Texas Municipal Retirement System

2015

Comprehensive Annual Financial Report

For the Years Ended December 31, 2015 and 2014

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Comprehensive Annual Financial Report

For the Years Ended December 31, 2015 and 2014

Prepared by: The Finance Department of the Texas Municipal Retirement System

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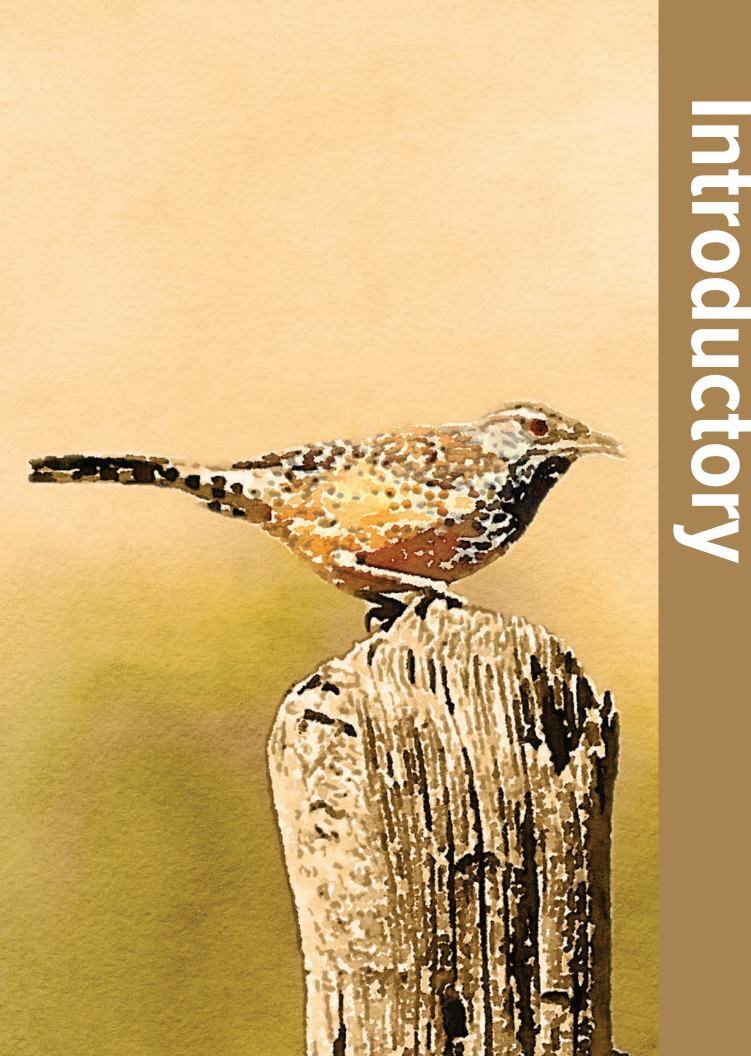
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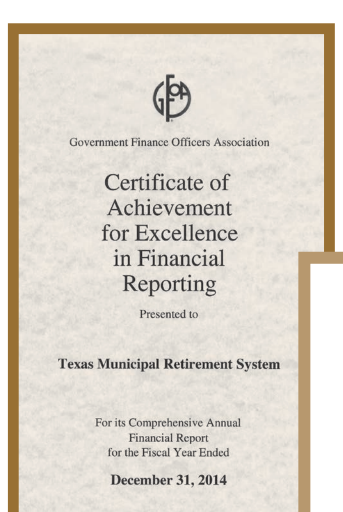
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Jeffrey R. Ener

Executive Director/CEO



Public Pension Coordinating Council

Public Pension Standards Award For Funding and Administration 2015

Presented to

Texas Municipal Retirement System

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

Presented by the Public Pension Coordinating Council, a confederation of

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

alan Hulinble Alan H. Winkle Program Administra



June 15, 2016

To: The Participants and Employers of the Texas Municipal Retirement System and the Readers of the *Comprehensive Annual Financial Report*

We are pleased to present the *Comprehensive Annual Financial Report* (CAFR) of the Texas Municipal Retirement System (TMRS[®], or the System) for the year ended December 31, 2015. We hope you will find this report informative.

The CAFR is prepared by TMRS staff under the direction of the Board of Trustees. Management of TMRS assumes full responsibility for both the accuracy of the data and the completeness and fairness of its presentation, based on a comprehensive framework of internal control that it has established for this purpose. Because the cost of internal control should not exceed anticipated benefits, the objective is to provide reasonable, rather than absolute, assurance that the financial statements are free of any material misstatement. This report complies with generally accepted accounting principles as established by the Governmental Accounting Standards Board (GASB).

The TMRS Act requires that independent auditors perform an annual audit on the financial statements contained in this report. The Board selected KPMG LLP to perform the audit for the 2015 fiscal year. For information regarding the scope of the audit, please see the Independent Auditors' Report in the Financial Section. Management's Discussion and Analysis (MD&A) is found in the Financial Section immediately after the Independent Auditors' Report and provides an analysis of condensed financial information for the current and prior fiscal years. MD&A should be read in conjunction with this transmittal letter.

About TMRS

TMRS is a statewide agent multiple-employer public employee retirement system created by law in 1947 to provide retirement, disability, and death benefits to employees of participating cities. As a hybrid defined benefit plan, TMRS members contribute at a designated rate toward their own retirement benefit. At retirement, the member's account balance (including credited interest) plus employer matching contributions is used to calculate the member's retirement benefit. As of December 31, 2015, TMRS had 866 member cities, 157,601 employee accounts, and 56,481 retirement accounts. TMRS paid \$1.1 billion in benefits in 2015, up from \$1.0 billion in 2014.

Activity in 2015

With TMRS' member cities beginning their implementation of GASB Statement No. 68, Accounting and Financial Reporting for Pensions – An Amendment of GASB Statement No. 27 (GASB 68), KPMG LLP was engaged to complete TMRS' first SOC-1 Type 2 audit in 2015. TMRS recently completed its second annual SOC-1 Type 2 audit, covering the period of April 16, 2015 through April 30, 2016. Throughout 2015, TMRS sent reminder emails to member cities and provided them with resources to assist with implementation of

GASB 68, including the GASB Employer Reporting Guide and city-specific GASB Employer Reporting Packages, both made available on TMRS' website. The confidential documents required for GASB 68 financial reporting are posted on a secure, password-protected City Portal.

In March 2016, the TMRS Board approved an approximate 0.06% interest credit to city accounts as of December 31, 2015, based on account balances as of January 1, 2015; member accounts were credited with 5%. The System's smoothing policy and deferred gains from prior years resulted in an actuarial return of 6.69%.

TMRS made significant progress in implementing **TMRSDirect**[™], a multi-year project to provide straight-through processing for member transactions in MyTMRS[®] (a tool that provides secure online access to personal data) and city administrative functions in the City Portal (an application that provides secure online access to member and city data). Cities can now enroll members online without a paper form. City administrators enrolled more than 1,800 members electronically by the end of 2015. Members registered for MyTMRS can now make address changes and access account information. Over 114,000 TMRS members and retirees have registered for MyTMRS accounts, and more than 622 cities are using the City Portal for plan administration. When the **TMRSDirect** project is completed, cities will be able to process retirements and verify refunds, while members will be able to update their beneficiaries and apply for refunds and retirements via a secure online interface.

A strong demand for member and retirement services continues. Seven new cities joined the System in 2015. Staff answered over 101,100 member requests for assistance and processed 3,302 new retirements in 2015.

The number of cities using the City Portal and the number of members using MyTMRS expanded during 2015. This led to increased retirement estimate requests: estimates requested via MyTMRS grew to over 140,000, and those requested through the City Portal totaled approximately 5,050. By comparison, estimates requested from member services representatives totaled over 22,500.

Staff provided a high level of support to cities in examining contribution rates and plan change requests. In support of this function and member education, the Travel Team made 284 trips to cities, visited with approximately 25,000 members, answered 7,533 emails, and provided individual counseling for 1,730 TMRS members. For group training sessions, the Communications department prepared and presented 13 Regional Pre-Retirement Seminars, four City Correspondent Certification Courses, and an Annual Training Seminar in 2015.

Investments

TMRS administered \$24.3 billion in assets as of December 31, 2015. The Investments Department at TMRS follows these Total Portfolio Performance Objectives:

- Achieve a Total Rate of Return, over rolling five-year periods, consistent with the assumed long-term rate of return on TMRS assets established by the actuary (currently 6.75%)
- Exceed an appropriate benchmark reflective of asset class participation over rolling five-year periods (i.e., Policy Index)

After a detailed Asset Allocation review during 2015, TMRS adopted a new, more diversified asset allocation strategy. Diversification has been, and continues to be, implemented through a deliberate multi-year process. The updated asset allocation strategy is expected to meet the new, lower, long-term total return objective of 6.75%, consistent with the actuarial interest rate assumption for the plan. The rate was previously 7%. This lower return target reflects both the current investment return environment as well as a more conservative investment allocation.

As described in the Investment Section of this CAFR, the overall one-year gross rate of return for 2015 on the investment portfolio was 0.34%. The Investment Section of this CAFR contains a detailed summary of investment operations during 2015, including performance of different asset classes and diversification progress.

Funding and Actuarial Overview

As required by statute, TMRS obtains an annual actuarial valuation for each participating municipality, with results for the System as a whole presented in the Actuarial Section of this CAFR. Following the completion of the annual actuarial valuation, TMRS provides a Rate Letter to each participating municipality, reconciling the city's rate from the prior valuation to the current valuation and explaining the components of the reconciling items. TMRS makes these Rate Letters available on our website.

The TMRS Board of Trustees has been working with the actuarial firm of Gabriel, Roeder, Smith & Company (GRS) since June 2008, and GRS completed its eighth actuarial valuation for the System for the fiscal year ended December 31, 2015. As certified by GRS, the calculations for funding are prepared in accordance with Actuarial Standards of Practice, GASB principles, and state law. Each city has its own retirement program within the options offered by the plan. Each city's plan objective is to accumulate sufficient assets to pay benefits when they become due and to finance its long-term benefits through a contribution rate that is annually determined by the consulting actuary.

A member city's retirement contribution rate consists of the normal cost contribution rate and the prior service contribution rate, both of which are calculated to be a level percent of payroll from year to year. The normal cost contribution rate finances the portion of an active member's projected benefit allocated to the year immediately following the valuation date; the prior service contribution rate amortizes the unfunded (overfunded) actuarial liability (asset) over the applicable period for that city. Both the normal cost and prior service contribution rates include recognition of the projected impact of annually repeating benefits if adopted by a city — such as Updated Service Credit (USC) and COLAs — as well as future increases in salary.

TMRS generally performs an actuarial experience investigation study once every four years. These experience studies are conducted in accordance with generally accepted actuarial principles and practices and in compliance with Actuarial Standards of Practice issued by the Actuarial Standards Board. The actuarial assumptions used in the annual actuarial valuations reviewed as part of the experience study are generally grouped into two major categories:

- 1. Economic assumptions including investment return, individual salary increases, overall payroll growth, inflation, etc.
- 2. Demographic assumptions including rates of termination, forfeiture, service retirement, disability retirement, mortality, etc.

During 2015, TMRS' consulting actuary, GRS, conducted a four-year experience investigation study for the period ending December 31, 2014. This experience study included a full scale review by the actuaries of all actuarial assumptions — economic and demographic. A single set of assumptions is typically not expected to be suitable forever. As the actual experience of a plan unfolds or the future expectations change, the assumptions should be reviewed and adjusted accordingly. The Board considered recommendations on assumptions and adopted several assumption changes, including a reduction of the inflation assumption from 3.00% to 2.50% and the investment return assumption from 7.00% to 6.75%.

Also during 2015, in accordance with Board policy, an actuarial audit of the work performed by the System's consulting actuary, GRS, was completed. Specifically, the audit scope included a limited-replication of the December 31, 2014 actuarial valuation results and 2015 experience study. There were no major findings.

Conservative features of TMRS' plan include the 6.75% investment return assumption, and that each city's unfunded liability is amortized over a closed period of 25 or 30 years. As of December 31, 2015, TMRS as a whole was 85.8% funded; this funded ratio remains unchanged from 2014. Historical information relating to progress in meeting the actuarial funding objective is presented in the Schedule of Funding Progress, included in the Actuarial Section of this CAFR. TMRS has adopted an Actuarial Funding Policy, which is posted on the TMRS website.

Professional Services

The Board of Trustees appoints consultants to perform services that are essential to the effective and efficient operation of TMRS. The Supplemental Schedules of the Financial Section contain information on professional services.

Awards and Acknowledgments

The Government Finance Officers Association of the United States and Canada (GFOA) awarded a Certificate of Achievement for Excellence in Financial Reporting to TMRS for its Comprehensive Annual Financial Report for the Year Ended December 31, 2014. This was the 28th consecutive year that TMRS has achieved this prestigious award. In order to be awarded a Certificate of Achievement, a government must publish an easily readable and efficiently organized Comprehensive Annual Financial Report. This report must satisfy both generally accepted accounting principles and applicable legal requirements.

A Certificate of Achievement is valid for a period of one year only. TMRS believes that our current Comprehensive Annual Financial Report continues to meet the Certificate of Achievement Program's requirements, and is submitting it to the GFOA to determine its eligibility for another certificate.

TMRS also received the Public Pension Standards 2015 Award from the Public Pension Coordinating Council (PPCC) in recognition of meeting professional standards for plan design and administration as set forth in the Public Pension Standards.

This CAFR is made available to all participating TMRS cities; their combined cooperation contributes significantly to the success of TMRS.

We would like to express our gratitude to the staff, advisors, and all who have contributed to the preparation of this report and to the continued success of the System.

Respectfully submitted,

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Julie Oakley

Chair, Board of Trustees

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David Gavia Executive Director

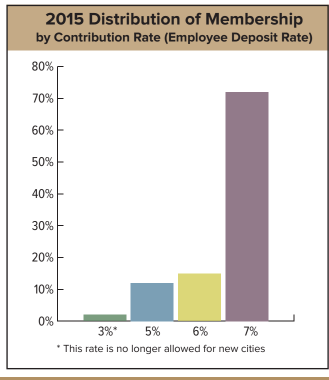
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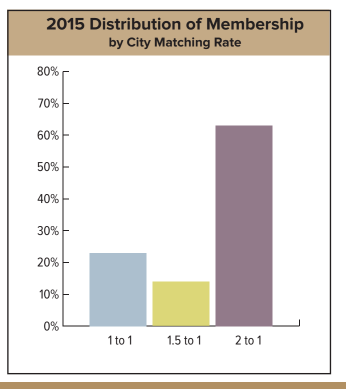
Rhonda H. Covarrubias Director of Finance

TMRS Highlights

	2013	2014	2015
Employer Contributions	\$681.5 mil	\$719.9 mil	\$751.7 mil
Employee Contributions	\$339.9 mil	\$355.4 mil	\$376.1 mil
Retirement Benefits	\$946.5 mil	\$1.0 bil	\$1.1 bil
Terminated Member Refunds	\$57.7 mil	\$58.7 mil	\$57.0 mil
Administrative Expenses	\$12.8 mil	\$13.4 mil	\$21.3 mil
Investment Expenses*	\$16.0 mil	\$21.2 mil	\$36.8 mil
Member Municipalities	850	860	866
New Member Municipalities	2	10	7
Retired Members	49,969	53,455	56,481
Active Plan Members	102,870	104,019	106,894
Inactive Plan Members	42,578	45,054	50,707
New Retirements	3,317	3,675	3,302
New Employee Members	11,093	14,457	15,476
Refunded Members	7,459	7,735	7,145
Investments, at Fair Value	\$23.9 bil	\$23.9 bil	\$24.3 bil
Annual Total Return, Gross	9.86%	5.99%	0.34%
Interest Rate on Employee Deposits	5.0%	5.0%	5.0%
Interest Rate on Municipality Deposits	9.70%	5.68%	0.06%
Cities that:			
Adopted Updated Service Credit (USC)	597	598	595
Reduced percentage or rescinded USC	-	-	2
Adopted Annuity Increases to Retirees (AI)	475	475	471
Reduced or Rescinded Al	4	2	3
Increased Employee Contribution Rate	11	9	13
Increased City Matching Ratio	17	13	17
Reduced City Matching Ratio	-	-	-
Adopted Supplemental Death Benefits	1	-	-
Rescinded Supplemental Death Benefits	-	-	1
Adopted 5-Year Vesting	1	2	1
Adopted 20-Year, Any Age Retirement	11	6	4

* Investment expenses do not include management and incentive fees that are paid directly out of the operations of the private investment funds.





TMRS Comprehensive Annual Financial Report 2015

TMRS Board of Trustees



Julie Oakley, CPA, 2015 Chair Director of Finance *Lakeway* Term expires: February 1, 2019



Jim Parrish, 2015 Vice Chair Deputy City Manager – Administrative Services *Plano* Term expires: February 1, 2017



David Landis City Manager *Perryton* Term expires: February 1, 2021



Bill Philibert Human Resources Director *Deer Park* Term expires: February 1, 2019



James "Jim" Paul Jeffers City Manager *Nacogdoches* Term expires: February 1, 2021



Roel "Roy" Rodriguez, PE City Manager *McAllen* Term expires: February 1, 2017

The TMRS Act provides that the administration of TMRS is entrusted to a six-member Board of Trustees, appointed by the Governor with the advice and consent of the Senate. Three Trustees are "Executive Trustees" (Landis, Philibert, and Rodriguez) who are the chief executive officer, chief finance officer, or other officer, executive, or department head of a participating municipality. Three Trustees are "Employee Trustees" (Jeffers, Oakley, and Parrish) who are employees of a participating municipality. Per the Texas Constitution, Trustees continue to perform the duties of their office until a successor has been duly qualified.

TMRS Executive Director



David Gavia

The TMRS Advisory Committee on Retirement Matters is appointed by the TMRS Board of Trustees and serves at the pleasure of the Board. The Advisory Committee provides valuable assistance to the Board in considering benefit changes and improvements to the System, and acts as a voice for member, retiree, and city issues.

The Advisory Committee is a 19-member body composed of nine "Individual Representatives" representing TMRS members, retirees, and elected officials; and ten members representing associations and groups with an interest in the TMRS program, called "Group Representatives." Group Representatives are chosen by their respective associations and approved by the Board. The following members were on the Committee as of December 31, 2015.

Individual Representatives

- Michael Dane, Assistant City Manager/Chief Financial Officer, San Angelo
- Dean Frigo, TMRS Retiree
- Victor Hernandez, City Councilmember, Lubbock
- Bryan Langley, Assistant City Manager/Chief Financial Officer, Denton
- Julie Masters, Mayor, Dickinson
- Charles Windwehen, TMRS Retiree

Note: Three individual representative positions were vacant as of December 31, 2015.

Group Representatives

- Alex Cramer, Arlington Professional Fire Fighters
- Jerry Gonzalez, Service Employees International Union, San Antonio
- Vacant, Texas State Association of Fire Fighters
- Tadd Phillips, Texas Municipal Human Resources Association
- David Russell, Texas Municipal Police Association
- Keith Dagen, Government Finance Officers Association of Texas
- Greg Shipley, Combined Law Enforcement Associations of Texas
- Lori Steward, City of San Antonio
- Greg Vick, Texas City Management Association
- J.J. Rocha, Texas Municipal League

TMRS Professional Advisors

Actuary Gabriel, Roeder, Smith & Company

Custodian State Street Bank and Trust Company

Securities Lending Agent Deutsche Bank AG

Depository Bank JPMorgan Chase Bank **Economic Advisor** A. Gary Shilling & Co.

Fiduciary Counsel Robert D. Klausner

Independent Auditor KPMG LLP

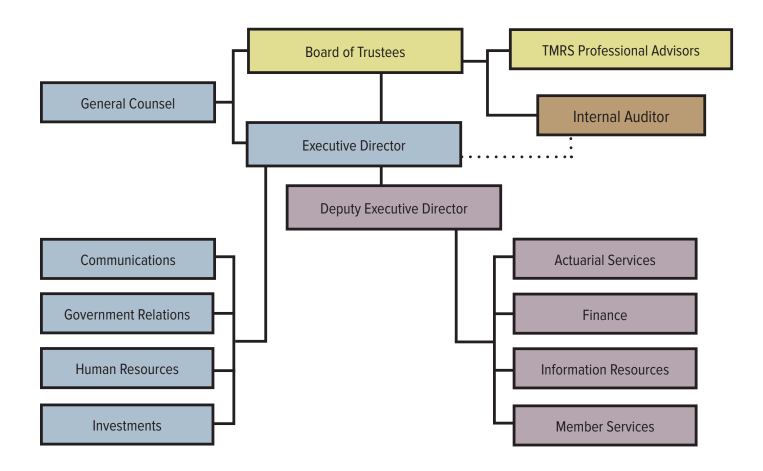
Investment Consultants RVK Courtland Partners Ltd. Albourne America LLC StepStone Group LP

Medical Board Marvin Cressman, MD John A. Genung, MD William E. McCarron, MD

Note:

A schedule of investment management fees, by asset class, is provided in the Investment Section of this report.

TMRS Administrative Organization



Executive/Administrative

David Gavia, Executive Director Eric Davis, Deputy Executive Director Leslee Hardy, Director of Actuarial Services Kristie O'Hara, Director of Human Resources Sandra Vice, Director of Internal Audit Dan Wattles, Director of Governmental Relations Bruce Boatright, Facilities Technician Ariel Chou, Actuarial Analyst Karen Jackson, Executive Assistant Jesse Pittman, Senior Project Manager LaShelle Ruiz, Administrative Assistant Adrianne Strong, Human Resources Generalist Stacy White, Administrative Assistant

Communications

Bill Wallace, Director of Communications Angela Deats, Communications Analyst Donna Neal, Communications Technology Design Specialist Melanie Thomas, Process & Content Management Specialist

Travel Team/City Services

Colin Davidson, Regional Manager, City Services Shannon Lucero, Regional Manager, City Services Anthony Mills, Senior Regional Manager, City Services Lorraine Moreno, Regional Manager, City Services David Rodriguez, Senior Regional Manager, City Services Sean Thompson, Regional Manager, City Services

Finance

Rhonda Covarrubias, Director of Finance Josette Madry, Accounting Operations Supervisor Candace Nolte, Assistant Finance Director Nadia Ali, Accounting Specialist Sherry Chapman, Investment Accountant Paula Nguyen, Investment Accountant Danielle Whitaker, Accountant

Information Resources

Scott Willrich, Director of Information Resources

Software Development

Pete Krnavek, Manager of Information Systems Martin Burke, Business Process Analyst Ming Cheung, Senior Software Developer Blanca DaCosta-Cruz, Quality Assurance Analyst David Himawan, Database Administrator/Developer Monica Kache, Systems Analyst for Financial Applications Steve Li, Database Administrator/Developer Steven Lohmeyer, Senior Software Developer Gretchen Meyer, Senior Software Developer Kevin Wang, Senior Software Architect

Network Operations

Brian Farrar, Network Operations Manager Chris Gillis, Computer Support Specialist Bryan Meche, Network/Systems Administrator Nick Pappada, Network/Systems Administrator Joseph Roberts, Network/Systems Administrator

Records

Ricardo Zavala, Records Supervisor Chyrlynne Crockett, Records Technician Emersun Frechette, Records Technician Brittany Royal, Records Technician

Investments

T.J. Carlson, Chief Investment Officer Marc Leavitt, Director of Absolute Return Tom Masthay, Director of Real Assets Kristin Qualls, Director of Equities Chris Schelling, Director of Private Equity Dimitry Shishkoff, Director of Risk Management Jason Weiner, Director of Fixed Income Rachel Cleak, Investment Analyst Martha deLivron, Investment Analyst Debbie Farahmandi, Administrative Assistant Germán Gaymer, Investment Analyst Melissa Jerkins, Quantitative Analyst Carol Leung, Investment Analyst II Cindy Morse, Investment Support Analyst Kate Reed, Compliance Officer Eddie Schultz, Investment Analyst II Chris Tindell, Investment Analyst

Legal

Christine Sweeney, General Counsel Madison Jechow, Assistant General Counsel Michelle Mellon-Werch, Associate General Counsel Nicholas O'Keefe, Senior Staff Attorney Michael Schaff, Assistant General Counsel Tish Root, Legal Assistant

Member Services

Debbie Muñoz, Director of Member Services Chad Nichols, Member Services Manager Vikki Vasquez, Member Services Manager Jay Adams, Member Services Analyst II Debbie Davila, Member Services Analyst II Vanessa De La Cruz, Member Services Analyst I David Eastwood, Member Services Analyst II Natalie Garza, Member Services Analyst I Ida Gomez, Member Services Analyst II Rhonda Green, Member Services Analyst II April Hernandez, Member Services Analyst II Karin Hicks, Member Services Analyst II Peter Jeske, Member Services Project Specialist Patricia King, Administrative Aide Maryann Malave-Jaini, Member Services Analyst II Corinne Moreno, Member Services Analyst II Pamela Morgan, Support Services Analyst Richard Ramos, Member Services Analyst II Jade Rangel, Member Services Analyst I Shelley Ransom, Member Services Analyst II Cris Rodriguez-Horn, Support Services Analyst Amelia Sanchez, Member Services Analyst I Anna Silva, Member Services Analyst I Wade Slaton, Member Services Analyst II Leslie Smith, Member Services Analyst II Tricia Solis, Support Services Analyst Caroline Touchet, Member Services Analyst II

Purpose

The Texas Municipal Retirement System (TMRS, or the System) is an entity created by the State of Texas and administered in accordance with the TMRS Act, Subtitle G, Title 8, Texas Government Code, as a retirement system for municipal employees in the State of Texas. TMRS is a public trust fund governed by a Board of Trustees with a professional staff responsible for administering the System in accordance with the TMRS Act. The System bears a fiduciary obligation to its members and their beneficiaries.

Administration

The TMRS Act entrusts the administration of TMRS to a six-member Board of Trustees, appointed by the Governor with the advice and consent of the Senate. Three trustees are Executive Trustees, who must be a chief executive officer, chief finance officer, or other officer, executive, or department head of a participating municipality. Three trustees are Employee Trustees, who must be employees of a participating municipality.

The TMRS Act requires regular Board meetings in March, June, September, and December of each year. The Board of Trustees employs actuarial, legal, medical, and other experts for the efficient administration of the System. The Board also forms committees to serve in an advisory role as needed.

The Board appoints an Executive Director to manage TMRS under its supervision and direction.

Membership

Cities choose to participate in TMRS. When a city joins TMRS, all of its eligible employees become members of the System. An employee in a position that normally requires at least 1,000 hours of work in a year, as determined by the city, is an eligible employee and is required to be a member of TMRS.

A person who leaves employment with all TMRS cities may withdraw all member deposits and interest from TMRS and cancel service credit with the System. A member may not refund his/her TMRS account unless there is a "bona fide" separation, and the employing city must certify that the employee has terminated employment.

Service Credit

TMRS members earn a month of service credit for each month they are employed in an eligible position by a participating TMRS city and make the required contribution to the System. Members may also receive Prior Service Credit for periods of city employment before the employing city joined TMRS. Because TMRS is a statewide retirement system, service credit may be a combination of service with several member cities. Service credit may also include Military Service Credit, credit for previously refunded TMRS service that has been purchased, and other types of service credit allowed under the TMRS Act.

A participating municipality can also grant, by ordinance, Restricted Prior Service Credit to an employee for service performed as a full-time paid employee of:

- Any public authority or agency created by the United States
- Any state or territory of the U.S.
- Any political subdivision of any state in the U.S.

Continued

- Any public agency or authority created by a state or territory of the U.S.
- A Texas institution of higher education, if employment was as a commissioned law enforcement officer serving as a college campus security employee

Restricted Prior Service Credit also can be granted for credit previously forfeited under one of the following systems:

- Texas Municipal Retirement System
- Teacher Retirement System of Texas
- Employees Retirement System of Texas
- Texas County and District Retirement System
- Judicial Retirement System of Texas
- City of Austin Employees Retirement System

This restricted credit may only be used to satisfy length-of-service requirements for vesting and retirement eligibility, and has no monetary value under TMRS.

Member Contributions

TMRS member cities designate, by ordinance, the rate of member contributions for their employees. This rate is 5%, 6%, or 7% of an employee's gross compensation. Three cities have a 3% rate, no longer available to cities under the TMRS Act. Compensation for retirement contribution purposes includes overtime pay, car allowances, uniform allowances, sick leave, vacation pay, and other payments if they are taxable.

All member contributions since 1984 are tax-deferred under the Internal Revenue Code, pursuant to Sections 401(a) and 414(h)(2). The member contribution rate may be increased by ordinance. However, the member contribution rate may only be reduced if the members in the city, by a 2/3 vote, consent to a reduction, and the city, by ordinance, provides for the reduction.

Interest is credited to member accounts annually on December 31 at a 5% rate, based on the balance in the account on January 1 of that year. In the year of retirement, interest will be prorated for the months of service in that year.

Vesting and Retirement Eligibility

TMRS members vest after either 5 or 10 years of service, based on their city's plan. If a vested member leaves covered employment before reaching retirement eligibility, the member may leave his or her deposits with TMRS, earn interest on the deposits, and, upon reaching age 60, apply for and receive a monthly retirement payment.

A member becomes eligible for service retirement based on various combinations of age and service, depending on which provisions have been adopted by the employing municipality, including:

- Age 60 with 5 years of service Age 60 with 10 years of service
- Any age with 20 years of service Any age with 25 years of service

Before a city adopts the 20-year, any-age provision, the System must prepare an actuarial study to determine the provision's effect on the city's contribution rate, and the city must conduct a public hearing on the adoption.

Effective January 1, 2002, TMRS law was changed to give cities the option to choose 5-year vesting. Cities that did not opt out of that vesting provision before December 31, 2001, automatically changed from 10-year to 5-year vesting. Cities that chose to retain 10-year vesting may change to 5-year vesting at any time.

City Contributions

Upon an employee's retirement, the employing city matches the accumulated employee contributions plus interest earned. Each city chooses a matching ratio: 1 to 1 (100%); 1.5 to 1 (150%); or 2 to 1 (200%). This match is funded with monthly contributions by the participating municipality at an annual, actuarially determined rate. A municipality may elect to increase or reduce its matching ratio effective January 1 of a calendar year.

Updated Service Credit

Member cities, at their option, may elect to adopt Updated Service Credit, either annually or on an annually repeating basis, effective January 1 of a calendar year. Updated Service Credit improves retirement benefits by using a member's average monthly salary over a recent three-year period to recalculate the member's retirement credit as if the member had always earned that salary and made deposits to the System, matched by the city, on the basis of that average monthly salary. Updated Service Credit also takes into account any changes in the city's TMRS plan provisions that have been adopted, such as an increase in the member contribution rate or the city's matching ratio. If there is a difference between the recalculated amount and the actual account balances, a percentage (50%, 75%, or 100%) of this difference is granted to the employee, funded by the participating municipality, as the Updated Service Credit. A member must have at least 36 months of service credit as of the study date in the adopting city before becoming eligible to receive this credit. Interest on Updated Service Credit is prorated in the year of retirement.

Retirement Payment Options

After applying for retirement, a TMRS member may choose one of seven optional monthly benefit payments. The member makes this choice before receipt of the first benefit payment, and the choice is irrevocable after the date the first payment becomes due. All options pay a monthly annuity for the life of the retiree. The options include:

- A benefit for the retiree's lifetime only ("Retiree Life Only" option)
- Three guaranteed-term benefits that pay a benefit for the lifetime of the member and to a beneficiary for the balance of 5, 10, or 15 years if the member dies before the term is reached ("Guaranteed Term" options)
- Three options that pay a lifetime benefit to the member and, upon the member's death, a survivor lifetime benefit equal to 50%, 75%, or 100% of the member's benefit ("Survivor Lifetime" options)

As a minimum benefit, TMRS guarantees that an amount equal to at least the member's contributions and interest will be returned, either through payment of a monthly benefit or through a lump-sum refund.

Continued

Each of the three survivor lifetime retirement options includes a "pop-up" feature. The "pop-up" feature provides that if the designated beneficiary dies before the retiree, the retiree's benefit will "pop up" to the Retiree Life Only amount. Retirees who marry or remarry after retirement and who meet specific conditions also have a one-time option to change from a Retiree Life Only benefit to one that provides a survivor benefit.

Members who are eligible for service retirement may choose to receive a Partial Lump Sum Distribution, a portion of the member's deposits and interest in cash, at the time of retirement. The Partial Lump Sum Distribution is equal to 12, 24, or 36 times the amount of the Retiree Life Only monthly benefit, but cannot exceed 75% of the member's deposits and interest. The remaining member deposits are combined with the city's funds to pay a lifetime benefit under the selected retirement option.

The Partial Lump Sum Distribution may be chosen with any of the retirement options and is paid in a lump sum with the first retirement payment. This amount may be subject to federal income tax and an additional 10% IRS tax penalty if not rolled over into a qualified plan.

Section 415(b) of the Internal Revenue Code limits the amount of an annual benefit that may be paid by a pension plan's trust to a retiree. This provision is known as the Section 415 limit, which is set by Congress and can be periodically adjusted by the IRS. Any portion of a retiree's annual benefit that exceeds the Section 415 limit cannot be paid from the TMRS trust fund. However, Internal Revenue Code Section 415(m) allows pension plans to create a separate fund, known as a qualified governmental excess benefit arrangement, to pay the benefits above the Section 415 limit. Accordingly, the TMRS Act established such an arrangement, which is referred to as the "Full Benefit Arrangement." Additional details are made available to affected retirees if they will reach the Section 415 limit in any given year.

Annuity Increases (COLAs)

A member city may elect to increase the annuities of its retirees (grant a cost-of-living adjustment, or COLA), either annually or on an annually repeating basis, effective January 1 of a calendar year. For cities that adopted annuity increases since January 1, 2000, the adjustment is either 30%, 50%, or 70% of the increase (if any) in the Consumer Price Index – All Urban Consumers (CPI-U) between the December preceding the member's retirement date and the December 13 months before the effective date of the increase, applied to the original monthly annuity.

Survivor Benefits

If a member dies before vesting, the member's designated beneficiary is eligible to receive a lump-sum refund of the member's deposits and interest. For a vested member, a beneficiary who is the member's spouse may select a monthly benefit payable immediately; withdraw the member's deposits and interest in a lump sum; or leave the member's deposits with TMRS, where they will earn interest until the date the member would have reached age 60, and then the beneficiary may receive a lifetime benefit. A beneficiary who is not the member's spouse may select a monthly benefit payable immediately or withdraw the member's deposits and interest.

Disability Retirement

All active TMRS cities have adopted an Occupational Disability Retirement benefit. If a member is judged by the TMRS Medical Board to be disabled to the extent that the member cannot perform his or her occupation,

Continued

and the disability is likely to be permanent, the member may retire with a lifetime benefit based on the total reserves as of the effective date of retirement. The Occupational Disability annuity will be reduced if the combined total of the Occupational Disability annuity and any wages earned exceeds the member's average monthly compensation for the highest 12 consecutive months during the three calendar years immediately before the year of retirement (indexed to the CPI-U). As the minimum disability benefit, the member's deposits and interest are guaranteed to be returned, either through payment of the monthly benefit, or upon termination of the annuity through a lump-sum refund.

Supplemental Death Benefits

Member cities may elect, by ordinance, to provide Supplemental Death Benefits for active members, including or not including retirees. The death benefit for active employees provides a lump-sum payment approximately equal to the employee's annual salary, calculated based on the employee's actual earnings on which TMRS deposits are made, for the 12-month period preceding the month of death. The death benefit amount for retirees is \$7,500. This benefit is paid in addition to any other TMRS benefits the beneficiary might be entitled to receive. If an individual has multiple retirements, his/her beneficiary will receive only one Supplemental Death Benefit; the last employing city with this provision pays the benefit.

Buyback of Service Credit

When a member terminates employment and chooses to take a refund of his or her deposits and interest, the member forfeits all service credit. If the member is reemployed by a TMRS member city, and if the employing city adopts the buyback provision by ordinance, the member may repay the amount of the refund plus a 5% per year withdrawal charge, in a lump sum, to reinstate the previously forfeited credit. A member must have 24 consecutive months of service with the reemploying city, and must be an employee of that city on the date the buyback ordinance is adopted to be eligible to buy back service credit.

Military Service Credit

Members who leave employment with a TMRS city, serve in the military, and then return to city employment may establish credit for the time they spend in the military, up to 60 months. Members who meet the requirements of the federal Uniformed Services Employment and Reemployment Rights Act (USERRA) may make member contributions to TMRS as though they had been employed by the city for the period of their military service.

In cities that have adopted Military Service Credit, members who are not eligible for USERRA credit, or who choose not to make contributions, may establish service credit for up to 60 months of military time. A member must have five years of TMRS service credit to establish non-USERRA Military Service Credit.

Members with five years of TMRS service credit who were employed on December 31, 2003, by a city that had previously adopted Military Service Credit, may choose to purchase this credit at a cost of \$15 per month of credit sought (purchase amount would increase the member's account balance), or may use the no-cost time-only provision. ■

This discussion is an informal presentation of the TMRS Act. If any specific questions of fact or law should arise, the statutes will govern.



Independent Auditors' Report



KPMG LLP Suite 1900 111 Congress Avenue Austin, TX 78701-4091

Independent Auditors' Report

The Board of Trustees Texas Municipal Retirement System:

We have audited the accompanying statements of fiduciary net position of the Texas Municipal Retirement System (TMRS), as of December 31, 2015 and 2014, and the related statement of changes in fiduciary net position for the years then ended and the related notes to the financial statements, which collectively comprise TMRS' basic financial statements as listed in the table of contents.

Management's Responsibility for the Financial Statements

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

Auditors' Responsibility

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

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

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

Opinion

In our opinion, the financial statements referred to above present fairly, in all material respects, the fiduciary net position of the Texas Municipal Retirement System as of December 31, 2015 and 2014, and the changes in fiduciary net position for the years then ended in accordance with U.S. generally accepted accounting principles.

Continued



Other Matters

Required Supplementary Information

U.S. generally accepted accounting principles require that the Management's Discussion and Analysis, Schedules of Funding Progress and Employer Contributions for the Supplemental Death Benefits Fund, and Schedule of Investment Returns on pages 24-27 and 51-52 respectively, be presented to supplement the basic financial statements. Such information, although not a part of the basic financial statements, is required by the Governmental Accounting Standards Board who considers it to be an essential part of financial reporting for placing the basic financial statements in an appropriate operational, economic, or historical context. We have applied certain limited procedures to the required supplementary information in accordance with auditing standards generally accepted in the United States of America, which consisted of inquiries of management about the methods of preparing the information for consistency with management's responses to our inquiries, the basic financial statements, and other knowledge we obtained during our audit of the basic financial statements. We do not express an opinion or provide any assurance on the information because the limited procedures do not provide us with sufficient evidence to express an opinion or provide any assurance.

Supplementary and Other Information

Our audit was conducted for the purpose of forming an opinion on the financial statements that collectively comprise TMRS' basic financial statements. The Introductory Section on pages 6-20, Other Supplementary Information – Changes in Fiduciary Net Position by Fund, Schedule of Administrative Expenses, Schedule of Professional Services, and Schedule of Investment Expenses on pages 53-56, the Investment Section on pages 72-100 and the Statistical Section on pages 102-154 are presented for purposes of additional analysis and are not a required part of the basic financial statements.

The Other Supplementary Information – Changes in Fiduciary Net Position by Fund, Schedule of Administrative Expenses, Schedule of Professional Services, and Schedule of Investment Expenses are the responsibility of management and were derived from and relate directly to the underlying accounting and other records used to prepare the basic financial statements. Such information has been subjected to the auditing procedures applied in the audit of the basic financial statements and certain additional procedures, including comparing and reconciling such information directly to the underlying accounting and other records used to prepare the basic financial statements themselves, and other additional procedures in accordance with auditing standards generally accepted in the United States of America. In our opinion, Other Supplementary Information – Changes in Fiduciary Net Position by Fund, Schedule of Administrative Expenses, Schedule of Professional Services, and Schedule of Investment Expenses are fairly stated in all material respects in relation to the basic financial statements as a whole.

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

KPMG LIP

Austin, Texas June 15, 2016 anagement's Discussion and Analysis (MD&A) of the Texas Municipal Retirement System (TMRS, or the System) for the years ended December 31, 2015 and 2014, provides a summary of the financial position and performance of TMRS, including highlights and comparisons. The MD&A is presented as a narrative overview and analysis in conjunction with the Letter of Transmittal, which is included in the Introductory Section of the TMRS *Comprehensive Annual Financial Report* (CAFR). For more detailed information regarding TMRS financial activities, the reader should also review the actual financial statements, including the notes and supplementary schedules.

Overview of the Financial Statements

This MD&A is intended to serve as an introduction to the TMRS basic financial statements, which comprise the following components:

- Fund Financial Statements
- Notes to Financial Statements

This report also contains Required Supplementary Information and other supplemental information in addition to the basic financial statements. Collectively, this information presents the fiduciary net position and the changes in fiduciary net position of TMRS as of December 31, 2015 and 2014. The information contained in each of these fiduciary components is summarized as follows:

Fund Financial Statements. Two statements, both containing financial information for the Pension Trust Fund and the Supplemental Death Benefits Fund (SDBF), are provided. These funds are presented as fiduciary funds of the System and reflect the resources available for benefits to members, retirees, and their beneficiaries (Pension Trust Fund) and other postemployment benefits (SDBF). The Statements of Fiduciary Net Position as of December 31, 2015 and 2014 reflect the financial position of TMRS at a point in time. The Statements of Changes in Fiduciary Net Position for the years ended December 31, 2015 and 2014 present the activities that occurred during the respective periods.

Notes to Financial Statements. The financial statement notes provide additional information that is essential to a full understanding of the data provided in the fund financial statements.

Required Supplementary Information. Required supplementary information consists of the 2015 and 2014 investment returns on pension plan investments. In addition, schedules and related notes concerning the funding status and contribution trends of the Supplemental Death Benefits Fund administered by TMRS are included.

Other Supplemental Schedules. Supplemental schedules include additional information regarding fund activity, administrative expenses, professional services, and investment expenses.

Financial Highlights

Net Position Restricted for Pensions – Pension Trust Fund

The following table displays a summary of assets, liabilities, and net position for the TMRS Pension Trust Fund at December 31, 2015, 2014, and 2013 (in millions). The overall financial condition of the Pension Trust Fund reflects an increase in net position from 2013 to 2014 and a slight decrease from 2014 to 2015.

				2015-2014				2014-2013		
	2015	2014	2013	\$	Change	% Change	\$	Change	% Change	
Investments, at fair value	\$ 24,289.1	\$ 23,896.1	\$ 23,868.4	\$	393.0	1.6 %	\$	27.7	0.1 %	
Invested securities lending collateral	864.1	1,030.8	1,886.1		(166.7)	(16.2)		(855.3)	(45.3)	
Cash, receivables and other	1,465.8	1,602.6	1,241.8		(136.8)	(8.5)		360.8	29.1	
Capital assets, net	9.9	7.9	8.4		2.0	25.3		(0.5)	(6.0)	
Total assets	26,628.9	26,537.4	27,004.7		91.5	0.3		(467.3)	(1.7)	
Securities lending collateral	866.8	1,033.5	1,890.4		(166.7)	(16.1)		(856.9)	(45.3)	
Other liabilities	2,053.9	1,776.4	2,645.7		277.5	15.6		(869.3)	(32.9)	
Total liabilities	2,920.7	2,809.9	4,536.1		110.8	3.9		(1,726.2)	(38.1)	
Net Position Restricted for Pensions	\$ 23,708.2	\$ 23,727.5	\$ 22,468.6	\$	(19.3)	(0.1)%	\$	1,258.9	5.6 %	

The increase in investments from 2013 to 2015 is due to the growth in the Trust Fund each year, primarily from investment cash flows over the period. The fluctuation of receivables and other liabilities from year-to-year is due primarily to trade activity occurring near year-end, impacting the investment trade receivable and payable amounts reported. The increase in capital assets from 2013 to 2015 is due to the final phase of the finish-out of the TMRS building, which was substantially completed in 2015. The fluctuation in securities lending collateral (both assets and liabilities) is directly related to the amount of loans outstanding as of each year-end, as well as the net appreciation/(depreciation) in the collateral pool assets.

A summary of the change in net position of the Pension Trust Fund for 2015, 2014, and 2013 is as follows (in millions):

					2015 - 2014				2014 - 2013		
	2015		2014		2013		\$ Change	% Change		\$ Change	% Change
Additions:											
Employer contributions	\$ 751.7	\$	719.9	\$	681.4	\$	31.8	4.4 %	\$	38.5	5.7 %
Plan member contributions	376.1		355.4		339.9		20.7	5.8		15.5	4.6
Net investment income	35.0		1,285.3		1,974.9		(1,250.3)	(97.3)		(689.6)	(34.9)
Total additions	1,162.8		2,360.6		2,996.2		(1,197.8)	(50.7)		(635.6)	(21.2)
Deductions:											
Retirement benefits	1,102.8		1,028.5		946.5		74.3	7.2		82.0	8.7
Refunds	57.0		58.7		57.7		(1.7)	(2.9)		1.0	1.7
Administrative & other costs	22.3		14.5		14.0		7.8	53.8		0.5	3.6
Total deductions	1,182.1		1,101.7		1,018.2		80.4	7.3		83.5	8.2
Change in net position	(19.3)		1,258.9		1,978.0		(1,278.2)	(101.5)		(719.1)	(36.4)
Net position - beginning of year	23,727.5		22,468.6		20,490.6		1,258.9	5.6		1,978.0	9.7
Net position - end of year	\$ 23,708.2	\$	23,727.5	\$	22,468.6	\$	(19.3)	(0.1)%	\$	1,258.9	5.6 %

The increase in employer and plan member contributions from 2013 to 2015 is due to the increase in covered payroll (\$5.68 billion in 2015, \$5.37 billion in 2014, and \$5.14 billion in 2013). City membership also increased over the three-year period, totaling 866, 860, and 850 at December 31, 2015, 2014, and 2013, respectively.

Net investment income is presented after deduction of investment expenses and is comprised of interest and dividends, net appreciation/(depreciation) in fair value of investments, and net income from securities lending activities. The changes in net investment income from 2013 to 2015 primarily result from the change in the net appreciation/(depreciation) in the fair value of investments during those periods (\$284.6 million depreciation, \$980.5 million appreciation, and \$1.7 billion appreciation during the years ended 2015, 2014, and 2013, respectively). During 2015, TMRS' investment portfolio recognized market losses primarily in the public equities asset class. In addition, while the cost basis of the securities lending collateral pool exceeded market values at each of the three years ending December 31, 2015, the collateral pool experienced recovery in both 2013 and 2014, but a slight loss in value in 2015. At December 31, 2015, the cumulative unrealized loss on the collateral was \$2.7 million.

The increase in retirement benefits is due primarily to growth in the number of retirement accounts each year (56,481, 53,455, and 49,969 in 2015, 2014, and 2013, respectively), as well as annuity increases (COLAs) that may be applied each year.

The increase in administrative and other costs from 2014 to 2015 is due to the recognition of the System's net pension liability as of December 31, 2015.

Net Position – Supplemental Death Benefits Fund

The following table displays a summary of net position and changes in net position for the Supplemental Death Benefits Fund at December 31, 2015, 2014, and 2013. The overall financial condition of the Supplemental Death Benefits Fund reflects a decrease in net position over the three-year period.

	2015	2014	2013
Total assets and net position	\$ 21,129,830	\$22,720,056	\$23,910,477

A summary of the change in net position of the Supplemental Death Benefits Fund for 2015, 2014, and 2013 is as follows (in thousands):

						2015 - 2014				2014 -	2013	
	2015	2014			2013		\$ Change	% Change		\$ Change		% Change
Additions:												
Employer contributions	\$ 6,507.3	\$	6,126.8	\$	5,673.1	\$	380.5	6.2	2 %	\$	453.7	8.0 %
Income allocation	1,057.2		1,132.8		1,202.1		(75.6)	(6.7	7)		(69.3)	(5.8)
Total additions	7,564.5		7,259.6		6,875.2		304.9	4.2	2		384.4	5.6
Deductions:												
Supplemental death benefits	9,154.8		8,450.0		8,650.1		704.8	8.3	3		(200.1)	(2.3)
Total deductions	9,154.8		8,450.0		8,650.1		704.8	8.3	3		(200.1)	(2.3)
Change in net position	(1,590.3)		(1,190.4)		(1,774.9)		(399.9)	(33.6	5)		584.5	32.9
Net position - beginning of year	22,720.1		23,910.5		25,685.4		(1,190.4)	(5.0	D)	(*	1,774.9)	(6.9)
Net position - end of year	\$ 21,129.8	\$	22,720.1	\$	23,910.5	\$	(1,590.3)	(7.0	D) %	\$ (*	1,190.4)	(5.0)%

Employer contributions are based on the covered payroll of the participating municipalities at actuarially determined rates. The increase in contributions from 2013 to 2015 is due to the increase in covered payroll as well as increased rates as a result of the aging population. The fluctuation in supplemental death benefits over the three-year period is a result of the change in total numbers of claims as well as type of claims in those years (active vs. retired). The Supplemental Death Benefits Fund receives a 5% statutory interest allocation from the Pension Trust Fund based on the fund's average balance during the year.

