

2020 STATE OF TEXAS

Comprehensive Annual Financial Report



FOR THE FISCAL YEAR ENDED AUGUST 31, 2020

The spreadsheets in this publication are available in accessible data form (Excel) for the sections below.

Management's Discussion and Analysis, pages 19-34

comptroller. texas. gov/transparency/reports/comprehensive-annual-financial/2020/analysis. xlsx

Basic Financial Statements, pages 35-202

comptroller.texas.gov/transparency/reports/comprehensive-annual-financial/2020/basic.xlsx

Required Supplementary Information other than MD&A, pages 203-224

comptroller. texas.gov/transparency/reports/comprehensive-annual-financial/2020/supplemental.xlsx

Governmental Funds, pages 225-250

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Enterprise Funds, pages 251-280

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Fiduciary Funds, pages 281-296

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Discretely Presented Component Units, pages 297-312

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Statistical Section, pages 313-339

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Acknowledgments

The Comprehensive Annual Financial Report was prepared by the Financial Reporting section of the Texas Comptroller of Public Accounts with assistance from other sections within the Fiscal Management, Revenue Estimating and Communications and Information Services divisions.

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Special Appreciation To:

All accounting and budget personnel of state agencies and institutions of higher education whose extra time and effort made this report possible.

The State Auditor's Office auditing staff

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SECTION ONE

Introductory Section





February 26, 2021

To the Citizens of Texas, Governor Abbott and Members of the 87th Texas Legislature:

The state of Texas Comprehensive Annual Financial Report (CAFR) for the fiscal year ended Aug. 31, 2020, is submitted herewith. Responsibility for both the accuracy of the data presented, as well as the completeness and fairness of the presentation, rests with the office of the Texas Comptroller of Public Accounts. To the best of my knowledge, the information presented is accurate in all material respects, and all disclosures necessary for a reasonable understanding of the state's financial activities are included.

The reporting approach established by the Governmental Accounting Standards Board (GASB) was utilized. The state also voluntarily follows the recommendations of the Government Finance Officers Association (GFOA) of the United States and Canada for the contents of government financial reports and participates in the GFOA's review program for the Certificate of Achievement for Excellence in Financial Reporting. The State Auditor's Office performed an audit, in accordance with generally accepted auditing standards, of the state's general-purpose financial statements. Their opinion is presented in this report preceding the financial statements.

The State Auditor's Office contracted with Clifton Larson Allen (CLA) to perform portions of the federal audit procedures necessary to meet the requirements of Title 2, U.S. Code of Federal Regulations, Part 200, Uniform Administrative Requirements, Cost Principles, and Audit Requirements for Federal Awards (Uniform Guidance). The federal portion of the Statewide Single Audit Report for the fiscal year ended Aug. 31, 2020, with the opinion expressed by CLA, will be issued separately.

Profile of the Government

This report includes financial statements for the state of Texas reporting entity. Criteria for determining the reporting entity and presentation of the related financial data are established by GASB. The criteria include legal standing and financial accountability. Other organizations that would cause the financial statements to be misleading or incomplete if they were excluded are also included in the reporting entity. Note 1 of the notes to the financial statements provides detail on the financial reporting entity. Note 19 provides a brief summary of the nature of significant component units and their relationship to the state of Texas.

All activities generally considered part of the state of Texas are included in this report. These activities provide a range of services in the areas of education, health and human services, public safety and corrections, transportation, natural resources and recreation, regulation, general government, employee benefits and teacher retirement state contributions.

The management's discussion and analysis (MD&A) in the financial section provides an overview of the state's financial activities, addressing both governmental and business-type activities reported in the government-wide financial statements.

Accounting System and Budgetary Controls

The state's internal accounting controls provide reasonable assurance regarding the safeguarding of assets against loss from unauthorized use or disposal and the reliability of financial records for preparing financial statements. The concept of reasonable assurance recognizes that the cost of a control should not exceed the resulting benefit.

Budgetary control is exercised through expenditure budgets for each agency. These budgets are entered into the statewide accounting system after the General Appropriations Act (GAA) becomes law. All governmental funds are appropriated for a biennium, except for appropriations related to construction, which are appropriated for five years. The GAA becomes law after passage by the Texas Legislature, certification by my office that the amounts appropriated are within the estimated collections and the signing of the bill by the governor. Controls are maintained first at the agency level, with additional control at the fund and appropriation level to ensure expenditures do not exceed authorized limits. Further detail on budgetary accounting for the state, other than the MD&A section, is found in the required supplementary information.

Financial Policies

Fiscal soundness is an unwavering principle that guides the financial policies of the state. The *Texas Constitution* supports responsible governance by mandating several limitations on the budgeting process. In addition to the certification process requiring passage of a balanced budget in Article III, Section 49a, budget growth and indebtedness are also limited. According to Article VIII, Section 22, appropriations from state tax revenue not dedicated by the *Texas Constitution* cannot grow faster than state economic growth estimated by the Legislative Budget Board. Payments required for debt paid from general revenue cannot exceed 5 percent of the previous three-year average of non-dedicated general revenue as provided in Article III, Section 49j.

The economic stabilization fund (ESF), commonly called the rainy day fund, authorized in 1988 by the Texas Constitution, Article III, Section 49g, is yet another example of prudent governance. The Comptroller may transfer ESF amounts to the general revenue fund to prevent or eliminate temporary cash deficiencies. Any amounts transferred to general revenue shall be returned to the ESF with interest as soon as practicable, but no later than Aug. 31 of each odd-numbered year. Generally, the Texas Legislature may appropriate within the constitutional guidelines, by a three-fifths vote of the members present in each house, amounts in the ESF that do not exceed the amount of any unanticipated deficit in a current biennium or anticipated revenue decline during the next biennium. The Texas Legislature may also appropriate any amount from the ESF for any purpose only if approved by at least two-thirds of the members present in each house. The ESF shall receive a transfer, not later than the 90th day of each biennium, from the general revenue fund for one-half of any unencumbered positive balance remaining in the general revenue fund on the last day of the preceding biennium. The ESF also receives transfers, not later than the 90th day of each fiscal year, from the general revenue

fund for at least 50 percent of the 75 percent of the prior fiscal year oil or natural gas production net collections that exceeded the amount of collections in fiscal 1987. The transfer amount of each production tax is calculated separately. Until the 2015 session, state law required the Comptroller's office to invest the ESF in relatively low-yield investments that barely kept pace with inflation. House Bill No. 903 of the 84th Legislature allowed the agency to move a portion of the ESF into prudent but higher-yield investments that would maintain the fund's purchasing power, while requiring liquid investments for at least one quarter of the fund. Senate Bill No. 69 of the 86th Legislature further increased the amount of the ESF subject to investment allowing up to 75 percent of the balance.

The balance in the fund on Aug. 31, 2020, was \$11.3 billion. The ESF is also discussed in Note 13.

Economic Outlook

Texas has advantages such as relatively low living costs, an attractive business climate, a central Sunbelt location and a balanced mix of industries that have enabled its economy to grow faster than the nation for many years. Over the past ten years, the Texas economy, as measured by Texas real Gross State Product (GSP), grew at an average annual rate of 2.9 percent, while the economy of the nation as a whole grew at an annual rate of 1.7 percent. However, Texas real GSP and national real Gross Domestic Product both fell in 2020, by an estimated 3.3 and 3.6 percent, respectively. The U.S. economy is projected to grow by 3.1 percent in 2021, while Texas real GSP is projected to grow by only 0.7 percent. The Texas economy is expected to again grow faster than that of the U.S. in 2022.

After increases of 6.9 percent in 2018 and 4.6 percent in 2019, Texas personal income grew by an estimated 4.4 percent in 2020. However, personal income is expected to fall by 2.6 percent in 2021, with less federal economic support related to the pandemic.

Texas personal income growth is expected to resume in 2022. Underlying this income growth is growth in the Texas population. Recent estimates by the U.S. Census Bureau show that six of the nation's 15 most rapidly growing large cities from 2010 through 2019 were in Texas, including three of the top four: Frisco (first), New Braunfels (third) and McKinney (fourth). Texas' population is estimated to have grown by 1.1 percent in 2020 and is projected to grow by a further 1.2 percent in 2021 to reach 29.7 million.

As of November 2020, the Texas unemployment rate was 8.1 percent, up from 3.5 percent in November 2019. Over that period, the U.S. unemployment rate rose from 3.5 percent to 6.7 percent. The Texas unemployment rate is expected to average 7 percent in 2021, while the U.S. rate is expected to average 5.7. Total Texas nonfarm employment fell by an estimated 3.6 percent in 2020 but is expected to increase by 1.2 percent in 2021.

Texas Industry Performance

Nine of Texas' 11 major nonfarm industries experienced net job losses from November 2019 to November 2020. Employment in goods-producing industries decreased by 5.9 percent, while employment in service-producing industries fell by 3.3 percent. All three of the goods-producing industries (mining and logging, manufacturing, and construction) decreased employment. Employment was led by a 49,600 decrease in mining and logging, which also had the highest rate of contraction (20.5 percent) among all industries.

The service-providing industries were the only sector to see employment growth over the past 12 months. Among the service providing industries, employment in financial activities increased by 2.4 percent (up 19,300) while employment in professional and business services increased by 1.1 percent (up 19,600).

Manufacturing

According to the U.S. Census Bureau, the value of Texas exports in 2015 fell sharply (to \$251 billion, down 13.1 percent), hurt by falling oil prices and a stronger dollar. Texas exports continued to fall in 2016, down another 7.4 percent. However, Texas 2017 exports were up 13.5 percent from the 2016 level and increased by another 19.4 percent in 2018. In November 2019, for the first time since October 2016, monthly Texas exports decreased on a year-over-year basis. Total 2019 exports were still 4.8 percent higher than 2018 exports. However, exports have fallen sharply since March. For the period January 2020 to November 2020, the value of Texas exports was 16 percent lower than that of the corresponding period of 2019. Texas, however, remains the nation's leading exporting state, as it has been for more than a decade. Texas exports comprised 20 percent of total U.S. exports in 2019.

Construction

Total housing construction activity was up over the year. Single-family building permits issued in the past 12 months, at 143,389, were up sharply (by 19.3 percent) from the same period one year earlier. However, building permits for multi-family units fell by 11.4 percent. Total permits issued were up by 7.2 percent from the corresponding period in 2019

According to Multiple Listing Service data from the Texas A&M Real Estate Center, the median sales price for an existing Texas single-family home rose 12.8 percent over the last year, from \$239,000 in November 2019 to \$269,500 in November 2020. The inventory of existing homes for sale in November 2020 was just 2 months, the lowest level since at least 1990.

Mining and Logging

Texas oil production peaked more than 40 years ago in 1972, when calendar year production reached 1,263 million barrels. Production volumes reached

a low of 343 million barrels in calendar 2007. From that low point, oil production has increased steadily, in large part due to the development and widespread use of enhanced fracturing techniques. Calendar 2019 production increased by more than 15 percent from 2018 levels, to reach a new record of 1.7 billion barrels. Decreased demand as a result of COVID-related economic disruptions combined with increases in Saudi Arabian and Russian production in the early part of 2020 led to a sharp decrease in oil prices and a resulting decrease in production. Calendar 2020 production was down by an estimated 7.9 percent from 2019.

Awards and Acknowledgments Certificate of Achievement

The GFOA of the United States and Canada awarded a Certificate of Achievement for Excellence in Financial Reporting to the state of Texas for its CAFR for the fiscal year ended Aug. 31, 2019. The Certificate of Achievement is a prestigious national award that recognizes conformance with the highest standards for preparation of state and local government financial reports.

In order to be awarded a Certificate of Achievement, a government unit must publish an easily readable and efficiently organized CAFR whose contents conform to program standards. Such reports must satisfy both generally accepted accounting principles and applicable legal requirements.

A Certificate of Achievement is valid for a period of one year only. The state of Texas has received a Certificate of Achievement for the last 30 years (fiscal years ended August 1990 through 2019). We believe our current report continues to conform to the Certificate of Achievement Program requirements and we are submitting it to the GFOA to determine its eligibility for another certificate.

I will continue to maintain a highly qualified and professional staff to make this certification possible.

Acknowledgments

The preparation of this report requires the collective efforts of hundreds of financial personnel throughout state government, including the dedicated management and staff of the Comptroller's Financial Reporting section and Fiscal Management Division; the chief financial officers, chief accountants and staff at each agency; and the management and staff of the State Auditor's Office. I sincerely appreciate the dedicated efforts of all these individuals who continue to strive for improvements that will make Texas a national leader in quality financial reporting.

Sincerely,

Glenn Hegar





Elected State Officials

Executive

Greg Abbott Dan Patrick

Governor Lieutenant Governor

Glenn Hegar Ken Paxton

Comptroller of Public Accounts Attorney General

George P. Bush Wayne Christian Land Commissioner Christi Craddick

James Wright

Sid Miller Railroad Commissioners

Legislative

Lieutenant Governor Dan Patrick Dade Phelan

Commissioner of Agriculture

President of the Senate Speaker of the House of Representatives

Judicial

Supreme Court of Texas Court of Criminal Appeals

Nathan L. Hecht, Chief Justice Sharon Keller, Presiding Judge Jeffrey S. Boyd, Justice Michelle Slaughter, Judge

Jeffrey S. Boyd, Justice Michelle Slaughter, Judge
John Devine, Justice Barbara Parker Hervey, Judge

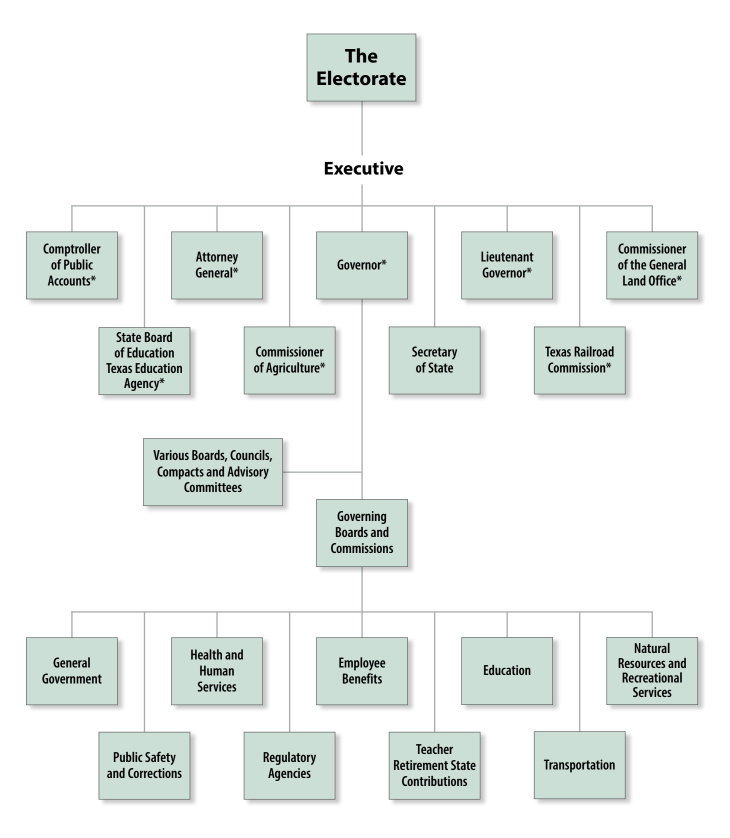
Rebeca Huddle, Justice Scott Walker, Judge

Eva M. Guzman, Justice Jesse McClure III, Judge
Debra Lehrmann, Justice Mary Lou Keel, Judge

Jimmy Blacklock, Justice David Newell, Judge
Brett Busby, Justice Bert Richardson, Judge

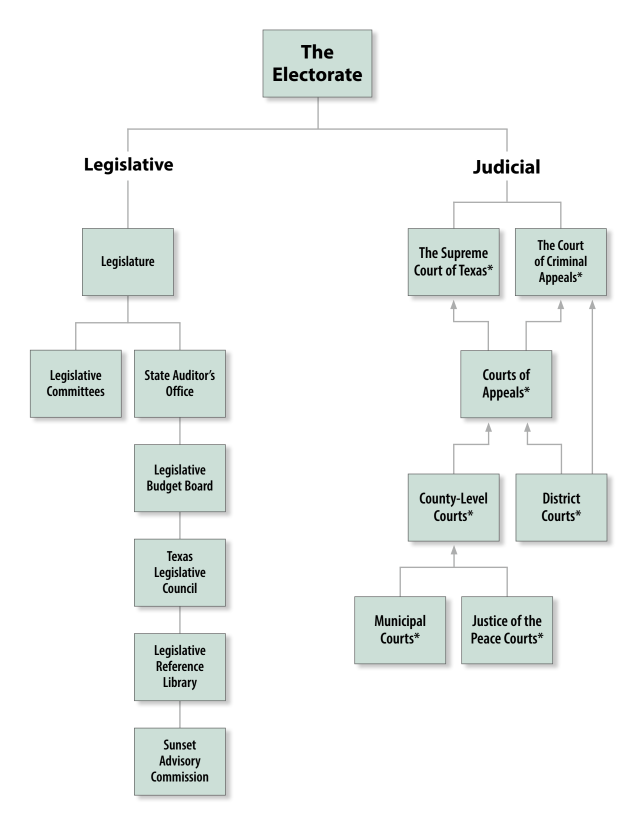
Jane Bland, Justice Kevin Yeary, Judge

Government Structure of Texas



^{*} Elected Offices

Government Structure of Texas (concluded)



^{*} Elected Offices



Government Finance Officers Association

Certificate of Achievement for Excellence in Financial Reporting

Presented to

State of Texas

For its Comprehensive Annual Financial Report for the Fiscal Year Ended

August 31, 2019

Christopher P. Morrill

Executive Director/CEO

SECTION TWO

Financial Section





Independent Auditor's Report

The Honorable Greg Abbott, Governor
The Honorable Glenn Hegar, Comptroller of Public Accounts
The Honorable Dan Patrick, Lieutenant Governor
The Honorable Dade Phelan, Speaker of the House of Representatives
and
Members of the Legislature, State of Texas

Report on the Consolidated Financial Statements

We have audited the accompanying consolidated financial statements of the governmental activities, the business-type activities, each major fund, and the aggregate discretely presented component units and remaining fund information of the State of Texas, as of and for the year ended August 31, 2020, and the related notes to the financial statements, which collectively comprise the State's basic financial statements as listed in the table of contents.

Management's Responsibility for the Consolidated Financial Statements

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

Auditor's Responsibility

Our responsibility is to express opinions on these consolidated financial statements based on our audits. We did not audit the financial statements of the following entities:

- The Texas Department of Transportation, a component of the State of Texas, which is included in the governmental and proprietary funds. The Texas Department of Transportation constitutes 99.99 percent of the expenditures for the State Highway Fund, a major governmental fund. The Texas Department of Transportation also constitutes 57.5 percent of the assets of governmental activities.
- The University of Texas System, a component of the State of Texas, which constitutes 71.2 percent of the assets of Colleges and Universities, a major enterprise fund. The University of Texas System also constitutes 57.8 percent of the assets of the business-type activities.
- The Texas Lottery Commission, a component of the State of Texas, whose Lottery Fund is a major enterprise fund that constitutes 12.2 percent of the operating revenues of the business-type activities.
- The Employees Retirement System, a component of the State of Texas, which constitutes 13.8 percent of the assets of Pension and Other Employee Benefit Trust Funds, a major fiduciary fund. The Employees Retirement System also constitutes 11.8 percent of the assets of the fiduciary activities.

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The statements listed above were audited by other auditors whose reports have been furnished to us, and our opinion, insofar as it relates to the amounts included for these entities, is based solely on the reports of the other auditors. We conducted our audits in accordance with auditing standards generally accepted in the United States of America and the standards applicable to financial audits contained in *Government Auditing Standards* issued by the Comptroller General of the United States. Those standards require that we plan and perform the audits to obtain reasonable assurance about whether the consolidated financial statements are free from material misstatement.

An audit involves performing procedures to obtain audit evidence about the amounts and disclosures in the consolidated financial statements. The procedures selected depend on the auditor's judgment, including the assessment of the risks of material misstatement of the consolidated 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 consolidated 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 consolidated financial statements.

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

Opinions

In our opinion, based on our audit and the reports of other auditors, the consolidated financial statements referred to above present fairly, in all material respects, the respective financial position of the governmental activities, the business-type activities, each major fund, and the aggregate discretely presented component units and remaining fund information of the State of Texas, as of August 31, 2020, and the respective changes in financial position and, where applicable, cash flows thereof for the year then ended in accordance with accounting principles generally accepted in the United States of America.

Emphasis of Matter

Fiduciary Activities

As discussed in Note 14, the State restated its beginning balances as of September 1, 2019, to reflect the impact of the implementation of Governmental Accounting Standards Board (GASB) Statement No. 84, *Fiduciary Activities*. The State's beginning balances increased \$4.2 billion as a result of reclassifying certain fund types as fiduciary activities, eliminating agency funds, and creating custodial funds.

Economic Stabilization Fund

As discussed in Note 13, the Economic Stabilization Fund balance was \$11.3 billion as reported in the governmental fund financial statements as unassigned fund balance as of August 31, 2020. That amount consisted primarily of \$5.9 billion in cash in the State Treasury, \$4.1 billion in current and non-current investments, and \$1.3 billion due from the General Revenue Fund. The General Revenue Fund transferred \$1.1 billion to the Economic Stabilization Fund in November 2020.

Investments with Values that Are Not Readily Determined

As discussed in Note 3 on page 91, the financial statements include certain investments valued at approximately \$137.9 billion as of August 31, 2020, whose fair values have been estimated by management in the absence of readily determinable fair values.

Our opinions are not modified with respect to these matters.

Other Matters

Required Supplementary Information

Accounting principles generally accepted in the United States of America require that the management's discussion and analysis, the budgetary comparison schedule, the schedules of pension liability, and the schedules of OPEB liability, as listed in the table of contents, be presented to supplement the basic financial statements. Such information, although not a part of the basic financial statements, is required by the Governmental Accounting Standards Board who considers it to be an essential part of financial reporting for placing the basic financial statements in an appropriate operational, economic, or historical context. We have applied certain limited procedures to the required supplementary information in accordance with auditing standards generally accepted in the United States of America, which consisted of inquiries of management about the methods of preparing the information and comparing the information for consistency with management's responses to our inquiries, the basic financial statements, and other knowledge we obtained during our audit of the basic financial statements. We do not express an opinion or provide any assurance on the information because the limited procedures do not provide us with sufficient evidence to express an opinion or provide any assurance.

Other Information

Our audit was conducted for the purpose of forming opinions on the consolidated financial statements that collectively comprise the State's basic financial statements. The combining financial statements and schedules, introductory section, and statistical section, as listed in the table of contents, are presented for purposes of additional analysis and are not a required part of the basic financial statements.

The combining financial statements and schedules are the responsibility of management and were derived from and relate directly to the underlying accounting and other records used to prepare the basic financial statements. Such information has been subjected to the auditing procedures applied in the audit of the basic financial statements and certain additional procedures, including comparing and reconciling such information directly to the underlying accounting and other records used to prepare the basic financial statements or to the basic financial statements themselves, and other additional procedures in accordance with auditing standards generally accepted in the United States of America. In our opinion, based on our audit, the procedures performed as described above, and the reports of the other auditors, the Other Supplementary Information Combining Financial Statements and Schedules, as listed in the table of contents, are fairly stated, in all material respects, in relation to the basic financial statements as a whole.

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

Other Reporting Required by Government Auditing Standards

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

Lisa R. Collier

Lisa R. Collier, CPA, CFE, CIDA First Assistant State Auditor

February 23, 2021

SECTION TWO (CONTINUED

Management's Discussion and Analysis



Management's Discussion and Analysis

The following is a discussion and analysis of the state of Texas' financial performance for the fiscal year ended Aug. 31, 2020. Use this section in conjunction with the state's basic financial statements. Comparative data is presented for this 2020 report.

Highlights

Government-wide

Net Position

The assets and deferred outflows of resources of the state of Texas exceeded its liabilities and deferred inflows of resources by \$117.1 billion as of Aug. 31, 2020, an increase of \$2 billion or positive 1.8 percent from fiscal 2019. The majority of the increase is primarily due to an increase of \$13.1 billion in net investment in capital assets. The net position is comprised of \$107.3 billion in net investment in capital assets, \$119.1 billion in restricted and negative \$109.3 billion in unrestricted.

Fund Level

Governmental Funds

As of Aug. 31, 2020, the state's governmental funds reported a combined ending fund balance of \$80.7 billion, an increase of \$778.7 million from fiscal 2019, primarily due to increases in expenses related to COVID-19. The state reported a positive unassigned fund balance of \$7 billion in fiscal 2020.

Proprietary Funds

The proprietary funds reported a net position of \$66.5 billion as of Aug. 31, 2020, a decrease of \$2.3 billion or 3.4 percent from fiscal 2019, primarily due to increases in payroll related costs and materials and supplies expenses.

Long-Term Debt

The state's total bonds outstanding increased by \$3 billion or 5.2 percent during fiscal 2020. This amount represents the net difference between net issuances, payments and refunding of outstanding bond debt. During fiscal 2020, the state issued bonds totaling \$11.1 billion. Detailed information regarding the government-wide, fund level and long-term debt activities is stated in the debt administration section of this management's discussion and analysis (MD&A).

Overview of the Financial Statements

The focus of this report is on reporting for the state as a whole and on the major individual funds. This report presents a comprehensive view of the state's financial activities and makes it easier to compare the performance of Texas state government to that of other governments.

The Financial Section of this report presents the state's financial position and activities in four parts:

- MD&A (this part)
- The basic financial statements
- Required supplementary information other than MD&A
- Other supplementary information presenting combining statements and schedules

The report also includes statistical and economic data.

The basic financial statements include governmentwide financial statements, fund financial statements and notes to financial statements, which provide more detailed information to supplement the basic financial statements.

Reporting on the State as a Whole

The government-wide financial statements are designed to present an overall picture of the financial position of the state. These statements consist of the

statement of net position and the statement of activities, which are prepared using the economic resources measurement focus and the accrual basis of accounting. This means that all the current year's revenues and expenses are included, regardless of when cash is received or paid, producing a view of financial position similar to that presented by most private sector companies.

The statement of net position combines and consolidates the government's current financial resources with capital assets and long-term obligations. This statement includes all of the government's assets, deferred outflows of resources, liabilities and deferred inflows of resources.

Net position represents one measure of the state's financial health.

Other indicators of the state's financial health include the condition of its roads and highways (infrastructure) and economic trends affecting the state's future tax revenues.

The statement of activities focuses on both the gross and net cost of various activities (governmental, business-type and component units). These costs are paid by the state's general tax and other revenues. This statement summarizes the cost of providing (or the subsidy provided by) specific government services and includes all current year revenues and expenses.

The government-wide statement of net position and the statement of activities divide the state's activities into the following three types.

Governmental Activities

The state's basic services are reported here, including general government, education, employee benefits, teacher retirement state contributions, health and human services, public safety and corrections, transportation, natural resources and recreation, and regulatory services. Taxes, fees and federal grants finance most of these activities.

Business-Type Activities

Activities for which the state charges a fee to customers in order to pay for most or all of the costs of certain services it provides are reported as business-type activities. The state's institutions of higher education are included as business-type activities.

Component Units

Component units are legally separate organizations for which the state is either financially accountable or the nature and significance of their relationship with the state is such that exclusion would cause the state's financial statements to be misleading or incomplete. The state has 22 discretely presented component units. Financial information for these entities is presented separately in the supplemental statements and notes.

Reporting on the State's Most Significant Funds

Fund financial statements provide additional detail about the state's financial position and activities. Some information presented in the fund financial statements differs from the government-wide financial statements due to the perspective and basis of accounting used. Funds are presented on the fund-level statements as major or nonmajor based on criteria set by the Governmental Accounting Standards Board (GASB).

A fund is a separate accounting entity with a selfbalancing set of accounts. The state uses funds to keep track of sources of funding and spending related to specific activities.

Governmental Funds

A majority of the state's activity is reported in governmental funds. Reporting of these funds focuses on the flow of money into and out of the funds and the amounts remaining at fiscal year-end for future spending.

Governmental funds are accounted for using the modified accrual basis of accounting, which measures cash and other assets that can be readily converted to cash. The governmental fund financial statements provide a detailed short-term view of the state's general governmental operations and the basic services it provides. This information helps determine the level of resources available for the state's programs. The reconciliations following the fund financial statements explain the differences between the governmental activities column reported on the government-wide statement of net position and the government-wide statement of activities and the governmental funds reported on the fund financial statements. The general fund, state highway fund and permanent school fund are reported as major governmental funds.

Proprietary Funds

When the state charges customers for services it provides, these activities are generally reported in proprietary funds. Services provided to outside (non-governmental) customers are reported in enterprise funds, a component of proprietary funds, and are accounted for using the economic resources measurement focus and the accrual basis of accounting. These are the same

business-type activities reported in the government-wide financial statements, but are reported here to provide information at the fund level.

The employees life, accident and health insurance benefits fund is reported as an internal service fund and provides services on a cost reimbursement basis to other agencies of the financial reporting entity.

Colleges and universities, the unemployment trust fund and the lottery fund are reported as major proprietary funds.

Reporting on the State's Fiduciary Responsibilities

The state is the trustee or fiduciary for ten defined benefit plans and one defined contribution plan. It is also responsible for other assets that can only be used for trust beneficiaries. All state fiduciary activities are reported in separate statements of fiduciary net position and changes in fiduciary net position. These activities are reported separately from other financial activities because the state cannot use the assets to finance its operations. The state's fiduciary responsibilities include ensuring that assets reported in these funds are used for their intended purposes.

Financial Analysis of the State as a Whole

Net Position

Total assets of the state were \$380.4 billion, an increase of \$24.3 billion or 6.8 percent from fiscal 2019. Total liabilities of the state were \$250.3 billion, an increase of \$27.6 billion or 12.4 percent from fiscal 2019. Cash and cash equivalents increased by \$5.2 billion in governmental activities and increased by \$20 million in business-type activities from fiscal 2019. There was a \$2.7 billion increase in federal receivables primarily due to COVID-19 related funding. There was a \$3.6 billion increase in short-term debt primarily related to paid state benefits. The state's bonded indebtedness was \$59.7 billion, which included new issuances of \$11.1 billion in state bonds to finance new construction, housing, water conservation and other projects. Approximately \$8.1 billion in bonded debt was retired or refunded. Net position was \$117.1 billion in fiscal 2020, an increase of \$2 billion or positive 1.8

percent. Of the state's net position, \$107.3 billion was net investment in capital assets, while \$119.1 billion was restricted by the constitution or other legal requirements and was not available to finance day to day operations of the state. Unrestricted net position was negative \$109.3 billion. The majority of the net position increase is primarily due to an increase of \$13.1 billion in net investment of capital assets.

Changes in Net Position

The state's net position for fiscal 2020 increased by \$2 billion. The state earned program revenues of \$136.7 billion and general revenues of \$63.1 billion, for total revenues of \$199.8 billion, an increase of \$33.1 billion or 19.8 percent from fiscal 2019. The major components of this increase were operating grants and contributions, which had an increase of \$35.3 billion, and tax revenues, with a decrease of \$2.1 billion. Federal revenues increased by \$32.7 billion and interest and investment income increased by \$1.5 billion.

	Governmental Activities		Business-Type Activities		Total Primary Government	
	2020	2019	2020	2019	2020	2019
ASSETS						
Assets Other Than Capital Assets	\$105,451,724	\$ 95,939,505	\$114,969,314	\$108,017,842	\$220,421,038	\$203,957,34
Capital Assets	123,261,599	116,365,204	36,678,984	35,697,377	159,940,583	152,062,58
Total Assets	228,713,323	212,304,709	151,648,298	143,715,219	380,361,621	356,019,928
DEFERRED OUTFLOWS OF RESOURCES	27,619,099	19,794,406	7,945,787	7,957,438	35,564,886	27,751,844
LIABILITIES						
Current Liabilities	22,815,011	16,169,637	21,667,576	15,335,543	44,482,587	31,505,180
Noncurrent Liabilities	139,455,997	128,388,163	66,311,781	62,749,375	205,767,778	191,137,53
Total Liabilities	162,271,008	144,557,800	87,979,357	78,084,918	250,250,365	222,642,71
DEFERRED INFLOWS OF RESOURCES	43,489,481	41,318,145	5,081,490	4,730,479	48,570,971	46,048,62
NET POSITION						
Net Investment in Capital Assets	93,692,079	80,632,585	13,648,465	13,571,180	107,340,544	94,203,763
Restricted	65,318,313	63,001,887	53,737,569	53,629,080	119,055,882	116,630,96
Unrestricted	(108,438,459)	(97,411,302)	(852,796)	1,657,000	(109,291,255)	(95,754,30

Changes in Net Position Table MDA-2

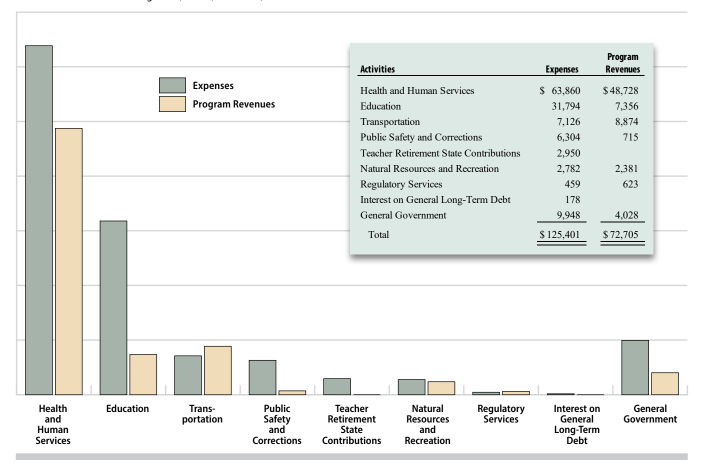
For the Fiscal Years Ended August 31, 2020 and 2019 (Amounts in Thousands)

	Governmen	Governmental Activities		Business-Type Activities		Total Primary Government		
	2020	2019	2020	2019	2020	2019		
REVENUES								
Program Revenues								
Charges for Services	\$ 11,953,920	\$ 11,897,016	\$27,051,085	\$27,167,583	\$ 39,005,005	\$ 39,064,599		
Operating Grants and Contributions	60,708,011	52,316,910	36,746,088	9,842,091	97,454,099	62,159,001		
Capital Grants and Contributions	42,946	120,099	154,756	331,469	197,702	451,568		
Total Program Revenues	72,704,877	64,334,025	63,951,929	37,341,143	136,656,806	101,675,168		
General Revenues								
Taxes	57,261,681	59,322,452			57,261,681	59,322,452		
Unrestricted Investment Earnings	1,030,582	1,174,955	178,862	156,819	1,209,444	1,331,774		
Settlement of Claims	657,400	656,055	4,118	2,066	661,518	658,121		
Gain on Sale of Capital Assets	20,800	8,030	140	3	20,940	8,033		
Loss on Other Financial Activity	(1,675)	(1,348)			(1,675)	(1,348)		
Other General Revenues	3,573,380	3,543,038	386,140	145,227	3,959,520	3,688,265		
Total General Revenues	62,542,168	64,703,182	569,260	304,115	63,111,428	65,007,297		
Total Revenues	135,247,045	129,037,207	64,521,189	37,645,258	199,768,234	166,682,465		
EXPENSES								
General Government	9,948,097	5,371,436	186,293	179,604	10,134,390	5,551,040		
Education	31,793,760	29,599,638	36,807,305	32,919,256	68,601,065	62,518,894		
Teacher Retirement State Contributions	2,949,854	2,991,655			2,949,854	2,991,655		
Health and Human Services	63,859,992	56,958,226	30,138,406	2,072,611	93,998,398	59,030,837		
Public Safety and Corrections	6,304,563	6,479,379	106,944	109,443	6,411,507	6,588,822		
Transportation	7,126,211	6,484,481	593,048	559,047	7,719,259	7,043,528		
Natural Resources and Recreation	2,781,955	2,311,393	534,504	538,560	3,316,459	2,849,953		
Regulatory Services	458,795	427,790			458,795	427,790		
Lottery			5,022,653	4,621,619	5,022,653	4,621,619		
Interest on General Long-Term Debt	177,588	164,480			177,588	164,480		
Total Expenses	125,400,815	110,788,478	73,389,153	41,000,140	198,789,968	151,788,618		
Excess (Deficiency) Before Contributions,								
Special Items and Transfers	9,846,230	18,248,729	(8,867,964)	(3,354,882)	978,266	14,893,847		
Capital Contributions	2,630	767	21,015	61,561	23,645	62,328		
Contributions to Permanent and								
Term Endowments			207,888	276,276	207,888	276,276		
Distributions from Permanent Fund Principal	(11,801)	(9,616)			(11,801)	(9,616)		
Special Items			698		698			
Transfers - Internal Activities	(6,316,901)	(5,367,035)	6,316,901	5,367,035				
Change in Net Position	3,520,158	12,872,845	(2,321,462)	2,349,990	1,198,696	15,222,835		
Net Position, Beginning Balance	46,223,170	33,004,172	68,857,260	66,533,931	115,080,430	99,538,103		
Restatements	828,605	346,153	(2,560)	(26,661)	826,045	319,492		
Net Position, Beginning Balance, as Restated	47,051,775	33,350,325	68,854,700	66,507,270	115,906,475	99,857,595		
Net Position, Ending Balance	\$ 50,571,933	\$ 46,223,170	\$66,533,238	\$68,857,260	\$117,105,171	\$115,080,430		

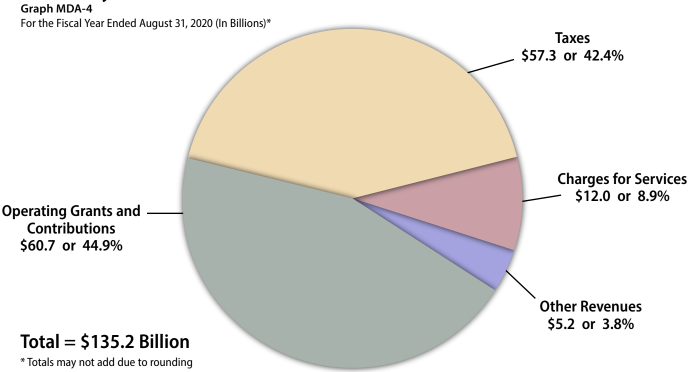
Expenses and Program Revenues: Governmental Activities

Graph MDA-3

For the Fiscal Year Ended August 31, 2020 (In Millions)



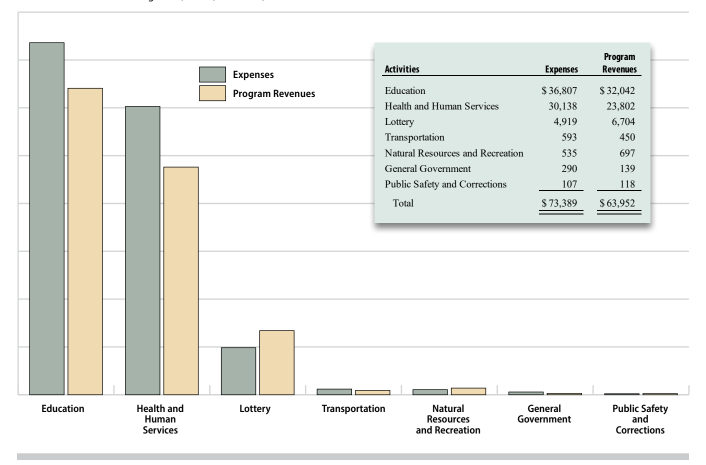
Revenue by Source: Governmental Activities



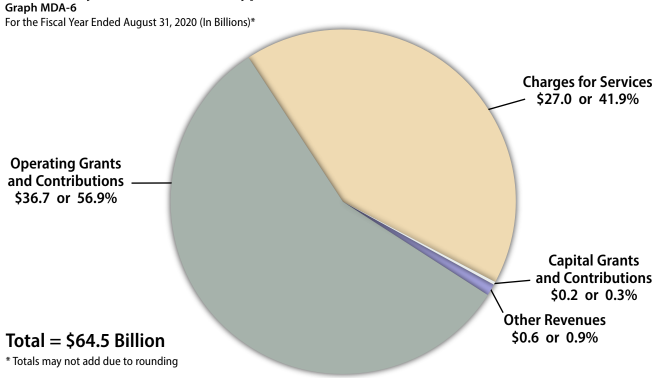
Expenses and Program Revenues: Business-Type Activities

Graph MDA-5

For the Fiscal Year Ended August 31, 2020 (In Millions)



Revenue by Source: Business-Type Activities



The expenses of the state were \$198.8 billion, an increase of \$47 billion or positive 31 percent from fiscal 2019. The expense fluctuations in governmental activities are largely attributable to a \$4.6 billion increase in general government and a \$6.9 billion increase in health in human services. In business-type activities, there was a \$28.1 billion increase in health and human services and a \$3.9 billion increase in education services.

The financial analysis of the state's funds will further explain the results for changes in the state's financial condition.

Governmental Activities

Governmental activities program revenue was \$72.7 billion, including charges for services of \$12 billion, operating grants and contributions of \$60.7 billion and

capital grants and contributions of \$42.9 million. Total program revenues increased by \$8.4 billion for fiscal 2020. Taxes had decreases of \$2.1 billion from general revenue sources, with the largest decrease attributed to oil and natural gas production. Governmental activities expenses were \$125.4 billion. All functions of governmental activities in the government-wide statement of activities have a net cost, except the transportation and regulatory functions which reported slight surpluses. The education function and the health and human services function account for 76.3 percent of governmental activities expenses and 75.1 percent of the net cost. The tax collections of the state provide the primary source of funding, which when added to program revenues, support the payment of governmental services.

	Table MDA-7 For the Fiscal Year Ended August 31, 2020 (Amounts in Thousands)								
	Governmen	tal Activities	Business-Type Activities						
	Total	Net Cost	Total	Net Cost					
Services	Cost	(Income)	Cost	(Income)					
General Government	\$ 9,948,097	\$ 5,919,990	\$ 290,201	\$ 150,804					
Education	31,793,760	24,437,771	36,807,305	4,765,727					
Teacher Retirement State Contributions	2,949,854	2,949,854							
Health and Human Services	63,859,992	15,132,103	30,138,406	6,336,880					
Public Safety and Corrections	6,304,563	5,589,866	106,944	(11,299					
Transportation	7,126,211	(1,747,803)	593,048	143,050					
Natural Resources and Recreation	2,781,955	400,804	534,504	(162,268					
Regulatory Services	458,795	(164,235)							
Lottery			4,918,745	(1,785,670					
Interest on General Long-Term Debt	177,588	177,588							
Total of Services Provided	\$125,400,815	\$ 52,695,938	\$ 73,389,153	\$ 9,437,224					

Business-Type Activities

Business-type activities generated program revenue of \$64 billion, including charges for services of \$27.1 billion, operating grants and contributions of \$36.7 billion and capital grants and contributions of \$154.8 million. The total expenses for business-type activities were \$73.4 billion. The largest changes occurred in health and human services, with a \$28.1 billion increase and in education with \$3.9 billion increase for colleges and universities. There was a decrease in net position in the government's business-type activities of \$2.3 billion from \$68.9 billion in fiscal 2019.

Financial Analysis of the State's Funds

Governmental Funds

As of Aug. 31,2020, governmental funds reported fund balances of \$80.7 billion. The general fund reported a positive \$16.8 billion fund balance.

General Fund

The fund balance for the general fund as of Aug. 31, 2020, was \$16.8 billion, a slight increase of \$533 million from fiscal 2019. The state constitution, state statute and federal rule or bond covenants constrains \$9.8 billion, which includes \$11.3 billion in the economic stabilization fund, commonly called "the rainy day fund." The unassigned fund balance was \$7 billion. Contributing to the balance were increases in spending for education and health and human services of \$2.9 billion and \$6.8 billion, respectively, primarily due to COVID-19 related expenses. There were increases in federal revenues of \$8.4 billion. Supplemental Federal Medical Assistance Percentages (FMAP) and Cares Act grants accounted for \$5.7 billion of this increase.

State Highway Fund

The fund balance for the state highway fund for fiscal 2020, was \$8.8 billion, a decrease of \$445.3 mil-

lion from \$9.3 billion from fiscal 2019. Cash and cash equivalents increased by \$509.9 million as the net change in fund balance decreased by \$2.3 billion.

Permanent School Fund

The fund balance for the permanent school fund (PSF) as of Aug. 31, 2020, totaled \$46.7 billion, an increase of \$175.2 million from fiscal 2019. This increase was primarily attributable to an increase in valuation of investments of \$1.5 billion. Value in the fund provided \$1.7 billion in transfers to provide funding for public education. The PSF also supports the state's public school system through a bond guarantee program, where the PSF is pledged to guarantee bonds issued by Texas school districts, enhancing their credit rating. In fiscal 2020, a total of \$90.3 billion in school district bond issues were guaranteed at year-end.

Proprietary Funds

Proprietary funds reported net position of \$66.5 billion in fiscal 2020, a decrease of \$2.3 billion from fiscal 2019. The state's public colleges and universities hold 95.7 percent of the reported net position in proprietary funds.

Colleges and Universities

Colleges and universities' net position for fiscal 2020, totaled \$63.7 billion, an increase of \$3.5 billion from fiscal 2019. Federal revenue and other revenues increased by 1.2 billion and \$53.4 million, respectively, for fiscal 2020. Payroll related costs increased by \$1.1 billion and materials and supplies increased by \$1 billion for fiscal 2020. These revenues and expenses primarily contributed to the net loss before capital contributions, endowments and transfers increase of \$1.1 billion from fiscal 2019. Change in Net Position was \$3.5 billion an increase of \$2.4 billion from fiscal 2019. There was also \$771 million collected from land mineral income (such as oil royalties) deposited into the Permanent University Fund

(PUF) for the benefit of the University of Texas and Texas A&M University Systems. The PUF's net position after distributions increased by \$1.6 billion from \$22.8 billion in fiscal 2019 to \$24.4 billion in fiscal 2020. This endowment fund contributes to the support of 15 institutions in the University of Texas System and 15 in the Texas A&M University System.

Unemployment Trust Fund

The unemployment trust fund reports activity related to the administration of statewide unemployment benefits in proprietary funds. The fund reported a net position of negative \$3.7 billion for fiscal 2020, a decrease of \$6.1 billion from positive \$2.3 billion from the prior fiscal year. The effects of COVID-19 caused the unemployment rate to fluctuate during the fiscal year. By the end of the fiscal 2020 the unemployment rate stood at 6.8 percent. Unemployment benefits paid for fiscal 2020 totaled \$30.1 billion, which represents a \$28.1 billion increase compared to fiscal 2019. This was due in part by the U.S. Congress passing the \$2.2 trillion CARES Act in response to the COVID-19 pandemic. At fiscal year end, \$3.8 billion in short-term debt was attributed to the fund insolvency related to paid state benefits.

Lottery Fund

The Texas Lottery Commission operates draw and scratch ticket lottery games to generate revenue for the state's foundation school fund. The lottery fund had a net position of \$40.4 million for fiscal 2020, an increase of \$11 million from the prior fiscal year. There was a decrease in interest and investment income of \$15 million due to the change in the market value of investments. Transfers to state agencies totaled \$1.7 billion. The Commission recorded its highest level of total sales since ticket sales began in 1992 with collections of \$6.7 billion.

Fiduciary Funds

Fiduciary funds reported \$234.3 billion in net position for fiscal 2020, an increase of \$17.2 billion from \$217.1 billion in fiscal 2019, a 8 percent increase.

Pension and Other Employee Benefit Trust Funds

Total net position for pension and other employee benefit trust funds was \$197.1 billion for fiscal 2020, an increase of \$8.8 billion from the \$188.3 billion reported in fiscal 2019. The majority of plan assets are held as investments for the pension funds. In fiscal 2020, additions from all sources increased by \$5.5 billion, including a \$4.5 billion increase in total net investment income. Total deductions decreased by \$194.8 million from \$16.7 billion in fiscal 2019. The year presented unprecedented investment challenges due to the global COVID-19 pandemic. Despite an adverse impact to the economy, global markets recovered in the final months of fiscal 2020. The return on investments for the state's two largest pension systems, the Teacher Retirement System of Texas and the Employees Retirement System of Texas was 7.2 percent and 6.9 percent, respectively, compared to the previous year's returns of 5.2 percent and 3 percent.

External Investment Trust Fund

The Texas Treasury Safekeeping Trust (Trust) is the only external investment trust fund. It administers and invests funds belonging to state and local entities as well as providing direct access to services of the Federal Reserve System. The Trust reported a total net position of \$29.9 billion in fiscal 2020, an increase of \$4.9 billion from fiscal 2019. The increase in net position is primarily due to an increase in both TexPool and TexPool Prime investment balances.

Private-Purpose Trust Funds

Total net position for private-purpose trust funds was \$3.7 billion in fiscal 2020, a net decrease of

\$116.4 million consisting of \$171.3 million increase in net position and a decrease of \$287.7 in restatements of beginning balance from fiscal 2019. Additions from all sources of \$512.1 million exceeded total deductions of \$340.8 million. The net increase of \$171.3 million is a decrease of 41.3 percent from the net increase of \$292 million in fiscal 2019.

Custodial Funds

Total net position for custodial funds was \$3.7 billion for the fiscal 2020 implementation year. The restatements balance of \$3.6 billion primarily contributed to the total net position due to the implementation of GASB 84 - Fiduciary Activities.

Budgetary Highlights

Variances for the General Fund

The differences from original and final revenue budgets are due to both economic and legislative reasons.

Budget mechanisms allow budget revisions for certain revenues when collections exceed the original budget. Accordingly, major revisions were made to both total revenues and expenditures for a net change of \$17.8 billion.

There was a negative \$1.3 billion variance between the actual and final budget revenues. The largest negative revenue variances occurred with federal, which reported a \$1.2 billion difference and with sales of goods and services, which also reported a \$1.2 billion difference.

The largest negative expenditure variance is related to the health and human services function.

Capital Assets and Debt Administration

Capital Assets

For fiscal 2020, the state has \$159.9 billion in net capital assets. This total represents an increase of \$7.9 billion in total capital assets or 5.2 percent from fiscal 2019. Included in this amount are increases to infrastructure of \$6.9 billion and construction in progress of \$1.1 billion by the Texas Department of Transportation (TxDOT). Institutions of higher education also added \$2.4 billion to buildings and building improvements.

To ensure future availability of essential services and to finance capital improvements, TxDOT made commitments for construction contracts, comprehensive development agreements and pass-through toll agreements totaling an estimated \$26.8 billion. These commitments extend beyond fiscal year-end and represent future costs to the state.

Note 2 provides detail about the state's capital assets and Note 15 details the state's significant commitments related to future capital expenditures.

Capital Assets – Net of Depreciation and Amortization

Table MDA-8

For the Fiscal Years Ended August 31, 2020 and 2019 (Amounts in Thousands)

	Governmen	tal Activities	Business-Type Activities		Total Primary Government		
Capital Asset Type	2020	2019	2020	2019	2020	2019	
Land and Land Improvements	\$ 16,188,572	\$ 15,142,934	\$ 2,377,315	\$ 2,344,988	\$ 18,565,887	\$ 17,487,922	
Infrastructure	83,307,851	78,683,576	2,951,642	3,006,058	86,259,493	81,689,634	
Construction in Progress	20,788,207	19,507,418	4,012,875	3,942,271	24,801,082	23,449,689	
Land Use Rights - Permanent	69,514	66,892	22,917	22,892	92,431	89,784	
Buildings and Building Improvements	1,737,214	1,814,147	21,320,550	20,508,878	23,057,764	22,323,025	
Facilities and Other Improvements	73,715	70,445	1,899,604	1,900,030	1,973,319	1,970,475	
Furniture and Equipment	261,762	260,663	2,123,184	2,052,763	2,384,946	2,313,426	
Vehicles, Boats and Aircraft	626,830	580,417	97,245	84,071	724,075	664,488	
Other Capital Assets	124,428	127,526	1,561,048	1,475,554	1,685,476	1,603,080	
Intangible Capital Assets, Net	83,506	111,186	312,604	359,872	396,110	471,058	
Total Capital Assets	\$123,261,599	\$116,365,204	\$ 36,678,984	\$ 35,697,377	\$159,940,583	\$152,062,581	

Infrastructure Assets

The value of the state's infrastructure assets is included in the governmental activities column of the government-wide statement of net position. The state accounts for its system of roads and highways using the depreciation method. Additional detail is found in Note 2 for capital assets.

Debt Administration

The state of Texas issues both general obligation bonds and revenue bonds. Each series of revenue bonds is backed by the pledged revenue source and restricted funds specified in the bond resolution. Most revenue bonds are designed to be self-supporting from a primary revenue source related to the program financed.

The state's general obligation bond issues were rated Aaa by Moody's Investors Service, AAA by Standard & Poor's, AAA by Fitch Ratings, and AAA by Kroll Bank Ratings Agency as of August 2020. During fiscal 2020, Texas' state agencies and institutions of higher education issued \$11.1 billion in state bonds to finance new construction, transportation, housing, water conserva-

tion and treatment and other projects. General obligation debt accounted for \$3.7 billion of state bonds issued in fiscal 2020. This debt, which can only be authorized by a constitutional amendment, carries the full faith and credit of the state. The remaining \$7.4 billion is due to new issuances of revenue bonds, which are serviced by the revenue flows of individual entity projects. Bonds retired during the fiscal year were composed of \$794 million in general obligation bonds and \$1.3 billion in revenue bonds. Also, \$2.9 billion in general obligation bonds and \$3.2 billion in revenue bonds were refunded. The total outstanding general obligation debt of the state after new issuances, retirements and refundings as of Aug. 31, 2020 was \$19.1 billion. This represents a decrease of \$329.1 million or 1.7 percent from fiscal 2019. An additional \$13.3 billion of general obligation bonds were authorized but are unissued. Total revenue bonds outstanding were \$40.7 billion, which is an increase of \$3.3 billion or 8.9 percent from fiscal 2019. Note 5 discloses the details on the state's long-term liabilities and Note 6 provides detailed information on the state's bonded indebtedness.

Outstanding Bonded Debt

Table MDA-9

For the Fiscal Years Ended August 31, 2020 and 2019 (Amounts in Thousands)

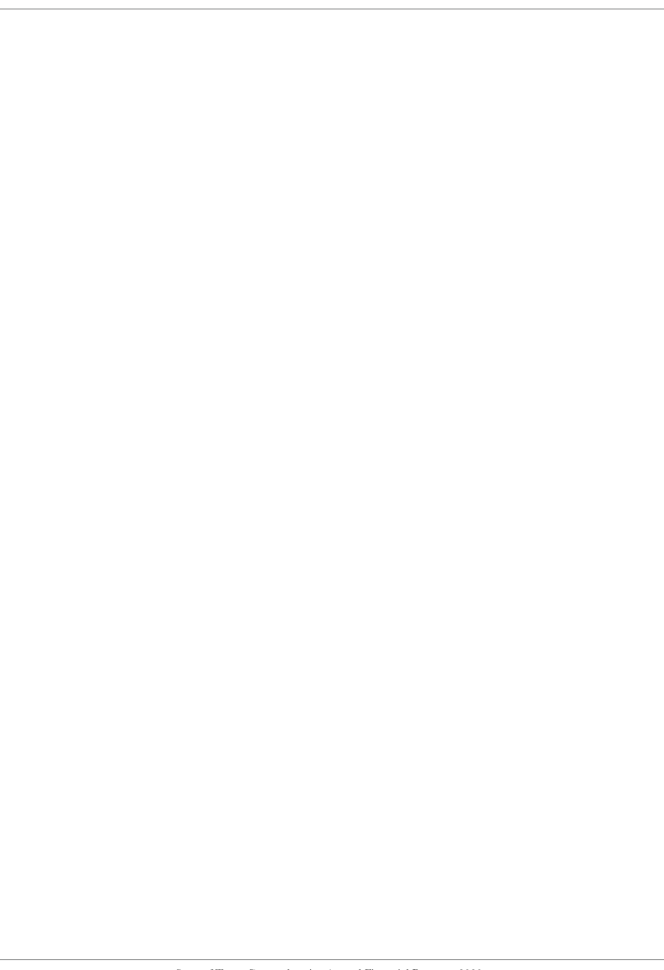
	Governmen	tal Activities	Business-Type Activities		Total Primary Government	
Description of Issue	2020	2019	2020	2019	2020	2019
General Obligation Bonds	\$14,733,189	\$ 14,975,560	\$ 3,925,489	\$ 3,978,259	\$ 18,658,678	\$ 18,953,819
General Obligation Bonds -						
Direct Placements	284,927	286,913	106,815	138,825	391,742	425,738
Revenue Bonds	4,077,876	4,356,052	35,978,573	32,347,966	40,056,449	36,704,018
Revenue Bonds - Direct Borrowings/						
Placements	150,000	150,000	465,085	511,897	615,085	661,897
Total Bonds Payable	\$19,245,992	\$19,768,525	\$40,475,962	\$36,976,947	\$59,721,954	\$56,745,472

Economic Condition

As a result of the economic impacts of the COVID-19 pandemic, as well as a drop in oil prices, from November 2019 to November 2020 the Texas economy lost 474,200 jobs to reach 12,448,200. This decrease of 3.7 percent was the second smallest percentage loss over this period among the ten most populous states (behind Georgia at 2.7 percent) and the fourteenth smallest loss among all states. Private-sector employment fell by 3.9 percent while government employment (federal, state and local) fell by 2.3 percent.

