Number of recipients	203	280	541	724	1,198	5,113	8,059
014	Average monthly benefit	\$488	\$951	\$1,681	\$2,419	\$3,268	\$4,808	\$3,88
	Average final average salary	\$36,506	\$48,294	\$61,904	\$70,372	\$78,726	\$81,516	\$76,213
	Number of recipients	157	225	417	549	817	3,703	5,868
015	Average monthly benefit	\$524	\$960	\$1,729	\$2,410	\$3,132	\$4,722	\$3,79
	Average final average salary	\$42,757	\$49,494	\$64,257	\$69,568	\$75,754	\$80,543	\$75,610
	Number of recipients	149	269	514	683	1,246	4,400	7,26

Average Benefit Subsidy Payments for Retirees Enrolled in Health Care Plan, 2011–2015

			Ye	ars of Service	e Credit			Average/
		5-9°	10-14°	15-19	20-24	25-29	30+	Total
Jan. 1, 2011	Average monthly subsidy	\$34	\$39	\$154	\$208	\$274	\$379	\$334
	Number of recipients	1,640	1,778	4,315	6,139	11,024	71,203	96,099
Jan. 1, 2012	Average monthly subsidy	\$34	\$39	\$155	\$208	\$271	\$365	\$325
	Number of recipients	1,536	1,665	4,347	6,256	11,253	74,274	99,331
Jan. 1, 2013	Average monthly subsidy	\$33	\$39	\$148	\$197	\$253	\$329	\$296
	Number of recipients	1,427	1,553	4,359	6,386	11,554	76,616	101,895
Jan. 1, 2014	Average monthly subsidy	\$34	\$40	\$157	\$209	\$266	\$341	\$308
	Number of recipients	1,325	1,447	4,497	6,532	11,948	79,367	105,116
Jan. 1, 2015	Average monthly subsidy	\$33	\$38	\$163	\$211	\$264	\$333	\$303
	Number of recipients	1,198	1,288	4,409	6,564	12,141	80,871	106,471

^{*}A minimum of 15 years of service credit is currently required for enrollment into the STRS Health Care Program. The subsidy amounts listed for years of service credit less than 15 years are reflective of the Medicare Part B premium reimbursements, which currently require a minimum of five years of service credit, and some other subsidy situations.

			County	Exempted			County														
Fiscal Year Ended	City School Districts	Local School Districts	Educational Service Centers	Village School Districts	Joint Vocational Schools	Colleges & Universities	Boards of Developmental Disabilities	Community Schools	Other	Total											
											2006	194	369	60	49	49	37	73	246	9	1,086
											2007	194	369	60	49	49	36	73	255	9	1,094
2008	194	370	59	49	49	36	73	272	9	1,111											
2009	194	370	58	49	49	36	71	280	10	1,117											
2010	194	370	57	49	49	36	69	273	10	1,107											
2011	194	370	56	49	49	36	69	291	10	1,124											
2012	194	370	56	49	49	36	69	312	10	1,145											
2013	194	369	55	49	49	36	67	322	12	1,153											
2014	194	371	55	49	49	36	65	352	12	1,183											
2015	194	370	53	49	49	36	64	337	12	1,164											

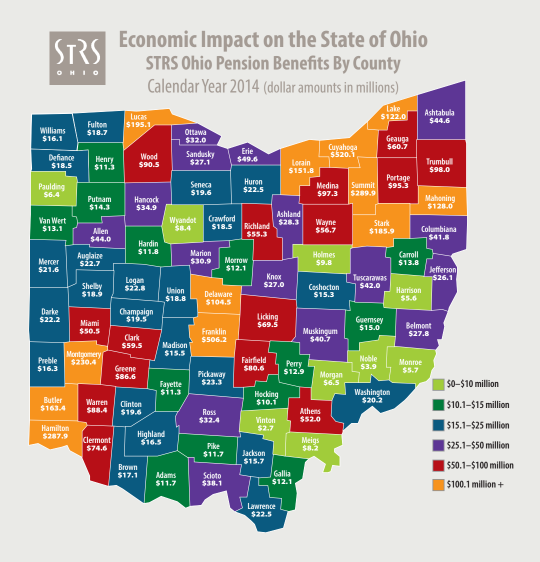
Principal Participating Employers For the Year Ended June 30, 2015 Covered **Prior Year** Percentage **Employer** Members Rank of Membership **Columbus City Schools** 5,388 1 2.16% The Ohio State University 5,379 2 2.16% Cleveland Metropolitan Schools 4,228 3 1.70% University of Cincinnati 5 3,248 1.30% Cincinnati Public Schools 3,220 6 1.29% **Kent State University** 3,219 4 1.29% **ESC Council of Governments** 7 2,740 1.10% Akron Public Schools 2,688 8 1.08% Toledo Public Schools 2,515 10 1.01% Cuyahoga Community College 2,477 9 0.99% All Others 214,032 85.92% **Total Covered Members** 249,134* 100.00%

*Covered members include any participant in STRS Ohio who made contributions through a reporting employer during the fiscal year. Part-time teachers working in multiple school districts are included within each school's payroll data and, consequently, are reported more than once. Participating employers include every publicly funded school in Ohio employing a certified teacher. A complete listing of participating employers is available upon request. Years prior to the current year are not reflected since the participating employers do not change substantially from year to year.

STRS Ohio Plays a Critical Role in Supporting and Sustaining the State of Ohio

STRS Ohio is one of Ohio's five public pension systems and plays a critical role in supporting and sustaining the State of Ohio. Together, Ohio's statewide public retirement systems serve over a million of the state's citizens, both working and retired. The systems provide a stable source of revenue for local economies, paying more than \$15 billion annually in pension and health care benefits and invest in Ohio, too — holding more than \$3 billion in investments in companies with a major presence in the state.

Ohio's pension systems share one common goal: to provide retirement security for the thousands of public servants who have made a career out of serving others. These pension systems are major economic drivers for the state; are administratively efficient and economical; and provide a stable retirement income for public workers in Ohio, thereby reducing the burden on taxpayers and Social Security. In fact, these earned pensions represent good public policy for helping to maintain financial security for Ohio's older citizens.



\$5.2BILLION STRS Ohio benefits distributed among Ohio's 88 counties 79% STRS Ohio benefit recipients live in Ohio

\$1.2 BILLION STRS Ohio investments with companies headquartered in Ohio



STATE TEACHERS RETIREMENT SYSTEM OF OHIO

275 E. Broad St., Columbus, OH 43215-3771 • 614.227.4090 • www.strsoh.org