Requests for Information

This financial report is designed to provide a general overview of the Texas Municipal Retirement System's finances. Questions and requests for additional information should be addressed to the Finance Department of the Texas Municipal Retirement System, P.O. Box 149153, Austin, Texas 78714-9153. ■

Statements of Fiduciary Net Position

		2015			2014	
As of December 31, 2015 and 2014	Pension Trust Fund	Supplemental Death Benefits Fund	Total	Pension Trust Fund	Supplemental Death Benefits Fund	Total
ASSETS						
Cash	\$ 2,177,000	\$ -	\$ 2,177,000	\$ -	\$ -	\$ -
Receivables						
Contributions	108,309,944	639,119	108,949,063	87,926,093	543,842	88,469,935
Interest and dividends	50,793,656	-	50,793,656	52,688,822	-	52,688,822
Securities lending income	259,809	-	259,809	198,713		198,713
Investment trades	100,441,119	-	100,441,119	6,796,650		6,796,650
Securities sold on a when-issued basis	1,203,617,112	-	1,203,617,112	1,454,800,799	-	1,454,800,799
Total Receivables	1,463,421,640	639,119	1,464,060,759	1,602,411,077	543,842	1,602,954,919
Investments, at fair value						
Short-term investments	1,403,300,204	-	1,403,300,204	1,377,290,882		1,377,290,882
Derivative contracts	(2,855,209)	-	(2,855,209)	7,996,950	-	7,996,950
Fixed income securities	9,351,783,382	-	9,351,783,382	9,599,944,762	-	9,599,944,762
Equities	10,483,078,643	-	10,483,078,643	10,598,674,673	-	10,598,674,673
Absolute return funds	1,576,279,728	-	1,576,279,728	1,113,810,523		1,113,810,523
Private equity funds	13,805,553	-	13,805,553	-	-	-
Real estate funds	1,463,661,065	-	1,463,661,065	1,014,662,868	-	1,014,662,868
Real estate securities	-	-	-	183,720,245	-	183,720,245
Total investments	24,289,053,366	-	24,289,053,366	23,896,100,903	-	23,896,100,903
Invested securities lending collateral	864,114,464	-	864,114,464	1,030,835,345	-	1,030,835,345
Property and equipment, at cost, net of accumulated depreciation of \$17,411,442 and \$16,790,200 at December 31, 2015 and 2014, respectively	9,909,170	_	9,909,170	7,889,360	_	7,889,360
Funds held by Pension Trust Fund	-	20,490,711	20,490,711	-	22,176,214	22,176,214
Other assets	222,581	-	222,581	147,844	-	147,844
TOTAL ASSETS	26,628,898,221	21,129,830	26,650,028,051	26,537,384,529	22,720,056	26,560,104,585
LIABILITIES						
Due to custodial and depository banks	5,370,041	-	5,370,041	11,670,372	-	11,670,372
Accounts payable and other accrued liabilities	22,181,406	-	22,181,406	10,518,068		10,518,068
Funds held for Supplemental Death Benefits Fund	20,490,711	-	20,490,711	22,176,214	-	22,176,214
Securities lending fees payable	105,128	-	105,128	29,498	-	29,498
Securities lending collateral	866,849,709	-	866,849,709	1,033,480,569	-	1,033,480,569
Investment trades payable	689,120,035	-	689,120,035	867,627,788		867,627,788
Securities purchased on a when-issued basis	1,316,618,611	-	1,316,618,611	864,404,094	-	864,404,094
TOTAL LIABILITIES	2,920,735,641	-	2,920,735,641	2,809,906,603	-	2,809,906,603
FIDUCIARY NET POSITION						
Net position restricted for pensions	23,708,162,580	-	23,708,162,580	23,727,477,926		23,727,477,926
Fiduciary net position held in trust for other postemployment benefits	-	21,129,830	21,129,830		22,720,056	22,720,056
TOTAL FIDUCIARY NET POSITION See accompanying notes to financial statements.	\$ 23,708,162,580	\$ 21,129,830	\$ 23,729,292,410	\$ 23,727,477,926	\$ 22,720,056	\$ 23,750,197,982

Statements of Changes in Fiduciary Net Position

For the Years Ended		2015			2014	
December 31, 2015 and 2014	Pension Trust Fund	Supplemental Death Benefits Fund	Total	Pension Trust Fund	Supplemental Death Benefits Fund	Total
ADDITIONS						
Contributions						
Employer	\$ 751,708,718	\$ 6,507,371	\$ 758,216,089	\$ 719,904,310	\$ 6,126,769	\$ 726,031,079
Plan member	376,103,505	-	376,103,505	355,413,935	-	355,413,935
Total contributions	1,127,812,223	6,507,371	1,134,319,594	1,075,318,245	6,126,769	1,081,445,014
Net investment income						
From investing activities						
Net appreciation/(depreciation) in fair value of investments	(284,634,170)	-	(284,634,170)	980,540,406	-	980,540,406
Interest and dividends	354,568,887	-	354,568,887	322,383,177	-	322,383,177
Total investing activities income	69,934,717	-	69,934,717	1,302,923,583	-	1,302,923,583
Less investment activities expense	(36,782,602)	-	(36,782,602)	(21,215,770)	-	(21,215,770
Net income from investing activities	33,152,115	-	33,152,115	1,281,707,813	-	1,281,707,813
From securities lending activities						
Securities lending income	2,225,559	-	2,225,559	1,766,151	-	1,766,151
Securities lending expenses						
Borrower rebates	39,406	-	39,406	616,308	-	616,308
Agent fees	(315,630)	-	(315,630)	(357,060)	-	(357,060
Net appreciation/(depreciation) in fair value of collateral pool	(90,021)	-	(90,021)	1,610,967	-	1,610,967
Net income from securities lending activities	1,859,314	-	1,859,314	3,636,366	-	3,636,366
Net investment income	35,011,429	-	35,011,429	1,285,344,179	-	1,285,344,179
Other miscellaneous	3,900	-	3,900	29,491	-	29,491
Income allocation from Pension Trust Fund		1,057,178	1,057,178		1,132,803	1,132,803
TOTAL ADDITIONS	1,162,827,552	7,564,549	1,170,392,101	2,360,691,915	7,259,572	2,367,951,487
DEDUCTIONS						
Benefit payments						
Service retirement	937,848,878	-	937,848,878	861,959,010	-	861,959,010
Disability retirement	16,775,098	-	16,775,098	16,873,699	-	16,873,699
Partial lump sum distributions	148,161,053	-	148,161,053	149,739,411	-	149,739,411
Supplemental death benefits	_	9,154,775	9,154,775	_	8,449,993	8,449,993
Total benefit payments	1,102,785,029	9,154,775	1,111,939,804	1,028,572,120	8,449,993	1,037,022,113
Refunds of contributions	56,975,269	-	56,975,269	58,723,123	-	58,723,123
Administrative expenses	21,325,422	_	21,325,422	13,419,567	-	13,419,567
Income allocation to Supplemental Death Benefits Fund	1,057,178	-	1,057,178	1,132,803	-	1,132,803
TOTAL DEDUCTIONS	1,182,142,898	9,154,775	1,191,297,673	1,101,847,613	8,449,993	1,110,297,606
NET INCREASE/(DECREASE) IN NET POSITION	(19,315,346)	(1,590,226)	(20,905,572)	1,258,844,302	(1,190,421)	1,257,653,881
FIDUCIARY NET POSITION						
Net position restricted for pensions						
Beginning of year	23,727,477,926	-	23,727,477,926	22,468,633,624	-	22,468,633,624
End of year	23,708,162,580	-	23,708,162,580	23,727,477,926	-	23,727,477,926
Fiduciary net position held in trust for other postemployment benefits						
Beginning of year	-	22,720,056	22,720,056	-	23,910,477	23,910,477
End of year	-	21,129,830	21,129,830	-	22,720,056	22,720,056
TOTAL FIDUCIARY NET POSITION	\$ 23,708,162,580	\$ 21,129,830	\$ 23,729,292,410	\$ 23,727,477,926	\$ 22,720,056	\$ 23,750,197,982

1. Summary of Significant Accounting Policies

A. Background and Reporting Entity

The Texas Municipal Retirement System (TMRS, or the System) is an agency created by the State of Texas and administered in accordance with the Texas Municipal Retirement System Act, Subtitle G, Title 8, Texas Government Code (the TMRS Act) as an agent multiple-employer retirement and disability pension system for municipal employees in the State of Texas. As such, TMRS is a public trust fund that has the responsibility of administering the System in accordance with the TMRS Act and bears a fiduciary obligation to its members and their beneficiaries.

The System's financial statements have been prepared in accordance with generally accepted accounting principles (GAAP) as prescribed by the Governmental Accounting Standards Board (GASB). TMRS has no component units and is not a component unit of any other entity. The accompanying financial statements include only the operations of the System, which is comprised of two fiduciary trust funds — the Pension Trust Fund and the Supplemental Death Benefits Fund. The TMRS Act places the general administration and management of the System with a six-member Board of Trustees (the Board). Three Trustees are "Executive Trustees" who are either the chief executive officer, chief finance officer, or other officer, executive, or department head of a participating municipality. Three Trustees are "Employee Trustees" who are employees of a participating municipality. Although the Governor, with the advice and consent of the Senate, appoints the Board, TMRS is not fiscally dependent on the State of Texas.

B. New Accounting Pronouncements

In February 2015, the GASB issued Statement No. 72, *Fair Value Measurement and Application*, which establishes standards for determining fair value for certain investments and provides guidance for disclosures related to all fair value measurements. Fair value is the price that would be received to sell an asset or paid to transfer a liability in an orderly transaction between market participants at the measurement date. Statement 72 is effective for the System's 2016 fiscal year, implementation of which is currently being evaluated.

In June 2015, the GASB issued Statement No. 74, *Financial Reporting for Postemployment Benefit Plans Other Than Pension Plans*, which replaces Statements No. 43, *Financial Reporting for Postemployment Benefit Plans Other Than Pension Plans*, as amended, and No. 57, *OPEB Measurements by Agent Employers and Agent Multiple-Employer Plans*. The Statement requires defined benefit OPEB plans that are administered through trusts that meet the specified criteria to present two financial statements — a statement of fiduciary net position and a statement of changes in fiduciary net position. In addition, the Statement requires certain new note disclosures as well as required supplementary information. Statement No. 74 is effective for the System's 2017 fiscal year, implementation of which is currently being evaluated.

In March 2016, the GASB issued Statement No. 82, *Pension Issues - An Amendment of GASB Statements No. 67, No. 68, and No. 73.* The Statement addresses issues regarding (1) the presentation of payroll-related measures in required supplementary information, (2) the selection of assumptions and the treatment of deviations from the guidance in an Actuarial Standard of Practice for financial reporting purposes, and (3) the classification of payments made by employers to satisfy employee (plan member) contribution requirements. Statement No. 82 is effective for the System's 2018 fiscal year, implementation of which is currently being evaluated.

Continued

C. Basis of Accounting

The Pension Trust Fund and the Supplemental Death Benefits Fund are maintained on the accrual basis of accounting. Revenue is recorded when earned and expenses are recorded when incurred, regardless of when payment is made. Employer and employee contributions are recognized in the period that the employer reports compensation for the employee, which is when contributions are legally due. Participant benefits are recorded when payable in accordance with the System's plan terms. Refunds are recorded and paid upon receipt of an approved application for refund.

The preparation of financial statements in accordance with accounting principles generally accepted in the United States of America requires management to make estimates and assumptions. These estimates and assumptions affect the reported amounts of assets and liabilities, disclosure of contingent assets and liabilities at the date of the financial statements, and the reported amounts of revenues and expenses during the reporting period. Actual results could differ from those estimates. The System utilizes various investment instruments. Investment securities, in general, are exposed to various risks, such as interest rate, credit, and overall market volatility. Due to the level of risk associated with certain investment securities, it is reasonably possible that changes in the values of investment securities will occur in the near term, and that any such changes could materially affect the amounts reported in the Statements of Fiduciary Net Position and the Statements of Changes in Fiduciary Net Position.

D. Basis of Presentation

The financial statements are organized on the basis of funds, as required by the TMRS Act, each of which is considered to be a separate accounting entity. The operations of each fund are accounted for with a separate set of self-balancing accounts. These accounts are segregated for the purpose of carrying out specific activities or attaining certain objectives in accordance with applicable statutory guidelines or restrictions.

Each of the System's funds is considered a Fiduciary Fund. The following is a brief description of each fund category.

Fiduciary Fund — Pension Trust Fund

The Pension Trust Fund reports the resources held in trust for TMRS members and beneficiaries. The TMRS Act does not create legally required reserves, but establishes accounts that comprise the net position restricted for pensions as follows:

Benefit Accumulation Fund — The purpose of the Benefit Accumulation Fund (BAF) is to accumulate the activity impacting the balance of each municipality's reserve fund. The fund is increased by contributions made by employers and employee members, and decreased by benefit payments and refunds due to withdrawals and death. Effective each December 31, the Board of Trustees approves an interest credit to the BAF, allocated to each municipality in proportion to its BAF balance at January 1 of that year. The fund received an approximate 0.06% interest credit on December 31, 2015 and 5.68% on December 31, 2014.

Full Benefit Arrangement Fund — Section 415(b) of the Internal Revenue Code limits the amount of an annual benefit that may be paid by a tax-qualified pension plan trust to its retirees. This provision is known as the Section 415 limit, which is set by Congress and can be periodically adjusted by the IRS. Any portion of a retiree's annual benefit that exceeds the Section 415 limit cannot be paid from the TMRS pension trust fund. However, Internal Revenue

Code Section 415(m) allows pension plans to create a separate fund, known as a qualified governmental excess benefit arrangement, to pay the benefits above the Section 415 limit. Accordingly, the TMRS Act established such an arrangement, which is referred to as the "Full Benefit Arrangement". The purpose of the fund is to record the contributions from employers as well as the benefits paid from such contributions.

Supplemental Disability Benefits Fund — The TMRS Board of Trustees initiated legislation to amend the TMRS Act in 1987, which terminated all cities' participation in the Supplemental Disability Benefits Fund effective January 1, 1988. Consequently, there have been no contributions to this Fund since 1987. The fund continues to pay the remaining benefit payments that are obligations of the fund. Each December 31, the Supplemental Disability Benefits Fund receives a 5% interest credit on the mean balance of the fund during the year. This fund will likely experience fluctuations in funding from year to year, as this is a small closed group; TMRS management will continue to annually monitor the balances and obligations of this fund.

Endowment Fund — The purpose of the Endowment Fund is to accumulate unallocated investment income (Interest Reserve Account), escheated accounts, and funds and assets accruing to the System that are not specifically required by the other funds.

Expense Fund — The purpose of the Expense Fund is to record the expenses incurred for the administration and maintenance of the System. The Board, as evidenced by a resolution of the Board and recorded in its minutes, may transfer from the Interest Reserve Account of the Endowment Fund to the Expense Fund the amount estimated to cover the System's administrative costs for the year.

Fiduciary Fund — Supplemental Death Benefits Fund

The Supplemental Death Benefits Fund (SDBF) reports the resources available to pay supplemental death claims for covered participants. Member cities may elect, by ordinance, to provide a Supplemental Death Benefit for their active members, including or not including retirees. The SDBF is a separate trust administered by the TMRS Board of Trustees. The TMRS Act requires the Pension Trust Fund to allocate a 5% interest credit to the SDBF each December 31 based on the mean balance in the SDBF during the year. Death benefit payments are payable only from this fund and are not an obligation of, or a claim against, the other funds of the System.

E. Investments

Investments at December 31, 2015 and 2014 include investments in short-term custodian-managed funds, repurchase agreements, fixed income securities, comingled equity funds, equity securities, real estate securities, interests in private real estate funds, hedge fund-of-funds, private non-core fixed income funds, and private equity funds. Investments are reported at fair value, and securities transactions are reported on a trade-date basis. Forward currency contracts and futures contracts are considered derivative financial instruments and are reported at fair value, with valuation changes reported as investment income. Fixed income securities, including TBA securities, are valued by pricing vendors that utilize quoted market prices, broker prices, or other valuation methodologies. Equity securities and real estate securities are valued by the custodian using the last trade date "quoted market price" supplied by various pricing data vendors. Fair values of the comingled equity funds are determined based on the funds' net asset values at the date of valuation. Short-term investment funds and repurchase agreements are reported at cost,

Continued

which approximates market value. Fair values of the investments in private real estate funds, hedge fund-of-funds, non-core fixed income funds, and private equity funds are reported at the net asset values as provided by the respective General Partner, which are based on audited financial statements of the fund. Withdrawal from the private real estate, hedge fund-of-funds, non-core fixed income funds, and private equity funds prior to liquidation is allowable, but is subject to certain constraints as defined in the respective Limited Partnership Agreement.

The TBA, or "to be announced," securities market is a forward, or delayed delivery market for 30-year and 15-year fixed-rate single-family mortgage-backed securities (MBS) issued by Fannie Mae, Freddie Mac, and Ginnie Mae. A TBA trade represents a purchase or sale of single-family mortgage-backed securities to be delivered on a specified future date; however, the specific pools of mortgages that will be delivered are unknown at the time of the trade. Parties to a TBA trade agree upon the issuer, coupon, price, product type, amount of securities, and settlement date for delivery. Settlement for TBA trades is standardized to occur on one specific day each month. Notification date occurs 48 hours prior to settlement date, where the seller communicates to the buyer the exact details of the MBS pools that will be delivered. Securities must meet "good delivery guidelines." Good delivery guidelines, notification, and settlement dates are established by the Securities Industry and Financial Markets Association (SIFMA). TBAs are an eligible security per the TMRS Investment Policy Statement. The policy requires purchases of TBAs to be backed by cash until settlement, and sales of TBAs to be backed by a deliverable security. The receivables and payables associated with the sale and purchase of TBAs are reflected in the accompanying statements of fiduciary net position as securities sold and purchased on a when-issued basis.

F. Property and Equipment

Property and equipment consisting of building and improvements, furniture, software, equipment, and land are recorded at cost. It is the System's policy to capitalize items that individually exceed \$5,000. Depreciation on furniture, equipment, and software is calculated on a straight-line basis over their estimated useful lives, which range from three to ten years; depreciation for building and improvements is calculated on a straight-line basis over forty years.

G. Securities Lending

The Board of Trustees has authorized the System to participate in a securities lending program, whereby certain securities are loaned to an approved counterparty with a simultaneous agreement to return the collateral for the same securities. Collateral is in the form of cash or eligible securities and is initially equal to not less than 102% of the market value plus any accrued interest on the loaned securities, and is maintained at a minimum level of 100% of the market value plus any accrued interest. Securities received as collateral may not be pledged or sold without borrower default. The securities lending contract requires the securities lending agent to indemnify the System fully in the event a counterparty defaults on its obligations to the System.

The fair value of securities on loan totaled \$845,378,653 and \$1,014,002,399 at December 31, 2015 and 2014, respectively. At December 31, 2015 and 2014, TMRS had no credit risk exposure to borrowers as the collateral amounts received exceeded amounts on loan. Additionally, TMRS did not experience any losses from default of a borrower or lending agent during 2015 or 2014.

Cash collateral received is invested by the securities lending agent. At December 31, 2015 and 2014, the cost basis of the System's collateral holdings totaled \$866,849,709 and \$1,033,480,569, respectively, which exceeded market values by \$2,735,245 and \$2,645,224, respectively.

The change in unrealized loss on securities lending collateral is reported as net appreciation/ (depreciation) in fair value of collateral on the Statements of Changes in Fiduciary Net Position.

2. Plan Description

A. Pension Trust Fund

TMRS is a statewide agent multiple-employer public employee retirement system that administers 866 nontraditional, joint contributory, hybrid defined benefit plans covering all eligible employees of member cities in Texas. Membership in TMRS is summarized below as of December 31, 2015 and 2014:

	2015	2014
Inactive plan members (or beneficiaries) currently receiving benefits	56,481	53,455
Inactive plan members entitled to but not yet receiving benefits		
Vested	27,108	26,018
Non-vested	23,599	19,036
Total	50,707	45,054
Active plan members		
Vested	65,726	66,081
Non-vested	41,168	37,938
Total	106,894	104,019
Total member municipalities	866	860

Benefits — Upon retirement, benefits depend on the sum of the employee's contributions, with interest, and the city-financed monetary credits, with interest. City-financed monetary credits are composed of three sources: prior service credits, current service credits, and updated service credits. Prior Service Credit, granted by each city joining TMRS, is a monetary credit equal to the accumulated value of the percentage of prior service credit adopted times an employee's deposits that would have been made, based on the average salary prior to participation, for the number of months the employee has been employed, accruing 3% annual interest, and including the matching ratio adopted by the city. Monetary credits for service since each plan began (or current service credits) are a percent (100%, 150%, or 200%) of the employee's accumulated contributions. In addition, each city can grant, either annually or on an annually repeating basis, another type of monetary credit referred to as Updated Service Credit. This monetary credit is determined by hypothetically recomputing the member's account balance by assuming that the current member deposit rate of the currently employing city (3%, 5%, 6%, or 7%) has always been in effect. The computation also assumes that the member's salary has always been the member's average salary — using a salary calculation based on the 36-month period ending a year before the effective date of calculation. This hypothetical account balance is increased by 3% each year (not the actual interest credited to the member's account in previous years), and increased by the city match currently in effect (100%, 150%, or 200%). The resulting sum is then compared to the member's actual account balance increased by the actual city match and actual interest credited. If the hypothetical calculation exceeds the actual calculation, the member is granted a monetary credit (or Updated Service Credit) equal to the difference between the hypothetical calculation and the actual calculation times the percentage adopted.

At retirement, the benefit is calculated as if the sum of the employee's contributions with interest and the city-financed monetary credits with interest were used to purchase an annuity. Members may choose to receive their retirement benefit in one of seven payment options: retiree life only; one of three survivor lifetime options; or one of three guaranteed term options. Members may also choose to receive a portion of their benefit as a Partial Lump Sum Distribution (PLSD) in an amount equal to 12, 24, or 36 monthly payments under the retiree life only option, which cannot exceed 75% of the total member deposits and interest. A member city may elect to increase the annuities of its retirees, either annually or on an annually repeating basis, effective January 1 of a calendar year. Cities may adopt annuity increases at a rate equal to either 30%, 50%, or 70% of the increase (if any) in the Consumer Price Index – all Urban Consumers (CPI-U) between the December preceding the member's retirement date and the December one year before the effective date of the increase, minus any previously granted increases.

The plan provisions are adopted by the governing body of each city, within the options available in the state statutes governing TMRS. Members in most cities can retire at age 60 and above with 5 or more years of service or with 20 years of service regardless of age. Some cities have elected retirement eligibility with 25 years of service regardless of age. Most plans also provide death benefits, and all provide disability benefits. Effective January 1, 2002, members are vested after 5 years, unless a city opted to maintain 10-year vesting. Members may work for more than one TMRS city during their career. If an individual has become vested in one TMRS city, he or she is immediately vested upon employment with another TMRS city. Similarly, once a member has met the eligibility requirements for retirement in a TMRS city, he or she is eligible in other TMRS cities as well.

Contributions — The contribution rates for employees are either 5%, 6%, or 7% of employee gross earnings (three cities have a 3% rate, which is no longer allowed for new cities under the Act), and the city matching percentages are either 100%, 150%, or 200%, both as adopted by the governing body of each city. Under the state law governing TMRS, the contribution rate for each city is determined annually by the actuary, using the Entry Age Normal (EAN) actuarial cost method. This rate consists of the normal cost contribution rate and the prior service cost contribution rate, which is calculated to be a level percent of payroll from year to year. The normal cost contribution rate for an employee is the contribution rate which, if applied to a member's compensation throughout their period of anticipated covered service with the municipality, would be sufficient to meet all benefits payable on their behalf. The salary-weighted average of the individual rates is the total normal cost rate. The prior service contribution rate amortizes the unfunded (overfunded) actuarial liability (asset) over the applicable period for that city. Both the normal cost and prior service contribution rates include recognition of the projected impact of annually repeating benefits, such as Updated Service Credits and Annuity Increases. The employer contribution rate cannot exceed a statutory maximum rate, which is based on a combination of the employee contribution rate and the city matching percentage. There is an optional higher maximum that may be applied in certain circumstances if elected by the city, or a city may elect to remove the maximum rate. For example, with a 6% employee contribution rate and a city matching percentage of 200%, the maximum employer contribution rate is 12.5% (13.5% if the higher maximum is elected). The maximum does not apply at all for cities beginning participation on or after December 31, 1999.

Contributions are made monthly by both the employees and the member cities. Since each member city must know its contribution rate in advance for budgetary purposes, there is a one-year delay between the actuarial valuation that serves as the basis for the contribution rate and the calendar year when the rate goes into effect. Contributions totaling \$750.5 million and

\$710.0 million were made in 2015 and 2014, respectively, by the member cities in accordance with the actuarially determined city contribution rates, based on the December 31, 2013 and 2012 actuarial valuations, respectively. In addition, effective January 1, 2008, member cities are allowed to make additional contributions to the Pension Trust Fund. During 2015 and 2014, seven cities contributed \$266 thousand and eight cities contributed \$9.2 million, respectively, in such additional contributions. If affected, a city may also pay contributions for the Full Benefit Arrangement (FBA). Such contributions totaled \$894,868 and \$714,293 in 2015 and 2014, respectively. Employees of the cities contributed \$376.1 million and \$355.4 million in 2015 and 2014 in accordance with the city-adopted employee contribution rate for each city.

Investment Policy — The pension plan's policy in regard to the allocation of invested assets is established and may be amended by the TMRS Board of Trustees. Plan assets are managed on a total return basis with an emphasis on both capital appreciation as well as the production of income, in order to satisfy the short-term and long-term funding needs of TMRS. The Board modified its strategic asset allocation policy as of December 31, 2015, reducing the target allocations to the core fixed income asset class and increasing target allocations to the non-core fixed income, real return and absolute return asset classes. The Board's adopted strategic asset allocation policy as of December 31, 2015 is as follows:

Asset Class	Minimum %	Target %	Maximum %
U.S. equities	12.5%	17.5%	22.5%
International equities	12.5%	17.5%	22.5%
Core fixed income	5.0%	10.0%	15.0%
Non-core fixed income	15.0%	20.0%	25.0%
Real estate	5.0%	10.0%	15.0%
Real return	5.0%	10.0%	15.0%
Absolute return	5.0%	10.0%	15.0%
Private equity	0.0%	5.0%	10.0%
Cash equivalents	0.0%	0.0%	10.0%

For the years ended December 31, 2015 and 2014, the annual money-weighted rate of return on pension plan investments, net of pension plan investment expenses, was .08% and 5.85%, respectively. The money-weighted rate of return expresses investment performance, net of investment expense, adjusted for the changing amounts actually invested.

B. Supplemental Death Benefits Fund

TMRS also administers a cost sharing multiple-employer defined benefit group-term life insurance plan known as the Supplemental Death Benefits Fund (SDBF). This is a voluntary program in which participating member cities may elect, by ordinance, to provide group-term life insurance coverage (Supplemental Death Benefits) for their active members, including or not including retirees. Employers may terminate coverage under and discontinue participation in the SDBF by adopting an ordinance before November 1 of any year to be effective the following January 1.

	2015	2014
Annuitants eligible for benefits	25,819	24,569
Terminated vested employees	7,921	7,672
Current employee accounts		
Vested	43,074	43,117
Non-vested	27,764	25,856
Total	70,838	68,973
Number of municipalities providing retiree coverage	740	740

Participation in the SDBF as of December 31, 2015 and 2014 is summarized below; these counts represent those eligible for the retiree death benefit only:

Benefits — Payments from this fund are similar to group-term life insurance benefits, and are paid to the designated beneficiaries upon the receipt of an approved application for payment. The death benefit for active employees provides a lump-sum payment approximately equal to the employee's annual salary (calculated based on the employee's actual earnings for the 12-month period preceding the month of death). The death benefit for retirees is considered a postemployment benefit other than pension benefit (OPEB, or other postemployment benefit) and is a fixed amount of \$7,500. The obligations of this plan are payable only from the SDBF and are not an obligation of, or a claim against, the Pension Trust Fund.

Contributions — Contributions are made monthly based on the covered payroll of employee members of the participating member city. The contractually required contribution rate is determined annually for each city. The rate is based on the mortality and service experience of all employees covered by the SDBF and the demographics specific to the workforce of the city. There is a one-year delay between the actuarial valuation that serves as the basis for the employer contribution rate and the calendar year when the rate goes into effect. The contributions to the SDBF are pooled for investment purposes with those of the Pension Trust Fund. The TMRS Act requires the Pension Trust Fund to allocate investment income to the SDBF on an annual basis (see note 1-D). The funding policy of this plan is to assure that adequate resources are available to meet all death benefit payments for the upcoming year; the intent is not to prefund retiree term life insurance during employees' entire careers. As such, contributions are utilized to fund active member deaths on a pay-as-you-go basis; any excess contributions and investment income over payments then become net position available for OPEB.

Funded Status and Funding Progress — The funded status of the SDBF as of December 31, 2015, the most recent actuarial valuation date, is as follows (amounts in millions of dollars):

Actuarial Valuation Date	Actuarial Value of Assets	Actuarial Accrued Liability (AAL)	Funded Ratio (1) / (2)	Unfunded AAL (UAAL) (2) - (1)	Covered Payroll	UAAL as a Percentage of Covered Payroll (4) / (5)
	(1)	(2)	(3)	(4)	(5)	(6)
12/31/15	\$21.1	\$154.7	13.6%	\$133.6	\$3,707.7	3.6%

Actuarial valuations involve estimates of the value of reported amounts and assumptions about the probability of events far into the future. Actuarially determined amounts are subject to continual revision as actual results are compared to past expectations and new estimates are made about the future.

The schedule of funding progress, presented as required supplementary information following the notes to the financial statements, presents multi-year trend information about whether the actuarial value of plan assets is increasing or decreasing over time relative to the actuarial accrued liability for benefits.

Actuarial calculations are based on the benefits provided under the terms of the substantive plan in effect at the time of each valuation, and reflect a long-term perspective. Consistent with that perspective, actuarial methods and assumptions used include techniques that are designed to reduce short-term volatility in actuarial accrued liabilities and the actuarial value of assets. Additional information as of the latest actuarial valuation follows:

Valuation Date	12/31/15
Actuarial Cost Method	Entry Age Normal
Amortization Method	Level Percent of Payroll
Remaining Amortization Period	25 Years – Open Period
Asset Valuation Method	Fund Value
Actuarial Assumptions*	
Investment Rate of Return	4.25%
Projected Salary Increases	3.5% to 10.5%
Includes Inflation at	2.5%
Cost-of-Living Adjustments	None

* See Summary of Actuarial Assumptions in the Actuarial Section for more detailed information.

Assets of the SDBF are valued at "fund value" (or fund balance) as these assets are pooled with those of the Pension Trust Fund under the provisions of the TMRS Act. GASB Statement No. 43 requires the investment return (discount rate) assumption to take into account the estimated long-term investment yield on the investments that are expected to be used to finance the payment of benefits. Benefits are expected to be provided partially from accumulated plan assets (including accumulated investment earnings) and partially from direct employer contributions. While assets invested in the SDBF are expected to earn 5% interest annually, employer contributions will be made from working funds held in cash or short-term investments. Based on the expected blend of the source of these funds, the investment return assumption has been set at 4.25%.

C. TMRS as Employer

Pension Trust Fund — TMRS, as an employer, participates as one of the 866 plans in the statewide agent multiple-employer plan administered by the System, providing pension benefits for all of its eligible employees. The plan provisions that have been adopted by the TMRS Board of Trustees are within the options available in the TMRS Act. Employees can retire at age 60 and above with 5 or more years of service, or with 20 years of service regardless of age. The contribution rate for employees is 7% and the matching percentage for TMRS is 200%. TMRS, as an employer, has also adopted 100% updated service credit (USC) on a repeating basis and annuity increases (AI) on a repeating basis, at 70% of the change in the CPI. Employees are vested after 5 years of service, but their accumulated deposits and interest must remain in the plan to receive any employer-financed benefits. At retirement, death, or disability, the benefit is calculated by converting the sum of the employee's personal account balance and the employer-financed monetary credits to a monthly

annuity using annuity purchase rates prescribed by the TMRS Act. Members may choose to receive their retirement benefit in one of seven payment options. Members may also choose to receive a portion of their benefit as a PLSD (see section A of this note for a full description of the pension benefits).

TMRS' Net Pension Liability (NPL) of \$6,078,398 as of December 31, 2015 was measured as of December 31, 2014, and the Total Pension Liability (TPL) used to calculate the NPL was determined by an actuarial valuation as of that date.

Supplemental Death Benefits Fund — TMRS, as an employer, participates in the cost sharing multiple-employer defined benefit group-term life insurance plan it operates known as the Supplemental Death Benefits Fund (SDBF). TMRS elected to provide group-term life insurance coverage to both current and retired employees. The death benefit for active employees provides a lump-sum payment approximately equal to the employee's annual salary (calculated based on the employee's actual earnings, for the 12-month period preceding the month of death). Retired employees are insured for \$7,500; this coverage is an other postemployment benefit, or OPEB.

TMRS contributes to the SDBF at a contractually required rate as determined by an annual actuarial valuation, which was 0.16% for 2015 and 2014, of which 0.02% and 0.01%, respectively, represented the retiree-only portion for each year, as a percentage of annual covered payroll. The rate is equal to the cost of providing one-year term life insurance. The funding policy for the SDBF program is to assure that adequate resources are available to meet all death benefit payments for the upcoming year; the intent is not to prefund retiree term life insurance during employees' entire careers. As an employer, TMRS' contributions to the SDBF for the years ended December 31, 2015, 2014, and 2013 were \$14,347, \$12,281, and \$11,027, respectively, representing contributions for both active and retiree coverage, which equaled the required contributions each year.

See section B of this note for a full description of the SDBF.

TMRS Insurance Plan — TMRS, as an employer, also participates in the Employees Retirement System of Texas (ERS) Group Benefits Program (GBP). ERS provides health, life, disability, and dental insurance benefits through the GBP; the GBP is administered through a trust (irrevocable per statute – Texas Insurance Code, Section 1551.401), which is governed and managed by a Board of Trustees. The State Retiree Health Plan (SRHP) is a cost sharing multiple-employer defined benefit postemployment healthcare plan that covers retired employees of the State and other entities as specified by the state legislature, including TMRS. The plan assets are legally protected from creditors of the State of Texas and ERS. The ERS issues a publicly available financial report that includes financial statements and required supplementary information for SRHP. That report may be obtained by writing to ERS, P.O. Box 13207, Austin, Texas 78711-3207 or by calling 877-275-4377.

As a cost sharing plan, all assets and risks are pooled and the contribution rates are the same for each participating employer. Contribution requirements or "premiums" are established and may be amended by the Texas Legislature. TMRS remits monthly premium contributions to ERS to cover both active employees and TMRS retirees that are covered under the plan. TMRS' contributions to ERS for the years ended December 31, 2015, 2014, and 2013 were \$892,293, \$837,716, and \$776,819, respectively, for active employees and \$39,645, \$36,309, and \$31,766, respectively, for TMRS retirees, which equaled the required contributions each year.

TMRS provides health coverage to TMRS retirees based on a tenure schedule approved by the TMRS Board of Trustees through the annual budget process. The retiree, at his/her own expense, may elect spouse health coverage, as well as dental and life insurance offered through the plan.

3. Deposits and Investments

A. Cash in Bank and Deposits

Cash balances represent both demand deposit accounts, held by a local banking institution under terms of a written depository contract, and cash on deposit with the custodian.

Demand deposits totaled \$781,752 and \$968,636, with carrying amounts of (\$5,370,041) and (\$7,509,309) at December 31, 2015 and 2014, respectively. Securities pledged had a market value of \$18,758,657 and \$10,511,772 at December 31, 2015 and 2014, respectively. The account, Due to Custodial and Depository Banks on the Statements of Fiduciary Net Position, includes benefit checks outstanding at each year-end.

Cash on deposit with the custodian totaled \$2,177,000 and (\$4,161,063) at December 31, 2015 and 2014, respectively. The overdraft position at December 31, 2014 is included in the liability, Due to Custodial and Depository Banks, on the Statements of Fiduciary Net Position.

B. Deposit and Investment Risk

State and local governments have deposits and investments that are subject to various risks. GASB Statement No. 40, *Deposit and Investment Risk Disclosures – an amendment of GASB Statement No. 3*, provides disclosure requirements related to deposit and investment risks: custodial credit risk, credit risk, concentrations of credit risk, interest rate risk, and foreign currency risk.

Custodial Credit Risk — Deposits

Custodial credit risk is the risk that, in the event of a bank failure, the System's deposits might not be recovered. TMRS does not have a formal deposit policy for custodial credit risk of its deposits. Demand deposits held by the depository bank as of December 31, 2015 and 2014, to the extent not insured by the Federal Deposit Insurance Corporation, were collateralized by securities held by a third party independent custodian, in the System's name, under a joint custody agreement giving the System unconditional rights and claims to collateral. The current FDIC coverage limit is \$250,000 for deposits held in noninterest-bearing accounts. Deposits denominated in a foreign currency are neither collateralized nor insured as of December 31, 2015 and 2014.

Custodial Credit Risk — Investments

Custodial credit risk is the risk that, in the event of failure of the counterparty, the System will not be able to recover the value of its investments or collateral securities that are in the possession of an outside party. The assets of the System may be held in the name of agents, nominees, depository trust companies, or other entities designated by the Board of Trustees. At December 31, 2015 and 2014, all investment securities were registered in the System's name or in the name of the System's custodian, which was established through a master trust custodial agreement, and are held by the custodian in the name of the System.

The System's investments in repurchase agreements of \$1,003,200,000 and \$690,100,343 at December 31, 2015 and 2014 were collateralized by U.S. Treasury notes, held in the System's name, with a total market value of \$1,019,962,258 and \$693,778,600, respectively.

	20)15	20)14
	Fair Value	Cost	Fair Value	Cost
Short-term investments				
Short-term investment funds	\$ 400,180,204	\$ 400,180,204	\$ 499,458,640	\$ 499,458,640
U.S. Treasury bills	-	-	188,594,336	188,579,191
Broker collateral	(80,000)	(80,000)	(862,437)	(862,437)
Repurchase agreements	1,003,200,000	1,003,200,000	690,100,343	690,100,343
Derivative contracts				
Foreign currency contracts	(2,855,209)	-	7,975,085	-
Futures contracts	-	-	21,865	-
Fixed-income securities				
U.S. Treasury bonds/notes	1,236,099,105	1,244,857,522	1,947,723,341	1,934,918,882
U.S. Treasury inflation-protected	607,621,673	621,924,356	705,067,015	699,593,011
U.S. government agency	224,629,745	195,727,035	183,367,722	149,055,386
Municipal	159,151,287	142,229,962	175,825,469	149,221,387
Corporate	2,711,999,973	2,799,564,027	3,136,457,766	3,102,945,086
Residential mortgage-backed	1,913,683,259	1,890,924,678	1,690,018,173	1,640,089,092
Commercial mortgage-backed	878,576,781	899,770,137	457,754,704	463,294,707
Other asset-backed	93,246,404	94,190,762	41,165,696	41,031,504
Foreign government	438,636,889	475,444,265	200,903,205	197,256,018
Foreign government inflation-linked	347,195,879	370,138,433	661,662,907	629,165,876
Non-core fixed income funds	740,942,387	748,170,676	399,998,764	400,000,000
Equities				
Equity securities	2,401,336,886	2,432,208,632	1,194,140,840	1,175,584,375
Domestic commingled funds	5,291,545,570	2,547,517,885	5,576,531,204	2,692,494,452
International commingled funds	2,790,196,187	2,444,555,777	3,828,002,629	3,224,089,488
Absolute return	1,576,279,728	1,531,027,613	1,113,810,523	1,100,000,000
Private equity	13,805,553	11,728,396	-	-
Real estate				
Private real estate funds	1,463,661,065	1,262,355,277	1,014,662,868	879,257,539
Real estate securities	-	-	183,720,245	163,882,878
Total	\$ 24,289,053,366	\$ 21,115,635,637	\$ 23,896,100,903	\$ 20,019,155,418

The fair values of investments at December 31, 2015 and 2014 are as follows:

Credit Risk — Investments

Credit risk is the risk that an issuer or other counterparty to an investment will not fulfill its obligations. According to TMRS investment policy as adopted by the TMRS Board of Trustees, credit risk is managed by requiring minimum credit ratings by sector and mandate as outlined below:

Core Fixed Income: (1) All securities must be rated at least B- by S&P or Fitch, or B3 by Moody's. (2) The portfolio shall maintain a minimum weighted average credit quality of A+. (3) Global U.S. dollar denominated – issue and issuer's national government (if the issuer is not the national government itself) must be rated investment grade, at least BBB- by S&P or Fitch, or Baa3 by Moody's. (4) Securitized – the weighted average credit quality of securitized product must be AA. (5) Municipal – issue must be rated investment grade, at least BBB- by S&P or Fitch, or Baa3 by Moody's. (6) Non U.S. dollar Denominated Bonds – issue and issuer's national government (if the issuer is not the national government itself) must be rated at least A- by S&P or Fitch, or A3 by Moody's.

Core Plus Fixed Income: (1) At least 85% of the portfolio shall be invested in fixed income securities with a quality rating of investment grade. (2) The portfolio shall maintain a minimum weighted-average credit quality of A+. (3) Global U.S. dollar denominated – issue and issuer's national government (if the issuer is not the national government itself) must be rated investment grade, at least BBB- by S&P or Fitch, or Baa3 by Moody's. (4) Securitized – must be rated investment grade and the weighted average credit quality must be AA. (5) Municipal – must be rated investment grade, at least BBB- by S&P or Fitch, or Baa3 by Moody's. (6) Non U.S. dollar denominated – issue and the issuer's national government (if the issuer is not the national government itself) must be rated at least A- by S&P or Fitch, or A3 by Moody's. (7) High yield or non-investment grade corporate – issuer must be rated at least B- by S&P or Fitch, or B3 by Moody's.

Non-Core Fixed Income: (1) At the time of issuance, all securities must have had at least one rating of AAA by S&P, or Fitch, or Aaa by Moody's. (2) All securities must be U.S. dollar denominated. (3) Residential mortgage-backed securities must be originally AAA-rated mezzanine tranches, or higher, of residential securitizations of Prime, Alt-A, PayOption-ARM, Subprime issued prior to 2009. (4) Commercial mortgage-backed securities must be originally AAA-rated mezzanine tranches, or higher, of commercial securitizations issued prior to 2009. (5) U.S. Treasury Futures - U.S. Treasury bill, note, and bond contracts cleared on a U.S. futures exchange, with a maximum maturity of the futures contract being no greater than 360 days. Cash equivalents equaling the purchase value of the contracts on buy trades and value of the futures contract based on the "cheapest to deliver" bill, note, or bond on sell trades must be maintained during the entire life of the contract to avoid leverage.

Real Return: (1) The portfolio shall maintain a minimum weighted average credit quality of A. (2) The portfolio shall be invested in fixed-income securities with a quality rating of investment grade by Moody's, Standard & Poor's, or Fitch. (3) Local-currency/non U.S. dollar denominated (a) Both the issuer and national government of the country where the issuer's primary operations are located (if the issuer is not the national government itself) must be rated investment grade. Within this set, investments rated BBB+/Baa1 and below shall be at a maximum of 10%. (b) Long-term foreign currency ratings will apply instead of local currency ratings. (c) For 95% of the portfolio, the issuer's country must be part of the Barclays Capital Global Aggregate Index, a widely followed index that includes only those local markets that are fairly liquid and fairly well developed. The portfolio may invest up to 5% of the total market value of the portfolio in countries that are not a part of the Barclays Capital Global Aggregate Index, subject to credit quality restrictions. (4) Global U.S. dollar denominated – Both the issue and the national government of the country where the issuer's primary operations are located (if the issuer is not the national government itself) must be rated investment grade, at least BBB- by S&P or Fitch, or Baa3 by Moody's.

The System's long-term fixed income investments with exposure to credit risk as of December 31, 2015 and 2014 are presented below by quality category:

	Fair Value at 12/31/15	Fair Value at 12/31/14	Rating
U.S. government agency	\$ 13,793,123	\$ 161,745,785	AAA
U.S. government agency	156,606,378	-	AA
U.S. government agency	54,230,244	21,621,937	NR
Municipal	31,386,708	38,632,583	AAA
Municipal	96,687,782	97,281,512	AA
Municipal	31,076,797	39,911,374	А
Residential mortgage-backed	-	9,152,141	CCC
Residential mortgage-backed	1,913,683,259	1,680,866,032	NR
Corporate	132,635,855	436,737,737	AAA
Corporate	235,862,823	416,343,177	AA
Corporate	983,332,501	1,253,325,434	А
Corporate	1,197,745,076	811,504,682	BBB
Corporate	124,314,833	181,098,236	BB
Corporate	33,437,187	33,438,500	В
Corporate	2,926,000	-	CCC
Corporate	1,745,698	4,010,000	NR
Other asset-backed	23,480,511	16,597,365	AAA
Other asset-backed	36,221,818	8,286,189	А
Other asset-backed	-	1,521,028	BBB
Other asset-backed	1,682,614	-	В
Other asset-backed	18,753,304	-	CCC
Other asset-backed	2,403,621	-	D
Other asset-backed	10,704,536	14,761,114	NR
Commercial mortgage-backed	103,660,430	89,829,676	AAA
Commercial mortgage-backed	60,623,584	50,581,866	AA
Commercial mortgage-backed	-	20,244,418	A
Commercial mortgage-backed	16,585,676	25,581,502	BBB
Commercial mortgage-backed	45,164,876	56,367,925	BB
Commercial mortgage-backed	234,194,261	105,682,964	В
Commercial mortgage-backed	192,333,430	65,661,263	CCC
Commercial mortgage-backed	61,245,101	3,473,569	CC
Commercial mortgage-backed	145,650,088	16,452,143	D
Commercial mortgage-backed	19,119,335	23,879,378	NR
Foreign government	2,627,362	32,663,638	AAA
Foreign government	137,200,629	69,279,543	AA
Foreign government	126,182,567	290,000	А
Foreign government	103,869,151	92,706,309	BBB
Foreign government	2,254,000	-	BB
Foreign government	66,503,180	5,963,715	NR
Foreign government inflation-linked	51,540,711	168,243,333	AAA
Foreign government inflation-linked	251,415,318	343,574,672	AA
Foreign government inflation-linked	44,239,850	86,907,229	A
Foreign government inflation-linked	-	62,937,673	BBB
Non-core fixed income funds	740,942,387	399,998,764	BB
Total	\$ 7,508,062,604	\$ 6,947,154,406	

Concentration of Credit Risk — Investments

Concentration of credit risk is the risk of loss attributed to the magnitude of the System's investment in a single issuer. The System's investment policy requires that issuer diversification limits be applied separately to investment mandates as follows:

- Core Fixed Income Investments in a single government related issuer (excluding U.S. Treasuries and U.S. government agencies) will not exceed 5% of the total market value of the mandate; investments in a single corporate issuer will not exceed 2% of the total market value of the mandate; and for asset-backed, non-agency mortgage-backed, and commercial mortgage-backed securities, each separate trust (pool of assets) is defined as a separate issuer and shall not exceed 1.5% of the total market value of the mandate.
- Core Plus Fixed Income Investments in a single government related issuer (excluding U.S. Treasuries and U.S. government agencies) will not exceed 5% of the total market value of the mandate; investments in a single corporate issuer will not exceed 2% of the total market value of the mandate; and for asset-backed, non-agency mortgage-backed, and commercial mortgage-backed securities, each separate trust (pool of assets) is defined as a separate issuer and shall not exceed 1.5% of the total market value of the mandate.
- Global Inflation-Linked Bonds Investments in a single issuer (excluding U.S. government guaranteed bonds and sovereign government guaranteed bonds) will not exceed 5% of the total market value of the mandate.

As of December 31, 2015 and 2014, the System did not exceed any of the issuer diversification limits.

Interest Rate Risk — Investments

Interest rate risk is the risk that changes in interest rates will adversely affect the fair value of an investment. The System's investment policy states that interest rate risk will be controlled through duration management, by mandate, as follows:

- Core Fixed Income maintained within +/- 25% of the Barclay's U.S. Aggregate Bond Index.
- Core Plus Fixed Income maintained within +/- 25% of the Barclay's U.S. Aggregate Bond Index on an option-adjusted or effective basis.
- Real Return (Global Inflation-Linked Bonds) maintained within +/- 25% of the Barclay's Capital World Government Inflation-Linked Bond Index on a modified duration basis.

Duration is a measure of the sensitivity of the price (the value of principal) of a fixed income investment to a change in interest rates, and is expressed as a number of years.

The following tables display the fair value and weighted-average effective duration as of December 31, 2015 and 2014 for TMRS' long-term fixed income securities.

Notes to Financial Statements

Continued

	Fair Value at 12/31/2015	Effective Duration
U.S. Treasury bonds/notes	\$1,236,099,105	6.49
U.S. Treasury inflation-protected	607,621,673	9.41
U.S. government agency	224,629,745	8.66
Municipal	159,151,287	10.06
Corporate	2,711,999,973	4.85
Residential mortgage-backed	1,913,683,259	4.22
Commercial mortgage-backed	878,576,781	2.02
Other asset-backed	93,246,404	2.81
Foreign government	438,636,889	8.48
Foreign government inflation-linked	347,195,879	10.53
Non-core fixed income funds	740,942,387	1.06
TOTAL	\$9,351,783,382	5.21
	Fair Value at 12/31/2014	Effective Duration
U.S. Treasury bonds/notes	Fair Value at 12/31/2014 \$1,947,723,341	Effective Duration 5.99
U.S. Treasury bonds/notes U.S. Treasury inflation-protected		
	\$1,947,723,341	5.99
U.S. Treasury inflation-protected	\$1,947,723,341 705,067,015	5.99 8.35
U.S. Treasury inflation-protected U.S. government agency	\$1,947,723,341 705,067,015 183,367,722	5.99 8.35 11.36
U.S. Treasury inflation-protected U.S. government agency Municipal	\$1,947,723,341 705,067,015 183,367,722 175,825,469	5.99 8.35 11.36 11.27
U.S. Treasury inflation-protected U.S. government agency Municipal Corporate	\$1,947,723,341 705,067,015 183,367,722 175,825,469 3,136,457,766	5.99 8.35 11.36 11.27 4.59
U.S. Treasury inflation-protected U.S. government agency Municipal Corporate Residential mortgage-backed	\$1,947,723,341 705,067,015 183,367,722 175,825,469 3,136,457,766 1,690,018,173	5.99 8.35 11.36 11.27 4.59 4.60
U.S. Treasury inflation-protected U.S. government agency Municipal Corporate Residential mortgage-backed Commercial mortgage-backed	\$1,947,723,341 705,067,015 183,367,722 175,825,469 3,136,457,766 1,690,018,173 457,754,704	5.99 8.35 11.36 11.27 4.59 4.60 2.12
U.S. Treasury inflation-protected U.S. government agency Municipal Corporate Residential mortgage-backed Commercial mortgage-backed Other asset-backed	\$1,947,723,341 705,067,015 183,367,722 175,825,469 3,136,457,766 1,690,018,173 457,754,704 41,165,696	5.99 8.35 11.36 11.27 4.59 4.60 2.12 1.42
U.S. Treasury inflation-protected U.S. government agency Municipal Corporate Residential mortgage-backed Commercial mortgage-backed Other asset-backed Foreign government	\$1,947,723,341 705,067,015 183,367,722 175,825,469 3,136,457,766 1,690,018,173 457,754,704 41,165,696 200,903,205	5.99 8.35 11.36 11.27 4.59 4.60 2.12 1.42 5.08

Note: Mortgage-backed securities are sensitive to changes in prepayment rates, which impact duration.

Foreign Currency Risk — Investments

Foreign currency risk is the risk that changes in exchange rates will adversely affect the fair value of an investment or a deposit. Currency risk is generally considered in the diversification benefits of foreign investments and so is not expected to be hedged except as specifically authorized by TMRS and according to the relevant asset class mandate guidelines. TMRS' exposure to foreign currency risk (in U.S. dollars) as of December 31, 2015 and 2014, is presented below.