Contacting the State's Financial Management

This financial report is designed to provide the state's citizens, taxpayers, customers, investors and creditors with a general overview of the state's finances and to demonstrate the state's accountability for the money it receives. If you have questions about this report or need additional financial information, contact the Financial Reporting section of the Texas Comptroller of Public Accounts at 111 E. 17th Street, Austin, Texas 78774.



SECTION TWO (CONTINUED)

Basic Financial Statements

STATE OF TEXAS

Statement of Net Position

August 31, 2020 (Amounts in Thousands)

	Primary Government				
	Governmental	Business-Type		Component	
	Activities	Activities	Total	Units	
ASSETS					
Current Assets:	Ф25 200 045	D 7.040.475	# 42 452 420	A 1 110 562	
Cash and Cash Equivalents	\$35,208,945	\$ 7,243,475	\$42,452,420	\$ 1,118,563	
Short-Term Investments	1,607,510	1,024,453	2,631,963	48,807	
Receivables:	1.024.257	2 2 (2 2 2 2 2	2 206 644	74.201	
Accounts	1,024,257	2,362,387	3,386,644	74,291	
Taxes (Note 23) Federal	3,558,814	2.126.202	3,558,814	2.214	
	4,217,937	3,126,382	7,344,319	2,314	
Other Intergovernmental	1,473,757	123,617	1,597,374	5,133	
Gifts and Pledges Investment Trades	213	334,859	335,072	612	
Interest and Dividends	15,841	970,124	985,965	1.004	
	109,296	211,678	320,974	1,904	
From Fiduciary Funds	1,021	500 545	1,021	21 170	
Other Receivables	103,055	508,745	611,800	21,170	
Securities Lending Collateral	1,362,242	510,068	1,872,310	541	
Loans and Contracts	90,935	513,956	604,891	541	
Inventories	314,625	266,799	581,424	4,137	
Prepaid Items	2,640	275,602	278,242	8,566	
Other Current Assets	232,223	465,862	698,085	109,741	
Restricted:					
Cash and Cash Equivalents	70,907	3,978,854	4,049,761	34,284	
Short-Term Investments		1,056,311	1,056,311		
Loans and Contracts	136,937	250,964	387,901	1,941	
Total Current Assets	49,531,155	23,224,136	72,755,291	1,432,004	
Noncurrent Assets:					
Receivables:					
Taxes (Note 23)	50,071		50,071		
Gifts and Pledges		766,823	766,823	12,710	
Other Receivables	427,490	66,494	493,984	542	
Internal Balances (Note 12)	9,174	(9,174)			
Investments	52,335,712	20,674,224	73,009,936	26,711	
Derivative Instruments: (Note 3, 7, 15)					
Investment	20		20		
Hedging		414	414		
Assets Held in Trust		4,727	4,727		
Loans and Contracts	1,323,676	11,860,770	13,184,446	3,579	
Prepaid Items				2,967	
Restricted:					
Cash and Cash Equivalents		220,009	220,009	184	
Short-Term Investments		301	301		
Receivables		198,711	198,711		
Investments	5,561	51,512,340	51,517,901	516,424	
Loans and Contracts	1,597,254	3,178,948	4,776,202	34,274	
Other Restricted Assets	109,895	3,415	113,310		
Capital Assets: (Note 2)					
Non-Depreciable or Non-Amortizable	37,119,768	7,350,324	44,470,092	5,755	
Depreciable or Amortizable, Net	86,141,831	29,328,660	115,470,491	25,191	
Intangible Assets:					
Service Concession Arrangements (Note 26)		2,876,436	2,876,436		
Other Noncurrent Assets	61,716	390,740	452,456	186	
Total Noncurrent Assets	179,182,168	128,424,162	307,606,330	628,523	
Total Assets	228,713,323	151,648,298	380,361,621	2,060,527	
DEFERRED OUTFLOWS OF RESOURCES					
Deferred Outflows of Resources (Note 27)	27,619,099	7,945,787	35,564,886		
Total Deferred Outflows of Resources	27,619,099	7,945,787	35,564,886	0	
		. , , , , , , ,			
The accompanying notes to the financial statements are an integral part	t of this statement.		Concluded o	n the following page	

Statement of Net Position (concluded)

August 31, 2020 (Amounts in Thousands)	Cavananantal	Primary Government Governmental Rusiness Type				
LIABILITIES	Governmental Activities	Business-Type Activities	Total	Component Units		
Current Liabilities:	ACTIVITIES	ACTIVITIES	IULAI	VIIILS		
Payables:						
Accounts	\$ 6,896,413	\$ 4,488,774	\$ 11,385,187	\$ 360,369		
Payroll	834,429	1,179,877	2,014,306	540		
Tax Refunds (Note 23)	650,261		650,261			
Federal	3,134	20,048	23,182			
Other Intergovernmental	240,277	3,697	243,974			
Investment Trades	67,942	1,592,193	1,660,135			
Interest	285,246	241,373	526,619	14,18		
Annuities		6,321	6,321			
Notes and Loans (Note 5)	189,723	44,351	234,074	55,910		
To Fiduciary Funds	49,455		49,455			
From Restricted Assets (Note 5)		542,009	542,009			
Bonds:	924.040	282 400	1 107 240			
General Obligation (Note 5, 6)	824,949	282,400	1,107,349	1 10		
Revenue (Note 5, 6)	306,555	2,656,902	2,963,457	1,105		
Internal Balances (Note 12)	1,040,557	(1,040,557)	E 554 916			
Short-Term Debt (Note 4)		5,554,816	5,554,816			
Obligations:	1 275 029	510.069	1 996 006			
Securities Lending	1,375,938	510,068	1,886,006			
Reverse Repurchase Agreements	15,223	20.779	15,223	7		
Capital Leases (Note 5, 8)	3,981	20,778	24,759	77		
Pollution Remediation (Note 5)	46,235	60 20	46,295 20			
Asset Retirement (Note 5)				127.020		
Funds Held for Others Claims and Judgments (Note 5)	39,974	42,676 144,235	42,676 184,209	127,039		
Employees' Compensable Leave (Note 5)	688,304	497,532	1,185,836	1,612		
OPEB (Note 11)	1,155,744	349,047	1,504,791	1,012		
Other Current Liabilities	426,284	172,758	599,042	229,910		
Unearned Revenue	7,674,387	4,358,198	12,032,585	231,540		
Total Current Liabilities	22,815,011	21,667,576	44,482,587	1,022,289		
Total Current Elabilities	22,613,011	21,007,370	44,462,387	1,022,203		
Noncurrent Liabilities:						
Payables:						
Notes and Loans (Note 5)	1,094,083	1,061,265	2,155,348	266,87		
From Restricted Assets (Note 5)		1,758,324	1,758,324			
Bonds:						
General Obligation (Note 5, 6)	14,193,167	3,749,904	17,943,071			
Revenue (Note 5, 6)	3,921,321	33,786,756	37,708,077	58,273		
Obligations:						
Capital Leases (Note 5, 8)	8,453	242,520	250,973	98		
Pollution Remediation (Note 5)	207,099	1,023	208,122			
Asset Retirement (Note 5)	1,927	41,331	43,258			
Derivative Instruments: (Note 3, 7, 15)		102.210	102.210			
Investment		182,210	182,210			
Hedging		763,549	763,549			
Assets Held for Others	57.147	709,398	709,398			
Claims and Judgments (Note 5)	57,167	45,822	102,989	1 15		
Employees' Compensable Leave (Note 5)	279,804	570,203	850,007	1,150		
Pension (Note 9)	60,623,676	6,460,909	67,084,585			
OPEB (Note 11)	59,069,300	16,409,061	75,478,361	12,99		
Other Noncurrent Liabilities Total Noncurrent Liabilities	130 455 007	529,506	529,506 205,767,778	339,39		
10tal Noncultent Liabilities	139,455,997	66,311,781	203,/07,//8	339,393		
Total Liabilities	162,271,008	87,979,357	250,250,365	1,361,684		
DEFERRED INFLOWS OF RESOURCES Deferred Inflows of Resources (Note 27)	12 100 101	5 001 400	49 570 071			
Deferred Inflows of Resources (Note 27)	43,489,481	5,081,490	48,570,971			
Total Deferred Inflows of Resources	43,489,481	5,081,490	48,570,971			
IET POSITION						
Net Investment in Capital Assets	93,692,079	13,648,465	107,340,544	16,04		
Restricted for:	73,072,077	13,040,403	107,540,544	10,04		
Education	2,256,622	3,926,982	6,183,604	64		
Transportation	8,370,103	5,720,702	8,370,103			
Debt Service	352,291	537,687	889,978			
Capital Projects	513,142	670,981	1,184,123			
Veterans Land Board Housing Programs	0.10,1.12	711,006	711,006			
Funds Held as Permanent Investments:		711,000	711,000			
Nonexpendable	46,357,257	28,969,465	75,326,722	379,62		
	10,551,451			317,020		
	1.783 932	13.535.159	15.319.091			
Expendable	1,783,932 5,684,966	13,535,159 5,386,289	15,319,091 11,071,255	25.430		
	1,783,932 5,684,966 (108,438,459)	13,535,159 5,386,289 (852,796)	15,319,091 11,071,255 (109,291,255)	25,430 277,685		

STATE OF TEXAS

Statement of Activities

For the Fiscal Year Ended August 31, 2020 (Amounts in Thousands)

	Program Revenues				
F	Charges for	Operating Grants and	Capital Grants and		
Expenses	Services	Contributions	Contributions		
\$ 9,948,097	\$ 1,416,922	\$ 2,606,452	\$ 4,733		
31,793,760	905,635	6,450,354			
2,949,854					
63,859,992	5,193,922	43,533,967			
6,304,563	198,676	516,021			
7,126,211	2,976,759	5,860,971	36,284		
2,781,955	641,888	1,737,334	1,929		
458,795	620,118	2,912			
177,588					
125,400,815	11,953,920	60,708,011	42,946		
186,293	34,865	104,180			
36,807,305	17,747,230	14,141,392	152,956		
30,138,406	1,989,916	21,811,610			
106,944	118,243				
593,048	403,000	46,998			
534,504	53,064	641,908	1,800		
5,022,653	6,704,767				
73,389,153	27,051,085	36,746,088	154,756		
\$ 198,789,968	\$39,005,005	\$ 97,454,099	\$ 197,702		
					
\$ 2,761,710	\$ 2,627,448	\$ 246,529	\$		
\$ 2,761,710	\$ 2,627,448	\$ 246,529	\$ 0		
	31,793,760 2,949,854 63,859,992 6,304,563 7,126,211 2,781,955 458,795 177,588 125,400,815 186,293 36,807,305 30,138,406 106,944 593,048 534,504 5,022,653 73,389,153 \$198,789,968	Expenses Services \$ 9,948,097 \$ 1,416,922 31,793,760 905,635 2,949,854 63,859,992 5,193,922 6,304,563 198,676 7,126,211 2,976,759 2,781,955 641,888 458,795 620,118 177,588 125,400,815 11,953,920 186,293 34,865 36,807,305 17,747,230 30,138,406 1,989,916 106,944 118,243 593,048 403,000 534,504 53,064 5,022,653 6,704,767 27,051,085 \$198,789,968 \$39,005,005 \$2,761,710 \$2,627,448	Expenses Charges for Services Operating Grants and Contributions \$ 9,948,097 \$ 1,416,922 \$ 2,606,452 31,793,760 905,635 6,450,354 2,949,854 63,859,992 5,193,922 43,533,967 6,304,563 198,676 516,021 7,126,211 2,976,759 5,860,971 2,781,955 641,888 1,737,334 458,795 620,118 2,912 177,588 125,400,815 11,953,920 60,708,011 186,293 34,865 104,180 36,807,305 17,747,230 14,141,392 30,138,406 1,989,916 21,811,610 106,944 118,243 593,048 403,000 46,998 534,504 530,64 641,908 5,022,653 6,704,767 73,389,153 27,051,085 36,746,088 \$ 198,789,968 \$39,005,005 \$ 97,454,099		

 $Concluded\ on\ the\ following\ page$

Statement of Activities (concluded)

For the Fiscal Year Ended August 31, 2019 (Amounts in Thousands)

	Governmental	Primary Government Business-Type		Component
Functions/Programs	Activities	Activities	Total	Units
PRIMARY GOVERNMENT				
Governmental Activities:				
General Government	\$ (5,919,990)	\$	\$ (5,919,990)	\$
Education	(24,437,771)	Ψ	(24,437,771)	Ψ
Teacher Retirement State Contributions	(2,949,854)		(2,949,854)	
Health and Human Services	(15,132,103)		(15,132,103)	
Public Safety and Corrections	(5,589,866)		(5,589,866)	
Transportation	1,747,803		1,747,803	
Natural Resources and Recreation	(400,804)		(400,804)	
Regulatory Services	164,235		164,235	
Interest on General Long-Term Debt	(177,588)		(177,588)	
Total Governmental Activities	(52,695,938)	0	(52,695,938)	0
Business-Type Activities:				
General Government		(47,248)	(47,248)	
Education		(4,765,727)	(4,765,727)	
Health and Human Services		(6,336,880)	(6,336,880)	
Public Safety and Corrections		11,299	11,299	
Transportation		(143,050)	(143,050)	
Natural Resources and Recreation		162,268	162,268	
Lottery		1,682,114	1,682,114	
Total Business-Type Activities	0	(9,437,224)	(9,437,224)	0
Total Primary Government	(52,693,982)	(9,437,224)	(62,131,206)	0
COMPONENT UNITS				
Component Units				112,267
Total Component Units	0	0	0	112,267
General Revenues				
Taxes:	24 (40 222		24 640 222	
Sales and Use	34,619,223		34,619,223	
Oil and Natural Gas Production	3,928,170		3,928,170	
Motor Vehicle and Manufactured Housing	4,732,137		4,732,137	
Franchise	4,463,412		4,463,412	
Motor Fuels	3,195,268		3,195,268	
Insurance Occupation Cigarette and Tobacco	2,796,878 1,306,008		2,796,878	
Other Taxes	2,220,585		1,306,008 2,220,585	
Unrestricted Investment Earnings	1,030,582	178,862	1,209,444	9,800
Settlement of Claims	657,400	4,118	661,518	7,000
Gain on Sale of Capital Assets	20,800	140	20,940	119
Loss on Other Financial Activity	(1,675)	140	(1,675)	117
Other General Revenues	3,573,380	386,140	3,959,520	7,252
Capital Contributions	2,630	21,015	23,645	1,232
Contributions to Permanent and Term Endowments	2,030	207,888	207,888	
Distributions from Permanent Fund Principal (Note 12)	(11,801)	207,000	(11,801)	
Special Items (Note 30)	(11,001)	698	698	
Transfers - Internal Activities (Note 12)	(6,316,901)	6,316,901	0,0	
Total General Revenues, Contributions,	(*,- 10,701)			-
Special Items and Transfers	56,216,096	7,115,762	63,331,858	17,171
Change in Net Position	3,520,158	(2,321,462)	1,198,696	129,438
Net Position, September 1, 2019	46,223,170	68,857,260	115,080,430	569,712
Restatements (Note 14)	828,605	(2,560)	826,045	(307)
Net Position, September 1, 2019, as Restated	47,051,775	68,854,700	115,906,475	569,405
Net Position, August 31, 2020	\$ 50,571,933	\$ 66,533,238	\$117,105,171	\$ 698,843
-				

Balance Sheet – Governmental Funds

August 31, 2020 (Amounts in Thousands)

August 31, 2020 (Affiourits III Thousands)	General	State Highway Fund	Permanent School Fund	Nonmajor Funds	Totals
ASSETS					
Cash and Cash Equivalents	\$20,493,519	\$ 7,416,297	\$ 3,546,354	\$3,659,163	\$ 35,115,333
Short-Term Investments Receivables:	274,207	8,197		268,598	551,002
Accounts	434,602	194,551	126,843	8,336	764,332
Taxes (Note 23)	3,602,646	4,676	120,643	1,563	3,608,885
Federal	2,615,025	1,571,888		31,023	4,217,936
Other Intergovernmental	1,269,039	204,718		,	1,473,757
Gifts and Pledges				213	213
Investment Trades			14,147		14,147
Interest and Dividends	8,332	5,750	68,851	14,299	97,232
Interfund (Note 12)	16,182	1 400 250	1.4	217.220	16,182
From Other Funds (Note 12) Other Receivables	365,447	1,400,250	14	316,329	2,082,040 530,544
Investments	530,541 3,912,978	25,009	43,186,015	3,338,785	50,462,787
Securities Lending Collateral	3,712,770	25,00)	1,354,076	3,330,703	1,354,076
Loans and Contracts	255,256	678,525	75	480,755	1,414,611
Inventories	170,536	143,717		372	314,625
Prepaid Items	2,120		1	519	2,640
Other Assets	197,410			96,529	293,939
Restricted:					
Cash and Cash Equivalents	57,030	12,001		1,876	70,907
Investments	5.42.720	5,561		1 100 471	5,561
Loans and Contracts Other Restricted Assets	543,720			1,190,471 109,895	1,734,191 109,895
Total Assets	\$34,748,590	\$11,671,140	\$48,296,379	\$9,518,726	\$104,234,835
10411/15505	ψ 34,740,370	Ψ11,071,140	Ψ 40,270,377	\$7,310,720	Ψ104,234,033
LIABILITIES, DEFERRED INFLOWS OF RESOURCES AND FUND BALANCES Liabilities: Payables:					
Accounts	\$ 4,388,314	\$ 1,708,189	\$ 8,218	\$ 102,077	\$ 6,206,798
Payroll	739,747	85,997	2,622	6,063	834,429
Tax Refunds (Note 23)	650,261				650,261
Federal	3,134				3,134
Other Intergovernmental	240,277		(2.005	4	240,277
Investment Trades Interfund (Note 12)			63,085	4 1,660	63,089 1,660
To Other Funds (Note 12)	3,060,672	29,381	661	75,321	3,166,035
Obligations:	3,000,072	27,301	001	73,321	3,100,033
Securities Lending			1,367,808		1,367,808
Reverse Repurchase Agreements	15,223				15,223
Other Liabilities	392,488	40,508	58	12,065	445,119
Unearned Revenue	7,444,874	5,131	162,223	468,740	8,080,968
Total Liabilities	16,934,990	1,869,206	1,604,675	665,930	21,074,801
DESERVED INTO ANY OF DESCRIPTION					
DEFERRED INFLOWS OF RESOURCES Deferred Inflows of Resources (Note 27)	1 002 222	004 455	16 122	501.020	2.502.920
Total Deferred Inflows of Resources	1,002,222 1,002,222	984,455 984,455	16,123 16,123	501,039 501,039	2,503,839 2,503,839
	1,002,222	704,433	10,123	301,037	2,303,037
Fund Balances: (Note 13)	751 105	142 717	45 504 247	012 001	47.222.050
Nonspendable Restricted	751,185 1,753,265	143,717 8,220,290	45,524,347 1,151,234	813,801 7,371,824	47,233,050 18,496,613
Committed	7,257,094	453,472	1,131,234	163,459	7,874,025
Assigned	10,518	733,772		2,673	13,191
Unassigned	7,039,316			2,013	7,039,316
Total Fund Balances	16,811,378	8,817,479	46,675,581	8,351,757	80,656,195
Total Liabilities, Deferred Inflows of Resources					
and Fund Balances	\$34,748,590	\$11,671,140	\$48,296,379	\$ 9,518,726	\$104,234,835

Reconciliation of the Governmental Funds Balance Sheet to the Statement of Net Position

August 31, 2020 (Amounts in Thousands)

August 31, 2020 (Amounts in Thousands)		
Total Fund Balance – Governmental Funds		\$ 80,656,195
Amounts reported for governmental activities in the Statement of Net Position are different because:		
Capital assets less accumulated depreciation and amortization are included in the Statement of Net Position. (Note 2)		
Capital Assets – Non-Depreciable or Non-Amortizable Capital Assets – Depreciable or Amortizable, Net	\$37,119,768 86,141,831	122 261 500
Reversal of prior year unearned tax revenues recorded in governmental funds but not in the Statement of Net Position.		123,261,599 406,580
Investment derivative instrument asset was reported in the Statement of Net Position to reflect the fair value of derivative instruments.		20
Deferred inflows of resources represent revenues the state earned after fiscal year-end but not available to pay current year's expenditures, therefore, the revenues are deferred in the funds, but not reported in the Statement of Net Position. (Note 27).		2,503,839
Deferred outflows of resources were reported in the Statement of Net Position to reflect the loss on bond/debt refunding and the impact of pension, OPEB, and asset retirement obligation transactions that are not reported in the funds. (Note 27).		27,619,099
Deferred inflows of resources were reported in the Statement of Net Position to reflect the unamortized up front payments received and capital assets acquired in connection with the Service Concession Arrangements and the impact of pension and OPEB transactions that are not reported in the funds. (Note 26, 27).		(43,489,481)
Long-term liabilities applicable to the state's governmental activities are not due and payable in the current period and accordingly are not reported in the funds. These liabilities, however, are included in the Statement of Net Position. (Note 5, 9, 11 and RSI)).	
Claims and Judgments Capital Lease Obligations Employees' Compensable Leave Notes and Loans Payable General Obligation Bonds Payable Revenue Bonds Payable Pollution Remediation Obligation Net Pension Liability Total Pension Liability Net OPEB Liability Total OPEB Liability Asset Retirement Obligation	(97,141) (12,434) (968,108) (1,283,806) (15,018,116) (4,227,876) (253,334) (60,378,602) (245,074) (55,499,271) (4,725,773) (1,927)	(142,711,462)
1 current portion = \$3,255,465 and noncurrent portion = \$139,455,997		(= 1=,7 = =, 1 = =)
Interest payable applicable to the state's governmental activities are not due and payable in the current period and accordingly are not reported in the funds. These liabilities, however, are included in the Statement of Net Position.		(266,411)
The internal service fund is used by management to charge the costs of employees life, accident and health insurance benefits fund to individual funds. Since governmental activities are the predominant activities of internal service funds, the assets and liabilities of the internal service funds are included in governmental activities in the Statement of Net Position.		2,591,955
Net Position of Governmental Activities		\$ 50,571,933

STATE OF TEXAS

Statement of Revenues, Expenditures and Changes in Fund Balances – Governmental Funds

For the Fiscal Year Ended August 31, 2020 (Amounts in Thousands)

	General	State Highway Fund	Permanent School Fund	Nonmajor Funds	Totals
REVENUES					
Taxes	\$48,085,811	\$4,880,694	\$	\$3,600,867	\$ 56,567,372
Federal	50,949,713	5,196,849		76,190	56,222,752
Licenses, Fees and Permits	2,981,017	1,688,403		845,414	5,514,834
Sales of Goods and Services	4,959,905	82,131	54,347	197,467	5,293,850
Interest and Other Investment Income	728,416	128,721	1,146,395	217,598	2,221,130
Land Income	10,485	18,583	797,301	3,444	829,813
Settlement of Claims	617,387	34,147	475	401	652,410
Other Revenues	6,121,251		1,973	54,461	6,177,685
Total Revenues	114,453,985	12,029,528	2,000,491	4,995,842	133,479,846
EXPENDITURES					
Current:					
General Government	3,379,433			331,809	3,711,242
Education	30,033,172		51,884	1,643,653	31,728,709
Employee Benefits	25,256			21,152	46,408
Teacher Retirement State Contributions	2,949,854				2,949,854
Health and Human Services	63,974,832			6,572	63,981,404
Public Safety and Corrections	6,218,784			65,389	6,284,173
Transportation	46,010	4,233,349		142,434	4,421,793
Natural Resources and Recreation	2,737,032		71,662	54,466	2,863,160
Regulatory Services	442,536			23,155	465,691
Capital Outlay	398,828	8,697,073	54	479,025	9,574,980
Debt Service:					
Principal	3,984	118,227		907,630	1,029,841
Interest	1			869,663	869,664
Other Financing Fees		9,075		8,368	17,443
Total Expenditures	110,209,722	13,057,724	123,600	4,553,316	127,944,362
Excess (Deficiency) of Revenues					
Over (Under) Expenditures	4,244,263	(1,028,196)	1,876,891	442,526	5,535,484
OTHER FINANCING SOURCES (USES)					
Bonds and Notes Issued	231,300			275,765	507,065
Bonds Issued for Refunding	231,300			3,567,200	3,567,200
Premiums on Bonds Issued				256,432	256,432
Payment to Escrow for Refunding				(3,768,001)	(3,768,001)
Sale of Capital Assets	9,763	25,934		1	35,698
Insurance Recoveries	22,780				22,780
Capital Contributions	1,160				1,160
Distributions from Permanent Fund Principal (Note 12)	1,100			(11,801)	(11,801)
Transfer In (Note 12)	5,953,500	1,349,799		4,139,935	11,443,234
Transfer Out (Note 12)	(10,690,807)	(792,862)	(1,701,690)	(4,546,247)	(17,731,606)
Total Other Financing Sources (Uses)	(4,472,304)	582,871	(1,701,690)	(86,716)	(5,677,839)
Net Change in Fund Balances	(228,041)	(445,325)	175,201	355,810	(142,355)
From J. Dellar and Control and 1 2010	17, 279, 422	0.262.004	46 500 300	7.025.010	70.077.516
Fund Balances, September 1, 2019	16,278,422	9,262,804	46,500,380	7,835,910	79,877,516
Restatements (Note 14)	760,997	0.262.004	46 500 200	160,037	921,034
Fund Balances, September 1, 2019, as Restated	17,039,419	9,262,804	46,500,380	7,995,947	80,798,550
Fund Balances, August 31, 2020	\$16,811,378	\$ 8,817,479	\$46,675,581	\$ 8,351,757	\$80,656,195

Reconciliation of the Governmental Funds Statement of Revenues, Expenditures and Changes in Fund Balances to the Statement of Activities

For the Fiscal Year Ended August 31, 2020 (Amounts in Thousands)

Net Change in Fund Balances	\$ (142,355)
Amounts reported for governmental activities in the Statement of Activities are different because:	
Governmental funds report capital outlays as expenditures. In the Statement of Activities, however, the cost of those assets is allocated over their estimated useful lives and reported as depreciation expense. The amount by which capital outlay exceeds depreciation in the current period is:	
Capital Outlay 9,574,9 Depreciation Expense (Note 2) (2,520,6 Amortization Expense (Note 2) (46,6)	323)
The effect of various miscellaneous transactions involving capital assets (i.e., sales and trade-ins) is to decrease net position.	(14,899)
Revenues in the Statement of Activities that do not provide current financial resources are not reported as revenues in the funds.	(1,149,988)
The internal service fund is used by management to charge the costs of the employees life, accident and health insurance benefits fund to individual funds. The adjustments for the internal service fund "close" the fund by allocating these amounts to participating governmental activities.	558,526
Bond proceeds provide current financial resources to governmental funds, but increase long-term liabilities in the Statement of Net Position. Repayment of long-term debt consumes current financial resources and is an expenditure in the governmental funds, but reduces long-term liabilities in the Statement of Net Position.	
Bonds and Notes Issued Premiums on Bond Proceeds Repayment of Bond and Capital Lease Principal (4,074,7 (256,4) (4,074,7 (256,4) (256,4) (2797,5)	432)
Some expenses reported in the Statement of Activities do not require the use of current financial resources and therefore are not reported as expenditures in governmental funds.	(3,175,933)
Transfers of capital assets are not reported in the governmental funds. In addition, resource flows between fiduciary funds and governmental funds are converted to revenues or expenses on the Statement of Activities.	
Increase in Expenses (3,2	304) 473 247) 774 (30,304)
Change in Net Position of Governmental Activities	\$ 3,520,158

Statement of Net Position – Proprietary Funds

August 31, 2020 (Amounts in Thousands)

Colleges and Universities	Unemployment Trust Fund	Lottery	Nonmajor Enterprise		Activities – Internal Service
		•	•		Internal Service
Universities					1
· · · · · · · · · · · · · · · · · · ·	Trust runu	Fund	Funds	Totals	Fund ¹
\$ 5,767,304	\$ 544	\$ 141.929	\$ 1.333.698	\$ 7.243,475	\$ 93,612
500,433	Ψ 5	ψ 1 · 1 · 1 · 2 · 2 ·	524,020	1,024,453	1,056,509
,			ŕ	, ,	, ,
1,926,721		62,098	27,583	2,362,387	259,925
	2,226,913		20,777		
					1,694
	Q		121 723		12,062
	0				12,002
	17,203				918
418,832				510,068	8,167
141,195			372,761	513,956	
219,842		31,050	15,907	266,799	
274,638			964	275,602	
465,841			21	465,862	
1 (0) (0)	57.506		2 224 555	2.070.054	
	57,596	00.046			
165,450		80,846			
15 880 207	2 648 240	315 023			1,432,887
13,000,297	2,040,249	313,923	3,092,333	24,730,802	1,432,667
1,412,960			1,465	1,414,425	
766,823				766,823	
	66,494			66,494	
20,268,603			405,621	20,674,224	1,872,926
41.4				41.4	
			1 265		
13,772			11,044,770	11,000,770	
220,009				220,009	
301				301	
87,415			111,296	198,711	
48,064,387		377,644	3,070,309	51,512,340	
58,129				3,178,948	
2,901			514	3,415	
6 004 107			1.056.015	7.250.224	
, ,		420			
27,434,340		430	1,893,890	29,328,000	
			2 876 436	2 876 436	
390,697			· · · · · · · · · · · · · · · · · · ·		
	66,494	378,074			1,872,926
120,697,537	2,714,743	693,997	30,478,286	154,584,563	3,305,813
7,385,161			560,626	7,945,787	0
\$ 1.946.272	\$ 2,370,503	\$ 19.724	\$ 152.275	\$ 4.488.774	\$ 689,615
	\$ 2,570,505				000,015
20,048		-,	-,	20,048	
3,697				3,697	
			4,177	1,592,193	4,852
1,588,016			7,1//	1,372,173	.,002
34,730		6,321	206,643	241,373 6,321	1,002
	1,926,721 878,692 123,617 334,859 970,124 89,947 55,893 1,358,369 501,859 418,832 141,195 219,842 274,638 465,841 1,686,681 165,450 15,880,297 1,412,960 766,823 20,268,603 414 362 15,792 220,009 301 87,415 48,064,387 58,129 2,901 6,094,107 27,434,340 390,697 104,817,240 120,697,537 7,385,161 7,385,161 7,385,161	500,433 1,926,721 345,985 878,692 2,226,913 123,617 334,859 970,124 89,947 8 89,947 8 55,893 17,203 1,358,369 17,203 501,859 418,832 141,195 219,842 274,638 465,841 1,686,681 57,596 15,880,297 2,648,249 1,412,960 766,823 66,494 20,268,603 414 362 15,792 220,009 301 87,415 48,064,387 58,129 2,901 6,094,107 27,434,340 390,697 104,817,240 66,494 120,697,537 2,714,743 7,385,161 7,385,161 7,385,161 0 \$1,946,272 \$2,370,503 1,172,978 20,048	500,433 1,926,721 345,985 62,098 878,692 2,226,913 123,617 334,859 970,124 89,947 8 55,893 1,358,369 17,203 501,859 418,832 141,195 31,050 219,842 31,050 31,050 274,638 465,841 80,846 15,880,297 2,648,249 315,923 1,412,960 766,823 66,494 20,268,603 66,494 315,923 220,009 301 87,415 48,064,387 377,644 58,129 2,901 6,094,107 27,434,340 430 390,697 104,817,240 66,494 378,074 120,697,537 2,714,743 693,997 7,385,161 0 0 \$1,946,272 \$2,270,503 \$19,724 1,172,978 20,048	1,926,721 345,985 62,098 27,583 878,692 2,226,913 20,777 123,617 334,859 970,124 89,947 8 121,723 55,893 180 1358,369 17,203 81,021 501,859 6,886 418,832 91,236 141,195 372,761 219,842 31,050 15,907 274,638 964 465,841 21 1,686,681 57,596 80,846 810,015 15,880,297 2,648,249 315,923 5,892,333 1,412,960 766,823 66,494 20,268,603 405,621 414 362 4,365 15,792 11,844,978 220,009 301 87,415 48,064,387 377,644 3,070,309 58,129 2,901 514 6,094,107 27,434,340 430 1,893,890 430,697 430,697,537 2,714,743 693,997 30,478,286 7,385,161 560,626 7,385,161	500,433 524,020 1,024,453 1,926,721 345,985 62,098 27,583 2,362,387 878,692 2,226,913 20,777 3,126,382 123,617 334,859 970,124 970,124 89,947 8 121,723 211,678 55,893 180 56,073 1,358,369 17,203 81,021 1,456,593 501,859 6,886 508,745 418,832 91,236 510,068 141,195 372,761 513,956 219,842 31,050 15,907 266,799 274,638 964 275,602 465,841 21 465,862 1,686,681 57,596 80,846 810,015 1,056,311 2,545,400 80,846 810,015 1,056,311 412,960 1,465 1,414,425 766,823 66,494 220,064 20,064 24,365 4,727 15,792 11,844,978 11,860,770

The accompanying notes to the financial statements are an integral part of this statement.

Concluded on the following page

¹ Employees life, accident and health insurance benefits fund is the only internal service fund. Combining statements are not presented.

Statement of Net Position – Proprietary Funds (concluded)

August 31, 2020 (Amounts in Thousands)

August 31, 2020 (Amounts in mousands)	Business-Type Activities — Enterprise Funds					Governmental
	Colleges	Dusiness Ty	pe necessaries 21	Nonmaior		Activities –
	and	Unemployment	Lottery	Enterprise		Internal Service
	Universities	Trust Fund	Fund	Funds	Totals	Fund ¹
LIABILITIES (concluded) Current Liabilities: Payables:						
Notes and Loans (Note 5)	\$ 32,833	\$	\$	\$ 11,518	\$ 44,351	\$
Interfund (Note 12)	61,355	•	·	66	61,421	·
To Other Funds (Note 12)	301,776		92,719	16,193	410,688	11,261
From Restricted Assets (Note 5) Bonds:	37,101		200,858	304,050	542,009	
General Obligation (Note 5, 6)	2,687			279,713	282,400	
Revenue (Note 5, 6)	2,369,981	3,787,753		286,921	2,656,902	
Short-Term Debt (Note 4) Obligations:	1,626,262	3,/8/,/33		140,801	5,554,816	
Securities Lending	418,832			91,236	510,068	8,130
Capital Leases (Note 5, 8)	20,778			,	20,778	,
Pollution Remediation (Note 5) Asset Retirement (Note 5)	60 20				60 20	
Funds Held for Others	42,676				42,676	
Claims and Judgments (Note 5)	144,235				144,235	
Employees' Compensable Leave (Note 5)	491,723		1,717	4,092	497,532	
OPEB (Note 11)	349,047				349,047	
Other Current Liabilities	167,387		3,101	2,270	172,758	
Unearned Revenue	4,031,218	285,584		41,396	4,358,198	
Total Current Liabilities	14,863,712	6,443,840	326,660	1,546,030	23,180,242	713,858
Noncurrent Liabilities:						
Payables:						
Notes and Loans (Note 5)	259,624			801,641	1,061,265	
Interfund (Note 12)	1,423,599				1,423,599	
From Restricted Assets (Note 5)	2,233		325,640	1,430,451	1,758,324	
Bonds:	14.004			2 525 020	2.740.004	
General Obligation (Note 5, 6)	14,884			3,735,020	3,749,904	
Revenue (Note 5, 6) Obligations:	17,406,662			16,380,094	33,786,756	
Capital Leases (Note 5, 8)	242,520				242,520	
Pollution Remediation (Note 5)	1,023				1,023	
Asset Retirement (Note 5)	41,331				41,331	
Derivative Instruments: (Note 3, 7, 15)	102.210				102 210	
Investment Hedging	182,210 413,075			350,474	182,210 763,549	
Assets Held for Others	705,033			4,365	709,398	
Claims and Judgments (Note 5)	45,822			4,505	45,822	
Employees' Compensable Leave (Note 5)	567,601		1,347	1,255	570,203	
Pension (Note 9)	6,460,909				6,460,909	
OPEB (Note 11)	16,409,063				16,409,063	
Other Noncurrent Liabilities	323,518		226,007	205,986	529,504	
Total Noncurrent Liabilities	44,499,107	0	326,987	22,909,286	67,735,380	0
Total Liabilities	59,362,819	6,443,840	653,647	24,455,316	90,915,622	713,858
DEFERRED INFLOWS OF RESOURCES						
Deferred Inflows of Resources (Note 27)	5,053,638			27,852	5,081,490	
Total Deferred Inflows of Resources	5,053,638	0	0	27,852	5,081,490	0
NET POSITION						
Net Investment in Capital Assets	12,827,113		430	820,922	13,648,465	
Restricted for:	2 026 082				2 026 092	
Education Debt Service	3,926,982 17,423			520,264	3,926,982 537,687	
Capital Projects	664,240			6,741	670,981	
Veterans Land Board Housing Programs Funds Held as Permanent Investments:	00.,2.0			711,006	711,006	
Nonexpendable	28,969,238			227	28,969,465	
Expendable	13,535,159				13,535,159	
Other Restricted Net Position	2.727.007	(2.720.007)	5,000	5,381,289	5,386,289	2,591,955
Unrestricted Total Net Position	3,726,086	(3,729,097)	\$ 40.350	(884,705) \$ 6 555 744	(852,796)	\$ 2.501.055
I Otal INCL F USILIUII	\$ 63,666,241	\$(3,729,097)	\$ 40,350	\$ 6,555,744	\$ 66,533,238	\$ 2,591,955

The accompanying notes to the financial statements are an integral part of this statement.

¹ Employees life, accident and health insurance benefits fund is the only internal service fund. Combining statements are not presented.

Statement of Revenues, Expenses and Changes in Net Position – Proprietary Funds

For the Fiscal Year Ended August 31, 2020 (Amounts in Thousands)

Tor the Fiscar rear Ended Adgust 51, 2020 (Amount	is in this asamas,	Governmental					
	Colleges and	Business-Type Activities – Ent		Nonmajor Enterprise		Activities — Internal Service	
OPERATING REVENUES	Universities	Trust Fund	Fund	Funds	Totals	Fund ¹	
Lottery Collections	\$	\$	\$6,704,415	\$	\$ 6,704,415	\$	
Unemployment Taxes	Ψ	1,989,528	Ψ 0,7 0 1,113	Ψ	1,989,528	Ψ	
Hospital Revenue – Pledged	16,709,551	1,505,520			16,709,551		
Discounts and Allowances	(9,720,349)				(9,720,349)		
Tuition Revenue	106,934				106,934		
Tuition Revenue – Pledged	7,422,518				7,422,518		
Discounts and Allowances	(2,063,619)				(2,063,619)		
Professional Fees	7,633,864				7,633,864		
Professional Fees – Pledged	22,492				22,492		
Discounts and Allowances	(5,434,945)				(5,434,945)		
Auxiliary Enterprises	3,802				3,802		
Auxiliary Enterprises – Pledged	1,468,720			116,124	1,584,844		
Discounts and Allowances	(102,644)				(102,644)		
Other Sales of Goods and Services	12,193			28,683	40,876		
Other Sales of Goods and Services - Pledged	989,215			385,569	1,374,784		
Discounts and Allowances	(6,372)			2,019	(4,353)		
Interest and Investment Income	1,571			508,740	510,311		
Interest and Investment Income - Pledged	500			1,910	2,410		
Federal Revenue	2,603,714	21,811,610		72,392	24,487,716		
State Grant Revenue	20,110				20,110		
Premium Revenue						2,765,367	
Other Operating Grant Revenue	1,020,690				1,020,690		
Other Operating Grant Revenue - Pledged	1,586,004				1,586,004		
Other Revenues	78,643	252,156	1,201	215,511	547,511	12,066	
Other Revenues – Pledged	621,859				621,859		
Total Operating Revenues	22,974,451	24,053,294	6,705,616	1,330,948	55,064,309	2,777,433	
OPERATING EXPENSES							
Cost of Goods Sold	95,124			83,002	178,126		
Salaries and Wages	15,222,455		20,437	52,475	15,295,367	8,540	
Payroll Related Costs	5,534,680		7,161	14,695	5,556,536	2,900	
Professional Fees and Services	1,551,628		4,917	126,141	1,682,686	1,487	
Materials and Supplies	4,117,667		1,101	13,154	4,131,922	699	
Travel	221,419		111	447	221,977	36	
Communication and Utilities	701,826		499	3,149	705,474	476	
Repairs and Maintenance	721,891		448	39,970	762,309	593	
Rentals and Leases	369,338		6,261	2,197	377,796	206	
Printing and Reproduction	60,092		39,293	72	99,457	47	
Scholarships	1,503,173		,		1,503,173		
Lottery Fees and Other Costs	,,		476,387		476,387		
Lottery Prize Payments			4,442,358		4,442,358		
Claims and Judgments	174,298				174,298		
Employee/Participant Benefit Payments				104,389	104,389	2,298,095	
Unemployment Benefit Payments		30,138,406			30,138,406		
Net Change in Asset Retirement Obligation	2,746				2,746		
Depreciation and Amortization	2,614,260		162	127,764	2,742,186		
Bad Debt	5,791		398	4,224	10,413		
Interest	956		1	439,269	440,226		
Other Expenses	2,711,951		23,120	168,443	2,903,514	2,166	
Total Operating Expenses	35,609,295	30,138,406	5,022,654	1,179,391	71,949,746	2,315,245	
Operating Income (Loss)	(12,634,844)	(6,085,112)	1,682,962	151,557	(16,885,437)	462,188	

Concluded on the following page

¹ Employees life, accident and health insurance benefits fund is the only internal service fund. Combining statements are not presented.

Statement of Revenues, Expenses and Changes in Net Position – Proprietary Funds (concluded)

For the Fiscal Year Ended August 31, 2020 (Amounts in Thousands)

· ·	Business-Type Activities – Enterprise Funds					Governmental
	Colleges and Universities	Unemployment Trust Fund	Lottery Fund	Nonmajor Enterprise Funds	Totals	Activities – Internal Service Fund ¹
NONOPERATING REVENUES (EXPENSES)						
Federal	\$ 2,054,469	\$	\$	\$ 161,973	\$ 2,216,442	\$
Gifts	805,309			507	805,816	
Gifts – Pledged	139,753				139,753	
Land Income	•			14	14	
Interest and Investment Income	4,246,028	34,010	11,778	182,158	4,473,974	95,658
Interest and Investment Income - Pledged	1,512,192				1,512,192	
Loan Premium and Fees on Securities Lending	31				31	132
Settlement of Claims	3,966			152	4,118	449
Depreciation and Amortization				26,641	26,641	
Other Nonoperating Revenues	55,438				55,438	
Other Nonoperating Revenues – Pledged	94,196				94,196	
Investing Activities	(241,122)			(533)	(241,655)	
Borrower Rebates and Agent Fees	(5,416)			768	(4,648)	99
Gain (Loss) on Sale of Capital Assets	(32,334)				(32,334)	
Claims and Judgments	(1,105)			(4)	(1,109)	
Interest	(676,069)			(356,215)	(1,032,284)	
Other Nonoperating Expenses	(99,625)			(52,913)	(152,538)	
Total Nonoperating Revenues (Expenses)	7,855,711	34,010	11,778	(37,452)	7,864,047	96,338
Income (Loss) Before Capital Contributions,						
Endowments and Transfers	(4,779,133)	(6,051,102)	1,694,740	114,105	(9,021,390)	558,526
CAPITAL CONTRIBUTIONS, ENDOWMENTS						
AND TRANSFERS						
Capital Contributions (Distributions) - Federal	(3,727)				(3,727)	
Capital Contributions – Other	180,583			29,218	209,801	
Contributions to Permanent and Term Endowments	207,888				207,888	
Transfer In (Note 12)	8,853,608			108,803	8,962,411	
Transfer Out (Note 12)	(928,410)		(1,683,729)	(65,004)	(2,677,143)	
Other Capital Contributions, Endowments and Transfers	698				698	
Total Capital Contributions, Endowments and Transfers	8,310,640	0	(1,683,729)	73,017	6,699,928	0
Change in Net Position	3,531,507	(6,051,102)	11,011	187,122	(2,321,462)	558,526
Net Position, September 1, 2019	60,136,981	2,322,005	29,339	6,368,935	68,857,260	2,033,429
Restatements (Note 14)	(2,247)			(313)	(2,560)	
Net Position, September 1, 2019, as Restated	60,134,734	2,322,005	29,339	6,368,622	68,854,700	2,033,429
Net Position, August 31, 2020	\$ 63,666,241	\$ (3,729,097)	\$ 40,350	\$6,555,744	\$ 66,533,238	\$ 2,591,955

The accompanying notes to the financial statements are an integral part of this statement.

¹ Employees life, accident and health insurance benefits fund is the only internal service fund. Combining statements are not presented.

STATE OF TEXAS

Statement of Cash Flows - Proprietary Funds

For the Fiscal Year Ended August 31, 2020 (Amounts in Thousands)