Foreign Currency Exposure at December 31, 2015								
Currency	Cash Equivalents	Foreign Currency Contracts	Fixed Income Securities	Equities	Private Real Estate	Total		
Australian Dollar	\$-	\$ 185,792	\$ 42,184,949	\$ 37,836,609	\$-	\$ 80,207,350		
Brazilian Real	213,147	307,968	39,869,823	22,314,621	-	62,705,559		
Canadian Dollar	50,702	(3)	-	14,975,756	-	15,026,455		
Czech Krona	-	-	-	830,359	-	830,359		
Danish Krone	-	-	-	5,295,401	-	5,295,401		
Euro Currency	3,248	(4)	124,858,016	180,098,647	1,692,941	306,652,848		
Hong Kong Dollar	144,379	-	-	75,532,982	-	75,677,361		
Hungarian Forint	-	-	-	973,111	-	973,111		
Indonesian Rupiah	1,184	(2,386)	-	10,351,193	-	10,349,991		
Japanese Yen	24,574	(884,995)	110,743,030	214,439,024	-	324,321,633		
Malaysian Ringgit	32,033	-	-	-	-	32,033		
Mexican Peso	161,403	(133,903)	99,419,253	-	-	99,446,753		
New Israeli Shequel	149,142	-	-	4,747,341	-	4,896,483		
New Zealand Dollar	426,104	(2,327,604)	74,715,339	-	-	72,813,839		
Philippine Peso	3,363	-	-	-	-	3,363		
Polish Zloty	30,498	-	24,757,750	-	-	24,788,248		
Pound Sterling	2	(4)	176,699,979	170,106,469	12,827,356	359,633,802		
South African Rand	230,973	-	-	-	-	230,973		
South Korean Won	-	(70)	-	-	-	(70)		
Swiss Franc	-	-	-	37,757,830	-	37,757,830		
Swedish Krona	-	-	9,355,762	-	-	9,355,762		
Thailand Baht	1,757	-	-	-	-	1,757		
UAE Dirham	-	-	-	3,538,486	-	3,538,486		
Total	\$ 1,472,509	\$ (2,855,209)	\$ 702,603,901	\$ 778,797,829	\$ 14,520,297	\$ 1,494,539,327		

Notes to Financial Statements

Continued

Foreign Currency Exposure at December 31, 2014										
Currency		Cash Equivalents	Foreign CurrencyFixedEquitiesContractsIncome SecuritiesEquities		Equities			Total		
Australian Dollar		\$-	\$	3,158,457	\$	94,928,121	\$	4,222,653	\$	102,309,23
Brazilian Real		-		1,421,030		29,739,844		-		31,160,874
Canadian Dollar		-		-		-		4,505,380		4,505,380
Danish Krone		-		-		-		3,552,665		3,552,66
Euro Currency		455		821,225		142,564,714		96,114,214		239,500,60
Hong Kong Dollar		-		-		-		7,444,542		7,444,54
Japanese Yen		11,327		-		15,351,260		63,589,659		78,952,24
Mexican Peso		-		705,270		43,398,824		-		44,104,094
New Zealand Dollar		-		260,426		73,315,211		-		73,575,63
Polish Zloty		-		1,453,123		28,157,145		-		29,610,268
Pound Sterling		-		155,554		234,207,788		78,128,220		312,491,562
South Korean Won		-		-		-		2,318,266		2,318,26
Swiss Franc		-		-		-		30,529,479		30,529,47
Swedish Krona		-		-		-		12,217,624		12,217,62
	Total	\$ 11,782	\$	7,975,085	\$	661,662,907	\$	302,622,702	\$	972,272,47

Note: Amounts in U.S. Dollars.

Derivatives

Derivate instruments are financial contracts whose values depend on the values of one or more underlying assets, reference rates, or financial indexes. They include forward currency contracts and futures contracts. TMRS' derivative instruments are considered investments and not hedges for accounting purposes. The notional values associated with the derivative contracts are generally not recorded on the financial statements; however, the exposure to forward currency contracts is recorded in the Statements of Fiduciary Net Position. The change in unrealized appreciation on futures contracts for the year is included as investment income in the Statements of Changes in Fiduciary Net Position.

Foreign currency managers may engage in forward currency transactions to eliminate foreign currency risk in the settlement of trades. The following table summarizes the foreign currency contracts in the portfolio as of December 31, 2015 and 2014.

Foreign Currency Co	ontract	s at December 3	1, 2015	
Currency		Net Notional Lon	ig/(Short)	Exposure
Australian Dollar		\$	(40,591,493)	\$ 185,792
Brazilian Real			(27,121,813)	307,968
Canadian Dollar			(17,650)	(3)
Hong Kong Dollar			967,432	(4)
Indonesian Rupiah			297,866	(2,386)
Japanese Yen			(65,371,456)	(884,995)
Mexican Peso			(67,031,556)	(133,903)
New Zealand Dollar		((73,676,356)	(2,327,604)
Pound Sterling			(14,285)	(4)
South Korean Won			72,625	(70)
U.S. Dollar		:	269,631,477	-
	Total	\$	(2,855,209)	\$ (2,855,209)
Foreign Currency Co	ontract	s at December 3	1, 2014	
Currency		Net Notional Lon	ig/(Short)	Exposure
Currency Australian Dollar			ig/(Short) 90,395,267)	Exposure \$ 3,158,457
•		\$ (•
Australian Dollar		\$ (90,395,267)	\$ 3,158,457
Australian Dollar Brazilian Real		\$ (90,395,267) (28,573,916)	\$ 3,158,457 1,421,030
Australian Dollar Brazilian Real Euro Currency		\$ (90,395,267) (28,573,916) (25,318,563)	\$ 3,158,457 1,421,030 821,225
Australian Dollar Brazilian Real Euro Currency Mexican Peso		\$ (90,395,267) (28,573,916) (25,318,563) (11,882,438)	\$ 3,158,457 1,421,030 821,225 705,270
Australian Dollar Brazilian Real Euro Currency Mexican Peso New Zealand Dollar		\$ (((90,395,267) (28,573,916) (25,318,563) (11,882,438) (69,554,916)	\$ 3,158,457 1,421,030 821,225 705,270 260,426
Australian Dollar Brazilian Real Euro Currency Mexican Peso New Zealand Dollar Polish Zloty		\$ (((90,395,267) (28,573,916) (25,318,563) (11,882,438) (69,554,916) 25,463,595)	\$ 3,158,457 1,421,030 821,225 705,270 260,426 1,453,123

Note: Amounts in U.S. Dollars.

TMRS could be exposed to risk if the counterparties to the contracts are unable to meet the terms of the contracts. Currently, TMRS limits counterparty exposure on its forward currency contracts to its custodian bank.

TMRS Investment Managers may be allowed to invest in U.S. Treasury Note and U.S. Treasury Bond futures contracts, cleared on a U.S. futures exchange, with a maximum maturity of the contract being no greater than 360 days. Cash equivalents equaling the purchase value of the contracts on buy trades and the value of the futures contract based on the "cheapest to deliver" bond on sell trades must be maintained during the entire life of the contract.

The following table lists the open futures contracts at December 31, 2014. There were no open futures contracts at December 31, 2015.

Futures Contracts at December 31, 2014									
Futures Contract	Expiration Date	Notional Value	Notional Cost	Accumulated Gain					
U.S. 5-Yr Treasury Note Futures	3/31/15	\$30,446,000	\$30,400,000	\$ 46,000					
U.S. 10-Yr Treasury Note Futures	3/20/15	38,799,844	38,699,438	100,406					
Total		\$69,245,844	\$69,099,438	\$146,406					

4. Property and Equipment

The following is a schedule of property and equipment balances as of December 31, 2015 and 2014, and changes to those account balances during the years then ended:

	Land	ings and vements	Furniture, Software, and Equipment		Total
Property and Equipment					
Balances, December 31, 2013	\$ 254,388	\$ 11,984,784	\$	12,665,426	\$ 24,904,598
Additions	-	-		12,135	12,135
Retirements	-	-		(237,173)	(237,173)
Balances, December 31, 2014	254,388	11,984,784		12,440,388	24,679,560
Additions	-	1,625,114		1,018,320	2,643,434
Retirements	-	-		(2,382)	(2,382)
Balances, December 31, 2015	254,388	13,609,898		13,456,326	27,320,612
Accumulated depreciation					
Balances, December 31, 2013	-	4,238,258		12,217,168	16,455,426
Additions	-	344,053		227,894	571,947
Retirements	-	-		(237,173)	(237,173)
Balances, December 31, 2014	-	4,582,311		12,207,889	16,790,200
Additions	-	401,092		222,532	623,624
Retirements		-		(2,382)	(2,382)
Balances, December 31, 2015	-	4,983,403		12,428,039	17,411,442
Net balances, December 31, 2015	\$ 254,388	\$ 8,626,495	\$	1,028,287	\$ 9,909,170

5. Commitments and Contingencies

equity funds totaled \$335.3 million at December 31, 2015.

Notes to Financial Statements

6. Risk Management

Continued

civil rights; theft of, damage to, and destruction of assets; and natural disasters. These risks, with the exception of pension and welfare fund fiduciary responsibility insurance, are covered by the System's participation in the Texas Municipal League Intergovernmental Risk Pool. This is a pooled arrangement whereby the participants pay experience-rated annual premiums that are designed to pay claims and build sufficient reserves so that the pool will be able to protect the participating entities with its own capital. The pool reinsures excess losses to preserve the capital base. Property physical damage is insured to replacement value with a \$1,000 deductible and a limit of coverage of \$12,941,242; automobile liability limits are set at \$1,000,000 for each occurrence and physical damage is insured to actual value with a \$10,000 deductible per occurrence; general liability is limited to \$1,000,000 per occurrence; sudden events involving pollution are limited to \$1,000,000 for each occurrence with an annual aggregate of \$2,000,000; workers' compensation coverage is in compliance with the workers' compensation laws of the State of Texas with no accident or aggregate deductibles.

TMRS had outstanding commitments to private real estate funds in the amounts of \$773.9 million USD, 41.6 million GBP, and 28.4 million EUR as of December 31, 2015. Outstanding commitments to private

The System maintains a pension and welfare fund fiduciary responsibility insurance policy with a commercial carrier. The policy has an aggregate limit of liability of \$1,000,000.

No significant reductions in insurance coverage occurred in the past year, and settled claims have not exceeded insurance coverage in any of the past three fiscal years.

7. Subsequent Event

Subsequent to year-end, TMRS terminated the securities lending program with its third-party agent Deutsche Bank. ■

Pension Trust Fund

_	Schedule of Investment Returns Last 10 Fiscal Years*
	Annual money-weighted rate of return, net of investment expense
2015	0.08%
2014	5.85%

* Schedule is intended to show information for 10 years. Additional years will be displayed as they become available. See accompanying Independent Auditors' Report.

Supplemental Death Benefits Fund

	Schedule of	Schedule of Funding Progress (Amounts in Millions of Dollars)								
Actuarial Valuation Date										
	(1)	(2)	(3)	(4)	(5)	(6)				
12/31/2013	\$ 23.9	\$ 130.0	18.4%	\$106.1	\$3,363.3	3.2%				
12/31/2014	22.7	145.4	15.6	122.7	3,526.1	3.5				
12/31/2015	21.1	154.7	13.6	133.6	3,707.7	3.6				

See accompanying Independent Auditors' Report.

	Schedule of Employer Contributions (Amounts in Millions of Dollars)								
For Year Ended December 31	Annual Required Contribution	Amount Contributed	Percentage Contributed						
2013	\$10.3	\$1.2	11.8%						
2014	11.0	2.0	18.2						
2015	10.9	1.5	13.8						

See accompanying Independent Auditors' Report.

Notes to Trend Data — Supplemental Death Benefits Fund

The Schedule of Funding Progress summarizes the actuarial value of the System's assets and actuarial accrued liability for the fiscal years ended December 31, 2015, 2014, and 2013. The amount contributed represents the contributions allocated for OPEB after the payment of active benefits. The data presented in the schedule were obtained from the System's independent actuary's annual valuation report for each year presented.

Valuation Date	12/31/2015
Actuarial Cost Method	Entry Age Normal
Amortization Method	Level Percent of Payroll
Remaining Amortization Period	25 Years – Open Period
Asset Valuation Method	Fund Value
*Actuarial Assumptions:	
Investment Rate of Return	4.25%
Projected Salary Increases	3.5% to 10.5%
Includes Inflation at	2.5%
Cost-of-Living Adjustments	None

Additional information as of the latest actuarial valuation follows:

* See Summary of Actuarial Assumptions in the Actuarial Section for more detailed information.

See accompanying Independent Auditors' Report.

	Benefit Accumulation Fund	Full Benefit Arrangement	Supplemental Disability Benefits Fund	Endowment Fund	Expense Fund	Total Pension Trust Fund	Supplemetal Death Benefits Fund	Total
ADDITIONS:								
Employer contributions	\$ 750,813,850	\$ 894,868	\$-	\$ -	\$ -	\$ 751,708,718	\$ 6,507,371	\$ 758,216,08
Plan member contributions	376,103,505	-	-	-	-	376,103,505	-	376,103,50
Net investment income	-	-	-	41,049,910	(6,038,481)	35,011,429	-	35,011,42
Other miscellaneous	-	-	-	3,900	-	3,900	-	3,90
Total additions	1,126,917,355	894,868	-	41,053,810	(6,038,481)	1,162,827,552	6,507,371	1,169,334,92
DEDUCTIONS:								
Service retirement benefits	936,954,010	894,868	-	-	-	937,848,878	-	937,848,87
Disability retirement benefits	16,697,601	-	77,497	-	-	16,775,098	-	16,775,0
Partial lump sum distributions	148,161,053	-	-	-	-	148,161,053	-	148,161,0
Supplemental death benefits	-	-	-	-	-	-	9,154,775	9,154,7
Refunds of contributions	56,975,269	-	-	-	-	56,975,269	-	56,975,20
Administrative expenses	-	-	-	-	21,325,422	21,325,422	-	21,325,42
Total deductions	1,158,787,933	894,868	77,497	-	21,325,422	1,181,085,720	9,154,775	1,190,240,49
FUND TRANSFERS:								
Operating budget transfer	-	-	-	(25,023,000)	25,023,000	-	-	-
Income allocation	14,048,398	-	27,100	(15,132,676)	-	(1,057,178)	1,057,178	-
Escheated funds	(2,270,784)	-	-	2,270,784	-	-	-	-
Net Fund Transfers	11,777,614	-	27,100	(37,884,892)	25,023,000	(1,057,178)	1,057,178	-
Total Change in Plan Net Position	(20,092,964)	-	(50,397)	3,168,918	(2,340,903)	(19,315,346)	(1,590,226)	(20,905,57
Net Position, beginning of year	23,597,616,635	-	581,227	114,368,750	14,911,314	23,727,477,926	22,720,056	23,750,197,98
Net Position, end of year	\$ 23,577,523,671	\$-	\$ 530,830	\$ 117,537,668	\$ 12,570,411	\$ 23,708,162,580	\$ 21,129,830	\$ 23,729,292,4

Supplemental Schedules

Continued

Schedule of Administrative Expenses	
Year ended December 31, 2015	
Personnel services	
Staff salaries	\$ 7,150,990
Payroll taxes	478,871
Retirement contributions	7,351,389
Insurance	839,147
Total personnel services	15,820,397
Professional services	
Consulting	742,298
Actuarial	706,755
Banking	45,487
Legal	235,895
Medical	24,500
Audit	227,813
Total professional services	1,982,748
Communication	
Printing	14,543
Postage	89,675
Travel	280,378
Telephone	84,446
Member education and mailings	486,794
Total communication	955,836
Rentals/equipment maintenance	
Data processing	611,778
Office equipment	80,221
Offsite record storage	138,764
Total rentals/equipment maintenance	830,763
Miscellaneous	
Dues, subscriptions, and training	274,513
Utilities	178,269
Supplies	116,357
Building/grounds maintenance	140,504
Building security	122,950
Bonds and insurance	76,664
Board and Advisory Committee expenses	133,232
Depreciation	623,624
Other administrative expenses	69,565
Total miscellaneous	1,735,678
Total administrative expenses	\$ 21,325,422
See accompanying Independent Auditors' Report.	

Supplemental Schedules

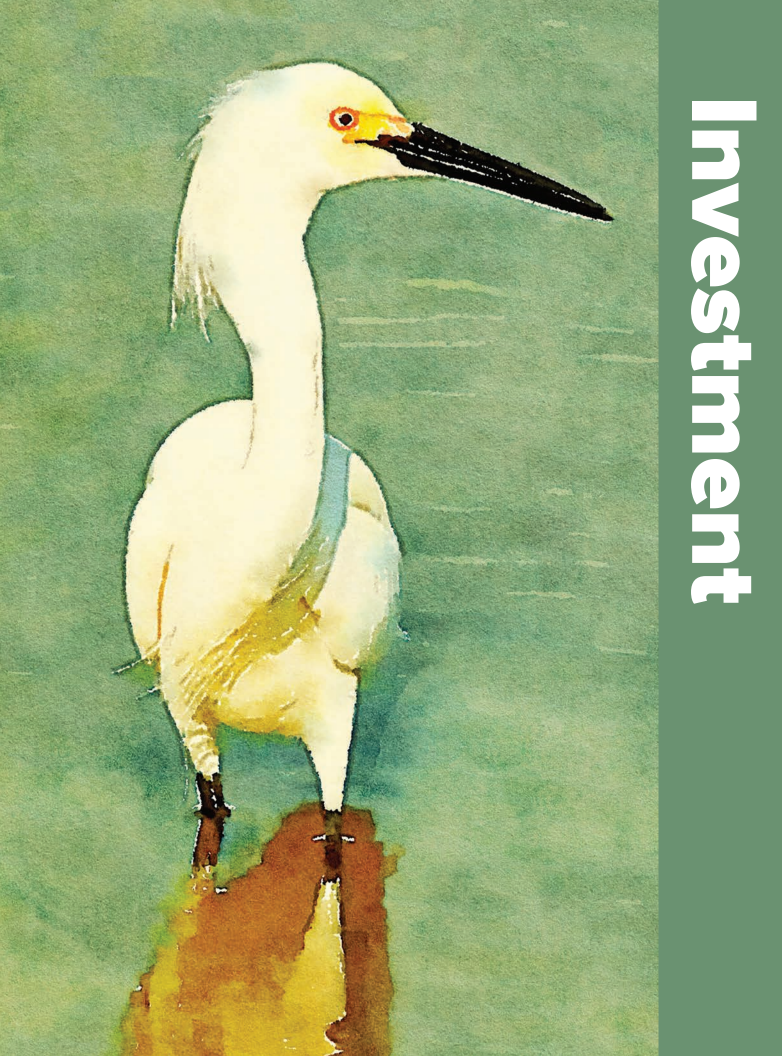
Continued

Governance/strategic planning144,33Document management system replacement137,33Legislative82,50Information systems support54,63Disaster recovery33,55Human resources management17,29Annuity mortality records and address research15,20Space planning/office expansion1,92Administrative hearings44Total Consulting742,29Actuarial742,29Gabriel, Roeder, Smith & Company (GRS)706,79Banking1JPMorgan Chase Bank45,48Legal121,63Groom Law Group69,99Graves, Dougherty, Hearon & Moody20,76Allensworth & Porter19,74Norton Rose Fulbright2,163Jackson Walker LLP1,33Lynn Ross Gannaway & Cranford22Total Legal235,89Medical24,50Marvin Cressman, M.D.7,70William E. McCarron, M.D.7,70William E. McCarron, M.D.8,60John A. Genung, M.D.2,74KPMG LLP - annual financial audit97,42KPMG LLP - Service Organization Controls Report84,00Weaver and Tidwell, LLP - co-source internal audits46,33Total Audit227,85	Consulting	
Document management system replacement137,33Legislative82,50Information systems support54,60Disaster recovery33,52Human resources management17,29Annuity mortality records and address research15,20Space planning/office expansion1,92Administrative hearings42Total Consulting742,29Actuarial706,79Banking3JPMorgan Chase Bank45,48Legal121,66Groom Law Group69,99Graves, Dougherty, Hearon & Moody20,70Allensworth & Porter19,74Norton Rose Fulbright2,10Jackson Walker LLP1,30Lynn Ross Gannaway & Cranford22Total Legal235,88Medical8,60John A. Genung, M.D.7,70William E. McCarron, M.D.8,20Total Medical24,50KPMG LLP - annual financial audit97,42KPMG LLP - service Organization Controls Report84,00Weaver and Tidwell, LLP - co-source internal audits46,33Total Audit227,83	Business process review/identity management (City Portal)	\$ 254,99
Legislative82,50Information systems support54,60Disaster recovery33,52Human resources management17,29Annuity mortality records and address research15,20Space planning/office expansion1,92Administrative hearings	Governance/strategic planning	144,339
Information systems support54,65Disaster recovery33,55Human resources management17,29Annuity mortality records and address research15,20Space planning/office expansion1,92Administrative hearings42Total Consulting742,29Actuarial742,29Gabriel, Roeder, Smith & Company (GRS)706,79Banking1JPMorgan Chase Bank45,48Legal1Klausner, Kaufman, Jensen & Levinson121,68Groom Law Group69,99Graves, Dougherty, Hearon & Moody20,74Allensworth & Porter19,74Norton Rose Fulbright2,19Jackson Walker LLP1,30Lynn Ross Gannaway & Cranford24Total Legal235,83Medical24,50Aduit97,42KPMG LLP - annual financial audit97,42KPMG LLP - service Organization Controls Report84,00Weaver and Tidwell, LLP - co-source internal audits46,33Total Audit227,83	Document management system replacement	137,389
Disaster recovery33,55Human resources management17,29Annuity mortality records and address research15,20Space planning/office expansion1,91Administrative hearings41Total Consulting742,29Actuarial742,29Gabriel, Roeder, Smith & Company (GRS)706,79Banking121,66JPMorgan Chase Bank45,48Legal121,66Klausner, Kaufman, Jensen & Levinson121,66Groom Law Group69,99Graves, Dougherty, Hearon & Moody20,76Allensworth & Porter19,74Norton Rose Fulbright2,19Jackson Walker LLP1,30Lynn Ross Gannaway & Cranford24Total Legal235,89Medical24,50Marvin Cressman, M.D.8,60John A. Genung, M.D.7,70William E. McCarron, M.D.8,20Total Medical24,50Audit97,42KPMG LLP - annual financial audit97,42KPMG LLP - Service Organization Controls Report84,00Weaver and Tidwell, LLP - co-source internal audits46,33Total Audit227,83	Legislative	82,50
Human resources management17,25Annuity mortality records and address research15,20Space planning/office expansion1,92Administrative hearings42Total Consulting742,25Actuarial742,25Gabriel, Roeder, Smith & Company (GRS)706,75Banking1JPMorgan Chase Bank45,48Legal121,66Klausner, Kaufman, Jensen & Levinson121,66Groom Law Group69,99Graves, Dougherty, Hearon & Moody20,76Allensworth & Porter19,74Norton Rose Fulbright2,19Jackson Walker LLP11,30Lynn Ross Gannaway & Cranford24Total Legal235,89Medical24,50Marvin Cressman, M.D.8,60John A. Genung, M.D.7,70William E. McCarron, M.D.8,20Total Medical24,50Audit97,42KPMG LLP - annual financial audit97,42KPMG LLP - Service Organization Controls Report84,00Weaver and Tidwell, LLP - co-source internal audits46,33Total Audit227,81	Information systems support	54,679
Annuity mortality records and address research15,20Space planning/office expansion14,32Administrative hearings44Total Consulting742,23Actuarial706,79Gabriel, Roeder, Smith & Company (GRS)706,79Banking1JPMorgan Chase Bank45,44Legal1Klausner, Kaufman, Jensen & Levinson121,69Groom Law Group69,99Graves, Dougherty, Hearon & Moody20,70Allensworth & Porter19,74Norton Rose Fulbright2,19Jackson Walker LLP11,30Lynn Ross Gannaway & Cranford22Total Legal235,88Medical7,70Marvin Cressman, M.D.8,60John A, Genung, M.D.7,70William E, McCarron, M.D.3,20Total Medical24,50KPMG LLP - annual financial audit97,42KPMG LLP - Service Organization Controls Report84,00Weaver and Tidwell, LLP - co-source internal audits46,33Total Audit227,81	Disaster recovery	33,520
Space planning/office expansion1,92Administrative hearings44Total Consulting742,29Actuarial742,29Gabriel, Roeder, Smith & Company (GRS)706,79Banking1JPMorgan Chase Bank45,44Legal1Klausner, Kaufman, Jensen & Levinson121,69Groom Law Group69,99Graves, Dougherty, Hearon & Moody20,76Allensworth & Porter19,74Norton Rose Fulbright2,19Jackson Walker LLP1,30Lynn Ross Gannaway & Cranford22Total Legal235,88Medical8,60John A. Genung, M.D.7,70William E. McCarron, M.D.3,20Total Medical24,50KPMG LLP - annual financial audit97,42KPMG LLP - Service Organization Controls Report84,00Weaver and Tidwell, LLP - co-source internal audits46,33Total Audit227,81	Human resources management	17,25
Administrative hearings44Total Consulting742.23Actuarial742.23Gabriel, Roeder, Smith & Company (GRS)706.75Banking1JPMorgan Chase Bank45,43Legal1Klausner, Kaufman, Jensen & Levinson121,63Groom Law Group69,93Graves, Dougherty, Hearon & Moody20,76Allensworth & Porter19,74Norton Rose Fulbright2,19Jackson Walker LLP1,30Lynn Ross Gannaway & Cranford24Total Legal235,83Medical8,60Marvin Cressman, M.D.8,60John A. Genung, M.D.7,70William E. McCarron, M.D.8,20Total Medical24,50Audit97,42KPMG LLP - annual financial audit97,42KPMG LLP - Service Organization Controls Report84,00Weaver and Tidwell, LLP - co-source internal audits46,33Total Audit227,83	Annuity mortality records and address research	15,26
Total Consulting742,25Actuarial706,75Gabriel, Roeder, Smith & Company (GRS)706,75Banking121,65JPMorgan Chase Bank45,48Legal121,65Klausner, Kaufman, Jensen & Levinson121,65Groom Law Group69,95Graves, Dougherty, Hearon & Moody20,76Allensworth & Porter19,74Norton Rose Fulbright2,15Jackson Walker LLP1,30Lynn Ross Gannaway & Cranford24Total Legal235,85Medical8,66John A. Genung, M.D.7,70William E. McCarron, M.D.8,20Total Medical24,50KPMG LLP - annual financial audit97,42KPMG LLP - Service Organization Controls Report84,00Weaver and Tidwell, LLP - co-source internal audits46,33Total Audit227,83	Space planning/office expansion	1,929
Actuarial Gabriel, Roeder, Smith & Company (GRS)706,79Banking706,79JPMorgan Chase Bank45,44Legal121,65Klausner, Kaufman, Jensen & Levinson121,65Groom Law Group69,99Graves, Dougherty, Hearon & Moody20,77Allensworth & Porter19,74Norton Rose Fulbright2,19Jackson Walker LLP1,30Lynn Ross Gannaway & Cranford22Total Legal235,86Medical8,66John A. Genung, M.D.8,20Total Medical24,50KPMG LLP - annual financial audit97,42KPMG LLP - Service Organization Controls Report84,00Weaver and Tidwell, LLP - co-source internal audits46,33Total Audit227,83	Administrative hearings	423
Gabriel, Roeder, Smith & Company (GRS)706,79Banking7JPMorgan Chase Bank45,48Legal121,69Klausner, Kaufman, Jensen & Levinson121,69Groom Law Group69,99Graves, Dougherty, Hearon & Moody20,76Allensworth & Porter19,74Norton Rose Fulbright2,19Jackson Walker LLP1,30Lynn Ross Gannaway & Cranford22Total Legal38,60Medical38,60Medical38,20Killiam E. McCarron, M.D.88,60John A. Genung, M.D.38,20Total Medical24,50KPMG LLP - annual financial audit97,42KPMG LLP - Service Organization Controls Report84,00Weaver and Tidwell, LLP - co-source internal audits46,33Total Audit227,83	Total Consulting	742,298
Banking45,44JPMorgan Chase Bank45,44Legal121,65Klausner, Kaufman, Jensen & Levinson121,65Groom Law Group69,95Graves, Dougherty, Hearon & Moody20,76Allensworth & Porter19,74Norton Rose Fulbright2,15Jackson Walker LLP1,30Lynn Ross Gannaway & Cranford24Total Legal235,85Medical7,70Marvin Cressman, M.D.8,60John A. Genung, M.D.7,70William E. McCarron, M.D.8,20Total Medical24,50KPMG LLP - annual financial audit97,42KPMG LLP - Service Organization Controls Report84,00Weaver and Tidwell, LLP - co-source internal audits46,33Total Audit227,81	Actuarial	
JPMorgan Chase Bank45,48Legal121,68Klausner, Kaufman, Jensen & Levinson121,68Groom Law Group69,99Graves, Dougherty, Hearon & Moody20,76Allensworth & Porter19,74Norton Rose Fulbright2,19Jackson Walker LLP1,30Lynn Ross Gannaway & Cranford24Total Legal235,89Medical3,70Marvin Cressman, M.D.8,60John A. Genung, M.D.7,70William E. McCarron, M.D.3,20Total Medical24,50Audit97,42KPMG LLP - annual financial audit97,42KPMG LLP - Service Organization Controls Report84,00Weaver and Tidwell, LLP - co-source internal audits46,33Total Audit227,83	Gabriel, Roeder, Smith & Company (GRS)	706,75
LegalImage: Constraint of the second sec	Banking	
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Groom Law Group69,99Graves, Dougherty, Hearon & Moody20,76Allensworth & Porter19,74Norton Rose Fulbright2,19Jackson Walker LLP1,30Lynn Ross Gannaway & Cranford24Total Legal235,89Medical7,70Marvin Cressman, M.D.8,60John A. Genung, M.D.7,70William E. McCarron, M.D.8,20Total Medical24,50KPMG LLP - annual financial audit97,42KPMG LLP - Service Organization Controls Report84,00Weaver and Tidwell, LLP - co-source internal audits46,38Total Audit227,81	Legal	
Graves, Dougherty, Hearon & Moody20,76Allensworth & Porter19,74Norton Rose Fulbright2,19Jackson Walker LLP1,30Lynn Ross Gannaway & Cranford24Total Legal235,89Medical235,89Marvin Cressman, M.D.8,60John A. Genung, M.D.7,70William E. McCarron, M.D.8,20Total Medical24,50Audit97,42KPMG LLP - annual financial audit97,42KPMG LLP - Service Organization Controls Report84,00Weaver and Tidwell, LLP - co-source internal audits46,38Total Audit227,81	Klausner, Kaufman, Jensen & Levinson	121,65
Allensworth & Porter19,74Norton Rose Fulbright2,19Jackson Walker LLP1,30Lynn Ross Gannaway & Cranford24Total Legal235,89Medical8,60Marvin Cressman, M.D.7,70John A. Genung, M.D.7,70William E. McCarron, M.D.8,20Total Medical24,50Audit97,42KPMG LLP - annual financial audit97,42KPMG LLP - Service Organization Controls Report84,00Weaver and Tidwell, LLP - co-source internal audits46,38Total Audit227,81	Groom Law Group	69,992
Norton Rose Fulbright2,19Jackson Walker LLP1,30Lynn Ross Gannaway & Cranford24Total Legal235,89Medical8,60Marvin Cressman, M.D.7,70John A. Genung, M.D.7,70William E. McCarron, M.D.8,20Total Medical24,50Audit97,42KPMG LLP - annual financial audit97,42KPMG LLP - Service Organization Controls Report84,00Weaver and Tidwell, LLP - co-source internal audits46,38Total Audit227,81	Graves, Dougherty, Hearon & Moody	20,762
Jackson Walker LLP1,30Lynn Ross Gannaway & Cranford24Total Legal235,89Medical235,89Marvin Cressman, M.D.8,60John A. Genung, M.D.7,70William E. McCarron, M.D.8,20Total Medical24,50Audit97,42KPMG LLP - annual financial audit97,42KPMG LLP - Service Organization Controls Report84,00Weaver and Tidwell, LLP - co-source internal audits46,38Total Audit227,83	Allensworth & Porter	19,74
Lynn Ross Gannaway & Cranford24Total Legal235,89Medical1000000000000000000000000000000000000	Norton Rose Fulbright	2,19
Total Legal235,89Medical235,89Marvin Cressman, M.D.8,60John A. Genung, M.D.8,20John A. Genung, M.D.8,20Total Medical24,50Audit97,42KPMG LLP - annual financial audit97,42KPMG LLP - Service Organization Controls Report84,00Weaver and Tidwell, LLP - co-source internal audits46,38Total Audit227,81	Jackson Walker LLP	1,302
MedicalMarvin Cressman, M.D.8,60John A. Genung, M.D.7,70William E. McCarron, M.D.8,20Total Medical24,50Audit97,42KPMG LLP - annual financial audit97,42KPMG LLP - Service Organization Controls Report84,00Weaver and Tidwell, LLP - co-source internal audits46,38Total Audit227,85	Lynn Ross Gannaway & Cranford	_243
Marvin Cressman, M.D.8,60John A. Genung, M.D.7,70William E. McCarron, M.D.8,20Total Medical24,50Audit97,42KPMG LLP - annual financial audit97,42KPMG LLP - Service Organization Controls Report84,00Weaver and Tidwell, LLP - co-source internal audits46,38Total Audit227,85	Total Legal	235,89
John A. Genung, M.D.7,70William E. McCarron, M.D.8,20Total Medical24,50Audit97,42KPMG LLP - annual financial audit97,42KPMG LLP - Service Organization Controls Report84,00Weaver and Tidwell, LLP - co-source internal audits46,38Total Audit227,85	Medical	
William E. McCarron, M.D.8,20Total Medical24,50Audit97,42KPMG LLP - annual financial audit97,42KPMG LLP - Service Organization Controls Report84,00Weaver and Tidwell, LLP - co-source internal audits46,38Total Audit227,85	Marvin Cressman, M.D.	8,600
Total Medical24,50Audit24,50KPMG LLP - annual financial audit97,42KPMG LLP - Service Organization Controls Report84,00Weaver and Tidwell, LLP - co-source internal audits46,38Total Audit227,85	John A. Genung, M.D.	7,70
AuditAuditKPMG LLP - annual financial audit97,42KPMG LLP - Service Organization Controls Report84,00Weaver and Tidwell, LLP - co-source internal audits46,38Total Audit227,87	William E. McCarron, M.D.	8,200
KPMG LLP - annual financial audit97,42KPMG LLP - Service Organization Controls Report84,00Weaver and Tidwell, LLP - co-source internal audits46,38Total Audit227,85	Total Medical	24,50
KPMG LLP - Service Organization Controls Report84,00Weaver and Tidwell, LLP - co-source internal audits46,38Total Audit227,87	Audit	
Weaver and Tidwell, LLP - co-source internal audits46,38Total Audit227,87	KPMG LLP - annual financial audit	97,42
Total Audit 227,8	KPMG LLP - Service Organization Controls Report	84,000
	Weaver and Tidwell, LLP - co-source internal audits	46,38
Total Professional Services\$ 1,982,74	Total Audit	227,81
	Total Professional Services	\$ 1,982,748
	See accompanying Independent Auditors' Report.	

Supplemental Schedules

Continued

Schedule of Investment Expenses Year ended December 31, 2015	
Internal operating expenses	
Staff salaries	\$ 1,987,204
Payroll taxes	117,029
Retirement contributions	340,961
Insurance	183,723
Electronic investment services	975,346
Travel	105,489
Dues, subscriptions, and training	18,752
Other administrative expenses	4,103
Total	3,732,607
Investment management and other external expenses	
Investment management	30,744,121
Custodial services	479,327
Consulting	1,373,194
Legal	453,353
Total	33,049,995
Total investment expenses	\$ 36,782,602
See accompanying Independent Auditors' Report.	



Report on Investment Activity

June 6, 2016

Board of Trustees Texas Municipal Retirement System c/o Mr. David Gavia Executive Director P.O. Box 149153 Austin, Texas 78714-9153

Dear Board Members,

During the past year, the U.S. economy delivered generally positive performance. In 2015, U.S. Real Gross Domestic Product grew by 2.0%.¹ The U.S. economy added approximately 2,744,000 jobs to nonfarm payrolls and the unemployment rate declined from 5.6% to 5.0%.² Inflation, as measured by the Consumer Price Index, was 0.7% during the year.³ The Federal Reserve kept target short-term interest rates steady at a range of 0.00% – 0.25% until December of 2015, when the Fed Funds Rate was raised 0.25% to 0.50%. Over the course of the fiscal year, Treasury yields experienced strong dislocations as market participants tried to anticipate the Federal Reserve's first interest rate hike since June 2006.

During 2015, global equity markets were mixed, with the broad U.S. equity market returning 0.48% and broad international equity market returning -4.60%, as measured by the Russell 3000 Index and MSCI All Country World excluding U.S. Investable Market Index. Emerging markets notably trailed, returning -14.92%. Fixed income securities returned 0.55% (Barclays U.S. Aggregate Bond Index). Most traditional domestic bond index sectors were positive for the year, with the notable exceptions of credit and TIPS.

The market value of the Texas Municipal Retirement System's investments was \$23.6 billion as of December 31, 2015.⁴ The System's current actuarial assumed rate of return is 6.75%, which represents the System's long-term return goal. The System's overall investment return over the past year was 0.34% and the System's three-year annualized return was 5.29%. The five-year annualized return for the System was 5.63% and the System's ten-year annualized return was 5.42%.

The System's portfolio is under a process of diversification and has shifted from an income-oriented strategy to a total return approach similar to most pension funds. The portfolio is diversified across all segments of the U.S. and international equity markets (both developed and emerging). The fixed income portfolio consists of core and non-core investments.



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¹ Based on data provided by the U.S. Department of Commerce, Bureau of Economic Analysis.

² Based on data provided by the U.S. Department of Labor, Bureau of Labor Statistics.
³ Ibid.

⁴ As reported by TMRS' custodian State Street Bank & Trust. Market value includes accruals and is adjusted for open trades.

Report on Investment Activity

Continued



The System also invests in real return assets (currently global inflation-linked bonds), absolute return strategies, private equity, and real estate. We believe these investment allocations are consistent with both Investment Policy guidelines and unique legal statutes that govern TMRS.

Over the past year, TMRS has focused on diversification, moving closer to implementing the long-term Strategic Target Allocation. Diversification within the equity portfolio progressed with the funding of additional active strategies: two U.S. small cap managers, two international small cap managers, and two emerging markets managers. As part of the System's deliberate diversification schedule, the Board also hired additional specialty consultants for expertise in selecting and monitoring private equity, hedge fund, and real asset investments. The allocation to real estate continued to increase toward its target with the funding of nine private real estate managers and one public real estate manager. The System also funded one private equity manager in 2015. In late 2015, the Board approved the addition of six hedge fund managers which will be funded in 2016. We believe that the recent actions taken and the future plans under consideration by the Board to diversify the System's investments will enhance future portfolio returns with a commensurate, yet moderate increase in risk.

The System's investment policies, goals, and objectives, as well as the performance of its assets and transaction costs are regularly monitored and evaluated by TMRS Staff, the Board, and RVK, Inc. These evaluations include analysis of the investment management firms and the custodial bank that serve the System.

The System's publicly traded assets managed through separate accounts are held in custody at State Street Bank, with the majority of equity investments held at Northern Trust through commingled funds. Absolute return, private real estate, and private equity fund assets are held by their respective general partners. Market values and returns referenced above are based upon statements prepared by State Street Bank. Their statements are, to the best of our knowledge, reliable and accurate. Investment performance is calculated using a time-weighted rate of return methodology (gross of fees) based upon market values and cash flows.

An uncertain market environment demands careful attention and thoughtful treatment of the assets entrusted to the Board's care by the System's employee participants. We expect the Board's continued high standard of care for these assets and commitment to diversification to allow the System to meet its long-term goals and objectives.

Sincerely. Rebecca Gratsinger, CFA

Chief Executive Officer

The TMRS Board of Trustees approves the Investment Policy Statement (IPS), which governs the investment of assets for TMRS and is established to provide a framework for the management of those assets. It sets forth the Board's investment objectives and tolerance for investment risk. The IPS outlines objectives, benchmarks, restrictions and responsibilities so that members of the Board, TMRS staff, investment managers, consultants, and TMRS stakeholders clearly understand the policies, goals and objectives, and risks connected with the TMRS investment program.

Investment Objectives

The overall objective of TMRS' investment program is to ensure that members, retirees, and beneficiaries are provided with the benefits they have been promised by their employers at a reasonable and predictable cost to the employers. Assets will be invested for total return with appropriate consideration for portfolio volatility (risk) and liquidity. Emphasis is on both capital appreciation as well as the production of income in order to satisfy the short-term and long-term funding needs of TMRS. Total return includes dividends, interest, and realized and unrealized capital appreciation.

General Investment Policies

A. Standard of Prudence Applicable. All participants in the investment process will act responsibly. The standard of prudence to be applied by the Board and investment staff is as follows:

- In satisfying this standard, the Board and staff shall exercise the degree of judgment and care, under the circumstances that persons of prudence, discretion, and intelligence exercise in the management of their own affairs, considering the probable income from the securities and probable safety of their capital and in consideration of the purposes, terms, distribution requirements, and other circumstances of the trust.
- **2.** Investment and management decisions respecting individual assets will be evaluated not in isolation but in the context of the trust portfolio as a whole and as a part of an overall investment strategy having risk and return objectives reasonably suited to the trust.

B. Conflict of Interest Prohibited. Members of the Board of Trustees, investment staff, investment managers, and consultants involved in the investment of TMRS assets will refrain from personal business activity that could conflict with the proper execution and management of the TMRS investment program, or that could impair their ability to make impartial recommendations and decisions. These parties are required to reveal all relationships that could create or appear to create a conflict of interest in their unbiased involvement in the investment process.

Portfolio Management

The Board of Trustees recognizes that the most important determinant of long-term return and risk is the asset allocation decision. The Board's strategic target allocation is intended to reflect, and be consistent with, the return objective and risk tolerance expressed in the IPS. It is designed to provide the highest probability of meeting or exceeding the Board's objectives at a controlled level of risk and liquidity that is acceptable to the Board. In establishing its risk tolerance, the Board considers its ability to withstand short and intermediate-term volatility in investment performance and fluctuations in the financial condition of the fund.

The strategic target allocation and acceptable ranges as determined by the Board to facilitate the achievement of long-term investment objectives within acceptable risk parameters are as follows:

Asset Class	Minimum %	Target %	Maximum %
U.S. Equities	12.5%	17.5%	22.5%
International Equities	12.5%	17.5%	22.5%
Core Fixed Income	5.0%	10.0%	15.0%
Non-Core Fixed Income	15.0%	20.0%	25.0%
Real Estate	5.0%	10.0%	15.0%
Real Return	5.0%	10.0%	15.0%
Absolute Return	5.0%	10.0%	15.0%
Private Equity	0.0%	5.0%	10.0%
Cash Equivalents	0.0%	0.0%	10.0%

Asset Allocation Table • Strategic Targets

The Board will authorize implementation to this strategic target allocation in stages. During the transition toward the strategic target allocation, certain asset classes will exceed maximum limits and will serve as either the funding source for new strategies or portfolios, or as a proxy pending implementation of certain allocations.

To ensure that the risk tolerance remains appropriate, the strategic target allocation will be reviewed at least annually for reasonableness relative to significant economic and market changes or to changes in the Board's long-term goals and objectives. A formal asset allocation study will be conducted at least every three years to verify or amend the targets, and a formal pension financial (asset-liability) study will be conducted at least every five years.

The Board has chosen to adopt a rebalancing policy that is governed by allocation ranges rather than time periods. The ranges, specified in the table above, are a function of the volatility of each asset class and the proportion of the total fund allocated to the asset class. The goal of the rebalancing policy is to ensure that the integrity of the Strategic Target Allocation is preserved through a disciplined process that allows investment staff the flexibility to rebalance the portfolio between managers within an asset class and between asset classes, within the Board approved ranges, to adjust for market movements and consider current market conditions, or valuations, in portfolio allocations.

Performance measurement will be based on total rate of return and will be monitored over a sufficient time period to reflect the investment expertise of the manager(s) over one full market cycle, or five years, whichever is less. Performance results and evaluation relative to objectives will be reported to the Board on a quarterly basis. Specific performance objectives include, but may not be limited to, the following:

- **a.** Achieve a total rate of return over rolling 5-year periods meeting or exceeding the Actuarial Return Assumption.
- **b.** Exceed an appropriate benchmark reflective of asset class participation over rolling 5-year periods (i.e., actual allocation index during the implementation period and policy index once fully implemented).

Asset Class	Policy Benchmark	Asset Class Goal	Policy Index
U.S. Equities	Russell 3000	Benchmark	17.5%
International Equities	MSCI ACW-ex US IMI	Benchmark	17.5%
Core Fixed Income	Barclays US Aggregate Bond Index	Benchmark	10.0%
Non-Core Fixed Income	50% Barclays US Corporate High Yield Index; 25% J.P. Morgan GBI Emerging Markets Global Diversified (\$); 25% J.P. Morgan CEMBI Broad Diversified Index (\$)	Benchmark	20.0%
Real Estate	NCREIF - ODCE	Benchmark	10.0%
Real Return	Barclays World Government Inflation Linked Bond Index	CPI + 4%	10.0%
Absolute Return	HFRI Fund of Funds Diversified Index	Cash (3-month Libor) + 5%	10.0%
Private Equity	Russell 3000 + 3%	Benchmark	5.0%
Cash Equivalents	30 Day T-Bill	Benchmark	0.0%

The Board has selected the following Policy Benchmarks and Policy Index:

Securities Lending

The objective of the securities lending program is to generate incremental income from overnight and certain term loans of securities held, utilizing a high-quality and reasonably conservative cash collateral reinvestment program that safeguards the return of principal and maintains adequate daily liquidity to support trade settlement activity and portfolio restructuring activities.

The securities lending agent will be responsible for in-depth ongoing credit review of borrowers, independent of the agent's securities lending decision-makers. The lending agent cannot make loans to borrowers who do not appear on TMRS' approved borrower list. The market value of TMRS' securities loans outstanding to an approved borrower at the end of each business day should be no greater than 25% of the total market value of TMRS' securities on loan.

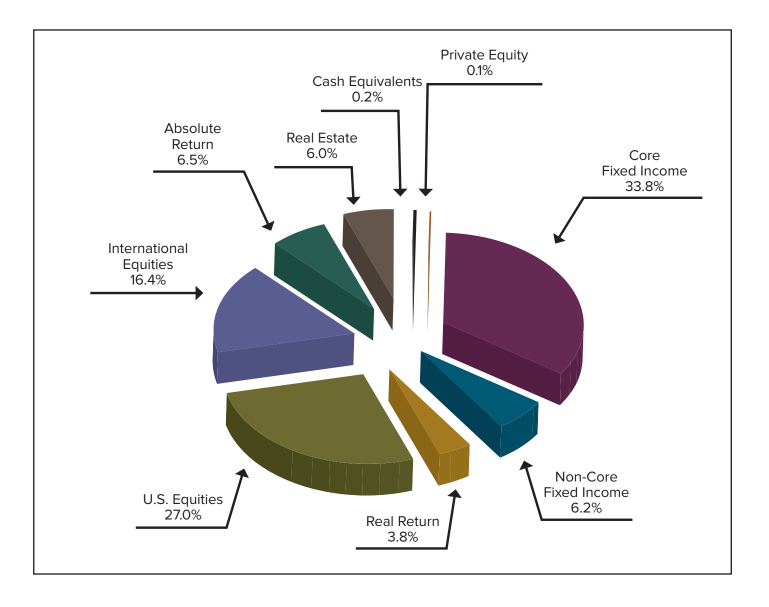
The securities lending agent will collect and maintain proper overcollateralization as follows:

- **a.** Domestic (U.S. domiciled and Non-U.S. domiciled issued in U.S. dollars) securities: Initial Margin of 102%
- **b.** International (non-U.S. domiciled) securities: Initial Margin of 105%

Collateral may be in the form of either Cash (U.S. dollars) or U.S. government securities.

Summary of Investments

	As of December	As of December 31, 2015 As of December 31, 20		I, 2014
	Fair Value	Percent of Total Fair Value	Fair Value	Percent of Total Fair Value
Cash Equivalents		Fair Value		Fair value
Short-term investment funds	\$ 41,487,38	0.2 %	\$ 66,353,084	0.3 %
Total cash equivalents	41,487,38		66,353,084	0.3
Core Fixed Income	,			
Short-term investment funds	233,119,74	0.9	126,839,193	0.5
U.S. Treasury bills		-	188,594,336	0.8
Repurchase agreements	1,003,200,00	4.1	686,600,000	2.9
Broker collateral	(80,00		(1,467,000)	
U.S. Treasury bonds/notes	1,236,099,10		1,947,723,341	8.2
U.S. Treasury inflation-protected	255,446,410		393,988,705	1.7
U.S. government agency	224,629,74		183,367,722	0.8
Municipal	159,151,28		175,825,469	0.7
Corporate	2,711,999,97		3,136,457,766	13.1
Residential mortgage-backed	1,913,683,25		1,680,866,032	7.0
	186,401,80		199,024,810	0.8
Commercial mortgage-backed Other asset-backed	71,081,03		41,165,696	0.8
Foreign government	210,314,69		200,903,205	0.8
Foreign currency contracts	(1,255,92		0.050.000.075	37.4
Total core fixed income	8,203,791,11	5 33.8	8,959,889,275	37.4
Non-Core Fixed Income				
Short-term investment funds	45,513,72	5 0.2	251,225,769	1.1
Residential mortgage-backed			9,152,141	0.0
Commercial mortgage-backed	692,174,98		258,729,894	1.1
Other asset-backed	22,165,37	2 0.1	-	-
Non-core fixed income funds	740,942,38	7 3.1	399,998,764	1.7
Futures contracts			21,865	0.0
Total non-core fixed income	1,500,796,46	5 6.2	919,128,433	3.9
Real Return - Global Inflation-Linked Bonds				
Short-term investment funds	9,164,39	3 0.0	10,884,079	0.0
U.S. Treasury inflation-protected	352,175,265	3 1.5	311,078,310	1.3
Foreign government inflation-linked	347,195,87	9 1.4	661,662,907	2.8
Foreign government	228,322,19	7 0.9	-	-
Foreign currency contracts	(1,599,54	6) (0.0)	7,975,085	0.0
Total real return	935,258,19	1 3.8	991,600,381	4.1
U.S. Equities				
Short-term investment funds	25,600,74	6 0.1	36,904,939	0.2
Equity securities	1,248,341,26	3 5.1	820,871,377	3.4
Commingled funds	5,291,545,57	21.8	5,576,531,204	23.3
Total U.S. equities	6,565,487,57		6,434,307,520	26.9
International Equities				
Short-term investment funds	45,293,579	0.2	10,447,202	0.0
Equity securities	1,152,995,62		373,269,463	1.6
Commingled funds	2,790,196,18		3,828,002,629	16.0
Foreign currency contracts	2,730,130,18		-	-
Total international equities	3,988,485,65		4,211,719,294	17.6
Absolute Return		T. T	-1,211,713,234	17.0
Hedge fund-of-funds	1,576,279,72	6.5	1,113,810,523	4.7
Total absolute return	1,576,279,72		1,113,810,523	4.7
Private Equity	1,570,279,720	0.5	1,113,010,523	4.7
		3 0.1		
Private equity funds	13,805,55		-	-
Total private equity	13,805,55	3 0.1	-	-
Real Estate				0.0
Short-term investment funds	62	3 0.0	909,280	0.0
Real estate securities			183,720,245	0.8
Real estate funds	1,463,661,06		1,014,662,868	4.2
Total real estate	1,463,661,69		1,199,292,393	5.0
TOTAL INVESTMENTS	\$ 24,289,053,36	6 100.0 %	\$ 23,896,100,903	100.0 %



Fixe	Fixed Income Securities • As of December 31, 2015					
Par	Value	Description	Fair Val	ue		
\$	375,000,000	Bandera Strategic Credit Partnership II	\$	377,520,000		
	375,000,000	Bandera Strategic Credit Partnership I		363,447,750		
	284,020,000	U.S. Treasury Note: 2.0%, due 11/22		282,466,411		
	246,952,500	U.S. Treasury Note: 1.25%, due 10/20		242,591,319		
	135,500,000	U.S. Treasury Note: 1.375%, due 09/20		133,159,915		
	128,001,550	U.S. Treasury Inflation Index: .250%, due 01/25		122,176,199		
	107,694,458	GNMA II TBA: 3.50%, due 01/46		107,694,458		
	83,849,932	FNMA Pool AL7521: 5.0%, due 10/45		92,459,643		
	67,304,206	U.S. Treasury Inflation Index: 3.875%, due 04/29		91,432,763		
	84,750,000	FNMA TBA: 3.50%, due 02/46		87,256,905		

Equities • As of December 31, 2015			
Shares/Units	Description	Fair Value	
164,298,446.39	NTGI - QM Collective Daily Russell 3000 Index Fund - Non Lending	\$ 4,700,907,720	
19,162,618.19	NTGI - QM Collective Daily All Country World Ex U.S. IMI Index Fund - Non Lending	2,327,319,142	
2,000,000.00	UBS U.S. Equity Minimum Volatility Index Collective Fund	306,653,600	
19,998,890.81	SSGA Russell Fundamental U.S. Index Fund	283,984,250	
1,999,811.53	UBS World (Ex-U.S.) Equity Minimum Volatility Index Collective Fund	255,814,691	
19,982,855.99	SSGA Russell Fundamental Global Ex-U.S. Index Fund	207,062,354	
2,801,861.31	Lazard Emerging Markets Equity	37,657,016	
2,859,332.00	Ishares MSCI Taiwan ETF	36,513,670	
934,637.00	Ishares MSCI India ETF	25,739,903	
458,991.00	Synchrony Financial	13,957,916	

Note: Space and cost restrictions make it impractical to print a detailed listing of the investment portfolio in this report; however, a portfolio listing is available and will be mailed upon request.