Color Colo	For the Fiscal Year Ended August 31, 2020 (Amounts in Th	nousands) Business-Type Activities-Enterprise Funds					Governmental
Proceeds from Customers		Colleges	2 43111422 19	P	•		
Proceeds from Tution and Fee		-	Unemployment	Lottery	•		Internal Service
Proceeds from Customers \$ 9,945,920 \$ 2,046,792 \$ 6,684,207 \$ 606,457 \$ 19,281,376 \$ 507,70		Universities	Trust Fund	Fund	Funds	Totals	$Fund^1$
Proceeds from Tuition and Fees 5,431,280 5,431,280 Proceeds from Gifts 24,855,980 Proceeds from Loan Programs 878,374 3,469,686 4,348,060 Proceeds from Loan Programs 878,374 3,469,686 1,209,896	CASH FLOWS FROM OPERATING ACTIVITIES						
Proceeds from Research Grants and Contracts 5,214,942 19,641,038 24,855,980 Proceeds from Clifs 88 88 88 Proceeds from Loan Programs 878,374 3,469,686 4,348,060 1,209,896	Proceeds from Customers	\$ 9,945,920	\$ 2,046,792	\$6,684,207	\$ 606,457	\$ 19,283,376	\$ 507,705
Proceeds from Gifts	Proceeds from Tuition and Fees	5,431,280				5,431,280	
Proceeds from Loan Programs 878,374 3,469,686 4,348,060 Proceeds from Auxiliaries 1,209,896 1,209,89	Proceeds from Research Grants and Contracts	5,214,942	19,641,038			24,855,980	
Proceeds from Auxiliaries 1,209,896 1,209,896 1,209,896 1,209,896 1,209,896 1,209,896 1,209,896 1,209,826 2,346,01 1,202,622 2,346,01 1,202,622 2,346,01 1,202,622 2,346,01 1,202,622 2,346,01 1,202,623 1,202,622 2,346,01 1,202,623 1,202,622 2,346,01 1,202,623 1,202,622 1,271,499 (8,72 1,202,623	Proceeds from Gifts				88	88	
Proceeds from Other Operating Revenues	Proceeds from Loan Programs	878,374			3,469,686	4,348,060	
Payments to Suppliers for Goods and Services	Proceeds from Auxiliaries	1,209,896				1,209,896	
Payments for Loans Provided (872,542) (27,314) (62,852) (18,625,144) Payments for Loans Provided (872,542) (27,947,691) Payments for Unemployment Benefits (27,947,691) (27,947,691) Payments for Unemployment Benefits (27,947,691) (27,947,691) Payments for Other Operating Expenses (1,836,935) (6,097,599) 1,665,773 976,735 (11,703,710) 458,188 Payments for Other Operating Expenses (1,836,935) (6,097,599) 1,665,773 976,735 (11,703,710) 458,188 Proceeds from Dela Issuance Proceeds from Gall Issuance Proceeds from Gall Payables Proceeds from Hoad Programs 28,823 3,787,753 3,329,275 11,846,228 Proceeds from Hoad Programs 28,823 3,787,753 3,7335 3,7335 Proceeds from Hoad Programs 28,823 3,787,753 3,816,576 Proceeds from Other Noncapital Financing Activities 614,334 1,926 41,709 657,969 Payments of Principal on Debt Issuance (2) (6,716,19) (6,788,129) Payments of Other Costs on Debt Issuance (2) (6,716,19) (6,763) (6,563) (6,563) Payments for Transfers to Other Funds (2,470,416) (14,762) (1,761,475) (3,280,68) (7,272,81) Payments for Transfers to Other Funds (2,470,416) (14,762) (1,61,475) (3,280,68) (7,272,81) Payments for Transfers to Other Funds (2,470,416) (14,762) (1,61,475) (3,280,68) (7,272,81) Payments for Transfers to Other Funds (2,470,416) (14,762) (1,829,492) 70,2797 (12,704,292) Payments for Transfers to Other Funds (2,470,416) (14,762) (1,829,492) 70,2797 (12,704,292) Payments for Other Noncapital Financing Activities (6,98,33) (6,99,43) (322,003) (1,090,284) Payments for Other Noncapital Financing Activities (1,000) (1,61,475) (1,	Proceeds from Other Operating Revenues	1,494,157	162,262		246,203	1,902,622	2,346,014
Payments for Loans Provided (872,542)	Payments to Suppliers for Goods and Services	(11,178,733)		(562,529)	(476,087)	(12,217,349)	(8,720)
Payments for Lottery Prizes (4,428,591) (4,428,591) (27,947,691) (27,947,691) (27,947,691) (27,947,691) (27,947,691) (27,947,691) (27,947,691) (27,947,691) (27,947,691) (27,947,691) (27,947,691) (27,947,691) (27,947,691) (27,947,691) (23,068,192) (2,368,81) (23,068,192) (2,368,81) (2,3	Payments to Employees	(18,534,978)		(27,314)	(62,852)	(18,625,144)	
Payments for Unemployment Benefits	Payments for Loans Provided	(872,542)			(2,575,503)	(3,448,045)	
Payments for Unemployment Benefits	Payments for Lottery Prizes			(4,428,591)		(4,428,591)	
Payments for Other Operating Expenses (1,836,935) (231,257) (2,068,192) (2,386,81) Net Cash Provided (Used) by Operating Activities (8,248,619) (6,097,599) 1,665,773 976,735 (11,703,710) 458,185 CASH FLOWS FROM NONCAPITAL FINANCING ACTIVITIES Proceeds from Debt Issuance 8,331,868 8,331,868 Proceeds from Gifts 845,071 845,071 162,272 162,272 Proceeds from Endowments 162,272 162,272 162,272 Proceeds from Transfers from Other Funds 8,516,953 3,329,275 11,846,228 Proceeds from Interfund Payables 3,078,992 159,594 3,238,586 Proceeds from Onder Noncapital Financing Activities 614,334 1,926 41,709 657,969 Payments of Principal on Debt Issuance (6,888,129) (6,888,129) Payments of Other Costs on Debt Issuance (6,563) (6,563) Payments of Other Costs on Debt Issuance (6,563) (6,563) Payments for Transfers to Other Funds (2,470,416) (14,762) (1,761,475) (3,280,628) (7,527,281) Payments for Interfund Receivables (19,693) (13,365) (37,365) Payments for Interfund Receivables (19,693) (10,90,284) Payments for Other Noncapital Financing Activities (10,057,996 3,772,991 (1,829,492) 702,797 (2,704,72,92) CASH FLOWS FROM NONCAPITAL FINANCING ACTIVITIES (1,474) (1,474) (1,476)	Payments for Unemployment Benefits		(27,947,691)			(27,947,691)	
CASH FLOWS FROM NONCAPITAL FINANCING ACTIVITIES Proceeds from Debt Issuance R. S. 16,277 R. S. 16,277 R. S. 18,277 R. S. S. 18,288 R. S.	Payments for Other Operating Expenses	(1,836,935)			(231,257)	(2,068,192)	(2,386,819)
Proceeds from Debt Issuance	Net Cash Provided (Used) by Operating Activities		(6,097,599)	1,665,773			458,180
PINANCING ACTIVITIES							
Proceeds from Debt Issuance	CASH FLOWS FROM NONCAPITAL						
Proceeds from Gifts	FINANCING ACTIVITIES						
Proceeds from Endowments	Proceeds from Debt Issuance				8,331,868	8,331,868	
Proceeds from Transfers from Other Funds 8,516,953 3,329,275 11,846,228 Proceeds from Interfund Payables 28,823 3,787,753 37,535 37,535 Proceeds from Coan Programs 28,823 3,787,753 3,816,576 32,865 Proceeds from Other Noncapital Financing Activities 614,334 1,926 41,709 657,969 Payments of Principal on Debt Issuance (6,888,129) (6,888,129) (6,888,129) Payments of Other Costs on Debt Issuance (2) (617,619) (617,619) Payments for Transfers to Other Funds (2,470,416) (14,762) (1,761,475) (3,280,628) (7,527,281) Payments for Grant Disbursements (19,693) (44,877) (64,570) (64,570) Payments for Other Noncapital Financing Uses (698,338) (69,943) (322,003) (1,090,284) Net Cash Provided (Used) by Noncapital Financing Activities 10,057,996 3,772,991 (1,829,492) 702,797 12,704,292 CASH FLOWS FROM NONCAPITAL Financing Activities 25,029 25,029 25,029 Proceeds from Sale of Capital Assets 25,029	Proceeds from Gifts	845,071				845,071	
Proceeds from Transfers from Other Funds 8,516,953 3,329,275 11,846,228 Proceeds from Interfund Payables 28,823 3,787,753 37,535 37,535 Proceeds from Coan Programs 28,823 3,787,753 3,816,576 32,865 Proceeds from Other Noncapital Financing Activities 614,334 1,926 41,709 657,969 Payments of Principal on Debt Issuance (6,888,129) (6,888,129) (6,888,129) Payments of Other Costs on Debt Issuance (2) (617,619) (617,619) Payments for Transfers to Other Funds (2,470,416) (14,762) (1,761,475) (3,280,628) (7,527,281) Payments for Grant Disbursements (19,693) (44,877) (64,570) (64,570) Payments for Other Noncapital Financing Uses (698,338) (69,943) (322,003) (1,090,284) Net Cash Provided (Used) by Noncapital Financing Activities 10,057,996 3,772,991 (1,829,492) 702,797 12,704,292 CASH FLOWS FROM NONCAPITAL Financing Activities 25,029 25,029 25,029 Proceeds from Sale of Capital Assets 25,029	Proceeds from Endowments	162,272				162,272	
Proceeds from Interfund Payables 37,535 37,535 Proceeds from Loan Programs 28,823 3,787,753 3,816,576 Proceeds from Grant Receipts 3,078,992 159,594 3,238,586 Proceeds from Other Noncapital Financing Activities 614,334 1,926 41,709 657,969 Payments of Principal on Debt Issuance (6,888,129) (6,888,129) (6,888,129) Payments of Other Costs on Debt Issuance (617,619) (617,621) Payments for Transfers to Other Funds (2,470,416) (14,762) (1,761,475) (3,280,628) (7,527,281) Payments for Grant Disbursements (19,693) (44,877) (64,570) Payments for Other Noncapital Financing Uses (698,338) (69,943) (322,003) (1,900,284) Net Cash Provided (Used) by Noncapital Financing Activities 10,057,996 3,772,991 (1,829,492) 702,797 12,704,292 CASH FLOWS FROM NONCAPITAL Financing Activities 25,029 25,029 702,797 12,704,292 Proceeds from Sale of Capital Assets 25,029 25,029 25,029 25,029 <	Proceeds from Transfers from Other Funds				3,329,275		
Proceeds from Loan Programs 28,823 3,787,753 3,816,576 Proceeds from Grant Receipts 3,078,992 159,594 3,238,586 Proceeds from Other Noncapital Financing Activities 614,334 1,926 41,709 657,969 Payments of Principal on Debt Issuance (6,888,129) (6,888,129) Payments of Interest (2) (617,619) (617,621) Payments of Other Costs on Debt Issuance (6,563) (6,563) Payments for Transfers to Other Funds (2,470,416) (14,762) (1,761,475) (3,280,628) (7,527,281) Payments for Grant Disbursements (19,693) (44,877) (64,570) Payments for Other Noncapital Financing Uses (69,838) (69,943) (322,003) (1,090,284) Net Cash Provided (Used) by Noncapital Financing Activities 10,057,996 3,772,991 (1,829,492) 702,797 12,704,292 CASH FLOWS FROM NONCAPITAL FINANCING ACTIVITIES Proceeds from Sale of Capital Assets 25,029 25,029 Proceeds from Gifts 41,343 41,343 Proceeds from Gifts 41,343 41,343 Proceeds from Other Capital and Related Financing Activities 225,386 Proceeds from Capital Contributions 131,574 Payments for Additions to Capital Assets (3,512,409) (166) (176,189) (3,688,764) Payments for Additions to Capital Assets (3,512,409) (166) (176,189) (3,628,764) Payments of Principal on Debt Issuance (3,198,693) (26,715) (3,225,408)	Proceeds from Interfund Payables				37,535		
Proceeds from Grant Receipts 3,078,992 159,594 3,238,586 Proceeds from Other Noncapital Financing Activities 614,334 1,926 41,709 657,969 Payments of Principal on Debt Issuance (6,888,129) (6,888,129) (6,888,129) Payments of Interest (2) (617,619) (617,621) Payments of Other Costs on Debt Issuance (6,563) (6,563) Payments for Transfers to Other Funds (2,470,416) (14,762) (1,761,475) (3,280,628) (7,527,281) Payments for Grant Disbursements (19,693) (44,877) (64,570) Payments for Other Noncapital Financing Uses (698,338) (69,943) (322,003) (1,090,284) Net Cash Provided (Used) by Noncapital Financing Activities 10,057,996 3,772,991 (1,829,492) 702,797 12,704,292 CASH FLOWS FROM NONCAPITAL FINANCING ACTIVITIES Proceeds from Sale of Capital Assets 25,029 25,029 Proceeds from Debt Issuance 4,075,765 4,075,765 Proceeds from Grifts 41,343 41,343 41,343 </td <td>•</td> <td>28,823</td> <td>3,787,753</td> <td></td> <td>ŕ</td> <td>3,816,576</td> <td></td>	•	28,823	3,787,753		ŕ	3,816,576	
Proceeds from Other Noncapital Financing Activities 614,334 1,926 41,709 657,969 Payments of Principal on Debt Issuance (2) (617,619) (617,621) Payments of Interest (2) (617,619) (617,621) Payments of Other Costs on Debt Issuance (6,563) (6,563) Payments for Transfers to Other Funds (2,470,416) (14,762) (1,761,475) (3,280,628) (7,527,281) Payments for Grant Disbursements (19,693) (44,877) (64,570) Payments for Interfund Receivables (37,365) (37,365) Payments for Other Noncapital Financing Uses (698,338) (69,943) (322,003) (1,090,284) Net Cash Provided (Used) by Noncapital Financing Activities 10,057,996 3,772,991 (1,829,492) 702,797 12,704,292 CASH FLOWS FROM NONCAPITAL FINANCING ACTIVITIES Proceeds from Sale of Capital Assets 25,029 Proceeds from Debt Issuance 4,075,765 Proceeds from Federal Grants and Contracts 1,000 1,766 2,766 Proceeds from Gifts 41,343 41,343 Proceeds from Other Capital and Related Financing Activities 225,386 12 225,398 Proceeds from Capital Contributions 131,574 Payments for Additions to Capital Assets (3,512,409) (166) (176,189) (3,688,764) Payments of Principal on Debt Issuance (3,198,693) (26,715) (3,225,408)	<u> </u>	*			159,594		
Payments of Principal on Debt Issuance (6,888,129) (6,888,129) Payments of Interest (2) (617,619) (617,621) Payments of Other Costs on Debt Issuance (6,563) (6,563) (6,563) Payments for Transfers to Other Funds (2,470,416) (14,762) (1,761,475) (3,280,628) (7,527,281) Payments for Grant Disbursements (19,693) (44,877) (64,570) Payments for Interfund Receivables (37,365) (37,365) Payments for Other Noncapital Financing Uses (698,338) (69,943) (322,003) (1,090,284) Payments for Other Noncapital Financing Activities 10,057,996 3,772,991 (1,829,492) 702,797 12,704,292 Proceeds from Sale of Capital Assets 25,029 25,029 Proceeds from Debt Issuance 4,075,765 4,075,765 Proceeds from Federal Grants and Contracts 1,000 1,766 2,766 Proceeds from Gifts 41,343 41,343 Proceeds from Other Capital and Related Financing Activities 225,386 12 225,398 Proceeds from Capital Contributions 131,574 Payments for Additions to Capital Assets (3,512,409) (166) (176,189) (3,688,764) Payments of Principal on Debt Issuance (3,198,693) (26,715) (3,225,408)	*			1,926			
Payments of Interest (2) (617,619) (617,621) Payments of Other Costs on Debt Issuance (6,563) (6,563) Payments for Transfers to Other Funds (2,470,416) (14,762) (1,761,475) (3,280,628) (7,527,281) Payments for Grant Disbursements (19,693) (44,877) (64,570) Payments for Interfund Receivables (698,338) (699,43) (322,003) (1,090,284) Payments for Other Noncapital Financing Uses (698,338) (69,943) (322,003) (1,090,284) Net Cash Provided (Used) by Noncapital Financing Activities 10,057,996 3,772,991 (1,829,492) 702,797 12,704,292 CASH FLOWS FROM NONCAPITAL FINANCING ACTIVITIES Proceeds from Sale of Capital Assets 25,029 25,029 Proceeds from Debt Issuance 4,075,765 Proceeds from Federal Grants and Contracts 1,000 1,766 2,766 Proceeds from Gifts 41,343 Proceeds from Other Capital and Related Financing Activities 225,386 Proceeds from Capital Contributions 131,574 Payments for Additions to Capital Assets (3,512,409) (166) (176,189) (3,688,764) Payments of Principal on Debt Issuance (3,198,693) (26,715) (3,225,408)					(6,888,129)	(6,888,129)	
Payments of Other Costs on Debt Issuance Payments for Transfers to Other Funds Payments for Transfers to Other Funds Payments for Grant Disbursements Payments for Grant Disbursements Payments for Interfund Receivables Payments for Other Noncapital Financing Uses Payments for Other Noncapital Financing Activities Payments for Other Noncapital Financing Activities Proceeds from NonCAPITAL FINANCING ACTIVITIES Proceeds from Sale of Capital Assets Proceeds from Pederal Grants and Contracts Proceeds from Federal Grants and Contracts Proceeds from Gifts Proceeds from Other Capital and Related Financing Activities Proceeds from Other Capital and Related Financing Activities Proceeds from Capital Contributions Payments for Additions to Capital Assets (3,512,409) Payments of Principal on Debt Issuance (3,198,693) (6,563) (14,761,475) (3,280,628) (7,527,281) (44,877) (64,570) (3,7365) (37,36	•	(2)					
Payments for Transfers to Other Funds (2,470,416) (14,762) (1,761,475) (3,280,628) (7,527,281) Payments for Grant Disbursements (19,693) (44,877) (64,570) Payments for Interfund Receivables (37,365) (37,365) (37,365) Payments for Other Noncapital Financing Uses (698,338) (69,943) (322,003) (1,090,284) Net Cash Provided (Used) by Noncapital Financing Activities 10,057,996 3,772,991 (1,829,492) 702,797 12,704,292 CASH FLOWS FROM NONCAPITAL FINANCING ACTIVITIES Proceeds from Sale of Capital Assets 25,029 25,029 Proceeds from Debt Issuance 4,075,765 4,075,765 Proceeds from Federal Grants and Contracts 1,000 1,766 2,766 Proceeds from Other Capital and Related Financing Activities 225,386 12 225,398 Proceeds from Capital Contributions 131,574 131,574 Payments for Additions to Capital Assets (3,512,409) (166) (176,189) (3,688,764) Payments of Principal on Debt Issuance (3,198,693) (26,715) (3,225,4	•	· /					
Payments for Grant Disbursements (19,693) (44,877) (64,570) Payments for Interfund Receivables (698,338) (69,943) (322,003) (1,090,284) Net Cash Provided (Used) by Noncapital Financing Activities 10,057,996 3,772,991 (1,829,492) 702,797 12,704,292 CASH FLOWS FROM NONCAPITAL FINANCING ACTIVITIES Proceeds from Sale of Capital Assets 25,029 25,029 Proceeds from Debt Issuance 4,075,765 4,075,765 Proceeds from Federal Grants and Contracts 1,000 1,766 2,766 Proceeds from Other Capital and Related Financing Activities 225,386 12 225,398 Proceeds from Capital Contributions 131,574 131,574 Payments for Additions to Capital Assets (3,512,409) (166) (176,189) (3,688,764) Payments of Principal on Debt Issuance (3,198,693) (26,715) (3,225,408)	•	(2,470,416)	(14,762)	(1,761,475)			
Payments for Interfund Receivables (37,365) (37,365) Payments for Other Noncapital Financing Uses (698,338) (69,943) (322,003) (1,090,284) Net Cash Provided (Used) by Noncapital Financing Activities 10,057,996 3,772,991 (1,829,492) 702,797 12,704,292 CASH FLOWS FROM NONCAPITAL FINANCING ACTIVITIES Proceeds from Sale of Capital Assets 25,029 25,029 Proceeds from Debt Issuance 4,075,765 4,075,765 Proceeds from Federal Grants and Contracts 1,000 1,766 2,766 Proceeds from Other Capital and Related Financing Activities 225,386 12 225,398 Proceeds from Capital Contributions 131,574 131,574 Payments for Additions to Capital Assets (3,512,409) (166) (176,189) (3,688,764) Payments of Principal on Debt Issuance (3,198,693) (26,715) (3,225,408)	•		(, ,	(, , , ,		* * * * * * * * * * * * * * * * * * * *	
Payments for Other Noncapital Financing Uses (698,338) (69,943) (322,003) (1,090,284) Net Cash Provided (Used) by Noncapital Financing Activities 10,057,996 3,772,991 (1,829,492) 702,797 12,704,292 CASH FLOWS FROM NONCAPITAL FINANCING ACTIVITIES Proceeds from Sale of Capital Assets 25,029 25,029 Proceeds from Debt Issuance 4,075,765 4,075,765 Proceeds from Federal Grants and Contracts 1,000 1,766 2,766 Proceeds from Gifts 41,343 41,343 41,343 Proceeds from Other Capital and Related Financing Activities 225,386 12 225,398 Proceeds from Capital Contributions 131,574 131,574 Payments for Additions to Capital Assets (3,512,409) (166) (176,189) (3,688,764) Payments of Principal on Debt Issuance (3,198,693) (26,715) (3,225,408)	•	(- ,)					
Net Cash Provided (Used) by Noncapital Financing Activities 10,057,996 3,772,991 (1,829,492) 702,797 12,704,292 CASH FLOWS FROM NONCAPITAL FINANCING ACTIVITIES Proceeds from Sale of Capital Assets 25,029 25,029 Proceeds from Debt Issuance 4,075,765 4,075,765 Proceeds from Federal Grants and Contracts 1,000 1,766 2,766 Proceeds from Gifts 41,343 41,343 41,343 Proceeds from Other Capital and Related Financing Activities 225,386 12 225,398 Proceeds from Capital Contributions 131,574 131,574 Payments for Additions to Capital Assets (3,512,409) (166) (176,189) (3,688,764) Payments of Principal on Debt Issuance (3,198,693) (26,715) (3,225,408)	•	(698,338)		(69,943)			
CASH FLOWS FROM NONCAPITAL FINANCING ACTIVITIES Proceeds from Sale of Capital Assets 25,029 25,029 Proceeds from Debt Issuance 4,075,765 4,075,765 Proceeds from Federal Grants and Contracts 1,000 1,766 2,766 Proceeds from Gifts 41,343 41,343 Proceeds from Other Capital and Related Financing Activities 225,386 12 225,398 Proceeds from Capital Contributions 131,574 131,574 Payments for Additions to Capital Assets (3,512,409) (166) (176,189) (3,688,764) Payments of Principal on Debt Issuance (3,198,693) (26,715) (3,225,408)			3,772,991				0
FINANCING ACTIVITIES Proceeds from Sale of Capital Assets 25,029 Proceeds from Debt Issuance 4,075,765 Proceeds from Federal Grants and Contracts 1,000 Proceeds from Gifts 41,343 Proceeds from Other Capital and Related Financing Activities 225,386 Proceeds from Capital Contributions 131,574 Payments for Additions to Capital Assets (3,512,409) (166) (176,189) (3,688,764) Payments of Principal on Debt Issuance (3,198,693) (26,715) (3,225,408)	gg			(-,,)			
FINANCING ACTIVITIES Proceeds from Sale of Capital Assets 25,029 Proceeds from Debt Issuance 4,075,765 Proceeds from Federal Grants and Contracts 1,000 Proceeds from Gifts 41,343 Proceeds from Other Capital and Related Financing Activities 225,386 Proceeds from Capital Contributions 131,574 Payments for Additions to Capital Assets (3,512,409) (166) (176,189) (3,688,764) Payments of Principal on Debt Issuance (3,198,693) (26,715) (3,225,408)	CASH FLOWS FROM NONCAPITAL						
Proceeds from Sale of Capital Assets 25,029 Proceeds from Debt Issuance 4,075,765 Proceeds from Federal Grants and Contracts 1,000 Proceeds from Gifts 41,343 Proceeds from Other Capital and Related Financing Activities 225,386 Proceeds from Capital Contributions 131,574 Payments for Additions to Capital Assets (3,512,409) (166) (176,189) (3,688,764) Payments of Principal on Debt Issuance (3,198,693) (26,715) (3,225,408)	FINANCING ACTIVITIES						
Proceeds from Debt Issuance 4,075,765 4,075,765 Proceeds from Federal Grants and Contracts 1,000 1,766 2,766 Proceeds from Gifts 41,343 41,343 Proceeds from Other Capital and Related Financing Activities 225,386 12 225,398 Proceeds from Capital Contributions 131,574 131,574 Payments for Additions to Capital Assets (3,512,409) (166) (176,189) (3,688,764) Payments of Principal on Debt Issuance (3,198,693) (26,715) (3,225,408)		25,029				25,029	
Proceeds from Federal Grants and Contracts 1,000 1,766 2,766 Proceeds from Gifts 41,343 41,343 Proceeds from Other Capital and Related Financing Activities 225,386 12 225,398 Proceeds from Capital Contributions 131,574 131,574 Payments for Additions to Capital Assets (3,512,409) (166) (176,189) (3,688,764) Payments of Principal on Debt Issuance (3,198,693) (26,715) (3,225,408)	1						
Proceeds from Gifts 41,343 41,343 Proceeds from Other Capital and Related Financing Activities 225,386 12 225,398 Proceeds from Capital Contributions 131,574 131,574 Payments for Additions to Capital Assets (3,512,409) (166) (176,189) (3,688,764) Payments of Principal on Debt Issuance (3,198,693) (26,715) (3,225,408)					1.766		
Proceeds from Other Capital and Related Financing Activities 225,386 12 225,398 Proceeds from Capital Contributions 131,574 131,574 Payments for Additions to Capital Assets (3,512,409) (166) (176,189) (3,688,764) Payments of Principal on Debt Issuance (3,198,693) (26,715) (3,225,408)					-,,		
Proceeds from Capital Contributions 131,574 131,574 Payments for Additions to Capital Assets (3,512,409) (166) (176,189) (3,688,764) Payments of Principal on Debt Issuance (3,198,693) (26,715) (3,225,408)					12		
Payments for Additions to Capital Assets (3,512,409) (166) (176,189) (3,688,764) Payments of Principal on Debt Issuance (3,198,693) (26,715) (3,225,408)							
Payments of Principal on Debt Issuance (3,198,693) (26,715) (3,225,408)	*			(166)	(176.189)		
				(100)			
	Payments for Capital Leases	(14,076)			(20,710)	(14,076)	
Payments of Interest on Debt Issuance (779,223) (108,852) (888,075)	•				(108 852)		
Payments of Other Costs on Debt Issuance (297,192) (7,426) (304,618)							
Payments for Interfund Receivables (4,776) (36) (4,812)	•						
			0	(166)			0

The accompanying notes to the financial statements are an integral part of this statement.

Concluded on the following page

¹ Employees life, accident and health insurance benefits fund is the only internal service fund. Combining statements are not presented.

Statement of Cash Flows – Proprietary Funds (concluded)

For the Fiscal Year Ended August 31, 2020 (Amounts in Thousands)

	Business-Type Activities-Enterprise Funds			Governmental		
	Colleges			Nonmajor		Activities-
	and	Unemployment	Lottery	Enterprise		Internal Service
	Universities	Trust Fund	Fund	Funds	Totals	Fund ¹
CASH FLOWS FROM INVESTING ACTIVITIES	e 42.750.929	ф	e (0.041	¢ 2.205.066	Φ 46 115 025	¢.
Proceeds from Sale of Investments Proceeds from Interest and Investment Income	\$ 42,750,828	\$ 43,498	\$ 69,941	\$ 3,295,066	\$ 46,115,835	\$ 2,955
Proceeds from Principal Payments on Loans	1,915,139	43,498		1,857,111 809,878	3,815,748 809,878	2,933
Payments to Acquire Investments	(42,780,132)		(2,980)	(2,766,281)	(45,549,393)	(506,275)
Payments for Nonprogram Loans Provided	(42,760,132)		(2,700)	(3,561,179)	(3,561,179)	(300,273)
Net Cash Provided (Used) by Investing Activities	1,885,835	43,498	66,961	(365,405)	1,630,889	(503,320)
() 7 8						
Net Increase (Decrease) in Cash and Cash Equivalents	388,940	(2,281,110)	(96,924)	996,687	(992,407)	(45,140)
Cash and Cash Equivalents, September 1, 2019	7,387,558	2,339,250	238,853	2,571,588	12,537,249	138,752
Restatements Cash and Cash Equivalents, September 1, 2019, as Restated	(102,504) 7,285,054	2,339,250	238,853	2,571,588	(102,504) 12,434,745	138,752
Cash and Cash Equivalents, September 1, 2019, as Restated	7,283,034	2,339,230	238,833	2,3/1,388	12,434,743	138,/32
Cash and Cash Equivalents, August 31, 2020	\$ 7,673,994	\$ 58,140	\$ 141,929	\$ 3,568,275	\$ 11,442,338	\$ 93,612
cush and cush Equivalents, Tugusto 1, 2020	Ψ 1,075,551	\$ 20,110	ψ 111,525	\$ 5,500,275	ψ 11,112,550	\$ 75,612
RECONCILIATION OF OPERATING INCOME (LOSS)						
TO NET CASH PROVIDED (USED) BY OPERATING ACTIVITIES						
(0020) 00 00 00000						
Operating Income (Loss)	\$ (12,634,844)	\$ (6,085,112)	\$1,682,962	\$ 151,557	\$ (16,885,437)	\$ 462,188
Adjustments to Reconcile Operating Income (Loss)						
to Net Cash Provided (Used) by Operating Activities:						
Depreciation and Amortization	2,614,260		162	127,764	2,742,186	
Bad Debt Expense	408,955		398	4,224	413,577	
Pension Expense	1,158,591				1,158,591	
OPEB Expense Operating Income (Loss) and Cash Flow Categories	1,332,668				1,332,668	
Classification Differences	(1,496)			18,568	17,072	
Changes in Assets and Liabilities:	(1,490)			10,500	17,072	
(Increase) Decrease in Receivables	(372,988)	(2,390,557)	(21,409)	41,197	(2,743,757)	(22,472)
(Increase) Decrease in Due From Other Funds	(9,054)	(, , ,	(/ /	37,014	27,960	2,740
(Increase) Decrease in Inventories	(19,154)		2,468	(2,900)	(19,586)	
(Increase) in Notes Receivables	(1,675)				(1,675)	
(Increase) Decrease in Loans and Contracts	8,158			(1,018,251)	(1,010,093)	
(Increase) Decrease in Other Assets	(55,535)			93,022	37,487	
Decrease in Deferred Outflows of Resources - Pensions (Increase) in Deferred Outflows of Resources - OPEB	464,928				464,928	
(Increase) in Deferred Outflows of Resources - OPEB (Increase) Decrease in Prepaid Expenses	(139,939) (18,962)		197	80	(139,939) (18,685)	
(Increase) Decrease in Payables	137,672	2,294,733	995	(50,737)	2,382,663	36,528
Increase (Decrease) in Deposits	(203)	2,274,733	773	379,119	378,916	30,320
Increase (Decrease) in Due To Other Funds	56,839			4,833	61,672	(20,770)
Increase (Decrease) in Unearned Revenue	(10,211)	83,337		(37,858)	35,268	(34)
Increase in Employees' Compensable Leave	118,696			266	118,962	
Increase in Benefits Payable	7,557				7,557	
Decrease in Liabilities to Employees for						
Defined Benefit Pensions	(1,781,560)				(1,781,560)	
Increase in Liabilities to Employees for	436,057				436.057	
Defined Benefit OPEB Increase (Decrease) in Other Liabilities	,			1,228,837	965,586	
Increase in Deferred Inflows of	(263,251)			1,220,037	905,580	
Resources - Pensions	799,069				799,069	
Decrease in Deferred Inflows of	,,,,,,,,				,,,,,,,,	
Resources - OPEB	(486,105)				(486,105)	
Increase in Asset Retirement Obligations	2,908				2,908	
Total Adjustments	4,386,225	(12,487)	(17,189)	825,178	5,181,727	(4,008)
Net Cash Provided (Used) by Operating Activities	\$ (8,248,619)	\$(6,097,599)	\$1,665,773	\$ 976,735	\$(11,703,710)	\$ 458,180
NONCACHTDANICACTIONS						
NONCASH TRANSACTIONS Denotion of Conital Associa	e 2000			¢ 07.410	0 (4.204	
Donation of Capital Assets Net Change in Fair Value of Investments	\$ 36,966 \$ 1,065,817		\$ 11,778	\$ 27,418 \$ 135,072	\$ 64,384 \$ 1,212,667	\$ 32,731
Borrowing Under Capital Lease Purchase	\$ 1,065,817		\$ 11,778	\$ 133,072	\$ 1,212,667	φ 32,/31
Long-Term Debt Retirement from Bond Issuance	Ψ 22,042			\$ (944,105)	\$ (944,105)	
Defeasance of Long-Term Debt				\$ (2,026,477)	\$ (2,026,477)	
Proceeds of Bond Issuance	\$ 121,239			\$ 3,141,830	\$ 3,263,069	
Other	\$ 41,543			\$ 71,848	\$ 113,391	

¹ Employees life, accident and health insurance benefits fund is the only internal service fund. Combining statements are not presented.

Statement of Fiduciary Net Position

August 31, 2020 (Amounts in Thousands)

August 31, 2020 (Amounts in mousands)	Pension and Other Employee Benefit Trust Funds	External Investment Trust Fund ²	Private- Purpose Trust Funds	Custodial Funds
ASSETS				
Cash and Cash Equivalents Receivables:	\$ 2,563,846	\$ 2	\$ 198,652	\$ 1,845,375
Accounts	1,000,980			4,802
Taxes	956			
Federal	166,127			
Gifts and Pledges				29,115
Investment Trades	2,841,884			4,024
Interest and Dividends	364,064	11,201	307	1,339
From Other Funds (Note 12) Other Receivables	63,103		522	3,574
Investments:				
U.S. Government	24,782,450	15,169,602		296,138
Corporate Equity	23,841,682		2,256	153
Corporate Obligations	2,146,382	4,681,295	1,262	
Repurchase Agreements		7,785,226		
Foreign Securities	36,284,999		796	
Externally Managed	86,020,480			6,080
Other Investments	29,068,316	3,007,520	3,480,946	266,524
Securities Lending Collateral	7,280,446		, ,	2,002
Loans and Contracts			1,762	ŕ
Prepaid Items	2,690			
Other Assets	109			1,214,709
Restricted:				, ,
Cash and Cash Equivalents			14	38,272
Investments				113,650
Properties, at Cost, Net of Accumulated				
Depreciation or Amortization	110,659		533	
Total Assets	216,539,173	30,654,846	3,687,050	3,825,757
LIABILITIES				
Payables:				
Accounts	352,133	5,927	14,950	11,429
Payroll	14,253			
Investment Trades	4,413,245	774,507		6,274
Interest			132	26
Annuities	41,244			
To Other Funds (Note 12)	14,670			
From Restricted Assets			1,653	
Obligations:				
Securities Lending	7,401,737			2,002
Reverse Repurchase Agreements	7,150,530			
Derivative Instruments:				
Hedging				492
Funds Held for Others	6			84
Employees' Compensable Leave	18,701		5	
Other Liabilities	197	220	856	128,555
Unearned Revenue	386		1,143	5,807
Total Liabilities	19,407,102	780,654	18,739	154,669
NET POSITION				
Restricted for:				
Pensions	194,997,761			
OPEB ¹	2,104,022			
Held in Trust for Individuals, Organizations				
and Other Governments	30,288		3,668,311	
Pool Participants		29,874,192		538,395
Other Purposes				3,132,693
Total Net Position	\$ 197,132,071	\$ 29,874,192	\$3,668,311	\$3,671,088

¹ Other Post Employment Benefits (OPEB)

² The activities of the Texas local government investment pool (TexPool) and the Texas local government investment pool prime (TexPool Prime) are reported as an external investment trust fund. Combining statements are not presented.

Statement of Changes in Fiduciary Net Position

For the Fiscal Year Ended August 31, 2020 (Amounts in Thousands)

	Pension and Other Employee Benefit Trust Funds	External Investment Trust Fund ²	Private- Purpose Trust Funds	Custodial Funds
ADDITIONS	Delient Trust runus	Trust runa	Trust runus	runus
Contributions:				
Member	\$ 4,806,828	\$	\$	\$ 4,676
State	4,434,977	Ψ	Ψ	Ψ 4,070
Federal	297,268			216
Other Contributions	2,621,745		278,734	40,838
Total Contributions	12,160,818	0	278,734	45,730
Investment Income:				
From Investing Activities:				
Net Increase in Fair Value of Investments	6,410,612		126,194	18,050
Interest, Dividend and Other Investment Income	6,802,170	356,506	47,908	40,736
Total Investing Income	13,212,782	356,506	174,102	58,786
Less Investing Activities Expense	262,593	13,629	5,108	635
Net Income from Investing Activities	12,950,189	342,877	168,994	58,151
From Securities Lending Activities:				
Securities Lending Income	240,446			
Less Securities Lending Expense:				
Borrower Rebates ¹	190,621			
Management Fees	10,609			
Net Income from Securities Lending	39,216	0	0	0
Total Net Investment Income	12,989,405	342,877	168,994	58,151
Capital Share and Individual Account Transactions:		4.540.000		
Net Increase in Participant Investments	0	4,512,932	0	0
Other Additions:				
Settlement of Claims	1.056			3,811
	1,956 139,149		3,247	3,811
Transfer In (Note 12) Other Revenue	12,404		61,170	850,251
Total Other Additions	153,509	0	64,417	854,062
Total Other Additions	155,509		04,417	634,002
Total Additions	25,303,732	4,855,809	512,145	957,943
Total Fuditions	23,303,732	4,055,007	312,143	751,743
DEDUCTIONS				
Benefits	15,594,166		259,510	1,173
Refunds of Contributions	546,550		,	906
Intergovernmental Payments	,		73,832	
Settlement of Claims			,	79,490
Administrative Expenses	94,519		3,498	14,548
Depreciation and Amortization	13,623		39	
Interest Expense				14
Transfer Out (Note 12)	135,659		3,633	
Other Deductions	93,823		292	821,245
Total Deductions	16,478,340	0	340,804	917,376
INCREASE (DECREASE) IN NET POSITION	8,825,392	4,855,809	171,341	40,567
	400.001.1		2 = 0 : =	
Net Position, September 1, 2019	188,306,679	25,018,383	3,784,720	2 (22 55:
Restatements (Note 14)	400 00 1 1 7 7		(287,750)	3,630,521
Net Position, September 1, 2019, as Restated	188,306,679	25,018,383	3,496,970	3,630,521
Not Desition Assessed 21, 2020	¢ 107 122 071	¢ 20, 974, 102	¢ 2 669 211	0 2 (71 000
Net Position, August 31, 2020	\$ 197,132,071	\$29,874,192	\$3,668,311	\$ 3,671,088

¹ The activities of the Texas local government investment pool (TexPool) and the Texas local government investment pool prime (TexPool Prime) are reported as an external investment trust fund. Combining statements are not presented.

² The pension funds of the Employees Retirement System of Texas received rebates from borrowers in excess of payments made to borrowers due to increased demand in the securities lending market.



STATE OF TEXAS

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Note 1

Summary of Significant Accounting Policies

Basis of Presentation

The accompanying financial statements of the state of Texas were prepared in accordance with generally accepted accounting principles (GAAP) as prescribed by the Governmental Accounting Standards Board (GASB). The state implemented the following GASB statements in fiscal 2020.

GASB Statement No. 84, *Fiduciary Activities*, establishes criteria for identifying fiduciary activities focusing on whether a government is controlling the assets of the fiduciary activity and the beneficiaries with whom a fiduciary relationship exists. An activity meeting the criteria is reported in a fiduciary fund in the basic financial statements. Governments with activities meeting the criteria present a statement of fiduciary net position and a statement of changes in fiduciary net position. An exception to that requirement is provided for a business-type activity that normally expects to hold custodial assets for three months or less. GASB Statement No. 84 describes four fiduciary funds that should be reported, if applicable:

- pension and other employee benefit trust funds
- investment trust funds
- private-purpose trust funds and
- custodial funds.

GASB Statement No. 90, *Majority Equity Interests – an amendment of GASB Statements No. 14 and No. 61*, improves the consistency and comparability of reporting a government's majority equity interest in a legally separate organization and improves the relevance of financial statement information for certain component units. GASB Statement No. 90:

 Defines a majority equity interest and specifies that a majority equity interest in a legally sepa-

- rate organization is reported as an investment if a government's holding of the equity interest meets the definition of an investment.
- Establishes that ownership of a majority equity interest in a legally separate organization results in the government being financially accountable for the legally separate organization and, therefore, the government must report that organization as a component unit.
- Requires that a component unit in which a
 government has a 100 percent equity interest account for its assets, deferred outflows of
 resources, liabilities, and deferred inflows of
 resources at acquisition value at the date the government acquired a 100 percent equity interest
 in the component unit.

GASB Statement No. 95, *Postponement of the Effective Dates of Certain Authoritative Guidance*, provides temporary relief to governments and other stakeholders in light of the COVID-19 pandemic by postponing the effective dates of certain provisions contained in the following pronouncements by one year:

- GASB Statement No. 83, Certain Asset Retirement Obligations
- GASB Statement No. 84, Fiduciary Activities
- GASB Statement No. 88, Certain Disclosures
 Related to Debt, including Direct Borrowings and
 Direct Placements
- GASB Statement No. 89, Accounting for Interest Cost Incurred before the End of a Construction Period
- GASB Statement No. 90, Majority Equity Interests
- GASB Statement No. 91, Conduit Debt Obligations
- GASB Statement No. 92, Omnibus 2020
- GASB Statement No. 93, Replacement of Interbank Offered Rates
- GASB Implementation Guide No. 2017-3, Accounting and Financial Reporting for Postem-

- ployment Benefits Other Than Pensions (and Certain Issues Related to OPEB Plan Reporting)
- GASB Implementation Guide No. 2018-1, *Implementation Guidance Update-2018*
- GASB Implementation Guide No. 2019-1, *Implementation Guidance Update-2019*
- GASB Implementation Guide No. 2019-2, Fiduciary Activities

GASB Statement No. 95 also postponed the effective dates of the following pronouncements by 18 months:

- GASB Statement No. 87, Leases
- GASB Implementation Guide No. 2019-3, Leases

The state of Texas implemented GASB Statement No. 84, GASB Statement No. 90, GASB Implementation Guide No. 2019-1 and GASB Implementation Guide No. 2019-2, in fiscal 2020.

The state of Texas implemented GASB Statement No. 83, GASB Statement No. 88, GASB Statement No. 89, GASB Implementation Guide No. 2018-1 and GASB Implementation Guide No. 2017-3, in previous fiscal years.

Financial Reporting Entity

For financial reporting purposes, the state of Texas includes all agencies, boards, commissions, authorities, institutions of higher education and other organizations that compose its legal entity. The reporting entity also includes legally separate organizations for which the state is financially accountable and any other organizations that would cause the financial statements to be misleading if they were excluded. All activities considered part of the state are included. These activities provide a range of services in the areas of:

- General government
- Education
- Employee benefits
- Teacher retirement state contributions

- Health and human services
- Public safety and corrections
- Transportation
- Natural resources and recreation
- Regulatory services

The reporting entity for the state is in accordance with the criteria established by GASB. Note 19 provides a listing and brief summary of the component units and their relationship to the state of Texas. The government-wide financial statements present the balances and activities of the state of Texas (the primary government) and its component units.

The state's public school districts, junior colleges and community colleges are excluded from the state's financial reporting entity. These entities are legally separate and fiscally independent from the state. The state is not financially accountable for these entities and it does not make the state's financial statements misleading to exclude them.

Financial Reporting Structure

The basic financial statements include government-wide financial statements, fund financial statements and notes to the financial statements. The reporting model based on GASB Statement No. 34, Basic Financial Statements - and Management's Discussion and Analysis - for State and Local Governments, focuses on the state as a whole in the government-wide financial statements and major individual funds in the fund financial statements.

Government-wide Financial Statements

The government-wide financial statements (statement of net position and statement of activities) display information about the state as a whole - its financial position at the end of the fiscal year and the change in financial position resulting from the activities of the fiscal year, except for its fiduciary activities. These statements include separate columns for the governmental and business-type activities of the state (including its

blended component units), and its discretely presented component units. These statements also report all current and noncurrent assets and liabilities, revenues, expenses and gains and losses of the state using an economic resources measurement focus and an accrual basis of accounting.

The statement of net position is presented in a net position format. The net position is displayed in three components: net investment in capital assets; restricted (presented with major categories of restrictions); and unrestricted. This statement reports deferred outflows of resources and deferred inflows of resources in separate categories from assets and liabilities and distinguishes between restricted and unrestricted current and noncurrent assets.

The statement of activities reflects both the gross expense and net expense/revenue by function (public safety and corrections, transportation, etc.) The net expense/revenue is calculated by netting program expenses, including depreciation and amortization, against program revenues for each program. The net expense/revenue format identifies the extent to which each function draws from the general revenues of the state or is self-financing through fees and intergovernmental aid.

Program revenues are directly associated with a function of governmental or business-type activities. Internally-dedicated resources are reported as general revenues rather than program revenues.

Program revenues include charges for services, operating grants and contributions, and capital grants and contributions. Charges for services arise from charges to customers or applicants who purchase, use or directly benefit from the goods, services or privileges provided. Charges for services include special assessments and payments made by parties outside of the state's citizenry if that money is restricted to a particular program.

Operating grants include operating-specific and discretionary (either operating or capital) grants while cap-

ital grants reflect capital-specific grants from other governments, organizations or individuals. Multipurpose grants that provide financing for more than one program are reported as program revenue if the amounts restricted to each program are specifically identifiable. Multipurpose grants that do not provide for specific identification of the programs and amounts are reported as general revenues.

Certain general government administrative overhead expenses are charged to the various functions of the state. These charges are paid from applicable funding sources and are reflected as direct expenses. Other expenses reported for each function are clearly identifiable to that particular function and are direct expenses. The amount of direct interest expense included in direct expenses in the statement of activities is \$635.4 million.

Fiduciary funds are presented in the fund financial statements by type (pension and other employee benefit trust, external investment trust, private-purpose trust and custodial funds). The assets of fiduciary funds are held for the benefit of others and cannot be used to finance activities or obligations of the government. They are, therefore, not incorporated into the government-wide financial statements.

Fund Financial Statements

The fund financial statements are presented after the government-wide financial statements. They display information about major funds individually and in the aggregate for governmental and proprietary nonmajor funds. In governmental and fiduciary funds, assets and liabilities are presented in order of relative liquidity. In proprietary funds, assets and liabilities are presented in a classified format that distinguishes between all current and noncurrent assets and liabilities. Current assets in the classified format are those considered available for appropriation and expenditure. Examples of expendable financial resources include cash, various receivables and short-term investments not restricted for specific pur-

poses. All other assets are considered noncurrent. Current liabilities are obligations to be paid within the next fiscal year. Examples include payables and the current portion of long-term liabilities.

The governmental funds in the fund financial statements are presented on a current financial resources measurement focus and modified accrual basis of accounting. This presentation is deemed most appropriate to demonstrate compliance with legal and covenant requirements, the source and use of financial resources, and how the state's actual results of activities conform to the budget. A reconciliation between the governmental fund financial statements and the governmental activities column of the government-wide financial statements is presented since a different measurement focus and basis of accounting is used. The reconciliation explains the adjustments required to convert the fund-based financial statements to the reporting entity-based financial statements.

The state uses funds to report its financial position and the results of its operations. Fund accounting is designed to demonstrate legal compliance and to aid financial management by segregating transactions related to certain government functions or activities. A fund is a separate accounting entity with a self-balancing set of accounts. State transactions are recorded in the fund types described below.

Governmental Fund Types

Governmental funds focus on the sources and uses of funds. Included in the governmental fund financial statements are general, special revenue, debt service, capital projects and permanent funds. The general fund is the principal operating fund used to account for most of the state's general activities. It accounts for all financial resources except those accounted for in other funds. Special revenue funds account for and report the proceeds of specific revenue sources that are restricted or committed to expenditure for specified purposes

other than debt service or capital projects. Debt service funds are used to account for and report financial resources that are restricted, committed or assigned to expenditure for principal and interest payments. Capital projects funds are used to account for and report financial resources that are restricted, committed or assigned to expenditure for capital outlays, including the acquisition or construction of capital facilities and other capital assets. Capital projects funds exclude those types of capital-related outflows financed by proprietary funds or for assets that will be held in trust for individuals, private organizations or other governments. Permanent funds are used to report resources legally restricted to the extent that only earnings, and not principal, may be used for purposes that support the state's programs.

The state's major governmental funds are listed below.

The **General Fund** is the primary operating fund for the state and includes transactions for general government, education, employee benefits, teacher retirement state contributions, health and human services, public safety and corrections, transportation, natural resources and recreation, and regulatory services.

The **State Highway Fund**, a special revenue fund, receives funds allocated by law for public road construction, maintenance, monitoring and law enforcement of the state's highway system.

The **Permanent School Fund** is an investment fund consisting of land and proceeds from the sale of land that establishes a perpetual provision for the support of the public schools of Texas. All dividends and other income are allocated to the credit of the available school fund.

Proprietary Fund Types

Proprietary funds focus on determining operating income, changes in financial position and cash flows. Proprietary funds are reported using economic resources measurement focus and full accrual basis of accounting.

GAAP similar to those used by private-sector businesses are applied in accounting for these funds. Included in proprietary fund financial statements are enterprise funds and an internal service fund.

Enterprise funds are used to report any activity for which a fee is charged to external users for goods or services. Activities must be reported as enterprise funds if any one of the following criteria is met:

- The activity is financed with debt secured solely by a pledge of the net revenues from fees and charges of the activity.
- Laws or regulations require the activity's costs of providing services, including capital costs (such as depreciation, amortization or debt service), to be recovered with fees and charges.
- The pricing policies of the activity establish fees and charges designed to recover its costs, including capital costs.

Internal service funds are used to report any activity that provides goods or services, on a cost reimbursement basis, to other funds, departments or agencies of the reporting entity or other governments. The Employees Life, Accident and Health Insurance Benefits Fund accounts for the services provided to state of Texas agencies and institutions of higher education that participate in the Texas Employees Group Benefits Program.

The major enterprise funds for the state are listed below.

The **Colleges and Universities** include:

- University of Texas System
- Texas A&M University System
- Texas Tech University System
- University of Houston System
- Texas State University System
- University of North Texas System
- Texas Woman's University
- Stephen F. Austin State University
- Texas Southern University
- Midwestern State University
- Texas State Technical College

These institutions of higher education are represented as a single column in the proprietary fund financial statements and individually in the schedules of colleges and universities in the other supplementary information section of this report.

The **Unemployment Trust Fund** contains the activity of the state related to the administration of state and federally financed unemployment benefits.

The **Lottery Fund** receives fees from external users and uses the fees to operate the state lottery, finance debt and make investments to meet future installment obligations to prize winners.

Fiduciary Fund Types

Fiduciary funds account for assets held in either a trustee capacity or in a custodial capacity for individuals, private organizations, other governmental units or other funds meeting the criteria established by GASB Statement No. 84, *Fiduciary Activities*. When assets are held under the terms of a formal trust agreement, either a pension and other employee benefit trust fund, external investment trust fund or a private-purpose trust fund is used.

Pension and other employee benefit trust funds report resources held in trust for the members and beneficiaries of defined benefit pension or other employee benefit plans.

External investment trust funds report the external portions of investment pools held in trust reported by the sponsoring government.

Private-purpose trust funds report all other trust arrangements whose principal and interest benefit individuals, private organizations or other governments.

These trusts include:

- Tobacco settlement money
- Catastrophic insurance loss relief
- Educational savings plan
- Other funds

Custodial funds report all other assets, not held in trust, the state holds on behalf of others in a purely custodial capacity.

Component Units

All component units of the state of Texas are reported as nonmajor component units. The combining statement of net position - component units and the combining statement of activities - component units are discretely presented.

Additional information about blended and discretely presented component units can be found in Note 19. More detailed information of the individual component units is available from the component units' separately issued financial statements.

Basis of Accounting, Measurement Focus and Financial Statement Presentation

Government-wide financial statements are presented using the economic resources measurement focus and the accrual basis of accounting. Under the economic resources measurement focus, all economic resources and obligations of the reporting entity, both current and noncurrent, are reported. Under the accrual basis of accounting, revenues, expenses, gains, losses, assets and liabilities resulting from exchange and exchangelike transactions are recognized when the exchange takes place. Revenues, expenses, gains, losses, assets and liabilities resulting from nonexchange transactions are recognized in accordance with GASB Statement No. 33, Accounting and Financial Reporting for Nonexchange Transactions and GASB Statement No. 65, Items Previously Reported as Assets and Liabilities, which partially amended GASB Statement No. 33.

The accounting and financial reporting treatment applied to a fund is determined by its measurement focus.

Governmental funds use the flow of current financial resources measurement focus and the modified accrual basis of accounting. With this measurement focus, gener-

ally only current assets and current liabilities are included on the balance sheet. Operating statements of these funds present increases (such as revenues and other financing sources) and decreases (such as expenditures and other financing uses) in current financial resources.

Under the modified accrual basis of accounting, revenues are recognized in the period in which they become both measurable and available to finance operations of the fiscal year or liquidate liabilities existing at fiscal year-end. The state of Texas considers all major revenues (such as operating grants and contributions and taxes) reported in the governmental funds to be available if the revenues are due at fiscal year-end and collected within 60 days thereafter.

In the governmental fund financial statements, revenues that are earned but not expected to be collected within 60 days are not available to liquidate the liabilities of the current period and are reported as deferred inflows of resources. Unearned revenue is recorded when cash or other assets are received prior to being earned.

Under the accrual basis of accounting, as used in the government-wide financial statements, proprietary fund financial statements and fiduciary fund financial statements, unearned revenue is recorded when cash or other assets are collected in advance before the revenue recognition criteria are met. Revenues are recognized when earned and expenses are recognized at the time liabilities are incurred. Amounts paid to acquire capital assets are capitalized as assets rather than reported as expenditures as they would be under the modified accrual basis of accounting used in the governmental fund financial statements. Proceeds of long-term debt are recorded as liabilities rather than other financing sources under the modified accrual basis. Amounts paid to reduce long-term indebtedness of the state are reported as reductions of the related liabilities rather than expenditures.

Proprietary funds distinguish operating from nonoperating items. Operating revenues and expenses result from providing services or producing and delivering goods in connection with the proprietary funds' principal ongoing operations. Operating expenses for enterprise and internal service funds include the cost of sales and services, administrative expenses, and capital asset depreciation and amortization. Revenues and expenses not meeting this definition are reported as nonoperating revenues and expenses.

Budgetary Information

The budgetary comparison schedule and the notes to the budgetary comparison schedule are in the required supplementary information other than management's discussion and analysis (MD&A) section. The budgetary comparison schedule presents the original budget, the final budget and the actual activity of the major governmental funds. Reconciliations for the general fund and the state highway fund budgetary basis to the GAAP basis are presented as required supplementary information with explanations of the reconciling items. Budgetary information for nonmajor governmental funds is presented as other supplementary information. The governmental funds with legally adopted annual budgets are the general fund, the state highway fund and the other nonmajor special revenue funds listed in other supplementary information.

Cash and Cash Equivalents

For reporting purposes, cash and cash equivalents includes cash on hand, cash in transit, cash in local banks, cash in the federal and state treasuries, and cash equivalents. Cash in local banks is primarily held by enterprise funds, discrete component units and employee benefit trust funds. Cash balances of most state funds are pooled and invested by the Treasury Operations Division of the Comptroller's office. Interest earned is deposited in the general revenue fund and specified funds designated by law.

The statement of cash flows for proprietary funds presents the change in cash and cash equivalents during

the fiscal year. Cash equivalents are defined as short-term, highly-liquid investments that are both readily convertible to known amounts of cash and so near maturity they present insignificant risk of changes in value due to changes in interest rates. Investments with an original maturity of three months or less and used for cash management rather than investing activities are considered cash equivalents. Restricted securities held as collateral for securities lending are not included as cash equivalents on the statement of cash flows.

Investments

Investments are reported at fair value in the balance sheet or other statements of net financial position with exceptions. 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. Texas local government investment pool (TexPool) and Texas local government investment pool prime (TexPool Prime) meet the criteria for a qualifying external investment pool under GASB Statement No. 79, Certain External Investment Pools and Pool Participants. Certain money market investments may be reported at amortized cost provided the investment has a remaining maturity of one year or less at date of purchase. All investment income, including changes in the fair value of investments, is recognized as revenue in the operating statement or statement of activities.

Receivables and Payables

The major receivables for governmental activities are federal revenue, other intergovernmental and taxes receivable. The major receivables for business-type activities are federal receivables, patient receivables and tuition receivables. Receivables represent amounts due to the state as of Aug. 31, 2020, from private persons or organizations. Amounts expected to be collected within the next fiscal year are classified as current and amounts expected to be collected beyond the next fiscal year are

classified as noncurrent. All receivables are recorded net of allowances for uncollectible accounts.

Taxes receivable represent amounts earned in fiscal 2020 that will be collected sometime in the future. In the government-wide financial statements, a corresponding amount is recorded as revenue. In the governmental fund financial statements, the portion considered available is recorded as revenue; the remainder is recorded as unearned revenue. Taxes receivable are estimated based on collection experience. Tax refunds payable represent amounts owed to taxpayers for overpayments or amended tax returns. See Note 23 for details on taxes receivable and tax refunds payable.

Other receivables in the general fund consist primarily of program receivables for health care, supplemental nutrition assistance program and temporary assistance for needy families. Other receivables in the colleges and universities fund consist primarily of receivables from investments, from external parties and other companies. Other receivables in proprietary funds other than the colleges and universities fund consist of receivables related to unemployment benefit overpayments. Activities between funds that represent lending/ borrowing arrangements outstanding at fiscal year-end are interfund loans. All other outstanding balances between funds are reported as due from/due to other funds. Any residual balances between governmental and business-type activities are reported in the governmentwide financial statements as internal balances.

Noncurrent interfund receivables in the general fund, as shown in Note 12, are reported as nonspendable fund balance. Noncurrent interfund receivables in other governmental funds are reported as committed, restricted or assigned fund balance.

Investment trade receivables are reported for sales of investments pending settlement. Investment trade payables are purchases of investments pending settlement.

Inventories and Prepaid Items

Inventories include both merchandise inventories on hand for sale and consumable inventories. Inventories are valued at cost generally utilizing the last-in, first-out method.

The consumption method of accounting is used to account for inventories and prepaid items that appear in both governmental and proprietary fund types. The costs of inventories are expensed when they are consumed. Prepaid items reflect payments for costs applicable to future accounting periods and are recorded in both government-wide financial statements and fund financial statements.

Restricted Assets

Restricted assets include monies or other resources restricted by legal or contractual requirements. These assets include certain proceeds of enterprise fund general obligation and revenue bonds, as well as certain revenues, set aside for statutory or contractual requirements.

Capital Assets

Capital assets are reported in proprietary funds, fiduciary funds and on the government-wide financial statements. The capitalization threshold and the estimated useful life of the assets vary depending upon the asset type. Note 2 includes a table identifying the capitalization threshold and the estimated useful life by asset type. It also provides information on the state's depreciation/amortization policy and other detailed information.

The state has adopted the depreciation method for reporting its highway system. The Texas Department of Transportation, the state agency responsible for construction and maintenance of the state's road and highway systems, adopted the composite approach for reporting infrastructure and bridges. The composite approach is a method for calculating depreciation of a group of similar and dissimilar assets of the same class (all the roads and bridges of the state) using the same

depreciation rate. The composite depreciation rate for fiscal 2020 is 2.5 percent based on a 40-year weighted average life expectancy of the assets in service.

Long-Term Liabilities

Reporting long-term liabilities in the statement of net position requires two components - the amount due within one year (current) and the amount due in more than one year (noncurrent).

General long-term liabilities consist of claims and judgments, capital lease obligations, employees' compensable leave and other noncurrent liabilities. General long-term liabilities are not reported as liabilities in governmental funds but are reported in the governmental activities column in the government-wide statement of net position. The state reports rebatable arbitrage in claims and judgments. General long-term debt is not limited to liabilities arising from debt issuances, but may also include noncurrent liabilities on lease-purchase agreements and other commitments that are not current liabilities.

In the government-wide financial statements and proprietary fund financial statements, bond premiums and discounts are currently amortized over the life of the bonds using the straight-line method. State agencies also have the option of using bonds outstanding or the effective interest method. Bonds payable are reported net of the applicable bond accretion, premium or discount. Gain or loss on refunding is reported as deferred inflows of resources or deferred outflows of resources, respectively, and amortized over a shorter final maturity of the refunded or the refunding bonds. Issuance costs are expensed in the fiscal year in which they were incurred.

In the governmental fund financial statements, bond premiums, discounts and bond issuance costs are recognized during the current fiscal year. The face amount of the debt issued and the related premiums are reported as other financing sources while discounts on debt issuances are reported as other financing uses. Issuance costs,

whether or not withheld from the actual debt proceeds received, are reported as debt service expenditures.

Employees' Compensable Leave Balances

Annual leave, commonly referred to as vacation leave, and other compensated absences with similar characteristics are accrued as a liability as the benefits are earned by the employee. Benefits are earned when the employee's right to receive compensation is attributable to services already rendered and it is probable the employer will compensate the employee for the benefits through paid time off or some other means, such as cash payments at termination or retirement. Employees accrue vacation time at a rate of eight to 21 hours per month depending on years of employment. The maximum number of hours that can be carried forward to the next fiscal year ranges from 180 hours to 532 hours based on years of service.

Under the federal Fair Labor Standards Act and state laws for nonexempt, nonemergency employees overtime can be accumulated in lieu of immediate payment as compensatory leave (at one-and-one-half hours for each overtime hour worked) to a maximum of 240 hours. All overtime exceeding 240 hours must be paid with the next regular payroll. At termination or death, all overtime balances must be paid in full. For emergency personnel (fire-fighters, law enforcement, prison officers, etc.), overtime can be accumulated to a maximum of 480 hours.

Unused overtime is included in the calculation of current and noncurrent liabilities because each employee may be paid for the overtime or use it as compensatory time.

Compensatory leave is allowed for exempt employees not eligible for overtime pay. This leave is accumulated on an hour-for-hour basis and must be taken within one year from the date earned or it lapses. There is no death or termination benefit for compensatory leave and it is nontransferable. Compensatory leave is reported as a current liability.

Sick leave is accrued at a rate of eight hours per month with no limit on the amount that can be carried forward to the next fiscal year. Accumulated sick leave is not paid at employee termination, although an employee's estate may be paid for one-half of the accumulated sick leave to a maximum of 336 hours. In 2009, the 81st Texas Legislature session passed House Bill 2559, which does not allow employees hired on or after Sept. 1, 2009, to apply unused sick or annual leave as service credit to meet retirement eligibility. State employees hired before Sept. 1, 2009, are entitled to service credit in the retirement system for unused sick or annual leave on the last day of employment. The maximum amount of the state's contingent obligation for sick leave was not determined. The probability of a material impact on state operations in any given fiscal year is considered remote.

Capital Lease Obligations

Capital lease contracts payable, which are not funded by current resources, represent the liability for future lease payments under capital lease contracts. Note 8 provides details for capital lease obligations.

Conduit Debt Obligations

Conduit debt issued by the state in the form of bonds is for the express purpose of providing capital financing for a specific third party that is not part of the state's financial reporting entity. The bonds are secured by the property financed and are payable solely from payments received from the third party on the underlying loans. The state has no obligations for the debt beyond the resources provided by the third party on whose behalf the bonds were issued. The state has chosen to continue reporting conduit debt obligations as long-term liabilities on the balance sheet for debt issued prior to GASB Interpretation No. 2, *Disclosure of Conduit Debt Obligations, an Interpretation of NCGA Statement 1*, as well as subsequent debt obligations that are substantially the same as those already reported. GASB

Interpretation No. 2, which was effective for Texas beginning Sept. 1, 1996, requires only note disclosure for issuance of all other conduit debt. Note 6 provides details on conduit debt obligations.

Deferred Outflows of Resources and Deferred Inflows of Resources

Deferred outflows of resources and deferred inflows of resources are defined in GASB Concepts Statement No. 4, *Elements of Financial Statements*, as the consumption and acquisition of net assets by the government that are applicable to future periods.

Note 27 provides details on deferred outflows of resources and deferred inflows of resources.

Net Position and Fund Balances

The state reports restricted net position when constraints placed on resources are either:

- externally imposed by creditors (such as debt covenants), grantors, contributors, laws or regulations of other governments; or
- imposed by law through constitutional provisions or enabling legislation.

Enabling legislation authorizes the government to assess, levy, charge or otherwise mandate payment of resources (from external resource providers) and includes a legally enforceable requirement that those resources can only be used for the specific purposes stipulated in the legislation. Restricted net position is designated as either expendable or nonexpendable. Expendable restricted resources are those that may be expended for either a stated purpose or for a general purpose subject to externally imposed stipulations. Nonexpendable restricted resources are those required to be retained in perpetuity. Restricted resources include the state's permanent endowment funds subject to externally imposed restrictions governing their use.