2015 Investment Results

	1 Year	3 Years	5 Years	10 Years
TMRS Total Fund Return	0.34%	5.29%	5.63%	5.42%
Total Fund Active Weighted Benchmark	-0.34%	4.91%	5.28%	5.32%
TMRS Core Fixed Income Return	0.80%	1.49%	3.45%	4.06%
Fixed Income Benchmark	0.55%	1.44%	3.25%	4.06%
TMRS Non-Core Fixed Income Return ⁽¹⁾	1.09%	-	-	-
Non-Core Fixed Income Benchmark ⁽¹⁾	-6.84%	-	-	-
TMRS Real Return ⁽²⁾	-5.55%	-1.82%	-	-
Barclay's World Government Inflation-Linked Bond Index ⁽²⁾	-4.70%	-1.91%	-	-
TMRS Domestic Equity Return ⁽³⁾	-0.32%	14.35%	11.93%	-
Russell 3000 Index ⁽³⁾	0.48%	14.74%	12.18%	-
TMRS International Equity Return ⁽⁴⁾	-3.32%	2.91%	2.05%	-
International Equity Active Weighted Index ⁽⁴⁾	-4.60%	2.02%	1.46%	-
TMRS Absolute Return ⁽⁵⁾	3.39%	-	-	-
HFRI Fund of Funds Diversified Index ⁽⁵⁾	0.33%	-	-	-
TMRS Real Estate Return ⁽⁶⁾	15.25%	15.71%	-	-
NCREIF-ODCE 1 Quarter Lag ⁽⁶⁾	15.02%	13.48%	-	-
TMRS Private Equity ⁽⁷⁾	-	-	-	-
Russell 3000 +3% ⁽⁷⁾	-	-	-	-

(1) The inception date of this portfolio is 10/1/2014; therefore, three-year, five-year, and ten-year returns are not provided. As of 12/31/2015, inception-to-date returns were 1.52% and -6.09% for TMRS' return and the benchmark, respectively.

(2) The inception date of this portfolio is 2/1/2011; therefore, five-year and ten-year returns are not provided. As of 12/31/2015, inception-to-date returns were 2.39% and 2.15% for TMRS' Real Return and the Barclays World Government Inflation-Linked Index, respectively. The policy benchmark for the Real Return asset class is the CPI + 4%; however, until further diversification within the asset class occurs, the portfolio benchmark for global inflation-linked bonds is used.

(3) The inception date of this portfolio is 1/4/2008; therefore, ten-year returns are not provided. As of 12/31/2015, inception-to-date returns were 7.05% and 7.19% for TMRS' Domestic Equity return and the Russell 3000 Index, respectively.

(4) The inception date of this portfolio is 1/4/2008; therefore, ten-year returns are not provided. As of 12/31/2015, inception-to-date returns were -1.05% and -1.51% for TMRS' International Equity return and the International Equity Active Weighted Index, respectively.

(5) The inception date of this portfolio is 8/1/2014; therefore, three-year, five-year, and ten-year returns are not provided. As of 12/31/2015, inception-to-date returns were 2.99% and 1.33% for TMRS' return and the benchmark, respectively.

(6) The inception date of this portfolio is 11/1/2011; therefore, five-year and ten-year returns are not provided. As of 12/31/2015, inception-to-date returns were 12.84% and 13.39% for TMRS' Real Estate return and the NCREIF ODCE 1 Quarter Lag Index, respectively. Privately held real estate fund returns are one-quarter lagged.

(7) The inception date of this portfolio is 12/1/2015; therefore, returns are not provided.

Note: Rates of return presented are calculated using a time-weighted rate of return methodology based upon market values, and are presented gross of investment management fees.

Total Fund Active Weighted Benchmark – The Total Fund Active Weighted Benchmark is weighted by the average balance of all funds and is comprised of all policy benchmarks associated with each fund/composite.

Fixed Income Benchmark – The Fixed Income Benchmark is weighted by the average balance of fixed income funds and is comprised of 100% Barclays Capital U.S. Aggregate Bond Index beginning July 1, 2009, and 100% Barclays Capital Long Government/Credit Index prior to July 1, 2009.

Barclays Capital U.S. Aggregate Bond Index – This index covers the U.S. investment-grade fixed rate bond market, including government and corporate securities, agency mortgage pass-through securities, and asset-backed securities. To be included in the index, these securities must meet certain criteria. Major sectors are subdivided into more specific indices that are calculated and reported on a regular basis.

Barclays Capital U.S. Long Government/Credit Index – This index measures the investment return of all medium and larger public issues of U.S. Treasury, agency, investment-grade corporate, and investment-grade international dollar-denominated bonds with maturities longer than 10 years.

Non-Core Fixed Income Benchmark – This index is comprised of 50% Barclays Corporate High Yield Index, 25% JPM GBI-EM Global Diversified Index, and 25% JPM CEMBI Broad Diversified Index.

Barclay's World Government Inflation-Linked Bond Index – This index includes only government issuers of inflation-linked bonds in the following major markets: Australia, Canada, France, Germany, Italy, Japan, Sweden, U.K., and the U.S.

CPI – The Consumer Price Index (CPI) is a measure that examines the weighted average of prices of a basket of consumer goods and services, such as transportation, food and medical care. The CPI is calculated by taking price changes for each item in the predetermined basket of goods and averaging them; the goods are weighted according to their importance. Changes in CPI are used to assess price changes associated with the cost of living.

Russell 3000 Index – This index measures the performance of 3,000 publicly held U.S. companies based on total market capitalization, which represents approximately 98% of the investable U.S. market.

International Equity Active Weighted Index – The International Equity Active Weighted Index is weighted by the average balance of international funds applied to each corresponding benchmark (MSCI EAFE and MSCI All Country World – ex U.S. Investable Market Index) return.

MSCI EAFE Index – This is a free float-adjusted market capitalization index that is designed to measure the equity market performance of developed markets, excluding the U.S. and Canada.

MSCI All Country World – ex U.S. Investable Market Index – This is a free float-adjusted market capitalization weighted index that is designed to measure the equity market performance of developed and emerging markets, excluding the U.S.

HFRI Fund of Funds Diversified Index – The HFRI Monthly Indices ("HFRI") are a series of benchmarks designed to reflect hedge fund industry performance by constructing equally weighted composites of constituent funds, as reported by the hedge fund managers listed within the HFR Database. The Diversified Fund of Funds Composite Index is composed of Fund of Funds which exhibit one or more of the following characteristics: invests in a variety of strategies among multiple managers; historical annual return and/or a standard deviation generally similar to the HFRI Fund of Fund Composite index; demonstrates generally close performance and returns distribution correlation to the HFRI Fund of Fund Composite Index.

NCREIF-ODCE – The National Council of Real Estate Fiduciaries - Open End Diversified Core Equity (NCREIF-ODCE) is a capitalization-weighted index of investment returns reporting on both a historical and current basis the results of 28 open-end commingled funds pursuing a core investment strategy, some of which have performance histories dating back to the 1970s.

Presented below is the 5-Year Risk-Adjusted Return of the TMRS Total Return in comparison to that of the Total Fund Active Weighted Benchmark. The Sharpe Ratio is used, which measures excess return per unit of total risk. It is calculated by taking the excess return over the risk-free rate, divided by the standard deviation of the excess return; the higher the value, the better the historical risk-adjusted performance.

As of December 31, 2015	TMRS	Total Fund Active Weighted Benchmark
5-Year Risk-Adjusted Return	1.01	0.96

Schedule of Investment Expenses

For the Year ended December 31, 2015			
Internal operating expenses			
Staff salaries	\$	1,987,204	
Payroll taxes		117,029	
Retirement contributions		340,961	
Insurance		183,723	
Electronic investment services		975,346	
Travel		105,489	
Dues, subscriptions, and training		18,752	
Other administrative expenses		4,103	
Total internal operating expenses		3,732,607	
Investment management and other external expenses			
Investment management		30,744,121	
Custodial services		479,327	
Consulting		1,373,194	
Legal		453,353	
		33,049,995	
Total investment expenses	\$	36,782,602	

Schedule of Investment Expenses

Continued

Investment Management Fees For the Year Ended December 31, 2015					
Asset Class	Fees Paid From the Pension Trust Fund	Fees Paid From Investment Funds	Total Fees	Fair Value at Dec. 31, 2015	
Core Fixed Income	\$ 6,216,551	\$-	\$ 6,216,551	\$ 8,203,791,115	
Non-Core Fixed Income	4,676,779	2,951,665	7,628,444	1,500,796,465	
Real Return	1,578,493	-	1,578,493	935,258,191	
U.S. Equities	6,599,575	-	6,599,575	6,565,487,579	
International Equities	4,219,388	-	4,219,388	3,988,485,655	
Real Estate	654,676	20,436,253	21,090,929	1,463,661,693	
Absolute Return	-	3,846,994	3,846,994	1,576,279,728	
Private Equity	-	573,356	573,356	13,805,553	
Totals	\$ 23,945,462	\$ 27,808,268	\$ 51,753,730	\$ 24,247,565,979	

Note: Fees for private real estate and private equity investments are not separately reflected in the System's financial statements, but are instead netted from the assets' fair values.





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May 20, 2016

Board of Trustees Texas Municipal Retirement System ("TMRS" or the "System") Austin, Texas

Dear Trustees:

In accordance with the Texas Municipal Retirement System ("TMRS") Act, the annual actuarial valuation of the assets and liabilities of the TMRS Pension Trust Fund was completed as of December 31, 2015.

Except for healthy post-retirement mortality and the mortality assumption used to develop the Annuity Purchase Rates (APRs), the current actuarial assumptions were developed from the actuarial investigation of the experience of TMRS over the five year period from January 1, 2010 to December 31, 2014. These assumptions were adopted in 2015 and were first used in this valuation. Significant changes since the prior valuation include lowering the assumed inflation and nominal investment return, decreasing the termination and forfeiture rates, lowering assumed salary increases, and reducing assumed cost of living increases due to lower assumed inflation. Please see the Actuarial Experience Investigation Study report dated November 18, 2015 for a detailed discussion of the analysis and changes to assumptions. Healthy post-retirement mortality rates and the APRs used to annuitize members' account balances at retirement were updated based on the mortality experience investigation study dated December 31, 2013. In addition, in conjunction with these changes made for the December 31, 2013 valuation, the Board adopted a change in the actuarial cost method from Projected Unit Credit (PUC) to Entry Age Normal (EAN) and a one-time change to the amortization policy. The change to EAN was made to decrease the rate volatility compared to PUC and to align the assumptions and methods used for funding purposes and financial reporting. The assumptions and methods used in this valuation are summarized in the Actuarial Section of the Comprehensive Annual Financial Report (CAFR).

The results of the actuarial valuation are dependent on the actuarial assumptions used. Actual results can and almost certainly will differ, as actual experience deviates from the assumptions. Even seemingly minor changes in the assumptions can materially change the liabilities, calculated contribution rates and funding periods.

It is our opinion that the recommended assumptions and methods are internally consistent and are reasonably based on past and anticipated future experience of the System and comply with the parameters for disclosure as set forth in Governmental Accounting Standards Board Statement No. 67. We prepared all of the supporting schedules in the Actuarial Section.

The financing objective for each TMRS plan is to provide retirement, death and disability benefits for a member city's employees financed by an employer contribution rate. This rate is determined annually and is expected to remain approximately level as a percentage of the employer's covered payroll. In TMRS, a city's actuarially determined contribution rate consists of two components: the employer normal

Board of Trustees May 20, 2016 Page 2 of 2

cost contribution rate and the prior service contribution rate. Both rates are determined as a level percentage of payroll. The normal cost contribution rate finances the portion of an active member's projected retirement benefit allocated annually. The prior service contribution rate amortizes the unfunded actuarial accrued liability ("UAAL") over the applicable period for that city. Both the normal cost and prior service contribution rates include recognition of the projected impact of annually repeating updated service credits and annuity increases.

The employer contribution rates for the municipalities participating in TMRS are certified annually by the Board of Trustees which is responsible for establishing and maintaining the funding policy. These rates are actuarially determined and are based upon the plan provisions in effect as of April 1, 2016 and the actuarial assumptions and methodology adopted by the Board. The Board's current policy is that the contribution rates determined by a given actuarial valuation become effective one (1) year after the valuation date. For example, the rates determined by the December 31, 2015 actuarial valuation will be applicable for the calendar year beginning January 1, 2017 and ending December 31, 2017.

To test how well the financing objective for each plan is being achieved, annual actuarial valuations are made. These actuarial valuations recognize differences in the past year between the actuarial assumptions and the actual experience, and any benefit changes for each plan. A separate actuarial valuation for each participating municipality was made based upon the plan of benefits in effect as of April 1, 2016.

The TMRS staff supplied all of the data for retired, active and inactive members as of December 31, 2015. We did not audit this data, but we did apply a number of tests to the data and we concluded that it was reasonable and consistent with the prior year's data. The TMRS staff also supplied all of the asset data and financial information as of December 31, 2015. The amounts of the assets in the actuarial valuations agree with the amounts as reported by TMRS.

All of our work conforms with generally accepted actuarial principles and practices, and with the Actuarial Standards of Practice issued by the Actuarial Standards Board. In our opinion, our calculations also comply with the requirements of the TMRS Act and, where applicable, the Internal Revenue Code and the Statements of the Governmental Accounting Standards Board.

The undersigned are independent actuaries and consultants. Both are Members of the American Academy of Actuaries, both meet all of the Qualification Standards of the American Academy of Actuaries, and both are experienced in performing valuations for large public retirement systems.

Respectfully submitted,

Mark R. Randall

Mark R. Randall, MAAA, FCA, EA Chief Executive Officer

Jellenste

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hese actuarial assumptions were developed primarily from the actuarial investigation of the experience of TMRS over the five-year period from January 1, 2010 to December 31, 2014. They were adopted in 2015 and first used in the December 31, 2015 actuarial valuation. The post-retirement mortality assumption for healthy annuitants and Annuity Purchase Rate (APRs) are based on the Mortality Experience Investigation Study covering 2009 through 2011 and dated December 31, 2013. In conjunction with these changes first used in the December 31, 2013 valuation, the System adopted the Entry Age Normal actuarial cost method and a one-time change to the amortization policy.

I. Economic Assumptions

A. General Inflation - General inflation is assumed to be 2.50% per year.

B. Discount/Crediting Rates

- **1.** System-wide Investment Return Assumption: 6.75% per year, compounded annually, composed of an assumed 2.50% inflation rate and a 4.25% net real rate of return. This rate represents the assumed return, net of all investment and administrative expenses. This is the discount rate used to value the liabilities of the individual employers.
- 2. Assumed discount/crediting rate for Supplemental Disability Benefits Fund and individual employee accounts: an annual rate of 5.00% for (1) accumulating prior service credit and updated service credit after the valuation date, (2) accumulating the employee current service balances, (3) determining the amount of the monthly benefit at future dates of retirement or disability, and (4) calculating the actuarial liability of the System-wide Supplemental Disability Benefits Fund.
- C. Overall Payroll Growth 3.00% per year, which is used to calculate the contribution rates for the retirement plan of each participating city as a level percentage of payroll. This represents the expected increase in total payroll. This increase rate is solely due to the effect of wage inflation on salaries, with no allowance for future membership growth. However, for cities with a decrease in the number of contributing members from 2005 to 2014, the payroll growth is decreased by half the annual percentage decrease in the count capped at a 1.0% decrease per year and rounded down to the nearest 0.1%.

D. Individual Salary Increases — Salary increases are assumed to occur once a year, on January 1. Therefore, the pay used for the period year following the valuation date is equal to the reported pay for the prior year, increased by the salary increase assumption. Salaries are assumed to increase by the following graduated service-based scale.

Years of Service	Rate(%)
1	10.50%
2	7.50%
3	7.00%
4	6.50%
5	6.00%
6	5.50%
7	5.25%
8 - 10	4.75%
11	4.50%
12 - 13	4.25%
14 - 16	4.00%
17 - 24	3.75%
25 +	3.50%

E. Annuity Increases — The Consumer Price Index (CPI) is assumed to be 2.50% per year prospectively. Annuity Increases, when applicable, are 30%, 50%, or 70% of CPI, according to the provisions adopted by each city. The actual future COLA assumptions are as follows: 0.87% per year for the 30% CPI provision, 1.38% per year for the 50% CPI provision, and 1.86% per year for the 70% CPI provision.

II. Demographic Assumptions

A. Termination Rates

For the first 10 years of service, the base table rates vary by gender, entry age, and length of service. For each city, the base table is then multiplied by a factor from 75% to 125% based on the experience of the individual city in comparison to the group as a whole. A further multiplier is applied depending on an employee's classification: 1) Fire – 63%, 2) Police – 88%, or 3) Other – 108%. A sample of the base rates follows:

Males	Years of Service									
Age	0	1	2	3	4	5	6	7	8	9
20	0.2920	0.2623	0.2186	0.1932	0.1850	0.1673	0.1529	0.1243	0.1022	0.0816
25	0.2653	0.2269	0.1812	0.1554	0.1429	0.1267	0.1148	0.1006	0.0926	0.0757
30	0.2451	0.2052	0.1610	0.1322	0.1079	0.0998	0.0896	0.0774	0.0744	0.0621
35	0.2505	0.2070	0.1577	0.1265	0.1050	0.0994	0.0848	0.0719	0.0621	0.0567
40	0.2467	0.2060	0.1561	0.1213	0.1046	0.0943	0.0805	0.0710	0.0601	0.0577
45	0.2268	0.1934	0.1556	0.1220	0.1053	0.0926	0.0813	0.0711	0.0605	0.0575
50	0.2078	0.1731	0.1412	0.1149	0.1016	0.0887	0.0807	0.0716	0.0604	0.0578
55	0.2003	0.1668	0.1265	0.1074	0.0861	0.0864	0.0771	0.0682	0.0609	0.0560
60	0.1999	0.1542	0.1231	0.1060	0.0790	0.0868	0.0753	0.0683	0.0571	0.0549
65	0.2000	0.1463	0.1238	0.1063	0.0803	0.0867	0.0757	0.0700	0.0547	0.0551
70	0.2000	0.1477	0.1237	0.1063	0.0802	0.0867	0.0756	0.0697	0.0551	0.0551

Females					Years of	Service				
Age	0	1	2	3	4	5	6	7	8	9
20	0.3030	0.2790	0.2221	0.2098	0.1997	0.2021	0.1536	0.1539	0.1564	0.1574
25	0.2782	0.2409	0.2067	0.1962	0.1710	0.1663	0.1369	0.1352	0.1186	0.1125
30	0.2574	0.2188	0.1949	0.1762	0.1347	0.1348	0.1276	0.1126	0.0973	0.0804
35	0.2424	0.2118	0.1805	0.1438	0.1273	0.1238	0.1112	0.1085	0.1000	0.0769
40	0.2244	0.1993	0.1614	0.1342	0.1295	0.1097	0.1023	0.0924	0.0834	0.0733
45	0.2191	0.1853	0.1427	0.1337	0.1054	0.1017	0.0894	0.0784	0.0705	0.0725
50	0.2201	0.1793	0.1347	0.1229	0.0886	0.0881	0.0823	0.0723	0.0675	0.0617
55	0.2200	0.1738	0.1350	0.1199	0.0834	0.0806	0.0713	0.0705	0.0685	0.0551
60	0.2200	0.1523	0.1350	0.1172	0.0798	0.0843	0.0646	0.0639	0.0429	0.0379
65	0.2200	0.1431	0.1350	0.1150	0.0800	0.0857	0.0667	0.0593	0.0276	0.0280
70	0.2200	0.1447	0.1350	0.1154	0.0800	0.0854	0.0664	0.0601	0.0303	0.0298

2. After 10 years of service, base termination rates vary by gender and by the number of years remaining until first retirement eligibility. For each city, the base table is then multiplied by a factor from 75% to 125% based on the experience of the individual city in comparison to the group as a whole (same factor as above). A further multiplier is applied depending on an employee's classification: 1) Fire – 52%, 2) Police – 79%, or 3) Other – 115%. A sample of the base rates follows:

Years From Retirement	Males	Females
1	.0172	.0220
2	.0229	.0297
3	.0271	.0354
4	.0306	.0401
5	.0335	.0441
6	.0361	.0477
7	.0385	.0510
8	.0407	.0540
9	.0428	.0568
10	.0447	.0594
11	.0465	.0619
12	.0482	.0643
13	.0498	.0666
14	.0514	.0687
15	.0529	.0708

Termination rates end at first eligibility for retirement.

B. Forfeiture Rates (withdrawal of member deposits from TMRS)

Rates for vested members vary by age and employer match, and they are expressed as a percentage of the termination rates shown in (A). The withdrawal rates for cities with a 2-to-1 match are shown below. 4% is added to the rates for 1½-to-1 cities, and 8% is added for 1-to-1 cities.

Age	Percent of Terminating Employees Choosing to Take a Refund
25	41.2%
30	41.2%
35	41.2%
40	38.0%
45	32.6%
50	27.1%
55	21.7%

Forfeiture rates end at first eligibility for retirement.

Continued

C. Service Retirees and Beneficiary Mortality Rates

For calculating the actuarial liability and the retirement contribution rates, the Gender-distinct RP2000 Combined Healthy Mortality Tables with Blue Collar Adjustment are used with male rates multiplied by 109% and female rates multiplied by 103%. The rates are projected on a fully generational basis by scale BB to account for future mortality improvements.

D. Disabled Annuitant Mortality Rates

For calculating the actuarial liability and the retirement contribution rates, the Gender-distinct RP2000 Combined Healthy Mortality Tables with Blue Collar Adjustment are used with male rates multiplied by 109% and female rates multiplied by 103% with a three-year set-forward for both males and females. In addition, a 3% minimum mortality rate will be applied to reflect the impairment for younger members who become disabled. The rates are projected on a fully generational basis by scale BB to account for future mortality improvements subject to the 3% floor.

E. Annuity Purchase Rates

For determining the amount of the monthly benefit at the time of retirement for both healthy and disabled annuitants, the annuity purchase rates (APRs) for 2014 were based on the UP-1984 Table with an age setback of two years for retirees and eight years for beneficiaries. Beginning in 2027 the APRs will be based on a unisex blend of the RP-2000 Combined Healthy Mortality Tables with Blue Collar Adjustment for males and females with both male and female rates multiplied by 107.5% and projected on a fully generational basis with Scale BB. For members, a unisex blend of 70% of the males table and 30% of the female table is used, while 30% of the male table and 70% of the female table is used for beneficiaries. From 2015 through 2026, the fully generational APRs will be phased in.

F. Pre-Retirement Mortality Rates

For calculating the actuarial liability and the retirement contribution rates, the Gender-distinct RP2000 Combined Healthy Mortality Tables with Blue Collar Adjustment are used with male rates multiplied by 54.5% and female rates multiplied by 51.5%. The rates are projected on a fully generational basis by scale BB to account for future mortality improvements.

G. Disability Rates

Age	Males & Females
20	0.000004
25	0.000025
30	0.000099
35	0.000259
40	0.000494
45	0.000804
50	0.001188
55	0.001647
60	0.002180
65	0.002787

H. Service Retirement Rates (applied to both active and inactive members)

The base table rates vary by gender, entry age group, and age. For retirees under the age of 62, the rates for active members are then multiplied by 2 factors based on 1) employee contribution rate and employer match and 2) if the city has a recurring COLA.

		Males		Females				
	Er	ntry Age Group	S	Entry Age Groups				
Age	Ages 32 and under	Ages 33-47	Ages 48 and over	Ages 32 and under	Ages 33-47	Ages 48 and over		
40-44	0.06	-	-	0.06	-	-		
45-49	0.06	-	-	0.06	-	-		
50-52	0.08	-	-	0.08	-	-		
53	0.08	0.10	-	0.08	0.10	-		
54	0.08	0.10	-	0.11	0.10	-		
55-59	0.14	0.10	-	0.11	0.10	-		
60	0.20	0.15	0.10	0.14	0.15	0.10		
61	0.25	0.30	0.20	0.28	0.26	0.20		
62	0.32	0.25	0.12	0.28	0.17	0.12		
63	0.32	0.23	0.12	0.28	0.17	0.12		
64	0.32	0.35	0.20	0.28	0.22	0.20		
65	0.32	0.32	0.20	0.28	0.27	0.20		
66-69	0.22	0.22	0.17	0.22	0.22	0.17		
70-74	0.20	0.22	0.25	0.22	0.22	0.25		
75 and over	1.00	1.00	1.00	1.00	1.00	1.00		

Note: For cities without a 20-year/any age retirement provision, the active employee rates for entry ages 32 and under are loaded by 20% for ages below 60.

Plan design factors applied to base retirement rates are as follows:

	Employee Contribution Rate						
Employer Match	5%	6%	7%				
1 - 1	0.75	0.80	0.84				
1.5 - 1	0.81	0.86	0.92				
2 - 1	0.86	0.93	1.00				

Recurring COLA: 1.00 No Recurring COLA: 0.90 Continued

III. Methods and Assumptions

- A. Valuation of Assets The actuarial value of assets is based on the market value of assets with a ten-year phase-in of actual investment return in excess of (less than) expected investment income. Offsetting unrecognized gains and losses are immediately recognized, with the shortest remaining bases recognized first and the net remaining bases continue to be recognized on their original timeframe. The actuarial value of assets is further adjusted by 33% of any difference between the initial value and a 15% corridor around the market value of assets, if necessary.
- B. Actuarial Cost Method The actuarial cost method being used is known as the Entry Age Normal actuarial cost method. The Entry Age Normal actuarial cost method develops the annual cost of the Plan in two parts: that attributable to benefits accruing in the current year, known as the normal cost, and that due to service earned prior to the current year, known as the amortization of the unfunded actuarial accrued liability. The normal cost and the actuarial accrued liability are calculated individually for each member. The normal cost rate for an employee is the contribution rate which, if applied to a member's compensation throughout their period of anticipated covered service with the municipality, would be sufficient to meet all benefits payable on their behalf. The normal cost is calculated using an entry age based on benefit service with the current city. If a member has additional time-only vesting service through service with other TMRS cities or other public agencies, they retain this for determination of benefit eligibility and decrement rates. The salary-weighted average of these rates is the total normal cost rate. The unfunded actuarial accrued liability reflects the difference between the portion of projected benefits attributable to service credited prior to the valuation date and assets already accumulated. The unfunded actuarial accrued liability is paid off in accordance with a specified amortization procedure outlined in C below.
- C. Amortization Policy For "underfunded" cities with twenty or more employees, the amortization as of the valuation date is a level percentage of payroll over a closed period using the process of "laddering." Bases that existed prior to this valuation continue to be amortized on their original schedule. Beginning January 1, 2016, all new experience losses are amortized over individual periods of not more than 25 years. Previously, some cities amortized their losses over a 30-year period. New gains (including lump sum contributions) are offset against and amortized over the same period as the current largest outstanding loss base for the specific city, which in turn decreases contribution rate volatility.

Once a city reaches an overfunded status, all prior non-ad hoc bases are erased and the surplus for overfunded cities is amortized over a 25-year open period.

Ad hoc benefit enhancements are amortized over individual periods using a level dollar policy. The period will be based on the minimum of 15 years or the current life expectancy of the covered group.

For the December 31, 2013 actuarial valuation, there was a one-time change in the amortization policy for underfunded cities implemented in conjunction with the changes to the assumptions and cost method to minimize rate volatility associated with these changes. An initial ARC was developed using the methodology described above. For cities with a decrease in the rate

compared to the rate calculated prior to changes, the amortization period for all non-ad hoc bases was shortened enough to keep the rates stable (if possible). Cities with an increase of more than 0.50% were allowed to extend the amortization periods for non-ad hoc bases up to 30 years to keep the full contribution rate from increasing. For cities with an increase of 0.50% or less, the amortization periods for all non-ad hoc bases could be extended to 25 years to keep the rate from increasing. The amortization period calculated in the prior steps was then rounded up to the nearest integer to calculate the final full contribution rate.

D. Small City Methodology — For cities with fewer than twenty employees, more conservative methods and assumptions are used. First, lower termination rates are used for smaller cities, with maximum multipliers of 75% for employers with less than 6 members, 85% for employers with 6 to 10 members, 100% for employers with 11 to 15 members, and 115% for employers with less than 100 members.

There is also a load on the life expectancy for employers with less than 15 active members. The life expectancy will be loaded by decreasing the mortality rates by 1% for every active member less than 15. For example, an employer with 5 active members will have the baseline mortality tables multiplied by 90% (10 active members times 1%).

For underfunded plans, the maximum amortization period for amortizing gains and losses is decreased from current levels by one year for each active member less than the 20-member threshold. For example, an employer with 8 active members and a current maximum amortization period of 25 will use (25-(20-8)) = 13 year amortization period for the gain or loss in that year's valuation. Under this policy, the lowest amortization period will be 25-(20-1) = 6 years. Once the plan is overfunded, the amortization period will revert back to the standard 25 years.

IV. Other Assumptions

- 1. Valuation payroll (used for determining the amortization contribution rate): An exponential average of the actual salaries paid during the prior fiscal years, with 33% weight given to the most recent year and 67% weight given to the expected payroll for the previous fiscal year, moved forward with one year's payroll growth rate and adjusted for changes in population.
- 2. Individual salaries used to project benefits: For members with more than three years of service, actual salaries from the past three fiscal years are used to determine the USC final average salary as of the valuation date. For future salaries, this three-year average is projected forward with two years of salary scale to create the salary for the year following the valuation. This value is then projected with normal salary scales.
- **3.** Timing of benefit payments: Benefit payments are assumed to be made in the middle of the month. Although TMRS benefits are paid at the end of the month, eligibility for that payment is determined at the beginning of the month. A middle of month payment approximates the impact of the combination of eligibility determination and actual payment timing.
- 4. Percent married: 100% of the employees are assumed to be married.
- **5.** Age difference: Male members are assumed to be three years older than their spouses, and female members are assumed to be three years younger than their spouses.

Continued

- **6.** Optional Forms: Healthy members are assumed to choose a life only benefit when they retire. Disabled members are assumed to select a 50% Joint and Survivor option when they retire.
- 7. Percent electing annuity on death (when eligible): For vested members not eligible for retirement, 75% of the spouses of male members and 70% of the spouses of female members are assumed to commence an immediate benefit in lieu of a deferred annuity or a refund. Those not electing an immediate benefit are assumed to take a refund. All of the spouses of married participants who die after becoming eligible for a retirement benefit are assumed to elect an annuity that commences immediately.
- **8.** Partial Lump Sum utilization: It is assumed that each member at retirement will withdraw 40% of his/ her eligible account balance.
- **9.** Inactive Population: All non-vested members of a city are assumed to take an immediate refund if they are not contributing members in another city. Vested members not contributing in another city are assumed to take a deferred retirement benefit, except for those who have terminated in the past 12 months for whom one year of forfeiture probability is assumed. The forfeiture rates for inactive members of a city who are contributing members in another city are equal to the probability of termination multiplied by the forfeiture rates shown in II(A) and II(B) respectively. These rates are applied each year until retirement eligibility. Once a member is retirement eligible, he or she is assumed to commence benefits based on the service retirement rates shown in II(H).
- **10.** There will be no recoveries once disabled.
- 11. No surviving spouse will remarry and there will be no children's benefit.
- **12.** Decrement timing: Decrements of all types are assumed to occur mid-year.
- **13.** Eligibility testing: Eligibility for benefits is determined based upon the age at nearest birthday and service at nearest whole year on the date the decrement is assumed to occur.
- **14.** Decrement relativity: Decrement rates are used directly from the experience study, without adjustment for multiple decrement table effects.
- **15.** Incidence of contributions: Contributions are assumed to be received continuously throughout the year based on the computed percent of payroll shown in this report, and the actual payroll payable at the time contributions are made.
- 16. Benefit service: All members are assumed to accrue one year of eligibility service each year.
- **17.** The decrement rates for service-related decrements are based on total TMRS eligibility service.

- 1. Actuarial gain (loss) A measure of the difference between actual experience and that expected based upon the actuarial assumptions, during the period between two actuarial valuation dates, as determined in accordance with the actuarial cost method used.
- 2. Actuarial accrued liability The actuarial present value of benefits attributable to all periods prior to the valuation date.
- **3.** Actuarial present value The value of an amount or series of amounts payable or receivable at various times, determined as of a given date (the valuation date) by the application of the actuarial assumptions.
- **4.** Actuarial value of assets The value of cash, investments, and other property belonging to a pension plan, as used by the actuary for the purpose of an actuarial valuation.
- **5. Amortization period** The period over which the existing unfunded or overfunded actuarial accrued liability is projected to be paid off, as a level percentage of payroll.
- Actuarially Determined Employer Contribution (ADEC) The employer's periodic required contributions to the defined benefit pension plan, calculated in accordance with current TMRS funding policy.
- 7. Average age of contributing members The average attained age as of the valuation date.
- **8.** Average length of service of contributing members The average length of total credited service in TMRS as of the valuation date.
- **9.** Current service benefits Benefits attributable to the member's accumulated deposits and an amount provided by the municipality at retirement to match the accumulated deposits at the matching ratio in effect when the deposits were made.
- **10. Entry Age Normal actuarial cost method** The Entry Age Normal actuarial cost method develops the annual cost of the plan in two parts: that attributable to benefits accruing in the current year, known as the normal cost, and that due to service earned prior to the current year, known as the amortization of the unfunded actuarial accrued liability. The normal cost and the actuarial accrued liability are calculated individually for each member. The normal cost rate for an employee is the contribution rate which, if applied to a member's compensation throughout their period of anticipated covered service, would be sufficient to meet all benefits payable on their behalf. The salary-weighted average of these rates is the total normal cost rate. The actuarial accrued liability is based on the portion of benefits attributable to service credited prior to the valuation date. Actuarial gains (losses), as they occur, reduce (increase) the unfunded actuarial accrued liability.
- **11. Funded ratio** The actuarial value of assets expressed as a percentage of the actuarial accrued liability.
- **12. Funding policy** The program for the amounts and timing of contributions to be made by plan members and employers to provide the benefits specified by a pension plan.
- 13. Normal cost contribution rate The actuarial present value of benefits allocated to a valuation year by the actuarial cost method, expressed as a percentage of the covered payroll. It is equal to the sum of the actuarial present value of benefits allocated to the year following the valuation date divided by the compensation expected to be received during the next year for the closed group of members as of the valuation date.

- **14. Overfunded actuarial accrued liability** The excess of the actuarial value of assets over the actuarial accrued liability.
- **15. Phase-in rate** The minimum required contribution rate to TMRS, which reflects the portion of the full rate being phased in due to the changes in actuarial assumptions and methods.
- **16. Prior service benefits** Benefits other than current service benefits. These include all benefits arising from prior service credits, special prior service credits, antecedent service credits, updated service credits, and increases in monthly benefit payments to annuitants also referred to as Annuity Increases (AI) or cost-of-living adjustments (COLAs).
- **17. Prior service contribution rate** The level percentage of payroll required to amortize the unfunded or overfunded actuarial liability over a specified amortization period. If the rate is negative, it is offset against the normal cost contribution rate, with the limitation that the sum of the two rates cannot be negative.
- **18.** Projected Unit Credit actuarial cost method A method under which the benefits of each individual included in the valuation are allocated by a consistent formula to valuation years based on years of service. Benefits are allocated equally to each year of service over the individual's career from hire to retirement. Normal costs are based on the portion of the benefit allocated to the year following the valuation year. Accrued liabilities are based on benefits allocated to the time preceding the date of the actuarial valuation. Under this method, actuarial gains (losses), as they occur, reduce (increase) the unfunded actuarial liability.
- **19. Retirement contribution rate** The sum of the normal cost contribution rate and the prior service contribution rate.
- **20. Unfunded actuarial accrued liability** The excess of the actuarial accrued liability over the actuarial value of assets.

			Contributing Members								
Valuation Date	Number of Active Cities	Number	Annual Payroll	Average Annual Pay	Percent Increase In Average						
12/31/2006	816	95,583	\$ 3,949,180,835	\$ 41,710	4.2 %						
12/31/2007	823	98,440	4,221,290,731	43,513	4.3						
12/31/2008	829	100,459	4,529,989,369	45,551	4.7						
12/31/2009	833	102,419	4,769,041,587	47,014	3.2						
12/31/2010	837	101,240	4,797,903,131	47,117	0.2						
12/31/2011	842	101,151	4,853,135,055	47,958	1.8						
12/31/2012	844	101,827	4,961,671,305	48,889	1.9						
12/31/2013	844	102,870	5,142,446,602	50,244	2.8						
12/31/2014	853	104,019	5,374,536,634	51,956	3.4						
12/31/2015	859	106,894	5,683,846,845	53,898	3.7						

As of December 31, 2015, there were six cities with no contributing members and no city contributions due. In addition, one privatized hospital had no contributing members, but paid a dollar contribution amount to TMRS that is calculated annually by the actuary. Thus there were 866 total city plans, with 859 of them active.

The average annual pay was calculated by dividing the annual payroll by the average of the number of contributing members at the beginning and the end of the year.

	Add	ed t	o Rolls	Remov	ed 1	from Rolls	Er	nd o	f Year	%		
Year Ended	Number of Accounts		Annual Benefit	Number of Accounts		Annual Benefit	Number of Accounts	A	nnual Benefit	Increase in Annual Benefit	A	verage .nnual enefit
12/31/2006	2,834	\$	42,869,323	629	\$	6,559,422	32,175	\$	477,661,259	10.7 %	\$	14,846
12/31/2007	2,933		44,549,919	598		6,241,842	34,510		523,995,541	9.7		15,184
12/31/2008	2,962		59,560,238	609		6,232,194	36,863		577,323,585	10.2		15,656
12/31/2009	2,750		43,466,305	633		7,356,347	38,980		613,433,543	6.3		15,737
12/31/2010	3,193		61,116,748	714		8,750,654	41,459		665,799,637	8.5		16,059
12/31/2011	3,390		58,001,287	782		4,399,586	44,067		719,401,338	8.1		16,325
12/31/2012	3,545		72,731,553	710		8,898,201	46,902		783,234,690	8.9		16,699
12/31/2013	3,890		72,535,316	823		11,113,993	49,969		844,656,013	7.8		16,904
12/31/2014	4,319		92,940,036	833		11,533,222	53,455		926,062,827	9.6		17,324
12/31/2015	3,916		76,796,719	890		12,357,106	56,481		990,502,440	7.0		17,537

The number of retirement accounts is greater than the number of people who retired, as some retirees worked for more than one city in TMRS and retired with a separate benefit from each city. As of December 31, 2015, there were 6,085 more retirement accounts than people who retired. In addition, this schedule excludes 758 retirees with a "cash-out" in lieu of a monthly benefit. These individuals are still entitled to supplemental death benefits.

The annual benefit is 12 times the amount payable in January following the valuation date, including any annuity increase, if applicable.

(Amounts in	Millions of Do	llars)						
Annual Report Year	Actuarial Value of Assets	Actuarial Accrued Liability (AAL)	Funded Ratio (1) / (2)	Unfunded AAL (UAAL) (2) - (1)	Covered Payroll	UAAL as a Percentage of Covered Payroll (4) / (5)	City Contributions	Average City Rate (7) / (5)
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
2006	\$ 13,312.7	\$ 16,219.7	82.1 %	\$ 2,907.0	\$ 3,949.2	73.6 %	\$ 470.7	11.9 %
2007*	14,203.3	19,278.8	73.7	5,075.5	4,221.3	120.2	512.9	12.2
2008	15,149.7	20,360.8	74.4	5,211.1	4,530.0	115.0	567.2	12.5
2009	16,305.7	21,525.1	75.8	5,219.4	4,769.0	109.4	641.7	13.5
2010**	16,986.0	20,481.5	82.9	3,495.5	4,797.9	72.9	679.3	14.2
2011	18,347.0	21,563.3	85.1	3,216.4	4,853.3	66.3	703.8	14.5
2012	19,784.8	22,683.8	87.2	2,899.0	4,961.7	58.4	664.4	13.4
2013***	21,293.6	25,320.7	84.1	4,027.1	5,142.4	78.3	680.8	13.2
2014	22,861.0	26,647.5	85.8	3,786.5	5,374.5	70.5	719.2	13.4
2015****	24,347.7	28,378.9	85.8	4,031.2	5,683.9	70.9	750.8	13.2

* With the December 31, 2007 valuation, the actuarial cost method changed from the Unit Credit actuarial cost method to the Projected Unit Credit actuarial cost method to pre-fund for annually repeating updated service credits and annuity increases.

- ** Actuarial assumptions were modified with the December 31, 2010 valuation, along with a change in the funding structure of TMRS that resulted from the passage of Senate Bill 350 (combined separate employee, employer and annuity funds into one Benefit Accumulation Fund). This more efficient funding structure reduced year-to-year volatility in city contribution rates, resulted in lower contribution rates for most cities, and improved actuarial funding ratios for most cities. The most significant assumption changes from the prior valuation involved altering the structure of the retirement assumption to reflect a city's plan provisions and generally decreasing the turnover and forfeiture assumptions.
- *** The healthy annuitant mortality assumption and Annuity Purchase Rates were modified with the December 31, 2013 valuation, along with a change in the actuarial cost method from Projected Unit Credit to Entry Age Normal.
- **** Actuarial assumptions were modified as of the December 31, 2015 valuation.

Each city participating in TMRS is financially responsible for its own plan. Therefore, the aggregate numbers shown on the above chart reflect only the aggregate condition of TMRS and do not indicate the status of any one plan.

Columns (1) and (2) on the chart also include the assets and liabilities of the Supplemental Disability Benefits Fund, and for 2006 through 2009 also include the assets and liabilities of the former Current Service Annuity Reserve Fund.

	(Amounts in Mil	lions of Dollars)						
		Actuarial Liabilities for						
	(1)	(2)	Net Assets Available		Portion of Actuarial Liabilities			
Valuation Date	Current Member Contributions	Retirees and Beneficiaries	Current Members (Employer-Financed Portion)	for Benefits	(1)	ered by Net Ass (2)	(3)	
12/31/2006	\$ 3,625.0	\$ 5,675.3	\$ 6,919.4	\$ 13,312.7	100.0 %	100.0 %	58.0 %	
12/31/2007	3,784.2	7,201.5	8,293.1	14,203.3	100.0	100.0	38.8	
12/31/2008	3,968.0	7,550.3	8,842.5	15,149.7	100.0	100.0	41.1	
12/31/2009	4,203.9	7,941.6	9,379.6	16,305.7	100.0	100.0	44.4	
12/31/2010	4,403.9	7,598.6	8,479.0	16,986.0	100.0	100.0	58.8	
12/31/2011	4,589.5	8,188.0	8,785.9	18,347.0	100.0	100.0	63.4	
12/31/2012	4,775.2	8,832.0	9,076.6	19,784.8	100.0	100.0	68.1	
12/31/2013	4,956.7	9,861.5	10,502.5	21,293.6	100.0	100.0	61.7	
12/31/2014	5,088.2	10,768.5	10,790.8	22,861.0	100.0	100.0	64.9	
12/31/2015	5,312.3	11,615.5	11,451.1	24,347.7	100.0	100.0	64.8	

The financing objective for each TMRS plan is to finance long-term benefit promises through contributions that remain approximately level from year to year as a percentage of the city's payroll. If the contributions to each plan are level in concept and soundly executed, each plan will pay all promised benefits when due — the ultimate test of financial soundness. Testing for level contribution rates is the long-term test.

Presented above is one short-term means of checking a system's progress under its funding program. The present assets are compared with: (1) current member contributions on deposit; (2) the liabilities for future benefits to present retired lives; and (3) the employer-financed portion of the liabilities for service already rendered by current members. In a system that has been following the discipline of level percentage of payroll financing, the liabilities for current member contributions on deposit (liability 1) and the liabilities for future benefits to present retired lives (liability 2) will be fully covered by present assets (except in rare circumstances). In addition, the employer-financed portion of liabilities for service already rendered by current members (liability 3) will be at least partially covered by the remainder of present assets. Generally, if a system has been using level cost financing, and if there are no changes in the plans of benefits, actuarial assumptions, or methods, the funded portion of liability 3 will increase over time, although it is uncommon for it to be fully funded.

Each city participating in TMRS is financially responsible for its own plan. Therefore, the aggregate numbers shown above reflect only the aggregate condition of TMRS and do not indicate the status of any one plan.

Notes

GRS

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May 20, 2016

Board of Trustees Texas Municipal Retirement System ("TMRS" or the "System") Austin, Texas

Dear Trustees:

Gabriel Roeder Smith & Company ("GRS") has performed an actuarial valuation as of December 31, 2015 for the Supplemental Death Benefits Fund which is administered by the Texas Municipal Retirement System ("TMRS") for the purposes of complying with Governmental Accounting Standards Board ("GASB") Statement No. 43. Except for healthy annuitant mortality rates, the current actuarial assumptions were developed from the actuarial investigation of the experience of TMRS over the five year period from January 1, 2010 to December 31, 2014. These assumptions were adopted in 2015 and were first used in this valuation. Significant changes since the prior valuation include decreasing the termination and forfeiture rates and lowering assumed salary increases. Please see the Actuarial Experience Investigation Study report dated November 18, 2015 for a detailed discussion of the analysis and changes to assumptions. Healthy post-retirement mortality rates were updated based on the Mortality Experience Investigation study covering 2009 through 2011 and dated December 31, 2013 and first used in the December 31, 2013 actuarial valuation. In addition, in conjunction with this change effective December 31, 2013, the Board adopted a change in the actuarial cost method from Projected Unit Credit to Entry Age Normal. The assumptions and methods used in this valuation are summarized in the Actuarial Section of the Comprehensive Annual Financial Report (CAFR).

It is our opinion that the recommended assumptions and methods are internally consistent and are reasonably based upon the past and anticipated long-term future experience of the System. Assumptions and methods were modified as needed for accounting purposes to conform to the requirements for disclosure as set forth in GASB Statement No. 43. We prepared all of the supporting schedules in the Actuarial Section, the Required Supplementary Information in the Financial Section including the Schedule of Funding Progress, the Schedule of Employer Contributions and the Notes to Trend Data, as well as the applicable notes to these schedules in the Financial Section of the CAFR.

The results of the actuarial valuation are dependent upon the actuarial assumptions used. Actual results can and almost certainly will differ, as actual experience deviates from the assumptions. Even seemingly minor changes in the assumptions can materially change the liabilities and calculated contribution rates.

The TMRS Supplemental Death Benefits Fund is an optional cost-sharing multiple-employer defined benefit group life insurance plan. It provides death benefits to both active and retired members. Each participating municipality can elect to cover just active members, or active and retired members. A supplemental death contribution rate is determined annually for each participating municipality as a

Board of Trustees May 20, 2016 Page 2 of 2

percentage of that city's covered payroll. The contribution rate finances the expected benefit payments each year on a pay-as-you-go basis. However, this method does not meet the parameters under GASB Statements No. 43 and 45. Therefore, for purposes of meeting the GASB financial reporting requirements, retiree benefits are evaluated using the Entry Age Normal actuarial cost method for determining the Other Post-Employment Benefits ("OPEB") cost. Note, however, that the same actuarial assumptions are used for both funding and financial reporting purposes. To the extent that experience differs from what is expected, the pooled assets of the Supplemental Death Benefits Fund act as a reserve. Since the benefit from this Fund is a flat dollar amount, not subject to inflationary factors, and since the asset reserve is adequate to cover adverse experience, we believe that the pay-as-you-go funding approach is reasonable and appropriate.

The employer contribution rates for the municipalities participating in the TMRS Supplemental Death Benefits Fund are certified annually by the Board of Trustees which is responsible for establishing and maintaining the funding policy. These rates are determined actuarially, based on the plan provisions in effect as of April 1, 2016 and the actuarial assumptions and methodology adopted by the Board. The Board's current policy is that the contribution rates determined by a given actuarial valuation become effective one (1) year after the valuation date. For example, the rates determined by the December 31, 2015 actuarial valuation will be applicable for the calendar year beginning January 1, 2017 and ending December 31, 2017.

The TMRS staff supplied all of the member data and annuitant data for active and retired members as of December 31, 2015. We did not audit this data, but we did apply a number of tests to the data and we concluded that it was reasonable and consistent with the prior year's data. The TMRS staff also supplied all of the asset data and financial information as of December 31, 2015. The amounts of the assets in the actuarial valuations agree with the amounts as reported by TMRS.