Net investment in capital assets, consists of capital assets - including restricted capital assets - net of

accumulated depreciation/amortization and reduced by the outstanding balances of bonds, mortgages, notes or other debt attributable to the acquisition, construction or improvement of such assets. Significant unspent related debt proceeds are not included in the calculation of net investment in capital assets. The unspent portion of the debt is included in the restricted for capital projects category of net position.

Fund balances for governmental funds are classified as nonspendable, restricted, committed, assigned or unassigned. Nonspendable fund balances include amounts that cannot be spent because they are either not in a spendable form or they are legally or contractually required to be maintained intact. Fund balances are reported as restricted when constraints placed upon the use of resources are either:

- externally imposed by creditors (such as debt covenants), grantors, contributors, laws or regulations of other governments; or
- imposed by law through constitutional provisions or enabling legislation.

Committed fund balances are amounts that can only be used for specific purposes pursuant to constraints imposed through legislation passed into law by formal action of the Texas Legislature, the state's highest level of decision-making authority. These committed amounts cannot be used for any other purpose unless the Texas Legislature removes or changes the specified use by taking the same type of action it employed to previously commit those amounts. Fund balances are reported as assigned when the state intends for resources to be used for specific purposes, yet the constraints do not meet the requirements to be reported as restricted or committed. Intent is expressed by either the Texas Legislature, agency governing board or the agency head/ official to which the governing body has delegated the authority to assign amounts to be used for specific purposes. Unassigned fund balances represent amounts that have not been restricted, committed or assigned to

specific purposes. The Texas Legislature, agency governing board or the agency head/official to which the governing body has delegated the authority to assign amounts shall determine the procedures and policies for determining assigned fund balances.

The general fund is the only fund that can report a deficit unassigned fund balance. Note 13 presents disaggregated fund balances.

When both restricted and unrestricted resources are available for use, it is the state's policy to use restricted resources first and then unrestricted resources as they are needed. When only unrestricted resources are available for use, it is the state's policy to use committed resources first, then assigned resources, and lastly unassigned resources.

Interfund Activity and Transactions -Government-wide Financial Statements

Interfund activities are presented on the fund financial statements but are not carried forward to the government-wide financial statements. The interfund activities on the government-wide financial statements are consolidated to present only the activities between governmental activities and business-type activities. Interfund services provided and used are allocated to various functions within the primary government. Interfund activity with fiduciary funds is reclassified and reported as external activity.

Interfund payables and receivables are also presented on the fund financial statements but are not carried forward to the statement of net position except for amounts due between governmental and business-type activities. These amounts are reported as internal balances on the statement of net position. Interfund activities between the primary government and component units with a different fiscal year-end are limited and immaterial.

Interfund transactions with discretely presented component units are reclassified and reported as exter-

nal activity. Note 12 provides details of interfund activities and transactions.

Risk Financing

The state maintains a combination of commercial insurance and self-insurance programs. The state is self-insured for workers' compensation and unemployment compensation claims. The liabilities are funded on a pay-as-you-go basis. The group insurance programs are provided through a combination of insurance contracts, self-funded health plans and health maintenance organization contracts.

Liabilities are reported when it is probable that a loss has been incurred at the date of the financial statements and the amount of that loss can be reasonably estimated. Liabilities include an amount for claims incurred but not reported. See Note 17 for additional information.

Note 2

Capital Assets

Capital assets of governmental funds, which include land, infrastructure, buildings, equipment and intangible assets, are recorded as expenditures at the time of purchase and capitalized in the governmental activities column of the government-wide statement of net position. Capital assets such as library books, leasehold improvements and livestock are included in the Other Capital Assets type. Capital assets of other funds and component units are capitalized in the fund in which they are utilized. Capital assets are assets with a cost above a set minimum capitalization threshold that, when acquired, have an estimated useful life of more than one year. The capitalization thresholds and estimated useful lives of the state's various categories of capital assets as of Aug. 31, 2020, are presented in table 2A.

Capitalization of Assets Table 2A

August 31, 2020

Capital Asset Type	Capitalization Threshold	Estimated Useful Life
Land and Land Improvements	\$ 0	Not applicable
Infrastructure, Non-Depreciable	0	Not applicable
Construction in Progress	0	Not applicable
Buildings and Building Improvements	100,000	5-30 years
Facilities and Other Improvements	100,000	10-60 years
Infrastructure, Depreciable	500,000	10-50 years
Furniture and Equipment	5,000	3-15 years
Vehicles, Boats and Aircraft	5,000	5-40 years
Other Capital Assets		
(Library Books, Leasehold		
Improvements and Livestock)		
Depreciable	Various	3-22 years
Non-Depreciable	0	Not applicable
Internally Generated		
Computer Software	1,000,000	3-10 years
Other Computer Software	100,000	3-10 years
Land Use Rights – Permanent	0	Not applicable
Other Intangible Capital Assets	100,000	3-15 years
Land Use Rights – Term	100,000	10-60 years

Table 2B on the following pages presents the composition of the state's capital assets, adjustments, reclassifications, additions and deletions during fiscal 2020. The adjustments column includes assets not previously reported, accounting errors and other changes. The reclassifications column includes amounts for transfers of capital assets between agencies and reclassifies amounts for completed construction projects previously reported as construction in progress. The additions column includes current year purchases, depreciation and amortization. The deletions column includes assets removed during the current fiscal year.

All capital assets are capitalized at cost or estimated historical cost if actual historical cost is not available. Donated assets are reported at the acquisition value. Most land improvements (infrastructure), including curbs, sidewalks, fences, bridges and lighting systems, are capitalized.

Capital Asset Activity
Table 2B: Primary Government - Governmental Activities

Capital Asset Type	Balance 9/1/19	Adjustments	Reclassifications	Additions	Deletions	Balance 8/31/20
Non-Depreciable and Non-Amortizable Assets						
Land and Land Improvements	\$ 15,142,934	\$ 116	\$ (2,291)	\$ 1,050,890	\$ (3,077)	\$ 16,188,572
Infrastructure	636	(88)				548
Construction in Progress	19,507,418	(100,848)	(6,820,675)	8,350,590	(148,278)	20,788,207
Land Use Rights – Permanent	66,892			4,022	(1,400)	69,514
Other Capital Assets	72,720	88		119		72,927
Total Non-Depreciable and Non-Amortizable Assets	34,790,600	(100,732)	(6,822,966)	9,405,621	(152,755)	37,119,768
Depreciable Assets						
Buildings and Building Improvements	6,503,339	4,434	103,726	7,323	(48,193)	6,570,629
Infrastructure	101,147,401		6,669,119	103,270	(4,306)	107,915,484
Facilities and Other Improvements	262,213	185	9,157	1,275	(2,352)	270,478
Furniture and Equipment	1,275,364	2,946	855	71,404	(37,369)	1,313,200
Vehicles, Boats and Aircraft	1,479,829	661	89	150,987	(36,202)	1,595,364
Other Capital Assets	156,442		1,188	1,783	(433)	158,980
Total Depreciable Assets at Historical Cost	110,824,588	8,226	6,784,134	336,042	(128,855)	117,824,135
Less Accumulated Depreciation for:						
Buildings and Building Improvements	(4,689,192)	(272)		(181,468)	37,517	(4,833,415)
Infrastructure	(22,464,461)	(15)		(2,144,598)	893	(24,608,181)
Facilities and Other Improvements	(191,768)	(6)		(7,028)	2,039	(196,763)
Furniture and Equipment	(1,014,701)	545	3,351	(77,345)	36,712	(1,051,438)
Vehicles, Boats and Aircraft	(899,412)	(160)	1,853	(103,773)	32,958	(968,534)
Other Capital Assets	(101,636)	(15)	1,055	(6,110)	282	(107,479)
Total Accumulated Depreciation	(29,361,170)	77	5,204	(2,520,322)	110,401	(31,765,810)
Depreciable Assets, Net	81,463,418	8,303	6,789,338	(2,184,280)	(18,454)	86,058,325
Intangible Capital Assets – Amortizable						
Computer Software	572,159	1,825	3,223	15,808	(22,911)	570,104
Land Use Rights – Term	16,326	1,023	3,223	15,000	(15,434)	892
Intangible Capital Assets – Term	79,673				(13,434)	79,673
Total Intangible Assets at Historical Cost	668,158	1,825	3,223	15,808	(38,345)	650,669
I are A committed A consideration from						
Less Accumulated Amortization for:	(40.4.7(7)	(1.025)	00	(20, (12)	22.702	(502.212)
Computer Software	(484,767)	(1,825)	99	(38,613)	22,793	(502,313)
Land Use Rights – Term	(15,650)			(238)	15,434	(454)
Intangible Capital Assets – Term	(56,555)			(7,841)		(64,396)
Total Accumulated Amortization	(556,972)	(1,825)	99	(46,692)	38,227	(567,163)
Amortizable Assets, Net	111,186	0	3,322	(30,884)	(118)	83,506
Governmental Activities Capital Assets, Net	\$116,365,204	\$ (92,429)	\$ (30,306)	\$ 7,190,457	\$(171,327)	\$123,261,599
					Continued on th	he following page

Capital Asset Activity (continued) Table 2B: Primary Government - Business-Type Activities

Capital Asset Type	Balance 9/1/19	Adjustments	Reclassifications	Additions	Deletions	Balance 8/31/20
Non-Depreciable and Non-Amortizable Assets						
Land and Land Improvements	\$ 2,344,988	\$	\$ 5,382	\$ 28,344	\$ (1,399)	\$ 2,377,315
Construction in Progress	3,942,271	(7,063)	(2,384,832)	2,467,931	(5,432)	4,012,875
Land Use Rights – Permanent	22,892			25		22,917
Other Capital Assets	896,312		1,530	20,197	(26)	918,013
Other Intangible Capital Assets - Permanent	18,793		411			19,204
Total Non-Depreciable and Non-Amortizable Assets	7,225,256	(7,063)	(2,377,509)	2,516,497	(6,857)	7,350,324
Depreciable Assets						
Buildings and Building Improvements	38,920,788	300	2,073,247	352,631	(16,076)	41,330,890
Infrastructure	4,346,454		68,721	9,731	(390)	4,424,516
Facilities and Other Improvements	3,200,889		113,643	14,817	(2,290)	3,327,059
Furniture and Equipment	6,744,886	(2,058)	60,710	646,660	(239,046)	7,211,152
Vehicles, Boats and Aircraft	336,027	3,118	3,605	35,491	(16,414)	361,827
Other Capital Assets	1,815,495	-, -	54,659	91,622	(29,984)	1,931,792
Total Depreciable Assets at Historical Cost	55,364,539	1,360	2,374,585	1,150,952	(304,200)	58,587,236
Less Accumulated Depreciation for:						
Buildings and Building Improvements	(18,411,910)	(132)		(1,601,838)	3,540	(20,010,340)
Infrastructure	(1,340,396)	124		(132,669)	67	(1,472,874)
Facilities and Other Improvements	(1,300,859)			(127,848)	1,252	(1,427,455)
Furniture and Equipment	(4,692,123)	586	(3,351)	(583,396)	190,316	(5,087,968)
Vehicles, Boats and Aircraft	(251,956)	(614)	(1,853)	(25,222)	15,063	(264,582)
Other Capital Assets	(1,236,253)	(011)	(1,055)	(79,739)	27,235	(1,288,757)
Total Accumulated Depreciation	(27,233,497)	(36)	(5,204)	(2,550,712)	237,473	(29,551,976)
Depreciable Assets, Net	28,131,042	1,324	2,369,381	(1,399,760)	(66,727)	29,035,260
Intangible Capital Assets – Amortizable						
Computer Software	1,715,361		38,534	41,308	(64,725)	1,730,478
Land Use Rights – Term	255		,	,.	(* 1,7 = 2)	255
Intangible Capital Assets – Term	2,477			11,492	(12,950)	1,019
Total Intangible Assets at Historical Cost	1,718,093	0	38,534	52,800	(77,675)	1,731,752
Less Accumulated Amortization for:						
Computer Software	(1,376,516)		(100)	(124,907)	63,664	(1,437,859)
Land Use Rights – Term	(243)		(100)	(12.,557)	02,00	(255)
Intangible Capital Assets – Term	(255)			(1,064)	1,081	(238)
Total Accumulated Amortization	(1,377,014)	0	(100)	(125,983)	64,745	(1,438,352)
Amortizable Assets, Net	341,079	0	38,434	(73,183)	(12,930)	293,400
Business Activities Capital Assets, Net	\$ 35,697,377	\$ (5,739)	\$ 30,306	\$ 1,043,554	\$ (86,514)	\$ 36,678,984

Capital Asset Activity (concluded) Table 2B: Component Units

Capital Asset Type	Balance 9/1/19	Adjustments	Reclassifications	Additions	Deletions	Balance 8/31/20
Non-Depreciable and Non-Amortizable Assets						
Land and Land Improvements	\$ 3,246	\$	\$	\$ 608	\$ (962)	\$ 2,892
Construction in Progress	1,392	(436)		2,292	(385)	2,863
Total Non-Depreciable and Non-Amortizable Assets	4,638	(436)	0	2,900	(1,347)	5,755
Depreciable Assets						
Buildings and Building Improvements	17,208			4,001	(331)	20,878
Facilities and Other Improvements	414					414
Furniture and Equipment	28,658			579	(249)	28,988
Vehicles, Boats and Aircraft	6,488			1,905	(1,262)	7,131
Other Capital Assets	2,123					2,123
Total Depreciable Assets at Historical Cost	54,891	0	0	6,485	(1,842)	59,534
Less Accumulated Depreciation for:						
Buildings and Building Improvements	(6,760)	(32)		(262)	40	(7,014)
Facilities and Other Improvements	(404)			(4)		(408)
Furniture and Equipment	(20,832)	32		(2,617)	249	(23,168)
Vehicles, Boats and Aircraft	(3,920)			(1,035)	694	(4,261)
Other Capital Assets	(1,178)			(233)		(1,411)
Total Accumulated Depreciation	(33,094)	0	0	(4,151)	983	(36,262)
Depreciable Assets, Net	21,797	0	0	2,334	(859)	23,272
Intangible Capital Assets – Amortizable						
Computer Software	8,656	436		16		9,108
Total Intangible Assets at Historical Cost	8,656	436	0	16	0	9,108
Less Accumulated Amortization for:						
Computer Software	(6,548)			(641)		(7,189)
Total Accumulated Amortization	(6,548)	0	0	(641)	0	(7,189)
Amortizable Assets, Net	2,108	436	0	(625)	0	1,919
Component Units Capital Assets, Net	\$ 28,543	\$ 0	\$ 0	\$ 4,609	\$ (2,206)	\$ 30,946

Table 2C discloses depreciation and amortization by governmental function and business-type activity during fiscal 2020. Depreciation or amortization is reported on all exhaustible assets. Inexhaustible assets, such as works of art and historical treasures, are not depreciated. Professional, academic and research library books and materials are considered exhaustible assets and are depreciated. Intangible assets with determinable useful lives are amortized. Assets are depreciated or amortized over their estimated useful life using the straight-line method. The state's highway infrastructure is reported using the depreciation approach.

Capital Asset Depreciation and Amortization Expense

Table 2C: Primary Government

For the Fiscal Year Ended August 31, 2020 (Amounts in Thousands)

Services	Governmental Activities	Business-Type Activities
General Government	\$ 48,378	\$ 278
Education	19,069	2,613,803
Employee Benefits	4	
Health and Human Services	49,155	
Public Safety and Corrections	173,785	103
Transportation	2,228,655	54,530
Natural Resources and Recreation	43,367	7,819
Regulatory Services	4,601	
Lottery		162
Total Depreciation and		
Amortization Expense	\$2,567,014	\$2,676,695

The state's capitalization policy regarding works of art and historical treasures states that capitalization is encouraged, but not required, for works of art and historical treasures that meet certain conditions. Works of art and historical treasures not required to be capitalized are those that are:

- Held for public exhibition, education or research in furtherance of public service, rather than for financial gain;
- Protected, kept unencumbered, cared for and preserved; and/or

 Subject to an organizational policy that requires the proceeds from sales of collection items to be used to acquire other items for the collection.

Assets of this nature include the historical archives of the Texas General Land Office. This vast collection includes more than 36.5 million documents and approximately 45 thousand maps, dating back to 1561.

Following the guidelines set in GASB Statement No. 42, Accounting and Financial Reporting for the Impairment of Capital Assets and for Insurance Recoveries, a capital asset is considered impaired when its service utility has declined significantly and unexpectedly. The Office of the Attorney General (OAG) ceased its development of an internally generated accounting software project, Child Support RISE, after a lengthy review of the project and in consultation with involved principles. An independent assessment yielded results that the OAG did not have any viable or functional code for use or that could be used in a future project. Additionally, funding was removed from the project by the Texas Legislature. General government expenses include this \$148.3 million impairment loss.

Note 3

Deposits, Investments and Repurchase Agreements

Authority for Investments

All monies in funds established in the Texas Comptroller of Public Accounts (Comptroller) Treasury Operations Division (Treasury) by the *Texas Constitution* or by an act of the Texas Legislature are pooled for investment purposes. State statutes authorize the Treasury to invest state funds in fully collateralized time deposits, direct security repurchase agreements, reverse repurchase agreements, obligations of the United States and its agencies and instrumentalities, bankers' acceptances, commercial paper and contracts written by the Comp-

troller's office, which are commonly known as covered call options.

The Treasury obtains direct access to the services of the Federal Reserve System through the Texas Treasury Safekeeping Trust Company (Trust Company). The Federal Reserve Bank requires that the Trust Company maintain a positive cash balance in the account during and at the end of the day. The Trust Company met those requirements throughout fiscal 2020. The Trust Company safe-keeps U.S. Government securities in book-entry form for the major investment funds, safe-keeps collateral pledged to secure deposits of the Treasury in financial institutions, and acts as trustee for other public bodies to hold and manage funds on their behalf.

Certain state agencies, component units, public employee retirement systems and institutions of higher education are authorized to invest funds not deposited with the Treasury. As of Aug. 31, 2020, the Teacher Retirement System of Texas (TRS), the permanent school fund (PSF), the Employees Retirement System of Texas (ERS) and the University of Texas System (UT System) reported more than 88.8 percent of the total investment fair value; this does not include the investments held by the Comptroller's office Treasury Pool, TexPool and TexPool Prime. TRS, PSF, ERS, the UT System and Texas Prepaid Higher Education Tuition Board (TPHETB) make investments following the prudent investor rule. Authorized investments include equities, fixed income obligations, cash equivalents and other investments.

Collateralization

State law requires all treasury funds deposited in financial institutions above the amounts insured by the Federal Deposit Insurance Corporation be fully collateralized by pledging, to the Treasury, securities valued at market excluding accrued interest. Generally, the list of eligible securities includes all U.S. Treasury

obligations, most federal agency obligations, and securities issued by state agencies and political subdivisions within the state. All securities pledged to the Treasury must be held by a third-party bank doing business in the state through a main office or one or more branches, any Federal Reserve Bank, the Trust Company, any Federal Home Loan Bank or in the vault of the Treasury. During fiscal 2020, no depository holding state funds failed.

State agencies and institutions of higher education with deposits of public funds not managed by the Treasury are required to secure deposits through collateral pledged by depository banks and savings and loan institutions. Eligible collateral securities are prescribed by state law; however, retirement systems and PSF are exempt by statute from this requirement.

External Investment Pool

The activities of the Texas local government investment pool (TexPool) and the Texas local government investment pool prime (TexPool Prime) are reported as an external investment trust fund. Separate audited financial statements may be obtained by contacting:

Texas Treasury Safekeeping Trust Company 208 E. 10th St., 4th floor Austin, Texas 78701

Deposits

As of Aug. 31, 2020, the carrying amounts of deposits for governmental and business-type activities, fiduciary funds and discretely presented component units were \$2.1 billion, \$475.5 million and \$366.6 million, respectively. These amounts consist of all cash in local banks and a portion of short-term investments. These amounts are included in the combined statement of net position as part of the cash and cash equivalents and investment related line items. As of Aug. 31, 2020, the total bank balances for governmental and business-

type activities, fiduciary funds and discretely presented component units were \$2.2 billion, \$468.5 million and \$254.4 million, respectively.

Custodial Credit Risk: Custodial credit risk for deposits is the risk that, in the event of the failure of a depository financial institution, deposits or collateral securities in the possession of an outside party will not be recovered. There is no formal deposit policy for managing custodial credit risk. The state's securities lending programs are subject to custodial credit risk. This type of risk is inherent to the securities lending programs. The bank balances exposed to custodial credit risk as of Aug. 31, 2020, is presented in table 3A.

Table 3A August 31, 2020 (Amounts in T	housands)	
Fund Type	Uninsured and Uncollateralized	Uninsured and Collateralized
GOVERNMENTAL ACTIVITIES		
Permanent School Fund	\$ 56,317 146	\$
Total Custodial Credit Risk -		
Governmental Activities	56,463	0
BUSINESS-TYPE ACTIVITIES		
College and Universities	1,913	95,673
m . 10	(9)	37
Total Custodial Credit Risk -		
Business-Type Activities	1,904	95,710
Total Custodial Credit Risk - Government and		
Business-Type Activities	\$ 58,367	\$ 95,710
FIDUCIARY FUNDS	\$327,330	\$ 0
COMPONENT UNITS	\$ 498,732	\$ 0

Foreign Currency Risk: Foreign currency risk for bank balances is the risk that changes in exchange rates will adversely affect the deposit. There is no formal deposit policy for managing foreign currency risk. Foreign currency deposits are intended for settlement

of pending international investment trades. The bank balances exposed to foreign currency risk as of Aug. 31, 2020, is presented in table 3B.

Bank Balances Exposed to Foreign Currency Risk

Table 3B

	Governmental and Business-Type Activities	Fiduciary Funds
Argentine Peso	\$ 11	\$ 1
Australian Dollar	190	2,287
Batswana Pula		6
Brazilian Real	146	242
British Pound	716	5,040
Canadian Dollar	589	46,764
Chilean Peso	1	9
Chinese Yuan (Offshore)		(1,892)
Chinese Yuan Renminbi	37	15,523
Colombian Peso	378	
Czech Koruna		3,890
Danish Krone		165
Egyptian Pound		1
Euro	9,261	37,747
Hong Kong Dollar	161	2,048
Hungarian Forint		1
Indian Rupee		4,633
Indonesian Rupiah	93	33
Israel New Shekel	136	5
Japanese Yen	2,814	(261)
Malaysian Ringgit	382	11
Mexican Peso	873	(8)
New Zealand Dollar		7
Norwegian Krone	171	496
Philippine Peso	37	
Polish Zloty	19	114
Qatari Rial	993	
Russian Ruble	(24)	
Saudi Riyal	, í	303
Singapore Dollar	984	682
South African Rand	159	125
South Korean Won	143	563
Swedish Krona	18	653
Swiss Franc	2,041	238
Taiwan Dollar	1,125	1,587
Thai Baht	8	516
Turkish Lira	169	6
United Arab Emirates Dirham	146	52
Total Foreign Currency Risk	\$21,777	\$ 121,587

Investments

The state's investments are recorded at fair value and have been categorized based upon a fair value hierarchy in accordance with GASB Statement No. 72, *Fair Value Measurement and Application*.

In accordance with GASB Statement No. 72, valuation techniques used for assets and liabilities accounted for at fair value are generally categorized into three types:

- a. Market approach valuation techniques use prices and other relevant information from market transactions involving identical or comparable assets or liabilities. Valuation techniques consistent with the market approach include comparables and matrix pricing. Comparables use market multiples, which may be in ranges with a different multiple for each comparable. The selection of where within the range the appropriate multiple falls requires judgment to consider both quantitative and qualitative factors specific to the measurement. Matrix pricing is a mathematical technique used to value certain securities without relying exclusively on quoted prices for those securities by comparing them to benchmark or comparable securities.
- b. Income approach valuation techniques convert future amounts, such as cash flows or earnings, to a single present amount. These techniques rely on current market expectations of future amounts. Examples of income approach valuation techniques include present value techniques, option-pricing models, binomial or lattice models that incorporate present value techniques and the multi-period excess earnings method.
- c. Cost approach valuation techniques are based upon the amount that, at present, would be required to replace the service capacity of an asset or its current replacement cost. From the perspective of a market participant (seller), the

price that would be received for the asset is determined based on the cost to a market participant (buyer) to acquire or construct a substitute asset of comparable utility.

GASB Statement No. 72 defines fair value as 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. Where available, fair value is based on observable market prices or parameters or derived from such prices or parameters. The availability of valuation techniques and observable inputs can vary from security to security and is affected by a wide variety of factors including the type of security, whether the security is new and not yet established in the marketplace and other characteristics particular to the transaction.

GASB Statement No. 72 establishes a fair value hierarchy that prioritizes the inputs to valuation techniques used to measure fair value. The hierarchy gives the highest priority to unadjusted quoted prices in active markets for identical assets or liabilities (Level 1 inputs) and the lowest priority to unobservable inputs (Level 3 inputs). The three levels of the fair value hierarchy under GASB Statement No. 72 are described below.

Level 1 Inputs - Unadjusted, quoted prices in active markets that are accessible at the measurement date for identical assets or liabilities. An active market is defined as a market where transactions for the financial instrument occur with sufficient frequency and volume to provide pricing information on an ongoing basis.

Level 2 Inputs - Inputs, other than quoted prices in active markets that are either directly or indirectly observable for the asset or liability through correlation with market data at the measurement date and for the duration of the instrument's anticipated life.

Level 3 Inputs - Inputs are unobservable inputs and should be used only if relevant Level 1 and Level 2 inputs are not available. The state may use their own data or assumptions to develop unobservable inputs. In certain cases, the inputs used to measure fair value may fall into different levels of the fair value hierarchy. In such cases, an investment's level within the fair value hierarchy is based on the lowest level of input that is significant to the fair value measurement. Management's assessment of the significance of a particular input to the fair value measurement in its entirety requires judgment and consideration of factors specific to the investment.

The state has some investments that are not subject to GASB Statement No. 72. Investments not measured at fair value include money market investments and participating interest-earning investment contracts that have a remaining maturity at the time of purchase of one year or less. These investments are reported at amortized cost.

U.S. treasury securities, equity securities, fixed income money market and bond mutual funds classified in Level 1 are valued using prices quoted in active markets for those securities.

Debt and debt derivative securities classified in Level 2 are valued using either a bid evaluation or a matrix pricing technique. Bid evaluations may include market quotations, yields, maturities, call features and ratings. Matrix pricing is used to value securities based on the securities relationship to benchmark quoted prices. Index linked debt securities are valued by multiplying the external market price feed by the applicable day's index ratio. Level 2 debt securities also have non-proprietary information from multiple independent sources that were readily available to market participants who are known to be actively involved in the market. Equity and equity derivative securities classified in Level 2 are securities whose values are derived daily from associated traded securities.

Level 3 debt securities use proprietary information or single source pricing. Value of equity securities classified in Level 3 is based on last trade data that is 30 days or more before the fiscal year-end or not qualified to be reported in Level 1, Level 2 or at net asset value (NAV). Real assets classified in Level 3 are real estate investments generally valued using the income approach by internal manager reviews or independent external appraisers, except for the lands with interest in oil and gas described below.

The fair value of the state PSF and permanent university fund (PUF) lands' interest in oil and gas is based on a third party reserve study of proved reserves. The present value of the royalty cash flows is calculated by applying a 10 percent discount rate to future expected production volumes of oil and gas based on the price of oil and gas on Aug. 31, 2020. A percentage of probable and possible reserves of oil and gas are included in the fair value estimate. The PSF and PUF lands' surface interests are reported at the price per acre from the American Society of Farm Managers and Rural Appraisers. The PSF and PUF lands are categorized as Level 3 in the fair value hierarchy. The remaining minerals, the trust minerals, because of size, distribution, and limited production histories are valued at three times the previous 12 months revenue. This measure has been used historically to determine the selling price of these types of properties by willing parties. Other types of real estate holdings are reported by one of the following methods of valuation: the latest available appraised amount as determined by an independent state certified or other licensed appraiser or tax assessments used for real estate investments with values that are not significant or by any other generally accepted industry standard. The fair values of investments as of Aug. 31, 2020 are presented in tables 3C, 3D and 3E.

Investments Fair Values

Table 3C: Governmental and Business-Type Activities

August 31, 2020 (Amounts in Thousands)		Fair Value Hierarchy		
Investment Type	Level 1	Level 2	Level 3	Total
INVESTMENTS AT PAID VALUE				
INVESTMENTS AT FAIR VALUE U.S. Treasury Securities	\$ 5,887,156	\$ 14,768,737	\$	\$ 20,655,893
U.S. Treasury Securities U.S. Treasury Strips	222,061	\$ 14,700,737	Φ	222,061
U.S. Treasury TIPS	1,748,912			1,748,912
•		9 422 062		
U.S. Government Agency Obligations Corporate Obligations	1,458,590	8,423,962	28,975	9,882,552 6,921,042
Corporate Asset and Mortgage Backed Securities	291,849	6,600,218	20,973	
1 2 2	715	3,958,212	5 922	3,958,927
Equity	11,041,458	210,122	5,833	11,257,413
International Obligations (Govt and Corp)	1,672 9,215,982	5,698,578	5,006	5,705,256
International Equity		2,501	1,837	9,220,320
International Other Commingled Funds	496,374	3,223	216,443	716,040
Repurchase Agreement	44,618	540,195		584,813
Mutual Funds - Domestic/International	2,737,278	13,987		2,751,265
Fixed Income Money Market and Bond Mutual Fund	8,633,389	2,704	47.066	8,636,093
Other Commingled Funds	3,835,089	122,284	47,266	4,004,639
Commercial Paper	467,979	8,771,809		9,239,788
Invested Collateral	8,167	1,772,908		1,781,075
Securities Lending Collateral Investment Pool	91,236			91,236
Real Estate	10,232	11,900	10,185,269	10,207,401
Derivatives - Domestic/International	10,341	215,334		225,675
Alternative Investments - Domestic/International	71,577	750,317	608,267	1,430,161
Miscellaneous	301,422	142,812	36,601	480,835
Total Investments at Fair Value	46,576,097	52,009,803	11,135,497	109,721,397
INVESTMENTS AT NAV				
U.S. Treasury Securities				21,946
Equity				849,377
International Equity				154,294
International Other Commingled Funds				5,751,212
Repurchase Agreement				2,517
Mutual Funds - Domestic/International				280,574
Fixed Income Money Market and Bond Mutual Fund				1,287,361
Other Commingled Funds				3,563,326
Real Estate				3,382,576
Alternative Investments - Domestic/International				47,843,054
Miscellaneous				173,705
Total Investments at NAV				63,309,942
INVESTMENTS AT AMORTIZED COSTS OR NOT SUBJECT TO	GASB STATEMENT	NO. 72		100 501
U.S. Treasury Securities				109,501
U.S. Government Agency Obligations				176,961
Repurchase Agreement				2,674,462
Fixed Income Money Market and Bond Mutual Fund				546,055
Other Commingled Funds				170,395
Miscellaneous				43,559
Total Investments at Amortized Costs or not subject to GAS	B Statement No. 72			3,720,933
Total of Investments - Governmental and Business-Type Ac	etivities			\$ 176,752,272
Type I'v				\$ 170,702,272

Investments Fair Values

Table 3D: Fiduciary Funds

Investment Type	Level 1	Fair Value Hierarchy Level 2	Level 3	Total
INVESTMENTS AT FAIR VALUE				
U.S. Treasury Securities	\$ 22,009,527	\$ 9,603,465	\$	\$ 31,612,992
U.S. Treasury Strips	\$ 22,009,327	35,877	φ	35,877
U.S. Treasury Tips	3,903	2,227,276		2,231,179
U.S. Government Agency Obligations	3,703	7,514,491		7,514,491
Corporate Obligations	3	2,156,229	444	2,156,676
Corporate Asset and Mortgage Backed Securities	733	342,722		343,455
Equity	23,861,638	14,049	344	23,876,031
International Obligations (Govt and Corp)	25,001,050	2,632,045	110	2,632,155
International Equity	33,819,161	4	2,952	33,822,117
International Other Commingled Funds	7,142	•	3,811	10,953
Repurchase Agreement	,,1.2	7,785,226	5,011	7,785,226
Mutual Funds - Domestic/International	3,341,726	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		3,341,726
Fixed Income Money Market and Bond Mutual Fund	674,190			674,190
Other Commingled Funds	486,246	1,301	589	488,136
Commercial Paper	,	5,215,227		5,215,227
Invested Collateral	112,858	7,121,497	48,093	7,282,448
Real Estate	1,075,654	66,928	2,200	1,144,782
Derivatives - Domestic/International	2,580	(34,375)	12,062	(19,733)
Alternative Investments - Domestic/International	ŕ	3,804	837,651	841,455
Miscellaneous	587,726	5,499	94	593,319
Total Investments at Fair Value	85,983,087	44,691,265	908,350	131,582,702
INVESTMENTS AT NAV				
Equity				1.609
International Other Commingled Funds				6,754,631
Mutual Funds - Domestic/International				439,454
Fixed Income Money Market and Bond Mutual Fund				566,951
Other Commingled Funds				10,085,057
Real Estate				5,195
Alternative Investments - Domestic/International				87,676,665
Miscellaneous				9,437,458
Total Investments at NAV				114,967,020
INVESTMENTS AT AMORTIZED COSTS OR NOT SUBJECT TO) GASR STATEMENT N	NO. 72		
U.S. Treasury Securities	J. G. IJD JIAI EMENII			25,616
Repurchase Agreement				634,956
Fixed Income Money Market and Bond Mutual Fund				65,473
Total Investments at Amortized Costs or not subject to GAS	SB Statement No. 72			726,045
Total of Investments - Fiduciary Funds				\$ 247 275 767
Total of Investments - Fiduciary Funds				\$247,275,767

Investments Fair Values

Table 3E: Discrete Component Units

August 31, 2020 (Amounts in Thousands)

	Fair Value Hierarchy						
Investment Type		Level 1		Level 2	Level 3		Total
INVESTMENTS AT FAIR VALUE							
U.S. Treasury Securities	\$	22,158	\$	142,594	\$	\$	164,752
U.S. Government Agency Obligations		4,587		63,598			68,185
Corporate Obligations				30,787			30,787
Corporate Asset and Mortgage Backed Securities				91,107			91,107
Equity		41,732					41,732
International Obligations (Govt and Corp)				22,002			22,002
International Equity		20,986					20,986
Mutual Funds - Domestic/International		192,045					192,045
Fixed Income Money Market and Bond Mutual Fund		59,004		1,315			60,319
Other Commingled Funds				14,840	80		14,920
Commercial Paper				92,206			92,206
Real Estate					14,713		14,713
Derivatives - Domestic/International				5,967			5,967
Alternative Investments - Domestic/International				43,407	5,995		49,402
Miscellaneous		61,605		2,457	13,989		78,051
Total Investments at Fair Value		402,117		510,280	34,777		947,174
INVESTMENTS AT NAV							
Equity							18,361
International Other Commingled Funds							22,148
Real Estate							2,072
Alternative Investments - Domestic/International							19,973
Miscellaneous							263,697
Total Investments at NAV							326,251
INVESTMENTS AT AMORTIZED COSTS OR NOT SUBJECT TO	GASB S	STATEMENT N	10.72				
Repurchase Agreement							98,797
Fixed Income Money Market and Bond Mutual Fund							13,100
Other Commingled Funds							2,541
Miscellaneous							3,297
Total Investments at Amortized Costs or not subject to GAS	SB State	ment No. 72					117,735
Total of Investments - Discrete Components						•	1 301 160
Total of filvestments - Discrete Components						Þ	1,391,160

The state utilizes the NAV per share as a method for determining fair value for certain investments in equity, repurchase agreements, commingled funds, mutual funds, real estate, fixed income money market and externally managed investment. These investments calculate the NAV consistent with the Financial Accounting Standards Board's (FASB) measurement principles for investment companies and the state does not intend to sell all or portion of the investment for an

amount that is different from the NAV. These investments are exempt from classification within the fair value hierarchy.

TRS, PSF, ERS and the UT System account for 92.6 percent of the value reported at NAV. For more detailed information about the redemption frequency, redemption notice period, related unfunded commitments, redemption restrictions and the significant investment strategies of these agencies pertaining to

their investments reported at NAV, please refer to the individual financial statements of the agency by contacting:

Employees Retirement System of Texas P.O. Box 13207 Austin, Texas 78711

Teacher Retirement System of Texas 1000 Red River St. Austin, Texas 78701

Texas Permanent School Fund 400 W. 15th St. Austin, Texas 78701

The University of Texas 210 W. 7th St.
Austin, Texas 78701

August 31, 2020 (Amounts in Thousands)

Table 3F

The investments reported at NAV per share as of Aug. 31, 2020, including unfunded commitments, is presented in table 3F.

Investments Reported at Net Asset Value (NAV)

Alternative: These investments are externally managed and invest in multiple types of assets and securities, which may include hedge funds, private equity and the other types described in the following paragraphs.

Commingled Funds: An external manager pools and invests the funds of several institutional investors. Securities are owned by the overall fund and each investor owns a pro rata share of the fund. The U.S. Securities and Exchange Commission (SEC) does not regulate commingled funds.

Energy, Natural Resources and Infrastructure:

Energy, natural resources and infrastructure funds are also referred to as real assets. Real assets are physical assets that have value due to their substance and properties. Real assets include precious metals, commodities, agricultural land, machinery and oil.

Fixed Income: Fixed income investments generally pay a return on a fixed schedule, though the amount of the payments can vary. These investments include private fixed income funds and bonds issues by countries in emerging markets.

Hedge Funds: Hedge funds may be broadly defined as pooled funds that are not registered with the SEC,

are typically available only to institutional investors or individuals with a high net worth and use advanced trading strategies such as leverage, derivatives, short selling and arbitrage.

Investment Type	Fair Value	Redemption Frequency	Redemption Notice Period	Unfunded Commitment	and use ac
					strategies s
Alternative	\$ 8,258,127	Daily - Annually	1 - 90 days	\$ 4,335,586	1
Commingled Funds	26,985,655	Daily - Annually	1 - 95 days	215,703	derivatives

Alternative	\$ 8,258,127	Daily - Annually	1 - 90 days	\$ 4,335,586
Commingled Funds	26,985,655	Daily - Annually	1 - 95 days	215,703
Energy, Natural Resources, Infrastructure	11,872,937	Daily	3 days	9,592,594
Fixed Income	12,372,633	Daily	1 day - 90 days	306,319
Hedge Funds	35,129,853	Daily - Annually	1 day - 2yr	1,655,210
Mutual Funds	2,628,450	Daily - Monthly	1 - 60 days	
Private Equity	48,295,567	Monthly - 5yr	2 days - 1yr	28,438,780
Real Estate	28,697,909	Daily - 5yr	2 days - 1yr	19,088,747
Risk Parity	4,146,835	Monthly	5 days	
U.S. Government Obligations	215,248	Daily - Monthly	3 days	
Total Investments at Net Asset Value	\$178,603,214			\$63,632,939

Mutual Funds:

Similar to commingled funds, the funds of multiple investors are pooled by the external manager. The investors own shares of the fund but do not own the individual securities. The public, as well as institutional investors can invest in mutual funds. In contrast with commingled funds, mutual funds are regulated by the SEC.

Private Equity: Private equity funds are privately managed investment pools, typically organized as limited partnerships. They are managed by the fund's general partners who typically make long-term investments in private companies and who may take a controlling interest with the aim of increasing the value of these companies, often by helping to manage the companies. Private equity fund strategies include venture capital investments and leveraged buyouts among others.

Real Estate: Includes real estate held for investment directly or through investment vehicles such as private investment funds, which are limited partnerships that invest in real estate. Such investments are designed to produce high current income and/or capital gains through appreciation in the underlying real estate.

Risk Parity: Risk parity is a portfolio allocation strategy based on targeting risk levels across the various components of an investment portfolio. The risk parity approach to asset allocation allows investors to target

specific levels of risk and to divide that risk equally across the entire investment portfolio in order to achieve optimal portfolio diversification for each individual investor. Risk parity strategies are in contrast to traditional allocation methods that are based on holding a certain percentage of investment classes, such as 60 percent stocks and 40 percent bonds, within one's investment portfolio.

U.S. Government Obligations: U.S. Government obligations are made in an index fund which invests in securities issued by the U.S. Treasury and U.S. Government agencies.

TRS, PSF, ERS, the UT System and VLB participate in individual securities lending programs. Cash collateral received by the lending agent on behalf of each entity is invested in a non-commingled pool exclusively for the benefit of the individual entity. Additional information about securities lending activity is disclosed in the Securities Lending section of this note. The investment type balances for the invested securities lending collateral as of Aug. 31, 2020, is presented in table 3G.

Collateral Fair Value				
Table 3G: Governmental and Business-Type	Activities			
August 31, 2020 (Amounts in Thousands)				
		Fair Value Hierarchy		
	Level 1	Level 2	Level 3	Total
Investments at Fair Value				
U.S. Government Obligations	\$	\$ 17,623	\$	\$ 17,62
Corporate Obligations		554,114		554,11
Corporate Asset and Mortgage Backed Securities		259,946		259,94
International Obligations (Govt and Corp)		67,971		67,97
Repurchase Agreement	8,167	494,121		502,28
Commercial Paper		172,523		172,52
Miscellaneous		206,609		206,60
Total Invested Securities Lending Collateral –				
Governmental and Business-Type Activities	\$ 8,167	\$ 1,772,907	\$ 0	\$ 1,781,07

Invested Securities Lending Collateral Fair Value (concluded) Table 3G: Fiduciary Funds August 31, 2020 (Amounts in Thousands) **Fair Value Hierarchy** Level 1 Level 2 Level 3 Total **Investments at Fair Value** Corporate Obligations 922,923 922,923 Corporate Asset and Mortgage Backed Securities 851,786 48,093 899,879 Repurchase Agreement 112,858 3,633,725 3,746,583 Commercial Paper 1,301,188 1,301,188 Miscellaneous 411,875 411,875 Total Invested Securities Lending Collateral -\$ 112,858 \$ 7,121,497 Fiduciary Funds 48,093 \$ 7,282,448

Custodial Credit Risk: Custodial credit risk for investments is the risk that, in the event of the failure of the counterparty, the value of its investments or collateral securities in the possession of an outside party will not be recovered. There is no formal investment policy

for managing custodial credit risk. Consistent with the securities lending program, underlying securities on loans are subject to custodial credit risk.

The investments exposed to custodial credit risk as of Aug. 31, 2020, is presented in table 3H.

August 31, 2020 (Amounts in Thousands)		ue that is nd Unregistered:
	Securities Held by Counterparty	Securities Held by Counterparty's Trust Department Agent ¹
GOVERNMENTAL ACTIVITIES		
Permanent School Fund		
Corporate Obligations	\$	\$ 522,297
Corporate Asset and Mortgage Backed Securities		259,946
Repurchase Agreement		241,571
Commercial Paper		135,695
Miscellaneous		194,567
Subtotal Custodial Credit Risk - Governmental Activities	0	1,354,076
BUSINESS-TYPE ACTIVITIES		
Colleges and Universities		
U.S. Treasury Securities	3,125	
U.S. Government Agency Obligations	4,494	
Corporate Obligations	7,881	
Equity	51,782	
International Equity	2,227	
Fixed Income Money Market and Bond Mutual Fund	25,034	
Other Commingled Funds	1,371	
Miscellaneous	402	
Subtotal Custodial Credit Risk - Business-Type Activities	96,316	0
Total Custodial Credit Risk	\$ 96,316	\$1,354,076

Foreign Currency Risk: Foreign currency risk for investments is the risk that changes in exchange rates will adversely affect the investment. TRS, PSF, ERS and the UT System are exposed to investment foreign currency risk. TRS, PSF and ERS do not have an investment policy for managing foreign currency risk. The

UT System's investment policy has no limitation on investments in non-U.S. denominated bonds or common stocks.

The investments exposed to foreign currency risk as of Aug. 31, 2020, is presented in table 3I.

Investments Exposed to Foreign Currency Risk

Table 3I

Botswana Pula Brazilian Real 74 British Pound 142 Canadian Dollar 153 Chilean Peso Chinese Yuan (Offshore) Chinese Yuan Renminbi 75 Colombian Peso 89 Czech Koruna Danish Krone 109 Egyptian Pound Euro 557 Hong Kong Dollar Hungarian Forint Indian Rupee Indonesian Rupiah 88 Israeli New Shekel 2 Japanese Yen 435 Malaysian Ringgit 86 Mexican Peso 291 New Zealand Dollar 3 Nigerian Naira	ions	\$ 239,028 346,430 619,038 363,274 8,898 870,223 3,565 2,241 93,504 5,946 1,413,136 687,678 5,516	\$ 757 41,843 1,123 10,746 65,481 6 174 26 2,172 17,243 312 72	0ther Investments \$ 148,475 226,515 188,164	International Obligations \$ 371,920 95 945,503 47 3	\$ 3 1,071,237 51 412,060 2,600,082 1,990,046 17,250 525,113 5,525 15,530 406,522 7,597 6,340,539 4,011,614	\$ 435 1,314 462 222 743,296 246	0ther Investments \$ 75,108 738,548	Other Investments \$ 236
Argentine Peso \$ Australian Dollar 126 Botswana Pula Brazilian Real 74 British Pound 142 Canadian Dollar 153 Chilean Peso 89 Chinese Yuan (Offshore) Chinese Yuan Renminbi 75 Colombian Peso 89 Czech Koruna 109 Egyptian Pound Euro 557 Hong Kong Dollar Hungarian Forint Indian Rupee Indonesian Rupiah 88 Israeli New Shekel 2 Japanese Yen 435 Malaysian Ringgit 86 Mexican Peso 291 New Zealand Dollar 3 Nigerian Naira Norwegian Krone 156	95 371 748 409 050 51 186 578 074	\$ 239,028 346,430 619,038 363,274 8,898 870,223 3,565 2,241 93,504 5,946 1,413,136 687,678 5,516	\$ 757 41,843 1,123 10,746 65,481 6 174 26 2,172 17,243 312	\$ 148,475 226,515 188,164	95 945,503 47	\$ 3 1,071,237 51 412,060 2,600,082 1,990,046 17,250 525,113 5,525 15,530 406,522 7,597 6,340,539	\$ 435 1,314 462 222 743,296	\$ 75,108 738,548	\$ 236
Australian Dollar Botswana Pula Brazilian Real Brazilian Real British Pound Canadian Dollar Chilean Peso Chinese Yuan (Offshore) Chinese Yuan Renminbi Colombian Peso Czech Koruna Danish Krone Egyptian Pound Euro S57 Hong Kong Dollar Hungarian Forint Indian Rupee Indonesian Rupiah Israeli New Shekel Japanese Yen Malaysian Ringgit Mexican Peso New Zealand Dollar Nigerian Naira Norwegian Krone 126 74 74 74 74 74 74 75 75 75 75 75 75 76 77 76 77 77 77 78 77 78 78 78 78 78 78 78 78	371 748 409 050 51 186 578 074 852	239,028 346,430 619,038 363,274 8,898 870,223 3,565 2,241 93,504 5,946 1,413,136 687,678 5,516	757 41,843 1,123 10,746 65,481 6 174 26 2,172 17,243 312	148,475 226,515 188,164	371,920 95 945,503 47	1,071,237 51 412,060 2,600,082 1,990,046 17,250 525,113 5,525 15,530 406,522 7,597 6,340,539	1,314 462 222 743,296	75,108 738,548	236
Botswana Pula Brazilian Real Brazilian Real British Pound Canadian Dollar Chilean Peso Chinese Yuan (Offshore) Chinese Yuan Renminbi Colombian Peso Czech Koruna Danish Krone Egyptian Pound Euro 557 Hong Kong Dollar Hungarian Forint Indian Rupee Indonesian Rupiah Israeli New Shekel Japanese Yen Malaysian Ringgit Mexican Peso New Zealand Dollar Nigerian Naira Norwegian Krone 129 153 162 163 163 163 163 163 163 163 163 163 163	748 409 050 51 186 578 074	346,430 619,038 363,274 8,898 870,223 3,565 2,241 93,504 5,946 1,413,136 687,678 5,516	41,843 1,123 10,746 65,481 6 174 26 2,172 17,243 312	148,475 226,515 188,164	95 945,503 47 3	51 412,060 2,600,082 1,990,046 17,250 525,113 5,525 15,530 406,522 7,597 6,340,539	1,314 462 222 743,296	738,548	
Brazilian Real 74 British Pound 142 Canadian Dollar 153 Chilean Peso Chinese Yuan (Offshore) Chinese Yuan Renminbi 75 Colombian Peso 89 Czech Koruna Danish Krone 109 Egyptian Pound Euro 557 Hong Kong Dollar Hungarian Forint Indian Rupee Indonesian Rupiah 88 Israeli New Shekel 2 Japanese Yen 435 Malaysian Ringgit 86 Mexican Peso 291 New Zealand Dollar 3 Nigerian Naira Norwegian Krone 15	409 050 51 186 578 074 852	619,038 363,274 8,898 870,223 3,565 2,241 93,504 5,946 1,413,136 687,678 5,516	1,123 10,746 65,481 6 174 26 2,172 17,243 312	188,164	945,503 47 3	412,060 2,600,082 1,990,046 17,250 525,113 5,525 15,530 406,522 7,597 6,340,539	462 222 743,296		
British Pound 142 Canadian Dollar 153 Chilean Peso Chinese Yuan (Offshore) Chinese Yuan Renminbi 75 Colombian Peso 89 Czech Koruna Danish Krone 109 Egyptian Pound Euro 557 Hong Kong Dollar Hungarian Forint Indian Rupee Indonesian Rupiah 88 Israeli New Shekel 2 Japanese Yen 435 Malaysian Ringgit 86 Mexican Peso 291 New Zealand Dollar 3 Nigerian Naira Norwegian Krone 15	409 050 51 186 578 074 852	619,038 363,274 8,898 870,223 3,565 2,241 93,504 5,946 1,413,136 687,678 5,516	1,123 10,746 65,481 6 174 26 2,172 17,243 312	188,164	945,503 47 3	2,600,082 1,990,046 17,250 525,113 5,525 15,530 406,522 7,597 6,340,539	462 222 743,296		
Canadian Dollar 153 Chilean Peso Chinese Yuan (Offshore) Chinese Yuan (Offshore) Chinese Yuan Renminbi 75 Colombian Peso 89 Czech Koruna Danish Krone 109 Egyptian Pound Euro 557 Hong Kong Dollar Hungarian Forint Indian Rupee Indonesian Rupiah 88 Israeli New Shekel 2 Japanese Yen 435 Malaysian Ringgit 86 Mexican Peso 291 New Zealand Dollar 3 Nigerian Naira Norwegian Krone 15	51 186 578 074 852	363,274 8,898 870,223 3,565 2,241 93,504 5,946 1,413,136 687,678 5,516	10,746 65,481 6 174 26 2,172 17,243 312	188,164	3	1,990,046 17,250 525,113 5,525 15,530 406,522 7,597 6,340,539	462 222 743,296		
Chilean Peso Chinese Yuan (Offshore) Chinese Yuan Renminbi Colombian Peso Czech Koruna Danish Krone Egyptian Pound Euro 557 Hong Kong Dollar Hungarian Forint Indian Rupee Indonesian Rupiah Israeli New Shekel Japanese Yen Malaysian Ringgit Mexican Peso New Zealand Dollar Nigerian Naira Norwegian Krone	51 186 578 074	8,898 870,223 3,565 2,241 93,504 5,946 1,413,136 687,678 5,516	65,481 6 174 26 2,172 17,243 312		3	17,250 525,113 5,525 15,530 406,522 7,597 6,340,539	222 743,296	4,373,587	189
Chinese Yuan (Offshore) Chinese Yuan Renminbi Colombian Peso September Septe	186 578 074 852	870,223 3,565 2,241 93,504 5,946 1,413,136 687,678 5,516	6 174 26 2,172 17,243 312	819,765		525,113 5,525 15,530 406,522 7,597 6,340,539	743,296	4,373,587	189
Chinese Yuan Renminbi 75 Colombian Peso 89 Czech Koruna Danish Krone 109 Egyptian Pound Euro 557 Hong Kong Dollar Hungarian Forint Indian Rupee Indonesian Rupiah 88 Israeli New Shekel 2 Japanese Yen 435 Malaysian Ringgit 86 Mexican Peso 291 New Zealand Dollar 3 Nigerian Naira Norwegian Krone 15	186 578 074 852	870,223 3,565 2,241 93,504 5,946 1,413,136 687,678 5,516	6 174 26 2,172 17,243 312	819,765		525,113 5,525 15,530 406,522 7,597 6,340,539	743,296	4,373,587	189
Colombian Peso 89 Czech Koruna Danish Krone 109 Egyptian Pound Euro 557 Hong Kong Dollar Hungarian Forint Indian Rupee Indonesian Rupiah 88 Israeli New Shekel 2 Japanese Yen 435 Malaysian Ringgit 86 Mexican Peso 291 New Zealand Dollar 3 Nigerian Naira Norwegian Krone 15	578 074 852	3,565 2,241 93,504 5,946 1,413,136 687,678 5,516	6 174 26 2,172 17,243 312	819,765		5,525 15,530 406,522 7,597 6,340,539	743,296	4,373,587	189
Colombian Peso 89 Czech Koruna Danish Krone 109 Egyptian Pound Euro 557 Hong Kong Dollar Hungarian Forint Indian Rupee Indonesian Rupiah 88 Israeli New Shekel 2 Japanese Yen 435 Malaysian Ringgit 86 Mexican Peso 291 New Zealand Dollar 3 Nigerian Naira Norwegian Krone 15	578 074 852	3,565 2,241 93,504 5,946 1,413,136 687,678 5,516	6 174 26 2,172 17,243 312	819,765		5,525 15,530 406,522 7,597 6,340,539	743,296	4,373,587	189
Czech Koruna Danish Krone Egyptian Pound Euro Hong Kong Dollar Hungarian Forint Indian Rupee Indonesian Rupiah Israeli New Shekel Japanese Yen Malaysian Ringgit Mexican Peso New Zealand Dollar Nigerian Naira Norwegian Krone 109 887 888 889 889 889 880 891 891 892 893 894 895 895 896 897 897 898 898 898 898 898 898 898 898	074 852	2,241 93,504 5,946 1,413,136 687,678 5,516	26 2,172 17,243 312	819,765	555,821	15,530 406,522 7,597 6,340,539	743,296	4,373,587	189
Egyptian Pound Euro 557 Hong Kong Dollar Hungarian Forint Indian Rupee Indonesian Rupiah 88 Israeli New Shekel 2 Japanese Yen 435 Malaysian Ringgit 86 Mexican Peso 291 New Zealand Dollar 3 Nigerian Naira Norwegian Krone 15	852	93,504 5,946 1,413,136 687,678 5,516	26 2,172 17,243 312	819,765	555,821	406,522 7,597 6,340,539	743,296	4,373,587	189
Egyptian Pound Euro 557 Hong Kong Dollar Hungarian Forint Indian Rupee Indonesian Rupiah 88 Israeli New Shekel 2 Japanese Yen 435 Malaysian Ringgit 86 Mexican Peso 291 New Zealand Dollar 3 Nigerian Naira Norwegian Krone 15	852	5,946 1,413,136 687,678 5,516	2,172 17,243 312	819,765	555,821	7,597 6,340,539	743,296	4,373,587	189
Hong Kong Dollar Hungarian Forint Indian Rupee Indonesian Rupiah Israeli New Shekel Japanese Yen Malaysian Ringgit Mexican Peso New Zealand Dollar Nigerian Naira Norwegian Krone		1,413,136 687,678 5,516	17,243 312	819,765	555,821	6,340,539		4,373,587	189
Hong Kong Dollar Hungarian Forint Indian Rupee Indonesian Rupiah Israeli New Shekel Japanese Yen Malaysian Ringgit Mexican Peso New Zealand Dollar Nigerian Naira Norwegian Krone		687,678 5,516	312	013,700	555,021			.,575,567	10)
Hungarian Forint Indian Rupee Indonesian Rupiah Israeli New Shekel Japanese Yen Malaysian Ringgit Mexican Peso New Zealand Dollar Nigerian Naira Norwegian Krone	1	5,516				.,011,01.	2.0		
Indonesian Rupiah Israeli New Shekel Japanese Yen Malaysian Ringgit Mexican Peso New Zealand Dollar Nigerian Naira Norwegian Krone 88 22 23 435 86 Mexican Peso 291 15	1		· -			47,783			
Israeli New Shekel 2 Japanese Yen 435 Malaysian Ringgit 86 Mexican Peso 291 New Zealand Dollar 3 Nigerian Naira Norwegian Krone 15		60,534	822			1,119,678	47		
Israeli New Shekel 2 Japanese Yen 435 Malaysian Ringgit 86 Mexican Peso 291 New Zealand Dollar 3 Nigerian Naira Norwegian Krone 15	241	38,707	279		27	239,852	.,		
Japanese Yen 435 Malaysian Ringgit 86 Mexican Peso 291 New Zealand Dollar 3 Nigerian Naira Norwegian Krone 15	282	19,236	437		_,	50,453			
Malaysian Ringgit 86 Mexican Peso 291 New Zealand Dollar 3 Nigerian Naira Norwegian Krone 15		1,338,560	5,880			4,831,948	815		
Mexican Peso 291 New Zealand Dollar 3 Nigerian Naira Norwegian Krone 15	910	37,604	110			113,332	015		
New Zealand Dollar 3 Nigerian Naira Norwegian Krone 15		49,067	153		68,811	315,813			
Nigerian Naira Norwegian Krone 15	163	12,992	2		00,011	40,057			
Norwegian Krone 15	105	12,772	-			4			
	877	41,357	1			312,334			
FAKISIAH KUDEC	,077	41,557	•			16,718			
·	480	86				66			
Philippine Peso	100	12,469	8			35,951			
	345	16,054	223			92,156			
Qatari Rial	JTJ	15,198	33			38,047			
`	710	13,170	- 33			30,047			
	947	30,471	61			148,491			
Saudi Riyal	J+1	30,471	01			119,951			
	495	37,601	34			150,938			
121	サクン	37,001	34			130,938			

Investments Exposed to Foreign Currency Risk (concluded)

Table 31

August 31, 2020 (Amounts in Thousands)

		Gov	/ernr	nental and B	usine	ess-Type Acti	vities			Fiduciar	v Fu	nds		•	onent its
						ternational Other					•	ternational Other			
Foreign Currency		ernational bligations	In	ternational Equity	C	ommingled Funds	Other Investments	International Obligations	lı	nternational Equity	C	ommingled Funds	Other Investments		her ments
South African Rand	\$	62,417	\$	90,615	\$	3,059	\$	\$	\$	385,481	\$		\$	\$	
South Korean Won		12,466		499,695		7,782				1,434,781			33		
Swedish Krona				134,796		159	16,729			510,027		469			
Swiss Franc				425,075		(238)				1,597,801		789			
Taiwan Dollar				306,571		701				1,435,380		267			
Thai Baht				38,509						206,173					
Turkish Lira				30,793		21				61,026					
United Arab Emirates Dirha	m			20,680		75				34,888					
Total Foreign Currency Risk	\$ 2	2,512,400	\$	7,915,147	\$	159,557	\$ 1,399,648	\$ 1,942,227	\$:	30,742,298	\$	748,362	\$5,187,276	\$	425

Credit Risk: Credit risk is the risk that an issuer or other counterparty to an investment will not fulfill its obligations. Credit risk ratings are assigned by a nationally recognized statistical rating organization (NRSRO).

TRS' investment policy states that for over-the-counter derivatives, the minimum credit rating, based on a NRSRO, must be at least A- or better at the inception of the contract. The net market value of all over-the-counter derivative positions, less collateral posted, may not exceed \$500 million and all over-the-counter derivative positions without collateral may not exceed 5 percent of the total market value of the fund. Repurchase agreements may not exceed 5 percent of the market value of the total investment

portfolio. A securities lending agent must be an organization rated A or better by a NRSRO.

PSF's investment policy requires investments to adhere to specific Standard & Poor's rating guidelines. Fixed income securities must be rated at least BBB and short-term money market instruments must be rated at least A-1.

ERS' general investment policy requires that noncash interest paying securities in the high yield bond portfolios not exceed 15 percent of the market value of the portfolio.

The UT System's investment policy has no requirements or limitations for investment ratings.

The credit quality distribution for securities with credit risk exposure as of Aug. 31, 2020, is presented in table 3J.

Investments Exposed to Credit Risk¹

Table 3J: Governmental and Business-Type Activities

August 31, 2020 (Amounts in Thousands)

Credit Rating	U.S. Government Agency	Corporate Obligations	Corporate Asset/Mortgage Backed	International Obligations	Repurchase Agreements	Fixed Income/Bond Mutual Fund	Commercial Paper	Other Investments	Totals
Credit Nating	Agency	Obligations	Dackeu	Obligations	Agreements	Mutuai ruiiu	гареі	ilivestillelits	iviais
AAA	\$ 1,950,472	\$ 723,309	\$3,426,147	\$ 2,504,447	\$ 314,919	\$	\$	\$ 307,667	\$ 9,226,961
AA	11,683,870	1,899,371	127,403	260,839	1,596,130			178,417	15,746,030
A	198,858	2,249,393	128,979	293,287	114,999			122,680	3,108,196
BBB	8,719	2,062,356	275,744	813,289				52,264	3,212,372
BB	1,593	319,838	85,595	247,718				33,480	688,224
В	933	114,052	2,771	50,319				57,427	225,502
CCC		32,778	10,102	21,181				9,319	73,380
CC			653						653
D		29	13	1,786					1,828
AAAf						8,629,974			8,629,974
AAAm						1,987,781			1,987,781
Aaf						51,788			51,788
Af						3,799			3,799
BBBf						3,031			3,031
BBf						550			550
Bf						121			121
A-1							8,936,036		8,936,036
Not Rated	237,367	41,039	161,465	1,511,390	552,087	1,267,692	310,404	3,966,507	8,047,951
Total Credit Risk	\$ 14,081,812	\$7,442,165	\$4,218,872	\$5,704,256	\$2,578,135	\$11,944,736	\$9,246,440	\$4,727,761	\$ 59,944,177

¹ Credit risk exposure for investments may be less than their fair values due to classification differences. The total fair value of investments is appropriately greater than the credit risk exposure. Invested collateral reported in fair value is reported by investment type for credit risk.

Concluded on the following page

Investments Exposed to Credit Risk (concluded)

Table 3J: Fiduciary Funds and Discrete Component Units

August 31, 2020 (Amounts in Thousands)

Credit Rating	U.S. Government Agency	Corporate Obligations	Corporate Asset/Mortgage Backed	International Obligations	Repurchase Agreements	Fixed Income/Bond Mutual Fund	Commercial Paper	Other Investments	Totals
FIDUCIARY FUND	ne.								
AAA	\$ 2,570,402	\$ 42,750	\$ 233,305	\$ 134,351	\$ 519,267	\$	\$	\$ 533,187	\$ 4,033,262
AA	7,545,864	95,116	8,385	5,545	7,879,455	Ψ	Ψ	2,756,920	18,291,285
A	9	51,308	17,231	1,132	7,075,155			155,372	225,052
BBB	957	184,686	11,789	85,767				42,788	325,987
BB	5	976,310	4,356	257,736				17,152	1,255,559
В	13	558,538	10,771	189,195				26,388	784,905
CCC	15	189,790	13,836	131,274				9,497	344,397
CC		,	1,308					-,	1,308
C			32						32
D		181	964	11,752					12,897
AAAf				,,,,		178,597			178,597
AAAm						136			136
A-1							5,215,227		5,215,227
Not Rated	5,856	57,997	41,477	1,815,403		26,286	425	560,172	2,507,616
Total Credit Risk	\$10,123,106	\$2,156,676	\$ 343,454	\$2,632,155	\$ 8,398,722	\$ 205,019	\$5,215,652	\$4,101,476	\$33,176,260
DISCRETE COMPO									
AAA	\$ 2,527	\$ 6,781	\$ 91,107	\$ 21,231	\$ 82,016	\$	\$	\$ 245,148	\$ 448,810
AA	74,086	14,900		771	15,038			2,541	107,336
A		5,688						58,380	64,068
BBB		3,416							3,416
AAAf						40,272			40,272
A-1							92,206		92,206
Not Rated	11,851				1_	11,948		5,606	29,406
Total Credit Risk	\$ 88,464	\$ 30,785	\$ 91,107	\$ 22,002	\$ 97,055	\$ 52,220	\$ 92,206	\$ 311,675	\$ 785,514

¹ Credit risk exposure for investments may be less than their fair values due to classification differences. The total fair value of investments is appropriately greater than the credit risk exposure. Invested collateral reported in fair value is reported by investment type for credit risk.

Concentration of Credit Risk: Concentration of credit risk is the risk of loss attributed to the magnitude of the investment in a single issuer. The UT System's investment policy states that no more than 5 percent of its cumulative market value of fixed income securities may be invested in a single issuer. PSF's policy precludes exceeding 2.5 percent, ERS employs a limit of 3 percent, TRS sets the limit at 5 percent. The Comptroller's office limits the amount the Treasury Pool may invest in a single issuer in certain asset classes, tailored to the asset class and issuer's rating. As of Aug. 31, 2020,

governmental and business-type activities did not hold more than 5 percent of investments in any one issuer.

Interest Rate Risk: Interest rate risk is the risk that changes in interest rates of debt investments will adversely affect the fair value of an investment. TRS and PSF use the effective weighted duration method to identify and manage interest rate risk. ERS and the UT System use the modified duration method.

Duration is a measure of the price sensitivity of a debt investment to changes arising from movements in interest rates. Duration is the weighted average matu-

rity of an instrument's cash flows, where the present value of the cash flows serves as the weights. The duration of an instrument can be calculated by multiplying the time until receipt of cash flow by the ratio of the present value of that cash flow to the instrument's total present value. The sum of these weighted time periods is the duration of the instrument. Effective duration extends this analysis to incorporate an option-adjusted measure of an instrument's sensitivity to changes in interest rates. It incorporates the effect of embedded options for corporate bonds and changes in prepayments for mortgage backed securities. Modified duration estimates the sensitivity of the fund's investments to changes in interest rates.

The investment policy of PSF mandates the average duration of the fixed income portfolio to be consistent with the Barclay Aggregate Bond Index's duration and the duration of the real return portfolio to be consistent with the Barclay's Capital U.S. Treasury Inflation Protected Securities (TIPS) Index. As of Aug. 31, 2020, the Barclay's Aggregate Bond Index duration was 6.1 years, the Barclay's TIPS Index was 8 years, the Barclays's Capital U.S. Long Treasury Total Return Index was 19.4 years, the Barclay's Capital U.S. 1-3 Year Aggregate Total Return index was 1.6 years and the JPM GBI-EM Global Diversified Index was 5.4 years. The maximum maturity for invested securities lending collateral is 397 days except for bank time deposits, which is 60 days; bankers' acceptances, which is 45 days, reverse repurchase agreements, which is 180 days and floating rate securities, which is three years. The maximum weighted average maturity of the entire collateral portfolio must be 180 days or less. The maximum weighted average interest rate exposure of the entire collateral portfolio must be 60 days or less. TRS, ERS and the UT System do not have a formal investment policy for managing interest rate risk.

PSF's investments by investment type, fair value and the effective weighted duration rate as of Aug. 31, 2020, is presented in table 3K.

Investments Exposed to Interest Rate Risk

Table 3K: Permanent School Fund

		Effective Weighted
PSF Investment Type	Fair Value	Duration Rate
A (D.1.10 %)	r 40.152	5.51
Asset Backed Securities	\$ 40,152	5.51
Collateralized Loan Obligations	309,810	0.06
Commercial Mortgage Backed Securities	23,996	1.09
Corporate Obligations	1,207,113	7.89
Non-Agency Mortgage Backed Securities	115,414	3.90
Non-U.S. Government Agency Obligations	119,894	3.60
Non-U.S. Sovereign Government Debt	68,262	7.68
U.S. Government Agency:	12.125	• • •
Commercial Mortgage Backed Securities	13,127	2.91
Mortgage Backed Securities	532,235	3.49
Obligations	66,954	3.51
U.S. Taxable Municipal Bonds	65,556	8.15
U.S. Treasury Securities	1,544,140	7.00
U.S. Treasury TIPS	17,365	1.28
Total PSF Fixed Income Portfolio	\$4,124,018	5.99
Real Return - U.S. Treasury TIPS Portfolio	\$1,060,887	7.73
Real Return Commodities -		
U.S. Treasury Securities	\$ 20,168	0.44
·		
U.S. Treasury Treasuries Portfolio		
U.S. Treasury Securities Treasuries	\$ 894,010	18.61
	4 07 1,020	
Emerging Market Debt Portfolio	\$ 2,450,698	6.37
Lineignig Warket Deot i Ortiono	\$2,730,078	0.57
Liquid Investment Type		
Asset Backed Securities	\$ 129,312	1.23
	6,677	0.50
Commercial Mortgage Backed Securities Corporate Obligations	359,352	1.98
	38,673	3.71
Non-Agency Mortgage Backed Securities Non-U.S. Government Agency Obligations	38,073 47,975	1.81
U.S. Government Agency Obligations	10,000	0.67
U.S. Government Mortgage	110.004	4.10
Backed Securities	119,004	4.19
U.S. Taxable Municipal Bonds	12,976	1.04
U.S. Treasury Securities	652,783	1.80
Total Liquid Fixed Income Portfolio	\$1,376,752	2.03

Information about PSF's interest rate risks and maturities associated with its invested securities lending collateral by investment type as of Aug. 31, 2020, is presented in table 3L.

Invested Securities Lending Collateral Exposed to Interest Rate Risk

Table 3L: Permanent School Fund

August 31, 2020 (Amounts in Thousands)

				Investmen	t Matı	ırities
				Less Than		eater Than
Investment Type	F	air Value		One Year One Y		One Year
Asset Backed Floating Rate Notes	\$	259,946	\$	137,985	\$	121,961
Commercial Paper		306,662		306,662		<i>)-</i> -
Floating Rate Notes		522,297		522,297		
Repurchase Agreements		241,571		241,571		
Time Deposits		23,600		23,600		
Total Interest Rate Risk	\$ 1	,354,076	\$ 1	,232,115	\$	121,961

TRS' investments by investment type, fair value and the effective weighted duration rate as of Aug. 31, 2020, is presented in table 3M.

ERS' investments by investment type, fair value and the modified duration rate as of Aug. 31, 2020, is presented in table 3N.

Investments Exposed to Interest Rate Risk

Table 3M: Teacher Retirement System of Texas

August 31, 2020 (Amounts in Thousands)

		Effective Weighted
TRS Investment Type	Fair Value	Duration Rate
U.S. Government Obligations	\$19,394,911	18.50
U.S. Government STRIPS and TIPS	2,263,153	25.60
U.S. Government Agency Obligations	14,731	(4.00)
Asset and Mortgage Backed Obligations	100,814	1.10
Corporate Obligations	63,040	14.60
International Government Obligations	1,948,433	9.80
International Corporate Obligations	27,655	4.60
Total Interest Rate Risk	\$23,812,737	18.35

Investments Exposed to Interest Rate Risk

Table 3N: Employees Retirement System of Texas

Investment Type	Fair Value	Modified Duration Rate
FIDUCIARY FUNDS		
U.S. Treasury Securities	\$2,603,676	4.11
U.S. Government Agency Obligations	485,509	3.44
Corporate Obligations	1,895,039	4.64
Corporate Asset and Mortgage		
Backed Securities	48,691	1.83
International Obligations	503,948	4.00
Real Estate Investment Trust	62,504	3.90
Total Interest Rate Risk - Fiduciary Funds	\$5,599,367	4.20
PROPRIETARY FUNDS		
U.S. Treasury Securities	\$1,066,824	4.11
U.S. Government Agency Obligations	198,931	3.44
Corporate Obligations	305,768	4.64
Corporate Asset and Mortgage		
Backed Securities	18,263	1.88
International Obligations	81,313	4.00
Real Estate Investment Trust	10,085	3.90
Total Interest Rate Risk - Proprietary Funds	\$1,681,184	4.09

The UT System's investments by investment type, fair value and the modified duration rate as of Aug. 31, 2020, is presented in table 3O.

Investments Exposed to Interest Rate Risk

Table 30: University of Texas System

August 31, 2020 (Amounts in Thousands)

Investment Type - Investments in Securities	Fair Value	Modified Duration Rate
U.S. Government Guaranteed:		
U.S. Treasury Bills	\$ 64	0.00
U.S. Treasury Bonds and Notes	590,852	3.67
U.S. Treasury Inflation Protected	657,178	8.50
U.S. Agency Asset Backed	36,944	3.75
Total U.S. Government Guaranteed	1,285,038	6.14
U.S. Government Non-Guaranteed:		
U.S. Agency	230,615	2.41
U.S. Agency Asset Backed	729,290	2.98
Total U.S. Government Non-Guaranteed	959,905	2.84
Total U.S. Government	2,244,943	4.73
Corporate Obligations:		
Domestic	1,685,844	8.68
Foreign	621,722	4.36
Total Corporate Obligations	2,307,566	7.52
Debt Securities:		
Foreign Government and		
Provincial Obligations	2,315,521	7.32
Other Debt Securities	15,526	9.14
Total Debt Securities	6,883,556	6.55
Other Investments:		
Other Investment Funds – Debt	237,736	5.50
Fixed Income Money Market Funds	2,738,512	0.29
Total Interest Rate Risk	\$ 9,859,804	4.78

Investments with Fair Values Highly Sensitive to Interest Rate Changes

In accordance with the applicable investment policies, TRS, PSF, ERS and the UT System may invest in asset backed and mortgage backed obligations. Mortgage backed obligations are subject to early principal payment in a period of declining interest rates. The resultant reduction in expected cash flows will affect the fair value of these securities. Asset backed obligations are backed by home equity loans, auto loans, equip-

ment loans and credit card receivables. Prepayments by the obligee of the underlying assets in periods of declining interest rates could reduce or eliminate the stream

of income that would have been received. As of Aug. 31, 2020, the fair value of investments in asset and mortgage backed obligations highly sensitive to interest rate changes for TRS, PSF, ERS and the UT System was \$2.6 billion.

Reverse Repurchase Agreements

Investments in reverse repurchase agreements by the Treasury and the Trust Company are permitted by statute. A reverse repurchase agreement consists of a sale of securities with a simultaneous agreement to repurchase them in the future at the same price plus a contract rate of interest. Sale proceeds are invested in securities or repurchase agreements that mature at or almost at the same time as the reverse repurchase agreement. Proceeds from the matured securities are used to liquidate the agreement resulting in a matched position. With a matched position, there is minimal market risk because the seller-borrower will hold the securities to maturity and liquidate them at face value. In the event of default on a reverse repurchase agreement, the Treasury would potentially suffer a loss. The loss occurs if the cash received does not exceed the fair value of the securities underlying the reverse repurchase

agreements. The amount of the loss would equal the difference between the fair value plus accrued interest of the underlying securities and the agreement price plus accrued interest. To minimize the risk of default, all securities backing reverse repurchase agreements are held by the Federal Reserve Bank in the state's name.

As of Aug. 31, 2020, the Treasury's aggregate amount of reverse repurchase agreement obligations was \$15.2 million, including accrued interest. The aggregate fair value of the securities underlying those agreements,

including accrued interest, was \$15.3 million. There was no credit exposure during fiscal 2020.

Securities Lending

TRS, PSF, ERS, UT and the Veterans Land Board (VLB) participate in securities lending programs as authorized by state statute. TRS, PSF, ERS and the UT System established their own separately managed securities lending programs. VLB participates in collateral investment pools that commingle the cash collateral of several entities. Under these programs, the governmental entities transfer securities to an independent broker or dealer in exchange for collateral in the form of cash, governmental securities or bank letters

of credit. In addition, PSF may receive collateral in the form of other assets that it specifically agrees to with its lending agent. TRS, ERS, the UT System and VLB receive collateral equal to 102 percent of the value of domestic securities lent and 105 percent for international securities. PSF receives collateral in an amount of 102 percent of the fair value plus accrued income for domestic corporate securities and 105 percent of the fair value plus

accrued income for foreign securities. However, the required percentage is 102 percent for foreign securities denominated and payable in U.S. dollars. There is a simultaneous agreement to return the collateral for the same securities in the future.

The custodians of the securities are the security lending agents. The securities lending contracts do not allow the governmental entities to pledge or sell collateral securities unless the borrower defaults. The lending agents are

required to indemnify TRS, PSF, ERS, UT and VLB if the borrowers fail to return the securities.

TRS, PSF, ERS, UT and VLB loans are terminable at will. There were no significant violations of legal or contractual provisions, no borrower or lending agent default losses and no recoveries of prior period losses during the year.

Differences between the fair value of the invested cash collateral and the cash collateral liability are recorded as part of the net increase/(decrease) in fair value of investments. There is no credit risk exposure to the lender when the fair value of the security on loan is less than the cash collateral liability. The overall securities lending activity as of Aug. 31, 2020, is presented in table 3P.

Securities Lending Activity Summary

Table 3P

August 31, 2020 (Amounts in Thousands)

Entity	Fair Value of Securities on Loan	Non-Cash Collateral ¹	Cash Collateral Liability (Obligation/ Securities Lending)	Fair Value of Invested Cash Collateral (Securities Lending Collateral)	Net Increase/ (Decrease) In Fair Value
TRS	\$ 8,472,750	\$ 843,500	\$ 7,165,995	\$ 7,167,588	\$ 1,593
ERS	117,658		121,019	121,025	6
PSF	1,522,711	204,856	1,367,808	1,354,076	(13,732)
$UT^{1,2}$	638,836	234,499	420,834	420,834	
VLB^2	93,765		91,236	91,236	
Total Securities Lending	\$10,845,720	\$1,282,855	\$ 9,166,892	\$ 9,154,759	\$(12,133)

Non-cash collateral received for securities lending activities is not recorded as assets because the underlying investments remain under the control of the borrower, except in the event of default.

Investment Derivative Instruments

Derivative instruments are financial instruments (securities or contracts) whose value is linked to or derived from changes in interest rates, currency rates and stock and commodity prices. These securities or contracts serve as components of the investment strategies of certain state agencies, public employee retirement systems and institutions of higher education. Those investment strategies are utilized to manage

² UT and VLB did not experience any net change in fair value because the cash collateral pools they participated in were maintained at amortized cost as of Aug. 31, 2020.

and reduce the risk of the overall investment portfolio. Investment derivative levels and types are monitored to ensure that portfolio derivatives are consistent with the intended purpose and at the appropriate level.

All investment derivative instruments are reported at fair value on the statement of net position and the statement of fiduciary net position. The changes in the fair value of investment derivative instruments are reported as investment revenue in the operating statements. As of Aug. 31, 2020, TRS, PSF, the UT System, Texas A&M University System (A&M System), Texas Tech University System (TTU System) and VLB held investment derivatives (swaps, options, futures and forwards).

Forward foreign currency exchange contracts are used for the purchase or sale of a specific foreign currency at a fixed quantity and price on a future date as a hedge against either specific transactions or portfolio positions. The contracts are in the currency native to the security transactions for settlement date and are marked-to-market daily with the change in market value recorded as an unrealized gain or loss. Realized gain or loss is recorded at the closing of the contract. Risks associated with such contracts include the potential inability of the counterparties to meet the terms of their contracts and unanticipated movements in currency exchange rates.

Futures contracts are standardized exchange-traded contracts to purchase or sell a specific financial instrument at a predetermined price and date. Futures contracts are used to facilitate various trading strategies, primarily as a tool to hedge against the increase or decrease of market exposure to various asset classes. Upon entering into a futures contract, an initial margin deposit is pledged to the broker equal to a percentage of the contract amount. Contracts are marked-to-market, settled in cash with the broker and recorded as an unrealized gain or loss daily. The daily gain or loss difference is referred to as the daily variation margin. Realized

gain or loss is recorded at the closing of the contract. Holders of futures contracts look to the exchange for performance under the contract and not to the entity holding the offsetting futures. Accordingly, the amount of risk posed by the nonperformance of counterparties to futures contracts is minimal. Risks due to movements in the value of the futures contracts and the inability to close out futures contracts due to a non-liquid secondary market remain.

Options are used to alter market (systematic) exposure without trading the underlying cash market securities and to hedge and control risks so the actual risk/return profile is more closely aligned with the target risk/return profile. Option contracts provide the option purchaser with the right, but not the obligation, to buy or sell the underlying security at a set price during a period or a specified date. The option writer is obligated to buy or sell the underlying security if the option purchaser chooses to exercise the option. With written options, market risk arises from an unfavorable change in the price of the derivative instrument, security or currency underlying the written option.

Swaps represent contracts that obligate two counterparties to exchange a series of cash flows at specified intervals. The ultimate gain or loss depends upon the price or rate at which the underlying financial instrument of the swap is valued at the settlement date. Swaps are used to manage risk and enhance returns. As of Aug. 31, 2020, swap investments were interest rate, credit default, commodity, equity and total return swaps.

VLB invested in pay-variable, receive-variable interest rate swap agreements that are reported as investment derivatives because they are ineffective hedges.

Foreign Currency Risk: TRS, the UT System and the A&M System have exposure to investment foreign currency risk in swaps, options, futures and

forwards derivative investments. Derivative investments exposed to foreign currency risk as of Aug. 31, 2020, is presented in table 3Q.

Derivative Investments Exposed to Foreign Currency Risk

Table 30

	Gove	ernmental and Bu	<u>ısiness-Type</u> Acti	vities			Fiduci	ary Funds	
Foreign Currency	Swaps	Options	Futures	Forwards	Swaps	0pti	ions	Futures	Forwards
Australian Dollar	\$ 110	\$	\$ 545	\$ (3,520)	\$	\$	41	\$ (5,911)	\$ (28,715)
Brazilian Real		(196)	(110)	404				(1,227)	(3,897)
British Pound	(2,967)	Ì	1,469	(3,236)				(17,644)	(68,558)
Canadian Dollar	3,568	(184)	(641)	(2,215)				12,029	4,857
Chilean Peso		Ì	Ì	877					241
Chinese Yuan (Offshore)									1,779
Chinese Yuan Renminbi	25			(2,534)					(2)
Colombian Peso				1,234					97
Czech Koruna	58			1,942					(1,214)
Danish Krone				(6,024)					24
Egyptian Pound				(11)					
Euro	1,532	(274)	(2,944)	(17,039)	14,327		7	28,741	(63,276)
Hong Kong Dollar				(18)				(7,687)	(6)
Hungarian Forint				(140)					(496)
Indian Rupee									47
Indonesian Rupiah				(140)					414
Israeli New Shekel	436			(56)					137
Japanese Yen	(469)		(15)	9,134				1,041	(2,578)
Malaysian Ringgit				(94)					
Mexican Peso	(20)			(4,113)					213
New Zealand Dollar				(1,802)					(4,503)
Norwegian Krone				7,504					6,559
Peruvian Nuevo Sol				(51)					(10)
Philippine Peso									(76)
Polish Zloty	116			1,453					686
Romanian Leu				(354)					
Russian Ruble				(200)					(71)
Singapore Dollar				(1,744)				(1,189)	(118)
South African Rand	176			(2,003)				1,296	(542)
South Korean Won	517			129				2,831	(24)
Swedish Krona	125			7,222				85	2,480
Swiss Franc	(2)			(2,191)					(7,731)
Taiwan Dollar				31					(10)
Thai Baht				(315)			9		(66)
Turkish Lira				27				(26)	1,285
Total Foreign Currency Risk	\$ 3,205	\$ (654)	\$ (1,696)	\$(17,843)	\$ 14,327	\$	57	\$ 12,339	\$ (163,074)

Credit Risk: TRS and the UT System instituted policies to mitigate counterparty credit risk for investment derivatives by having master netting agreements and collateral posting arrangements. TRS and the UT System negotiated thresholds or limits for each counterparty above which collateral must be posted.

TRS' investment policy limits the net market value of all over-the-counter derivative positions, less collateral posted, to an amount not exceeding \$500 million for any individual counterparty.

UT requires collateral to be posted on a daily basis by the counterparty to cover exposure to a counterparty above the limits set in place by the master netting agreement. Collateral posted by counterparties is held by the UT System in one of its accounts at their custodian bank.

The aggregate fair value of investment derivative instruments in asset positions as of Aug. 31, 2020, was \$434.4

million. The investment derivative instruments were executed with counterparties that had a credit rating of no less than A using the Standard & Poor's rating scale. This represents the maximum amount of loss that would have been recognized as of Aug. 31, 2020, if all counterparties failed to perform as contracted. This maximum exposure is reduced by \$286.1 million of collateral held and by \$264.6 million in liabilities included in netting arrangements with those counterparties, resulting in a negative \$116.3 million net exposure of investment derivative instruments to credit risk.

Interest Rate Risk: TRS, the UT System and VLB are exposed to interest rate risk on swap transactions. Investments in pay-variable, receive-variable interest rate swaps ranged from payment of 100 to 131.3 percent of Securities Industry and Financial Markets Association (SIFMA). Investments in pay-variable, receive-fixed interest rate swaps ranged from payment of various foreign currency rates (Euro Interbank Offered

Rate (EURIBOR), London Interbank Offered Rate (LIBOR), Stockholm Interbank Offered Rate, Bank Bill Swap Rate or Canadian Dollar Offered Rate) and receipt of 0 to 3.5 percent. Investments in pay-fixed, receive-variable interest rate swaps ranged from receipt of various foreign currency rates (EURIBOR, LIBOR, Mexican Interbank Rate, Johannesburg Interbank Agreed Rate or Canadian Dollar Offered Rate) and payment of 0 to 8.1 percent. The investment maturities for the state's swap contracts exposed to interest rate risk as of Aug. 31, 2020, is presented in table 3R.

Derivative Investments Exposed to Interest Rate Risk

Table 3R

August 31, 2020 (Amounts in Thousands)

		In	vestment Mat	urities (in ye	ars)	
Investment Type	Fair Value	Less Than 1	1-5	6-10	11-15	More than 15
Interest Rate Swaps	\$109,680	\$113,329	\$(8,568)	\$5,116	\$1,652	\$(1,849)

Investment Funds

Investment funds include hedge fund pools, private investment pools, public market funds and other alternative investments managed by external investment managers. Risks associated with these investments include investment manager risk, liquidity risk, market risk and leverage risk. Investment manager risk is substantially dependent upon key investment managers; therefore, the loss of those individuals may adversely impact the return on investment. Also, some investment funds are not subject to regulatory controls. Liquidity may be limited due to imposed lock-up periods, with penalties to redeem units or restricting redemption of shares until a certain period of time has elapsed. Investment funds may employ sophisticated investment strategies using leverage, which could result in the loss of invested capital. As of Aug. 31, 2020, the fair value of various investment funds was \$137.9 billion.

Note 4

Short-Term Debt

On Aug. 19, 2020, (with an issue date of Sept. 2, 2020) \$7.2 billion of state of Texas Tax and Revenue Anticipation Notes, Series 2020 (Series 2020 Notes) were sold to coordinate cash flow for the state for fiscal 2021. Issuance of the Series 2020 Notes enhanced the state's ability to make timely payments of expenditures payable from the general revenue fund. On Aug. 19, 2020, good faith funds in the amount of \$72 million were received. The Series 2020 Notes bore interest at 4 percent and were priced to yield .25 percent. The remaining proceeds plus the premium balance of \$7.4 billion was received on Sept. 2, 2020.

On Aug. 21, 2019 (with an issue date of Sept. 4, 2019), \$8 billion of state of Texas Tax and Revenue Anticipation Notes, Series 2019 (Series 2019 Notes) were sold for the purpose of coordinating the cash flow of the state for fiscal 2020. Issuance of the Series 2019 Notes also enhanced the state's ability to make timely payments of expenditures payable from the general revenue fund. The Series 2019 Notes matured on Aug. 27, 2020, bore an interest rate of 4 percent and was priced to yield at 1.3 percent as determined by the bids of the initial purchasers.

The Texas Workforce Commission (TWC) received temporary transfers (loans) for \$296.3 million from the Texas Comptroller of Public Accounts to avoid interest liabilities related to the Cash Management Improvement Act. The loans were repaid in full during fiscal 2020. In fiscal 2020, the Texas Unemployment Trust Fund became insolvent due to a significant amount of state benefits being paid. The TWC borrowed funds from the United States Treasury, under Title XII of the Social Security Act interest free through Mar. 14, 2021. The amount borrowed totaled \$3.8 billion as of Aug. 31, 2020. Under Title XII, if a state fails to repay the outstanding Federal Title XII advance by Nov. 10 of the

year in which a second Jan. 1 has passed, then all taxable employers in that state will be subject to a reduced credit on their federal unemployment tax of .3 percent. The reduced credit will increase by .3 percent for each Jan. 1 that is passed without full repayment by Nov. 10 of subsequent years. The increased federal taxes collected from the reduced federal credits will be applied against the Title XII debt.

The Texas Department of Housing and Community Affairs (TDHCA) executed an Advances and Security Agreement with the Federal Home Loan Bank of Dallas (FHLB). The maximum aggregate principal amount available for advances under the agreement was \$250 million. As of Aug. 31, 2020, \$109.2 million was available for use in the line of credit and the balance outstanding was \$140.8 million. The TDHCA pledges mortgage loans, plus additional amounts deposited in an escrow account, as collateral for the advances. Terms specified in the debt agreements related to default events include:

- Default in the payment of principal or interest of the advances when such payments become due and payable.
- Failure of the TDHCA to perform any promise or obligation or satisfy any condition or liability.
- Evidence coming to the attention of the FHLB
 that any representation, statement or warranty
 made or furnished by the FHLB in connection
 with any advance, any specification of qualifying
 collateral or any certification of fair market value
 that was false in any material respect.
- Issuance of any tax, levy, seizure, attachment, garnishment, levy of execution or other legal process with respect to the collateral.
- Suspension of payment made by the TDHCA to any creditor or any event that results in the acceleration of any of its indebtedness.
- The appointment of a conservator or receiver for the TDHCA under federal bankruptcy laws.

- The sale by the TDHCA of all or material part of its assets.
- The cessation of the TDHCA to be a type of institution that is eligible to become a borrower of FHLB.
- The merger or consolidation or other combination by the TDHCA with any other non-eligible entity.
- FHLB reasonably and in good faith determines that a material adverse change has occurred in the financial condition of the TDHCA and FHLB deems itself insecure even though the TDHCA is not otherwise in default.

The Texas Tech University System issued commercial paper notes for \$44.5 million to serve as an interim financing source for long-term construction projects

in advance of issuing authorized bonds, and \$66.3 million matured. As of Aug. 31, 2020, \$29 million was remaining at the end of the fiscal year.

The University of North Texas System issued commercial paper notes for \$26.1 million to finance costs of eligible projects and to refinance, renew or refund commercial paper notes, The Texas State University System issued commercial paper notes for \$556.4 million to finance various construction projects. As of Aug. 31, 2020, \$586.6 million matured and \$94.8 million remained outstanding.

The University of Houston System issued commercial paper notes for \$27 million in the prior fiscal year to finance various capital projects. As of Aug. 31, 2020, \$51.3 million matured and \$43.7 million remained outstanding.

The University of Texas System issued commercial paper notes for \$810.4 million to provide interim financing for capital improvements and to finance capital equipment purchases. As of Aug. 31, 2020, \$887.2 million matured and \$1.4 billion remained outstanding.

Short-term debt activity as of Aug. 31, 2020, is presented in table 4A.

Short-Term Debt Table 4A August 31, 2020 (Amounts in Thousa	ınds)			
	Beginning Balance 9/1/19	Issued	Redeemed	Ending Balance 8/31/20
Tax and Revenue Anticipation Notes	\$	\$ 8,000,000	\$ 8,000,000	\$
Commercial Paper	1,810,449	1,437,421	1,621,608	1,626,262
Other Advances (Loans) -				
Direct Borrowings	134,330	10,064,381	6,270,157	3,928,554
General Revenue Advances		296,336	296,336	
Total Short-Term Debt	\$1,944,779	\$19,798,138	\$16,188,101	\$5,554,816

prior encumbered obligations and parity debt, including interest. As of Aug. 31, 2020, \$30.2 million matured and \$45.1 million remained outstanding.

Note 5

Long-Term Liabilities

Long-term liabilities activity for the fiscal year ended Aug. 31, 2020, is presented in table 5A.

August 31, 2020 (Amounts in Thousands) Fund Type		Balance 9/1/19		statements justments ¹	Ad	lditions ²	Re	eductions		Balance 8/31/20	D	Amounts ue Within One Year	Ī	lmounts Due hereafter
GOVERNMENTAL ACTIVITIES														
Claims and Judgments	\$	100,339	\$		\$	41,651	\$	44,849	\$	97,141	\$	39,974	\$	57,167
Capital Lease Obligations	·	16,443	·			,	Ť	4,009	•	12,434		3,981	•	8,453
Employees' Compensable Leave		880,524		672	1.	,343,195	1.	256,283		968,108		688,304		279,804
Notes and Loans Payable	1	,018,823		(2,378)		351,940		398,332		970,053		189,723		780,330
Notes and Loans - Direct Borrowings		301,946		()- · - /		11,807				313,753		,		313,753
General Obligation Bonds Payable	14	,975,560		(299,417)	3.	,405,150	3.	348,104	14	4,733,189		822,963	13	3,910,220
General Obligation Bonds Payable –		, ,		(, ,		,,				,,		, , , , , ,		, ,
Direct Placements		286,913		(1,986)						284,927		1,986		282,941
Revenue Bonds Payable	4	,356,052		(9,426)		341,425		610,175		4,077,876		306,555	3	3,771,321
Revenue Bonds Payable – Direct Placements		150,000		, -,				,		150,000		,		150,000
Asset Retirement Obligation		1,900				27				1,927				1,92
Pollution Remediation Obligation		280,406				69,051		96,123		253,334		46,235		207,09
Total Governmental Activities	\$ 22	,368,906	\$	(312,535)	\$ 5.	,564,246	\$ 5.	757,875	\$2	1,862,742	\$2	,099,721	\$ 19	0,763,02
BUSINESS-TYPE ACTIVITIES														
Claims and Judgments	\$	194,252	\$		\$ 1,	,325,530	\$1,	329,725	\$	190,057	\$	144,235	\$	45,82
Capital Lease Obligations		162,541				19,421		8,868		173,094		8,399		164,69
Capital Lease – Direct Borrowings/Placements		99,804				3,220		12,820		90,204		12,379		77,82
Employees' Compensable Leave		947,123				492,435		371,823		1,067,735		497,532		570,20
Notes and Loans Payable	1	,020,302		(102,391)		60,000		145,910		832,001		37,092		794,90
Notes and Loans Payable –														
Direct Borrowings/Placements	1	,048,147		91,860		85,754		952,146		273,615		7,259		266,35
General Obligation Bonds Payable	3	,978,259		(9,875)		250,000		292,895		3,925,489		256,595	3	3,668,89
General Obligation Bonds Payable –														
Direct Placements		138,825						32,010		106,815		25,805		81,01
Revenue Bonds Payable	32	,347,966		319,330	7.	,062,106	3,	750,829	3:	5,978,573	2	,642,572	33	3,336,00
Revenue Bonds Payable –														
Direct Borrowings/Placements		511,897				50,000		96,812		465,085		14,330		450,75
Asset Retirement Obligation		41,710				53		412		41,351		20		41,33
Pollution Remediation Obligation		1,023				60				1,083		60		1,02
Liabilities Payable From Restricted Assets	2	,411,185				193,418		304,270		2,300,333		542,009	1	,758,32
Total Business-Type Activities	\$42	,903,034	\$	298,924	\$9	,541,997	\$7,	298,520	\$4	5,445,435	\$4	,188,287	\$41	,257,14
COMPONENT UNITS	4						4				4			
Capital Lease Obligations	\$	38	\$		\$	307	\$	170	\$	175	\$	77	\$	9
Employees' Compensable Leave		2,869		(224)		984		861		2,768		1,612		1,15
Notes and Loans Payable		5,538		(3,352)		199		56		2,329		58		2,27
Notes and Loans Payable –														
Direct Borrowings/Placements		368,500		3,352		13,408		64,808		320,452		55,852		264,60
Revenue Bonds Payable		67,142	_	(149)				7,615		59,378		1,105		58,27
Total Component Units	\$	444,087	\$	(373)	\$	14,898	\$	73,510	\$	385,102	\$	58,704	\$	326,39

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² Includes current year amortization of accretion of \$36 million for governmental and \$58.3 million for business-type activities.

Notes and Loans Payable and Notes and Loans Payable - Direct Borrowings/ Placements

Notes and loans payable consist of amounts used to purchase capital equipment. Other uses include the acquisition, construction and renovation of other capital assets, including the interim financing of higher education projects; software/database acquisition and development; refinancing of existing debt; and the funding of agency specific missions such as economic development projects and pest eradication programs.

The Texas Department of Transportation (TxDOT) as part of its governmental activities entered into pass-through toll agreements with local entities as a means of financing state highway capital improvements and maintenance. In fiscal 2020, TxDOT recognized an additional \$15.3 million as a long-term liability for pass-through tolls payable related to highway projects constructed under pass-through financing agreements. The outstanding balance as of Aug. 31, 2020 was \$681.2 million. See Note 15 for additional information.

TxDOT is party to a financial assistance arrangement with Fort Bend County (County) related to the expansion of Farm to Market Road 1093. The terms of this agreement are such that in return for County funding the costs of the project up-front, TxDOT will reimburse County \$4 million per year for 10 years following substantial completion of Westpark Tollway Phase I and opening of the roadway to traffic. Construction on Westpark Tollway Phase I was completed in November 2017. The obligation to make future reimbursements is recognized as contracts payable. The outstanding balance as of Aug. 31, 2020 was \$40 million.

In the event that development of the project is terminated by the County prior to opening of the project for revenue operation, TxDOT shall disburse to the County any undisbursed amounts of the financial assistance needed to pay or reimburse costs incurred by the County prior to such termination; provided that such

disbursement shall not exceed the aggregate amount of project construction costs incurred prior to such termination.

As of Aug. 31, 2020, two notes and loans payable - direct borrowings agreements are outstanding for TxDOT. The outstanding balance related to governmental activities of \$313.8 million contains various provisions resulting from certain events of default with various remedies. In the case of a payment default, interest is charged on the overdue balance at the default rate (an additional 2 percent) until the payment default is cured (overdue balance repaid). In the case of project abandonment, the default rate is charged until the debt is paid in full. In the case of certain bankruptcy related event defaults, the balance becomes secured by a first priority security interest in the trust estate.

As part of its business-type activities, TxDOT issued a bond anticipation note for the purpose of providing funds to pay the costs of extending, expanding and improving the Grand Parkway System. Proceeds from the note will also be used to pay costs of issuance. The outstanding balance as of Aug. 31, 2020 was \$636.9 million. This note contains the following events of default:

- If default shall be made in the due and punctual payment of the principal when and as the same shall become due and payable, whether at maturity as expressed, or otherwise.
- If default shall be made in the due and punctual payment of interest when and as such interest shall become due and payable and such failure shall continue for five business days.
- If default shall be made in performance or observance of any other of the covenants, agreements or conditions on its part in the note, the note resolution or in the security agreement contained, and such default shall continue for a period of sixty days after written notice thereof; provided, however, if such default cannot be

cured within the sixty day period but corrective action to cure such default is commenced and diligently pursued until the default is corrected no such event of default shall be deemed to have occurred.

- If there shall occur the dissolution (without a successor being named to assume the rights and obligations) or liquidation or the filing of a voluntary petition in bankruptcy, or adjudication as a bankrupt, or assignment for the benefit of creditors, or the entry into an agreement of composition with creditors, or the approval by a court of competent jurisdiction with creditors, or the approval by a court of competent jurisdiction of a petition applicable in any proceeding for reorganization instituted under the provisions of the Bankruptcy Code, as amended, or under any similar act in any jurisdiction which may now be in effect or hereafter enacted.
- If an order or decree shall be entered, with consent or acquiescence, appointing a receiver or receivers of the system, or any part thereof, or of the rents, fees, charges or other revenues therefrom, or if such order or decree, having been entered without the consent or acquiescence shall not be vacated or discharged or stayed within 90 days after the entry thereof.

Pursuant to the terms of the security agreement, upon the happening and continuance of any event of default specified in the security agreement, the trustee may proceed, and upon the written request of the owners of not less than twenty percent in principal amount of the notes then outstanding thereunder will proceed, subject to the provisions of the security agreement, to protect and enforce its rights and the rights of the owners under Chapter 431, Texas Transportation Code, under the security agreement and the note resolution by such suits, actions or special

proceedings in equity or at law, or by proceedings in the office of any board of officer having jurisdiction; either for mandamus or the specific performance of any covenant or agreement contained in the security agreement or in aid or execution of any power granted in the security agreement or for the enforcement of any proper legal or equitable remedy, as the trustee, being advised by counsel, shall deem most effectual to protect and enforce such rights.

The Texas Windstorm Insurance Association (TWIA), a discretely presented component unit, has notes and loans payable - direct placements that are subject to optional make-whole redemption, in whole or in part. The outstanding balance as of Aug. 31, 2020 was \$318.6 million. Redemptions are either 100 percent of the principal amount or the sum of the present value of the remaining schedule of principal and interest payments.

Texas State Technical College's (TSTC) notes and loans payable - direct borrowings of \$1.1 million, consist of an amount used to finance a portion of the renovation costs of the 11-1 hangar at the TSTC Waco airport. The debt is secured by all the revenues derived from the airport and two certificates of deposits amounting to \$511 thousand. In the event of a default, the overdue amount, including principal and accrued interest, shall bear interest at a default rate and continue as an obligation until such overdue amount and such interest shall be paid in full. In such an event, TSTC will also have to pay all reasonable out of pocket expenses and internal charges in connection with the collection and enforcement of agreement documents.

Stephen F. Austin State University's (SFA) notes and loans payable - direct placements related to business-type activities as of Aug. 31, 2020 totaled \$8.7 million. In the event of default, the following remedies are available:

By written notice to SFA, all payments, including future payments, become due.

- The equipment may be repossessed, with SFA remaining liable for any difference between those payments required and any proceeds from the sale or leasing/subleasing of the equipment.
- Lessor may terminate the escrow agreement relating to such lease and apply any proceeds in the escrow fund thereunder to the rental payments due.
- Lessor may take whatever action at law or in equity may appear necessary or desirable to enforce its rights under such lease or the escrow agreement relating thereto or as a secured party in any or all of the equipment subject to such lease or with respect to the related escrow fund.
- The lessor may take one or any combination of the remedies listed above.

The Texas A&M University System (A&M System) notes and loans payable consists of amounts used to make permanent improvements at various institutions within the system, to refund and retire the board's Permanent University Fund commercial paper notes, to provide interim financing for capital improvements and acquisition of equipment and land, to pay interest on the notes, to refund outstanding notes as they mature and to pay the costs of issuing the notes. The outstanding balance as of Aug. 31, 2020 was \$176.1 million.

In the event of default or failure to making required note payments, the A&M System will be required to perform all conditions or obligations described in the note agreement. The A&M System is responsible for all reasonable expenses related to the enforcement.

The Revenue Financing System Note (2007 TIPS Project) was issued on July 12, 2007 to fund \$4 million of costs for the Texas Institute for Preclinical Studies (TIPS) within the A&M System. The 2007 TIPS Project is structured as a loan with the Office of the Governor, Economic Development and Tourism Division through the Texas Economic Development Bank; all authorized debt has been issued. The loan is secured

by a lien on and pledge of the pledged revenues. In the event of default or failure to make required loan payments, the A&M System will be required to perform any conditions or obligations described in the loan agreement. The A&M System is responsible for all reasonable expenses related to the enforcement. The outstanding balance as of Aug. 31, 2020 was \$667 thousand.

The Texas Department of Housing and Community Affairs (TDHCA) has four notes and loans payable - direct borrowings in the amount of \$22 million and six notes and loans payable - direct placements in the amount of \$154.2 million as of Aug. 31, 2020 related to business-type activities. TDHCA's notes and loans payable - direct borrowings are subordinate lien obligations to provide funding for down payment assistance in connection with Texas Homeownership Programs. The TDHCA Series 2016 Issuer Note has a loan agreement with Woodforest National Bank secured by the RMRB Indenture and the TDHCA Series 2018 Issuer Notes with Woodforest National Bank, Tolleson Private Bank and Hancock Whitney Bank secured by the Single Family Indenture. They contain the following events of default:

- A default in payment of any interest upon the loan when such interest becomes due and payable.
- A default in payment of principal of the loan when such principal becomes due and payable.
- A default in the asset test if the amount calculated pursuant to such test equals an amount less than 102 percent for the TDHCA Series 2016
 Issuer Note and 105 percent for the TDHCA Series 2018 Issuer Notes, plus the current outstanding amount of the loan.

The occurrence of any event of default would trigger remedies ranging from demand of immediate payment to the acceleration of the loan causing it to be immediately due and payable.

The TDHCA's notes and loans payable - direct placements were primarily issued to provide funding to nonprofit and for-profit developers of multifamily properties to construct or rehabilitate rental housing and are secured by these assets and their respective revenue. These notes are limited obligations of the TDHCA and are payable solely from the payments received from the assets and guarantors, which secure the notes. They contain the following events of default:

- A default in payment of any interest upon the loan when such interests become due and payable.
- A default in payment of principal of the loan when such principal becomes due and payable.

The occurrence of any event of default would trigger remedies ranging from demand of immediate payment to the acceleration of the loan causing it to be immediately due and payable.

As of Aug. 31, 2020, two notes and loans payable - direct borrowings are outstanding for Texas Southern University (TSU). On Sept. 27, 2012, pursuant to the board resolution made on July 6, 2012, TSU secured financing to construct new student housing, consisting of 800 beds, to be located on the eastside of the campus at Wheeler and Sampson streets. The financing of this project is through the U.S. Department of Education's Historically Black Colleges and Universities loan program initiative. The amount of the loan is not to exceed \$55 million. The total amount of proceeds advanced under this loan is \$53.6 million. The outstanding balance as of Aug. 31, 2020 was \$42 million.

On Sept. 26, 2011, pursuant to the board resolution made in June 2011, TSU acquired the University Courtyard apartments from the Houston Student Housing, L.L.C. The acquisition was financed through U.S Department of Education's Historical Black Colleges and Universities loan program initiative. The loan amount was \$64.2 million. The outstanding balance as of Aug. 31, 2020 was \$44.9 million.

Events of default in both loans for TSU include: failure to make payments when due, failure to perform other terms or conditions, failure to make payments in the amount of \$100 thousand or more, abandonment of the project for more than 30 days, or failure to substantially complete the project. The loan agreement may be terminated and any loan funds which have been provided up until the event of default as well as the accrued interest from the date the funds were received will be immediately due and payable to the lender.

Texas Public Finance Authority (TPFA) notes and loans payable consists of three notes. TPFA Series 2008 general obligation (GO) commercial paper notes were issued to fund up to \$1 billion to finance various projects authorized by Senate Bill 2033/Senate Joint Resolution 65, 80th Leg., R.S. (2007) (Texas Constitution, Article III, Sec. 50-g). The proposed constitutional amendment and general obligation bond authorization was approved by voters on November 6, 2007 (Section 50-g). As set out in Section 50-g and its enabling statute (Government Code, Sec. 1232.1116), the Authority is authorized to issue GO debt to finance projects for various agencies for projects authorized by the Legislature in an appropriations act or other legislation. \$62 million of Series 2008 commercial paper notes were outstanding as of Aug. 31, 2020.

TPFA revenue commercial paper notes, Series 2019A&B were issued to finance the Master Lease Purchase Program (MLPP) as well as other revenue construction projects as authorized by the Legislature. \$26.9 million of Series 2019A&B was outstanding as of Aug. 31, 2020.

TPFA revenue commercial paper notes, Series 2016A (taxable) and Series 2016B (tax-exempt) were issued to finance a \$767.7 million capital construction appropriation made to the Texas Facilities Commission (TFC) in the General Appropriations Act for the 2016-2017 biennium (H.B.1, 84th Legislature, Regular Session, Article 1, pg. I-45, Rider 19 (2015)). On

Jan. 9, 2020, the TPFA board approved an amendment to the resolution to increase the size of the program to \$1.2 billion to finance the \$475.2 million of projects authorized by H.B. 1, 86th Legislature, Regular Session, Article I, pg. I-46, Rider 16 (2019). On July 11, 2019, the board approved an increase to the liquidity facility for Series 2016A&B from \$175 million to \$200 million. As of Aug. 31, 2020, \$160 million of Series 2016B was outstanding.

Events of default are defined in each TPFA's liquidity agreements with the Texas Comptroller of Public Accounts. Pursuant to contracts, the Comptroller's office is entitled to issue a notice of No Issuance in the event of a default. The liquidity agreements along with applicable amendments are publicly available on TPFA's website: www.tpfa.texas.gov/variablerate.aspx.

University of Texas System (UT System) notes and loans payable provide for financing for the construction of the Moncrief Cancer Center building at Southwestern Medical Center. The note was issued on Aug. 8, 2011 and renewed on Aug. 28, 2019. The outstanding balance as of Aug. 31, 2020 was \$19 million.

In the event of a default, the note, including principal and accrued interest, shall bear interest at a default rate of 3 percent per annum above the note rate of 2.5 percent, at the bank's option, upon the occurrence of any default under this note, and continue as an obligation until such overdue amount and such interest shall be paid in full.

Texas State Affordable Housing Corporation notes and loans payable consist of three unsecured notes and three notes secured by mortgage backed securities and note receivable. The total outstanding balance as of Aug. 31, 2020 was \$2.3 million.

The events of default for these notes consist of failure of borrower to pay interest or principal when due and failure to use the proceeds as stated. Termination events and subjective acceleration clauses include insolvency and material adverse change in borrower's financial condition, respectively.

Texas Boll Weevil Eradication Foundation, Inc, a discretely presented component unit, notes and loans payable - direct borrowings consist of amounts to finance notes to eradication zones for multiple programs. The total outstanding balance as of Aug. 31, 2020 was \$1.9 million.

In the event of default, outstanding amounts including an option of 4 percent interest on outstanding principal amounts, become immediately due without demand if the borrower is unable to make the payment. The borrower is required to notify the government in writing of any significant actions such as anticipated default on the loan and being named as a defendant in any litigation. The borrower is also required to submit any reports requested by the government regarding the note.

Debt service requirements for notes and loans payable and notes and loans payable from direct borrowings and direct placements in long-term liabilities as of Aug. 31, 2020, are presented in tables 5B, 5C and 5D.