All of our work conforms with generally accepted actuarial principles and practices, and with the Actuarial Standards of Practice issued by the Actuarial Standards Board. In our opinion, our calculations also comply with the requirements of the TMRS Act and, where applicable, the Internal Revenue Code and the Statements of the Governmental Accounting Standards Board.

The undersigned are independent actuaries and consultants. Both are Members of the American Academy of Actuaries, both meet all of the Qualification Standards of the American Academy of Actuaries, and both are experienced in performing valuations for large public retirement systems.

Respectfully submitted,

Mark R. Randall

Mark R. Randall, MAAA, FCA, EA Chief Executive Officer

Jollents

Joseph P. Newton, MAAA, FSA, EA Senior Consultant

hese actuarial assumptions were developed primarily from the actuarial investigation of the experience of TMRS over the five-year period from January 1, 2010 to December 31, 2014. They were adopted in 2015 and first used in the December 31, 2015 actuarial valuation. The post-retirement mortality assumption for healthy annuitants is based on the Mortality Experience Investigation Study covering 2009 through 2011 and dated December 31, 2013. In conjunction with this change first used in the December 31, 2013 valuation, the System adopted the Entry Age Normal actuarial cost method.

I. Economic Assumptions

- A. General Inflation General inflation is assumed to be 2.50% per year.
- **B.** Discount/Crediting Rates 4.25% per year, compounded annually, and derived as a blend of 5.00% for the portion of the benefits financed by advance funding contributions and a short-term interest rate for the portion of the benefits financed by current contributions.
- **C. Overall Payroll Growth** 3.00% per year, which is used to calculate the contribution rates for the retirement plan of each participating city as a level percentage of payroll. This represents the expected increase in total payroll. This increase rate is solely due to the effect of wage inflation on salaries, with no allowance for future membership growth.
- D. Individual Salary Increases Salary increases are assumed to occur once a year, on January 1. Therefore, the pay used for the period year following the valuation date is equal to the reported pay for the prior year, increased by the salary increase assumption. Salaries are assumed to increase by the following graduated service-based scale.

Years of Service	Rate(%)
1	10.50%
2	7.50%
3	7.00%
4	6.50%
5	6.00%
6	5.50%
7	5.25%
8 - 10	4.75%
11	4.50%
12 - 13	4.25%
14 - 16	4.00%
17 - 24	3.75%
25 +	3.50%

II. Demographic Assumptions

A. Termination Rates

For the first 10 years of service, the base table rates vary by gender, entry age, and length of service. For each city, the base table is then multiplied by a factor from 75% to 125% based on the experience of the individual city in comparison to the group as a whole. A further multiplier is applied depending on an employee's classification: 1) Fire: 63%, 2) Police: 88%, or 3) Other: 108%. A sample of the base rates follows:

Males					Years of	Service				
Age	0	1	2	3	4	5	6	7	8	9
20	0.2920	0.2623	0.2186	0.1932	0.1850	0.1673	0.1529	0.1243	0.1022	0.0816
25	0.2653	0.2269	0.1812	0.1554	0.1429	0.1267	0.1148	0.1006	0.0926	0.0757
30	0.2451	0.2052	0.1610	0.1322	0.1079	0.0998	0.0896	0.0774	0.0744	0.0621
35	0.2505	0.2070	0.1577	0.1265	0.1050	0.0994	0.0848	0.0719	0.0621	0.0567
40	0.2467	0.2060	0.1561	0.1213	0.1046	0.0943	0.0805	0.0710	0.0601	0.0577
45	0.2268	0.1934	0.1556	0.1220	0.1053	0.0926	0.0813	0.0711	0.0605	0.0575
50	0.2078	0.1731	0.1412	0.1149	0.1016	0.0887	0.0807	0.0716	0.0604	0.0578
55	0.2003	0.1668	0.1265	0.1074	0.0861	0.0864	0.0771	0.0682	0.0609	0.0560
60	0.1999	0.1542	0.1231	0.1060	0.0790	0.0868	0.0753	0.0683	0.0571	0.0549
65	0.2000	0.1463	0.1238	0.1063	0.0803	0.0867	0.0757	0.0700	0.0547	0.0551
70	0.2000	0.1477	0.1237	0.1063	0.0802	0.0867	0.0756	0.0697	0.0551	0.0551

Females					Years of	Service				
Age	0	1	2	3	4	5	6	7	8	9
20	0.3030	0.2790	0.2221	0.2098	0.1997	0.2021	0.1536	0.1539	0.1564	0.1574
25	0.2782	0.2409	0.2067	0.1962	0.1710	0.1663	0.1369	0.1352	0.1186	0.1125
30	0.2574	0.2188	0.1949	0.1762	0.1347	0.1348	0.1276	0.1126	0.0973	0.0804
35	0.2424	0.2118	0.1805	0.1438	0.1273	0.1238	0.1112	0.1085	0.1000	0.0769
40	0.2244	0.1993	0.1614	0.1342	0.1295	0.1097	0.1023	0.0924	0.0834	0.0733
45	0.2191	0.1853	0.1427	0.1337	0.1054	0.1017	0.0894	0.0784	0.0705	0.0725
50	0.2201	0.1793	0.1347	0.1229	0.0886	0.0881	0.0823	0.0723	0.0675	0.0617
55	0.2200	0.1738	0.1350	0.1199	0.0834	0.0806	0.0713	0.0705	0.0685	0.0551
60	0.2200	0.1523	0.1350	0.1172	0.0798	0.0843	0.0646	0.0639	0.0429	0.0379
65	0.2200	0.1431	0.1350	0.1150	0.0800	0.0857	0.0667	0.0593	0.0276	0.0280
70	0.2200	0.1447	0.1350	0.1154	0.0800	0.0854	0.0664	0.0601	0.0303	0.0298

2. After 10 years of service, base termination rates vary by gender and by the number of years remaining until first retirement eligibility. For each city, the base table is then multiplied by a factor from 75% to 125% based on the experience of the individual city in comparison to the group as a whole (same factor as above). A further multiplier is applied depending on an

Years From Retirement	Males	Females
1	.0172	.0220
2	.0229	.0297
3	.0271	.0354
4	.0306	.0401
5	.0335	.0441
6	.0361	.0477
7	.0385	.0510
8	.0407	.0540
9	.0428	.0568
10	.0447	.0594
11	.0465	.0619
12	.0482	.0643
13	.0498	.0666
14	.0514	.0687
15	.0529	.0708

employee's classification: 1) Fire: 52%, 2) Police: 79%, or 3) Other: 115%. A sample of the base rates follows:

Termination rates end at first eligibility for retirement.

B. Forfeiture Rates (withdrawal of member deposits from TMRS)

Rates for vested members vary by age and employer match, and they are expressed as a percentage of the termination rates shown in (A). The withdrawal rates for cities with a 2-to-1 match are shown below. 4% is added to the rates for 1½-to-1 cities, and 8% is added for 1-to-1 cities.

Age	Percent of Terminating Employees Choosing to Take a Refund
25	41.2%
30	41.2%
35	41.2%
40	38.0%
45	32.6%
50	27.1%
55	21.7%

Forfeiture rates end at first eligibility for retirement.

C. Service Retirees and Beneficiary Mortality Rates

For calculating the actuarial liability and the supplemental death contribution rates, the Gender-distinct RP2000 Combined Healthy Mortality Tables with Blue Collar Adjustment are used with male rates multiplied by 109% and female rates multiplied by 103%. The rates are projected on a fully generational basis by Scale BB to account for future mortality improvements.

D. Disabled Annuitant Mortality Rates

For calculating the actuarial liability and the supplemental death contribution rates, the Gender-distinct RP2000 Combined Healthy Mortality Tables with Blue Collar Adjustment are used with male rates multiplied by 109% and female rates multiplied by 103% with a 3-year set-forward for both males and females. In addition, a 3% minimum mortality rate will be applied to reflect the impairment for younger members who become disabled. The rates are projected on a fully generational basis by scale BB to account for future mortality improvements subject to the 3% floor.

E. Pre-Retirement Mortality Rates — For calculating the actuarial liability and the supplemental death contribution rates, the Gender-distinct RP2000 Combined Healthy Mortality Tables with Blue Collar Adjustment are used with male rates multiplied by 54.5% and female rates multiplied by 51.5%. The rates are projected on a fully generational basis by scale BB to account for future mortality improvements.

Age	Males & Females
20	0.000004
25	0.000025
30	0.000099
35	0.000259
40	0.000494
45	0.000804
50	0.001188
55	0.001647
60	0.002180
65	0.002787

F. Disability Rates

G. Service Retirement Rates (applied to both Active and Inactive Members)

The base table rates vary by gender, entry age group, and age. For retirees under the age of 62, the rates for active members are then multiplied by 2 factors based on 1) employee contribution rate and employer match and 2) if the city has a recurring COLA.

		Males			Females	
	Er	ntry Age Group	s	Er	ntry Age Group	S
Age	Ages 32 and under	Ages 33-47	Ages 48 and over	Ages 32 and under	Ages 33-47	Ages 48 and over
40-44	0.06	-	-	0.06	-	-
45-49	0.06	-	-	0.06	-	-
50-52	0.08	-	-	0.08	-	-
53	0.08	0.10	-	0.08	0.10	-
54	0.08	0.10	-	0.11	0.10	-
55-59	0.14	0.10	-	0.11	0.10	-
60	0.20	0.15	0.10	0.14	0.15	0.10
61	0.25	0.30	0.20	0.28	0.26	0.20
62	0.32	0.25	0.12	0.28	0.17	0.12
63	0.32	0.23	0.12	0.28	0.17	0.12
64	0.32	0.35	0.20	0.28	0.22	0.20
65	0.32	0.32	0.20	0.28	0.27	0.20
66-69	0.22	0.22	0.17	0.22	0.22	0.17
70-74	0.20	0.22	0.25	0.22	0.22	0.25
75 and over	1.00	1.00	1.00	1.00	1.00	1.00

Note: For cities without a 20-year/any age retirement provision, the active employee rates for entry ages 32 and under are loaded by 20% for ages below 60.

Plan design factors applied to base retirement rates are as follows:

	E	mployee Contribution Rat	e
Employer Match	5%	6%	7%
1 - 1	0.75	0.80	0.84
1.5 - 1	0.81	0.86	0.92
2 - 1	0.86	0.93	1.00

Recurring COLA: 1.00 No Recurring COLA: 0.90

III. Methods and Assumptions

- **A. Valuation of Assets –** For purposes of actuarial valuation, assets of the Supplemental Death Benefits Fund are valued at "fund value" (or fund balance), as these assets are pooled with those of the Pension Trust Fund under the provisions of the TMRS Act.
- **B.** Actuarial Cost Method For the Supplemental Death Benefit Fund for GASB purposes, the actuarial cost method used is the Entry Age Normal actuarial cost method. The Entry Age Normal actuarial cost method develops the annual cost of the plan in two parts: that attributable to benefits accruing in the current year, known as the normal cost, and that due to service earned prior to the current year, known as the amortization of the unfunded actuarial accrued liability. The normal cost and the actuarial accrued liability are calculated individually for each member. The normal cost rate for an employee is the contribution rate which, if applied to a member's compensation throughout their period of anticipated covered service with the municipality, would be sufficient to meet all benefits payable on their behalf. The normal cost is calculated using an entry age based on benefit service with the current city. If a member has additional time-only vesting service through service with other TMRS cities or other public agencies, they retain this for determination of benefit eligibility and decrement rates. The unfunded actuarial accrued liability reflects the difference between the portion of projected benefits attributable to service credited prior to the valuation date and assets already accumulated.

The funding policy of this plan is to assure that adequate resources are available to meet all death benefit payments for the upcoming year; the intent is not to prefund retiree term life insurance during employees' entire careers. As such, contributions are utilized to fund active member deaths on a pay-as-you-go basis; any excess contributions and investment income over payments then become net assets available for OPEB.

IV. Other Assumptions

- 1. Inactive Population: All non-vested members of a city are assumed to take an immediate refund if they are not contributing members in another city. Vested members not contributing in another city are assumed to take a deferred retirement benefit, except for those who have terminated in the past 12 months for whom one year of forfeiture probability is assumed. The forfeiture rates for inactive members of a city who are contributing members in another city are equal to the probability of termination multiplied by the forfeiture rates shown in II(A) and II(B), respectively. These rates are applied each year until retirement eligibility. Once a member is retirement eligible, he or she is assumed to commence benefits based on the service retirement rates shown in II(G).
- 2. There will be no recoveries once disabled.
- 3. Decrement timing: Decrements of all types are assumed to occur mid-year.
- **4.** Eligibility testing: Eligibility for benefits is determined based upon the age at the nearest birthday and service at the nearest whole year on the date the decrement is assumed to occur.
- **5.** Decrement relativity: Decrement rates are used directly from the experience study, without adjustment for multiple decrement table effects.

Summary of Actuarial Assumptions (Supplemental Death Benefits Fund)

Continued

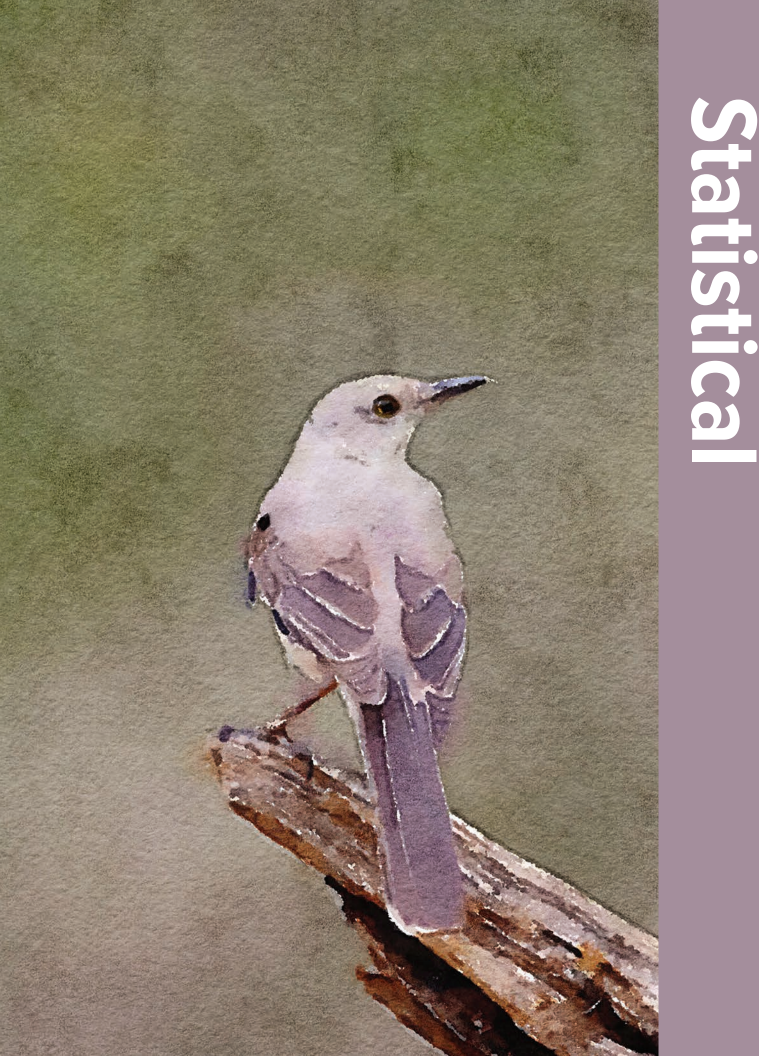
- **6.** Incidence of contributions: Contributions are assumed to be received continuously throughout the year.
- 7. Benefit service: All members are assumed to accrue one year of eligibility service each year.
- 8. The decrement rates for service-related decrements are based on total TMRS eligibility service.

- 1. Actuarial gain (loss) A measure of the difference between actual experience and that expected based upon the actuarial assumptions, during the period between two actuarial valuation dates, as determined in accordance with the actuarial cost method used.
- 2. Actuarial accrued liability The actuarial present value of benefits attributable to all periods prior to the valuation date.
- **3.** Actuarial present value The value of an amount or series of amounts payable or receivable at various times, determined as of a given date (the valuation date) by the application of the actuarial assumptions.
- **4.** Actuarial value of assets The value of cash, investments, and other property belonging to the plan, as used by the actuary for the purpose of an actuarial valuation. For this OPEB plan, assets are valued at "fund value" (or fund balance) as these assets are pooled with those of the TMRS Pension Trust Fund, under the provisions of the TMRS Act.
- **5.** Annual required contributions (ARC) The employer's periodic required contributions to the OPEB plan, calculated in accordance with GASB parameters under Statement 43.
- 6. Entry Age Normal actuarial cost method The Entry Age Normal actuarial cost method develops the annual cost of the plan in two parts: that attributable to benefits accruing in the current year, known as the normal cost, and that due to service earned prior to the current year, known as the amortization of the unfunded actuarial accrued liability. The normal cost and the actuarial accrued liability are calculated individually for each member. The normal cost rate for an employee is the contribution rate which, if applied to a member's compensation throughout their period of anticipated covered service, would be sufficient to meet all benefits payable on their behalf. The salary-weighted average of these rates is the total normal cost rate. The actuarial accrued liability is based on the portion of benefits attributable to service credited prior to the valuation date. Actuarial gains (losses), as they occur, reduce (increase) the unfunded actuarial accrued liability.
- 7. Funded ratio The actuarial value of assets expressed as a percentage of the actuarial accrued liability.
- 8. Funding policy The program for the amounts and timing of contributions to be made by plan members and employers to provide the benefits specified by an OPEB plan.
- **9.** Other post-employment benefits (OPEB) Post-employment benefits other than pension benefits. Specifically, for TMRS, the \$7,500 Supplemental Death Benefit payable to the retirees of municipalities that have elected to offer this benefit.
- **10.** Projected Unit Credit actuarial cost method A method under which the benefits of each individual included in the valuation are allocated by a consistent formula to valuation years based on years of service. Benefits are allocated equally to each year of service over the individual's career from hire to retirement. Normal costs are based on the portion of the benefit allocated to the year following the valuation year. Accrued liabilities are based on benefits allocated to the time preceding the date of the actuarial valuation. Under this method, actuarial gains (losses), as they occur, reduce (increase) the unfunded actuarial liability.
- **11. Supplemental death contribution rate** The actuarial present value of Supplemental Death Benefits expected to be paid during the coming year, expressed as a percentage of the covered payroll. The benefits include those payable to both active and retired participants after retirement, under the provisions adopted by each municipality.
- **12. Unfunded actuarial accrued liability** The excess of the actuarial accrued liability over the actuarial value of assets.

Summary of Actuarial Liabilities and Funding Progress (Supplemental Death Benefits Fund)

(Amounts in Mi	llions of Do	llars)				
Annual Report Year	Actuarial Value of Assets		Funded Ratio (1) / (2)	Unfunded AAL (UAAL) (2) - (1)	Covered Payroll	UAAL as a Percentage of Covered Payroll (4) / (5)
	(1)	(2)	(3)	(4)	(5)	(6)
2010	\$ 27.1	\$ 147.7	18.3 %	\$ 120.6	\$ 3,103.5	3.9 %
2011	27.7	139.2	19.9	111.5	3,129.2	3.6
2012	25.7	147.9	17.4	122.2	3,233.4	3.8
2013	23.9	130.0	18.4	106.1	3,363.3	3.2
2014	22.7	145.4	15.6	122.7	3,526.1	3.5
2015	21.1	154.7	13.6	133.6	3,707.7	3.6

Each city participating in TMRS may elect, by ordinance, to offer supplemental death benefits for their active employees, including or not including retirees. The aggregate numbers shown above reflect the aggregate condition of TMRS OPEB benefits.



nformation in this section is presented consistent with the provisions of GASB Statement No. 44, *Economic Condition Reporting: The Statistical Section*. The objective of the Statistical Section is to provide CAFR users with additional historical perspective, context, and detail to assist in using the information in the Financial Statements, Notes to Financial Statements, and Required Supplementary Information to understand and assess a government's economic condition.

The Schedule of Changes in Fiduciary Net Position is presented for the ten-year period ending December 31, 2015. Trend information presented in this schedule is extracted from the Statements of Changes in Fiduciary Net Position located in the Financial Section of this report.

The Schedule of Average Benefit Payments over the last ten years provides information on the average monthly benefit and number of retired members categorized in five-year increments of credited service.

The Schedule of Retired Members by Type of Benefit presents data about the major plan options selected by current retired members. Numbers of retired members are organized by ranges of benefit levels and by major plan features or options.

For multiple-employer plans, a Schedule of Principal Participating Employers for the current period and nine years prior is required. This schedule shows each employer's number of covered employees and each employer's percentage of total covered employees for the top ten participating employers.

The Plan Provisions For Participating Municipalities presents a summary of provisions in effect as of December 31, 2015 for each participating municipality.

			Pension Tru	ist Fund • Sch	Pension Trust Fund • Schedule of Changes in Fiduciary Net Position • Last Ten Fiscal Years For the Year Ended December 31	s in Fiduciary Ne	t Position • Last er 31	Ten Fiscal Years		
	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015
Additions to net position by source Employer contributions	\$ 470,710,457	\$ 512,946,909	\$ 567,236,252	\$ 641,747,222	\$ 679,270,766	\$ 703,778,739	\$ 664,852,429 \$	681,469,222	\$ 719,904,310 \$	751,708,718
Member contributions	257,268,310	275,982,103	297,953,970	313,475,829	315,643,308	318,986,168	327,363,043	339,906,924	355,413,935	376,103,505
Net investment income (loss)	130,492,337	1,079,627,010	(261,043,208)	1,483,308,952	1,496,328,020	434,765,653	1,863,280,541	1,974,888,477	1,285,344,179	35,011,429
Other					32,109	24,289	13,962	17,961	29,491	3,900
Total additions to net position	858,471,104	1,868,556,022	604,147,014	2,438,532,003	2,491,274,203	1,457,554,849	2,855,509,975	2,996,282,584	2,360,691,915	1,162,827,552
Deductions from plan net position by type Benefit payments										
Service retirements	435,307,270	482,329,053	530,045,818	580,156,863	619,236,211	675,504,722	729,636,554	794,458,670	861,959,010	937,848,878
Disability retirements	14,177,858	14,449,226	14,806,934	15,394,675	15,469,400	15,923,372	16,049,912	16,469,149	16,873,699	16,775,098
Distributive benefits	11,146,810	ı	ı	·		ı		,		
Partial lump sum distributions	94,203,122	99,394,156	103,177,637	90,140,135	108,761,489	118,889,171	119,250,573	135,568,703	149,739,411	148,161,053
Total benefit payments Refunds	554,835,060	596,172,435	648,030,389	685,691,673	743,467,100	810,317,265	864,937,039	946,496,522	1,028,572,120	1,102,785,029
Withdrawal/Ineligibility	48,497,888	50,722,429	48,205,272	43,917,853	48,385,106	55,050,211	56,756,327	56,856,706	58,174,242	55,742,784
Death	493,236	1,899,514	881,547	1,389,635	656,521	616,077	1,086,396	870,968	548,881	1,232,485
Total refunds	48,991,124	52,621,943	49,086,819	45,307,488	49,041,627	55,666,288	57,842,723	57,727,674	58,723,123	56,975,269
Administrative expenses	11,176,096	11,504,442	11,672,174	10,509,869	10,634,956	11,439,672	12,114,375	12,821,721	13,419,567	21,325,422
Income allocation to Supplemental Death Benefits Fund	1,062,425	1,168,506	1,229,567	1,304,784	1,312,293	1,331,570	1,310,740	1,202,065	1,132,803	1,057,178
Other		67,161	27,675	4,317			-	-		
Total deductions from net position	616,064,705	661,534,487	710,046,624	742,818,131	804,455,976	878,754,795	936,204,877	1,018,247,982	1,101,847,613	1,182,142,898
Net increase/(decrease) in net position	\$ 242,406,399	242,406,399 \$ 1,207,021,535 \$		(105,899,610) \$ 1,695,713,872 \$ 1,686,818,227		\$ 578,800,054	578,800,054 \$ 1,919,305,098 \$ 1,978,034,602 \$ 1,258,844,302	1,978,034,602	; 1,258,844,302 \$	(19,315,346)

TMRS Comprehensive Annual Financial Report 2015

Schedule of Changes in Fiduciary Net Position

Continued

Supplemental Death Benefits Fund

		Sche	edule of C	hanges in For th	Schedule of Changes in Fiduciary Net Position • Last Ten Fiscal Years	Net Positio	bar 31	en Fiscal Y	ears	
	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015
Additions to net position by source										
Employer contributions	\$6,741,818	\$7,397,969	\$8,143,084	\$7,066,638	\$6,465,510	\$6,978,502	\$5,248,375	\$5,673,095	\$6,126,769	\$6,507,371
Income allocation from Pension Trust Fund	1,062,425	1,168,506	1,229,567	1,304,784	1,312,293	1,331,570	1,310,740	1,202,065	1,132,803	1,057,178
Total additions to net position	7,804,243	8,566,475	9,372,651	8,371,422	7,777,803	8,310,072	6,559,115	6,875,160	7,259,572	7,564,549
Deductions from net position by type										
Supplemental death benefits - active	2,895,317	3,842,128	4,676,623	4,103,254	4,230,688	4,063,675	5,001,559	4,462,634	4,164,899	4,964,631
Supplemental death benefits - retiree	2,871,616	3,002,500	3,268,402	3,223,750	3,652,500	3,562,500	3,618,125	4,187,500	4,285,094	4,190,144
Total deductions from net position	5,766,933	6,844,628	7,945,025	7,327,004	7,883,188	7,626,175	8,619,684	8,650,134	8,449,993	9,154,775
Net increase/(decrease) in net position	\$2,037,310	\$1,721,847	\$1,427,626	\$1,044,418	\$(105,385)	\$683,897	\$(2,060,569)	\$(1,774,974)	\$(1,774,974) \$(1,190,421) \$(1,590,226)	\$(1,590,226)

Schedule of Changes in Fiduciary Net Position

			Years	Credited Se	ervice		
For Year Ended December 31:	0-<5	5-<10	10-<15	15-<20	20-<25	25-<30	30 +
2006							
Average Monthly Benefit	\$169.28	\$333.08	\$727.00	\$1,049.54	\$1,289.78	\$1,879.44	\$2,861.16
Number of Active Retirees	66	243	259	299	687	497	398
2007							
Average Monthly Benefit	\$159.32	\$310.85	\$704.23	\$978.74	\$1,376.86	\$1,992.61	\$2,976.80
Number of Active Retirees	56	257	288	310	654	488	412
2008							
Average Monthly Benefit	\$165.91	\$320.16	\$777.41	\$1,078.26	\$1,303.02	\$2,089.79	\$3,246.20
Number of Active Retirees	73	250	325	283	639	484	445
2009							
Average Monthly Benefit	\$155.89	\$365.77	\$699.60	\$1,117.62	\$1,399.44	\$2,101.03	\$3,256.80
Number of Active Retirees	68	244	301	303	574	438	382
2010							
Average Monthly Benefit	\$179.95	\$374.28	\$775.66	\$1,086.18	\$1,414.72	\$2,086.73	\$3,402.20
Number of Active Retirees	87	296	365	321	614	483	527
2011							
Average Monthly Benefit	\$192.08	\$364.59	\$773.29	\$1,144.72	\$1,438.07	\$2,191.75	\$3,634.16
Number of Active Retirees	85	337	337	335	658	519	540
2012							
Average Monthly Benefit	\$209.76	\$370.74	\$837.42	\$1,253.33	\$1,525.77	\$2,267.20	\$3,598.25
Number of Active Retirees	102	353	406	319	641	488	634
2013							
Average Monthly Benefit	\$218.94	\$402.34	\$837.41	\$1,226.22	\$1,535.92	\$2,246.41	\$3,463.35
Number of Active Retirees	88	426	455	370	675	577	656
2014							
Average Monthly Benefit	\$223.90	\$429.36	\$860.37	\$1,340.43	\$1,597.50	\$2,386.99	\$3,940.89
Number of Active Retirees	111	427	471	385	770	619	812
2015							
Average Monthly Benefit	\$198.34	\$427.51	\$979.05	\$1,231.53	\$1,531.45	\$2,411.38	\$4,030.21
Number of Active Retirees*	104	407	425	430	646	541	672

Retirement Effective Dates • Jan. 1, 2006 — Dec. 31, 2015

* Excludes 77 retirees in 2015 electing a "cash out" in lieu of a monthly benefit.

Note: The above schedule does not include information about the average final average salary. Such information is not relevant to TMRS as the annuity payment is not based on the individual's final salary.

Amount of Montly Benefit		Annuity Recipients		Type of Benefit		Life Only		Survivor Lifetime Options				Guaranteed Term Options		
		Retirees	Beneficiary	Service	Disability	Retiree	Alternate	100%	75%	50%	2/3	5 yrs	10 yrs	15 yrs
\$	0 - 100	716	122	755	83	177	138	363	18	56	12	23	15	36
\$	101- 500	7,772	1,799	8,931	640	2,445	727	3,299	290	1,040	179	471	355	765
\$	501-1,000	9,065	1,746	10,312	499	2,554	321	3,632	483	1,485	296	721	447	872
\$	1,001-1,500	7,605	1,131	8,507	229	2,032	142	2,939	498	1,336	264	557	297	671
\$	1,501- 2,000	5,320	609	5,854	75	1,369	49	1,889	392	934	234	400	236	426
\$	2,001- 2,500	3,832	403	4,202	33	1,025	26	1,261	289	704	196	302	143	289
\$	2,501- 3,000	2,719	254	2,965	8	706	10	854	212	556	132	224	96	183
\$	3,001- 3,500	1,997	164	2,158	3	540	9	554	188	411	90	173	67	129
\$	3,501- 4,000	1,367	94	1,456	5	378	3	341	140	266	64	130	59	80
\$	4,001 & Over	3,535	146	3,679	2	975	3	767	474	773	124	255	115	195
	Subtotals	43,928	6,468	48,819	1,577	12,201	1,428	15,899	2,984	7,561	1,591	3,256	1,830	3,646
	Totals		50,396		50,396									50,396

Note: Excluded from this schedule are 758 retirees who retired with a "cash out" in lieu of a monthly annuity, and who remain eligible for the retiree supplemental death benefit.

Retiree Life Only — A retirement annuity payable monthly as long as the retiree lives. Upon the retiree's death, all payments will cease even though the retiree may have received only one monthly payment.*

Retiree Life – 100% Survivor Benefit — A retirement annuity payable throughout the life of the retiree. Upon the death of the retiree, the same amount is payable throughout the life of the designated beneficiary. If the beneficiary dies before the retiree, the monthly payments the retiree will receive after that will be increased to the amount that would have been payable throughout the retiree's lifetime only (Retiree Life Only).*

Retiree Life – 75% Survivor Benefit — A retirement annuity payable throughout the life of the retiree. Upon the death of the retiree, ³/₄ the amount is payable throughout the life of the designated beneficiary. If the beneficiary dies before the retiree, the monthly payments the retiree will receive after that will be increased to the amount that would have been payable throughout the retiree's lifetime only (Retiree Life Only).*

Retiree Life – 50% Survivor Benefit — A retirement annuity payable throughout the life of the retiree. Upon the death of the retiree, ½ the amount is payable throughout the life of the designated beneficiary. If the beneficiary dies before the retiree, the monthly payments the retiree will receive after that will be increased to the amount that would have been payable throughout the retiree's lifetime only (Retiree Life Only).*

Retiree Life – 2/3 Survivor Benefit (no longer available) — A retirement annuity payable throughout the life of the retiree. Upon the death of the retiree, $\frac{2}{3}$ the amount is payable throughout the life of the designated beneficiary. If the beneficiary dies before the retiree, the monthly payments the retiree will receive after that will be increased to the amount that would have been payable throughout the retiree's lifetime only (Retiree Life Only).*

Retiree Life – 5 Years Guaranteed — A retirement annuity payable throughout the life of the retiree. If the retiree dies before the expiration of a 5-year period after the date of retirement, the designated beneficiary, or if one does not exist, the retiree's estate, will receive the same amount for the balance of the 5-year period, and then all payments cease.*

Retiree Life – 10 Years Guaranteed — A retirement annuity payable throughout the life of the retiree. If the retiree dies before the expiration of a 10-year period after the date of retirement, the designated beneficiary, or if one does not exist, the retiree's estate, will receive the same amount for the balance of the 10-year period, and then all payments cease.*

Retiree Life – 15 Years Guaranteed — A retirement annuity payable throughout the life of the retiree. If the retiree dies before the expiration of a 15-year period after the date of retirement, the designated beneficiary, or if one does not exist, the retiree's estate, will receive the same amount for the balance of the 15-year period, and then all payments cease.*

* If all eligible recipients die before receiving benefits at least equal to the member deposits and interest in the retiree's account at the time of retirement, the remaining balance will be paid to the retiree's estate or beneficiary. If the retiree elected to receive a partial lump sum distribution, the amount of that distribution will reduce the member deposits and interest used for this calculation.

		2015			2006	
Participating Municipality	Rank	Current Employee Accounts	Percentage of Total	Rank	Current Employee Accounts	Percentage of Total
San Antonio	1	6,557	6.1 %	1	6,229	6.5 %
Arlington	2	2,460	2.3	3	2,288	2.4
Corpus Christi	3	2,346	2.2	2	2,595	2.7
Plano	4	2,243	2.1	4	2,160	2.2
Laredo	5	2,058	1.9	6	1,878	1.9
Garland	6	1,974	1.8	5	2,011	2.1
Amarillo	7	1,772	1.7	8	1,576	1.6
Lubbock	8	1,710	1.6	7	1,612	1.7
San Antonio Water System	9	1,666	1.6	9	1,568	1.6
McAllen	10	1,529	1.4	12	1,347	1.4
All other		82,579	77.3		73,074	75.9
Total		106,894	100.0 %		96,338	100.0 %

Pension Trust Fund Current Year and Nine Years Ago

Supplemental Death Benefits Fund Current Year and Nine Years Ago

			2015					2006		
Participating Municipality	Rank	Current Employee Accounts	Annuitant Accounts	Total Accounts	Percentage of Total	Rank	Current Employee Accounts	Annuitant Accounts	Total Accounts	Percentage of Total
Arlington	1	2,460	1,257	3,717	3.8 %	1	2,243	775	3,018	3.8 %
Garland	2	1,974	986	2,960	3.1	2	1,991	623	2,614	3.3
Laredo	3	2,058	683	2,741	2.8	3	1,866	417	2,283	2.9
Irving	4	1,433	693	2,126	2.2	4	1,449	378	1,827	2.3
Grand Prairie	5	1,231	510	1,741	1.8	7	1,105	250	1,355	1.7
Abilene	6	1,031	616	1,647	1.7	6	969	413	1,382	1.8
Denton	7	1,188	382	1,570	1.6	9	957	231	1,188	1.5
Brownsville	8	1,127	410	1,537	1.6	8	1,051	224	1,275	1.6
Pasadena	9	970	557	1,527	1.6	5	972	434	1,406	1.8
Killeen	10	1,041	365	1,406	1.5	11	754	186	940	1.2
All other		56,325	19,360	75,685	78.3		50,894	10,658	61,552	78.1
Total		70,838	25,819	96,657	100.0 %		64,251	14,589	78,840	100.0 %

			ed Service redit		l Benefits tirees		
Employee Deposit Rate	Municipal Current Matching Ratio	Rate (%)	Year Effective	Rate [®] (%)	Year Effective	Military Service Credit Effective Date	Buyback Effective Date
5%	1-1	100 T	1995R	30	1995R		
7%	2-1	100 T	2004R	50	2012	1-90	
7%	2-1	100 T	1994R	70	2015	12-88	11-09-88
5%	1.5-1	100 T	2007R	70	2007R		12-17-02
6%	2-1	100 T	2006R	70	2006R	1-99	
5%	1-1						
5%	1.5-1	100 T	2014R			9-98	
7%	2-1						
5%	2-1	100 T	1999R	70	1999R		
7%	2-1	100 T	1997R	70	1997R	1-88	5-11-04
5%	2-1	100	1988	70	1988		
7%	2-1	100 T	1998R	70	1998R		
7%	2-1	100 T	2000R	70	2000R		8-15-00
6%	2-1						
7%	2-1	100 T	2008R	70	2008R	10-87	10-01-92
5%	2-1	100	2008				
		100		70	2010	1-86	9-19-06
				70			
				70		10-06	
							8-17-93
		100 T	2002R	70	2002R	10-89	
		1001	LUCEN	10	LUCLIN	10.00	
		100 T	2003R	70	2003R	12-02	6-28-05
							3-13-01
					2011	105	5 15 01
				70	20050	6.84	12-26-89
						0-04	12-20-85
				70	1555K		
		100	1330				
		100 T	20040	70	20010		
		1001	2001K	70	20018		
		100 T	20025	70	20025	4.00	
							244.04
						11-93	2-14-94 3-05-07
	Rate 5% 7% 7% 5% 6% 5% 6% 5% 6% 5% 5% 5% 5% 5% 7% 5% 7% 5% 7% 5% 7% 5% 7% 5% 7% 6%	RateMatching RatioS%1-17%2-17%2-15%1.5-16%2-15%1.15%1.57%2.15%2.15%2.15%2.15%2.15%2.15%2.16%2.15%2.15%2.16%2.17%2.15%2.16%2.17%2.15%2.116%2.15%1.15%2.115%2.16%2.17%2.15%1.1<	Employee Deposit RateMunicipal Current Matching RatioRate (%)5%1.1100 T7%2.1100 T7%2.1100 T5%1.5-1100 T5%1.5-1100 T5%1.1100 T5%1.5-1100 T5%2.1100 T5%2.1100 T5%2.1100 T5%2.1100 T5%2.1100 T7%2.1100 T6%2.1100 T7%2.1100 T7%2.1100 T6%2.1100 T7%2.1100 T7%2.1100 T6%2.1100 T7%2.1100 T15%1.1100 T5%1.11100 T5% <t< td=""><td>RateMatching Ratio(%)Effective5%11100 T1995R7%2.1100 T2004R7%2.1100 T1994R5%1.5-1100 T2007R6%2.1100 T2006R5%1.1100 T2007R5%1.5-1100 T2014R5%1.5-1100 T2014R5%2.1100 T1999R5%2.1100 T1997R5%2.1100 T1998R7%2.1100 T1998R7%2.1100 T1998R7%2.1100 T2000R6%2.1100 T2008R5%2.1100 T2008R5%2.1100 T2008R5%2.1100 T2008R5%2.1100 T2008R5%2.1100 T2008R5%1.1100 T2002R5%1.1100 T2002R7%2.1100 T2002R5%1.1100 T2003R5%1.1100 T2003R5%1.1100 T2003R5%1.1100 T2003R5%1.1100 T2003R5%1.1100 T2003R5%1.1100 T1998R5%1.1100 T2003R5%1.1100 T1998R5%1.1100 T</td><td>Employee Deposit Rate Municipal Current Matching Ratio Rate (%) Year Effective Rate⁽⁰⁾ (%) 5% 1-1 100 T 1995R 30 7% 2-1 100 T 1994R 70 5% 1.5-1 100 T 2004R 70 6% 2-1 100 T 2007R 70 6% 2-1 100 T 2007R 70 6% 2-1 100 T 2014R 70 5% 1.5-1 100 T 2014R 70 5% 2.1 100 T 1997R 70 5% 2.1 100 T 1997R 70 5% 2.1 100 T 1998R 70 5% 2.1 100 T 2008R 70 5% 2.1 100 T</td><td>Employee Deposit Rate Municipal Current Matching Ratio Rate (%) Year Effective Rate (%) Year Effective 5% 1-1 100 T 1995R 3.0 1995R 5% 1-1 100 T 2004R 5.0 2012 7% 2-1 100 T 2004R 5.0 2012 5% 1.5-1 100 T 2007R 7.0 2007R 6% 2-1 100 T 2006R 7.0 2007R 5% 1.5-1 100 T 2014R 7.0 2007R 5% 1.5-1 100 T 1997R 7.0 1997R 5% 2.1 100 T 1997R 7.0 1997R 5% 2.1 100 T 1998R 7.0 1998R 7% 2.1 100 T 2008R 7.0 2008R 5% 2.1 100 T 2008R 7.0 2008R 7% 2.1 100 T 2008R 7.0 2001R</td><td>Employee Deposit Rate Municipal Current Matching Ratio Rate (%) Year (%) Rate (%) Year (%) Millery Service Credit Effective Diff</td></t<>	RateMatching Ratio(%)Effective5%11100 T1995R7%2.1100 T2004R7%2.1100 T1994R5%1.5-1100 T2007R6%2.1100 T2006R5%1.1100 T2007R5%1.5-1100 T2014R5%1.5-1100 T2014R5%2.1100 T1999R5%2.1100 T1997R5%2.1100 T1998R7%2.1100 T1998R7%2.1100 T1998R7%2.1100 T2000R6%2.1100 T2008R5%2.1100 T2008R5%2.1100 T2008R5%2.1100 T2008R5%2.1100 T2008R5%2.1100 T2008R5%1.1100 T2002R5%1.1100 T2002R7%2.1100 T2002R5%1.1100 T2003R5%1.1100 T2003R5%1.1100 T2003R5%1.1100 T2003R5%1.1100 T2003R5%1.1100 T2003R5%1.1100 T1998R5%1.1100 T2003R5%1.1100 T1998R5%1.1100 T	Employee Deposit Rate Municipal Current Matching Ratio Rate (%) Year Effective Rate ⁽⁰⁾ (%) 5% 1-1 100 T 1995R 30 7% 2-1 100 T 1994R 70 5% 1.5-1 100 T 2004R 70 6% 2-1 100 T 2007R 70 6% 2-1 100 T 2007R 70 6% 2-1 100 T 2014R 70 5% 1.5-1 100 T 2014R 70 5% 2.1 100 T 1997R 70 5% 2.1 100 T 1997R 70 5% 2.1 100 T 1998R 70 5% 2.1 100 T 2008R 70 5% 2.1 100 T	Employee Deposit Rate Municipal Current Matching Ratio Rate (%) Year Effective Rate (%) Year Effective 5% 1-1 100 T 1995R 3.0 1995R 5% 1-1 100 T 2004R 5.0 2012 7% 2-1 100 T 2004R 5.0 2012 5% 1.5-1 100 T 2007R 7.0 2007R 6% 2-1 100 T 2006R 7.0 2007R 5% 1.5-1 100 T 2014R 7.0 2007R 5% 1.5-1 100 T 1997R 7.0 1997R 5% 2.1 100 T 1997R 7.0 1997R 5% 2.1 100 T 1998R 7.0 1998R 7% 2.1 100 T 2008R 7.0 2008R 5% 2.1 100 T 2008R 7.0 2008R 7% 2.1 100 T 2008R 7.0 2001R	Employee Deposit Rate Municipal Current Matching Ratio Rate (%) Year (%) Rate (%) Year (%) Millery Service Credit Effective Diff

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Vesting	Service Retirement Eligibilities	Restricted Prior Service Credit Effective Date	Employees	Retirees	Statutory Maximum (%)	Participating Municipality	City Number
5 yrs	5 yrs/age 60, 25 yrs/any age	7-02	Х	Х	7.50%	Abernathy	00004
5 yrs	5 yrs/age 60, 20 yrs/any age	1-95	Х	Х	REMOVED	Abilene	00006
5 yrs	5 yrs/age 60, 20 yrs/any age	5-92	Х	х	15.50%	Addison	00007
5 yrs	5 yrs/age 60, 20 yrs/any age	1-03	х	х	9.50%	Alamo	00010
5 yrs	5 yrs/age 60, 20 yrs/any age	1-99	Х	х	REMOVED	Alamo Heights	00012
5 yrs	5 yrs/age 60, 20 yrs/any age		х	х	REMOVED	Alba	00014
10 yrs	10 yrs/age 60, 25 yrs/any age	9-98	Х	Х	9.50%	Albany	00016
5 yrs	5 yrs/age 60, 20 yrs/any age		х	х	REMOVED	Aledo	00017
5 yrs	5 yrs/age 60, 20 yrs/any age	1-98			11.50%	Alice	00018
5 yrs	5 yrs/age 60, 20 yrs/any age	3-96	х	х	REMOVED	Allen	00019
5 yrs	5 yrs/age 60, 20 yrs/any age	4-99	Х	Х	11.50%	Alpine	00020
5 yrs	5 yrs/age 60, 25 yrs/any age	1-09	Х	х	13.50%	Alto	00022
5 yrs	5 yrs/age 60, 25 yrs/any age	4-99	Х	х	13.50%	Alton	00023
5 yrs	5 yrs/age 60, 20 yrs/any age		Х	х	REMOVED	Alvarado	00024
5 yrs	5 yrs/age 60, 20 yrs/any age	5-92	Х	х	REMOVED	Alvin	00026
5 yrs	5 yrs/age 60, 20 yrs/any age		х	х	REMOVED	Alvord	00028
5 yrs	5 yrs/age 60, 20 yrs/any age	1-92			REMOVED	Amarillo	00030
5 yrs	5 yrs/age 60, 20 yrs/any age	9-00			REMOVED	Amherst	00032
5 yrs	5 yrs/age 60, 25 yrs/any age	10-06	х	х	REMOVED	Anahuac	00034
10 yrs	10 yrs/age 60, 25 yrs/any age				REMOVED	Andrews	00036
10 yrs	10 yrs/age 60, 20 yrs/any age		х	х	12.50%	Angleton	00038
5 yrs	5 yrs/age 60, 20 yrs/any age		X	х	REMOVED	Anna	00040
5 yrs	5 yrs/age 60, 20 yrs/any age		Х	х	REMOVED	Annetta	0004
5 yrs	5 yrs/age 60, 25 yrs/any age		x	х	7.50%	Anson	00044
5 yrs	5 yrs/age 60, 20 yrs/any age	12-05	Х	х	REMOVED	Anthony	00045
10 yrs	10 yrs/age 60, 20 yrs/any age	10-91	х	х	REMOVED	Aransas Pass	00048
5 yrs	5 yrs/age 60, 25 yrs/any age		х	х	9.50%	Archer City	00050
5 yrs	5 yrs/age 60, 20 yrs/any age	12-02			REMOVED	Argyle	0005
5 yrs	5 yrs/age 60, 20 yrs/any age	1-93	Х	х	REMOVED	Arlington	00052
5 yrs	5 yrs/age 60, 25 yrs/any age	1-92	х	х	7.50%	Arp	00054
5 yrs	5 yrs/age 60, 25 yrs/any age		X	X	7.50%	Aspermont	0006
5 yrs	5 yrs/age 60, 20 yrs/any age	1-00	X	X	REMOVED	Athens	0006
5 yrs	5 yrs/age 60, 20 yrs/any age	5-09	X	X	7.50%	Atlanta	00064
5 yrs	5 yrs/age 60, 25 yrs/any age		X	x	11.50%	Aubrey	0006
5 yrs	5 yrs/age 60, 25 yrs/any age		X	X	9.50%	Avinger	00074
5 yrs	5 yrs/age 60, 20 yrs/any age	5-96	X	x	12.50%	Azle	00075
5 yrs	5 yrs/age 60, 20 yrs/any age		X	X	REMOVED	Baird	0007
5 yrs	5 yrs/age 60, 20 yrs/any age	1-98	X	x	REMOVED	Balch Springs	00078
5 yrs	5 yrs/age 60, 20 yrs/any age	10-95	X	x	REMOVED	Balcones Heights	00079
5 yrs	5 yrs/age 60, 20 yrs/any age		x	X	7.50%	Ballinger	0007

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Participating Municipality	Employee Deposit Rate	Municipal Current Matching Ratio	Rate (%)	Year Effective	Rate [®] (%)	Year Effective	Military Service Credit Effective Date	Buyback Effective Date
Balmorhea	5%	1-1						
Bandera	7%	2-1	100 T	2000R	70	2000R		
Bangs	7%	2-1	100 T	1998R	70	1998R		
Bartlett	7%	1.5-1	100 T	2014R	70	2014R		
Bartonville	7%	2-1	100 T	2012	70	2012		12-20-05
Bastrop	6%	2-1	100 T	2004R	70	2004R		
Bay City	5%	2-1	100 T	1992R	70	1992R	1-84	
Bayou Vista	5%	1.5-1						
Baytown	7%	2-1	100 T	1993R	70	1993R	11-84	1-28-88
Beaumont	7%	2-1	100 T	2012R	70	2012R	1-89	9-12-95
Bedford	7%	2-1						
Bee Cave	7%	2-1	100 T	2001R				
Beeville	5%	2-1	30	1991				
Bellaire	7%	2-1	100 T	2001R	70	2001R		
Bellmead	6%	2-1	100 T	1998R	70	1998R		
Bells	5%	1-1	100	1993				
Bellville	5%	2-1	100 T	1996R	70	1996R	1-90	9-19-94
Belton	5%	2-1	100 T	2004R	30	2004R	9-91	
Benbrook	7%	2-1	100 T	2000R	70	2000R		
Berryville	7%	1-1						
Bertram	5%	1-1					10-01	
Big Lake	7%	2-1	100 T	2014R	70	2014R		
Big Sandy	5%	1-1						
Big Spring	7%	2-1	100 T	1999R	70	1999R	1-90	7-10-01
Bishop	5%	1-1	100 T	2010R	70	2010R		
Blanco	5%	1-1						
Blooming Grove	5%	2-1	100 T	2002R				
Blossom	5%	2-1	100 T	1996R				
Blue Mound	5%	2-1						
Blue Ridge	7%	1-1						
Boerne	7%	2-1	100 T	2006R	70	2006R	12-02	11-26-02
Bogata	5%	1-1						
Bonham	6%	1.5-1	100 T	2008R	50	1976		5-06-96
Booker	5%	1.5-1	100 1	1992R	70	1992R		
Borger	7%	2-1	100 T	1992R	70	2005R	5-99	1-04-88
Bovina	5%	1-1	50	1990				
Bowie	5%	2-1	100	1992R	70	1992R	10-00	
Boyd	7%	1.5-1		10021	,,,	. JOLN	10 00	
Brady	6%	2-1	100 T	2012R	70	2012R		
Brazoria	5%	2-1	100 T	1997R	70	1997R		