Notes and Loans Payable – Debt Service Requirements

Table 5B: Governmental Activities

August 31, 2020 (Amounts in Thousands)

				Direct Borrowings					
Year	Principal	Interest	Total	Principal	Interest	Total			
2021	\$ 189,723	\$ 12,464	\$ 202,187	\$	\$	\$			
2022	148,579	10,702	159,281		4,136	4,136			
2023	124,997	10,112	135,109		8,341	8,341			
2024	95,791	10,071	105,862		8,352	8,352			
2025	86,748	9,419	96,167		8,329	8,329			
2026 - 2030	229,908	37,736	267,644	13,460	41,394	54,854			
2031 - 2035	59,411	22,390	81,801	48,708	37,766	86,474			
2036 - 2040	56,940	7,074	64,014	87,310	29,655	116,965			
2041 - 2045	2,358	2	2,360	83,021	17,170	100,191			
2046 - 2050				63,183	8,536	71,719			
2051 - 2055				27,613	1,073	28,686			
Subtotal	994,455	119,970	1,114,425	323,295	164,752	488,047			
Unamortized Accretion	(24,402)		(24,402)	(9,542)		(9,542)			
Total Debt Service Requirements	\$ 970,053	\$ 119,970	\$1,090,023	\$ 313,753	\$ 164,752	\$ 478,505			

Notes and Loans Payable - Debt Service Requirements

Table 5C: Business-Type Activities

August 31, 2020 (Amounts in Thousands)

				Direct B	Direct Borrowings/Direct Placements				
Year	Principal	Interest	Total	Principal	Interest	Total			
2021	\$ 26,560	\$ 33,509	\$ 60,069	\$ 7,259	\$ 7,776	\$ 15,035			
2022	7,680	32,913	40,593	7,630	7,718	15,348			
2023	613,130	27,747	640,877	35,610	7,212	42,822			
2024	7,925	2,403	10,328	7,720	6,806	14,526			
2025	8,050	2,278	10,328	19,954	6,622	26,576			
2026 - 2030	42,180	9,455	51,635	52,834	28,309	81,143			
2031 - 2035	45,590	6,039	51,629	71,331	19,986	91,317			
2036 - 2040	49,291	2,346	51,637	71,277	4,794	76,071			
Subtotal	800,406	116,690	917,096	273,615	89,223	362,838			
Unamortized Accretion	31,595		31,595						
Total Debt Service Requirements	\$ 832,001	\$ 116,690	\$ 948,691	\$ 273,615	\$ 89,223	\$ 362,838			

Notes and Loans Payable - Debt Service Requirements

Table 5D: Discrete Component Units

						_	Direct B	lacements		
Year	P	rincipal	In	terest	Total		Principal	Interest		Total
2021	\$	58	\$	86	\$ 144	\$	55,852	\$ 26,285	\$	82,137
2022		511		78	589		58,500	21,830		80,330
2023		65		68	133		63,300	17,003		80,303
2024		626		37	663		68,600	11,781		80,381
2025		526		23	549		74,200	6,122		80,322
2026 - 2030		543		18	 561			 		
Total Debt Service Requirements	\$	2,329	\$	310	\$ 2,639	\$	320,452	\$ 83,021	\$	403,473

Liabilities Payable from Restricted Assets

Long-term liabilities associated with the acquisition of restricted assets or long-term liabilities that will be liquidated with restricted assets are classified as liabilities payable from restricted assets.

General Obligation and Revenue Bonds

General obligation bonds and revenue bonds are described in detail in Note 6.

Capital Lease Obligations

Capital lease obligations are described in detail in Note 8.

Claims and Judgements

Claims and judgments are payments on behalf of the state, its agencies and employees for various legal proceedings, self-insurance and workers' compensation claims. Tort claims are covered under the *Texas Tort Claims Act*. Numerous miscellaneous claims are covered under the *Miscellaneous Claims Act* for legal liabilities against the state for which no appropriation otherwise exists. Individual claims above \$50 thousand or numerous separate claims from the same individual or entity

that in total exceed \$50 thousand must be approved by the Texas Legislature before being paid. Claims are paid from governmental funds. Workers' compensation claims are usually paid from the same funding source(s) from which the employees' salary or wage compensation was paid.

Employees' Compensable Leave

Employees' compensable leave is the state's liability for all unused vacation and unpaid overtime accrued by employees, payable as severance pay under specified conditions. This obligation is paid only at the time of termination, usually from the same funding source(s) from which the employees' salary or wage compensation was paid.

Pledged Future Revenues

Pledged revenues are those specific revenues that are formally committed to directly secure revenue bonds payable, revenue bonds payable - direct placements, notes and loans payable, and notes and loans payable - direct borrowings/placements. Pledge future revenues for the fiscal year ended Aug. 31, 2020, is presented in table 5E.

P	led	aed	Future	e Re	venu	6
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Table 5E

August 31, 2020 (Amounts in Thousands)

		Current	Current Year	Term of	
	Future	Year	Principal	Commitment	Percentage
Description of Debt Issue	Pledged Revenue*	Pledged Revenue	and Interest Paid	Fiscal Year Ended	of Revenue Pledged
GOVERNMENTAL ACTIVITIES					
General Obligation Bonds Payable and					
General Obligation Bonds Payable - Direct Placement	\$ 9,183,074	\$ 472,993	\$ 372,510	2045	100%
Revenue Bonds Payable and					
Revenue Bonds Payable – Direct Placements	5,161,575	9,397,252	449,190	2052	100%
Notes and Loans Payable and					
Notes and Loans Payable – Direct Borrowings/Placements	767,606	13,057	32,415	2052	100%
Total Governmental Activities	\$15,112,255	\$ 9,883,302	\$ 854,115		
BUSINESS-TYPE ACTIVITIES					
Revenue Bonds Payable and					
Revenue Bonds Payable – Direct Placements	\$ 55,234,207	\$22,023,510	\$ 2,299,668	2060	95%
Notes and Loans Payable and					
Notes and Loans Payable – Direct Borrowings/Placements	691,086		30,268	2023	94%
Total Business-Type Activities	\$ 55,925,293	\$22,023,510	\$ 2,329,936		
COMPONENT UNITS					
Revenue Bonds Payable and					
Revenue Bonds Payable – Direct Placements	\$ 93,882	\$ 16,122	\$ 9,667	2050	100%
Total Component Units	\$ 93,882	\$ 16,122	\$ 9,667		
* Required for future principal and interest on existing debt.					

Pollution Remediation Obligations

Pollution remediation obligations are recognized in the financial statements for existing pollution sites after the occurrence of one or more of the following events:

- The pollution creates an imminent endangerment to public health or the environment.
- The state is in violation of a pollution prevention-related permit or license.
- The state is named as a potentially responsible party by a regulator.
- The state is named in a lawsuit that compels it to participate in remediation.
- The state has commenced or legally obligated itself to begin cleanup activities.

Under current applicable GAAP standards, estimated expected recoveries from insurance policies and other responsible parties that are not yet realizable in the financial statements reduce the measurement of the pollution remediation obligation liability. A realized or realizable recovery involves the acknowledgment or recognition by the third party of its responsibility. Realized or realizable recoveries are recognized as assets.

Federal Regulatory Cleanup Requirements: Pollution remediation obligations are associated with projects initiated under federal regulatory requirements. Applicable federal laws and regulations include the Comprehensive Environmental Response, Compensation and Liability Act (also known as Superfund), the National Emissions Standards for Hazardous Air Pollutants and United States Environmental Protection Agency (EPA) Class V Wells regulations.

The Superfund obligation estimates are based on budgeted projections to cover necessary activities for the upcoming fiscal year, along with estimated costs for future years and phases, plus direct salaries and benefits. For sites without available budget projections, estimated costs were provided for the Superfund phases of investigation and cleanup, based on staff experience with similar sites.

Federal reimbursements are expected to offset a portion of these expected costs. The potential for changes due to price increases or reductions, technology or applicable laws or regulations was incorporated into these estimates.

State Regulatory Cleanup Requirements: Other pollution remediation obligations are associated with cleanups required under state of Texas law. The Texas Commission on Environmental Quality (TCEQ) operates as a regulatory agency to ensure cleanups are conducted within applicable state laws and regulations contained in the Texas Administrative Code, Title 30; Texas Water Code; Texas Health and Safety Code; Texas Occupations Code; and Texas Natural Resources Code.

Major Remediation Activity: TCEQ oversees the cleanup of leaking petroleum storage tanks (LPST). Cleanup costs are paid by the owners' environmental liability insurance or other financial assurance mechanisms or from their own funds. If the responsible party is unknown, unwilling or financially unable to do the work, state and federal funds are used to pay for the corrective actions. Revenue is generated from a fee on the delivery of petroleum products removed from bulk storage facilities. State statutes allow cost recovery from the current owner or any previous responsible owner, however, to date this has not been necessary.

TCEQ calculates expected outlays related to this pollution remediation by establishing the average cost of cleanup and multiplying that cost by the number of active sites, plus direct salaries and benefits for the duration of the cleanup. This methodology is based upon historical experience in estimating these cleanups. At Aug. 31, 2020, there were 287 active state lead sites,

with a total estimated pollution remediation obligation of \$60.1 million.

The TCEQ Superfund Section (Section) includes the State Superfund, Federal Superfund, Superfund Site Discovery and Assessment (SSDAP) and the Preliminary Assessment/Site Inspection (PA/SI) Programs. On behalf of TCEQ, the Section identifies, ranks, and addresses sites contaminated with hazardous substances, which no parties are willing to address through a permit, corrective action, voluntary cleanup or enforcement program. These sites are identified through referral from internal and external groups such as TCEQ Enforcement, TCEQ Regional Offices, TCEQ Water Supply Division, public complaints and the EPA.

Site estimates may change drastically from one year to another as the investigations progress and a better understanding of site conditions is obtained. The estimate of liabilities is limited to sites that have been, or are, being assessed and ranked for the Superfund program. Cost recovery activities during fiscal 2020 resulted in collections of \$853.4 thousand.

At the end of fiscal 2020, Texas had 68 sites with pollution remediation obligations and federal Superfund programs and two sites that required an immediate response or removal action. The current total Superfund liability, as of Aug. 31, 2020, is \$125.6 million.

TCEQ is responsible for collecting fees for a remediation fund designed to help pay for the cleanup of contaminated dry cleaner sites. The fees are generated from the annual registration of facilities and drop stations, as well as from the sale of perchloroethylene and other dry cleaning solvents. TCEQ receives applications for remediation, and then ranks and prioritizes them for corrective action. Legislation in 2007 established requirements for property owners and preceding property owners who wish to claim benefits from the remediation fund, and authorized a lien against property owners and preceding property owners who fail to pay

registration fees due during corrective action. No additional cost recovery is allowed by statute.

The pollution remediation obligation is measured by the national average cleanup cost, as calculated by the State Coalition for Remediation of Drycleaners. Direct salary and benefit costs are added to the national average and the total cost is multiplied by the number of active sites. At Aug. 31, 2020, there were 227 active sites, with a total estimated pollution remediation obligation of \$51.1 million.

The Railroad Commission of Texas (RRC) currently has three areas of remediation: abandoned oil and gas wells, oil and gas sites and mines. Under *Texas Natural Resource Code*, Section 89.043, the RRC may plug abandoned wells if the wells have not been properly plugged or need replugging and the responsible party cannot be found or is not financially able to plug the well, or if the wells will cause or are likely to cause a serious threat of pollution or injury to the public health. The RRC has 22 active well plugging projects as of Aug. 31, 2020, with an estimated cost of \$4 million.

Under *Texas Natural Resource Code*, Section 91.113, the RRC may clean up abandoned oil and gas sites that are causing or are likely to cause the pollution of surface or subsurface water. The RRC has 22 active site remediation projects as of Aug. 31, 2020, with an estimated cost of \$2.4 million. Funding for these programs comes from regulatory and permit fees paid by the oil and gas industry.

The RRC enters into contracts with third parties for abandoned site remediation and abandoned well plugging. These contracts are used to estimate the amount of the plugging and pollution remediation obligation.

TxDOT is responsible for the cleanup and remediation of several polluted sites. Regulatory requirements established by federal and state law obligate TxDOT to perform these pollution remediation activities. Historical cost averages were used to calculate the estimated

pollution remediation obligation liabilities. The areas of remediation include compliance with asbestos regulations, lead based paint regulations, *Federal Safe Drinking Water Act*, state LPST cleanup requirements, Occupational Safety and Health Administration Health and Safety Plan requirements, waste disposal regulations and state non-LPST cleanup requirements at an estimated cost of \$6 million for fiscal 2020.

Asset Retirement Obligations

GASB Statement No. 83, Certain Asset Retirement Obligations, defines an asset retirement obligation (ARO) as a legally enforceable liability associated with the retirement of a tangible capital asset. A government that has legal obligations to perform future asset retirement activities related to its tangible capital assets recognize a liability based on the guidance in GASB Statement No.83.

Texas Southern University (TSU) purchased radiation equipment with an ARO. TSU must estimate the new obligation amount using probability weighting and record the initial measurement as deferred outflows of resources ARO and a noncurrent ARO. TSU must assess any relevant factors annually to determine if a significant change in current value has occurred and, if so, record the change in deferred outflows of resources ARO and noncurrent ARO. When the radiation equipment reaches the end of its useful life, the value of the ARO is moved to current ARO. Current ARO is then reduced by the amount of actual expenditures to retire the asset, with an offset to deferred outflows of resources. The estimated remaining useful life of the associated tangible capital assets ranges from 0 to 65 months. The ARO as of Aug. 31, 2020 was \$133.5 thousand.

As of Aug. 31, 2020, the University of North Texas System (UNT System) held two radioactive material licenses. The estimated remaining useful life of the associated tangible capital assets is 250 and 160 months, respectively. Licensing of radioactive materials is regu-

lated by the state of Texas (Texas Administrative Code Title 25 Health Services, Part 289 Radiation Control, Subpart 252 Licensing of Radioactive Materials). The UNT System estimated the obligation amount using best-estimate current value based on settlement amount and recorded the initial measurement as deferred outflows of resources and a noncurrent liability. The UNT System will assess the ARO account balances annually for any significant changes in current value and make all necessary adjustments. ARO balances are reduced annually by the amount of actual expenditures to retire the asset. In accordance with the Texas Administrative Code Title 25, Part 289, Subpart 201(C), the UNT System is exempted from posting the financial instruments specifically based upon being a state funded academic facility actively working to reduce the amount of radioactive material authorized on its licenses. The ARO as of Aug. 31, 2020 was \$2.5 million.

The A&M System has two nuclear reactors which were placed in service in 1957 and 1965. The U.S. Nuclear Regulatory Commission (NRC) requires a decommissioning plan for the retirement of these assets. The estimated liability for the decommissioning plan is \$9.7 million. The estimate was calculated using NRC publications NUREG/CR-1756 and NUREG-1307 Rev. 15, adjusted using the consumer price index inflation calculator. A 25 percent contingency is also included in the estimate. The A&M System also has four radioactive material licenses authorizing the possession and use of radioactive materials. The estimated remaining useful life of the associated tangible capital

assets ranges from 0 to 48 months. The A&M System is financially accountable for any decommissioning or decontamination costs as required by the Texas Department of State Health Services (*Texas Administrative Code*, Title 25, Part 1, Chapter 289, Subchapter F, Rule 289.252), and the U.S. Nuclear Regulatory Commission (10 CFR 30.35). The estimated liability related to these licenses is \$2.7 million. The total ARO as of Aug. 31, 2020 was \$12.4 million.

The UT System liability related to clean-up and decommissioning of items using radiation such as broadscope licenses, cyclotrons and nuclear reactors is reported as an ARO. The liability is measured using best estimates of expected outlays for clean-up and decommissioning costs. The *Texas Administrative Code*, Title 25, Part 1, Chapter 289. Subchapter F, Rule 289.252 (gg)(6)(D) exempts state licensees from providing financial assurances and no assets have been restricted for payment of the liability. The estimated remaining useful life of the associated tangible capital assets ranges from 0 to 77 months. The total ARO as of Aug. 31, 2020 was \$26.3 million.

Texas Health and Human Services Commission's (HHSC) ARO is related to a sewage treatment plant in Mexia, Texas with an estimated remaining useful life of 8 years. The ARO was calculated using a weighted average methodology. Based on an initial regional assessment, HHSC did not receive enough information to reasonably estimate a weighted average for lab equipment, e.g. x-ray equipment. The ARO as of Aug. 31, 2020 was \$1.9 million.

Note 6

Bonded Indebtedness

Description of Bond Issues

The state of Texas had 417 bond issues outstanding as of Aug. 31, 2020. Scheduled debt service payments from the general revenue fund for fiscal 2020 totaled \$707.6 million.

Information on bond issuances by type of activity as of Aug. 31, 2020, is presented in table 6A.

			ge of			
Bond Is	sues Outstanding	Interes	t Rates		rities	First Call
Number	(in Thousands)	Lowest	Highest	Year	Year	Date
70	\$ 18.539.771	0.18	6.00	2005	2046	05/18/2003
1						10/01/202
12		1.00	5.25	2010	2039	04/01/201
1		var	var	2032	2032	1
84	24,024,026					
59	5,066,300	0.23	5.00	2003	2050	03/22/200
3	253,710	var	var	2014	2027	04/01/201
234	41,288,674	0.12	8.00	1999	2060	03/01/200
33	567,266	1.00	15.00	2001	2059	05/01/200
329	47,175,950					
4	263,340	1.65	4.25	2011	2050	12/01/201
4	263,340					
417	¢ 71 462 216					
	70 1 12 1 84 59 3 234 33 329	Number Amount Issued (in Thousands) 70 \$18,539,771 1 254,105 12 5,080,150 1 150,000 84 24,024,026 59 5,066,300 3 253,710 234 41,288,674 33 567,266 329 47,175,950 4 263,340 4 263,340	Number Amount Issued (in Thousands) Lowest 70 \$18,539,771 0.18 1 254,105 5.00 12 5,080,150 1.00 84 24,024,026 var 59 5,066,300 0.23 3 253,710 var 234 41,288,674 0.12 33 567,266 1.00 329 47,175,950 4 263,340 1.65	Number Amount Issued (in Thousands) Lowest Highest 70 \$18,539,771 0.18 6.00 1 254,105 5.00 5.00 12 5,080,150 1.00 5.25 1 150,000 var var 84 24,024,026 var var 59 5,066,300 0.23 5.00 3 253,710 var var 234 41,288,674 0.12 8.00 33 567,266 1.00 15.00 329 47,175,950 1.65 4.25	Number Amount Issued (in Thousands) Lowest Highest First Year 70 \$18,539,771 0.18 6.00 2005 1 254,105 5.00 5.00 2031 12 5,080,150 1.00 5.25 2010 1 150,000 var var 2032 59 5,066,300 0.23 5.00 2003 3 253,710 var var 2014 234 41,288,674 0.12 8.00 1999 33 567,266 1.00 15.00 2001 329 47,175,950 1.65 4.25 2011	Number Amount Issued (in Thousands) Lowest Highest First Year Last Year 70 \$18,539,771 0.18 6.00 2005 2046 1 254,105 5.00 5.00 2031 2036 12 5,080,150 1.00 5.25 2010 2039 1 150,000 var var 2032 2032 84 24,024,026 var var 2014 2027 234 41,288,674 0.12 8.00 1999 2060 33 567,266 1.00 15.00 2001 2059 329 47,175,950 1.65 4.25 2011 2050

Changes in Bonds Payable Table 6B

Description of Issue	Balance 9/1/19	Ad	ljustments ¹	Bonds Issued ²	Bonds Matured or Retired	Bonds Refunded	Balance 8/31/20	Due Within One Year
GOVERNMENTAL ACTIVITIES								
General Obligation Bonds	\$ 14,975,560	\$	(299,417)	\$ 3,405,150	\$ 532,069	\$2,816,035	\$14,733,189	\$ 822,963
General Obligation Bonds -								
Direct Placements	286,913		(1,986)				284,927	1,986
Revenue Bonds	4,356,052		(9,426)	341,425	251,550	358,625	4,077,876	306,555
Revenue Bonds - Direct Placements	150,000						150,000	
Total Governmental Activities	19,768,525		(310,829)	3,746,575	783,619	3,174,660	19,245,992	1,131,504
BUSINESS-TYPE ACTIVITIES								
General Obligation Bonds	3,978,259		(9,875)	250,000	229,875	63,020	3,925,489	256,595
General Obligation Bonds -								
Direct Placements	138,825				32,010		106,815	25,805
Revenue Bonds	32,347,966		319,330	7,062,106	1,002,298	2,748,531	35,978,573	2,642,572
Revenue Bonds - Direct								
Borrowings/Placements	511,897			50,000	18,714	78,098	465,085	14,330
Total Business-Type Activities	36,976,947	_	309,455	7,362,106	1,282,897	2,889,649	40,475,962	2,939,302
COMPONENT UNITS								
Revenue Bonds	67,142		(149)		7,615		59,378	1,105
Total Component Units	67,142	_	(149)	0	7,615	0	59,378	1,105
Total Changes in Bonds Payable	\$ 56,812,614	\$	(1,523)	\$11,108,681	\$2,074,131	\$6,064,309	\$59,781,332	\$4,071,911

 $^{^{\}rm 1}$ Includes current year amortization of premiums and discounts. $^{\rm 2}$ Includes current year amortization of accretion.

Debt Service RequirementsTable 6C: Governmental Activities

				I	Direct Placement	s
Year	Principal	Interest	Total	Principal	Interest	Total
GENERAL OBLIGATI	ON BONDS					
2021	\$ 720,439	\$ 538,706	\$ 1,259,145	\$	\$ 12,705	\$ 12,705
2022	614,884	530,471	1,145,355		12,705	12,705
2023	636,005	504,355	1,140,360		12,705	12,705
2024	655,605	475,997	1,131,602		12,705	12,705
2025	651,470	446,604	1,098,074		12,705	12,705
2026 - 2030	3,153,570	1,809,665	4,963,235		63,527	63,527
2031 - 2035	3,120,855	1,166,644	4,287,499	89,810	54,195	144,005
2036 - 2040	2,836,610	543,619	3,380,229	164,295	9,607	173,902
2041 - 2045	1,310,905	105,513	1,416,418			
2046 - 2050	40,800	1,837	42,637			<u> </u>
Subtotal	13,741,143	6,123,411	19,864,554	254,105	190,854	444,959
Premium	993,759		993,759	30,822		30,822
Discount	(1,713)		(1,713)			
Total	\$14,733,189	\$ 6,123,411	\$20,856,600	\$ 284,927	\$ 190,854	\$ 475,781
REVENUE BONDS						
2021	\$ 261,120	\$ 172,504	\$ 433,624		\$ 1,216	\$ 1,216
2022	275,450	163,366	438,816		1,216	1,216
2023	285,175	151,983	437,158		1,216	1,216
2024	297,475	137,862	435,337		1,220	1,220
2025	311,505	121,911	433,416		1,216	1,216
2026 - 2030	1,751,135	368,148	2,119,283		6,086	6,086
2031 - 2035	587,590	57,313	644,903	150,000	1,878	151,878
2036 - 2040	50,915	4,073	54,988			<u> </u>
Subtotal	3,820,365	1,177,160	4,997,525	150,000	14,048	164,048
	257,511		257,511			
Premium	237,311					

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Debt Service Requirements Table 6D: Business-Type ActivitiesAugust 31, 2020 (Amounts in Thousands)

					Borrowings/Plac	
Year	Principal	Interest	Total	Principal	Interest	Total
GENERAL OBLIGATION	ON BONDS					
2021	\$ 250,040	\$ 98,885	\$ 348,925	\$ 25,805	\$ 618	\$ 26,423
2022	261,520	92,380	353,900	22,960	472	23,432
2023	256,460	86,341	342,801	15,460	352	15,812
2024	249,985	80,067	330,052	15,100	251	15,351
2025	244,550	73,940	318,490	15,770	142	15,912
2026 - 2030	1,034,295	282,739	1,317,034	11,720	112	11,832
2031 - 2035	727,535	168,744	896,279			
2036 - 2040	489,310	89,759	579,069			
2041 - 2045	298,195	23,645	321,840			
2046 - 2050	29,525	957	30,482			
2051 - 2055	350	2	352			
Subtotal	3,841,765	997,459	4,839,224	106,815	1,947	108,762
Premium	83,724		83,724			
Discount						
Total	\$ 3,925,489	\$ 997,459	\$ 4,922,948	\$ 106,815	\$ 1,947	\$ 108,762
REVENUE BONDS						
2021	\$ 2,450,163	\$ 1,284,800	\$ 3,734,963	\$ 14,330	\$ 18,097	\$ 32,427
2022	1,105,216	1,237,814	2,343,030	17,480	17,733	35,213
2023	1,082,898	1,197,729	2,280,627	17,956	17,185	35,141
2024	1,105,080	1,167,329	2,272,409	102,323	15,702	118,025
2025	1,115,281	1,135,695	2,250,976	19,122	14,180	33,302
2026 - 2030	5,451,944	5,007,398	10,459,342	87,298	59,157	146,455
2031 - 2035	5,267,859	3,898,754	9,166,613	41,465	45,067	86,532
2036 - 2040	5,688,887	2,798,529	8,487,416	92,971	28,041	121,012
2041 - 2045	4,347,250	1,734,743	6,081,993	30,052	16,637	46,689
2046 - 2050	4,931,381	753,225	5,684,606	29,222	6,114	35,336
2051 - 2055	1,528,965	113,895	1,642,860	10,021	2,093	12,114
2056 - 2060	114,695	9,300	123,995	2,845	286	3,131
Subtotal	34,189,619	20,339,211	54,528,830	465,085	240,292	705,377
Accretion	(625,865)		(625,865)			
Premium	2,415,685		2,415,685			
Discount	(866)		(866)			
Total	\$ 35,978,573	\$20,339,211	\$ 56,317,784	\$ 465,085	\$ 240,292	\$ 705,377

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Debt Service Requirements

Table 6E: Component Units

August 31, 2020 (Amounts in Thousands)

Year	Principal	Interest	Total
REVENUE BONDS			
2021	\$ 1,105	\$ 2,069	\$ 3,174
2022	1,155	2,031	3,186
2023	1,175	1,989	3,164
2024	1,235	1,945	3,180
2025	1,320	1,897	3,217
2026 - 2030	7,525	8,680	16,205
2031 - 2035	8,845	7,330	16,175
2036 - 2040	13,280	5,597	18,877
2041 - 2045	10,660	3,368	14,028
2046 - 2050	11,355	1,321	12,676
Subtotal	57,655	36,227	93,882
Premium	1,723		1,723
Total	\$ 59,378	\$ 36,227	\$ 95,605

See Note 5 for additional disclosures regarding general obligation bonds - direct placements and revenue bonds - direct placements. See Note 16 for debt issued subsequent to Aug. 31, 2020.

General Obligation Bonds and General Obligation Bonds - Direct Placements - General Comments

The *Texas Constitution* authorizes the state to issue several types of general obligation bonds and general obligation bonds - direct placements. Each issue of general obligation bonds and general obligation bonds - direct placements is designed to be self-supporting from a primary revenue source related to the program being financed, except for the general obligation bonds of the Texas Public Finance Authority (TPFA), the Texas Water Development Board (TWDB), the Constitutional Appropriation Bonds (CABs) and the Texas Transportation Commission Highway Improvement Bonds.

The purpose and primary pledged revenue sources of each type of general obligation bond and general obligation bond - direct placement are summarized below.

The Texas Higher Education Coordinating Board issues bonds for educational loans to eligible Texas college students. Payments received on the loan contracts are applied to debt service on the bonds.

The Texas Parks and Wildlife Department (TPWD) issues bonds to finance the acquisition and development of state park sites. Park entrance fees, sporting goods sales tax revenue and investment earnings are applied to debt service on the bonds.

TPFA issues bonds to finance the acquisition, construction or renovation of buildings for the use of state agencies and institutions of higher education and to fund cancer research. The TPFA is also authorized to issue bonds to assist local government economic development projects and the Texas Military Value Revolving Loan Fund (TMVRLF). The bonds are payable from state appropriations.

TWDB issues bonds to provide financial assistance to political subdivisions for water conservation and development, water quality enhancement projects and flood control projects. Debt service payments are funded by principal and interest received on loans to political subdivisions, repayments of purchased water storage contracts, earnings on temporary investments and general revenues.

The Veterans Land Board (VLB) issues bonds to provide funds to loan to eligible Texas veterans for the purchase of land, housing or home improvements. Principal and interest payments on loans, plus investment earnings, are the primary source of repayment for bonds.

The Texas Department of Transportation (TxDOT), prior to Jan. 1, 2015, through the Texas mobility fund, issued general obligation bonds and general obligation bonds - direct placements to pay or reimburse the state highway fund for the payment of part of the costs of constructing, reconstructing, acquiring and expanding state highways. In addition, the bond proceeds provided funds for participation by the

state in the payment of part of the costs of constructing and providing certain publicly owned toll roads and other public transportation projects. After Jan. 1, 2015, TxDOT may only issue debt to refund existing debt in certain circumstances. Sources of pledged revenue for the Texas mobility fund include the United We Stand license plate fees, investment income, motor vehicle inspection fees, driver record information fees, driver license fees and certificate of title fees. Debt service for highway improvement bonds is provided by the state's general revenue.

CABs are issued in support of the construction programs of institutions of higher education not benefiting from the permanent university fund (PUF), which is dedicated to the University of Texas System (UT System) and Texas A&M University System (A&M System). Debt service payments on bonds issued are limited to the \$197 million in general revenue funds available for debt service each year.

The Economic Development and Tourism Office (EDTO), a division within the Office of the Governor, issues general obligation bonds to provide financial assistance to export businesses, promote domestic business development, provide loans to finance the commercialization of new and improved products and processes, and provide loans to defense-related communities for economic development projects. Debt service payments are funded from revenues of the EDTO, primarily from the repayment of loans and the disposition of debt instruments.

General Obligation Bonds - Authorized But Unissued

The *Texas Constitution* limits the amount of bonds that can be issued in any of the general obligation categories. The amounts of general obligation bonds, other than CABs, authorized but unissued, as of Aug. 31, 2020, is presented in table 6F.

General Obligation Bonds Authorized But Unissued

Table 6F

August 31, 2020 (Amounts in Thousands)

Bond Type	Authorized But Unissued
SELF-SUPPORTING	
Texas Agricultural Finance Authority Bonds	\$ 55,000
Farm and Ranch Loan Bonds	475,000
Veterans Land and Housing Bonds	1,054,535
Texas Water Development Bonds	5,951,486
College Student Loan Bonds	927,740
Texas Military Value Revolving Loan Fund	200,405
Total Self-Supporting	8,664,166
NOT SELF-SUPPORTING	
Agricultural Water Conservation Bonds	164,840
Texas Public Finance Authority Bonds	4,067,837
Water Development Bonds - EDAP	200,000
Water Development Bonds - State Participation	200,000
Total Not-Self Supporting	4,632,677
Total General Obligation Bonds	\$13,296,843

Revenue Bonds and Revenue Bonds - Direct Placements - General Comments

Each series of revenue bonds and revenue bonds - direct placements is backed by the pledged revenue sources and restricted funds specified in the bond resolution. The purpose and primary pledged revenue sources of each type of revenue bond are summarized below.

Self-Supporting

The VLB issues bonds to assist in the construction of skilled nursing care facilities for veterans and to make land and home mortgage loans to veterans. The bonds are limited and special revenue obligations payable solely from the income, revenues, receipts and collateral pledged under the related trust indentures.

The Texas Department of Housing and Community Affairs (TDHCA) issues bonds to assist in financing the purchase of homes by or the construction of rental housing for families with very low to moderate incomes and persons with special needs. Loan payments provide the revenues for debt service payments. The TDHCA also issued taxable bonds for investment in collateralized mortgage obligations of federal agencies, to finance mortgage loans and to carry out financial assistance programs.

TWDB issues bonds for the state water pollution control revolving fund. The proceeds are used to provide financial assistance to political subdivisions for water quality enhancement purposes. Principal and interest repayments from political subdivision loans are pledged for debt service requirements of the bonds.

The UT System and the A&M System issue PUF bonds to build, equip or buy buildings or other permanent improvements. The *Texas Constitution* limits the UT System's and the A&M System's PUF debt to an amount not to exceed 20 percent and 10 percent, respectively, of the cost value of PUF assets, excluding real estate. Revenue from investments of the PUF is pledged to secure the payment of principal and interest. The cost value of PUF assets as of Aug. 31, 2020, excluding real estate, was \$20.8 billion. A comparison between the legal debt limits and the actual bonds outstanding at that date is presented in table 6G.

Permanent University Fund Bonds

Table 6G: Business-Type Activities

August 31, 2020 (Amounts in Thousands)

	Legal Debt Limits		Actual Bonds Payable		Authorized But Unissued	
University of Texas System Texas A&M University System	\$	4,165,122 2,082,561	\$	2,363,190 1,358,415	\$	1,801,932 724,146
Total Bonds	\$	6,247,683	\$	3,721,605	\$	2,526,078

Miscellaneous college, university revenue bonds and university revenue bonds-direct placements are issued to provide funds to acquire, construct, improve, enlarge and equip property, buildings, structures or facilities. The revenue bonds and revenue bonds - direct placements issued by each institution's governing board are secured by the pledged revenue of the respective institutions and are not an obligation of the state of Texas.

TxDOT issues revenue bonds and revenue bonds-direct placements to finance state highway improvement projects. Pledged revenues include all revenues deposited to the credit of the state highway fund, including dedicated registration fees, dedicated taxes, dedicated federal revenues, amounts collected or received pursuant to other state highway fund revenue laws and any interest or earnings from the investment of these funds.

The Texas Transportation Commission issued bonds to pay a portion of the costs of planning, designing, engineering, developing and constructing the initial phase of the Central Texas Turnpike System located in the city of Austin's Travis and Williamson counties. The bond obligations are payable from and secured solely by a first and second lien as applicable and pledge of the trust estate.

Not Self-Supporting

The following revenue bonds are supported by pledged lease or rental revenue derived from contracts with other state agencies, which in turn comes from legislative appropriations.

The Texas Military Department (TMD), previously named the Adjutant General's Department, assumed the Texas Military Facilities Commission's (TMFC) responsibilities on Sept. 1, 2007. The TMFC's title to facilities, rental and other income pledged to the bonds was transferred to the TPFA. Title will pass to TMD upon final discharge of all bond obligations. Bonds are issued for the construction, expansion and renovation of

armories. The bonds are payable from certain pledged revenues, primarily rentals from the TMD. As of Aug. 31, 2020, the bond obligations were still outstanding.

TPFA issues bonds to finance the acquisition of real property and to construct, equip or renovate buildings for the use of state agencies and institutions of higher education. The bonds are payable from specified

pledged revenues, collected primarily from occupantagency rentals.

TPWD issues bonds for infrastructure repairs and construction. The bonds are payable from rent payments, funded by state appropriations, made by the TPWD to the TPFA.

Build America Bonds (BABs)

The American Recovery and Reinvestment Act (ARRA) of 2009 was implemented in Feb. 2009. As part of this federal legislation, a new bond program called BABs was created. Authority to issue BABs expired on Dec. 31, 2010.

TxDOT and the UT System had \$3.5 billion and \$1.2 billion of direct payment BABs outstanding respectively, as of Aug. 31, 2020.

Under the *Budget Control Act* of 2011, across-the-board sequestration took effect on March 1, 2013. This resulted in the 35 percent federal subsidy for BABs interest payments being reduced by the applicable federal sequestration reduction rate.

Variable Rate Bonds

Six state agencies had a total of 78 variable rate bond issues with outstanding balances as of Aug. 31, 2020. Most of the issues' interest rates reset every seven days. The remaining issues' interest rates reset daily or monthly. The potential volatility for related debt service increases with these interest rate reset provisions.

Demand Bonds

The Office of the Governor, the VLB, TDHCA, TxDOT and the UT System had outstanding demand bonds as of Aug. 31, 2020.

A bond holder may tender any of these bonds for repurchase prior to maturity, usually every seven days. Any bonds so tendered will be purchased either by the proceeds of the remarketing of such bonds or, if not successfully remarketed, from amounts drawn under a letter of credit, liquidity agreement or standby purchase agreement of the respective agency until such time as the remarketing is finalized. There were no purchased bonds held by liquidity providers under the terms of the various agreements as of Aug. 31, 2020. Details are presented in tables 6H and 6I.

Demand	Bonds
Table 6H	

i able on

August 31, 2020				
Description of Bond Issue	Number of Demand Bond Issues	Number of Standby Purchase Agreements ¹	Number of Other ²	Principal Balance Outstanding (Amounts In Thousands)
GOVERNMENTAL ACTIVITIES				
General Obligation Bonds				
Texas Department of Transportation	1	1		\$ 150,000
Office of the Governor	2			45,000
Total General Obligation Bonds	3	3		195,000
Revenue Bonds				
Texas Department of Transportation	1	1		150,000
Total Revenue Bonds	_1_	1		150,000
Total Governmental Activities	4	4		\$ 345,000
BUSINESS-TYPE ACTIVITIES				
General Obligation Bonds				
Veterans Land Board	33 33	33 33		\$2,363,415
Total General Obligation Bonds		33		2,363,415
Revenue Bonds				
University of Texas System	4		4	1,349,140
Texas Department of Housing and				
Community Affairs	4	4		60,420
Total Revenue Bonds	8	4	4	1,409,560
Total Business-Type Activities	41	37		\$3,772,975

¹ See Demand Bonds - Standby Purchase Agreements table 6I.

² In the event redeemed bonds are not remarketed, internal funds of the agency are available for redemption.

Demand Bond – Standby Purchase Agreements

Table 61

August 31, 2020

Counterparties	Number of Secured Bond Issue Agreements	Annual Liquidity Fee	Agreement Termination Date
Federal Home Loan Bank of Dallas	2	0.20%	11/01/22
Federal Home Loan Bank of Dallas	1	0.20%	06/27/23
Federal Home Loan Bank of Dallas	1	0.20%	12/18/24
Federal Home Loan Bank of Dallas	1	0.20%	01/09/25
JPMorgan Chase Bank,			
National Association	1	0.35%	04/10/24
T.D. Bank, N.A.	1	0.22%	12/18/24
State Street Bank and Trust Company	1	0.32%	11/12/20
State Street Bank and Trust Company	6	0.32%	11/12/21
State Street Bank and Trust Company	2	0.33%	07/24/23
State Street Lending Corporation	1	0.33%	07/24/23
State Street Bank and Trust Company	7	0.33%	09/25/23
State Street Bank and Trust Company	6	0.33%	11/14/23
State Street Bank and Trust Company	2	0.36%	11/14/25
Sumitomo Mitsui Banking Corp	1	0.30%	01/18/22
Sumitomo Mitsui Banking Corp	1	0.3 - 3.0%	04/01/22
U.S. Bank National Association	2	0.29%	05/17/21
Total Counterparties	36		

Takeout agreements are used by TxDOT to provide an alternative debt instrument to replace any repurchased bonds that were not remarketed within the prescribed time constraints. The estimated impact of such an event as of Aug. 31, 2020, is presented in table 6J.

Demand Bonds – Takeout Agreement Provisions Table 6J: Governmental Activities August 31, 2020 **Estimated** Debt Service¹ (Amounts in **Description of Bond Issue** Thousands) Rate Basis Revenue Bonds Texas Department of Transportation State Highway Fund Revenue Bonds Series 2014B1 \$ 174,908 9.50% 2.00% ¹ Replacement debt is subject to semi-annual payments over three years starting the first day of the sixth month of that period

Early Extinguishment of Debt

Early debt extinguishments for the fiscal year ended 2020, is presented in table 6K. The source of funds used for the extinguishments included loan repayments and other available funds.

st 31, 2020 (Amounts in Thousands)	
Description of Bond	Early Extinguished Debt Issues
GOVERNMENTAL ACTIVITIES	
General Obligation Bonds	
Texas Water Development Board	\$ 34,410
BUSINESS-TYPE ACTIVITIES	
General Obligation Bonds	
Texas Water Development Board	48,065
Veterans Land Board	14,955
Revenue Bonds	
Texas Department of Housing and	
Community Affairs	118,046
Revenue Bonds – Direct Placements	
Texas Department of Housing and	
Community Affairs	19,930

Refunding

Bonds refunded to lower interest rates or to restructure debt service requirements for cash management purposes for the fiscal year ended 2020, is presented in table 6L.

August 31, 2020 (Amounts in Thousands)	Types of	Par Value of Refunding	Par Value	Cash Flow Difference	Economic
Description of Refunding Issue	Refunding	lssue ¹	Refunded	Increase (Decrease)	Gain (Loss)
GOVERNMENTAL ACTIVITIES					
General Obligation Bonds					
Texas Public Finance Authority	Advanced Refunding	\$ 119,750	\$ 120,525	\$ 14,004	\$ 11,284
Texas Department of Transportation	Advanced Refunding	2,770,475	2,573,835	645,789	430,190
Texas Higher Education Coordinating Board	Current Refunding	73,340	87,265	2,182	23,672
Revenue Bonds					
Texas Department of Transportation	Advanced Refunding	341,425	358,625	84,028	67,112
Total Governmental Activities	_	3,304,990	3,140,250	746,003	532,258
BUSINESS-TYPE ACTIVITIES					
Revenue Bonds					
Texas Department of Transportation	Advanced Refunding	1,972,570	1,752,300	609,469	385,845
Texas Tech University System	Advanced Refunding	105,510	98,105	(7,405)	16,179
University of North Texas System	Advanced Refunding	40,480	36,730	4,919	4,737
Texas State University System	Advanced Refunding	149,480	138,390	25,102	14,685
University of Houston System	Advanced Refunding	140,090	147,210	32,913	26,952
Texas Department of Housing and Community Affairs	Current Refunding	12,560	12,560	1,552	1,318
Texas Department of Transportation	Current Refunding	179,475	225,000	75,913	25,593
University of North Texas System	Current Refunding	18,806	19,790	1,463	1,446
Texas State University System	Current Refunding	62,450	72,465	22,649	13,770
University of Texas System	Current Refunding	99,311	127,935	50,540	35,139
Revenue Bonds - Direct Placements					
University of North Texas System	Current Refunding	40,669	49,280	2,561	2,618
Total Business-Type Activities		2,821,401	2,679,765	819,676	528,282
Total Refunding Issues		\$6,126,391	\$ 5,820,015	\$ 1,565,679	\$ 1,060,540

Defeased Bonds

Texas defeases various bond issues by placing funds in irrevocable trusts with external financial institutions to provide for all future debt service payments on the old bonds. The amounts of defeased bonds, at par, that remain outstanding for all bond issuers as of Aug. 31, 2020, is presented in table 6M. Also included are various bond issues defeased by placing funds in irrevocable trusts in the Texas Treasury Safekeeping Trust Company (Trust Company). Funds placed in the Trust Company to defease \$262.8 million in bonds are included in the

state's financial statements in an agency fund. The trust account assets and the liability for all other defeased bonds are not included in the state's financial statements. GASB Statement No. 86, *Certain Debt Extinguishment Issues*, establishes standards of accounting and financial reporting for in-substance defeasance transactions in which cash and other monetary assets acquired with only existing resources are placed in an irrevocable trust for the purpose of extinguishing debt. Cash defeasance undertaken for cost considerations as of Aug. 31, 2020, is presented in table 6N.

August 31, 2020 (Amounts in Thousands)	
Description of Bond	Defeased Bonds Outstanding
GOVERNMENTAL ACTIVITIES	
General Obligation Bonds	
Texas Public Finance Authority	\$ 262,785
Texas Water Development Board	9,415
Texas Department of Transportation	2,573,835
Revenue Bonds	
Texas Department of Transportation	358,625
Total Governmental Activities	3,204,660
BUSINESS-TYPE ACTIVITIES	
General Obligation Bonds	
Veterans Land Board	15,500
Revenue Bonds	
Texas Department of Community Affairs	12,560
Texas Department of Transportation	1,792,768
Midwestern State University	45,065
Texas Tech University System	98,105
University of North Texas System	39,680
Texas State University System	138,390
University of Houston System	469,915
Texas A&M University System	535,960
University of Texas System	146,955
Revenue Bonds – Direct Placements	
Texas Department of Housing and	
Community Affairs	42,675
Total Business-Type Activities	3,337,573

Cash Defeasance Table 6N August 31, 2020				
August 31, 2020		(Amounts in Thousa	ands)
	Number of Cash Defeasance	Cash Defeasance	Placed with Escrow Agent	Required to Service Defeased Debt
BUSINESS-TYPE ACTIVITIES Revenue Bonds – Direct Placements				
Texas Department of Housing and				
Community Affairs	1	8,764	9,669	9,669
University of North Texas System	_1_	2,950	4,535	6,632
Total Cash Defeasance		\$11,714	\$ 14,204	\$16,301

Conduit Debt

The Texas State Affordable Housing Corporation (TSAHC), a discrete component unit of the state, is authorized to issue statewide 501(c)(3) tax-exempt multifamily mortgage revenue bonds and revenue bonds - direct placements under Texas Government Code, Section 2306.555. The 501(c)(3) tax-exempt multifamily mortgage revenue bond program provides long-term variable-rate or fixed-rate financing to nonprofit borrowers/developers of new or existing multifamily rental properties in order to generate and/or preserve affordable rental housing. TSAHC may finance single developments or pools of properties located throughout the state of Texas. Borrowers must agree to set aside a prescribed percentage of a property's units for rent to persons and families of low income. TSAHC finances properties under the program primarily through the sale of tax-exempt multifamily housing revenue bonds.

The bonds are secured by the property financed and are payable solely from payments received on the underlying mortgage loans. TSAHC, the state and any political subdivision thereof are not obligated in any manner for repayment of the bonds. Accordingly, the bonds are not reported as liabilities in the accompanying statements.

As of Aug. 31, 2020, there were 17 series of multifamily housing revenue bonds and revenue bonds - direct placements outstanding with an aggregate \$276 million principal amount payable.

The Texas Private Activity Bond Surface Transportation Corporation (TxPABST), a blended component unit of the state, issued six series of bonds in the aggregate amount of \$3.2 billion that remains outstanding

as of Aug. 31, 2020. The proceeds were loaned to LBJ Infrastructure Group LLC, NTE Mobility Partners LLC, NTE Mobility Partners Segments 3 LLC and Blueridge Transportation Group, LLC to finance the development and expansion of public transportation projects. Debt service is funded from loan and interest repayments from the borrowers. The bonds do not constitute a debt or pledge of the faith and credit of TxPABST, TxDOT or the state of Texas. Remaining bond authority has expired.

Conduit bond debt for the TDHCA (multifamily housing bonds) predates the implementation of note disclosure requirements and is reported in the financial statements.

Interest Rate Swaps

Effective interest rate swap agreements are considered hedging derivatives. The aggregate debt service requirements and associated net swap payments are detailed in this note. See Note 7 for additional information on derivatives.

Estimated Debt Service of Swap Payments

The debt service requirements of the state's variablerate, fixed-rate bonds and associated net swap payments were estimated using rates as of Aug. 31, 2020 and are presented in tables 6O and 6P.

The tables were prepared assuming current interest rates and swap index relationships remain the same for their terms. As rates and index relationships vary in the future, so will the resulting actual interest payments and net swap payments.

Pay-Fixed, Receive-Variable Interest Rate Swaps: Estimated Debt Service Requirements of Variable-Rate Debt Outstanding and Net Swap Payments

Table 60

August 31, 2020 (Amounts in Thousands)

	Variable-Ra	nte Bonds	Interest Rate	
Year	Principal	Interest	Swaps, Net	Total
2021	\$ 224,835	\$ 6,459	\$ 107,416	\$ 338,710
2022	252,350	5,834	101,281	359,465
2023	247,130	5,320	94,452	346,902
2024	239,355	4,827	87,700	331,882
2025	243,930	4,329	80,914	329,173
2026 - 2030	1,006,400	14,418	304,845	1,325,663
2031 - 2035	816,170	8,490	182,873	1,007,533
2036 - 2040	630,675	3,877	74,346	708,898
2040 - 2045	405,225	1,971	30,161	437,357
2046 - 2050	29,525	19	560	30,104
2051 - 2055	350		3	353
Total	\$4,095,945	\$ 55,544	\$1,064,551	\$5,216,040

Pay-Variable, Receive-Variable Interest Rate Swaps: Estimated Debt Service Requirements of Fixed-Rate Debt Outstanding and Net Swap Payments

Table 6P

	Variable-	Rate Bonds	Interest Rate	
Year	Principal	Interest	Swaps, Net	Total
2021	\$ 1,445	\$ 157	\$ (8)	\$ 1,594
2022	1,535	147	(8)	1,674
2023	1,635	136	(7)	1,764
2024	1,735	125	(7)	1,853
2025	1,845	114	(6)	1,953
2026 - 2030	11,085	365	(20)	11,430
2031 – 2035	5,315	44	(3)	5,356
Total	\$ 24,595	\$ 1,088	\$ (59)	\$ 25,624

Note 7

Derivative Instruments

Derivative instruments are financial instruments whose values are derived, in whole or part, from the value of any one or more underlying assets or index of asset values. Derivative instruments include swap contracts, futures contracts, options, options on futures contracts, forward contracts, rights and warrants.

Hedging derivative instruments are entered into to reduce the overall cost of borrowing long-term capital and protect against the risk of rising interest rates. The hedging derivative instruments primarily consist of interest rate swap agreements entered into in connection with long-term bonds. The derivative instrument contracts enable the state to issue bonds at a cost less than what the state would have paid to issue conventional fixed rate debt.

Investment derivative instruments are entered into with the intention of managing transaction risk, reducing interest cost, or reducing currency exchange risk in purchasing, selling or holding investments. Ineffective hedges are also reported as investment derivative instruments.

Summary of Derivative Instruments Activity

The fair value of effective hedging derivative instruments is recorded as derivative instrument assets (positive fair value) and derivative instrument liabilities (negative fair value). The cumulative change in fair value of effective hedging derivative instruments is reported as deferred outflows of resources and deferred inflows of resources. The type of derivative instruments held by entity as Aug. 31, 2020, is presented in table 7A. The state's cumulative derivative instruments activity as of Aug. 31, 2020, is presented in table 7B. The notional amounts are presented in U.S. dollar equivalents.

Derivative Instruments by Entity and Type

Table 7A

August 31, 2020

Type/Entity of Derivative Instruments

Hedging Derivative Instruments

Texas Department of Housing and Community Affairs (TDHCA)

Investment Derivative Instruments

Comptroller - Fiscal (CPA)

Comptroller Treasury - Fiscal (TREAS)

Midwestern State University (MSU)²

Office of Consumer Credit Commission (OCCC)

Permanent School Fund (PSF)¹

Stephen F. Austin State University (SFA)²

Teacher Retirement System of Texas (TRS)

Texas A&M University System (A&M System)

Texas Department of Agriculture (TDA)

Texas Historical Commission (THC)

Texas Tech University System (TTU System)

Texas Woman's University (TWU)²

Hedging and Investment Derivative Instruments

University of Texas System (UT System)

Veterans Land Board (VLB)

¹ The PSF is jointly managed by the Texas Education Agency and the Texas General Land Office, but issues a separately audited stand-alone annual financial report.

² SFA, MSU, and TWU invest funds in A&M System's investment pool which includes investment derivative instruments in the form of forward currency exchange contracts.

Summary of Derivative Instrument Activity August 31, 2020 (Amounts in Thousands) Change in Fair Notional Fair Value Value **Derivative Instrument Type** Amount **GOVERNMENTAL ACTIVITIES** Investment Derivative Instruments Futures (937)\$ 317,443 Total Return Swaps 30,189 10.018 278,705 **BUSINESS-TYPE ACTIVITIES** Cash Flow Hedges Pay-Fixed Receive-Variable Interest Rate Swaps \$ (156,287) \$ (763,135) \$4,583,765 Investment Derivative Instruments Pay-Fixed Receive-Variable Interest Rate Swaps \$ (63,738) \$ (39,347) \$2,518,261 Pay-Variable Receive-Fixed Interest Rate Swaps (17,710)(17,710)544,067 Basis Swaps (51)(97)24,595 Credit Default Swaps (499)(1,190)62,718 (10)Currency Swaps (10)24,588 Equity Swaps 49,263 50,524 1,238,812 Fixed Income Swaps 528 528 50,000 Foreign Currency Forward 6,606,614 (17,784)(17,794)Futures 776 1,779,867 Inflation 24,066 (134)(134)Options 731,948 (2,387)13,927 Volatility Swaps 350 350 32,250 Total Return Swaps 68,921 49,175 307,596 **FIDUCIARY ACTIVITIES** Investment Derivative Instruments Credit Default Swaps \$ 661,110 \$ (180,317) \$ 14,648 Forwards Contracts (255,352)(163,075)(2,663,121)

832,457

(182,470)

5,549

1,712

284,019

12,775

8,276

\$

Futures

Options

Rights

Warrants

Interest Rate Swaps

Total Return Swaps

DISCRETE COMPONENT UNITS

Investment Derivative Instruments

Total Return Swaps

Fair Value Measurement

Derivative instruments are recorded at fair value. The fair values of the interest rate swaps were determined using a combination of methods.

The University of Texas System (UT System) has calculated the fair value of the interest rate swaps using a forecast of expected discounted future net cash flows. The UT System continued to use the zerocoupon method in determining the fair values of their effective interest rate swaps, but also considered the nonperformance risk of the parties, as required by GASB Statement No. 72, Fair Value Measurement and Application. All of the UT System's interest rate swaps are classified in Level 2 of the fair value hierarchy. Other swaps are fair valued by using independent broker quotes or using models with primarily externally verifiable model inputs and are also classified as Level 2.

The Veteran Land Board's (VLB) fair value measurements of its swap transactions were calculated by an independent third-party swap advisory consultant using the income approach, as described in GASB Statement No. 72. Using observable inputs from interest rate markets and credit default swap prices, the fair value measurements are determined based upon the present value of future implied cash flows. Since the inputs to these fair value

19,310,894

(28,543)

(98,333)

20,914

36,935

\$

3,640,703

306

(17,743)

125,175

14,611

\$ 5,967

5,898

81

measurements are observable from market data sources, they constitute Level 2 measurements, as described in GASB Statement No. 72.

Several of VLB's effective interest rate swaps contain a provision for the state to be "knocked out" of the swaps by the respective counterparties upon the breach of certain predetermined barriers. In each of these cases, VLB was paid an up-front option premium by the respective counterparties. With regard to the swap associated with Vet Land Tax Ref Bonds Series 2000 (now a part of state of Texas Veterans Bonds, Taxable Refunding Series 2014B-3 attributable to bond refunding), the knock-out is permanent once the option is taken at the discretion of the counterparty. In the remainder of the swaps with knock-out provisions, the knock-out is mandatory and is periodic in nature, with the knock-out period corresponding only to the period during which the respective barrier is breached. The knock-out provisions are an integral part of the associated swaps and the fair values of the swaps include the effects of the knock-outs.

Texas Department of Housing and Community Affairs (TDHCA) adopted the income approach from GASB Statement No. 72 in the fair value measurement of their derivative instruments. Using observable inputs of interest rate markets and municipal bond yields, the fair value measurement is based on the present value of future implied cash flows reflective of nonperformance risk. All TDHCA's derivative instruments are classified in Level 2 of the fair value hierarchy.

Hedging Derivative Instruments

The state entered into interest rate swap agreements with various counterparties, all of which are highly rated financial institutions, to manage various risks associated with the state's debt programs. Each of the state's interest rate swaps is a contractual agreement entered into between the state and a counterparty under which each party agrees to exchange periodic fixed or variable payments, based upon a stated notional amount, over the stated life of the agreement. The net differential paid or received is recognized over the life of the agreement as an adjustment to interest expense. Interest rate swaps determined to be hedging derivative instruments are designated as cash flow hedges. In fiscal 2020 all cash flow hedges were pay-fixed interest rate swaps. The combination of these swaps and variable-rate bonds creates synthetic fixed-rate debt. The use of synthetic fixedrate debt has historically lowered the state's borrowing costs, as compared to the borrowing costs associated with the issuance of traditional fixed-rate bonds.

Significant Terms and Credit Ratings

The significant terms and credit ratings of the state's hedging derivative instruments as of Aug. 31, 2020, is presented in table 7C. The variable rates are quoted in terms of a percentage of the London Interbank Offered Rate (LIBOR) or Securities Industry and Financial Markets Association (SIFMA) municipal swap or United States Federal Funds (USDFF) index rates as noted. Standard & Poor's and Moody's Investors Service credit ratings are disclosed for each swap.

Hedging Interest Rate Swaps: Significant Terms and Credit Ratings

Table 7C

Vet Hsg Fund II Tax Ref Bds Ser 2013C 24,360 12/01/2007 06/01/2029 Pay 4.658%; receive 100% of 1M LIBO Vet Hsg Fund II Tax Ref Bds Ser 2013C 2,990 12/01/2009 12/01/2021 Pay 6.22%; receive 100% of 6M LIBO Vet Hsg Fund II Tax Ref Bds Ser 2013C 45,530 12/01/2009 06/01/2031 Pay 5.4525%; receive 100% of 6M LIBO Vet Bds Ser 2014A 112,270 03/03/2014 06/01/2044 Pay 2.179%; receive 68% of 1M LIBO Vet Hsg Fund I Tax Ref Bds Ser 2014B-1 4,250 12/01/2003 06/01/2021 Pay 5.19%; receive 100% of 6M LIBO Vet Hsg Fund II Tax Ref Bds Ser 2014B-1 9,595 06/01/2004 12/01/2024 Pay 5.45%; receive 100% of 6M LIBO Vet Hsg Fund II Tax Ref Bds Ser 2014B-1 6,000 12/01/2004 06/01/2020 Pay 5.348%; receive 100% of 1M LIBO Vet Hsg Fund I Tax Ref Bds Ser 2014B-1 6,000 12/01/2005 12/01/2023 Pay 4.929%; receive 100% of 1M LIBO	Associated Bond Issue	Notional Amount	Effective Date	Maturity Date	Term
Vet Hsg Fund II Bds Ser 2001C-2 \$ 19,610 03/22/2001 12/01/2029 Pay 4.259%; receive 68% of IM LIB/OI Vet Hag Fund II Bds Ser 2001C-2 23,030 12/18/2001 12/01/2032 Pay 4.656%; receive 68% of IM LIB/OI Vet Hag Fund II Bds Ser 2002A-2 22,345 07/10/2002 12/01/2032 Pay 4.14%; receive 68% of IM LIB/OI Vet Hsg Fund II Bds Ser 2003B 18,040 03/04/2003 06/01/2034 Pay 3.349%; receive 68% of IM LIB/OI Vet Hsg Fund II Bds Ser 2004B 21,185 10/22/2003 06/01/2034 Pay 3.403%; receive 68% of IM LIB/OI Vet Hsg Fund II Bds Ser 2005A 21,130 02/24/2005 06/01/2034 Pay 3.403%; receive 68% of IM LIB/OI Vet Hsg Fund II Bds Ser 2006A 21,130 02/24/2005 06/01/2034 Pay 3.403%; receive 68% of IM LIB/OI Vet Hsg Fund II Bds Ser 2006A 24,005 06/01/2006 12/01/2034 Pay 3.479%; receive 68% of IM LIB/OI Vet Hsg Fund II Bds Ser 2006A 24,005 06/01/2006 12/01/2035 Pay 3.279%; receive 68% of IM LIB/OI Vet Hsg Fund II Bds Ser 2006D 25,135 09/20/2006 12/01/2036 Pay 3.349%; receive 68% of IM LIB/OI Vet Hsg Fund II Bds Ser 2007A 25,585 02/22/2007 06/01/2037 Pay 3.493, receive 68% of IM LIB/OI Vet Hsg Fund II Bds Ser 2008A 26,560 06/26/2007 06/01/2037 Pay 3.493, receive 68% of IM LIB/OI Vet Hsg Fund II Bds Ser 2008A 26,		ABLE			
Vet Hsg Fund II Bds Ser 2001C-2 Vet Land Bds Ser 2002 Vet Land Bds Ser 2002 11,915 02/21/2002 12,011/2032 Pay 4,14%; receive 68% of 1M LIBOD Vet Hsg Fund II Bds Ser 2002A-2 22,845 07/10/2002 06/01/2034 Pay 3,3725%; receive 68% of 1M LIBOD Vet Hsg Fund II Bds Ser 2003A 18,040 03/04/2003 06/01/2034 Pay 3,304%; receive 68% of 1M LIBOD Vet Hsg Fund II Bds Ser 2003B 19,185 10/22/2003 06/01/2034 Pay 3,304%; receive 68% of 1M LIBOD Vet Hsg Fund II Bds Ser 2004B 21,1465 09/15/2004 12/01/2034 Pay 3,030%; receive 68% of 1M LIBOD Vet Hsg Fund II Bds Ser 2005A 24,105 06/01/2035 Pay 3,279%; receive 68% of 1M LIBOD Vet Hsg Fund II Bds Ser 2006A 24,005 06/01/2005 Vet Hsg Fund II Bds Ser 2006A 24,005 06/01/2005 06/01/2035 Pay 3,279%; receive 68% of 1M LIBOD Vet Hsg Fund II Bds Ser 2006A 24,005 06/01/2006 12/01/2036 Pay 3,517%; receive 68% of 1M LIBOD Vet Hsg Fund II Bds Ser 2006D 25,135 09/20/2006 12/01/2037 Pay 3,645%; receive 68% of 1M LIBOD Vet Hsg Fund II Bds Ser 2007A 25,585 02/22/2007 06/01/2037 Pay 3,645%; receive 68% of 1M LIBOD Vet Hsg Fund II Bds Ser 2007B 26,560 06/02/2037 06/01/2038 Pay 3,712%; receive 68% of 1M LIBOD Vet Hsg Fund II Bds Ser 2008A 26,660 03/26/2008 12/01/2038 Pay 3,712%; receive 68% of 1M LIBOD Vet Hsg Fund II Bds Ser 2008B 28,050 09/11/2008 12/01/2038 Pay 3,712%; receive 68% of 1M LIBOD Vet Bds Ser 2011B 48,695 03/09/2010 06/01/2038 Pay 3,189%; receive 68% of 1M LIBOD Vet Bds Ser 2011B 48,695 03/09/2010 06/01/2038 Pay 3,189%; receive 68% of 3M LIBOD Vet Bds Ser 2011B 49,680 08/25/2011 12/01/2008 Pay 2,095%; receive 68% of 3M LIBOD Vet Bds Ser 2012B 06/01/2014 Pay 2,095%; receive 68% of 3M LIBOD Vet Bds Ser 2012B 07/01/2014 Pay 2,095%; receive 68% of 3M LIBOD Vet Bds Ser 2013A 71,530 30/202013 10/01/2024 Pay 1,197%; receive 68% of 3M LIBOD Vet Bds Ser 2013B 10/01/2024 Pay 1,197%; receive 68% of 3M LIBOD Vet Bds Ser 2013B 10/01/2024 Pay 1,197%; receive 68% of 3M LIBOD Vet Bds Ser 2014B Vet Hsg Fund II Tax Ref Bds Ser 20		¢ 10.610	02/22/2001	12/01/2020	Day 4 2500/, manive 600/ of 1M LIDOD
Vet Land Bds Ser 2002 Vet Hag Fund II Bds Ser 2002A-2 22,845 Or/10/2002 Or/10/2002 Or/10/2003 Pay 3.8725%; receive 68% of IM LIBOR Pay 3.8725%; receive 68% of IM LIBOR Or/10/2004 Pay 3.403%; receive 68% of IM LIBOR Or/10/2004 Pay 3.403%; receive 68% of IM LIBOR Or/10/2004 Pay 3.403%; receive 68% of IM LIBOR Or/10/2005 Or/10/2005 Or/10/2005 Pay 3.79%; receive 68% of IM LIBOR Or/10/2006 Pay 3.79%; receive 68% of IM LIBOR Or/10/2006 Or/10/2	e e e e e e e e e e e e e e e e e e e				· · · · · · · · · · · · · · · · · · ·
Vet Hsg Fund II Bds Ser 2002A-2 22,845 07/10/2002 06/01/2033 Pay 3.8725%; receive 68% of 1M LIBO Vet Hsg Fund II Bds Ser 2003B 19,185 10/22/2003 06/01/2034 Pay 3.304%; receive 68% of 1M LIBO Vet Hsg Fund II Bds Ser 2004B 21,465 09/15/2004 12/01/2034 Pay 3.403%; receive 68% of 1M LIBO Vet Hsg Fund II Bds Ser 2006A 24,005 06/01/2006 12/01/2036 Pay 3.279%; receive 68% of 1M LIBO Vet Hsg Fund II Bds Ser 2006D 25,135 09/20/2006 12/01/2036 Pay 3.517%; receive 68% of 1M LIBO Vet Hsg Fund II Bds Ser 2007A 25,585 02/22/2007 06/01/2036 Pay 3.689%; receive 68% of 1M LIBO Vet Hsg Fund II Bds Ser 2008A 26,560 06/26/2007 06/01/2037 Pay 3.645%; receive 68% of 1M LIBO Vet Hsg Fund II Bds Ser 2008A 26,960 03/26/2008 12/01/2038 Pay 3.189%; receive 68% of 1M LIBO Vet Bds Ser 2011C 49,175 08/20/2010 12/01/2038 Pay 3.225%; receive 68% of 1M LIBO Vet Bds Ser 2011A 48,695 03/09/2011 06/01/2038 Pay 3.225%; receive 68% of 3M LIBO Vet Bds Ser 2011A 49,680 08/25					
Vet Hsg Fund II Bds Ser 2003A 18,040 03/04/2003 06/01/2034 Pay 3.3049%; receive 68% of 1M LIBOU Vet Hsg Fund II Bds Ser 2004B 21,1456 19,185 10/22/2003 06/01/2034 Pay 3.4039%; receive 68% of 1M LIBOU Vet Hsg Fund II Bds Ser 2005A 21,130 02/24/2005 06/01/2035 Pay 3.639%; receive 68% of 1M LIBOU Vet Hsg Fund II Bds Ser 2006A 24,005 06/01/2006 12/01/2006 Pay 3.639%; receive 68% of 1M LIBOU Vet Hsg Fund II Bds Ser 2006A 24,005 06/01/2006 12/01/2036 Pay 3.639%; receive 68% of 1M LIBOU Vet Hsg Fund II Bds Ser 2007A 25,585 02/22/2007 06/01/2037 Pay 3.649%; receive 68% of 1M LIBOU Vet Hsg Fund II Bds Ser 2007A 25,585 02/22/2007 06/01/2037 Pay 3.649%; receive 68% of 1M LIBOU Vet Hsg Fund II Bds Ser 2007B Vet Hsg Fund II Bds Ser 2007B 26,560 06/26/2007 06/01/2038 Pay 3.712%; receive 68% of 1M LIBOU Vet Hsg Fund II Bds Ser 2008B 28,050 09/11/2008 12/01/2038 Pay 3.229%; receive 68% of 1M LIBOU Vet Bds Ser 2011A 48,695 08/20/2010 12/01/2040 Pay 2.679%; receive 68% of 3M LIBOU Vet Bds Ser 2011A 48,695 08/20/2010 Vet Bds Ser 2011A 48,695 08/20/2011 06/01/2041 Pay 2.679%; receive 68% of 3M LIBOU Vet Bds Ser 2011C 50,595 12/15/2011 06/01/2042 Pay 1.917%; receive 68% of 3M LIBOU Vet Bds Ser 2012A 50,723/2012 12/01/2044 Pay 2.379%; receive 68% of 3M LIBOU Vet Bds Ser 2012A 50,723/2012 12/01/2044 Pay 2.379%; receive 68% of 3M LIBOU Vet Bds Ser 2012A 50,723/2012 12/01/2041 Pay 2.3679%; receive 68% of 3M LIBOU Vet Bds Ser 2012A 50,723/2012 12/01/2042 Pay 1.917%; receive 68% of 3M LIBOU Vet Bds Ser 2012A 50,723/2012 12/01/2042 Pay 1.917%; receive 68% of 3M LIBOU Vet Bds Ser 2012A 50,723/2012 12/01/2042 Pay 1.917%; receive 68% of 3M LIBOU Vet Bds Ser 2013A 71,530 03/202013 06/01/2042 Pay 1.917%; receive 68% of 3M LIBOU Vet Bds Ser 2013B 108,320 08/22/2013 12/01/2004 Pay 2.4495%; receive 68% of 3M LIBOU Vet Bds Ser 2014B Vet Hsg Fund II Tax Ref Bds Ser 2014B 11/207/2006 12/01/2007 12/01/2007 Pay 3.658%; receive 68% of 1M LIBOU Vet Hsg Fund II Tax Ref Bd					
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Vet Hsg Fund II Bds Ser 2005A 21,130 02/24/2005 06/01/2035 Pay 3.279%; receive 68% of 1M LIBOI Vet Hsg Fund II Bds Ser 2006A 24,005 06/01/2006 12/01/2036 Pay 3.517%; receive 68% of 1M LIBOI Vet Hsg Fund II Bds Ser 2007A 25,355 09/20/2006 12/01/2036 Pay 3.643%; receive 68% of 1M LIBOI Vet Hsg Fund II Bds Ser 2007B 25,585 02/22/2007 06/01/2038 Pay 3.712%; receive 68% of 1M LIBOI Vet Hsg Fund II Bds Ser 2008B 26,560 03/26/2008 12/01/2038 Pay 3.189%; receive 68% of 1M LIBOI Vet Bds Ser 2010C 49,175 08/20/2010 12/01/2038 Pay 3.29%; receive 68% of 3M LIBOI Vet Bds Ser 2011A 48,695 03/09/2011 06/01/2041 Pay 2.3095%; receive 68% of 3M LIBOI Vet Bds Ser 2011B 49,680 08/25/2011 20/12/2040 Pay 3.279%; receive 68% of 3M LIBOI Vet Bds Ser 2012A 50,595 12/15/2011 06/01/2041 Pay 2.3079%; receive 68% of 3M LIBOI Vet Bds Ser 2012B 65,830 11/01/2012 12/01/2042 Pay 1.692%; receive 68% of 3M LIBOI Vet Bds Ser 2013B 108,320 08/22/2013 12/0	•				
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Vet Hsg Fund II Tax Ref Bds Ser 2014B-1 & B-2 0 12/01/2004 06/01/2020 Pay 5.348%; receive 100% of 1M LIBC Vet Hsg Fund I Tax Ref Bds Ser 2014B-1 6,000 12/01/2005 12/01/2023 Pay 4.929%; receive 100% of 1M LIBC Vet Hsg Fund I/II Tax Ref Bds Ser 2014B-1 & C-2 13,350 12/01/2005 06/01/2026 Pay 5.145%; receive 100% of 1M LIBC Vet Land Tax Ref Bds Ser 2014B-3 5,350 12/01/2000 12/01/2020 Pay 6.106%; receive 100% of 6M LIBC					•
Vet Hsg Fund I Tax Ref Bds Ser 2014B-1 6,000 12/01/2005 12/01/2023 Pay 4.929%; receive 100% of 1M LIBC Vet Hsg Fund I/II Tax Ref Bds Ser 2014B-1 & C-2 13,350 12/01/2005 06/01/2026 Pay 5.145%; receive 100% of 1M LIBC Vet Land Tax Ref Bds Ser 2014B-3 5,350 12/01/2000 12/01/2020 Pay 6.106%; receive 100% of 6M LIBC					· · · · · · · · · · · · · · · · · · ·
Vet Land Tax Ref Bds Ser 2014B-3 5,350 12/01/2000 12/01/2020 Pay 6.106%; receive 100% of 6M LIBO	_		12/01/2005		Pay 4.929%; receive 100% of 1M LIBOR
	Vet Hsg Fund I/II Tax Ref Bds Ser 2014B-1 & C-2	13,350	12/01/2005	06/01/2026	Pay 5.145%; receive 100% of 1M LIBOR
	Vet Land Tax Ref Rds Ser 2014R-3	5 350	12/01/2000	12/01/2020	Pay 6 106%: receive 100% of 6M LIPOD
7 of Edition 1 of 1					•
Vet Hsg Fund I Tax Ref Bds Ser 2014C-1 7,050 12/01/2002 06/01/2023 Pay 4.91%; receive 100% of 6M LIBO					Pay 4.91%; receive 100% of 6M LIBOR
					Pay 3.76%; receive 68% of 1M LIBOR

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Hedging Interest Rate Swaps: Significant Terms and Credit Ratings (continued)

Table 7C

\$	BBB+ / A3 AA- / Aa2 BBB+ / A3 A+ / Aa2 A+ / Aa2 AA- / Aa2 AA- / Aa2 AA- / Aa2 AA / Aa3
	AA-/Aa2 BBB+/A3 A+/Aa2 A+/Aa2 AA-/Aa2 AA-/Aa2
	AA-/Aa2 BBB+/A3 A+/Aa2 A+/Aa2 AA-/Aa2 AA-/Aa2
	AA-/Aa2 BBB+/A3 A+/Aa2 A+/Aa2 AA-/Aa2 AA-/Aa2
	BBB+ / A3 A+ / Aa2 A+ / Aa2 AA- / Aa2 A+ / Aa2 AA- / Aa2
	A+ / Aa2 AA- / Aa2 A+ / Aa2 AA- / Aa2
	A+ / Aa2 AA- / Aa2 A+ / Aa2 AA- / Aa2
	A+ / Aa2 AA- / Aa2
	A+ / Aa2 AA- / Aa2
	A+ / Aa3
	AA- / Aa2
	A+ / Aa2
	AA / Aa3
	AA- / Aa2
	BBB+/A3
	BBB+/A3
	BBB+/A3
	AA- / Aa2
⇒= 7.00%; 2,652	A+ / Aa2
4.00% and 1,018 Ratio > 74%	
⇒= 7.00%; 935	A+/Aa2
A CMS > 71% 1,020	
>= 7.00% 612	A+ / Aa2
>= 7.00% 2,740	A+ / Aa2
	A+/ Aa2
> 7.00% 4,470	AA- / Aa2
>= 7.00% 1,442	A+ / Aa2
>= 7.00% 2,594	A+ / Aa2
⇒= 7.00%; 484	A+ / Aa2
4.00% and 267 Ratio > 74%	
⇒= 7.00%; 1,367	A+ / Aa2
4.00% and 567 Ratio > 74%	
>= 7.00% 2,700	AA- / Aa2
>= 7.00% 1,542	A+ / Aa2
	AA- / Aa2
> /.00% 2,165	AA / Aa3
	A CMS > 71% 1,020 = 7.00% 612 = 7.00% 2,740 > 7.00% 4,470 = 7.00% 1,442 = 7.00%; 484 4.00% and 267 Ratio > 74% = 7.00%; 1,367 4.00% and 567 Ratio > 74% = 7.00% 2,700

 $^{^{\}rm 1}\,{\rm PUF}$ stands for permanent university fund and RFS stands for revenue financing system.

Hedging Interest Rate Swaps: Significant Terms and Credit Ratings (continued)

Table 7C

Associated Bond Issue	Notional Amount	Effective Date	Maturity Date	Term
VETERANS LAND BOARD – PAY-FIXED, RECEIVE-	/ARIABLE			
INTEREST RATE SWAPS (concluded) Vet Hsg Fund II Tax Ref Bds Ser 2014C-2	\$ 23,960	06/01/2006	12/01/2026	Pay 5.83%; receive 100% of 1M LIBOR
Vet Hsg Fund II Tax Ref Bds Ser 2014C-2	11,790	06/01/2006	12/01/2027	Pay 5.79%; receive 100% of 6M LIBOR
Vet Hsg Fund II Tax Ref Bds Ser 2014C-2	48,595	06/01/2010	12/01/2027	Pay 5.401%; receive 100% of 1M LIBOR
VCC118g Fulld IF Tax ICCI Dus SCI 2014C-2	40,333	00/01/2010	12/01/2031	1 ay 5.40170, receive 10070 of 1M LIBOR
Vet Hsg Fund II Tax Ref Bds Ser 2014C-2	19,600	12/01/2010	06/01/2032	Pay 2.79%; receive 100% of 1M LIBOR
Vet Land Tax Ref Bds Ser 2014C-3	16,110	06/01/2006	12/01/2027	Pay 6.54%; receive 100% of 6M LIBOR
Vet Land Tax Ref Bds Ser 2014C-3	11,290	12/01/2010	12/01/2030	Pay 5.209%; receive 100% of 1M LIBOR
Vet Land Tax Ref Bds Ser 2014C-4	11,310	12/01/2002	12/01/2021	Pay 4.935%; receive 100% of 6M LIBOR
Vet Land Tax Ref Bds Ser 2014C-4	8,180	12/01/2003	12/01/2023	Pay 5.123%; receive 100% of 1M LIBOR
Vet Land Tax Ref Bds Ser 2014C-4	10,460	12/01/2004	12/01/2024	Pay 5.455%; receive 100% of 6M LIBOR
Vet Land Tax Ref Bds Ser 2014C-4	12,440	06/01/2006	12/01/2026	Pay 4.61%; receive 100% of 6M LIBOR
Vet Land Tax Ref Bds Ser 2014C-4	21,375	12/01/2006	12/01/2027	Pay 6.513%; receive 100% of 1M LIBOR
Vet Bds Ser 2014D	76,355	09/10/2014	06/01/2045	Pay 1.9395%; receive 68% of 1M LIBOR
Vet Bds Ser 2015A	96,520	02/11/2015	06/01/2045	Pay 1.51%; receive 68% of 1M LIBOR
Vet Bds Ser 2015B	101,770	07/22/2015	06/01/2046	Pay 1.771%; receive 68% of 1M LIBOR
Vet Bds Ser 2016	186,240	12/01/2016	12/01/2046	Pay 1.564%; receive 68% of 1M LIBOR
Vet Bds Ser 2017	205,720	08/01/2017	12/01/2047	Pay 1.175%; receive 68% of 1M LIBOR + 0.085%
Vet Bds Ser 2018	236,175	04/01/2019	12/01/2049	Pay 2.0745%; receive 72% of 1M LIBOR
Vet Bds Ser 2019	246,190	12/01/2019	06/01/2050	Pay 1.851%; receive 65% of USD Fed Funds + 0.24%
Vet Bds Ser 2020	249,850	09/01/2020	12/01/2050	Pay 1.0851%; receive 65% of USD Fed Funds + 0.24%
TEXAS DEPARTMENT OF HOUSING AND COMMU	NITY AFFAIRS –			
PAY-FIXED, RECEIVE-VARIABLE INTEREST RATE S	WAPS			
2004B Single Family	14,895	03/01/2014	09/01/2034	Pay 3.67%; receive 65.5% of LIBOR + .20%
2004D Single Family	10,885	01/01/2005	03/01/2035	Pay 3.08%; receive Lesser of (the greater of (a) 65% of LIBOR and (b) 56% of LIBOR + .45%) and LIBOR
2005A Single Family	16,285	08/01/2005	09/01/2036	Pay 4.01%; receive Lesser of (the greater of (a) 65% of LIBOR and (b) 56% of LIBOR + .45%) and LIBOR
2007A Single Family	15,835	06/05/2007	09/01/2038	Pay 4.01%; receive Lesser of (the greater of (a) 65% of LIBOR and (b) 56% of LIBOR + .45%) and LIBOR
UNIVERSITY OF TEXAS SYSTEM –	1			
PAY-FIXED, RECEIVE-VARIABLE INTEREST RATE S		12/20/2007	00/01/2024	Day 2 9059/, 200 CIEMA
RFS Bonds 2007B	161,745	12/20/2007	08/01/2034	Pay 3.805%; receive SIFMA
RFS Bonds 2007B	161,745	12/20/2007	08/01/2034	Pay 3.805%; receive SIFMA
PUF Bonds 2008A	172,845	11/03/2008	07/01/2038	Pay 3.696%; receive SIFMA
PUF Bonds 2008A	172,845	11/03/2008	07/01/2038	Pay 3.6575%; receive SIFMA
RFS Bonds 2008B	107,375	03/18/2008	08/01/2036	Pay 3.9%; receive SIFMA
RFS Bonds 2008B	107,375	03/18/2008	08/01/2036	Pay 3.9%; receive SIFMA
RFS Bonds 2008B	215,210	03/18/2008	08/01/2039	Pay 3.614%; receive SIFMA
PUF Bonds 2014A	240,340	06/30/2023	07/01/2041	Pay 0.72%; receive 80% of Fed Funds
RFS Bonds 2016G RFS Bonds 2020D	250,000 250,000	12/01/2016 11/01/2020	08/01/2045 08/01/2049	Pay 2.000%; receive 100% of 1M LIBOR Pay 1.576%; receive 100% of 1M LIBOR
¹ PUF stands for permanent university fund and RFS stands	s for revenue financing	system.		Concluded on the following page

Hedging Interest Rate Swaps: Significant Terms and Credit Ratings (concluded)

Table 7C

Associated Bond Issue	Knock-Out Barrier	Up Front Premium Received	Counterparty Credit Ratings
VETERANS LAND BOARD – PAY-FIXED, RECEIVE-VA	ARIABLE		
INTEREST RATE SWAPS (concluded)			
Vet Hsg Fund II Tax Ref Bds Ser 2014C-2	1M LIBOR >= 7.00%	\$ 1,992	A+ / Aa2
Vet Hsg Fund II Tax Ref Bds Ser 2014C-2	6M LIBOR > 7.00%	1,493	A+ / Aa2
Vet Hsg Fund II Tax Ref Bds Ser 2014C-2	1M LIBOR >= 7.00%; 6M LIBOR > 4.00% and SIFMA/LIBOR Ratio > 74%	2,355 1,427	A+ / Aa2
Vet Hsg Fund II Tax Ref Bds Ser 2014C-2	N/A		AA- / Aa2
Vet Land Tax Ref Bds Ser 2014C-3	6M LIBOR >= 7.00%	1,931	A+ / Aa2
Vet Land Tax Ref Bds Ser 2014C-3	1M LIBOR >= 7.00%;	466	A+ / Aa2
	6M LIBOR > 4.00% and SIFMA/LIBOR Ratio > 74%	208	
Vet Land Tax Ref Bds Ser 2014C-4	6M LIBOR >= 7.00%	2,785	BBB+ / A3
Vet Land Tax Ref Bds Ser 2014C-4	1M LIBOR >= 7.00%	1,896	A+ / Aa2
Vet Land Tax Ref Bds Ser 2014C-4	6M LIBOR >= 7.00%	2,075	BBB+ / A3
Vet Land Tax Ref Bds Ser 2014C-4	6M LIBOR >= 7.00%	886	AA- / Aa2
Vet Land Tax Ref Bds Ser 2014C-4	1M LIBOR >= 7.00%	2,725	A+ / Aa2
Vet Bds Ser 2014D	N/A		AA- / Aa2
Vet Bds Ser 2015A	N/A		BBB+ / A3
Vet Bds Ser 2015B	N/A		A+/Aa2
Vet Bds Ser 2016	N/A		A+/Aa2
Vet Bds Ser 2017	N/A		A+ / Aa3
Vet Bds Ser 2018	N/A		AA- / Aa2
Vet Bds Ser 2019	N/A		A+ / Aa3
Vet Bds Ser 2020	N/A		A+ / Aa3
TEXAS DEPARTMENT OF HOUSING AND COMMUNI' PAY-FIXED, RECEIVE-VARIABLE INTEREST RATE SW			
2004B Single Family	N/A		AA- / Aa2
2004D Single Family	N/A		A+/A1
2005A Single Family	N/A		A+ / Aa2
2007A Single Family	N/A		A+ / Aa2
UNIVERSITY OF TEXAS SYSTEM –			
PAY-FIXED, RECEIVE-VARIABLE INTEREST RATE SW			
RFS Bonds 2007B	N/A		A+ / Aa2
RFS Bonds 2007B	N/A		A+ / Aa2
PUF Bonds 2008A	N/A		A+/Aa2
PUF Bonds 2008A	N/A		A+ / Aa3
RFS Bonds 2008B	N/A		A+/Aa2
RFS Bonds 2008B	N/A		BBB+ / A3
RFS Bonds 2008B	N/A		A+/Aa2
PUF Bonds 2014A	N/A		A+/Aa3
RFS Bonds 2016G RFS Bonds 2020D	N/A N/A		A+ / Aa3 A+ / Aa3
¹ PUF stands for permanent university fund and RFS stands f	or revenue financing system.		

Risks

Credit Risk: The state is exposed to credit risk if the counterparty to an interest rate swap fails to meet the terms and obligations of its contracts. The state mitigates the credit risk associated with its swaps by entering into transactions with a diversified group of highly-rated counterparties. The interest rate swap agreements also contain varying collateral agreements and insurance policies with the counterparties. Posted collateral may be held either by the state itself or by a quality third party custodian. Swap contracts with a negative fair value do not expose the state to credit risk. As of Aug. 31, 2020, the state was not exposed to credit risk because the swaps recorded in the positive position were offset by other swaps with negative fair values.

Interest Rate Risk: On the pay-fixed, receive-variable interest rate swaps, as LIBOR, SIFMA, or USDFF rates municipal swap index decrease, the state's net payment on the swap increases. For the related hedged variable-rate debt, as LIBOR, SIFMA, or USDFF rates municipal swap index decreases, the state's interest payments on the bonds decrease. The value of interest rate swap agreements with a longer weighted average maturity tend to be more sensitive to changing interest rates, and therefore, more volatile than those with shorter maturities.

Basis Risk: The state is exposed to basis risk to the extent that the interest payments on its variable-rate bonds do not match the variable-rate payments received on the associated swaps. The state mitigates this risk by matching the notional amount and amortization schedule of each swap to the principal amount and amortization schedule of each associated variable-rate bond issue and by selecting an index for the variable-rate leg of each swap that is reasonably expected to closely match the interest rate resets on the associated variable-rate bonds over the life of each bond issue. Additionally, tax-exempt interest rates can change without a corresponding change in taxable interest rates due to factors affect-

ing the tax-exempt market that do not have a similar effect on the taxable market.

Termination Risk: Termination risk is the risk that the swap may be terminated prior to its scheduled maturity date as a result of certain specified events. The swap associated with the Vet Land Tax Ref Bonds Series 2000 (now a part of state of Texas Veterans Bonds, Taxable Refunding Series 2014B-3 attributable to bond refunding) provides the counterparty with the option to terminate the swap under certain conditions.

The state or the counterparties may terminate any of the swaps if the other party fails to perform under the terms of the respective swap agreements. If any of the swaps are terminated, the associated variable-rate bonds would no longer have a synthetic fixed-rate and the state would be subject to interest rate risk to the extent that the variable-rate bonds were not hedged with another swap or with variable-rate assets. At termination, if the fair value of the swap is negative, the state would owe the counterparty a termination payment equal to the swap's negative fair value; however, if the fair value of the swap is positive, the counterparty would owe the state a termination payment equal to the swap's positive fair value.

Several swap agreements include optional early termination provisions granting the state the right, but not an obligation, to terminate the interest rate swaps at par without a termination payment after an effective date or after the breach of certain counterparty credit ratings.

Rollover Risk: Rollover risk is the risk caused by a mismatch between the amortization of a derivative instrument contract and the underlying hedged bonds. The maturity dates of the state's effective interest rate swaps were designed to extend to the maturity dates of the underlying bonds. However, in the case of the swap associated with the Vet Land Tax Ref Bonds Series 2000 (now a part of state of Texas Veterans Bonds, Taxable Refunding Series 2014B-3 attributable to bond refunding) the state will be subject to rollover risk if the

counterparty exercises the option to terminate the swap contract.

Market-access Risk: Each swap associated with underlying variable-rate debt subject to tender at the option of the bondholder is subject to market-access risk. In the event the state is unable to remarket its variable-rate bonds, the state may choose to refund the variable-rate bonds with fixed-rate bonds and optionally terminate the related interest rate swap agreements. If an early termination event occurs, the state could be required to pay or to receive a substantial termination payment.

Swap Payments and Associated Debt

Aggregate debt service requirements of the state's variable-rate debt and net receipts/payments on associated hedging derivative instruments are disclosed in Note 6.

Contingent Features

Some of the state's derivative instruments include provisions that require the posting of collateral in the event that the contracting agency's credit rating falls below a specified level as issued by Standard & Poor's and Moody's Investor Service. If the contracting agency fails to post eligible collateral, the derivative instrument may be terminated by the counterparty. Note 15 discloses detail about derivative instruments with contingent features.

Investment Derivative Instruments

Investment derivative instruments expose the state to certain investment related risks. Note 3 discloses detail about the state's investment derivative instruments.

Note 8

Leases

The state leases office buildings, computer and office equipment and other assets under a variety of agreements. Although lease terms vary, most leases are subject to biennial appropriation from the Texas Legislature to continue the lease obligations.

Operating Leases

Operating lease payments are recorded as expenditures or expenses during the life of the lease. Rental expenditures or expenses related to operating leases for the fiscal year ended Aug. 31, 2020, are \$502.9 million for primary government, \$1.9 million for discrete component units and \$4.8 million for fiduciary funds. Rental obligations on noncancelable operating leases as of Aug. 31, 2020, is presented in table 8A.

Noncancelable Operating Lease Obligations

Table 8A

August 31, 2020 (Amounts in Thousands)

	Minim	um Future Lease Payme	ents
Year	Primary Government	Component Units	Fiduciary Funds
2021	\$ 376,508	\$ 1,557	\$ 2,746
2022	313,069	1,590	1,135
2023	248,468	281	567
2024	201,859	2	430
2025	160,698		340
2026 - 2030	399,703		781
2031 - 2035	65,248		
2036 - 2040	43,472		
2041 - 2045	42,588		
2046 - 2050	33,449		
2051 and beyond	9,395		
Total Payments	\$1,894,457	\$ 3,430	\$ 5,999

The state leases buildings, equipment and land to outside parties under various operating leases. Rental income related to operating leases for the fiscal year ended Aug. 31, 2020, are \$61.4 million for primary government, \$577 thousand for discrete component

units and \$41.4 thousand for fiduciary funds. Estimated future lease rental income on noncancelable operating leases as of Aug. 31, 2020, is presented in table 8B.

Noncancelable Operating Lease Rental Income

Table 8B

August 31, 2020 (Amounts in Thousands)

Year	Primary Government	Component Units	Fiduciary Funds
2021	\$ 53,269	\$ 274	\$ 41
2022	44,417	38	46
2023	41,994	31	46
2024	35,996		46
2025	31,012		46
2026 and beyond	1,095,993		218
Total Income	\$ 1,302,681	\$ 343	\$ 443

The carrying value, cost and accumulated depreciation of assets under operating leases are as follows:

As of Aug. 31, 2020, the carrying value of the Permanent School Fund's (PSF) leased assets is \$209.2 million. The historical cost of the PSF leased buildings is \$11 million and related accumulated depreciation is \$2.3 million. The historical cost of the PSF leased land is \$200.4 million. Depreciation is not recorded on most of the PSF assets because they are held for investment purposes in a permanent fund. Real estate investments are reappraised periodically and the carrying amounts are adjusted when permanent impairments occur. The PSF reported contingent rental revenues in the amount of \$270.9 thousand.

As of Aug. 31, 2020, the carrying value of the Texas Tech University System's (TTU System) leased assets is \$28.7 million. The historical cost of the TTU System leased buildings is \$42.1 million and the related accumulated depreciation is \$13.7 million. The historical cost of the TTU System leased land is \$294.2 thousand.

As of Aug. 31, 2020, the carrying value of the University of North Texas System's (UNT System) leased assets is \$43.8 million. The historical cost of the UNT

System leased buildings is \$47.6 million and the related accumulated depreciation is \$13.3 million. The historical cost of the UNT System leased infrastructure is \$16.5 million and the related accumulated depreciation is \$7 million.

As of Aug. 31, 2020, the carrying value of the Texas A&M University System's (A&M System) leased assets is \$95.3 million. The historical cost of the A&M System leased buildings is \$158.3 million and related accumulated depreciation is \$63.9 million. The historical cost of the A&M System leased land is \$876.4 thousand.

As of Aug. 31, 2020, the carrying value of the University of Texas System's (UT System) leased assets is \$179.2 million. The historical cost of the UT System leased buildings is \$240.6 million and related accumulated depreciation is \$87.8 million. The historical cost of the UT System leased land is \$26.4 million.

Capital Leases

Leases that are purchases in substance are reported as capital lease obligations. The capital assets are recorded at the present value of the future minimum lease payments at the inception of the lease plus any cash paid or trade-in value received.

For governmental and business-type activities, the assets and liabilities are recorded in the government-wide financial statements.

GASB Statement No. 88, Certain Disclosures Related to Debt, including Direct Borrowings and Direct Placements, defines debt and establishes additional financial statement note disclosure requirements related to debt obligations of state agencies.

The Texas State Technical College (TSTC) entered into long-term leases for financing the purchase of certain capital assets. Such leases are classified as capital leases - direct borrowings for accounting purposes and are recorded at the present value of the future minimum

lease payments at the inception of the lease. Financing leases are secured by the underlying assets being leased.

In fiscal 2018, the TTU System entered into a direct borrowing agreement for a capital lease with TCF Equipment Finance (TCF) for turf maintenance equipment to be used at the Rawls Golf Course, which is collateralized by this equipment. In the event of default, TCF has the option to:

- declare outstanding and future payments due immediately,
- assess related interest and payment collection costs,
- require the return of the equipment and/or
- accelerate payments on or terminate any other agreements with the TTU System.

The TTU System may only terminate early without liability for future payments upon the occurrence of a non-appropriation event and would surrender its right to the equipment and any related proceeds.

The UNT System entered into long-term leases for financing the purchase of certain capital assets where lease terms contain bargain purchase options. Such leases are classified as capital leases - direct borrowings for accounting purposes and are recorded at the present value of the future minimum lease payments at the inception of the lease.

The A&M System has various leases for the purchase of vehicles, software, and equipment where the A&M System takes ownership at the end of the lease. These direct financing arrangements are reported as capital leases - direct borrowings. The related assets are capitalized at the present value of future minimum payments. The outstanding capital leases related to equipment and software contain provisions where, in the event of default, all remaining payments may be declared immediately due or the lessor may repossess the assets. In the case of software,

the lessor may render the asset unusable or may proceed with court action to enforce performance. The financing arrangements for capital improvements contain provisions that, in the event of default, the lessor has the right to take one or any combination of several options. These options include:

- demand immediate payment for all remaining payments,
- · retake possession of the equipment or
- require the A&M System to return the leased asset at the A&M System's expense.

The UT System entered into leases which qualify as capital leases - direct borrowings to finance the purchase of capital assets which are capitalized at the present value of future minimum direct borrowing payments.

The University of Houston System (UH System) entered into a capital lease - direct placements with the City of Pearland, Texas for the use and benefit of the University of Houston - Clear Lake. The lease contains a provision that in the event of default, the UH System will be liable for:

- damages equal to the total of the cost of recovering the leased premises,
- the cost of removing and storing personal property,
- the unpaid amount earned at the time of lease termination plus interest,
- the present value (discounted at 8 percent per annum) of the balance due for the remainder of the term less the present value of the fair market rental value plus the cost to prepare the premises for occupancy and
- any other sum owed under the lease agreement.

The future minimum lease payments as of Aug. 31, 2020, is presented in table 8C.

Future Capital Lease Payments

Table 80

August 31, 2020 (Amounts in Thousands)

	Primary Government								Discretel	y Presen	ted		
	G	overnment	al Acti	vities	Bu	siness-Type Activ	rities			Compor	nent Unit	s	
<u>Year</u>	Principal	Inter	est	Total Future Minimum Lease Payments	Principal	Interest	Total Future Minimum Lease Payments	Pri	ncipal	Int	erest	Minim	Future um Lease ments
2021	\$ 3,981	\$	7	\$ 3,988	\$ 8,399	\$ 6,996	\$ 15,395	\$	77	\$	9	\$	86
2022	3,949			3,949	8,795	6,722	15,517		31		5		36
2023	4,504			4,504	10,361	6,365	16,726		33		3		36
2024					10,865	5,932	16,797		34		2		36
2025					11,353	5,470	16,823						
2026-2030					68,575	19,291	87,866						
2031-2035					54,746	3,834	58,580						
Total Payments	\$12,434	\$	7	\$ 12,441	\$173,094	\$54,610	\$227,704	\$	175	\$	19	\$	194

Business-Type Activities: Direct Borrowings

Table 80

August 31, 2020 (Amounts in Thousands)

	Primary Government						iscretely Preser	ited			
	Governmental Activities			Ві	Business-Type Activities			Component Units			
Year	Principal	Interest	Total Future Minimum Lease Payments	Principal	Interest	Total Future Minimum Lease Payments	Principal	Interest	Total Future Minimum Lease Payments		
2021	\$	\$	\$	\$ 11,820	\$ 3,108	\$ 14,928	\$	\$	\$		
2022				9,304	2,804	12,108					
2023				7,256	2,510	9,766					
2024				4,026	2,238	6,264					
2025				4,200	2,081	6,281					
2026-2030				20,885	7,915	28,800					
2031-2035				25,255	3,620	28,875					
2036-2040				2,337	90	2,427					
Total Payments	\$ 0	\$ 0	\$ 0	\$ 85,083	\$24,366	\$109,449	\$ 0	\$ 0	\$ 0		

Business-Type Activities: Direct Placements

Table 80

			Primary G	overnn							Discretely Presented				
	G	overnmental Acti	vities		Bu	ısiness-T	ype Activ					Compon	ent Uni	ts	
Year	Principal	Interest	Total Future Minimum Lease Payments	Pr	incipal	Int	erest	Minin	al Future num Lease yments	Princ	ipal	Inte	rest	Total Future Minimum Lease Payments	
2021	\$	\$	\$	\$	559	\$	198	\$	757	\$		\$		\$	
2022					564		173		737						
2023					568		148		716						
2024					571		124		695						
2025					570		99		669						
2026-2030					2,289		174		2,463						
Total Payments	\$ 0	\$ 0	\$ 0	\$	5,121	\$	916	\$	6,037	\$	0	\$	0	\$ 0	

The assets recorded under capital leases as of Aug. 31, 2020, is presented in table 8D.

Assets Under Ca Table 8D August 31, 2020 (Amounts in	•	es				
	Governmen	Primary (tal Activities	iovernment Business-Typ	ne Activities		Presented ent Units
Туре	Assets under Capital Lease	Accumulated Depreciation	Assets under Capital Lease	Accumulated Depreciation	Assets under Capital Lease	Accumulated Depreciation
Land	\$	\$	\$ 11	\$	\$	\$
Buildings			235,930	(35,451)		
Furniture and Equipment	33,701	(32,073)	50,304	(31,502)	307	(82)
Vehicles, Boats, and Aircraft			3,021	(1,077)		
Computer Software	1,395	(488)	11,571	(5,374)		
Other Assets			27,899			
Total Capital Asset Leases	\$ 35,096	\$(32,561)	\$ 328,736	\$(73,404)	\$ 307	\$ (82)

Note 9

Retirement Plans

Defined Benefit Pension Plans

The state of Texas has three retirement systems in its financial reporting entity - Employees Retirement System of Texas (ERS), Teacher Retirement System of Texas (TRS) and Texas Emergency Services Retirement System (TESRS). These three retirement systems administer the following six defined benefit pension plans:

- ERS the Employees Retirement System of Texas Plan (ERS Plan), the Law Enforcement and Custodial Officer Supplemental Retirement Plan (LECOS Plan), the Judicial Retirement System of Texas Plan One (JRS1 Plan) and Judicial Retirement System of Texas Plan Two (JRS2 Plan);
- TRS the Teacher Retirement System of Texas Plan (TRS Plan); and
- TESRS the Texas Emergency Services Retirement System Plan (TESRS Plan).

ERS, LECOS, JRS2, TRS and TESRS Plans are administered through trust; JRS1 Plan is operated on a pay-as-you-go basis.

Pension Expense, Deferred Outflows of Resources and Deferred Inflows of Resources Related to Pensions

For the fiscal year ended Aug. 31, 2020, the state recognized pension expense of \$10.7 billion. Of this amount, \$6.7 billion was incurred as an employer and \$4 billion as a non-employer contributing entity. The reported deferred outflows of resources and deferred inflows of resources related to pensions are identified in Note 27.

Employees Retirement System of Texas (ERS)

The board of trustees of ERS is the administrator of the ERS, LECOS, JRS1 and JRS2 Plans that provide a standard monthly benefit in a life annuity at retirement and death and disability benefits for members. Each of these four plans is considered a single employer defined benefit plan under GASB Statement No. 68, *Accounting and Financial Reporting for Pensions*. The benefit and contribution provisions of the ERS Plans are authorized

by state law (*Texas Government Code*, Title 8, Subtitle B for the ERS and LECOS Plans and *Texas Government Code*, Title 8, Subtitle E for the JRS2 Plan) and may be amended by the Texas Legislature.

Employees Retirement System of Texas Plan (ERS Plan)

In addition to the state of Texas, the ERS Plan includes employers that are component units of the state. ERS and the Texas Treasury Safekeeping Trust Company, which are blended component units, and the State Bar of Texas, which is a discrete component unit, are also employers of the ERS Plan. Pension activity for the ERS Plan is reported in governmental activities in the state's basic financial statements. Additionally, due to immateriality, separate disclosure for the State Bar of Texas is not presented.

The ERS Plan covers members in employee and elected classes. Employee class includes employees and appointed officers of the agencies of the state of Texas except those who are included in the coverage of TRS, JRS1 and JRS2 Plans. Elected class includes elected state officials not included in the coverage of the JRS1 and JRS2 Plans, members of the Texas Legislature and district and criminal district attorneys.

The monthly benefit may vary by membership class.

The monthly standard annuity of the employee class is determined by a statutory percentage of 2.3 percent of a member's average monthly compensation multiplied by number of years of service credit. The average monthly compensation of the employee class may vary depending on the hire date. For members hired on or before Aug. 31, 2009, the average monthly compensation is the average of the highest 36 months of compensation. For members hired on or after Sept. 1, 2009 and before Sept. 1, 2013, the average monthly compensation is the average of the highest 48 months of compensation. For members hired on or after Sept. 1, 2013,

the average monthly compensation is the average of the highest 60 months of compensation.

The monthly standard annuity of the elected class equals the statutory percentage of 2.3 percent of the current state salary of a district judge multiplied by the number of years of service credit. Retirement benefits are automatically adjusted as state judicial salaries change.

ERS issues a stand-alone audited Comprehensive Annual Financial Report (CAFR). ERS's CAFR, information on vesting, tier requirements and other financial data may be obtained at the agency's website: www.ers. texas.gov/about-ers/reports-and-studies.

Law Enforcement and Custodial Officer Supplemental Retirement Plan (LECOS Plan)

The LECOS Plan provides a supplemental retirement benefit to some employees in the ERS employee class.

The LECOS Plan covers custodial officers who are certified in accordance with the statutory requirements as having a normal job assignment that requires frequent or infrequent regularly planned contact with inmates managed by hiring institutions. The plan also covers law enforcement officers who have been commissioned by the Commission on Law Enforcement Officer Standards and Education. The monthly benefit amount payable to LECOS Plan members is equal to the excess of total benefit over the regular benefit payable to the same members under the ERS Plan.

Total monthly standard annuity of the LECOS Plan members equals the statutory percentage of 2.3 percent from the ERS Plan plus an additional 0.5 percent from the LECOS Plan of the average monthly compensation multiplied by number of years of service credit. The average monthly compensation of the LECOS Plan members may vary depending on the hire date. For members hired on or before Aug. 31, 2009, the average monthly compensation is the average of the

highest 36 months of compensation. For members hired on or after Sept. 1, 2009 and before Sept. 1, 2013, the average monthly compensation is the average of the highest 48 months of compensation. For members hired on or after Sept. 1, 2013, the average monthly compensation is the average of the highest 60 months of compensation. Information on vesting and tier requirements may be obtained from ERS's CAFR.

Judicial Retirement System of Texas Plan Two (JRS2 Plan)

The JRS2 Plan covers judges, justices and commissioners of the Supreme Court, the Court of Criminal Appeals, the Court of Appeals, District Courts and certain commissioners to a court who first became members after Aug. 31, 1985.

The average monthly compensation of the JRS2 Plan may vary depending on the retirement date. The monthly benefit for members of the JRS2 Plan retiring prior to Sept. 1, 2019 is equal to 50 percent of the salary for the position from which the member retired and is increased by 10 percent of final compensation if in office within one year of benefit commencement. As a result of House Bill (HB) 2384 passed by the 86th legislative session, members retiring on or after Sept. 1, 2019 receive a monthly benefit between 40 percent to 47.7 percent (depending on age) of the salary for the position from which the member retired. An additional 10 percent is paid when a member retires within one year of benefit commencement. HB 2384 also increases the contribution rate for the JRS2 Plan from 7.5 percent to 9.5 percent after Aug. 31, 2019. Information on vesting and tier requirements may be obtained from ERS's CAFR.

The membership data for the ERS, LECOS and JRS2 Plans as of the measurement date of Aug. 31, 2019 is presented in table 9A.

Membership Data

Table 9A: Employees Retirement System of Texas

As of Measurement Date of August 31, 2019

	ERS Plan	LECOS Plan	JRS2 Plan
Retirees and Beneficiaries			
Currently Receiving Benefits	115,155	13,981	472
Terminated Employees Entitled to			
Benefits But Not Yet Receiving Them	125,935	22,207	187
Current Employees			
Vested and Non-Vested	141,865	36,296	573
Total Members	382,955	72,484	1,232

The contribution rates for the state and the members are based on a percentage of the monthly gross compensation for each member. The contribution requirements for the ERS, LECOS and JRS2 Plans for the measurement period of fiscal 2019 are presented in table 9B.

Required Contribution Rates

Table 9B: Employees Retirement System of Texas

As of Measurement Date of August 31, 2019

		Elected Class			
Plan	Employee Class	Legislator	Other		
Employer					
ERS	10%	10%	10%		
LECOS ¹	1.54% ²	N/A	N/A		
JRS2	15.663%	N/A	N/A		
Members					
ERS	9.5%	9.5%	9.5%		
LECOS ¹	0.5%	N/A	N/A		
JRS2	7.5%	N/A	N/A		

Amount contributed is supplemental to amount contributed for the employee class of the ERS Plan.

The state's contributions recognized by the ERS, LECOS and JRS2 Plans during the fiscal 2019 measurement period were \$712.6 million, \$25.9 million and \$13.1 million, respectively.

The total pension liability is determined by an annual actuarial valuation. The methods and assumptions applied, except discount rate, in the actuarial

² The 1.54% consists of 0.5% of member payroll and a portion of court costs collected under Local Government Code, Section 133.102. The contribution from the court costs equals approximately 1.04% of payroll.

valuation were based on an experience study covering the five-year period from Sept. 1, 2011 through Aug. 31, 2016. Table 9C presents the actuarial methods and assumptions used to measure the total pension liability for the ERS, LECOS and JRS2 Plans as of the Aug. 31, 2019 measurement date.

The fiduciary net position for the ERS, LECOS and JRS2 Plans is projected to be depleted in fiscal years 2047, 2037 and 2045, respectively. As a result, the long-term expected investment rate of return was applied to projected benefit payments through fiscal year 2046 for the ERS Plan, fiscal year 2036 for the

Actuarial Methods and Assumptions

Table 9C: Employees Retirement System of Texas

As of Measurement Date of August 31, 2019

Description	ERS Plan	LECOS Plan	JRS2 Plan
Actuarial Valuation Date	Aug. 31, 2019	Aug. 31, 2019	Aug. 31, 2019
Actuarial Cost Method	Entry Age Normal	Entry Age Normal	Entry Age Normal
Amortization Method	Level Percent of Payroll, Open	Level Percent of Payroll, Open	Level Percent of Payroll, Open
Actuarial Assumptions:			
Discount Rate	4.42%	3.29%	5.45%
Investment Rate of Return	7.5%	7.5%	7.5%
Inflation	2.5%	2.5%	2.5%
Salary Increase	0% to 9.5%	4.5% to 9.5%	3%
Cost-of-living Adjustments	None - Employee	None	None
	2.5% - Elected		
	compounded annually on Sept. 1		
Mortality	The mortality rates for service ret	tirees and beneficiaries are based or	the 2017 State Retirees of
	*	erational mortality improvements pr	
	•	at Ultimate MP scale as published b	·
	Committee of the Society of Actu	naries. Rates for male law enforcem	nent and custodial officers are
	set forward one year.		

Table 9D presents the single blended rate applied to measure the total pension liability, the long-term expected rate of return on pension plan investments, the 20-year municipal bond rate and the year when the fiduciary net positions are projected to be depleted for the ERS, LECOS and JRS2 Plans.

Assumptions for Single Discount Rate

Table 9D: Employees Retirement System of Texas

As of Measurement Date of August 31, 2019

ERS Plan	LECOS Plan	JRS2 Plan
4.42%	3.29%	5.45%
7.50%	7.50%	7.50%
2.63%	2.63%	2.63%
2047	2037	2045
	4.42% 7.50% 2.63%	4.42% 3.29% 7.50% 7.50% 2.63% 2.63%

¹ The source of the municipal bond rate is Fidelity Index's "20-Year Municipal GO AA Index" rate for Fixed Income Market Data/Yield Curve/Data municipal bonds with 20 years to maturity that include only federally tax-exempt municipal bonds.

LECOS Plan and fiscal year 2044 for the JRS2 Plan. The municipal bond rate was applied to all remaining projected benefit payments after fiscal year 2046 for the ERS Plan, after fiscal year 2036 for the LECOS Plan and after fiscal year 2044 for the JRS2 Plan.

The projections of cash flows used to determine this single discount rate assumed that plan member and employer contributions will be made at the current statutory levels and remain a level percentage of payroll. The projected cash flows from the employers are based on contributions for the most recent five-year period as of the measurement date, adjusted on consideration of subsequent events. There have been indicators of the Texas Legislature's commitment to increase funding for the pension funds. Senate Bill 1459 in the 83rd legislative session established proportional decreases to the employee contribution if the state contribution decreas-

es. House Bill 9 in the 84th legislative session kept those provisions and increased state contribution rates. There were no changes made to the contribution levels in the 86th legislative session and therefore, the projected employer contributions remain at the fiscal 2017 funding level. This contribution level is not considered sound funding. All plans currently have a funding gap that grows each year, as there are not enough projected assets to meet the projected liability.

The long-term expected rate of return on plan investments was developed using a building-block method with assumptions including asset class of investment portfolio, target allocation, real rate of return on investments, and inflation factor. Under this method, best estimate ranges of expected future real rates of return (expected returns, net of investment expense and inflation) are developed for each major asset class. These ranges are combined to produce the long-term expected rate of return by weighing the expected future real rates of return by the target asset allocation percentage and by adding expected inflation.

The target allocations and best estimates of rates of return for each major asset class for the ERS, LECOS and JRS2 Plans' investment portfolio are presented in table 9E.

Target Allocations

Table 9E: Employees Retirement System of Texas

As of Measurement Date of August 31, 2019

Asset Class	Target Allocation	Real Return Arithmetic Basis	Long-Term Expected Portfolio Real Rate of Return ¹
Global Equity	50%	7.82%	3.91%
Global Credit	11%	5.20%	0.57%
Opportunistic Credit	3%	6.50%	0.20%
Intermediate Treasuries	11%	2.60%	0.29%
Real Estate	12%	7.50%	0.90%
Infrastructure	7%	7.00%	0.49%
Hedge Funds	5%	6.20%	0.31%
Cash	1%	2.40%	0.02%
Totals	100%	N/A	6.69%

¹ The expected arithmetic nominal rate of return of 9.19% is derived by adding expected inflation rate of 2.5% to the long-term expected return rate of 6.69%.

Sensitivity analysis was performed on the impact of changes in the discount rate on the state's net pension liability. The results of the analysis for the ERS, LECOS and JRS2 Plans are presented in table 9F.

Sensitivity of Net Pension Liability (NPL) to Changes in Discount Rate¹

Table 9F: Employees Retirement System of Texas

As of Measurement Date of August 31, 2019 (Amounts in Thousands)

Dian Tuna	10/ Doggoogo	Current Discount Rate	10/ Imercano
Plan Type	1% Decrease	Discount Rate	1% Increase
ERS Plan:			
Discount Rate	3.42%	4.42%	5.42%
NPL	\$38,393,840	\$29,985,159	\$23,133,905
LECOS Plan:			
Discount Rate	2.29%	3.29%	4.29%
NPL	\$ 2,131,716	\$ 1,665,733	\$ 1,298,659
JRS2 Plan:			
Discount Rate	4.45%	5.45%	6.45%
NPL	\$ 262,668	\$ 192,106	\$ 132,115

¹ Positive amounts indicate the pension plan's fiduciary net position (FNP) is projected to be insufficient to make projected benefit payments, whereas negative amounts indicate the FNP is sufficient to make projected benefit payments.

The pension plan's fiduciary net position is determined using economic resources measurement focus and accrual basis of accounting, which is the same basis used by ERS. Benefits and refunds of contributions are recognized when due and payable in accordance with the terms of the plan. Investments of the pension trust fund are reported at fair value in accordance with GASB Statement No. 72, *Fair Value Measurement and Application*. More detailed information on the plan's investment valuation, investment policy, assets and fiduciary net position may be obtained from ERS's fiscal 2019 CAFR.