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Vesting	Service Retirement Eligibilities	Restricted Prior Service Credit Effective Date	Employees	Retirees	Statutory Maximum (%)	Participating Municipality	City Numbe
5 yrs	5 yrs/age 60, 25 yrs/any age		Х	Х	REMOVED	Balmorhea	0008
5 yrs	5 yrs/age 60, 25 yrs/any age	1-98	Х	х	REMOVED	Bandera	0008
5 yrs	5 yrs/age 60, 20 yrs/any age		Х	х	REMOVED	Bangs	0008
5 yrs	5 yrs/age 60, 20 yrs/any age		Х	х	11.50%	Bartlett	0009
5 yrs	5 yrs/age 60, 20 yrs/any age		Х	х	REMOVED	Bartonville	0009
5 yrs	5 yrs/age 60, 25 yrs/any age	10-01	х	х	12.50%	Bastrop	0009
5 yrs	5 yrs/age 60, 25 yrs/any age	12-05	Х	Х	11.50%	Bay City	0009
5 yrs	5 yrs/age 60, 20 yrs/any age		х	х	REMOVED	Bayou Vista	0009
5 yrs	5 yrs/age 60, 20 yrs/any age	1-96	Х	Х	REMOVED	Baytown	0009
5 yrs	5 yrs/age 60, 20 yrs/any age	11-96			REMOVED	Beaumont	0009
5 yrs	5 yrs/age 60, 20 yrs/any age				REMOVED	Bedford	0010
5 yrs	5 yrs/age 60, 25 yrs/any age	10-99	х	х	13.50%	Bee Cave	0010
5 yrs	5 yrs/age 60, 25 yrs/any age	3-12			11.50%	Beeville	001
5 yrs	5 yrs/age 60, 20 yrs/any age	3-00	х	х	REMOVED	Bellaire	001
5 yrs	5 yrs/age 60, 25 yrs/any age	12-11	Х	х	12.50%	Bellmead	001
5 yrs	5 yrs/age 60, 25 yrs/any age		х	х	REMOVED	Bells	001
5 yrs	5 yrs/age 60, 20 yrs/any age	7-92	Х	х	REMOVED	Bellville	001
5 yrs	5 yrs/age 60, 20 yrs/any age	1-98	х	х	11.50%	Belton	001
5 yrs	5 yrs/age 60, 20 yrs/any age	1-92	Х	х	REMOVED	Benbrook	001
5 yrs	5 yrs/age 60, 25 yrs/any age		х	х	9.50%	Berryville	001
5 yrs	5 yrs/age 60, 20 yrs/any age	10-01			7.50%	Bertram	001
10 yrs	10 yrs/age 60, 20 yrs/any age	9-97	х	х	REMOVED	Big Lake	001
5 yrs	5 yrs/age 60, 20 yrs/any age	2-09	х	х	7.50%	Big Sandy	001
5 yrs	5 yrs/age 60, 20 yrs/any age		х	х	REMOVED	Big Spring	001
5 yrs	5 yrs/age 60, 20 yrs/any age	8-07	X	х	11.50%	Bishop	001
5 yrs	5 yrs/age 60, 20 yrs/any age	10-05	x	х	7.50%	Blanco	001
5 yrs	5 yrs/age 60, 20 yrs/any age		X	X	11.50%	Blooming Grove	001
5 yrs	5 yrs/age 60, 25 yrs/any age	11-00	X	X	11.50%	Blossom	001
5 yrs	5 yrs/age 60, 20 yrs/any age	12-10	X	X	REMOVED	Blue Mound	001
5 yrs	5 yrs/age 60, 20 yrs/any age	5-02	X	X	REMOVED	Blue Ridge	001
5 yrs	5 yrs/age 60, 20 yrs/any age	0.02	X	X	REMOVED	Boerne	001
5 yrs	5 yrs/age 60, 20 yrs/any age		X	X	7.50%	Bogata	001
5 yrs	5 yrs/age 60, 25 yrs/any age	6-96	~	~	10.50%	Bonham	001
5 yrs	5 yrs/age 60, 25 yrs/any age	0.00	X	х	9.50%	Booker	001
10 yrs	10 yrs/age 60, 20 yrs/any age	1-98	X	X	REMOVED	Borger	001
5 yrs	5 yrs/age 60, 25 yrs/any age	12-09	X	X	7.50%	Bovina	001
5 yrs	5 yrs/age 60, 20 yrs/any age	5-02	X	X	11.50%	Bowie	001
		5-02	^	^	11.50%		001
5 yrs	5 yrs/age 60, 25 yrs/any age	7.01	v	v		Boyd	
5 yrs	5 yrs/age 60, 25 yrs/any age	7-01	X	X	12.50%	Brady	001
5 yrs	5 yrs/age 60, 25 yrs/any age	5-03	Х	Х	11.50%	Brazoria	0

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Participating Municipality	Employee Deposit Rate	Municipal Current Matching Ratio	Rate (%)	Year Effective	Rate [®] (%)	Year Effective	Military Service Credit Effective Date	Buyback Effective Date
Breckenridge	5%	1.5-1	100 T	1993R	70	1993R		
Bremond	7%	2-1	100	2014				
Brenham	5%	2-1	100 T	2016	70	2016		
Bridge City	7%	2-1	100 T	2004R	70	2004R		12-04-90
Bridgeport	7%	2-1	100 T	2007R	70	2007R	11-03	
Bronte	6%	1-1	50 T	2012R				
Brookshire	5%	2-1	100	1992R	30	2013R	10-87	
Brownfield	5%	2-1	100 T	1992R	50	1992R	1-82	12-01-05
Brownsville	7%	2-1	100 T	1996R	70	1996R	10-89	
Brownsville PUB	7%	2-1	100 T	2016R	70	2016R	1-87	
Brownwood	7%	2-1	100 T	1994R	70	1994R		2-27-01
Brownwood Health Dept.	7%	2-1	70 T	1994R				
Brownwood Public Library	5%	2-1						
Bruceville-Eddy	7%	1.5-1	100 T	2000R				
Bryan	7%	2-1	100 T	2002R	50	2013R	12-89	8-23-05
Bryson	5%	1.5-1						
Buda	7%	2-1	100 T	2007R	70	2007R		
Buffalo	5%	2-1						2-14-00
Bullard	5%	2-1	100	2009R				8-11-05
Bulverde	6%	2-1	100 T	2005R				
Bunker Hill Village	7%	2-1	100 T	1998R	70	2009		
Burkburnett	7%	2-1	100 T	2003R	70	2008	9-89	8-21-89
Burleson	7%	2-1	100 T	1996R	70	1996R	1-90	
Burnet	7%	2-1	100 T	1997R	70	1997R	6-90	
Burton	5%	1-1						
Cactus	6%	1.5-1						
Caddo Mills	6%	2-1						
Caldwell	5%	2-1	100 T	2000R	50	2000R	2-04	
Calvert	5%	1-1						
Cameron	5%	1.5-1	100 T	2013R	70	2013R	5-93	
Canadian	7%	2-1	100 T	2001R	70	2001R		
Canton	7%	2-1	100 T	2011R	30	2011R	10-92	
Canyon	7%	2-1	100 T	1992R	70	1992R	9-87	8-23-99
Carmine	5%	1-1	100 T	1993R	70	1993R		
Carrizo Springs	5%	1.5-1	100 T	1992R	70	1992R		
Carrollton	7%	2-1	75	2009R	50	2010R		
Carthage	7%	2-1	100 T	1992R	70	1993R	2-01	5-08-06
Castle Hills	7%	1.5-1	100 T	2001R	70	2001R	1-91	
Castroville	5%	2-1	100	1994R	70	1994R		
Cedar Hill	7%	2-1	100 T	2000R	50	2013R	1-91	10-13-92

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Vesting	Service Retirement Eligibilities	Restricted Prior Service Credit Effective Date	Employees	Retirees	Statutory Maximum (%)	Participating Municipality	City Numbe
5 yrs	5 yrs/age 60, 20 yrs/any age		Х	Х	REMOVED	Breckenridge	0017
5 yrs	5 yrs/age 60, 25 yrs/any age		Х	х	REMOVED	Bremond	0017
5 yrs	5 yrs/age 60, 20 yrs/any age	1-98			11.50%	Brenham	0017
10 yrs	10 yrs/age 60, 20 yrs/any age	3-95	Х	Х	REMOVED	Bridge City	0017
5 yrs	5 yrs/age 60, 20 yrs/any age	11-03	Х	х	13.50%	Bridgeport	0017
5 yrs	5 yrs/age 60, 25 yrs/any age		Х	х	REMOVED	Bronte	0018
5 yrs	5 yrs/age 60, 25 yrs/any age		Х	Х	11.50%	Brookshire	0018
10 yrs	10 yrs/age 60, 20 yrs/any age	1-06			REMOVED	Brownfield	0018
5 yrs	5 yrs/age 60, 20 yrs/any age	2-99	Х	Х	REMOVED	Brownsville	1018
5 yrs	5 yrs/age 60, 20 yrs/any age	6-96	Х	х	REMOVED	Brownsville PUB	2018
5 yrs	5 yrs/age 60, 20 yrs/any age	4-98			REMOVED	Brownwood	1019
5 yrs	5 yrs/age 60, 20 yrs/any age	4-09			REMOVED	Brownwood Health Dept.	3019
5 yrs	5 yrs/age 60, 20 yrs/any age	11-15			11.50%	Brownwood Public Library	2019
5 yrs	5 yrs/age 60, 25 yrs/any age		Х	х	11.50%	Bruceville-Eddy	0019
5 yrs	5 yrs/age 60, 20 yrs/any age	8-95			REMOVED	Bryan	0019
5 yrs	5 yrs/age 60, 25 yrs/any age				9.50%	Bryson	0019
5 yrs	5 yrs/age 60, 20 yrs/any age	4-03	Х	х	13.50%	Buda	0019
5 yrs	5 yrs/age 60, 25 yrs/any age		X	X	11.50%	Buffalo	0019
5 yrs	5 yrs/age 60, 20 yrs/any age		X	X	11.50%	Bullard	0019
5 yrs	5 yrs/age 60, 20 yrs/any age	12-06	X	X	REMOVED	Bulverde	0020
5 yrs	5 yrs/age 60, 25 yrs/any age	10-94	X	X	REMOVED	Bunker Hill Village	0019
10 yrs	10 yrs/age 60, 20 yrs/any age	1-03	X	x	REMOVED	Burkburnett	0020
5 yrs	5 yrs/age 60, 20 yrs/any age	1-94	X	X	REMOVED	Burleson	0020
10 yrs	10 yrs/age 60, 20 yrs/any age	6-00	X	x	13.50%	Burnet	0020
5 yrs	5 yrs/age 60, 20 yrs/any age	0.00	X	x	REMOVED	Burton	0020
5 yrs	5 yrs/age 60, 20 yrs/any age		X	x	10.50%	Cactus	0020
5 yrs	5 yrs/age 60, 20 yrs/any age		X	x	REMOVED	Caddo Mills	0020
10 yrs	10 yrs/age 60, 20 yrs/any age		X	X	11.50%	Caldwell	002
5 yrs	5 yrs/age 60, 25 yrs/any age		X	X	REMOVED	Calvert	002
5 yrs	5 yrs/age 60, 20 yrs/any age	1-95	X	X	REMOVED	Cameron	002
10 yrs	10 yrs/age 60, 20 yrs/any age	10-96	X	X	REMOVED	Canadian	002
-		8-97		X			0022
5 yrs	5 yrs/age 60, 20 yrs/any age		X		REMOVED	Canton	
5 yrs	5 yrs/age 60, 20 yrs/any age	1-92	X	X	REMOVED	Canyon	0022
5 yrs	5 yrs/age 60, 25 yrs/any age		X	X	7.50%	Carmine	0022
10 yrs	10 yrs/age 60, 25 yrs/any age	12.04	X	Х	9.50%	Carrizo Springs	0022
5 yrs	5 yrs/age 60, 20 yrs/any age	12-91	N .		REMOVED	Carrollton	0023
5 yrs	5 yrs/age 60, 20 yrs/any age	4-98	X	X	REMOVED	Carthage	0023
5 yrs	5 yrs/age 60, 20 yrs/any age	2-98	X	X	REMOVED	Castle Hills	0023
5 yrs	5 yrs/age 60, 20 yrs/any age	4-97	Х	X	11.50%	Castroville	0023
5 yrs	5 yrs/age 60, 20 yrs/any age	4-96	Х	Х	REMOVED	Cedar Hill	002

				ed Service redit		d Benefits tirees		
Participating Municipality	Employee Deposit Rate	Municipal Current Matching Ratio	Rate (%)	Year Effective	Rate [®] (%)	Year Effective	Military Service Credit Effective Date	Buyback Effective Date
Cedar Park	7%	2-1	100 T	2002R	30	2016R		
Celeste	5%	1-1						
Celina	7%	2-1						
Center	7%	2-1	100 T	2008R	70	2008R		
Centerville	7%	2-1	50 T	2015				
Chandler	5%	1-1						
Charlotte	3%	2-1	100 T	2003R	70	2003R		
Chester	6%	2-1	100	1988	70	1988		
Chico	5%	1-1						
Childress	7%	2-1	100 T	2005R	70	2005R	10-96	
Chireno	7%	2-1	100	2000R	70	2000R	7-89	
Christine	5%	1-1						
Cibolo	7%	2-1	100 T	2005R	70	2005R		
Cisco	5%	1.5-1	100 T	1999R	50	2000R	8-97	3-13-03
Clarendon	7%	1-1						
Clarksville	5%	2-1	100	1992R	70	1992R		4-18-00
Clarksville City	7%	2-1	100	2015				
Clear Lake Shores	6%	2-1	100 T	2008R	70	2008R		
Cleburne	7%	2-1	100 T	1992R	50	2012R	1-83	5-27-14
Cleveland	5%	2-1	100 T	2008R	70	2008R		
Clifton	5%	1-1	100 T	1992R				
Clute	7%	2-1	100 T	1992R	70	1992R	11-02	7-22-04
Clyde	7%	2-1	100 T	2002R	70	2002R		
Coahoma	5%	2-1	100 T	1992R			6-91	
Cockrell Hill	7%	2-1	100 T	1996R	70	1996R	6-97	12-18-01
Coleman	7%	2-1	100 T	2003R	50	2003R		
College Station	7%	2-1	75 T	2013R	50	2013R	1-89	6-08-06
Colleyville	7%	2-1	100 T	2003R	70	2011	1-86	
Collinsville	6%	1-1						
Colmesneil	5%	2-1	50	2013				
Colorado City	6%	2-1	100 T	2002R	70	2002R	9-93	
Columbus	6%	2-1	100 T	2008R	70	2008R		
Comanche	5%	1-1	100 T	1992R	70	1992R		
Commerce	5%	2-1	100 T	1993R	70	1993R		
Conroe	7%	2-1	100 T	1992R	70	1992R		6-02-88
Converse	7%	2-1	100 T	1996R	70	1996R	5-94	
Cooper	6%	1-1	100	2008R				
Coppell	7%	2-1	100 T	1995R	70	1995R	5-93	12-14-04
Copper Canyon	7%	2-1						
Copperas Cove	6%	2-1	100 T	2002R	70	2002R	11-93	10-05-93

			Suppleme Ben				
Vesting	Service Retirement Eligibilities	Restricted Prior Service Credit Effective Date	Employees	Retirees	Statutory Maximum (%)	Participating Municipality	City Numbe
5 yrs	5 yrs/age 60, 20 yrs/any age	6-94	Х	Х	13.50%	Cedar Park	0023
5 yrs	5 yrs/age 60, 20 yrs/any age		Х	х	REMOVED	Celeste	0024
5 yrs	5 yrs/age 60, 20 yrs/any age		Х	х	13.50%	Celina	0024
5 yrs	5 yrs/age 60, 20 yrs/any age	5-06	Х	х	REMOVED	Center	0024
5 yrs	5 yrs/age 60, 25 yrs/any age				REMOVED	Centerville	0024
5 yrs	5 yrs/age 60, 20 yrs/any age	10-08	х	х	REMOVED	Chandler	002
5 yrs	5 yrs/age 60, 25 yrs/any age		Х	Х	9.50%	Charlotte	002
5 yrs	5 yrs/age 60, 25 yrs/any age		Х	х	REMOVED	Chester	002
5 yrs	5 yrs/age 60, 25 yrs/any age		Х	Х	REMOVED	Chico	002
5 yrs	5 yrs/age 60, 20 yrs/any age	10-96	х	х	REMOVED	Childress	002
5 yrs	5 yrs/age 60, 25 yrs/any age		Х	х	REMOVED	Chireno	002
5 yrs	5 yrs/age 60, 25 yrs/any age				REMOVED	Christine	002
5 yrs	5 yrs/age 60, 20 yrs/any age	6-98	Х	х	13.50%	Cibolo	002
5 yrs	5 yrs/age 60, 20 yrs/any age		х		9.50%	Cisco	002
5 yrs	5 yrs/age 60, 20 yrs/any age		X	х	9.50%	Clarendon	002
5 yrs	5 yrs/age 60, 25 yrs/any age		X	X	11.50%	Clarksville	002
5 yrs	5 yrs/age 60, 25 yrs/any age		X	X	REMOVED	Clarksville City	002
5 yrs	5 yrs/age 60, 20 yrs/any age		X	X	12.50%	Clear Lake Shores	002
5 yrs	5 yrs/age 60, 20 yrs/any age	9-05	X	X	REMOVED	Cleburne	002
5 yrs	5 yrs/age 60, 20 yrs/any age	8-96	X	x	11.50%	Cleveland	002
5 yrs	5 yrs/age 60, 25 yrs/any age	5-96	X	X	7.50%	Clifton	002
5 yrs	5 yrs/age 60, 20 yrs/any age	10-91	x	x	13.50%	Clute	002
5 yrs	5 yrs/age 60, 20 yrs/any age	2-12	X	x	13.50%	Clyde	002
5 yrs	5 yrs/age 60, 20 yrs/any age	2-12	X	x	11.50%	Coahoma	002
5 yrs	5 yrs/age 60, 20 yrs/any age	3-98	X	x	13.50%	Cockrell Hill	002
5 yrs	5 yrs/age 60, 25 yrs/any age	1-98	X	~	REMOVED	Coleman	002
	, , , , , , ,	6-95			REMOVED		002
5 yrs	5 yrs/age 60, 20 yrs/any age	10-97	v	Х	13.50%	College Station	002
5 yrs	5 yrs/age 60, 20 yrs/any age 10 yrs/age 60, 25 yrs/any age	10-97	X	X	8.50%	Colleyville	002
10 yrs					REMOVED	Colmesneil	002
5 yrs	5 yrs/age 60, 20 yrs/any age 5 yrs/age 60, 25 yrs/any age	10-91	X	X	12.50%		002
5 yrs	, , , , , ,		X			Colorado City	
5 yrs	5 yrs/age 60, 25 yrs/any age	7-98	X	X	REMOVED	Columbus	002
5 yrs	5 yrs/age 60, 25 yrs/any age	1.04	X	X	7.50%	Comanche	002
5 yrs	5 yrs/age 60, 20 yrs/any age	1-94	X	Х	11.50%	Commerce	002
5 yrs	5 yrs/age 60, 20 yrs/any age	1-02			REMOVED	Conroe	002
5 yrs	5 yrs/age 60, 20 yrs/any age	1-98	X	X	REMOVED	Converse	002
5 yrs	5 yrs/age 60, 25 yrs/any age		X	X	8.50%	Cooper	002
5 yrs	5 yrs/age 60, 20 yrs/any age	5-93	X	Х	REMOVED	Coppell	002
5 yrs	5 yrs/age 60, 20 yrs/any age		Х	Х	REMOVED	Copper Canyon	002
5 yrs	5 yrs/age 60, 20 yrs/any age	1-92	Х	Х	REMOVED	Copperas Cove	003

				ed Service redit		l Benefits tirees		
Participating Municipality	Employee Deposit Rate	Municipal Current Matching Ratio	Rate (%)	Year Effective	Rate [®] (%)	Year Effective	Military Service Credit Effective Date	Buyback Effective Date
Corinth	7%	2-1	100 T	2007R	70	2007R		3-02-06
Corpus Christi	6%	2-1	100	2016	70	2016	1-85	
Corrigan	5%	1-1						
Corsicana	7%	2-1	50 T	2011R	50	2011R	10-89	
Cotulla	5%	2-1	80 T	2014R				
Crandall	7%	2-1	100 T	2001R	70	2008R		
Covington	7%	1-1						
Crane	7%	2-1	100 T	1992R	40	1992R		7-15-87
Crawford	5%	1-1						
Crockett	5%	2-1	100 T	2001R	70	2001R	10-89	
Crosbyton	6%	1.5-1	100	1992R	40	1982		
Cross Plains	5%	1.5-1	100	1992R	70	1992R		
Cross Roads	7%	2-1						
Crowley	6%	2-1	100 T	2002R	70	2002R	1-96	1-20-94
Crystal Beach ³	5%	2-1						
Crystal City	7%	2-1						
Cuero	5%	2-1	100 T	2010R	70	2010R	1-99	
Cumby	5%	1-1						
Daingerfield	5%	1.5-1	100 T	2000R	70	2000R		
Daisetta	5%	1-1						
Dalhart	5%	2-1	100	1992R	70	1985		
Dalworthington Gardens	7%	2-1	100 T	2007R	70	2007R	11-05	
Danbury	5%	2-1						
Darrouzett	7%	1-1						
Dayton	7%	2-1	100 T	2011	70	2011		
De Leon	5%	1-1						
Decatur	7%	2-1	100 T	2006R	70	2006R	3-01	
Deer Park	7%	2-1	100 T	2003R	50	2003R	2-82	
Dekalb	7%	1-1	100	2016R			-	
Del Rio	5%	2-1					10-05	
Dell City	5%	2-1	100 T	1999R				
Denison	7%	2-1	100 T	1994R	30	2012R		9-19-88
Denton	7%	2-1	100 T	2000R	70	2000R	1-94	9-04-01
Denver City	5%	2-1	100	1999R	70	1999R	11-86	11-03-86
Deport	5%	1-1						
DeSoto	7%	2-1	100 T	2015R	30	2015R	1-90	
Devine	5%	1.5-1	100 T	2015R	70	2016R		
Diboll	7%	2-1	100 T	1995R	70	1995R	1-90	
Dickens	7%	1-1	1001	15551	,0	15551	1.50	
Dickinson	7%	2-1	100 T	2004R			10-89	

			Supplemer Bene				
Vesting	Service Retirement Eligibilities	Restricted Prior Service Credit Effective Date	Employees	Retirees	Statutory Maximum (%)	Participating Municipality	City Numbe
5 yrs	5 yrs/age 60, 20 yrs/any age	5-96	Х	Х	REMOVED	Corinth	0030
5 yrs	5 yrs/age 60, 20 yrs/any age	11-95			REMOVED	Corpus Christi	0030
5 yrs	5 yrs/age 60, 25 yrs/any age	11-14	Х	Х	7.50%	Corrigan	0030
5 yrs	5 yrs/age 60, 20 yrs/any age	1-96	Х	Х	REMOVED	Corsicana	0030
5 yrs	5 yrs/age 60, 25 yrs/any age	8-04	Х	Х	11.50%	Cotulla	0030
5 yrs	5 yrs/age 60, 20 yrs/any age	6-07	х	х	13.50%	Crandall	003
5 yrs	5 yrs/age 60, 20 yrs/any age		Х	Х	REMOVED	Covington	003
5 yrs	5 yrs/age 60, 20 yrs/any age	12-95	х	х	15.50%	Crane	003
5 yrs	5 yrs/age 60, 25 yrs/any age				7.50%	Crawford	003
5 yrs	5 yrs/age 60, 20 yrs/any age	8-97	х	х	11.50%	Crockett	003
5 yrs	5 yrs/age 60, 20 yrs/any age		Х	Х	10.50%	Crosbyton	003
5 yrs	5 yrs/age 60, 25 yrs/any age		x	х	9.50%	Cross Plains	003
5 yrs	5 yrs/age 60, 20 yrs/any age		Х	Х	REMOVED	Cross Roads	0032
5 yrs	5 yrs/age 60, 20 yrs/any age	1-94	х	х	12.50%	Crowley	003
5 yrs	5 yrs/age 60, 28 yrs/any age [®]		Х	Х	11.50%	Crystal Beach [®]	0032
10 yrs	10 yrs/age 60, 25 yrs/any age	7-00			13.50%	Crystal City	003
5 yrs	5 yrs/age 60, 20 yrs/any age	7-96	х	х	11.50%	Cuero	003
5 yrs	5 yrs/age 60, 20 yrs/any age	12-15	x	X	REMOVED	Cumby	003
5 yrs	5 yrs/age 60, 20 yrs/any age	9-97	~	~	9.50%	Daingerfield	003
5 yrs	5 yrs/age 60, 25 yrs/any age	5.51	x	х	REMOVED	Daisetta	003
5 yrs	5 yrs/age 60, 25 yrs/any age		x	X	11.50%	Dalhart	003
5 yrs	5 yrs/age 60, 20 yrs/any age	1-07	x	x	REMOVED	Dalworthington Gardens	003
5 yrs	5 yrs/age 60, 20 yrs/any age	1-07	x	X	REMOVED	Danbury	003
5 yrs	5 yrs/age 60, 20 yrs/any age		x	X	REMOVED	Darrouzett	003
5 yrs	5 yrs/age 60, 20 yrs/any age	1-99	x	X	13.50%	Dayton	003
5 yrs	5 yrs/age 60, 25 yrs/any age	5-98	X	X	7.50%	De Leon	003
-	, , , , , , ,			X	REMOVED		003
5 yrs	5 yrs/age 60, 20 yrs/any age	11-99	X		REMOVED	Decatur	
5 yrs	5 yrs/age 60, 20 yrs/any age	8-97	X	X		Deer Park	003
5 yrs	5 yrs/age 60, 25 yrs/any age	10-91	X	X X	9.50% REMOVED	Dekalb Del Rio	003
5 yrs	5 yrs/age 60, 20 yrs/any age		X X	X	REMOVED		003
5 yrs	5 yrs/age 60, 25 yrs/any age 5 yrs/age 60, 20 yrs/any age	10-93	^	^	REMOVED	Dell City Denison	003
5 yrs			X	V			
5 yrs	5 yrs/age 60, 20 yrs/any age	1-94	X	X	REMOVED	Denton	003
5 yrs	5 yrs/age 60, 25 yrs/any age		X	X	REMOVED	Denver City	0030
5 yrs	5 yrs/age 60, 25 yrs/any age	10.01	X	X	REMOVED	Deport	0030
5 yrs	5 yrs/age 60, 20 yrs/any age	12-91	X	X	REMOVED	DeSoto	103
5 yrs	5 yrs/age 60, 20 yrs/any age	1-04	X	X	REMOVED	Devine	003
5 yrs	5 yrs/age 60, 20 yrs/any age	1-99	Х	Х	13.50%	Diboll	003
5 yrs	5 yrs/age 60, 20 yrs/any age	12-07	Х	Х	REMOVED	Dickens	003
10 yrs	10 yrs/age 60, 20 yrs/any age	4-97	Х	Х	13.50%	Dickinson	003

				ed Service Credit		l Benefits tirees		
Participating Municipality	Employee Deposit Rate	Municipal Current Matching Ratio	Rate (%)	Year Effective	Rate [®] (%)	Year Effective	Military Service Credit Effective Date	Buyback Effective Date
Dilley	5%	2-1	100 T	2014R				
Dimmitt	6%	2-1	100 T	1998R	30	1998R		
Donna	6%	2-1	100 T	2016R	70	2015		10-21-15
Double Oak	5%	2-1					2-10	
Driscoll	5%	1-1						
Dripping Springs	5%	1-1						
Dublin	7%	2-1	100 T	2012R	70	2012R		
Dumas	5%	1.5-1	100 T	1997R	70	1997R	6-97	10-07-91
Duncanville	7%	2-1	100	2009	70	2009	9-90	9-04-01
Eagle Lake	6%	2-1	100 T	1999R	70	1999R		
Eagle Pass	5%	2-1	100 T	1998R	70	1998R	3-97	2-04-97
Early	5%	1.5-1	100 T	2007R				
Earth	5%	1-1	100	2007				
East Bernard	5%	1.5-1						
East Mountain	7%	2-1	100 T	2007R	70	2007R		
East Tawakoni	7%	2-1						
Eastland	5%	2-1	100 T	2004R	70	2004R		
Ector	5%	1-1						
Eden	5%	1-1	100	1992R	70	1992R		6-12-84
Edgewood	5%	1-1						
Edinburg	7%	2-1	100 T	2003R	70	2003R	1-85	
Edna	5%	2-1	100 T	2008R	70	2008R	10-89	11-05-92
El Campo	6%	1.5-1	100 T	2000R	70	2000R	10-90	11-07-77
Eldorado	6%	1.5-1	100 T	2009R	70	2009R	12-02	110777
Electra	5%	1-1	1001	20051	10	20031	12.02	5-11-99
Elgin	7%	2-1	100 T	2016R	70	2016R	11-89	10-01-83
Elkhart	5%	1-1	100 T	2010R	70	2010R	11-05	10-01-85
Elmendorf	5%	1-1	1001	2003K	70	2003K		
Emory	5%	2-1						
Ennis	7%	2-1	100 T	1998R	70	2001R		
	7%	2-1			70		9-82	1 12 02
Euless			100 T	1992R	70	1992R	9-82	1-12-93
Eustace	7%	2-1	100	2016	70	20005		4.04.04
Everman	5%	2-1	100 T	2000R	70	2000R		1-01-91
Fair Oaks Ranch	7%	2-1	100 T	2002R	70	2008R	10.00	
Fairfield	5%	2-1	100 T	1992R			10-88	
Fairview	7%	2-1	100 T	2011R				
Falfurrias	5%	1.5-1						
Falfurrias Utility Board	5%	1-1						
Falls City	6%	1-1	100 T	2001R	70	2001R		
Farmers Branch	7%	2-1	100 T	1996R	70	1996R	10-01	9-15-15

			Suppleme Ben				
Vesting	Service Retirement Eligibilities	Restricted Prior Service Credit Effective Date	Employees	Retirees	Statutory Maximum (%)	Participating Municipality	City Numbe
5 yrs	5 yrs/age 60, 20 yrs/any age	2-95	Х	Х	11.50%	Dilley	0037
5 yrs	5 yrs/age 60, 20 yrs/any age	6-00			12.50%	Dimmitt	0037
5 yrs	5 yrs/age 60, 25 yrs/any age				12.50%	Donna	0038
5 yrs	5 yrs/age 60, 20 yrs/any age	2-10	Х	Х	REMOVED	Double Oak	0037
5 yrs	5 yrs/age 60, 20 yrs/any age		Х	Х	REMOVED	Driscoll	0038
5 yrs	5 yrs/age 60, 20 yrs/any age		х	х	REMOVED	Dripping Springs	0038
5 yrs	5 yrs/age 60, 20 yrs/any age	9-03	Х	Х	REMOVED	Dublin	003
5 yrs	5 yrs/age 60, 20 yrs/any age	10-08	х	х	9.50%	Dumas	003
5 yrs	5 yrs/age 60, 20 yrs/any age	11-95			REMOVED	Duncanville	003
10 yrs	10 yrs/age 60, 25 yrs/any age	6-99	Х	х	12.50%	Eagle Lake	003
5 yrs	5 yrs/age 60, 20 yrs/any age	9-98	Х	Х	11.50%	Eagle Pass	003
5 yrs	5 yrs/age 60, 20 yrs/any age		x	х	9.50%	Early	0039
5 yrs	5 yrs/age 60, 20 yrs/any age	1-07	Х	Х	REMOVED	Earth	003
5 yrs	5 yrs/age 60, 20 yrs/any age		х	х	REMOVED	East Bernard	003
5 yrs	5 yrs/age 60, 20 yrs/any age	11-02	Х	Х	REMOVED	East Mountain	004
10 yrs	10 yrs/age 60, 25 yrs/any age		х	х	REMOVED	East Tawakoni	003
5 yrs	5 yrs/age 60, 20 yrs/any age	2-96	X	X	11.50%	Eastland	003
5 yrs	5 yrs/age 60, 25 yrs/any age	11-08	X	X	REMOVED	Ector	004
5 yrs	5 yrs/age 60, 20 yrs/any age	1100	X	X	7.50%	Eden	004
5 yrs	5 yrs/age 60, 20 yrs/any age	11-03	X	X	REMOVED	Edgewood	004
10 yrs	10 yrs/age 60, 20 yrs/any age	1-94	X	X	REMOVED	Edinburg	004
10 yrs	10 yrs/age 60, 20 yrs/any age	1-94	X	X	REMOVED	Edna	004
5 yrs	5 yrs/age 60, 20 yrs/any age	4-94	X	X	REMOVED	El Campo	004
	5 yrs/age 60, 25 yrs/any age	4-94	X	X	10.50%	Eldorado	004
5 yrs		8-95		X	7.50%		004
5 yrs	5 yrs/age 60, 20 yrs/any age		X			Electra	
5 yrs	5 yrs/age 60, 20 yrs/any age	5-94	Х	Х	REMOVED	Elgin	004
5 yrs	5 yrs/age 60, 25 yrs/any age				REMOVED	Elkhart	004
5 yrs	5 yrs/age 60, 20 yrs/any age		X	X	REMOVED	Elmendorf	004
5 yrs	5 yrs/age 60, 20 yrs/any age	3-97	X	X	11.50%	Emory	004
5 yrs	5 yrs/age 60, 20 yrs/any age	1-93	Х	Х	REMOVED	Ennis	004
5 yrs	5 yrs/age 60, 20 yrs/any age	1-92			REMOVED	Euless	004
5 yrs	5 yrs/age 60, 25 yrs/any age		Х	Х	13.50%	Eustace	004
10 yrs	10 yrs/age 60, 20 yrs/any age	8-07	Х	Х	11.50%	Everman	004
5 yrs	5 yrs/age 60, 20 yrs/any age		Х	Х	13.50%	Fair Oaks Ranch	004
5 yrs	5 yrs/age 60, 25 yrs/any age		Х	Х	11.50%	Fairfield	004
5 yrs	5 yrs/age 60, 20 yrs/any age	9-03	Х	Х	REMOVED	Fairview	004
5 yrs	5 yrs/age 60, 25 yrs/any age	2-15	Х	Х	9.50%	Falfurrias	204
5 yrs	5 yrs/age 60, 25 yrs/any age	9-95	Х	Х	REMOVED	Falfurrias Utility Board	104
5 yrs	5 yrs/age 60, 25 yrs/any age		Х	Х	REMOVED	Falls City	004
5 yrs	5 yrs/age 60, 25 yrs/any age		Х		REMOVED	Farmers Branch	004

				ed Service redit		d Benefits tirees		
Participating Municipality	Employee Deposit Rate	Municipal Current Matching Ratio	Rate (%)	Year Effective	Rate [®] (%)	Year Effective	Military Service Credit Effective Date	Buyback Effective Date
Farmersville	5%	2-1	100 T	2005R	70	2005R		7-14-92
Farwell	6%	2-1	100 T	2003R	70	2003R		
Fate	7%	2-1	100 T	2010R				
Fayetteville	5%	1-1						
Ferris	5%	1.5-1	100 T	2000R	70	2000R		
Flatonia	7%	2-1	100	2003R	70	2003R		
Florence	5%	2-1						
Floresville	5%	2-1	100	2007R	70	2007R	10-02	3-22-07
Flower Mound	7%	2-1	100 T	2008R	70	2007	1-95	11-06-00
Floydada	5%	2-1	100 T	2016R	70	2016R	10-99	
Forest Hill	7%	2-1	100 T	2007R	70	2007R	1-92	10-03-06
Forney	7%	2-1	100 T	2007R	70	2007R		
Fort Stockton	5%	2-1	100 T	2009R	70	2009R	1-90	
Franklin	5%	2-1						
Frankston	5%	1-1						
Fredericksburg	5%	2-1	50 T	2014R	50	2014R	5-90	
Freeport	7%	2-1	100 T	2003R	70	2003R	7-90	11-17-80
Freer	5%	1-1	100 T	2005R	70	2005R		
Friendswood	7%	2-1	100 T	1999R	50	2012R	2-85	1-21-85
Friona	5%	2-1	100 T	2005R	70	2005R		
Frisco	7%	2-1	100 T	2000R	70	2000R	6-02	12-06-11
Fritch	7%	2-1	100 T	2005R	10	1981	2-86	
Frost	5%	1-1	100	1997R				
Fulshear	5%	2-1	100 T	2014				
Fulton	6%	2-1						
Gainesville	5%	1.5-1	100	1992R	70	1992R	10-97	8-16-94
Galena Park	7%	2-1	100 T	1994R	70	1994R	4-93	1-18-94
Ganado	7%	2-1	100 T	2000R	70	2000R		
Garden Ridge	5%	2-1	100 T	2009R			3-02	
Garland	7%	2-1	100 T	1999R	70	2008	1-90	1-16-90
Garrison	6%	2-1	100 T	1992R	70	1992R		
Gary	5%	1-1	100 T	1999R	70	1999R		
Gatesville	7%	2-1	100 T	1997R	70	1997R		4-13-04
George West	5%	2-1						
Georgetown	7%	2-1	100	2010R	30	2010R	1-12	7-27-76
Giddings	7%	2-1	100 T	2008R	70	2008R	12-94	8-20-07
Gilmer	6%	2-1	100 T	2002R	70	2002R		
Gladewater	5%	1-1	100	1992R	70	1992R		
Glen Rose	7%	2-1	100 T	2002R	70	2002R		
Glenn Heights	6%	1-1	100 T	2011R	70	2011R	1-97	

			Suppleme Ben				
Vesting	Service Retirement Eligibilities	Restricted Prior Service Credit Effective Date	Employees	Retirees	Statutory Maximum (%)	Participating Municipality	City Numbe
5 yrs	5 yrs/age 60, 20 yrs/any age	11-97	Х	Х	REMOVED	Farmersville	0045
5 yrs	5 yrs/age 60, 25 yrs/any age		Х	х	REMOVED	Farwell	0045
5 yrs	5 yrs/age 60, 20 yrs/any age	10-15	Х	х	REMOVED	Fate	0045
5 yrs	5 yrs/age 60, 25 yrs/any age				REMOVED	Fayetteville	0045
5 yrs	5 yrs/age 60, 20 yrs/any age	8-01	Х	х	9.50%	Ferris	004
5 yrs	5 yrs/age 60, 20 yrs/any age	5-01	х	х	REMOVED	Flatonia	004
5 yrs	5 yrs/age 60, 20 yrs/any age		Х	Х	REMOVED	Florence	004
5 yrs	5 yrs/age 60, 20 yrs/any age	5-07			11.50%	Floresville	204
5 yrs	5 yrs/age 60, 20 yrs/any age	1-95	Х	х	13.50%	Flower Mound	004
5 yrs	5 yrs/age 60, 20 yrs/any age		х	х	REMOVED	Floydada	004
5 yrs	5 yrs/age 60, 20 yrs/any age	1-92	Х	х	13.50%	Forest Hill	004
5 yrs	5 yrs/age 60, 20 yrs/any age	1-97	x	х	13.50%	Forney	004
5 yrs	5 yrs/age 60, 20 yrs/any age	7-96	Х	х	11.50%	Fort Stockton	004
5 yrs	5 yrs/age 60, 25 yrs/any age				11.50%	Franklin	004
5 yrs	5 yrs/age 60, 20 yrs/any age		х	х	REMOVED	Frankston	004
5 yrs	5 yrs/age 60, 20 yrs/any age	6-95	X	X	11.50%	Fredericksburg	004
5 yrs	5 yrs/age 60, 20 yrs/any age	9-97	X	X	13.50%	Freeport	004
5 yrs	5 yrs/age 60, 20 yrs/any age	5.57	X	x	REMOVED	Freer	004
5 yrs	5 yrs/age 60, 20 yrs/any age	11-91	X	X	REMOVED	Friendswood	004
5 yrs	5 yrs/age 60, 20 yrs/any age	6-03	x	x	REMOVED	Friona	004
5 yrs	5 yrs/age 60, 20 yrs/any age	1-97	x	x	REMOVED	Frisco	004
5 yrs	5 yrs/age 60, 25 yrs/any age	1-57	x	x	13.50%	Fritch	004
10 yrs	10 yrs/age 60, 25 yrs/any age			~	7.50%	Frost	004
5 yrs	5 yrs/age 60, 20 yrs/any age		x	x	REMOVED	Fulshear	004
5 yrs	5 yrs/age 60, 20 yrs/any age		X	X	REMOVED	Fulton	004
-	5 yrs/age 60, 20 yrs/any age	10-97	X		REMOVED		004
5 yrs				X		Gainesville	004
5 yrs	5 yrs/age 60, 20 yrs/any age	10-93	X	X	REMOVED	Galena Park	
5 yrs	5 yrs/age 60, 25 yrs/any age	7-97	X	X	REMOVED	Ganado	004
5 yrs	5 yrs/age 60, 20 yrs/any age		X	X	11.50%	Garden Ridge	
5 yrs	5 yrs/age 60, 20 yrs/any age	1-92	X	X	REMOVED	Garland	005
5 yrs	5 yrs/age 60, 20 yrs/any age		Х	Х	REMOVED	Garrison	005
5 yrs	5 yrs/age 60, 25 yrs/any age	0.04		N N	7.50%	Gary	005
5 yrs	5 yrs/age 60, 20 yrs/any age	9-91	X	X	REMOVED	Gatesville	005
5 yrs	5 yrs/age 60, 20 yrs/any age	5-06	X	X	REMOVED	George West	005
5 yrs	5 yrs/age 60, 20 yrs/any age	9-12	X	X	13.50%	Georgetown	005
5 yrs	5 yrs/age 60, 20 yrs/any age	10-97	X	X	REMOVED	Giddings	005
5 yrs	5 yrs/age 60, 20 yrs/any age	10-98	Х	Х	REMOVED	Gilmer	005
5 yrs	5 yrs/age 60, 20 yrs/any age	11-97	Х	Х	7.50%	Gladewater	005
5 yrs	5 yrs/age 60, 20 yrs/any age	8-99	Х	Х	REMOVED	Glen Rose	005
5 yrs	5 yrs/age 60, 25 yrs/any age	1-95	Х	Х	12.50%	Glenn Heights	005

				ed Service redit		l Benefits tirees		
Participating Municipality	Employee Deposit Rate	Municipal Current Matching Ratio	Rate (%)	Year Effective	Rate [®] (%)	Year Effective	Military Service Credit Effective Date	Buyback Effective Date
Godley	6%	1-1						
Goldsmith	5%	1-1						
Goldthwaite	7%	2-1	100	2000R	70	2000R		
Goliad	5%	2-1	100 T	2002	50	2002		
Gonzales	5%	2-1	100	1999R	70	1999R	4-96	
Graford	5%	1-1						
Graham	5%	2-1	100 T	1993R	70	1993R	2-97	2-21-02
Graham Regional Medical Center	5%	2-1	75	2014	70	1989		
Granbury	7%	2-1	100 T	1997R	70	1997R	1-90	10-02-07
Grand Prairie	7%	2-1	100 T	1993R	70	1993R	1-89	11-21-89
Grand Saline	7%	1-1	100 T	2001R	70	2001R	1-90	
Grandview	7%	1.5-1	100 T	1998R	70	1988		
Granger	5%	1-1						
Granite Shoals	5%	2-1						
Grapeland	5%	1-1	100 T	2001R	70	2001R		
Grapevine	7%	2-1	100 T	1998R	70	1998R	10-88	10-19-99
Greenville	7%	2-1	100 T	1995R	70	2009	1-88	2-10-04
Gregory	5%	1.5-1	100 T	1992R	70	1998R		2.000.
Grey Forest Utilities	7%	2-1	100 T	2001R	70	2001R	1-90	
Groesbeck	5%	1-1	1001	20011	70	20011	1 50	
Groom	5%	1-1	100	1992R				
Groves	6%	2-1	100 T	2005R	70	1989	10-86	9-08-86
	5%	1-1	100 1	2005R	70	1969	10-80	9-08-80
Groveton		2-1	100 T	1998R				
Gruver	6%							
Gun Barrel City	5%	2-1	100 T	1998R			40.04	
Gunter	5%	2-1					10-04	
Hale Center	5%	1-1						
Hallettsville	5%	2-1	100 T	2008R	70	2008R	12-03	9-11-00
Hallsville	5%	1-1						
Haltom City	7%	2-1	100 T	1993R	70	2007R	2-83	1-08-01
Hamilton	7%	2-1	100 T	2011R	70	2011R		
Hamlin	6%	2-1	100	1992R	70	1992R	1-84	
Нарру	7%	1.5-1	100 T	1999R	70	1999R		
Harker Heights	7%	2-1	100 T	2003R	70	2003R		10-11-05
Harlingen	7%	2-1	100 T	2006	70	2006	10-89	9-05-01
Harlingen Waterworks System	7%	1-1	100 T	2005	70	2005	4-97	8-12-02
Hart	5%	1-1						
Haskell	7%	1-1					9-89	
Haslet	7%	2-1	100 T	2002R				
Hawkins	7%	2-1	100	2015R	70	1988		2-17-14

			Suppleme Ben				
Vesting	Service Retirement Eligibilities	Restricted Prior Service Credit Effective Date	Employees	Retirees	Statutory Maximum (%)	Participating Municipality	City Numbe
5 yrs	5 yrs/age 60, 20 yrs/any age	12-12	Х	Х	8.50%	Godley	0051
5 yrs	5 yrs/age 60, 25 yrs/any age		Х	Х	7.50%	Goldsmith	0051
5 yrs	5 yrs/age 60, 20 yrs/any age		Х	Х	REMOVED	Goldthwaite	0052
5 yrs	5 yrs/age 60, 20 yrs/any age	9-01	Х	Х	REMOVED	Goliad	0052
5 yrs	5 yrs/age 60, 20 yrs/any age	4-96	Х	Х	REMOVED	Gonzales	0052
5 yrs	5 yrs/age 60, 20 yrs/any age		х	х	REMOVED	Graford	0053
5 yrs	5 yrs/age 60, 20 yrs/any age		Х	Х	REMOVED	Graham	1053
5 yrs	5 yrs/age 60, 20 yrs/any age		х	х	11.50%	Graham Regional Medical Center	2053
5 yrs	5 yrs/age 60, 20 yrs/any age	6-96	Х	Х	REMOVED	Granbury	0053
5 yrs	5 yrs/age 60, 25 yrs/any age	1-92	Х	х	REMOVED	Grand Prairie	0054
5 yrs	5 yrs/age 60, 20 yrs/any age	6-05	Х	Х	9.50%	Grand Saline	0054
5 yrs	5 yrs/age 60, 20 yrs/any age				11.50%	Grandview	0054
5 yrs	5 yrs/age 60, 20 yrs/any age	10-10			7.50%	Granger	0054
5 yrs	5 yrs/age 60, 20 yrs/any age		х	х	REMOVED	Granite Shoals	0054
5 yrs	5 yrs/age 60, 25 yrs/any age				7.50%	Grapeland	0054
5 yrs	5 yrs/age 60, 20 yrs/any age	3-92			REMOVED	Grapevine	0055
5 yrs	5 yrs/age 60, 20 yrs/any age	9-93	х	х	REMOVED	Greenville	005
5 yrs	5 yrs/age 60, 25 yrs/any age		X	X	9.50%	Gregory	0055
5 yrs	5 yrs/age 60, 25 yrs/any age		X	X	REMOVED	Grey Forest Utilities	0055
5 yrs	5 yrs/age 60, 20 yrs any age	5-15	X	X	REMOVED	Groesbeck	0055
5 yrs	5 yrs/age 60, 25 yrs/any age				7.50%	Groom	0055
10 yrs	10 yrs/age 60, 20 yrs/any age	1-01			REMOVED	Groves	0055
5 yrs	5 yrs/age 60, 25 yrs/any age		х	х	7.50%	Groveton	0056
5 yrs	5 yrs/age 60, 25 yrs/any age			~	12.50%	Gruver	0056
5 yrs	5 yrs/age 60, 25 yrs/any age	9-94	X	х	11.50%	Gun Barrel City	0056
5 yrs	5 yrs/age 60, 20 yrs/any age	1-08	x	x	REMOVED	Gunter	005
5 yrs	5 yrs/age 60, 20 yrs/any age	1-00	X	X	REMOVED	Hale Center	005
5 yrs	5 yrs/age 60, 25 yrs/any age	10-00	X	X	REMOVED	Hallettsville	005
5 yrs	5 yrs/age 60, 20 yrs/any age	10-00	X	X	REMOVED	Hallsville	005
5 yrs	5 yrs/age 60, 20 yrs/any age	4-94	X	X	REMOVED	Haltom City	005
5 yrs	5 yrs/age 60, 20 yrs/any age	4-54	X	X	REMOVED	Hamilton	005
5 yrs	5 yrs/age 60, 25 yrs/any age	1-05	X	X	REMOVED	Hamlin	005
-		1-05			REMOVED		005
5 yrs	5 yrs/age 60, 25 yrs/any age	10.07	X	X		Happy	
5 yrs	5 yrs/age 60, 20 yrs/any age	10-97	X	X	REMOVED	Harker Heights	0058
5 yrs	5 yrs/age 60, 20 yrs/any age	1-93	X	X	15.50%	Harlingen	1058
5 yrs	5 yrs/age 60, 20 yrs/any age	4-97	Х	Х	9.50%	Harlingen Waterworks System	2058
5 yrs	5 yrs/age 60, 20 yrs/any age				REMOVED	Hart	0058
5 yrs	5 yrs/age 60, 25 yrs/any age		X	X	9.50%	Haskell	005
5 yrs	5 yrs/age 60, 25 yrs/any age	5-99	X	Х	15.50%	Haslet	0058
5 yrs	5 yrs/age 60, 20 yrs/any age	10-00	Х	Х	13.50%	Hawkins	005

				ed Service redit		l Benefits tirees		
Participating Municipality	Employee Deposit Rate	Municipal Current Matching Ratio	Rate (%)	Year Effective	Rate [®] (%)	Year Effective	Military Service Credit Effective Date	Buyback Effective Date
Hays	7%	2-1	100 T	2004R				
Hearne	7%	2-1	100 T	2011R	70	2011R	10-85	10-01-85
Heath	7%	2-1	100 T	2005R				
Hedley	5%	2-1						
Hedwig Village	5%	2-1						
Helotes	6%	2-1	100 T	2013	70	2013	3-01	
Hemphill	5%	2-1	100 T	2016R	70	1992	5-95	
Hempstead	5%	2-1	100 T	1998R	70	1998R	11-89	
Henderson	7%	2-1	100 T	2008R	70	2008R	9-98	10-20-81
Henrietta	7%	2-1	100 T	2007R	70	2007R	12-03	11-10-03
Hereford	5%	2-1	100 T	1996R	70	1996R		
Hewitt	7%	2-1	100 T	1998R	70	1998R	12-91	2-18-02
Hickory Creek	7%	2-1	100 T	2013R	70	2013R		8-21-07
Hico	5%	2-1	100	2002R				
Hidalgo	7%	2-1	100 T	2006R	70	2006R		
Higgins	5%	1-1	100	1999R	70	1999R		
Highland Park	7%	2-1	100	2008	50	2008	11-89	
Highland Village	7%	2-1	100 T	1994R	70	1994R		
Hill Country Village	5%	2-1	100 T	2005				
Hillsboro	5%	2-1	100 T	1992R	70	1992R		
Hilshire Village	5%	1-1						
Hitchcock	5%	2-1	50 T	2014				
Holland	6%	1.5-1	100 T	1999R				
Holliday	5%	1.5-1	100	2007				
Hollywood Park	6%	1.5-1	100 T	2003R	70	2003R	5-89	
Hondo	5%	2-1	100 T	1996R	70	1996R		
Honey Grove	5%	1.5-1	100 T	1993R	70	1993R		
Hooks	7%	2-1	100	2016R				
Howe	5%	2-1	100	1992R			3-12	
Hubbard	5%	1-1						
Hudson	5%	2-1						
Hudson Oaks	7%	2-1	100 T	2012R	70	2012R		
Hughes Springs	7%	2-1	100	1998R	70	1998R		
Humble	7%	2-1	50 T	2016R	70	2016R	2-85	
Hunters Creek Village	7%	2-1	100 T	2008R				
Huntington	7%	2-1	100 T	1999R	70	1999R	7-99	
Huntsville	7%	2-1	50 T	2014R	50	2014R	10-89	1-01-99
Hurst	7%	2-1	100	2009R	30	2015	4-87	3-24-87
Hutchins	7%	1.5-1	100 T	2001R	70	2001R		
Hutto	7%	2-1	100 T	2008R	70	2008R		

			Supplemen Bene				
Vesting	Service Retirement Eligibilities	Restricted Prior Service Credit Effective Date	Employees	Retirees	Statutory Maximum (%)	Participating Municipality	City Numbe
5 yrs	5 yrs/age 60, 20 yrs/any age		Х	Х	REMOVED	Hays	0058
5 yrs	5 yrs/age 60, 20 yrs/any age	10-95	Х	Х	REMOVED	Hearne	0059
5 yrs	5 yrs/age 60, 20 yrs/any age	3-98	Х	х	13.50%	Heath	0059
10 yrs	10 yrs/age 60, 25 yrs/any age		Х	Х	11.50%	Hedley	0059
5 yrs	5 yrs/age 60, 20 yrs/any age		Х	х	REMOVED	Hedwig Village	0059
5 yrs	5 yrs/age 60, 20 yrs/any age	3-01	Х	х	12.50%	Helotes	0059
5 yrs	5 yrs/age 60, 25 yrs/any age	7-98	Х	Х	11.50%	Hemphill	0059
10 yrs	10 yrs/age 60, 20 yrs/any age	1-92	Х	х	REMOVED	Hempstead	0059
5 yrs	5 yrs/age 60, 25 yrs/any age	9-98	Х	Х	REMOVED	Henderson	0059
5 yrs	5 yrs/age 60, 20 yrs/any age	9-94	х	х	REMOVED	Henrietta	006
5 yrs	5 yrs/age 60, 25 yrs/any age	1-96	Х	х	11.50%	Hereford	006
5 yrs	5 yrs/age 60, 20 yrs/any age	12-91	х	х	REMOVED	Hewitt	006
5 yrs	5 yrs/age 60, 20 yrs/any age	8-07	Х	х	13.50%	Hickory Creek	006
5 yrs	5 yrs/age 60, 20 yrs/any age		х	х	11.50%	Hico	006
5 yrs	5 yrs/age 60, 20 yrs/any age	9-14			13.50%	Hidalgo	006
5 yrs	5 yrs/age 60, 25 yrs/any age		х	х	REMOVED	Higgins	006
5 yrs	5 yrs/age 60, 20 yrs/any age	6-95			REMOVED	Highland Park	006
5 yrs	5 yrs/age 60, 20 yrs/any age	1-92	х	х	13.50%	Highland Village	006
5 yrs	5 yrs/age 60, 25 yrs/any age	2-00	Х	х	11.50%	Hill Country Village	006
5 yrs	5 yrs/age 60, 20 yrs/any age	6-96			REMOVED	Hillsboro	006
5 yrs	5 yrs/age 60, 20 yrs/any age		Х	х	REMOVED	Hilshire Village	006
5 yrs	5 yrs/age 60, 25 yrs/any age	7-98	х	х	11.50%	Hitchcock	006
5 yrs	5 yrs/age 60, 25 yrs/any age		Х	х	10.50%	Holland	006
5 yrs	5 yrs/age 60, 20 yrs/any age				9.50%	Holliday	006
5 yrs	5 yrs/age 60, 20 yrs/any age	7-95	Х	х	10.50%	Hollywood Park	006
5 yrs	5 yrs/age 60, 20 yrs/any age	8-97	х	х	11.50%	Hondo	006
5 yrs	5 yrs/age 60, 20 yrs/any age	2-01	Х	х	9.50%	Honey Grove	006
5 yrs	5 yrs/age 60, 25 yrs/any age	12-99	х	х	13.50%	Hooks	006
5 yrs	5 yrs/age 60, 25 yrs/any age	11-04	Х	х	11.50%	Howe	006
5 yrs	5 yrs/age 60, 20 yrs/any age		х	х	REMOVED	Hubbard	006
5 yrs	5 yrs/age 60, 25 yrs/any age	4-01	Х	х	REMOVED	Hudson	006
5 yrs	5 yrs/age 60, 20 yrs/any age	2-98	х	х	13.50%	Hudson Oaks	006
5 yrs	5 yrs/age 60, 20 yrs/any age		х	х	REMOVED	Hughes Springs	006
5 yrs	5 yrs/age 60, 20 yrs/any age	3-96	х	х	REMOVED	Humble	006
5 yrs	5 yrs/age 60, 25 yrs/any age	3-98	Х	х	13.50%	Hunters Creek Village	006
5 yrs	5 yrs/age 60, 20 yrs/any age		Х	х	REMOVED	Huntington	006
5 yrs	5 yrs/age 60, 20 yrs/any age	1-98	X	X	REMOVED	Huntsville	006
5 yrs	5 yrs/age 60, 20 yrs/any age	2-92			REMOVED	Hurst	006
5 yrs	5 yrs/age 60, 25 yrs/any age		Х	x	11.50%	Hutchins	006
5 yrs	5 yrs/age 60, 20 yrs/any age	8-01	X	x	REMOVED	Hutto	006

				ed Service redit		l Benefits tirees		
Participating Municipality	Employee Deposit Rate	Municipal Current Matching Ratio	Rate (%)	Year Effective	Rate [®] (%)	Year Effective	Military Service Credit Effective Date	Buyback Effective Date
Huxley	5%	1.5-1	50	2014	30	2014		
Idalou	5%	2-1						
Ingleside	5%	2-1	100 T	2008R	70	2008R		
Ingram	5%	1.5-1	100 T	1998R				
Iowa Colony	5%	2-1						
Iowa Park	6%	2-1	100 T	2010R	70	2010R	12-10	
Iraan	7%	2-1	100 T	2009	70	2009		7-21-04
Irving	7%	2-1	100 T	1992R	30	2015R	1-87	6-29-06
Italy	5%	1-1						
Itasca	7%	2-1	100 T	2002R	70	2002R	1-92	
Jacinto City	5%	1.5-1	100 T	1992R	70	1992R		9-24-81
Jacksboro	7%	2-1	100 T	2007R	70	2007R	6-98	8-14-90
Jacksonville	6%	2-1	100 T	2008R	50	2011R	4-91	
Jasper	7%	2-1	100	2013	70	2013	1-82	10-17-83
Jefferson	5%	1-1	100 T	2001R				
Jersey Village	7%	2-1	100 T	2000R	70	2000R	10-95	
Jewett	7%	1-1	100 T	1994R	70	1994R		
Joaquin	5%	1-1						
Johnson City	6%	1.5-1	100 T	2012R	70	2012R		8-08-05
Jones Creek	5%	1.5-1						
Jonestown	5%	2-1						
Josephine	6%	1.5-1	100 T	2007R				
Joshua	7%	2-1						
Jourdanton	5%	1.5-1	100	1992R	70	1992R		8-18-14
Junction	7%	2-1	100 T	1997R	70	1997R		
Justin	5%	1-1	100	1998R				
Karnes City	5%	1-1	100 T	1999R	70	1999R		
Katy	7%	2-1	100 T	1992R	70	1992R	11-85	
Kaufman	7%	2-1	100 T	2008R	30	2016R	10-01	
Keene	7%	2-1	100 T	2001R	70	2001R		
Keller	7%	2-1	100 T	2002R	50	2012R	1-97	12-20-05
Kemah	7%	2-1					8-99	
Kemp	5%	2-1	100 T	2016R				10-27-15
Kenedy	5%	1-1	100 T	1994R	70	1994R		
Kennedale	7%	2-1	100 T	2006R	70	2006R	9-01	8-09-01
Kerens	6%	1-1						
Kermit	7%	2-1	100 T	2004R	70	2004R		9-18-08
Kerrville	7%	2-1	100 T	2012R	50	2010	6-90	
Kerrville PUB	7%	2-1	100 T	1994R	70	2007R		
Kilgore	7%	2-1	100 T	2001R	70	2001R		4-10-07

			Suppleme Ben				
Vesting	Service Retirement Eligibilities	Restricted Prior Service Credit Effective Date	Employees	Retirees	Statutory Maximum (%)	Participating Municipality	City Numbe
5 yrs	5 yrs/age 60, 25 yrs/any age		Х	Х	9.50%	Huxley	0064
5 yrs	5 yrs/age 60, 20 yrs/any age		Х	Х	REMOVED	Idalou	0064
5 yrs	5 yrs/age 60, 20 yrs/any age	3-00	Х	Х	11.50%	Ingleside	0064
5 yrs	5 yrs/age 60, 20 yrs/any age	11-96			9.50%	Ingram	0064
5 yrs	5 yrs/age 60, 20 yrs/any age		Х	Х	REMOVED	Iowa Colony	0064
5 yrs	5 yrs/age 60, 25 yrs/any age		х	х	REMOVED	Iowa Park	0064
5 yrs	5 yrs/age 60, 20 yrs/any age	8-97	Х	Х	REMOVED	Iraan	006
5 yrs	5 yrs/age 60, 20 yrs/any age	1-93	х	х	REMOVED	Irving	006
5 yrs	5 yrs/age 60, 20 yrs/any age	12-06	Х	Х	REMOVED	Italy	006
5 yrs	5 yrs/age 60, 20 yrs/any age	1-92	Х	х	13.50%	Itasca	006
5 yrs	5 yrs/age 60, 20 yrs/any age		Х	Х	9.50%	Jacinto City	006
5 yrs	5 yrs/age 60, 20 yrs/any age	11-95	х	х	13.50%	Jacksboro	006
5 yrs	5 yrs/age 60, 20 yrs/any age	5-96	Х	Х	REMOVED	Jacksonville	006
5 yrs	5 yrs/age 60, 20 yrs/any age	1-92	х	х	15.50%	Jasper	006
5 yrs	5 yrs/age 60, 25 yrs/any age		Х	Х	REMOVED	Jefferson	006
5 yrs	5 yrs/age 60, 25 yrs/any age	5-95	х	х	REMOVED	Jersey Village	006
5 yrs	5 yrs/age 60, 25 yrs/any age		Х	х	9.50%	Jewett	006
5 yrs	5 yrs/age 60, 20 yrs/any age		х	х	REMOVED	Joaquin	006
5 yrs	5 yrs/age 60, 25 yrs/any age	3-02	Х	х	10.50%	Johnson City	006
5 yrs	5 yrs/age 60, 25 yrs/any age	2-13	X	X	REMOVED	Jones Creek	006
5 yrs	5 yrs/age 60, 20 yrs/any age		X	X	REMOVED	Jonestown	006
5 yrs	5 yrs/age 60, 20 yrs/any age	8-11	X	X	REMOVED	Josephine	006
5 yrs	5 yrs/age 60, 20 yrs/any age		X	X	13.50%	Joshua	006
5 yrs	5 yrs/age 60, 20 yrs/any age	9-14	X	X	9.50%	Jourdanton	006
10 yrs	10 yrs/age 60, 25 yrs/any age		X	X	REMOVED	Junction	006
5 yrs	5 yrs/age 60, 20 yrs/any age	5-08	~	~	7.50%	Justin	006
5 yrs	5 yrs/age 60, 20 yrs/any age	5-00	X	Х	REMOVED	Karnes City	006
5 yrs	5 yrs/age 60, 20 yrs/any age	5-96	x	X	REMOVED	Katy	006
5 yrs	5 yrs/age 60, 20 yrs/any age	6-97	X	X	REMOVED	Kaufman	006
5 yrs	5 yrs/age 60, 25 yrs/any age	1-93	x	X	REMOVED	Keene	006
5 yrs	5 yrs/age 60, 20 yrs/any age	1-94	X	X	REMOVED	Keller	006
5 yrs	5 yrs/age 60, 20 yrs/any age	8-99	x	X	REMOVED	Kemah	006
5 yrs	5 yrs/age 60, 25 yrs/any age	1-96	~	~	11.50%	Kemp	006
5 yrs	5 yrs/age 60, 25 yrs/any age	10-95	X	Х	7.50%	Kenedy	006
		9-01				Kennedale	006
5 yrs	5 yrs/age 60, 20 yrs/any age	9-01	X	X	13.50%		006
5 yrs	5 yrs/age 60, 20 yrs/any age	2.04	X	X	REMOVED	Kerens	
5 yrs	5 yrs/age 60, 25 yrs/any age	3-01	X	X	REMOVED	Kermit	006
5 yrs	5 yrs/age 60, 20 yrs/any age	3-92	X	X	15.50%	Kerrville	106
5 yrs	5 yrs/age 60, 25 yrs/any age	11-93	X	X	REMOVED	Kerrville PUB	206
5 yrs	5 yrs/age 60, 20 yrs/any age	1-97	Х	Х	REMOVED	Kilgore	106

				ed Service Credit	Increased to Re	l Benefits tirees		
Participating Municipality	Employee Deposit Rate	Municipal Current Matching Ratio	Rate (%)	Year Effective	Rate [®] (%)	Year Effective	Military Service Credit Effective Date	Buyback Effective Date
Killeen	7%	2-1	100 T	2016	70	2015	1-01	2-28-89
Kingsville	7%	1.5-1	100 T	2000R	70	2000R	3-85	
Kirby	7%	2-1	100 T	2008R	70	2008R	3-99	
Kirbyville	5%	1-1	100	1992R	70	1992R		
Knox City	5%	1.5-1	100	1991	70	1991		
Kountze	5%	1-1						
Kress	7%	1-1	100	1995R				
Krugerville	7%	2-1						
Krum	5%	2-1	100	1997				
Kyle	7%	2-1	100 T	1999R	70	2000R		
La Coste	5%	1-1						
La Feria	7%	1-1	100 T	2004R	70	2004R	10-03	8-28-03
La Grange	7%	2-1	100 T	2012R	50	2014R	10-89	
La Grulla	5%	2-1	100 T	2007R	70	2007R		
La Joya	5%	1-1						
La Marque	7%	2-1	100 T	2016R	70	2016R	1-97	4-24-06
La Porte	7%	2-1	100 T	2004R	70	2004R	1-83	12-22-97
La Vernia	5%	1-1						
Lacy-Lakeview	7%	2-1	100 T	2004R	70	2004R	10-89	
Ladonia	7%	2-1						
Lago Vista	6%	2-1	100 T	2003R			11-95	10-01-90
Laguna Vista	5%	1.5-1						
Lake Dallas	7%	2-1	100 T	2001R	70	2001R		
Lake Jackson	6%	2-1	100 T	2007R	70	2007R	10-93	
Lake Worth	6%	2-1	100 T	2000R	70	2000R	10-98	10-10-00
Lakeport	5%	1.5-1						
Lakeside	6%	2-1	100	2014R				
Lakeside City	5%	1-1						
Lakeway	7%	2-1	100 T	2007R	70	2007R		
Lamesa	7%	1.5-1	100 T	2010R	70	2009	1-90	
Lampasas	7%	2-1	100 T	1992R	70	1992R	11-00	9-08-14
Lancaster	7%	2-1	100 T	1998R	50	2012R	10-89	
Laredo	7%	2-1	100	2007R	70	2007R	10-89	1-20-97
Lavon	5%	2-1						
Lefors	5%	1-1						
League City	7%	2-1	100 T	2001R	70	2001R	5-93	2-08-90
Leander	7%	2-1	100	2013R	50	2014R	11-87	10-04-02
Leon Valley	6%	2-1	100 T	2003R	70	2003R	10-88	9-20-88
Leonard	5%	1-1					1-03	
Levelland	6%	2-1	100 T	2000R	70	2000R		12-09-13

			Suppleme Ben				
Vesting	Service Retirement Eligibilities	Restricted Prior Service Credit Effective Date	Employees	Retirees	Statutory Maximum (%)	Participating Municipality	City Numbe
5 yrs	5 yrs/age 60, 20 yrs/any age	1-98	Х	Х	13.50%	Killeen	0069
5 yrs	5 yrs/age 60, 20 yrs/any age	4-00			REMOVED	Kingsville	0070
5 yrs	5 yrs/age 60, 20 yrs/any age	10-08	Х	Х	13.50%	Kirby	0070
5 yrs	5 yrs/age 60, 20 yrs/any age	11-91	Х	х	7.50%	Kirbyville	0070
5 yrs	5 yrs/age 60, 25 yrs/any age		х	х	9.50%	Knox City	0070
5 yrs	5 yrs/age 60, 20 yrs/any age	6-12	х	х	REMOVED	Kountze	0070
10 yrs	10 yrs/age 60, 25 yrs/any age				REMOVED	Kress	0070
5 yrs	5 yrs/age 60, 20 yrs/any age		х	х	REMOVED	Krugerville	006
5 yrs	5 yrs/age 60, 20 yrs/any age	2-06	Х	х	11.50%	Krum	007
5 yrs	5 yrs/age 60, 20 yrs/any age	3-00	х	х	13.50%	Kyle	007
5 yrs	5 yrs/age 60, 25 yrs/any age				7.50%	La Coste	007
5 yrs	5 yrs/age 60, 20 yrs/any age	10-03	x	х	REMOVED	La Feria	007
5 yrs	5 yrs/age 60, 20 yrs/any age		Х	х	REMOVED	La Grange	007
5 yrs	5 yrs/age 60, 25 yrs/any age	10-03	х	х	11.50%	La Grulla	007
5 yrs	5 yrs/age 60, 20 yrs/any age		Х	х	REMOVED	La Joya	007
5 yrs	5 yrs/age 60, 20 yrs/any age	12-99	х	х	REMOVED	La Marque	007
10 yrs	10 yrs/age 60, 20 yrs/any age	1-97	х	х	REMOVED	La Porte	007
5 yrs	5 yrs/age 60, 20 yrs/any age		X	X	REMOVED	La Vernia	007
5 yrs	5 yrs/age 60, 20 yrs/any age	12-97	X	X	REMOVED	Lacy-Lakeview	007
5 yrs	5 yrs/age 60, 20 yrs/any age		X	X	REMOVED	Ladonia	007
5 yrs	5 yrs/age 60, 20 yrs/any age	3-97	X	X	12.50%	Lago Vista	007
5 yrs	5 yrs/age 60, 20 yrs/any age	0.01	X	x	REMOVED	Laguna Vista	007
5 yrs	5 yrs/age 60, 20 yrs/any age	1-01	X	X	13.50%	Lake Dallas	007
5 yrs	5 yrs/age 60, 20 yrs/any age	2-98	X	x	REMOVED	Lake Jackson	007
5 yrs	5 yrs/age 60, 20 yrs/any age	10-98	X	x	REMOVED	Lake Worth	007
5 yrs	5 yrs/age 60, 25 yrs/any age	10.30	x	x	REMOVED	Lakeport	007
5 yrs	5 yrs/age 60, 25 yrs/any age	11-99	X	x	12.50%	Lakeside	007
5 yrs	5 yrs/age 60, 20 yrs/any age	11-35	x	x	REMOVED	Lakeside City	007
5 yrs	5 yrs/age 60, 20 yrs/any age	9-03	X	X	13.50%	Lakeway	007
5 yrs	5 yrs/age 60, 25 yrs/any age	6-94	~	^	13.50%	Lamesa	007
5 yrs	5 yrs/age 60, 20 yrs/any age	1-92	х	Х	REMOVED	Lampasas	007
	5 yrs/age 60, 20 yrs/any age	1-92	x	X	REMOVED	Lancaster	007
5 yrs 5 yrs	5 yrs/age 60, 20 yrs/any age	7-93	X	X	REMOVED		007
-						Laredo	
5 yrs	5 yrs/age 60, 20 yrs/any age	10-12	X	X	REMOVED	Lavon	007
5 yrs	5 yrs/age 60, 20 yrs/any age	7.00	X	X	REMOVED	Lefors	007
5 yrs	5 yrs/age 60, 20 yrs/any age	7-99	X	X	15.50%	League City	007
5 yrs	5 yrs/age 60, 20 yrs/any age	10-02	X	X	13.50%	Leander	007
10 yrs	10 yrs/age 60, 20 yrs/any age	10-91	X	X	REMOVED	Leon Valley	007
5 yrs	5 yrs/age 60, 25 yrs/any age	1-03	X	X	7.50%	Leonard	007
5 yrs	5 yrs/age 60, 20 yrs/any age	1-14	Х	Х	REMOVED	Levelland	007

				ed Service redit	Increased to Re	l Benefits tirees		
Participating Municipality	Employee Deposit Rate	Municipal Current Matching Ratio	Rate (%)	Year Effective	Rate [®] (%)	Year Effective	Military Service Credit Effective Date	Buyback Effective Date
Lewisville	7%	2-1	75 T	2013R	70	2013R	11-89	5-05-97
Lexington	6%	1.5-1	100 T	2000R	70	2000R	9-01	
Liberty	7%	2-1	100 T	2015				
Liberty Hill	7%	2-1						
Lindale	6%	2-1	100 T	2008R	70	2008R		
Linden	5%	1-1						
Lipan	5%	1-1						
Little Elm	7%	2-1	100 T	2001R	70	2001R	11-03	11-20-07
Littlefield	5%	2-1	100 T	1994R	70	1994R	6-98	
Live Oak	7%	2-1	100 T	2007R	70	2007R	1-95	
Liverpool	5%	1-1						
Livingston	7%	2-1	100 T	1992R	70	1992R	8-92	
Llano	7%	2-1	100 T	2016R	70	1999		
Lockhart	6%	2-1	100 T	1999R	70	1999R	11-90	1-06-98
Lockney	5%	1-1	100 T	2001R	50	1981		
Lone Star	5%	1-1	100 T	2001R	70	2001R		9-08-81
Longview	7%	2-1	100 T	2000R	70	2012	1-88	2-11-93
Loraine	5%	1.5-1						
Lorena	6%	1.5-1	100 T	2006R	70	2006R		
Lorenzo	5%	1.5-1	100 T	1995R	70	1995R		
Los Fresnos	5%	1.5-1	10	1996R				
Lott	5%	1-1						
Lovelady	5%	2-1						
Lubbock	7%	2-1	100 T	1998R	70	2001R	1-90	
Lucas	7%	2-1	100	2006R	70	2015R		
Lufkin	7%	2-1	100 T	1998R	50	2012R	12-89	10-01-00
Luling	5%	2-1	100 T	1992R	70	1992R	12 00	10 01 00
Lumberton	7%	2-1	100 T	2001R	70	2001R		
Lyford	5%	1-1		200		200111		
Lytle	5%	2-1	100	1992R	70	1992R		
Madisonville	5%	2-1	100	1992R	70	1992R		
Magnolia	6%	1-1	100	10021	,,,	TOOLK		
Malakoff	7%	2-1	100 T	1993				
Manor	5%	2-1	1001	1555				7-19-06
Mansfield	7%	2-1	100 T	1992R	70	1992R	1-89	, 10 00
Manvel	7%	2-1	1001	13321	,0	1552N	105	
Marble Falls	7%	2-1	100 T	1996			7-03	5-23-90
Marfa	5%	2-1	100 1	1996	70	1990	7-03	J-ZJ-90
Marion	5%	2-1	100 T	2008R	70	1990		
Marlin	5%	2-1	100 T	2008R 2000R	70	2000R		

			Supplemer Bene				
Vesting	Service Retirement Eligibilities	Restricted Prior Service Credit Effective Date	Employees	Retirees	Statutory Maximum (%)	Participating Municipality	City Numbe
5 yrs	5 yrs/age 60, 20 yrs/any age	2-92			REMOVED	Lewisville	0074
5 yrs	5 yrs/age 60, 25 yrs/any age	8-09			REMOVED	Lexington	0074
5 yrs	5 yrs/age 60, 20 yrs/any age				REMOVED	Liberty	0074
5 yrs	5 yrs/age 60, 20 yrs/any age	3-09	Х	Х	REMOVED	Liberty Hill	0074
5 yrs	5 yrs/age 60, 20 yrs/any age	5-07			REMOVED	Lindale	0074
5 yrs	5 yrs/age 60, 25 yrs/any age		Х	Х	7.50%	Linden	0075
5 yrs	5 yrs/age 60, 20 yrs/any age		Х	Х	REMOVED	Lipan	0075
5 yrs	5 yrs/age 60, 20 yrs/any age	11-03	Х	Х	13.50%	Little Elm	0075
5 yrs	5 yrs/age 60, 20 yrs/any age	6-98	Х	Х	11.50%	Littlefield	0075
5 yrs	5 yrs/age 60, 20 yrs/any age	1-95	х	х	REMOVED	Live Oak	0075
5 yrs	5 yrs/age 60, 20 yrs/any age		Х	Х	REMOVED	Liverpool	0075
10 yrs	10 yrs/age 60, 25 yrs/any age	3-98	х	х	REMOVED	Livingston	0075
5 yrs	5 yrs/age 60, 20 yrs/any age	1-99	Х	Х	REMOVED	Llano	0075
5 yrs	5 yrs/age 60, 20 yrs/any age	1-94	Х	х	REMOVED	Lockhart	0075
5 yrs	5 yrs/age 60, 25 yrs/any age		Х	Х	7.50%	Lockney	0076
5 yrs	5 yrs/age 60, 25 yrs/any age	3-01	х	х	7.50%	Lone Star	0076
5 yrs	5 yrs/age 60, 20 yrs/any age	2-93	Х	Х	15.50%	Longview	0076
5 yrs	5 yrs/age 60, 20 yrs/any age		х	х	REMOVED	Loraine	0076
5 yrs	5 yrs/age 60, 20 yrs/any age	4-04	Х	Х	10.50%	Lorena	0076
5 yrs	5 yrs/age 60, 25 yrs/any age	8-03			9.50%	Lorenzo	007
5 yrs	5 yrs/age 60, 20 yrs/any age	2-08	х	х	9.50%	Los Fresnos	007
5 yrs	5 yrs/age 60, 20 yrs/any age		х	х	REMOVED	Lott	007
5 yrs	5 yrs/age 60, 20 yrs/any age		х	х	REMOVED	Lovelady	007
5 yrs	5 yrs/age 60, 20 yrs/any age	10-95			REMOVED	Lubbock	007
5 yrs	5 yrs/age 60, 20 yrs/any age	1-07	x	х	13.50%	Lucas	007
5 yrs	5 yrs/age 60, 20 yrs/any age	6-97	X	X	REMOVED	Lufkin	0078
10 yrs	10 yrs/age 60, 25 yrs/any age	9-95	X	X	11.50%	Luling	0078
5 yrs	5 yrs/age 60, 20 yrs/any age	9-95	X	X	REMOVED	Lumberton	0078
5 yrs	5 yrs/age 60, 20 yrs/any age			~	REMOVED	Lyford	0078
5 yrs	5 yrs/age 60, 20 yrs/any age		X	х	11.50%	Lytle	0078
5 yrs	5 yrs/age 60, 20 yrs/any age	1-93	X	X	11.50%	Madisonville	0079
5 yrs	5 yrs/age 60, 25 yrs/any age	4-98	X	X	8.50%	Magnolia	0079
5 yrs	5 yrs/age 60, 25 yrs/any age	3-07	X	X	13.50%	Malakoff	0079
5 yrs	5 yrs/age 60, 20 yrs/any age	6-14	X	X	REMOVED	Manor	0079
5 yrs	5 yrs/age 60, 20 yrs/any age	3-92	X	X	REMOVED	Mansfield	0079
5 yrs	5 yrs/age 60, 20 yrs/any age	J-JZ	X	X	13.50%	Manvel	0079
5 yrs	5 yrs/age 60, 20 yrs/any age	5-96	X	X	13.50%	Marble Falls	007
5 yrs	5 yrs/age 60, 25 yrs/any age	3-05	X	X	11.50%	Marfa	0080
5 yrs	5 yrs/age 60, 25 yrs/any age	11-15	X	X	11.50%	Marion	0080
5 yrs 5 yrs	5 yrs/age 60, 25 yrs/any age	11-15	X	X	11.50%	Marlin	0080

				ed Service redit		d Benefits tirees		
Participating Municipality	Employee Deposit Rate	Municipal Current Matching Ratio	Rate (%)	Year Effective	Rate [®] (%)	Year Effective	Military Service Credit Effective Date	Buyback Effective Date
Marshall	7%	2-1	100 T	1998R	50	2013R	1-90	6-09-88
Mart	5%	1.5-1	100	1992R	70	1992R		
Martindale	5%	2-1						
Mason	5%	1.5-1	100	2010R	70	2010R		2-13-89
Matador	5%	1-1						
Mathis	7%	2-1	100	1991	70	1991	11-03	
Maud	5%	1-1						
Maypearl	5%	1-1						
McAllen	7%	2-1	100 T	2016				12-27-07
McCamey	7%	1-1	100	1997R	70	2009		
McGregor	6%	2-1	100 T	1996R	70	1996R		
McKinney	7%	2-1	100 T	1996R	70	2003R		
McLean	5%	1-1						
Meadowlakes	7%	1-1						
McLendon-Chisholm	5%	1-1						
Meadows Place	7%	2-1	100	2016	70	2016		
Melissa	7%	2-1						
Memorial Villages P.D.	7%	2-1	100 T	2009	70	2009		
Memphis	5%	1.5-1	100	1998R	70	1998R		
Menard	5%	1-1	100	2009R	70	2009R		
Mercedes	7%	2-1	100 T	2009R	70	2009R	4-97	7-06-99
Meridian	5%	2-1						
Merkel	6%	2-1	100 T	2004R	70	2004R	4-02	
Mertzon	5%	2-1						
Mesquite	7%	2-1	100 T	2016	50	2016	1-84	9-16-91
Mexia	7%	2-1	100 T	1992R	70	1992R	2-84	
Midland	7%	2-1	100 T	1992R	50	1992R	11-83	
Midlothian	7%	2-1	100 T	2003R	70	2003R	10-88	9-13-88
Milano	5%	1-1						
Miles	5%	1-1	100	1990				
Milford	7%	1-1	100 T	2002R				
Mineola	5%	2-1	100 T	2000R	70	1988	2-99	
Mineral Wells	5%	2-1	100	1992R	70	1992R	12-90	10-18-88
Mission	6%	2-1	100 T	2007R	70	2010		
Missouri City	7%	2-1	100 T	2016	70	2016	3-93	8-06-01
Monahans	5%	2-1	100 T	1992R	70	1992R	11-94	
Mont Belvieu	7%	2-1	100 T	2015R	70	2015R		5-29-79
Montgomery	7%	2-1						
Moody	5%	1-1						
Morgan's Point	7%	2-1	50 T	2013R	30	2013R		

			Suppleme Ben				
Vesting	Service Retirement Eligibilities	Restricted Prior Service Credit Effective Date	Employees	Retirees	Statutory Maximum (%)	Participating Municipality	City Numbe
5 yrs	5 yrs/age 60, 20 yrs/any age	1-94	Х	Х	REMOVED	Marshall	0081
5 yrs	5 yrs/age 60, 20 yrs/any age		Х	х	9.50%	Mart	0081
5 yrs	5 yrs/age 60, 20 yrs/any age		Х	х	REMOVED	Martindale	0081
5 yrs	5 yrs/age 60, 25 yrs/any age	5-97	Х	х	9.50%	Mason	0081
5 yrs	5 yrs/age 60, 20 yrs/any age		Х	х	REMOVED	Matador	008
5 yrs	5 yrs/age 60, 20 yrs/any age	9-99	Х	х	13.50%	Mathis	008
5 yrs	5 yrs/age 60, 20 yrs/any age		Х	Х	REMOVED	Maud	0082
5 yrs	5 yrs/age 60, 25 yrs/any age	6-12	Х	х	7.50%	Maypearl	008
10 yrs	10 yrs/age 60, 20 yrs/any age	7-99			13.50%	McAllen	008
10 yrs	10 yrs/age 60, 25 yrs/any age		Х	х	9.50%	McCamey	008
5 yrs	5 yrs/age 60, 20 yrs/any age	7-96	Х	х	12.50%	McGregor	008
5 yrs	5 yrs/age 60, 20 yrs/any age	1-92	Х	х	REMOVED	McKinney	008
5 yrs	5 yrs/age 60, 25 yrs/any age		Х	х	REMOVED	McLean	008
5 yrs	5 yrs/age 60, 20 yrs/any age		Х	х	REMOVED	Meadowlakes	008
5 yrs	5 yrs/age 60, 20 yrs/any age		Х	х	REMOVED	McLendon-Chisholm	008
5 yrs	5 yrs/age 60, 20 yrs/any age	10-97	х	х	13.50%	Meadows Place	008
5 yrs	5 yrs/age 60, 20 yrs/any age	3-03	Х	х	REMOVED	Melissa	008
5 yrs	5 yrs/age 60, 25 yrs/any age	6-96	X	X	REMOVED	Memorial Villages P.D.	015
5 yrs	5 yrs/age 60, 20 yrs/any age		X	X	REMOVED	Memphis	008
5 yrs	5 yrs/age 60, 25 yrs/any age				REMOVED	Menard	008
5 yrs	5 yrs/age 60, 20 yrs/any age	1-00	x	x	REMOVED	Mercedes	008
5 yrs	5 yrs/age 60, 20 yrs/any age		X	X	11.50%	Meridian	008
5 yrs	5 yrs/age 60, 25 yrs/any age	6-01	X	X	REMOVED	Merkel	008
5 yrs	5 yrs/age 60, 20 yrs/any age		X	X	REMOVED	Mertzon	008
5 yrs	5 yrs/age 60, 20 yrs/any age	1-92	~	~	REMOVED	Mesquite	008
5 yrs	5 yrs/age 60, 20 yrs/any age	9-91	X	x	13.50%	Mexia	008
5 yrs	5 yrs/age 60, 20 yrs/any age	4-94	X	x	REMOVED	Midland	008
5 yrs	5 yrs/age 60, 20 yrs/any age	10-91	X	x	REMOVED	Midlothian	008
5 yrs	5 yrs/age 60, 20 yrs/any age	10-51	X	x	REMOVED	Milano	008
5 yrs	5 yrs/age 60, 25 yrs/any age		X	x	7.50%	Miles	008
5 yrs	5 yrs/age 60, 25 yrs/any age		X	x	REMOVED	Milford	008
5 yrs	5 yrs/age 60, 20 yrs/any age	10-91	X	X	11.50%	Mineola	008
5 yrs	5 yrs/age 60, 20 yrs/any age	1-92	X	X	11.50%	Mineral Wells	008
-		9-98	X	X			008
5 yrs	5 yrs/age 60, 20 yrs/any age				12.50%	Mission Missouri City	008
5 yrs	5 yrs/age 60, 20 yrs/any age	6-93	X	X	15.50%	Missouri City	
10 yrs	10 yrs/age 60, 25 yrs/any age	11-95	X	X	REMOVED	Monahans	008
5 yrs	5 yrs/age 60, 25 yrs/any age	11-95	Х	Х	REMOVED	Mont Belvieu	008
5 yrs	5 yrs/age 60, 20 yrs/any age		N N	N/	13.50%	Montgomery	008
5 yrs	5 yrs/age 60, 25 yrs/any age		X	Х	7.50%	Moody	008
5 yrs	5 yrs/age 60, 20 yrs/any age	1-98	Х		REMOVED	Morgan's Point	008

				ed Service Credit		d Benefits tirees		
Participating Municipality	Employee Deposit Rate	Municipal Current Matching Ratio	Rate (%)	Year Effective	Rate [®] (%)	Year Effective	Military Service Credit Effective Date	Buyback Effective Date
Morgan's Point Resort	7%	2-1	100 T	2006R	70	2003R	1-90	-
Morton	5%	2-1	100 T	1999R	70	1999R		
Moulton	6%	1-1	100 T	2013R	70	2013R	12-97	
Mount Enterprise	5%	1-1						
Mt. Pleasant	7%	2-1	100 T	2005R	70	2005R		
Mt. Vernon	7%	2-1	100	1992R	70	1992R		1-13-98
Muenster	5%	2-1	100	1981	20	1981		
Muleshoe	7%	2-1	100 T	1992R	70	1992R	2-96	10-18-83
Munday	5%	1-1						
Murphy	7%	2-1	100 T	2002R	70	2002R		
Nacogdoches	7%	2-1	100 T	2000R	30	2012R	11-89	3-09-99
Nacogdoches Mem. Hospital ³	5%	1-1						
Naples	5%	1.5-1						
Nash	7%	2-1	100	2013	70	2013		
Nassau Bay	7%	2-1	50	2012R	70	2012R	9-02	7-08-02
Natalia	5%	1-1						
Navasota	5%	2-1	100	1992R	70	1992R		5-08-89
Nederland	7%	2-1	100	2000R	30	1984	3-82	12-13-83
Needville	7%	1-1	100 T	1996R	70	1989		
Newark	5%	1-1						
New Boston	5%	1-1	100 T	1993R	70	1993R		
New Braunfels	7%	2-1	100 T	2005R	70	2005R	1-90	1-11-93
New Braunfels Utilities	7%	1.5-1	100 T	2002R	70	2002R	4-04	
New Deal	5%	1-1						
New Fairview	7%	1-1						
New London	5%	1-1	100 T	1997R	70	1997R		
New Summerfield	7%	2-1	100	2016R				5-22-07
New Waverly	5%	1.5-1	100	2004R				
Newton	7%	2-1	100 T	2001R	70	2001R		12-10-91
Nixon	5%	1-1						
Nocona	5%	2-1	100	2008R	70	2008R		
Nolanville	5%	1-1						
Normangee	5%	2-1						
North Richland Hills	7%	2-1	100 T	1992R	70	1992R	1-90	12-12-88
Northlake	7%	2-1	100 T	2011R				
Oak Point	7%	2-1	100	2010				
Oak Ridge North	7%	2-1	100	2007R	70	2009R		
Odem	6%	2-1						
Odessa	7%	2-1	100 T	2011R	50	2011R	10-89	2-28-12
O'Donnell	5%	1-1						

			Supplemer Bene				
Vesting	Service Retirement Eligibilities	Restricted Prior Service Credit Effective Date	Employees	Retirees	Statutory Maximum (%)	Participating Municipality	City Number
5 yrs	5 yrs/age 60, 20 yrs/any age	1-03	Х	Х	13.50%	Morgan's Point Resort	00883
5 yrs	5 yrs/age 60, 25 yrs/any age		Х	х	REMOVED	Morton	0088
5 yrs	5 yrs/age 60, 20 yrs/any age	11-97	Х	х	REMOVED	Moulton	0088
5 yrs	5 yrs/age 60, 25 yrs/any age		Х	х	REMOVED	Mount Enterprise	0089
5 yrs	5 yrs/age 60, 20 yrs/any age	1-96	Х	х	REMOVED	Mt. Pleasant	0089
5 yrs	5 yrs/age 60, 25 yrs/any age		Х	х	13.50%	Mt. Vernon	0089
5 yrs	5 yrs/age 60, 25 yrs/any age				11.50%	Muenster	0089
5 yrs	5 yrs/age 60, 20 yrs/any age	2-96	х	х	REMOVED	Muleshoe	0089
5 yrs	5 yrs/age 60, 20 yrs/any age		Х	х	REMOVED	Munday	0090
5 yrs	5 yrs/age 60, 20 yrs/any age	1-05	Х	х	13.50%	Murphy	0090
5 yrs	5 yrs/age 60, 20 yrs/any age	1-98	Х	х	REMOVED	Nacogdoches	1090
5 yrs	5 yrs/age 60, 28 yrs/any age				7.50%	Nacogdoches Mem. Hospital ³	2090
5 yrs	5 yrs/age 60, 25 yrs/any age		X	х	9.50%	Naples	0090
5 yrs	5 yrs/age 60, 25 yrs/any age	6-96	X	X	13.50%	Nash	0090
5 yrs	5 yrs/age 60, 20 yrs/any age	1-07	X	X	REMOVED	Nassau Bay	0090
5 yrs	5 yrs/age 60, 20 yrs/any age	10-09	X	X	REMOVED	Natalia	0090
5 yrs	5 yrs/age 60, 25 yrs/any age		X	X	11.50%	Navasota	0090
10 yrs	10 yrs/age 60, 20 yrs/any age	1-00			REMOVED	Nederland	009
5 yrs	5 yrs/age 60, 20 yrs/any age	2-98	x	x	9.50%	Needville	0091
5 yrs	5 yrs/age 60, 20 yrs/any age	2 50	X	x	REMOVED	Newark	0091
5 yrs	5 yrs/age 60, 25 yrs/any age		X	x	7.50%	New Boston	009
5 yrs	5 yrs/age 60, 20 yrs/any age	1-92	X	x	REMOVED	New Braunfels	109
5 yrs	5 yrs/age 60, 20 yrs/any age	1-52	X	X	REMOVED	New Braunfels Utilities	209
5 yrs	5 yrs/age 60, 25 yrs/any age		^	^	7.50%	New Deal	009
-	5 yrs/age 60, 20 yrs/any age		X	Х	REMOVED	New Fairview	0092
5 yrs			^	^			
5 yrs	5 yrs/age 60, 20 yrs/any age				7.50%	New London	009
5 yrs	5 yrs/age 60, 25 yrs/any age				13.50%	New Summerfield	0091
5 yrs	5 yrs/age 60, 25 yrs/any age		X	X	9.50%	New Waverly	009
5 yrs	5 yrs/age 60, 20 yrs/any age	8-10	X	X	REMOVED	Newton	0092
5 yrs	5 yrs/age 60, 25 yrs/any age		X	X	REMOVED	Nixon	0092
5 yrs	5 yrs/age 60, 20 yrs/any age		X	X	11.50%	Nocona	0092
5 yrs	5 yrs/age 60, 20 yrs/any age		X	X	REMOVED	Nolanville	0092
5 yrs	5 yrs/age 60, 25 yrs/any age		Х	Х	11.50%	Normangee	0092
5 yrs	5 yrs/age 60, 20 yrs/any age	2-92			REMOVED	North Richland Hills	0093
5 yrs	5 yrs/age 60, 25 yrs/any age		X	Х	REMOVED	Northlake	0093
5 yrs	5 yrs/age 60, 20 yrs/any age	5-03	Х	Х	REMOVED	Oak Point	0093
5 yrs	5 yrs/age 60, 25 yrs/any age	7-99	Х	Х	REMOVED	Oak Ridge North	0093
10 yrs	10 yrs/age 60, 25 yrs/any age		Х	Х	REMOVED	Odem	0094
5 yrs	5 yrs/age 60, 20 yrs/any age	12-93	Х	Х	REMOVED	Odessa	0094
5 yrs	5 yrs/age 60, 25 yrs/any age		Х	Х	REMOVED	O'Donnell	009

				ed Service redit	Increased to Ref			
Participating Municipality	Employee Deposit Rate	Municipal Current Matching Ratio	Rate (%)	Year Effective	Rate [®] (%)	Year Effective	Military Service Credit Effective Date	Buyback Effective Date
Oglesby	5%	1-1					12-03	
Old River-Winfree	5%	1-1						
Olmos Park	5%	2-1	100 T	2005	70	1998		
Olney	7%	2-1						
Omaha	5%	1-1						
Onalaska	5%	1.5-1						
Orange	7%	2-1	100 T	1997R	70	1997R	1-88	
Orange Grove	5%	1.5-1	100	1992R	50	1992R		8-18-10
Ore City	5%	1-1						
Overton	5%	2-1	100 T	1993	70	1993		
Ovilla	7%	2-1	100 T	2012R				11-12-07
Oyster Creek	7%	2-1	100 T	2009R				
Paducah	5%	1.5-1	100	1998R				
Palacios	7%	2-1	100 T	2012R	70	2012R		
Palestine	6%	2-1	100 T	2005R	70	2005R	12-03	6-27-78
Palmer	5%	2-1	100 T	2002R	70	2002R		
Palmhurst	7%	2-1						
Palmview	5%	1-1						
Pampa	7%	2-1	100 T	2012R	70	2012R	10-88	12-08-87
Panhandle	5%	2-1	100 T	2015R	70	2015R		8-26-93
Panorama Village	6%	2-1	100	1990				
Pantego	7%	2-1	100 T	1998R	50	2014R	1-93	
Paris	6%	2-1	100 T	2008	70	2008	9-88	10-09-95
Parker	6%	2-1	100 T	1998R				
Pasadena	7%	2-1	100 T	1993R	40	1993R	1-82	9-29-09
Pearland	7%	2-1	100 T	1998R	70	1998R	10-89	2-11-91
Pearsall	5%	1-1	100 T	2011R	70	2011R		
Pecos City	5%	2-1	100 T	1992R	30	1992R	11-90	8-08-96
Perryton	7%	2-1	100 T	1992R	70	1992R	10-84	10-01-02
Pflugerville	7%	2-1	100 T	2002R	70	2002R	9-89	
Pharr	7%	2-1	100 T	2008	70	2008	4-84	11-19-02
Pilot Point	5%	2-1	100 T	2005R	70	2005R	2-00	
Pinehurst	7%	2-1	100 T	2004R	70	2004R	4-03	3-08-90
Pineland	5%	1.5-1	100	1992R	70	1992R	8-94	8-20-91
Piney Point Village	5%	2-1	100	1999				
Pittsburg	7%	2-1	100 T	1999R	70	1999R		9-08-88
Plains	7%	1.5-1	100 T	1996R				
Plainview	7%	2-1	100 T	1997R	70	1997R	9-95	12-13-77
Plano	7%	2-1	100 T	1994R	70	1994R	1-92	12-27-93
Pleasanton	7%	2-1	100 T	2013R	70	2013R	5-91	9-21-87

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Vesting	Service Retirement Eligibilities	Restricted Prior Service Credit Effective Date	Employees	Retirees	Statutory Maximum (%)	Participating Municipality	City Numbe
5 yrs	5 yrs/age 60, 25 yrs/any age		Х	Х	REMOVED	Oglesby	0094
5 yrs	5 yrs/age 60, 25 yrs/any age				7.50%	Old River-Winfree	0094
5 yrs	5 yrs/age 60, 25 yrs/any age				11.50%	Olmos Park	0095
5 yrs	5 yrs/age 60, 20 yrs/any age		Х	Х	REMOVED	Olney	0095
5 yrs	5 yrs/age 60, 20 yrs/any age		Х	Х	REMOVED	Omaha	0095
5 yrs	5 yrs/age 60, 25 yrs/any age	4-04	х	х	9.50%	Onalaska	0095
10 yrs	10 yrs/age 60, 20 yrs/any age	3-96			REMOVED	Orange	0095
5 yrs	5 yrs/age 60, 25 yrs/any age	9-10	х	х	9.50%	Orange Grove	0096
5 yrs	5 yrs/age 60, 25 yrs/any age	10-01	Х	Х	7.50%	Ore City	0095
5 yrs	5 yrs/age 60, 25 yrs/any age	3-96	Х	х	11.50%	Overton	0096
5 yrs	5 yrs/age 60, 20 yrs/any age	1-92	Х	Х	13.50%	Ovilla	0096
5 yrs	5 yrs/age 60, 20 yrs/any age		х	х	13.50%	Oyster Creek	0096
5 yrs	5 yrs/age 60, 20 yrs/any age		Х	Х	9.50%	Paducah	0096
5 yrs	5 yrs/age 60, 20 yrs/any age	1-98	х	х	REMOVED	Palacios	0096
5 yrs	5 yrs/age 60, 20 yrs/any age	11-01	Х	Х	REMOVED	Palestine	0090
5 yrs	5 yrs/age 60, 25 yrs/any age		х	х	11.50%	Palmer	009
5 yrs	5 yrs/age 60, 20 yrs/any age		х	х	REMOVED	Palmhurst	0090
5 yrs	5 yrs/age 60, 20 yrs/any age		х	х	REMOVED	Palmview	009
5 yrs	5 yrs/age 60, 20 yrs/any age	2-96	х	х	REMOVED	Pampa	0093
5 yrs	5 yrs/age 60, 20 yrs/any age				REMOVED	Panhandle	009
5 yrs	5 yrs/age 60, 20 yrs/any age	1-98	x	х	12.50%	Panorama Village	009
5 yrs	5 yrs/age 60, 20 yrs/any age	7-94	X	X	REMOVED	Pantego	009
5 yrs	5 yrs/age 60, 20 yrs/any age	11-95	X	X	REMOVED	Paris	009
5 yrs	5 yrs/age 60, 25 yrs/any age		X	X	13.50%	Parker	009
5 yrs	5 yrs/age 60, 20 yrs/any age	4-94	X	X	REMOVED	Pasadena	009
5 yrs	5 yrs/age 60, 20 yrs/any age	3-95	X	X	13.50%	Pearland	0098
5 yrs	5 yrs/age 60, 25 yrs/any age	2-04	X	X	7.50%	Pearsall	009
5 yrs	5 yrs/age 60, 20 yrs/any age	4-95	X	x	11.50%	Pecos City	0098
10 yrs	10 yrs/age 60, 20 yrs/any age	2-97	X	x	REMOVED	Perryton	0099
5 yrs	5 yrs/age 60, 20 yrs/any age	1-95	X	X	REMOVED	Pflugerville	010
5 yrs	5 yrs/age 60, 20 yrs/any age	12-99	X	X	REMOVED	Pharr	010
5 yrs	5 yrs/age 60, 20 yrs/any age	4-96	X	X	11.50%	Pilot Point	010
5 yrs	5 yrs/age 60, 20 yrs/any age	12-92	X	X	REMOVED	Pinehurst	010
-	, , , , , ,	5-05	X	X		Pineland	0100
5 yrs	5 yrs/age 60, 20 yrs/any age	5-05			REMOVED	Pinerand Piney Point Village	
5 yrs	5 yrs/age 60, 25 yrs/any age	2.04	X	X			0100
5 yrs	5 yrs/age 60, 25 yrs/any age	2-94	X	X	REMOVED	Pittsburg	
5 yrs	5 yrs/age 60, 25 yrs/any age	11-00	Х	Х	REMOVED	Plains	0100
5 yrs	5 yrs/age 60, 25 yrs/any age	1-92			REMOVED	Plainview	0100
5 yrs	5 yrs/age 60, 20 yrs/any age	1-94			REMOVED	Plano	010
5 yrs	5 yrs/age 60, 25 yrs/any age	12-96	Х	Х	REMOVED	Pleasanton	010

				ed Service redit	Increased to Re			
Participating Municipality	Employee Deposit Rate	Municipal Current Matching Ratio	Rate (%)	Year Effective	Rate [®] (%)	Year Effective	Military Service Credit Effective Date	Buyback Effective Date
Point	7%	2-1	100 T	2016R	50	2016R		
Ponder	5%	2-1						
Port Aransas	6%	2-1	100 T	2014R	70	2014R	2-00	
Port Arthur	5%	2-1	100 T	1999R	70	1999R	10-85	9-27-79
Port Isabel	5%	1.5-1	100	1992R	70	1992R		
Port Lavaca	5%	1.5-1	100 T	2003R	70	2003R		
Port Neches	7%	2-1	100 T	2001R	30	2016	12-87	11-19-87
Portland	6%	2-1	100 T	2006R	70	2006R	5-91	
Post	5%	2-1	50 T	2004R				
Poteet	5%	1.5-1	100	2007R				
Poth	7%	1-1	100	2004				
Pottsboro	7%	2-1						
Premont	5%	1-1						
Presidio	5%	1-1						
Primera	5%	1-1						
Princeton	7%	2-1	100 T	1992R	70	1992R	1-90	
Prosper	7%	2-1	100 T	2009R	70	2009R		
Providence Village	5%	2-1						
Quanah	5%	1.5-1	100 T	1995R	70	1995R		
Queen City	5%	1-1	100 T	2000R				5-11-06
Quinlan	6%	2-1	100 T	2015R	70	2015R		
Quintana	5%	1-1						
Quitaque	5%	1-1						
Quitman	5%	2-1	100	1992R	70	1992R		
Ralls	5%	1.5-1	100 T	1997R	70	1997R		
Rancho Viejo	7%	1.5-1	100	1999R				11-13-01
Ranger	6%	2-1	100 T	2005R	70	2005R		111001
Rankin	5%	1-1	100 T	1993	70	20001	1-90	
Ransom Canyon	6%	1.5-1	100 T	2014R			8-09	
Raymondville	7%	2-1	90 T	1988	70	1988	1-86	
Red Oak	6%	2-1	100 T	2009	70	2009	1.00	
Redwater	7%	1-1	1001	2003	,,,	2003		
Refugio	5%	1-1	100	1991				
Reklaw	7%	1.5-1	100 T	2001R	70	2001R		
Reno (Lamar County)	5%	2-1	100 1	1994R	,,,	20011		
Reno (Parker County)	5%	1.5-1	100	13341				
Rhome	7%	2-1						
Rice	5%	1-1						
Richardson	7%	2-1	50	2011R	50	2011R	1-87	9-28-87
Richland Hills	7%	2-1	50 100 T	1992R	70	1992R	1-87	9-28-87

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Vesting	Service Retirement Eligibilities	Restricted Prior Service Credit Effective Date	Employees	Retirees	Statutory Maximum (%)	Participating Municipality	City Numbe
5 yrs	5 yrs/age 60, 20 yrs/any age	11-10			13.50%	Point	0101
5 yrs	5 yrs/age 60, 25 yrs/any age		Х	Х	REMOVED	Ponder	0101
5 yrs	5 yrs/age 60, 20 yrs/any age	2-00	Х	Х	12.50%	Port Aransas	0101
10 yrs	10 yrs/age 60, 20 yrs/any age	1-92	Х	Х	REMOVED	Port Arthur	1101
5 yrs	5 yrs/age 60, 25 yrs/any age		Х	Х	9.50%	Port Isabel	0101
5 yrs	5 yrs/age 60, 25 yrs/any age		Х	Х	9.50%	Port Lavaca	0102
10 yrs	10 yrs/age 60, 20 yrs/any age	3-97			REMOVED	Port Neches	0102
10 yrs	10 yrs/age 60, 20 yrs/any age		х	х	REMOVED	Portland	0101
10 yrs	10 yrs/age 60, 20 yrs/any age	1-97	Х	Х	REMOVED	Post	0102
5 yrs	5 yrs/age 60, 25 yrs/any age		Х	х	9.50%	Poteet	0102
5 yrs	5 yrs/age 60, 25 yrs/any age		Х	Х	9.50%	Poth	0102
5 yrs	5 yrs/age 60, 20 yrs/any age		х	х	13.50%	Pottsboro	0103
5 yrs	5 yrs/age 60, 25 yrs/any age		Х	Х	7.50%	Premont	0103
5 yrs	5 yrs/age 60, 25 yrs/any age		х	х	REMOVED	Presidio	0102
5 yrs	5 yrs/age 60, 25 yrs/any age		Х	Х	7.50%	Primera	0103
5 yrs	5 yrs/age 60, 20 yrs/any age	2-02	х	х	13.50%	Princeton	0103
5 yrs	5 yrs/age 60, 20 yrs/any age				13.50%	Prosper	0103
5 yrs	5 yrs/age 60, 20 yrs/any age		x	х	REMOVED	Providence Village	0103
5 yrs	5 yrs/age 60, 20 yrs/any age		X	X	REMOVED	Quanah	0104
5 yrs	5 yrs/age 60, 25 yrs/any age	11-01	X	X	7.50%	Queen City	0104
5 yrs	5 yrs/age 60, 25 yrs/any age	8-97	X	X	12.50%	Quinlan	0104
5 yrs	5 yrs/age 60, 20 yrs/any age	0.07	X	X	REMOVED	Quintana	0104
5 yrs	5 yrs/age 60, 20 yrs/any age		X	X	REMOVED	Quitaque	0104
5 yrs	5 yrs/age 60, 25 yrs/any age		X	X	11.50%	Quitman	0104
5 yrs	5 yrs/age 60, 25 yrs/any age		X	x	9.50%	Ralls	010
5 yrs	5 yrs/age 60, 25 yrs/any age		x	X	11.50%	Rancho Viejo	010
5 yrs	5 yrs/age 60, 20 yrs/any age		^	^	12.50%	Ranger	010
5 yrs	5 yrs/age 60, 20 yrs/any age		X	Х	7.50%	Rankin	010
5 yrs	5 yrs/age 60, 20 yrs/any age		X	X	REMOVED	Ransom Canyon	010
5 yrs	5 yrs/age 60, 25 yrs/any age		X	X	15.50%	Raymondville	010
	, , , , , ,	10-08	X	X			010
5 yrs	5 yrs/age 60, 20 yrs/any age	10-08			12.50%	Red Oak	
5 yrs	5 yrs/age 60, 20 yrs/any age		Х	Х	REMOVED	Redwater	010
5 yrs	5 yrs/age 60, 25 yrs/any age		V	V	7.50%	Refugio	0100
5 yrs	5 yrs/age 60, 25 yrs/any age	2.04	X	X	REMOVED	Reklaw	0100
5 yrs	5 yrs/age 60, 20 yrs/any age	2-01	X	X	11.50%	Reno (Lamar County)	0100
5 yrs	5 yrs/age 60, 20 yrs/any age		X	X	REMOVED	Reno (Parker County)	010
5 yrs	5 yrs/age 60, 20 yrs/any age	10-02	X	Х	13.50%	Rhome	0100
5 yrs	5 yrs/age 60, 20 yrs/any age		Х	Х	7.50%	Rice	0100
5 yrs	5 yrs/age 60, 25 yrs/any age	10-91			REMOVED	Richardson	010
5 yrs	5 yrs/age 60, 20 yrs/any age	1-92	Х	Х	REMOVED	Richland Hills	010

				ed Service redit		l Benefits tirees		
Participating Municipality	Employee Deposit Rate	Municipal Current Matching Ratio	Rate (%)	Year Effective	Rate [®] (%)	Year Effective	Military Service Credit Effective Date	Buyback Effective Date
Richland Springs	5%	2-1	20	1997				
Richmond	7%	2-1	100 T	1992R	70	1992R	1-90	4-18-05
Richwood	5%	2-1	100 T	1998R	70	1998R	4-90	
Riesel	5%	1-1						
Rio Grande City	6%	1.5-1	100 T	2007R	70	2007R		9-07-06
Rio Vista	7%	1-1						
Rising Star	5%	1-1						
River Oaks	7%	2-1	100 T	1992R	70	1992R	8-88	
Roanoke	7%	2-1	100 T	1993R	70	1993R		
Robert Lee	5%	1-1						
Robinson	7%	2-1	100 T	2009R	30	2009R		
Robstown	5%	1.5-1	100	2004R	70	2004R		
Robstown Utility System	5%	2-1	100 T	2004R	70	2004R	11-03	3-07-91
Roby	7%	2-1	100	1994	70	1994		
Rockdale	5%	2-1	100	2004R	70	2004R		
Rockport	7%	2-1	100 T	1993R	70	1993R	6-92	
Rocksprings	7%	1-1						
Rockwall	7%	2-1	100 T	2001R	70	2001R	7-93	8-02-83
Rogers	7%	1-1	100 T	2010R				
Rollingwood	6%	2-1	100 T	2002R				
Roma	5%	2-1	100 T	2009R	70	2009R		
Roscoe	5%	1-1						
Rosebud	5%	1-1						
Rosenberg	6%	2-1	100 T	2003R	70	2003R	2-91	5-18-99
Rotan	5%	1-1						
Round Rock	7%	2-1	100 T	1999R	70	1999R	1-90	6-08-06
Rowlett	7%	2-1	100 T	1999R	50	2012R	1-90	
Roy H. Laird Mem. Hospital	5%	2-1	100	2009	70	2009		
Royse City	7%	2-1	100 T	2009R	30	2012R		
Rule	7%	1.5-1						
Runaway Bay	5%	1.5-1						
Runge	7%	1-1	100 T	2003R	70	2003R		
Rusk	6%	1.5-1	100 T	2004R	70	2004R	2-12	12-19-02
Sabinal	3%	2-1	100 T	1996R			4-95	
Sachse	7%	2-1	100 T	1998R	70	1998R		
Saginaw	6%	2-1	100 T	2008R	70	2008R		
Saint Jo	6%	1.5-1	100	1992R	70	1998R		
Salado	5%	2-1	100 T	2005R			7-02	
San Angelo	7%	2-1	100 T	1995R	50	2010R	1-82	11-13-79
San Antonio	6%	2-1	100 T	2000R	70	2016	10-96	1-01-00

			Supplemen Bene				
Vesting	Service Retirement Eligibilities	Restricted Prior Service Credit Effective Date	Employees	Retirees	Statutory Maximum (%)	Participating Municipality	City Numbe
5 yrs	5 yrs/age 60, 25 yrs/any age		Х	Х	REMOVED	Richland Springs	0107
5 yrs	5 yrs/age 60, 20 yrs/any age	1-92	Х	Х	REMOVED	Richmond	0107
5 yrs	5 yrs/age 60, 20 yrs/any age		Х	Х	REMOVED	Richwood	0107
5 yrs	5 yrs/age 60, 20 yrs/any age		х	Х	REMOVED	Riesel	0107
5 yrs	5 yrs/age 60, 20 yrs/any age	1-07	Х	Х	REMOVED	Rio Grande City	0107
5 yrs	5 yrs/age 60, 20 yrs/any age		Х	Х	REMOVED	Rio Vista	0107
5 yrs	5 yrs/age 60, 25 yrs/any age		Х	Х	REMOVED	Rising Star	0108
5 yrs	5 yrs/age 60, 20 yrs/any age	11-95	х	х	REMOVED	River Oaks	0108
5 yrs	5 yrs/age 60, 20 yrs/any age	11-97			REMOVED	Roanoke	0108
5 yrs	5 yrs/age 60, 20 yrs/any age		х	х	REMOVED	Robert Lee	0108
5 yrs	5 yrs/age 60, 25 yrs/any age	12-97	Х	Х	13.50%	Robinson	0108
5 yrs	5 yrs/age 60, 20 yrs/any age	1-98	х	х	9.50%	Robstown	2109
5 yrs	5 yrs/age 60, 20 yrs/any age	11-97	Х	Х	REMOVED	Robstown Utility System	1109
5 yrs	5 yrs/age 60, 25 yrs/any age		х	х	REMOVED	Roby	0109
5 yrs	5 yrs/age 60, 20 yrs/any age	7-01	Х	Х	11.50%	Rockdale	0109
10 yrs	10 yrs/age 60, 20 yrs/any age	3-97	х	х	REMOVED	Rockport	0109
5 yrs	5 yrs/age 60, 25 yrs/any age				REMOVED	Rocksprings	011
5 yrs	5 yrs/age 60, 20 yrs/any age	11-95	х	х	REMOVED	Rockwall	011
5 yrs	5 yrs/age 60, 25 yrs/any age	8-09			REMOVED	Rogers	011
5 yrs	5 yrs/age 60, 25 yrs/any age	1-07	х	х	12.50%	Rollingwood	011
5 yrs	5 yrs/age 60, 20 yrs/any age	5-02	х	Х	11.50%	Roma	011
5 yrs	5 yrs/age 60, 25 yrs/any age		х	х	REMOVED	Roscoe	011
5 yrs	5 yrs/age 60, 20 yrs/any age	10-05	Х	Х	REMOVED	Rosebud	011
5 yrs	5 yrs/age 60, 20 yrs/any age	10-96	х	х	REMOVED	Rosenberg	011
5 yrs	5 yrs/age 60, 25 yrs/any age		Х	Х	REMOVED	Rotan	011
5 yrs	5 yrs/age 60, 20 yrs/any age	2-96	х	х	REMOVED	Round Rock	011
5 yrs	5 yrs/age 60, 20 yrs/any age	5-94			REMOVED	Rowlett	011
5 yrs	5 yrs/age 60, 20 yrs/any age		х	х	11.50%	Roy H. Laird Mem. Hospital	206
5 yrs	5 yrs/age 60, 20 yrs/any age	8-92	X	X	13.50%	Royse City	011
5 yrs	5 yrs/age 60, 25 yrs/any age		X	X	11.50%	Rule	011
5 yrs	5 yrs/age 60, 20 yrs/any age		X	X	9.50%	Runaway Bay	011
5 yrs	5 yrs/age 60, 25 yrs/any age		X	X	REMOVED	Runge	011
5 yrs	5 yrs/age 60, 20 yrs/any age	2-12	X	X	10.50%	Rusk	011
5 yrs	5 yrs/age 60, 25 yrs/any age		X	X	9.50%	Sabinal	011
5 yrs	5 yrs/age 60, 20 yrs/any age	9-95	X	X	13.50%	Sachse	011
5 yrs	5 yrs/age 60, 20 yrs/any age	11-97	X	x	REMOVED	Saginaw	011
5 yrs	5 yrs/age 60, 25 yrs/any age		x	X	10.50%	Saint Jo	011
5 yrs	5 yrs/age 60, 20 yrs/any age	6-11	X	X	REMOVED	Salado	011
5 yrs	5 yrs/age 60, 20 yrs/any age	10-94	~	~	REMOVED	San Angelo	0113
5 yrs	5 yrs/age 60, 20 yrs/any age	10-94			REMOVED	San Antonio	211

Participating Municipality	Employee Deposit Rate	Municipal Current Matching Ratio	Updated Service Credit		Increased Benefits to Retirees			
			Rate (%)	Year Effective	Rate [®] (%)	Year Effective	Military Service Credit Effective Date	Buyback Effective Date
San Antonio Water System	3%	1-1	100	1992R	70	1992R	9-89	
San Augustine	7%	2-1	100 T	1995R	70	1995R	9-99	3-14-00
San Benito	5%	2-1	100 T	2001			6-98	
San Felipe	5%	1-1						
San Juan	6%	1.5-1					4-01	
San Marcos	7%	2-1	100 T	1999R	70	1999R	4-84	7-09-01
San Saba	6%	1.5-1	100 T	2011R	70	2011R		7-11-78
Sanger	6%	2-1	100	2007R			12-95	8-20-07
Sansom Park	7%	1.5-1	100 T	2008R	70	2008R		
Santa Anna	5%	1.5-1	100 T	1992R	70	1992R		
Santa Fe	7%	1.5-1	100 T	2005R	70	2005R		
Savoy	6%	1.5-1						
Schertz	7%	2-1	100 T	2008R	70	2008R	9-94	8-16-94
Schulenburg	7%	2-1	100 T	2001R	70	2001R		3-09-89
Seabrook	7%	2-1	100 T	2005R	30	2014R	1-88	3-05-13
Seadrift	5%	1-1						
Seagoville	7%	2-1	100 T	2007R	70	1988		
Seagraves	5%	2-1	100	1992R	70	1992R		
Sealy	7%	2-1	100 T	2007R	70	2007R	1-90	
Seguin	7%	2-1	100 T	2015R	70	2016	2-96	
Selma	7%	2-1	100 T	1993R	70	1996R	7-95	
Seminole	7%	2-1	100 T	2000R	70	2000R	7-96	3-23-92
Seven Points	7%	2-1	100 T	1998R	70	1998R		
Seymour	6%	1-1	100 T	1995R	70	1995R	9-89	
Shady Shores	5%	1-1						
Shallowater	5%	1.5-1	100 T	1999R				
Shamrock	5%	1-1	100 T	1992R	70	1992R		
Shavano Park	7%	2-1	100 T	2006R	70	2006R		
Shenandoah	7%	2-1	100 T	2009R	70	2009R		11-28-07
Shepherd	7%	1.5-1	100	1998				
Sherman	7%	2-1	100 T	2007R	30	2007R	1-91	10-01-00
Shiner	5%	1-1	100 T	2005R	70	2005R		
Shoreacres	5%	1.5-1	100 T	1993R	70	1993R		3-26-01
Silsbee	7%	2-1	100	1996R	70	1996R	10-89	11-08-83
Silverton	6%	1.5-1	75	2012R	50	2012R		
Sinton	7%	2-1	100	2012R	70	2012R	5-88	
Skellytown	7%	1-1	100	2012R				
Slaton	6%	2-1	100 T	1992R	70	1996		
Smithville	5%	1.5-1	100 T	2001R	70	2001R	12-95	4-11-94
Smyer	7%	2-1						

			Suppleme Ben				
Vesting	Service Retirement Eligibilities	Restricted Prior Service Credit Effective Date	Employees	Retirees	Statutory Maximum (%)	Participating Municipality	City Numbe
5 yrs	5 yrs/age 60, 20 yrs/any age	4-97			5.50%	San Antonio Water System	1113
10 yrs	10 yrs/age 60, 25 yrs/any age	9-99	Х	Х	13.50%	San Augustine	0113
5 yrs	5 yrs/age 60, 20 yrs/any age	6-98	Х	Х	11.50%	San Benito	0114
5 yrs	5 yrs/age 60, 20 yrs/any age		Х	х	REMOVED	San Felipe	0114
5 yrs	5 yrs/age 60, 25 yrs/any age	12-00	Х	х	10.50%	San Juan	0114
5 yrs	5 yrs/age 60, 20 yrs/any age	2-96	х	х	REMOVED	San Marcos	011
5 yrs	5 yrs/age 60, 20 yrs/any age	11-08	Х	х	10.50%	San Saba	011
5 yrs	5 yrs/age 60, 20 yrs/any age	3-99	х	х	12.50%	Sanger	011
5 yrs	5 yrs/age 60, 20 yrs/any age		Х	х	11.50%	Sansom Park	011
5 yrs	5 yrs/age 60, 25 yrs/any age	1-92	х	х	9.50%	Santa Anna	011
10 yrs	10 yrs/age 60, 20 yrs/any age	2-97			REMOVED	Santa Fe	011
5 yrs	5 yrs/age 60, 20 yrs/any age		х	х	10.50%	Savoy	011
5 yrs	5 yrs/age 60, 20 yrs/any age	2-93	Х	х	REMOVED	Schertz	011
5 yrs	5 yrs/age 60, 20 yrs/any age	1-01	х	х	REMOVED	Schulenburg	011
5 yrs	5 yrs/age 60, 20 yrs/any age	12-94	Х	х	REMOVED	Seabrook	011
5 yrs	5 yrs/age 60, 20 yrs/any age		х	х	REMOVED	Seadrift	011
5 yrs	5 yrs/age 60, 20 yrs/any age	11-95	Х	х	13.50%	Seagoville	011
5 yrs	5 yrs/age 60, 25 yrs/any age		х	х	REMOVED	Seagraves	011
5 yrs	5 yrs/age 60, 20 yrs/any age	1-05	х	х	REMOVED	Sealy	011
5 yrs	5 yrs/age 60, 20 yrs/any age	6-95	X	X	REMOVED	Seguin	011
5 yrs	5 yrs/age 60, 20 yrs/any age	1-98	X	x	REMOVED	Selma	011
5 yrs	5 yrs/age 60, 25 yrs/any age	9-96	X	X	REMOVED	Seminole	011
10 yrs	10 yrs/age 60, 20 yrs/any age	5-00	X	X	13.50%	Seven Points	011
5 yrs	5 yrs/age 60, 20 yrs/any age	4-98	X	X	8.50%	Seymour	011
5 yrs	5 yrs/age 60, 20 yrs/any age	1.00	X	X	REMOVED	Shady Shores	011
5 yrs	5 yrs/age 60, 25 yrs/any age		X	x	9.50%	Shallowater	011
5 yrs	5 yrs/age 60, 20 yrs/any age		X	x	REMOVED	Shamrock	011
5 yrs	5 yrs/age 60, 20 yrs/any age		x	X	13.50%	Shavano Park	011
5 yrs	5 yrs/age 60, 20 yrs/any age	1-08	X	x	REMOVED	Shenandoah	011
5 yrs	5 yrs/age 60, 25 yrs/any age	7-00	x	X	11.50%	Shepherd	011
5 yrs	5 yrs/age 60, 20 yrs/any age	10-00	X	x	REMOVED	Sherman	011
5 yrs	5 yrs/age 60, 20 yrs/any age	10-00	x	X	REMOVED	Shiner	011
5 yrs	5 yrs/age 60, 20 yrs/any age	11-93	X	X	9.50%	Shoreacres	011
-		5-98	~	^	REMOVED		011
5 yrs 5 yrs	5 yrs/age 60, 20 yrs/any age 5 yrs/age 60, 25 yrs/any age	5-96	X	X	REMOVED	Silsbee Silverton	011
-		11-91		X	REMOVED		011
5 yrs	5 yrs/age 60, 25 yrs/any age	11-91	X			Sinton	
5 yrs	5 yrs/age 60, 25 yrs/any age		X	X	9.50%	Skellytown	011
5 yrs	5 yrs/age 60, 25 yrs/any age	4.04	X	X	12.50%	Slaton	011
5 yrs	5 yrs/age 60, 20 yrs/any age	1-94	X	X	9.50%	Smithville	011
5 yrs	5 yrs/age 60, 25 yrs/any age		Х	Х	13.50%	Smyer	011

				ed Service redit		l Benefits tirees		
Participating Municipality	Employee Deposit Rate	Municipal Current Matching Ratio	Rate (%)	Year Effective	Rate [®] (%)	Year Effective	Military Service Credit Effective Date	Buyback Effective Date
Snyder	7%	2-1	100 T	1992R	70	1992R		
Somerset	5%	1.5-1	100 T	2011	70	2011		
Somerville	5%	1.5-1	100 T	2000R	70	2000R		
Sonora	5%	2-1	100 T	2009R	70	2009R		11-18-08
Sour Lake	7%	2-1					5-11	
South Houston	5%	2-1	100 T	2007R	70	2007R	12-91	
South Padre Island	7%	2-1	100 T	2002R	70	2002R	1-90	7-01-78
Southlake	7%	2-1	100	2010R	50	2010R	1-95	6-20-00
Southmayd	5%	1-1						
Southside Place	7%	2-1	100 T	2011R	70	1988	1-03	
Spearman	7%	2-1	100 T	1992R	70	1992R		12-16-86
Spring Valley	7%	2-1	100 T	2009	70	2009		
Springtown	7%	2-1	100 T	2007R	70	2007R		
Spur	5%	1-1	100 T	2013R	70	2016		
Stafford	7%	2-1	100 T	2005R	70	2005R		
Stamford	5%	1.5-1	100 T	1994R	70	1994R	2-89	
Stanton	5%	1.5-1	100	1992R	70	1992R	5-89	
Star Harbor	5%	2-1	100	1992R	70	1992R	9-82	
Stephenville	6%	2-1	100 T	2000R	70	2000R	10-89	12-04-01
Sterling City	5%	1-1						
Stinnett	5%	1.5-1	100	1995	60	1995		3-18-02
Stockdale	5%	1-1						
Stratford	5%	1.5-1	100 T	2006R	70	2006R	1-00	
Sudan	5%	1-1	100 T	2016	70	2016		
Sugar Land	7%	2-1	100 T	2002R	70	2002R		
Sulphur Springs	6%	2-1	100 T	2016	50	2007		
Sundown	7%	2-1	100 T	2010R	50	1996		
Sunnyvale	6%	2-1	100 T	2004R	70	2004R	5-04	
Sunray	7%	2-1	100 T	2000R	70	2000R	2-99	
Sunrise Beach Village	5%	1-1						
Sunset Valley	7%	2-1	100 T	2004R	70	2004R	7-01	
Surfside Beach	5%	1-1						
Sweeny	7%	2-1	100 T	2008R	70	2008R		
Sweetwater	7%	2-1	100 T	2000R	70	2000R		9-10-91
T.M.R.S.	7%	2-1	100 T	1992R	70	2000R	1-82	12-06-13
Taft	7%	2-1	100 T	2013R	30	2013R	11-94	6-12-12
Tahoka	5%	2-1	100	2016	50	1976	12-03	
Tatum	5%	1-1						
Taylor	7%	1.5-1	100 T	2007R	70	2007R	2-92	
Teague	7%	2-1	100 T	2007R	70	2007R		

			Suppleme Ben				
Vesting	Service Retirement Eligibilities	Restricted Prior Service Credit Effective Date	Employees	Retirees	Statutory Maximum (%)	Participating Municipality	City Numbe
5 yrs	5 yrs/age 60, 20 yrs/any age	1-92	Х	Х	REMOVED	Snyder	0119
5 yrs	5 yrs/age 60, 25 yrs/any age	10-01	Х	х	9.50%	Somerset	0119
5 yrs	5 yrs/age 60, 25 yrs/any age		Х	Х	9.50%	Somerville	0119
5 yrs	5 yrs/age 60, 20 yrs/any age	4-00	Х	х	REMOVED	Sonora	0119
5 yrs	5 yrs/age 60, 25 yrs/any age	9-12	Х	х	13.50%	Sour Lake	0119
5 yrs	5 yrs/age 60, 20 yrs/any age		х	х	REMOVED	South Houston	0119
5 yrs	5 yrs/age 60, 20 yrs/any age	1-92	Х	Х	13.50%	South Padre Island	0119
5 yrs	5 yrs/age 60, 20 yrs/any age	1-95	х	х	13.50%	Southlake	0119
5 yrs	5 yrs/age 60, 20 yrs/any age		Х	Х	REMOVED	Southmayd	0120
5 yrs	5 yrs/age 60, 20 yrs/any age	1-03	х	х	REMOVED	Southside Place	0120
5 yrs	5 yrs/age 60, 20 yrs/any age		Х	х	13.50%	Spearman	0120
5 yrs	5 yrs/age 60, 25 yrs/any age	4-97	х	х	REMOVED	Spring Valley	0120
5 yrs	5 yrs/age 60, 20 yrs/any age	10-04	Х	х	13.50%	Springtown	0120
5 yrs	5 yrs/age 60, 20 yrs/any age		х	х	REMOVED	Spur	0120
5 yrs	5 yrs/age 60, 20 yrs/any age		Х	х	REMOVED	Stafford	0120
5 yrs	5 yrs/age 60, 25 yrs/any age	9-96	х	х	9.50%	Stamford	012
5 yrs	5 yrs/age 60, 25 yrs/any age	10-99	х	х	9.50%	Stanton	012
5 yrs	5 yrs/age 60, 25 yrs/any age		х	х	REMOVED	Star Harbor	012
5 yrs	5 yrs/age 60, 20 yrs/any age	10-91	X	х	REMOVED	Stephenville	012
5 yrs	5 yrs/age 60, 25 yrs/any age				7.50%	Sterling City	012
5 yrs	5 yrs/age 60, 25 yrs/any age	9-98	x	x	9.50%	Stinnett	012
5 yrs	5 yrs/age 60, 20 yrs/any age		X	X	REMOVED	Stockdale	012
5 yrs	5 yrs/age 60, 20 yrs/any age	1-00	X	X	REMOVED	Stratford	012
5 yrs	5 yrs/age 60, 20 yrs/any age	10-99		~	7.50%	Sudan	012
5 yrs	5 yrs/age 60, 20 yrs/any age	7-98	х	х	REMOVED	Sugar Land	012
5 yrs	5 yrs/age 60, 20 yrs/any age	11-95	X	x	REMOVED	Sulphur Springs	012
5 yrs	5 yrs/age 60, 20 yrs/any age	4-00	X	x	REMOVED	Sundown	012
5 yrs	5 yrs/age 60, 20 yrs/any age	+00	x	x	REMOVED	Sunnyvale	012
5 yrs	5 yrs/age 60, 20 yrs/any age	2-99	X	X	REMOVED	Sunray	012
5 yrs	5 yrs/age 60, 25 yrs/any age	4-11	X	X	7.50%	Sunrise Beach Village	012
5 yrs	5 yrs/age 60, 25 yrs/any age	6-06	X	X	13.50%	Sunset Valley	012
	, , , , , , ,	0-00		X	7.50%	Surfside Beach	012
5 yrs 5 yrs	5 yrs/age 60, 25 yrs/any age 5 yrs/age 60, 25 yrs/any age	10-11	X	X	REMOVED	Sweeny	012
-	5 yrs/age 60, 25 yrs/any age	1-96		X	REMOVED		012
5 yrs	, , , , , ,		X			Sweetwater T.M.R.S.	012
5 yrs	5 yrs/age 60, 20 yrs/any age	1-97	X	X	REMOVED		
5 yrs	5 yrs/age 60, 25 yrs/any age	1-16	X	X	13.50%	Taft	012
5 yrs	5 yrs/age 60, 25 yrs/any age	3-04	X	X	11.50%	Tahoka	012
5 yrs	5 yrs/age 60, 25 yrs/any age	40.01	X	X	7.50%	Tatum	012
5 yrs	5 yrs/age 60, 20 yrs/any age	10-91	X	X	REMOVED	Taylor	012
5 yrs	5 yrs/age 60, 25 yrs/any age		Х	Х	13.50%	Teague	012

				ed Service Credit		l Benefits tirees		
Participating Municipality	Employee Deposit Rate	Municipal Current Matching Ratio	Rate (%)	Year Effective	Rate [®] (%)	Year Effective	Military Service Credit Effective Date	Buyback Effective Date
Temple	7%	2-1	100 T	1992R	70	1992R	1-90	
Tenaha	5%	1-1						
Terrell	7%	2-1	100 T	1996R	70	1996R	1-96	
Terrell Hills	6%	2-1	100 T	1999R	70	1999R	3-02	
Texarkana	7%	2-1	100 T	1992R	70	1992R	10-88	
Texarkana Police Dept.	7%	2-1	100 T	1998R	70	1998R	10-88	
Texarkana Water Utilities	7%	2-1	100 T	1992R	70	1992R	10-88	
Texas City	7%	2-1	100 T	2003R	70	2003R	6-90	1-01-03
Texas Municipal League	6%	2-1	100 T	2005R	70	2005R	11-91	
Texas Municipal League IEBP	6%	2-1	100	2016				
Texas Municipal League IRP	7%	2-1	100 T	2016R	70	2016R	3-92	10-19-02
Texhoma	5%	1-1						
The Colony	7%	2-1	100 T	2011R	30	2011R	10-93	
Thompsons	5%	1-1						
Thorndale	5%	1.5-1	100 T	2013R	70	2013R		
Thrall	5%	1.5-1						
Three Rivers	5%	1-1	100	1992R	70	1992R		
Throckmorton	5%	1.5-1	100	2004R	70	2004R		12-08-87
Tiki Island	6%	1-1						
Timpson	5%	1-1	100	1996R				
Tioga	5%	1-1						
Tolar	7%	2-1						
Tom Bean	5%	1-1						
Tomball	7%	2-1	100 T	1995R	70	1995R	11-89	6-20-88
Trent	7%	1.5-1						
Trenton	5%	1.5-1	100 T	1998R				4-07-94
Trinidad	5%	1-1						
Trinity	5%	2-1	100	2014R	70	2014R		
Trophy Club	7%	2-1	100 T	2001R	30	2015R		
Troup	5%	1.5-1	100 T	2011R	70	2011R		
Troy	7%	2-1	100	2016R				
Tulia	6%	2-1	100 T	1997R	70	1997R		5-05-87
Turkey	5%	1-1						
Туе	7%	1.5-1						
Tyler	7%	2-1	100 T	2005R	70	2005R	2-94	5-24-00
Universal City	7%	2-1	100 T	2014R	70	2014R	3-94	
University Park	7%	2-1	100	2013	70	2013		
Uvalde	5%	1.5-1	100 T	2012R	70	2013 2012R	6-90	
Valley Mills	5%	1-1						
Valley View	5%	1-1						

			Supplemen Bene				
Vesting	Service Retirement Eligibilities	Restricted Prior Service Credit Effective Date	Employees	Retirees	Statutory Maximum (%)	Participating Municipality	City Numbe
5 yrs	5 yrs/age 60, 20 yrs/any age	1-94	Х	Х	REMOVED	Temple	0125
5 yrs	5 yrs/age 60, 25 yrs/any age		Х	Х	7.50%	Tenaha	0125
5 yrs	5 yrs/age 60, 20 yrs/any age	1-96	Х	Х	REMOVED	Terrell	0125
5 yrs	5 yrs/age 60, 20 yrs/any age	8-97	Х	Х	REMOVED	Terrell Hills	0125
5 yrs	5 yrs/age 60, 20 yrs/any age	6-95			REMOVED	Texarkana	2126
5 yrs	5 yrs/age 60, 20 yrs/any age	6-95			REMOVED	Texarkana Police Dept.	1126
5 yrs	5 yrs/age 60, 20 yrs/any age	6-95			REMOVED	Texarkana Water Utilities	3126
5 yrs	5 yrs/age 60, 20 yrs/any age				REMOVED	Texas City	0126
10 yrs	10 yrs/age 60, 20 yrs/any age	11-91	Х	Х	REMOVED	Texas Municipal League	1126
10 yrs	10 yrs/age 60, 25 yrs/any age	1-99	х	х	12.50%	Texas Municipal League IEBP	3126
10 yrs	10 yrs/age 60, 25 yrs/any age	3-92	Х	Х	REMOVED	Texas Municipal League IRP	2126
5 yrs	5 yrs/age 60, 25 yrs/any age		х	х	7.50%	Texhoma	0126
5 yrs	5 yrs/age 60, 20 yrs/any age	1-96	Х	Х	REMOVED	The Colony	0126
5 yrs	5 yrs/age 60, 20 yrs/any age		х	х	REMOVED	Thompsons	0126
5 yrs	5 yrs/age 60, 20 yrs/any age	9-99	Х	Х	9.50%	Thorndale	0126
5 yrs	5 yrs/age 60, 20 yrs/any age		х	х	REMOVED	Thrall	0127
5 yrs	5 yrs/age 60, 25 yrs/any age		Х	Х	7.50%	Three Rivers	0127
5 yrs	5 yrs/age 60, 20 yrs/any age		х	х	9.50%	Throckmorton	0127
5 yrs	5 yrs/age 60, 20 yrs/any age		Х	Х	REMOVED	Tiki Island	0127
5 yrs	5 yrs/age 60, 25 yrs/any age		х	х	7.50%	Timpson	012
5 yrs	5 yrs/age 60, 20 yrs/any age		х	Х	7.50%	Tioga	0128
5 yrs	5 yrs/age 60, 25 yrs/any age	9-12	х	х	REMOVED	Tolar	0128
5 yrs	5 yrs/age 60, 20 yrs/any age		Х	Х	7.50%	Tom Bean	0128
5 yrs	5 yrs/age 60, 20 yrs/any age	9-94	х	х	REMOVED	Tomball	0128
5 yrs	5 yrs/age 60, 25 yrs/any age		Х	х	11.50%	Trent	0129
5 yrs	5 yrs/age 60, 20 yrs/any age		х	х	9.50%	Trenton	0129
5 yrs	5 yrs/age 60, 25 yrs/any age	10-96	х	Х	7.50%	Trinidad	0129
5 yrs	5 yrs/age 60, 20 yrs/any age	4-06	х	х	11.50%	Trinity	0129
5 yrs	5 yrs/age 60, 20 yrs/any age	3-01	Х	Х	REMOVED	Trophy Club	0129
5 yrs	5 yrs/age 60, 25 yrs/any age		х	х	9.50%	Troup	0129
5 yrs	5 yrs/age 60, 25 yrs/any age	3-98	Х	х	13.50%	Troy	0129
5 yrs	5 yrs/age 60, 20 yrs/any age	12-96	Х	х	REMOVED	Tulia	0129
5 yrs	5 yrs/age 60, 25 yrs/any age		X	X	REMOVED	Turkey	0129
5 yrs	5 yrs/age 60, 20 yrs/any age		X	X	REMOVED	Туе	0130
5 yrs	5 yrs/age 60, 20 yrs/any age	1-94	X	X	REMOVED	Tyler	0130
5 yrs	5 yrs/age 60, 20 yrs/any age	4-97	X	X	REMOVED	Universal City	0130
10 yrs	10 yrs/age 60, 20 yrs/any age	12-91			REMOVED	University Park	0130
5 yrs	5 yrs/age 60, 20 yrs/any age	1-98	X	х	9.50%	Uvalde	0130
5 yrs	5 yrs/age 60, 20 yrs/any age	1.00	X	x	REMOVED	Valley Mills	013
5 yrs	5 yrs/age 60, 20 yrs/any age		X	X	REMOVED	Valley View	013

				ed Service redit		d Benefits tirees		
Participating Municipality	Employee Deposit Rate	Municipal Current Matching Ratio	Rate (%)	Year Effective	Rate [®] (%)	Year Effective	Military Service Credit Effective Date	Buyback Effective Date
Van	6%	2-1	100 T	2015R	70	1990	3-11	
Van Alstyne	6%	2-1	100 T	2000R	70	2000R		
Van Horn	5%	1.5-1	100	1994R	70	1994R		12-10-96
Vega	7%	2-1	100 T	2008R	70	2008R		
Venus	7%	2-1	100	2007R	70	2010R		
Vernon	7%	2-1	75 T	2016R	30	2016R	5-91	
Victoria	6%	2-1	100 T	1993R	70	1993R	11-84	8-16-82
Vidor	7%	2-1	100 T	2006R	70	2006R	1-92	10-11-07
Volente	6%	1.5-1						
Village Fire Dept.	7%	1.5-1	100 T	2009	70	2009		
Waco	7%	2-1	100 T	2005R	50	2014	9-89	4-01-03
Waelder	5%	1-1	100	1992R	30	1988		
Wake Village	7%	2-1	100	1995R	70	1995R		2-14-11
Waller	5%	1.5-1	100 T	2010R				
Wallis	6%	1-1	100	2001R				
Walnut Springs	5%	1-1						
Waskom	5%	1-1	100 T	2005R	70	2005R		
Watauga	7%	2-1	100 T	1999R	70	1999R	11-89	
Waxahachie	7%	2-1	100 T	1997R	70	1997R	1-90	12-16-85
Weatherford	7%	2-1	100 T	2000R	50	2014R	10-88	3-28-89
Webster	7%	2-1	100 T	1998R	70	1998R	2-95	1-02-07
Weimar	7%	2-1	100	2008R	50	2008R		
Wellington	5%	2-1	100 T	2015R	70	2007	10-89	
Wells	5%	1-1	100	1992R	70	1992R		
Weslaco	7%	2-1	50 T	2016	30	2016		8-18-05
West	5%	1.5-1	100	2003R	50	1981		
West Columbia	5%	2-1	100 T	2003R	50	1976		7-12-10
West Lake Hills	7%	2-1	100 T	2000R	70	2000R		5-13-92
West Orange	7%	2-1	100	2003R	70	2003R	11-89	
West Tawakoni	5%	2-1	100 T	2007R				9-13-05
West Univ. Place	7%	2-1	100 T	2004R	70	2010	1-91	11-26-90
Westlake	7%	2-1	100 T	2006R				
Westover Hills	5%	1-1	90	1991	30	1991		
Westworth Village	7%	2-1	100 T	2010R	70	2010R		
Wharton	5%	1.5-1	100 T	2010R	70	2010R	1-97	
Wheeler	5%	2-1	100	1999R	70	1999R		
White Deer	5%	1-1	100	1992R	70	1992R		
White Oak	7%	2-1	100 T	1992R	70	1992R	12-00	
White Settlement	5%	2-1	100 T	1992R	70	1992R	6-90	12-21-99
Whiteface	5%	1.5-1	100 T	1996R	70	1996R	10-01	

			Supplemen Bene				
Vesting	Service Retirement Eligibilities	Restricted Prior Service Credit Effective Date	Employees	Retirees	Statutory Maximum (%)	Participating Municipality	City Numbe
5 yrs	5 yrs/age 60, 20 yrs/any age	3-11	Х	Х	12.50%	Van	0131
5 yrs	5 yrs/age 60, 20 yrs/any age		Х	Х	12.50%	Van Alstyne	0131
5 yrs	5 yrs/age 60, 20 yrs/any age	1-97	Х	Х	9.50%	Van Horn	0131
5 yrs	5 yrs/age 60, 20 yrs/any age	1-03	Х	Х	REMOVED	Vega	0132
5 yrs	5 yrs/age 60, 25 yrs/any age				13.50%	Venus	0132
5 yrs	5 yrs/age 60, 25 yrs/any age	12-96	х	х	REMOVED	Vernon	0132
5 yrs	5 yrs/age 60, 20 yrs/any age	1-92	Х	Х	REMOVED	Victoria	0132
10 yrs	10 yrs/age 60, 20 yrs/any age	7-97	Х	х	REMOVED	Vidor	0132
5 yrs	5 yrs/age 60, 20 yrs/any age		Х	Х	REMOVED	Volente	0133
5 yrs	5 yrs/age 60, 20 yrs/any age	6-96	х	х	REMOVED	Village Fire Dept.	0150
5 yrs	5 yrs/age 60, 20 yrs/any age	11-91			REMOVED	Waco	0133
5 yrs	5 yrs/age 60, 25 yrs/any age		х	х	7.50%	Waelder	0133
5 yrs	5 yrs/age 60, 25 yrs/any age	1-92	Х	Х	13.50%	Wake Village	0133
5 yrs	5 yrs/age 60, 25 yrs/any age	6-02	х	х	9.50%	Waller	0133
10 yrs	10 yrs/age 60, 20 yrs/any age		Х	Х	8.50%	Wallis	0133
5 yrs	5 yrs/age 60, 25 yrs/any age		х	х	REMOVED	Walnut Springs	0133
10 yrs	10 yrs/age 60, 20 yrs/any age	5-00	Х	Х	7.50%	Waskom	0134
5 yrs	5 yrs/age 60, 20 yrs/any age	3-92	х	х	13.50%	Watauga	0134
5 yrs	5 yrs/age 60, 20 yrs/any age	11-91	Х	Х	REMOVED	Waxahachie	0134
5 yrs	5 yrs/age 60, 20 yrs/any age	11-92	х	х	REMOVED	Weatherford	0134
5 yrs	5 yrs/age 60, 20 yrs/any age	2-95	х	Х	REMOVED	Webster	0134
5 yrs	5 yrs/age 60, 25 yrs/any age	5-98	х	х	REMOVED	Weimar	0134
10 yrs	10 yrs/age 60, 25 yrs/any age	12-98	х	Х	REMOVED	Wellington	0135
5 yrs	5 yrs/age 60, 25 yrs/any age				7.50%	Wells	013
5 yrs	5 yrs/age 60, 20 yrs/any age	10-95	х	х	REMOVED	Weslaco	0135
5 yrs	5 yrs/age 60, 20 yrs/any age		x	х	9.50%	West	0135
5 yrs	5 yrs/age 60, 20 yrs/any age	5-13			11.50%	West Columbia	0135
5 yrs	5 yrs/age 60, 20 yrs/any age	11-96	Х	х	REMOVED	West Lake Hills	0135
10 yrs	10 yrs/age 60, 20 yrs/any age	10-95			REMOVED	West Orange	0136
5 yrs	5 yrs/age 60, 20 yrs/any age		х	х	REMOVED	West Tawakoni	013
5 yrs	5 yrs/age 60, 20 yrs/any age	1-96	Х	х	REMOVED	West Univ. Place	0130
5 yrs	5 yrs/age 60, 20 yrs/any age		Х	х	REMOVED	Westlake	0130
5 yrs	5 yrs/age 60, 25 yrs/any age	10-93	X	X	7.50%	Westover Hills	0130
5 yrs	5 yrs/age 60, 25 yrs/any age	8-00	X	X	13.50%	Westworth Village	0136
10 yrs	10 yrs/age 60, 20 yrs/any age	11-97	X	X	9.50%	Wharton	0136
5 yrs	5 yrs/age 60, 25 yrs/any age		X	X	REMOVED	Wheeler	013
5 yrs	5 yrs/age 60, 25 yrs/any age		X	X	7.50%	White Deer	013
5 yrs	5 yrs/age 60, 20 yrs/any age	5-00	X	x	REMOVED	White Oak	013
5 yrs	5 yrs/age 60, 20 yrs/any age	11-91	X	X	11.50%	White Settlement	0137
5 yrs	5 yrs/age 60, 20 yrs/any age	11-31	X	X	REMOVED	Whiteface	0137

Continued

				ed Service redit	Increased to Re	l Benefits tirees		
Participating Municipality	Employee Deposit Rate	Municipal Current Matching Ratio	Rate (%)	Year Effective	Rate [®] (%)	Year Effective	Military Service Credit Effective Date	Buyback Effective Date
Whitehouse	5%	1.5-1	100	1996R	70	2003R		
Whitesboro	5%	1.5-1	100 T	1998R	70	1998R		
Whitewright	5%	1.5-1	100 T	1992R				
Whitney	5%	1-1	100 T	2002R	70	2002R		
Wichita Falls	5% [©]	2-1	50 T	1997R	70	1997R		
Willis	7%	2-1	100 T	2011R	70	2011		
Willow Park	7%	2-1						12-09-14
Wills Point	5%	2-1	100 T	2009R	70	2009R		
Wilmer	5%	2-1	100	1991	70	1991		
Wimberley	5%	1-1						
Windcrest	6%	1.5-1	100 T	2004R	70	2004R		
Winfield	5%	1-1						
Wink	7%	2-1	100	1991	70	1991		
Winnsboro	5%	2-1	100 T	2015R	70	2015R	1-89	3-11-08
Winona	7%	2-1	100	2006R	70	2007R		
Winters	5%	2-1	100 T	2001R	70	2001R		
Wolfforth	5%	2-1	100 T	2015R	70	2015R	1-00	
Woodcreek	5%	1-1						
Woodsboro	5%	1-1	100	1992R	70	1992R		
Woodville	7%	2-1	100 T	2000R	70	2000R		
Woodway	7%	2-1	100 T	1992R	70	1992R	1-91	
Wortham	6%	2-1	100 T	2004R				
Wylie	7%	2-1	100 T	1995R	70	1995R	2-89	12-12-00
Yoakum	6%	2-1	100	1992R	70	1992R	5-82	
Yorktown	5%	1-1	100	1988	70	1988		
Zavalla	7%	1-1	100 T	2001R			9-05	

① For years prior to 1982, the rate is the actual percentage in annuities. For 1982 and later, the rate is the percentage of the change in the CPI-U since retirement date, granted to each annuitant as an increase of the original annuity.

- @ Police Department 7%.
- ③ All plans include Vested Employee Survivor benefits and Occupational Disability benefits except for these two inactive cities.
- ④ Also includes 25 yrs/age 50 retirement eligibility.
- T Includes Transfer Credits.
- R Annually Repeating. Ordinance automatically renews effective January 1 of each successive year.

			Supplemer Bene				
Vesting	Service Retirement Eligibilities	Restricted Prior Service Credit Effective Date	Employees	Retirees	Statutory Maximum (%)	Participating Municipality	City Numbe
5 yrs	5 yrs/age 60, 20 yrs/any age	3-95	Х	Х	9.50%	Whitehouse	0137
5 yrs	5 yrs/age 60, 20 yrs/any age	8-98	х	Х	9.50%	Whitesboro	0137
5 yrs	5 yrs/age 60, 20 yrs/any age		Х	Х	9.50%	Whitewright	0138
5 yrs	5 yrs/age 60, 20 yrs/any age	4-02	Х	Х	7.50%	Whitney	0138
10 yrs	10 yrs/age 60, 25 yrs/any age	10-96			REMOVED	Wichita Falls	0138
5 yrs	5 yrs/age 60, 20 yrs/any age	8-97	Х	х	13.50%	Willis	0138
5 yrs	5 yrs/age 60, 20 yrs/any age		Х	Х	REMOVED	Willow Park	0138
10 yrs	10 yrs/age 60, 25 yrs/any age		х	Х	REMOVED	Wills Point	013
5 yrs	5 yrs/age 60, 20 yrs/any age	10-97	Х	Х	11.50%	Wilmer	013
5 yrs	5 yrs/age 60, 20 yrs/any age		х	Х	REMOVED	Wimberley	013
5 yrs	5 yrs/age 60, 20 yrs/any age	6-00	Х	Х	10.50%	Windcrest	013
5 yrs	5 yrs/age 60, 20 yrs/any age		х	х	REMOVED	Winfield	013
5 yrs	5 yrs/age 60, 20 yrs/any age	11-99	Х	Х	REMOVED	Wink	013
5 yrs	5 yrs/age 60, 25 yrs/any age	1-96	Х	Х	11.50%	Winnsboro	013
5 yrs	5 yrs/age 60, 25 yrs/any age		Х	Х	13.50%	Winona	013
5 yrs	5 yrs/age 60, 20 yrs/any age	10-00	Х	Х	11.50%	Winters	014
5 yrs	5 yrs/age 60, 20 yrs/any age		Х	Х	11.50%	Wolfforth	014
5 yrs	5 yrs/age 60, 25 yrs/any age		х	Х	REMOVED	Woodcreek	014
5 yrs	5 yrs/age 60, 25 yrs/any age		Х	Х	7.50%	Woodsboro	014
5 yrs	5 yrs/age 60, 25 yrs/any age	5-99	Х	Х	REMOVED	Woodville	014
5 yrs	5 yrs/age 60, 20 yrs/any age		Х	Х	REMOVED	Woodway	014
5 yrs	5 yrs/age 60, 25 yrs/any age		х	Х	12.50%	Wortham	014
5 yrs	5 yrs/age 60, 20 yrs/any age	9-91	х	Х	REMOVED	Wylie	014
5 yrs	5 yrs/age 60, 25 yrs/any age	3-98	х	Х	REMOVED	Yoakum	014
5 yrs	5 yrs/age 60, 20 yrs/any age		Х	Х	7.50%	Yorktown	014
5 yrs	5 yrs/age 60, 20 yrs/any age	9-09			9.50%	Zavalla	014

			Update Ci	ed Service redit	Increased to Re	l Benefits tirees		
Participating Municipality	Employee Deposit Rate	Municipal Current Matching Ratio	Rate (%)	Year Effective	Rate [®] (%)	Year Effective	Military Service Credit Effective Date	Buyback Effective Date

			Supplemer Bene	ntal Death efits			
Vesting	Service Retirement Eligibilities	Restricted Prior Service Credit Effective Date	Employees	Retirees	Statutory Maximum (%)	Participating Municipality	City Number

Notes