The state's total pension liability is based on an actuarial valuation performed as of Aug. 31, 2019. For fiscal 2020 reporting, the measurement date of the state's net pension liability is Aug. 31, 2019. The schedule of changes in the state's net pension liability for the fiscal year ended Aug. 31, 2020 is presented in table 9G.

Schedule of Changes in Net Pension Liability

Table 9G: Employees Retirement System of Texas

As of Measurement Date of August 31, 2019 (Amounts in Thousands)

Schedule of Changes	ERS Plan	LECOS Plan	JRS2 Plan
Total Pension Liability			
Service Cost	\$ 1,346,986	\$ 71,926	\$ 16,415
Interest on the Total Pension Liability	2,694,084	96,086	36,104
Changes of Benefit Terms			(1,019)
Difference Between Expected and Actual			
Experience of the Total Pension Liability	(578,195)	(54,148)	26,592
Assumption Changes ¹	8,469,458	427,818	111,656
Benefit Payments and Refunds	(2,540,262)	(82,250)	(29,220)
Net Change in Total Pension Liability	9,392,071	459,432	160,528
Total Pension Liability – Beginning	47,944,312	2,149,923	487,771
Total Pension Liability – Ending	\$57,336,383	\$ 2,609,355	\$ 648,299
Plan Fiduciary Net Position			
Contributions – Employer	\$ 712,648	\$ 25,864	\$ 13,100
Contributions – Member	694,789	9,098	6,463
Pension Plan Net Investment Income	758,467	26,250	12,832
Benefit Payments and Refunds	(2,540,262)	(82,250)	(29,220)
Pension Plan Administrative Expense	(27,752)	(2,167)	(363)
Net Change in Plan Fiduciary Net Position	(402,110)	(23,205)	2,812
Plan Fiduciary Net Position – Beginning	27,753,334	966,827	453,381
Plan Fiduciary Net Position – Ending	\$ 27,351,224	\$ 943,622	\$ 456,193
Net Pension Liability – Beginning	20,190,978	1,183,096	34,390
Net Pension Liability – Ending	\$ 29,985,159	\$ 1,665,733	\$ 192,106

¹ The change in the total pension liability due to the change in the single discount rate is included as an assumption change.

House Bill 2384 restructured the compensation and retirement benefits for State judges. In addition to this legislation impacting members of the JRS2, this restructuring impacted the compensation used to determine benefits upon retirement for Elected Class members in ERS Plan. There were no other changes to the plan provisions of the ERS, LECOS, or JRS2 Plans during the past year.

For the fiscal year ended Aug. 31, 2020, the state recognized pension expense of \$4.7 billion, \$229.4 million and \$48.7 million, respectively, for the ERS, LECOS and JRS2 Plans. At Aug. 31, 2020, the state reported deferred outflows of resources and deferred inflows of resources related to pension from the sources for these plans in table 9H.

Deferred Outflows of Resources and Deferred Inflows of Resources

Table 9H: Employees Retirement System of Texas

August 31, 2020 (Amounts in Thousands)

	ERS Plan		LECOS Plan		JRS2	Plan
	Deferred	Deferred	Deferred	Deferred	Deferred	Deferred
	Outflows of	Inflows of	Outflows of	Inflows of	Outflows of	Inflows of
	Resources	Resources	Resources	Resources	Resources	Resources
Difference Between Expected and Actual Experience	\$ 47,004	\$ 407,131	\$	\$ 66,321	\$ 19,184	\$ 612
Changes of Assumptions	6,121,758	836,721	410,813	105,747	77,923	6,963
Net Difference Between Projected and Actual Investment Return	486,434		16,723		7,907	
Contributions Subsequent to the Measurement Date	735,903		22,294		14,186	
Total	\$7,391,099	\$1,243,852	\$ 449,830	\$ 172,068	\$119,200	\$ 7,575

The \$735.9 million, \$22.3 million and \$14.2 million reported as deferred outflows of resources resulting from contributions subsequent to the measurement date for the ERS, LECOS and JRS2 Plans, respectively, will be recognized as a reduction in the net pension liability for the fiscal year ending Aug. 31, 2021.

Table 9I presents amounts reported as deferred outflows of resources and deferred inflows of resources related to pensions that will be recognized in pension expense in the following years for the ERS, LECOS and IRS2 Plans.

Amortization Impact of Deferred Outflows of Resources and Deferred Inflows of Resources on Pension Expense¹

Table 9I: Employees Retirement System of Texas

For the Fiscal Year Ended August 31, 2020 (Amounts in Thousands)

Year	ERS Plan	LECOS Plan	JRS2 Plan
2024	40.050.050	405 500	026.502
2021	\$2,052,353	\$97,500	\$36,503
2022	2,058,351	30,188	41,245
2023	1,044,738	64,605	15,531
2024	255,902	63,176	4,159
2025	0	0	0
Thereafter	0	0	0

¹ Positive amounts indicate increase in pension expense; negative amounts indicate decrease in pension expense.

During the measurement period of fiscal 2020, ERS's calculated single discount rate decreased from 4.42 percent to 3.62 percent, from 3.29 percent to 2.87 percent and from 5.45 percent to 4.19 percent for ERS, LECOS and JRS2 Plans, respectively. This is estimated to increase the net pension liability for the plans accordingly for fiscal 2021: ERS by \$8 billion, LECOS by \$249.4 million and JRS2 by \$112.2 million.

Judicial Retirement System of Texas Plan One (JRS1 Plan)

The JRS1 Plan is a single-employer defined benefit pension plan that is not administered through trust.

The JRS1 Plan covers the same kind of membership as the JRS2 Plan except JRS1 Plan members began membership prior to Sept. 1, 1985.

As a result of new judicial officers participating in the JRS2 Plan, the JRS1 Plan membership continues to decrease. Table 9J presents the membership for the JRS1 Plan as of Aug. 31, 2019.

Membership Data Table 9J: Judicial Retirement System of Texas Plan As of Measurement Date of August 31, 2019	n One
Membership	JRS1 Plan
Retirees and Beneficiaries Currently Receiving Benefits	317
Current Employees Vested and Non-Vested	3
Total Members	320

Members are required to contribute a percentage of their monthly gross compensation to the general revenue fund, and the state is obligated to make appropriations from the general revenue fund in an amount sufficient to pay benefits on a pay-as-you-go basis. The contribution requirements are statutorily established similar to the other ERS Plans.

The total pension liability is determined by an annual actuarial valuation. The methods and assumptions applied in the actuarial valuations were based on an experience study covering the five-year period from Sept. 1, 2011 through Aug. 31, 2016. Table 9K presents the actuarial methods and assumptions used to measure the total pension liability for the JRS1 Plan as of the Aug. 31, 2019 measurement date.

Actuarial Methods and Assumptions

Description	Actuarial Method/Assumption
Actuarial Valuation Date	Aug. 31, 2019
Actuarial Cost Method	Entry Age Normal
Actuarial Assumptions:	
Discount Rate ¹	2.63 %
Inflation	2.5 %
Salary Increase	2.5 %
Mortality:	
Active Members	RP-2014 Active Member Mortality table. Generational mortality improvements in accordance with the ultimate rates from scale most recently published by Retirement Plans Experience Committee of the Society of Actuaries (Scale U-MP) and projected from the year 2014.
Service Retirees, Beneficiaries and Inactive Members	2017 State Retirees of Texas mortality table. Generational mortality improvements in accordance with Scale U-MP and projected from the year 2017.
Cost-of-living Adjustments	2.50% compounded annually on Sept. 1

House Bill (HB) 2384, in the 86th legislative session, restructured the compensation and retirement benefits for state judges, changing the assumption for long-term salary increases and cost-of-living adjust-

Data/Yield Curve/Data Municipal bonds with 20 years to maturity that include only federally tax exempt municipal bonds as reported in Fidelity Index's

20-Year Municipal GO AA Index.

ments from 2.75% to 2.5%. HB 2384 also removed the provision for future disability retirement benefits for current JRS1 Plan active members. This provision has no impact on the JRS1 Plan, since all active members are eligible for service retirement.

Sensitivity analysis was performed on the impact of changes in the discount rate on the state's total pension liability. The results of the analysis for the JRS1 Plan are presented in table 9L.

Sensitivity of Total Pension Liability to Changes in Discount Rate

Table 9L: Judicial Retirement System of Texas Plan One

August 31, 2020 (Amounts in Thousands)

	1% Decrease	Current Discount Rate	1% Increase
Discount Rate	1.63%	2.63%	3.63%
Total Pension Liability	\$ 268,406	\$ 245,074	\$225,047

The state's total pension liability is based on an actuarial valuation performed as of Aug. 31, 2019. For fiscal 2020 reporting, the measurement date of the state's total pension liability is Aug. 31, 2019. The schedule of changes in the state's total pension liability for the fiscal year ended Aug. 31, 2020 is presented in table 9M.

Schedule of Changes in Total Pension Liability¹

Table 9M: Judicial Retirement System of Texas Plan One

As of Measurement Date of August 31, 2019 (Amounts in Thousands)

Schedule of Changes	Total Pension Liability	
Service Cost	\$ 319	
Interest on the Total Pension Liability	9,032	
Difference Between Expected and Actual		
Experience of the Total Pension Liability	(15,327)	
Assumption Changes ²	17,173	
Benefit Payments and Refunds	(21,479)	
Net Change in Total Pension Liability	(10,282)	
Total Pension Liability – Beginning	255,356	
Total Pension Liability – Ending	\$ 245,074	

¹ There are no assets accumulated in a trust that meets the criteria in Paragraph 4 of GASB Statement No. 73 to pay related benefits.

For the fiscal year ended Aug. 31, 2020, the state recognized pension expense of \$11.2 million for the JRS1 Plan. Since the expected remaining service lives is one year, at Aug. 31, 2020, the state did not report deferred outflows of resources and deferred inflows of resources related to pensions for:

- Differences between expected and actual experience and
- Changes of assumptions.

The \$19.9 million reported as deferred outflows of resources resulting from transactions subsequent to the measurement date for the JRS1 Plan will be recognized as a reduction in the total pension liability for the fiscal year ending Aug. 31, 2021.

Teacher Retirement System of Texas (TRS)

Teacher Retirement System of Texas Plan (TRS Plan)

TRS is the administrator of the TRS Plan, a costsharing, multiple-employer defined benefit pension plan with a special funding situation.

The employers of the TRS Plan include the state of Texas, TRS, the state's public schools, education service centers, charter schools, junior and community colleges. All employees of public, state-supported education institutions in Texas who are employed for one-half or more of the standard workload and not exempted from membership under *Texas Government Code*, Title 8, Section 822.002 are covered by the system. Employees of TRS and state of Texas colleges, universities and medical schools are members of the TRS Plan.

The TRS Plan provides retirement, disability annuities and death and survivor benefits. The benefit and contribution provisions of the TRS Plan are authorized by state law and may be amended by the Texas Legislature. The pension benefit formulas are based on members' average annual compensation and years of service credit. The standard annuity is 2.3 percent of the average of the five highest annual salaries multiplied by years of service credit. For grandfathered members who were hired on or before Aug. 31, 2005, and meet certain criteria, the standard annuity is based on the average of the three highest annual salaries. The plan does not provide automatic cost-of-living adjustments.

TRS issued a stand-alone audited Comprehensive Annual Financial Report (CAFR). The TRS CAFR may be obtained from their website at www.trs.state.tx.us and searching for financial reports.

The state is both an employer and a nonemployer contributing entity under the TRS Plan. The state makes contributions to the plan for its employees as well as the employees of the Texas public school districts. During the measurement period of 2019 for fiscal

² The change in the total pension liability due to the change in the single discount rate is included as an assumption change.

2020 reporting, the amount of the state's contributions recognized by the plan was \$618 million for the state as an employer and \$1.7 billion for the state as a nonemployer contributing entity. Similar to the ERS, LECOS and JRS2 Plans, the contribution rates are based on a percentage of the monthly gross compensation for each member. The contribution requirements for the state and the members in the measurement period of fiscal 2019 are presented in table 9N.

Required Contribution Rates

Table 9N: Teacher Retirement System of Texas Plan

For the Fiscal Year Ended August 31, 2020

Rate
6.8%
6.8%
7.7%

The actuarial valuation was performed as of Aug. 31, 2018. Update procedures were used to roll forward the total pension liability to Aug. 31, 2019. Table 9O presents the actuarial methods and assumptions used to measure the total pension liability for the TRS Plan as of the Aug. 31, 2019 measurement date.

The actuarial assumptions used in the valuation were primarily based on the result of an actuarial experience study for the three-year period ending Aug. 31, 2017, and adopted in July 2018. The mortality rates were based on tables identified in table 9O.

Actuarial Methods and Assumptions

Table 90: Teacher Retirement System of Texas Plan

For the Fiscal Year Ended August 31, 2020

Description

Actuarial Valuation Date Aug. 31, 2018, rolled forward to

Aug. 31, 2019

Actuarial Cost Method Individual Entry Age Normal

Asset Valuation Method Market Value

Actuarial Assumptions:

Discount Rate 7.25 % Long-term Expected Return 7.25 % Municipal Bond Rate 2.63% 1 Inflation 2.30 %

Salary Increase 3.05% to 9.05% including inflation

Last year ending Aug. 31 in

projection period (100 years) 2116

Mortality:

Active 90% of the RP 2014 Employee Mortality

Tables for males and females

Post-Retirement 2018 TRS Healthy Pensioner Mortality

Tables

Ad Hoc Post-Employment

Benefit Changes None

The following assumptions and other inputs have been adopted since the prior valuations and significantly decreased the net pension liability:

- d. Total pension liability as of Aug. 31, 2019 was developed using a roll forward method of the Aug. 31, 2018 valuation,
- e. Discount rate changed from 6.907 percent as of Aug. 31, 2018, to 7.25 percent as of Aug. 31, 2019,
- f. The enactment of Senate Bill 3 by the 2019 legislative session impacted future salaries by giving eligible active members a \$2,700 increase in fiscal year 2020 in addition to the salary increases expected.

There have been no changes to the benefit provisions of the plan since the prior measurement date.

The discount rate used to measure the total pension liability for the TRS Plan was 7.25 percent as of the

¹ The source of the municipal bond rate is the Fixed Income Market Data/Yield Curve/Data Municipal bonds with 20 years to maturity that include only federally tax-exempt municipal bonds as reported in Fidelity Index's 20-Year Municipal GO AA Index.

end of the measurement year; as of the beginning of the measurement year, the discount rate was 6.907 percent. The single discount rate was based on the expected rate

of return on pension plan investments of 7.25 percent and a municipal bond rate of 2.63 percent. The projection of cash flows used to determine this single discount rate assumed that contributions from active members, employers and nonemployer contributing entity make their contributions at the statutorily required rates. It is assumed that future employer and state contributions will be 8.5 percent of payroll in fiscal year 2020 gradually increasing to 9.55 percent over the next several years. This includes a factor for all employer and state contributions for active and rehired retirees. Based on these assumptions, the pension plan's fiduciary net position and future contributions were sufficient to finance the future benefit payments of current plan members. As a result, the long-term expected rate of return on pension plan investments was applied to all projected benefit payments to determine the total pension liability.

The long-term expected rate of return on plan investments was developed using a building-block method with assumptions including asset class of investment portfolio, target allocation, real rate of

return on investments and inflation factor. Under this method, best estimate ranges of expected future real rates of return (net of investment expense and inflation) are developed for each major asset class. These ranges are combined to produce the long-term expected rate of return by weighing the expected future real rates of return by the target asset allocation percentage and by adding expected inflation.

The target allocations and best estimates of geometric real rates of return for each major asset class for the TRS Plan's investment portfolio are presented in table 9P.

Target Allocations

Table 9P: Teacher Retirement System of Texas Plan

August 31, 2020

	New Target	Long-Term Expected Geometric Real	Fiscal Year 2019 Target
Asset Class	Allocation ¹	Rate of Return ²	Allocation ³
Global Equity			
U.S.	18%	6.4%	18%
Non-U.S. Developed	13%	6.3%	13%
Emerging Markets	9%	7.3%	9%
Directional Hedge Funds	0%	0.0%	4%
Private Equity	14%	8.4%	13%
Stable Value			
U.S. Treasury ⁴	16%	3.1%	11%
Absolute Return	0%	0.0%	0%
Stable Value Hedge Funds	5%	4.5%	4%
Cash	0%	0.0%	0%
Real Return			
Global Inflation Linked Bonds ⁴	0%	0.0%	3%
Real Estate	15%	8.5%	14%
Energy, Natural Resources and Infrastructure	6%	7.3%	5%
Commodities	0%	0.0%	0%
Risk Parity			
Risk Parity	8%	5.8%/6.5% ⁵	5%
Asset Allocation Leverage Cash	2%	2.5%	1%
Asset Allocation Leverage	(6)%	2.7%	0%
Total	100%		100%

¹ New target allocations are based on the Strategic Asset Allocation dated Oct. 1, 2019.

² 10 year annualized geometric nominal returns include the real rate of return and inflation of 2.1%.

³ Fiscal year 2019 target allocation based on the Strategic Asset Allocation dated Oct. 1, 2018.

⁴ New target allocation groups government bonds within the stable value allocation. This includes global sovereign nominal and inflation-linked bonds.

⁵ 5.8% (6.5%) return expectation corresponds to Risk Parity with a 10% (12%) target volatility.

Sensitivity analysis was performed on the impact of changes in the discount rate on the state's net pension liability. The results of the analysis are presented in the table 9Q.

Sensitivity of Net Pension Liability to Changes in Discount Rate

Table 9Q: Teacher Retirement System of Texas Plan

August 31, 2020 (Amounts in Thousands)

		Current	
State as:	1% Decrease	Discount Rate	1% Increase
Employer			
Employer			
Discount Rate	6.25%	7.25%	8.25%
NPL	\$ 14,106,010	\$ 9,176,758	\$ 5,183,112
Nonemployer Contributing En	ntity		
Discount Rate	6.25%	7.25%	8.25%
NPL	\$ 39,675,790	\$ 25,811,347	\$ 14,578,472

The TRS Plan's fiduciary net position is determined using economic resources measurement focus and accrual basis of accounting, which is the same basis used by TRS. Benefits and refunds of contributions are recognized when due and payable in accordance with the terms of the TRS Plan. Investments are reported at fair value. Fair value is a market-based measurement, not an entity-specific measurement. It is the price that would be received to sell an asset or paid to transfer a liability in an orderly transaction between market participants as of the measurement date. Measurement, recognition, or disclosure of an asset or liability depends on the aggregation or disaggregation of the unit of account of the asset or liability. TRS utilizes one or more of the following valuation techniques in order to measure fair value: the market approach, the cost approach and the income approach. More detailed information on the TRS Plan's investment policy, assets and fiduciary net position, may be obtained from TRS' fiscal 2019 CAFR.

At Aug. 31, 2020, the state reported a liability of \$9.2 billion for its proportionate share of the collective net pension liability as an employer and a liability of \$25.8 billion for its proportionate share of the collective

net pension liability as a nonemployer contributing entity. The collective net pension liability was measured as of Aug. 31, 2019, and the total pension liability used to calculate the collective net pension liability was determined by an actuarial valuation as of Aug. 31, 2018, rolled forward to Aug. 31, 2019. The state's proportion increased from 16.42 percent at Aug. 31, 2018, to 17.65 percent at Aug. 31, 2019, and decreased from 50.96 percent to 49.65 percent for its role as an

employer and nonemployer contributing entity, respectively. The state's proportions of the collective net pension liability were based on its contributions to the pension plan relative to the contributions of all the employers and nonemployer contributing entity to the plan for the period Sept. 1, 2018 through Aug. 31, 2019.

The state recognized pension expense for its employees' pension and grant expense for the pension of Texas public school district and junior college employees. For the fiscal year ended Aug. 31, 2020, the state recognized pension expense of \$1.7 billion and grant expense of \$4.1 billion for the TRS Plan. At Aug. 31, 2020, the state reported deferred outflows of resources and deferred inflows of resources related to pensions from the sources for the TRS Plan in table 9R.

Deferred Outflows of Resources and Deferred Inflows of Resources

Table 9R: Teacher Retirement System of Texas Plan

August 31, 2020 (Amounts in Thousands)

			State as No	n-Employer
	State as	Employer	Contributing Entity	
	Deferred	Deferred	Deferred	Deferred
	Outflows of	Inflows of	Outflows of	Inflows of
TRS Plan	Resources	Resources	Resources	Resources
Difference between expected and actual experience	\$ 38,551	\$ 318,632	\$ 108,431	\$ 896,211
Changes of assumptions	2,847,081	1,176,549	8,007,947	3,309,263
Net difference between projected and actual investment return	92,145		259,176	
Change in proportion and contribution difference	1,291,364	716,282		1,558,331
Contributions subsequent to the measurement date	683,487		2,107,999	
Total	\$4,952,628	\$2,211,463	\$10,483,553	\$5,763,805

The \$683.5 million and \$2.1 billion reported as deferred outflows of resources resulting from contributions subsequent to the measurement date for the state as an employer and nonemployer contributing entity, respectively, will be recognized as a reduction in the net pension liability for the fiscal year ending Aug. 31, 2021.

Table 9S presents amounts reported as deferred outflows of resources and deferred inflows of resources related to pensions that will be recognized in pension expense and grant expense in the following years for the TRS Plan.

Amortization Impact of Deferred Outflows of Resources and Deferred Inflows of Resources on Pension/Grant Expense

Table 95: Teacher Retirement System of Texas Plan August 31, 2020 (Amounts in Thousands)

Positive amounts indicate increase in pension/grant expense;

negative amounts indicate decrease in pension/grant expense.

Year Ended Aug. 31:	State as Employer (Pension Expense')	State as Nonemployer Contributing Entity (Grant Expense ¹)
2021	\$ 335,220	\$ 249,449
2021	260,423	33,411
2023	654,383	1,125,330
2024	611,540	1,153,145
2025	253,950	316,409
Thereafter	(57,838)	(265,994)

During the measurement period of fiscal 2020, the actuarial assumptions used in the determination of the total pension liability are the same assumptions used in the actuarial valuation as of Aug. 31, 2019. Although actuarial assumptions remained the same, the TRS Plan's net pension liability is expected to increase by \$1.6 billion for fiscal 2021 of which the state's proportionate share is estimated to increase \$278 million and \$782 million for its role as an employer and nonemployer contributing entity, respectively.

Texas Emergency Services Retirement System (TESRS)

Texas Emergency Services Retirement System Plan (TESRS Plan)

TESRS is an agency of the state of Texas and the administrator of the TESRS Plan, a cost-sharing multiple-employer defined benefit pension plan with a special funding situation.

The TESRS Plan provides pension benefits for emergency services personnel who serve without significant monetary remuneration through participating fire or emergency services departments within the state. The TESRS Plan provides pension benefits to members with vested service and their beneficiaries as well as death and disability benefits to active volunteer fire fighters and first responders. The benefit and contribution pro-

visions of the TESRS Plan are set by the TESRS board authorized by state law and may be amended by the board. Members are 50 percent vested after the tenth year of service, with the vesting percent increasing 10 percent for each of the next five years of service. For a vested member, the monthly pension benefit equals the member's vested percent multiplied by six times the average monthly contribution of the governing body (of the participating department) over the member's years of qualified service. For years of service in excess of 15 years, the monthly benefit is increased at the rate of 6.2 percent compounded annually. There is no provision for automatic post-retirement benefit changes.

Contribution provisions are composed of two parts: Part One contributions and Part Two contributions. Part One contributions are determined by the TESRS board of trustees and Part Two contributions are actuarially determined.

Part One contributions: The governing bodies of each participating department are required to make contributions for each month a member performs emergency services for the department. The contributions from the governing bodies are at a minimum rate of \$36 per member and there is no limit to the maximum rate. Individuals who are members of the TESRS Plan are not required, nor allowed, to make contributions. The state is required to contribute an amount necessary to make the system actuarially sound each year, which may not exceed one-third of the total contributions made by participating governing bodies in a particular year.

Part Two contributions: In case the expected future annual contributions from the state are not enough with the Part One contributions to provide an adequate contribution arrangement as determined by the most recent actuarial valuation, an actuarially determined contribution not to exceed 15 percent of the Part One contributions is to be actuarially adjusted every two years based on the most recent actuarial valu-

ation. Based on the actuarial valuation as of Aug. 31, 2018, the Part Two contributions are not required for an adequate contribution arrangement.

The state of Texas is not an employer of the members under the TESRS Plan. However, the state makes contributions directly to the TESRS Plan for members of the participating fire or emergency services departments in the state. During the measurement period of 2019 for fiscal 2020 reporting, the amount of the state's contributions recognized by the TESRS Plan was \$1.3 million.

The total pension liability is determined by an actuarial valuation as of Aug. 31, 2018, rolled forward to Aug. 31 2019. Table 9T presents the actuarial methods and assumptions used to measure the total pension liability for the TESRS Plan as of the Aug. 31, 2019 measurement date. The actuarial assumptions used in the valuation were primarily based on the result of an actuarial experience study from 2008 as indicated by Rudd and Wisdom, Inc., TESRS' actuary. There has been no change of actuarial methods and benefit terms since the prior measurement date.

Actuarial Methods and Assumptions Table 9T: Texas Emergency Services Retirement System Plan

As of August 31, 2018

Description	Actuarial Method/Assumption
Actuarial Valuation Date	Aug. 31, 2018
Actuarial Cost Method	Entry Age Normal
Amortization Method	Level dollar
Actuarial Assumptions:	
Discount Rate	7.75%
Investment Rate of Return	7.75%
Inflation	3%
Salary Increase	N/A
Mortality	RP-2000 Combined Healthy Lives
	Mortality Tables for males and for
	females projected to 2024 by scale AA.
Ad Hoc Post-Retirement	
Benefit Changes	None

The discount rate of 7.75 percent was applied to measure the total pension liability. There has been no

change in the discount rate since the prior measurement date. No projection of cash flows was used to determine the discount rate because the Aug. 31, 2018 actuarial valuation showed that expected contributions would pay the normal cost and amortize the unfunded actuarial accrued liability in 30 years using the conservative level dollar amortization method. Because of the 30-year amortization period with the conservative amortization method, TESRS Plan's fiduciary net position is expected to be available to make all projected future benefit payments of current active and inactive members. Therefore, the long-term expected rate of return on the TESRS Plan investments was applied to all periods of projected benefit payments without incorporating the municipal bond rate.

The long-term expected net real rate of return on the TESRS Plan investments was developed using a building-block method with assumptions including asset class of investment portfolio, target allocation, real rate of return on investments and inflation factor. Under this method, expected future real rates of return (net of investment expense and inflation) are developed for each major asset class. These rates are combined to produce the long-term expected rate of return by weighing the expected future net real rates of return by the target asset allocation percentage and by adding expected inflation. In addition, the final 7.75 percent assumption reflected a reduction of 0.26 percent for adverse deviation.

The target allocations and long-term expected arithmetic net real rates of return for each major asset class for the TESRS Plan's investment portfolio are presented in table 9U.

Target Allocations

Table 9U: Texas Emergency Services Retirement System Plan August 31, 2020

Asset Class	Target Allocations	Long-Term Expected Net Real Rate of Return ¹
Equities		
Large Cap Domestic	32%	5.81%
Small Cap Domestic	15%	5.92%
Developed International	15%	6.21%
Emerging Markets	5%	7.18%
Master Limited Partnership	5%	7.61%
Real Estate	5%	4.46%
Fixed Income	23%	1.61%
Total Allocations	100%	

¹The above components are weighted to arrive at an average of 5.01%, which is added to the expected inflation of 3.00%, followed by a reduction of 0.26% for adverse deviation to arrive at the final rate of 7.75%.

Sensitivity analysis was performed on the impact of changes in the discount rate on the state's net pension liability. The results of the analysis are presented in table 9V.

Sensitivity of Net Pension Liability to Changes in Discount Rate

Table 9V: Texas Emergency Services Retirement System Plan August 31, 2020 (Amounts in Thousands)

		Current	
Activity	1% Decrease	Discount Rate	1% Increase
Discount Rate	6.75%	7.75%	8.75%
Net Pension Liability	\$ 14,944	\$ 8,408	\$ 4,033

The TESRS Plan's fiduciary net position is determined using economic resources measurement focus and accrual basis of accounting, which is the same basis used by TESRS. Contributions are recognized immediately upon billing, reflecting actual participation in the member fire department during the prior quarter. Benefits are recognized when due and payable in accordance with the terms of the plan. Investments of the TESRS Plan are reported at fair value in accordance with GASB Statement No. 72, *Fair Value*. The fair value of invest-

ments is based on market prices provided by the fund custodian. For investments where no readily ascertainable market value exists, management, in consultation with their investment advisors, determines the fair values for the individual investments. More detailed information on the TESRS Plan's investment policy, assets and fiduciary net position may be obtained from the fiscal 2019 audited Annual Financial Report at the website www.tesrs.org/financial-information.

At Aug. 31, 2020, the state reported a liability of \$8.4 million for its proportionate share of the collective net pension liability as a nonemployer contributing entity. The collective net pension liability was measured as of Aug. 31, 2019, and the total pension liability used to calculate the collective net pension liability was determined by an actuarial valuation as of Aug. 31, 2018. Update procedures were used to roll forward the total pension liability to the measurement date of Aug. 31, 2019. The state's proportion as a nonemployer contributing entity increased from 27.75 percent at Aug. 31, 2018 to 29.66 percent at Aug. 31, 2019. The state's proportion of the collective net pension liability was based on a fiscal 2019 schedule of contributions consisting of Part One contributions by the contributing fire and/or emergency services department members and the appropriated maximum state contributions as defined in the Texas Emergency Services Retirement System Act.

The state recognized grant expense as a nonemployer contributing entity for the pension of the volunteer emergency services personnel in the state. For the fiscal year ended Aug. 31, 2020, the state recognized grant expense of \$1.4 million for the TESRS Plan. At Aug. 31, 2020, the state reported deferred outflows and inflows of resources related to the emergency services personnel's pension from the following TESRS Plan sources in table 9W.

Deferred Outflows of Resources and Deferred Inflows of Resources

Table 9W: Texas Emergency Services Retirement System Plan August 31, 2020 (Amounts in Thousands)

	State as Non-Employer Contributing Entity	
	Deferred	Deferred
	Outflows of	Inflows of
Deferral Type	Resources	Resources
Difference Between Expected and Actual Experience Change of Assumptions	\$	\$ 10
Net Difference Between Projected and Actual Investment Return Change in Proportion and Contribution	1,083	
Difference Contributions Subsequent to the	233	562
Measurement Date	1,329	
Total	\$ 2,645	\$ 572

The \$1.3 million reported as deferred outflows of resources resulting from contributions subsequent to the measurement date for the state as a nonemployer contributing entity will be recognized as a reduction in the net pension liability for the fiscal year ending Aug. 31, 2021.

Table 9X presents amounts reported as deferred outflows of resources and deferred inflows of resources related to the emergency services personnel's pension that will be recognized as grant expense in the following years for the TESRS Plan.

Amortization Impact of Deferred Outflows of Resources and Deferred Inflows of Resources in Grant Expense

Table 9X: Texas Emergency Services Retirement System Plan August 31, 2020 (Amounts in Thousands)

Year Ended Aug. 31:	State as Non-Employer Contributing Entity (Grant Expense ¹)
2021	\$(144)
2022	140
2023	289
2024	459
2025	
Thereafter	

¹ Negative amounts indicate decrease in grant expense.

Defined Contribution Pension Plan

Optional Retirement Program (ORP)

The state's contributions to the ORP are authorized by *Texas Government Code*, Chapter 830. Full-time faculty and certain other employees in public higher education are eligible to elect ORP in lieu of the TRS Plan before the 91st day after becoming eligible. It is a one-time irrevocable choice between two distinct plans. ORP is administered by each employer. The Texas Higher Education Coordinating Board (THECB) develops policies, practices and procedures to provide greater uniformity in the administration of ORP.

ORP is a defined contribution retirement plan in which each participant selects from a variety of investments offered by several insurance and investment companies through annuity contracts or mutual fund investments. These types of investments are authorized by Internal Revenue Code, Section 403(b). With the purchase of these individual contracts, the state has effectively transferred the obligation for the payment of benefits to the companies. Participants vest in ORP after one year of participation.

The contributory percentages of participant salaries provided by each participant and the state were 6.65 percent and 6.6 percent, respectively, for fiscal 2020. Institutions and agencies authorized under state law to provide ORP to their employees may supplement the state contribution at a rate of up to 1.9 percent of payroll.

Individual accounts are maintained at the insurance and investment companies selected by each ORP participant. Separate financial statements for ORP are not prepared because the state retains no assets in a trust or equivalent arrangement, no liability for plan performance and has very limited administrative involvement.

The employers of ORP are institutions of higher education, one educational state agency and some two-year college institutions that are not part of the state reporting entity. State entity participation in ORP for

fiscal 2020 resulted in participant contributions of \$288.3 million and employer contributions of \$344.9 million.

As of Aug. 31, 2020, ORP had 36,714 participants. The total participant contributions were \$317.7 million and total employer contributions were \$376.6 million. Additional information for ORP is included in the fiscal 2020 *ORP Participation Report Summary*, published annually by the THECB. The report is available on the THECB's website at www.highered.texas.gov.

Note 10

Deferred Compensation

The state of Texas offers two deferred compensation plans to all state employees. One was established in accordance with Internal Revenue Code, Section 457. The second was established in accordance with Internal Revenue Code, Section 401(k). All costs of administering and funding these programs are the responsibility of plan participants. The assets of the two plans remain the property of the contributing employees and are not presented in the accompanying financial statements. The state makes no contributions to either plan, the assets do not belong to the state and the state has no liability related to the plans.

The University of Texas System (UT System) offers two deferred compensation plans. The first one, for UT System employees, was created in accordance with *Internal Revenue Code*, Section 457(b), where all UT System employees are eligible to participate in UT's Plan and do not participate in the plan offered by the state of Texas. All investments, amounts, property and rights held under the deferred compensation trust fund are held for the exclusive benefit of participants and beneficiaries at the fair market value of the plan account for each participant. The UT System has no liability under the plan. The second one, Physician Referral Service Supplemental Retirement Plan (SRP)/Retire-

ment Benefit Plan (RBP), was created for physicians of the University of Texas M.D. Anderson Cancer Center (M.D. Anderson), a component unit of the UT System. It was established in accordance with Internal Revenue Code, Section 457(f). Only physicians hired before Jul. 1, 1986, participate in the SRP. The remainder of eligible employees participates in the RBP. Assets of the SRP/RBP remain subject to the claims of the general creditors of M.D. Anderson.

The Texas A&M University System (A&M System) offers one deferred compensation plan created in accordance with Internal Revenue Code, Section 457(f). It allows the A&M System to defer income for eligible participants without regard to the amount deferred or an adverse impact on other retirement plans in which the participant is enrolled. All A&M System employees are eligible to participate in this plan subject to the approval of the A&M System board of regents, chancellor or any chancellor-designated member chief executive officer. The deductions, purchased investments and earnings attributed to the plan are held in trust and belong to the participants. The state of Texas has no liability under the plan beyond the administrative requirements.

Note 11

Postemployment Benefits Other Than Pensions

The state of Texas has two retirement systems and two university systems in its financial reporting entity that administer the state's Other Postemployment Benefit (OPEB) plans in addition to providing pension benefits:

- Employees Retirement System of Texas (ERS),
- Teacher Retirement System of Texas (TRS),
- Texas A&M University System (A&M System), and
- the University of Texas System (UT System).

These two retirement systems and two university systems administer the following four defined benefit OPEB plans:

- ERS the State Retiree Health Plan (SRHP);
- TRS the Texas Public School Retired Employees Group Insurance Program (TRS-Care);
- A&M System the A&M System Retiree Group Insurance Program (A&M Plan); and
- UT System the UT System Employee Group Insurance Program (UT Plan).

SRHP and TRS-Care are administered through trust, while the A&M Plan and UT Plan are not; and all OPEB plans are operated on a pay-as-you-go basis. These benefits are authorized by statute and contributions are established by the *General Appropriations Act*.

OPEB Expense, Deferred Outflows of Resources and Deferred Inflows of Resources Related to OPEB

For the fiscal year ended Aug. 31, 2020, the state recognized OPEB expense of \$1.5 billion. Of this amount, \$718.8 million was incurred as an employer and \$825.4 million as a nonemployer contributing entity. The reported deferred outflows of resources and deferred inflows of resources related to OPEB are identified in Note 27.

Employees Retirement System of Texas

The state of Texas contributes to SRHP, a costsharing, multiple-employer defined benefit OPEB plan with a special funding situation. ERS's board of trustees administers SRHP.

ERS issued a stand-alone audited Comprehensive Annual Financial Report (CAFR). The ERS CAFR may be obtained from their website at www.ers.texas.gov and searching for reports and studies.

Plan Description

SRHP provides postemployment health care, life and dental insurance coverage for participants on a payas-you-go basis as authorized by *Texas Insurance Code*, Chapter 1551. The benefit and contribution provisions of the SRHP are authorized by state law and may be amended by the Texas Legislature. Retirees must meet certain age and service requirements and have at least 10 years of service at retirement to participate in the SRHP. Surviving spouses and dependents of retirees are also covered by SRHP. SRHP does not provide automatic cost-of-living adjustments.

Contributors to SRHP include active and retired members, employers, and the state of Texas as the only nonemployer contributing entity. Employers include state of Texas agencies, universities, junior and community colleges, and other entities specified by the Texas Legislature with the state of Texas being the principal participating employer.

Funding Policy

The state is both an employer and a nonemployer contributing entity in SRHP. The state makes contributions to the SRHP for its employees as well as part of the premiums for the junior and community colleges. Retirees pay any premium over and above the employer contribution. The employer does not contribute toward dental or optional life insurance. Surviving spouses and their dependents do not receive any employer contributions. During the measurement period of 2019, for fiscal 2020 reporting, the amount of the state contributions recognized by the SRHP was \$360 million for the state as a nonemployer contributing entity. The contribution requirements for the employers of SRHP during the measurement period are presented in table 11A.

Required Contribution Rates – Retiree Health and Basic Life Premium

Table 11A: State Retiree Health Plan

For the Fiscal Year Ended August 31, 2020

	Employer Monthly
Level of Coverage	Premium Rates
Retiree Only	\$ 625
Retiree and Spouse	1,341
Retiree and Children	1,104
Retiree and Family	1,820

Measurement Date

ERS has elected to use a measurement date that is twelve months in advance of the fiscal year, with a measurement date of Aug. 31, 2019 for fiscal year ended Aug. 31, 2020.

Actuarial Methods and Assumptions

The total OPEB liability (TOL) is determined by an annual actuarial valuation. Table 11B presents the actuarial methods and assumptions used to measure the TOL for the SRHP as of the measurement date.

The many actuarial assumptions used in the valuation were primarily based on the result of actuarial experience studies performed by the ERS and TRS retirement plan actuaries for the period Sept. 1, 2011 to Aug. 31, 2016 for state agency members and for the period Sept. 1, 2010 to Aug. 31, 2017 for higher education members. The mortality rates were based on the tables identified in table 11B.

Actuarial Methods and Assumptions

Table 11B: State Retiree Health Plan

For the Fiscal Year Ended August 31, 2020

Description

Actuarial Valuation Date Aug. 31, 2019
Actuarial Cost Method Entry Age

Amortization Method Level Percent of Payroll, Open

Remaining Amortization Period 30 Years
Asset Valuation Method Not applicable

Actuarial Assumptions:

 $\begin{array}{ll} \text{Inflation} & 2.50 \ \% \\ \text{Discount Rate} & 2.97 \%^1 \end{array}$

Salary Increase 2.50% to 9.50%, includes inflation

Annual Healthcare Trend Rates:

HealthSelect 7.30% for fiscal 2021, 7.40% for fiscal 2022, 7.00% for

fiscal 2023, decreasing 0.50% per year to an ultimate rate of 4.50% for fiscal 2028 and later years

HealthSelect Medicare Advantage 10.80% for fiscal 2021, 7.40% for fiscal 2022, 7.00% for

None

fiscal 2023, decreasing 0.50% per year to an ultimate rate

2017 State Retirees of Texas Mortality table with a 1 year

set forward for male CPO/CO members and Ultimate MP

of 4.50% for fiscal 2028 and later years

Ad Hoc Post-Employment Benefit Changes

Mortality:

State Agency Members:

Service Retirees, Survivors and other Inactive

Members

Disabled Retirees RP-2014 Disabled Retiree Mortality with Ultimate MP

Projection Scale projected from the year 2014

Projection Scale projected from the year 2017

Active Members RP-2014 Active Member Mortality tables with Ultimate

MP Projection Scale from the year 2014

Higher Education Members:

Service Retirees, Survivors and other Inactive

Members

Disabled Retirees

Tables based on TRS experience with Ultimate MP

Projection Scale from the year 2018

Tables based on TRS experience with Ultimate MP Projection Scale from the year 2018 using a 3-year set

forward and minimum mortality rates of four per 100 male

members and two per 100 female members

Active Members Sex Distinct RP-2014 Employee Mortality multiplied by

90% with Ultimate MP Projection Scale from the year

2014

The following assumptions and other inputs have been adopted since the prior valuation to reflect plan experience and trends as expected by ERS and the actuaries attesting to the results of the valuation:

- a. assumed Per Capita Health Benefit Costs and assumed Health Benefit Cost, Retiree Contribution and Expense trends have been updated to
- reflect recent experience and its effects on our short-term expectations,
- b. percentage of current retirees and their spouses not yet eligible to participate in the HealthSelect Medicare Advantage Plan and future retirees and their spouses who will elect to participate in the

¹ The source of the municipal bond rate is the Bond Buyer Index of General Obligation Bonds with 20 years to maturity and mixed credit quality. The bonds' average credit quality is roughly equivalent to Moody's Investors Service's Aa2 rating and Standard & Poor's Corp.'s AA.

- plan at the earliest date at which coverage can commence.
- c. percentage of future retirees assumed to be married and electing coverage for their spouse have been updated to reflect recent plan experience and expected trends
- d. percentage of future retirees and future retirees' spouses assumed to use tobacco have been updated to reflect recent plan experience and expected trends, and
- e. the discount rate assumption was decreased from 3.96 percent to 2.97 percent to utilize the updated yield or index rate for 20-year, tax-exempt general obligation municipal bonds rated AA/Aa (or equivalent) or higher in effect on the measurement date.

The only benefit revisions adopted since the prior valuation is an increase in the out-of-pocket maximum for both HealthSelect and Consumer Directed HealthSelect for those HealthSelect retirees and dependents for whom Medicare is not primary. These minor benefit changes are reflected in the following fiscal 2020 Assumed Per Capita Health Benefit Costs.

Other future actuarial methods may differ significantly from the current measurement period due to such factors as the following: plan experience, changes in economic or demographic assumptions, methodology used and changes in plan provisions or applicable laws.

The discount rate used to measure the TOL for SRHP is the municipal bond rate of 2.97 percent as of the end of the measurement year; as of the beginning of the measurement year, the discount rate was 3.96 percent. Projected cash flows into SRHP are equal to

projected benefit payments out of the plan. As the plan operates on a pay-as-you-go basis and is not intended to accumulate assets, there is no long-term expected rate of return.

Sensitivity analysis was performed on the impact of changes in the discount rate on the state's net OPEB liability (NOL). The results of the analysis are presented in table 11C.

Sensitivity of Net OPEB Liability to Changes in Discount Rate

Table 11C: State Retiree Health Plan

For the Fiscal Year Ended August 31, 2020 (Amounts in Thousands)

	Current		
Plan Type	1% Decrease	Discount Rate	1% Increase
Discount Rate	1.97 %	2.97 %	3.97 %
State as Employer	\$35,224,886	\$29,518,613	\$25,127,842
State as Nonemployer Contributing Entity	\$ 2,605,073	\$ 2,183,063	\$ 1,858,342

Sensitivity analysis was performed on the impact of changes in the healthcare cost trend rates on the state's NOL. The result of the analysis are presented in table 11D.

Sensitivity of Net OPEB Liability to Changes in Healthcare Cost Trend Rates

Table 11D: State Retiree Health Plan

For the Fiscal Year Ended August 31, 2020 (Amounts in Thousands)

Activity	1% Decrease	Current Rate	1% Increase
State as Employer State as Nonemployer Contributing Entity	\$24,786,518	\$29,518,613	\$35,702,377
	\$1,833,099	\$2,183,063	\$2,640,387

Net OPEB Liability, Deferrals and OPEB Expense

The OPEB plan's fiduciary net position is determined using economic resources measurement focus and accrual basis of accounting, which is the same basis used by ERS. Benefits and refunds of contributions are

recognized when due and payable in accordance with the terms of the plan.

At Aug. 31, 2020, the state reported a liability of \$29.5 billion for its proportionate share of the collective NOL as an employer, which was comprised of a current portion of \$935.6 million and a noncurrent portion of \$28.6 billion, and a liability of \$2.2 billion for its proportionate share of the collective NOL as a nonemployer contributing entity, which was comprised of a current portion of \$69.2 million and a noncurrent portion of \$2.1 billion. The collective NOL was measured as of Aug. 31, 2019, and the TOL used to calculate the NOL was determined by an actuarial valuation as of that date. The state's proportion decreased from 85.44 percent at Aug. 31, 2018, to 85.41 percent at Aug. 31,

2019, and increased from 6.14 percent to 6.32 percent for its role as employer and nonemployer contributing entity, respectively. The state's proportions of the collective NOL was based on its contributions to the OPEB plan relative to the contributions of all the employers and nonemployer contributing entity to the SRHP for the period Sept. 1, 2018 through Aug. 31, 2019.

The state recognized OPEB expense for its employees' OPEB and grant expense for the OPEB of the junior and community college employees. For the fiscal year ended Aug. 31, 2020, the state recognized OPEB expense of negative \$270.1 million and grant expense of \$114.2 million for SRHP. At Aug. 31, 2020, the state reported deferred outflows of resources and deferred inflows of resources related to OPEB from the sources in table 11E.

	sands)			
	State as	Employer		on-Employer ting Entity
	Deferred Outflows of	Deferred Inflows of	Deferred Outflows of	Deferred Inflows of
Deferral Type	Resources	Resources	Resources	Resources
Difference Between Expected				
and Actual Experience	\$	\$ 768,101	\$	\$ 56,805
Changes of Assumptions				
or Other Inputs	2,100,682	6,596,291	155,357	487,832
Net Difference Between Projected				
and Actual Investment Return	12,136		898	
Changes in Proportion and Difference				
Between Employer Contributions an	d			
Proportionate Share	2,005,323	3,105,330	413,805	
Contributions Subsequent				
to the Measurement Date	614,312		48,140	
Total	\$ 4,732,453	\$10,469,722	\$ 618,200	\$ 544,63

The \$614.3 million and \$48.1 million reported as deferred outflows of resources resulting from contributions subsequent to the measurement date for the state as employer and nonemployer contributing entity respectively will be recognized as a reduction in the NOL for the fiscal year ending Aug. 31, 2021.

Table 11F presents amounts reported as deferred outflows of resources and deferred inflows of resources related to OPEB that will be recognized in OPEB expense and grant expense in the following years for SRHP.

Amortization Impact of Deferred Outflows of Resources and Deferred Inflows of Resources on OPEB/Grant Expense

Table 11F: State Retiree Health Plan

For the Fiscal Year Ended August 31, 2020 (Amounts in Thousands)

Year	State as Employer (OPEB Expense) ¹	State as Nonemployer Contributing Entity (Grant Expense) ¹
2021	\$ (2,341,395)	\$ (38,980)
2022	(2,341,395)	(38,980)
2023	(1,532,023)	20,878
2024	(359,173)	59,327
2025	222,405	23,176
Thereafter		

Positive amounts indicate increase in OPEB/Grant expense; negative amounts indicate decrease in OPEB/Grant expense.

During the measurement period of fiscal 2020, the following SRHP changes were updated by ERS. ERS decreased the discount rate from 2.97 percent to 2.2 percent, changed demographic assumptions, changed assumed per capita health benefit costs and retiree contribution trends, changed the percentage of current retirees and their spouses not yet eligible for participation in SRHP and changed the proportion of future retirees assumed to cover dependent children in SRHP. This is expected to decrease SRHP's NOL by \$1.5 billion for fiscal year 2021 of which the state's proportionate share is estimated to decrease \$1.3 billion and \$95.9

million for its role as employer and non-employer contributing entity, respectively.

Teacher Retirement System of Texas

The state of Texas contributes to TRS-Care, a costsharing, multiple-employer defined benefit OPEB plan with a special funding situation. TRS's board of trustees (Board) administers TRS-Care.

TRS issued a stand-alone audited Comprehensive Annual Financial Report (CAFR). The TRS CAFR may be obtained from their website at www.trs.state.tx.us and searching for financial reports.

Plan Description

TRS-Care provides basic and optional group insurance coverage for participants on a pay-as-you-go basis as authorized by Texas Insurance Code, Chapter 1575. Basic coverage includes participation in a major medical group health insurance plan with deductibles based upon enrollment in Part A or Part B of Medicare or non-Medicare participants may pay premiums to participate in one of the two standard insurance plans with more comprehensive benefits. The benefit provisions of TRS-Care are authorized by state law and may be amended by the Board. The Board may adopt rules, plans, procedures and orders reasonably necessary to administer the program, including minimum benefits and financing standards. Retirees must meet certain age and service requirements, have at least 10 years of service at retirement and be a member of the TRS Pension System in order to participate in the TRS-Care plan. The TRS-Care plan does not provide automatic cost-ofliving adjustments.

Contributors to TRS-Care include active and retired members, employers, and the state of Texas as the only nonemployer contributing entity. Employers include public schools, educational districts, regional education service centers and open-enrollment charter schools whose employees are members of TRS.

The *General Appropriations Act* passed by the 86th legislative session included funding to maintain TRS-Care premiums at their current level through Aug. 31, 2021. The 86th legislative session also passed Senate Bill 1682 requiring TRS to establish a contingency reserve in the TRS-Care plan's fund equal to 60 days of expenditures.

Funding Policy

The state is a nonemployer contributing entity in TRS-Care per *Texas Insurance Code*, Chapter 1575. There is no continuing obligation to provide benefits beyond each fiscal year. TRS-Care is currently funded on a pay-as-you-go basis and is subject to change based on available funding. Funding is provided by retiree premiums, state contributions, active members and school districts based upon public school district payroll. The Board does not have the authority to set or amend contribution rates. The Texas Insurance Code, Chapter 1575, Sections 202-204 establishes the contribution rates, while the General Appropriations Act from each legislative session establishes the actual public school contribution rate. Employers are also required to pay a surcharge of \$535 per month when employing a retiree of TRS. During the measurement period of 2019, for fiscal 2020 reporting, the amount of the state contributions recognized by the TRS-Care plan was \$478.6 million. The contribution requirements for the employers of TRS-Care during the measurement period are presented in table 11G.

Required Contribution Rates – Retiree Healthcare

Table 11G: TRS-Care

For the Fiscal Year Ended August 31, 2020 (Amounts in Thousands)

Cont	ribution
Rate	Amount
0.65%	\$ 227,338
1.25%	404,937
0.75%	262,310
1.25%	32,253
	\$926,838
	0.65% 1.25% 0.75%

Contributions paid from federal funds and private grants are remitted by the employer and paid at the state rate.

A supplemental appropriation was received in fiscal 2019 for \$73.6 million, which was re-appropriated from amounts received by the pension and TRS-Care funds in excess of the state's actual obligation and then transferred to the TRS-Care fund.

Measurement Date

TRS has elected to use a measurement date that is twelve months in advance of the fiscal year, with a measurement date of Aug. 31, 2019 for fiscal year ended Aug. 31, 2020.

Actuarial Methods and Assumptions

The actuarial valuation was performed as of Aug. 31, 2018. Update procedures were used to roll forward the total OPEB liability (TOL) to Aug. 31, 2019. Table 11H presents the actuarial methods and assumptions used to measure the TOL for the TRS-Care plan as of the measurement date.

The many actuarial assumptions used in the valuation were primarily based on the results of actuarial experience studies performed by the TRS retirement plan actuary for the three year period ended Aug. 31, 2017 and adopted in July 2018. The mortality rates were based on tables identified in table 11H.

Actuarial Methods and Assumptions

Table 11H: TRS-Care

For the Fiscal Year Ended August 31, 2020

Description

Actuarial Valuation Date Aug. 31, 2018, rolled forward to Aug. 31, 2019

Actuarial Cost Method Individual Entry Age Normal

Actuarial Assumptions:

Inflation 2.30 % Discount Rate $2.63\%^1$

Aging Factors Based on plan specific experience

Expenses Third party administrative expenses related to the

delivery of health care benefits are included in the

age-adjusted claims cost

Salary Increase 3.05% to 9.05% (includes inflation)

Healthcare Cost and Trend Rate Initial medical trend rates of 10.25% for Medicare

retirees and 7.50% for non-Medicare retirees. Initial prescription drug trend rate of 10.25% for all retirees. Initial trend rates decrease to an ultimate trend rate of 4.50% over a period of 13 years.

Election Rates Normal Retirement Participation: 65% participation

prior to age 65 and 50% participation after age 65. 25% of pre-65 retirees are assumed to discontinue

coverage at age 65.

Ad Hoc Post-Employment Benefit Changes None

Demographic The rates of mortality, retirement, termination and

disability incidence are identical to the assumptions used to value the pension liabilities of TRS. These assumptions were developed in the experience study performed by TRS for the period ending Aug. 31,

2017.

Mortality:

Post-Retirement Tables based on the 2018 TRS of Texas Healthy

Pensioner Mortality Tables, with full generational projection using the ultimate improvement rates from the most recently published projection scale U-MP

Active Members Sex Distinct RP-2014 Employee Mortality

multiplied by 90% with full generational projection

using Scale BB

The following assumptions and other inputs have been adopted since the prior valuations to reflect future plan experience as expected by the actuaries attesting to the results of the valuation:

- a. The discount rate changed from 3.69 percent as of Aug. 31, 2018 to 2.63 percent as of Aug. 31, 2019 (increased TOL),
- b. The participation rate for pre-65 retirees was lowered from 70 to 65 percent; the participation rate for post-65 retirees was lowered from 75 to 50 percent; 25 percent of pre-65 retirees are assumed to discontinue their coverage at age 65; there was no lapse assumption in the prior valuation (decreased TOL),

¹ The source of the municipal bond rate is the Fixed Income municipal bonds with 20 years to maturity that include only federal tax-exempt municipal bonds as reported in Fidelity Index's 20-Year Municipal GO AA Index as of Aug. 31, 2019.

- c. The trend rates were reset to better reflect the TRS-Care plan's anticipated experience (increased TOL), and
- d. The percentage of retirees who are assumed to have two-person coverage was lowered from 20 to 15 percent; in addition, the participation assumption for the surviving spouses of employees that die while actively employed was lowered from 20 to 10 percent (decreased TOL).

The impact of the Cadillac Tax has been calculated as a portion of the trend assumption returning in fiscal 2023. Results indicated that the value of the excise tax would be reasonably represented by a 25 basis point addition to the long-term trend rate assumption. Assumptions and methods used to determine the impact of the Cadillac Tax include the following:

- a. 2018 thresholds of \$850 and \$2,292 were indexed annually by 2.3 percent,
- b. Premium data submitted was not adjusted for permissible exclusions to the Cadillac Tax and
- No special adjustments to the dollar limit other than those permissible for non-Medicare retirees over 55.

Other future actuarial methods may differ significantly from the current measurement period due to the following factors: plan experience, changes in economic or demographic assumptions, methodology used and changes in plan provisions or applicable laws.

There were no changes in benefit terms since the prior measurement date.

The discount rate used to measure the TOL for TRS-Care is the municipal bond rate of 2.63 percent as of the end of the measurement year; as of the beginning of the measurement year, the discount rate was 3.96 percent. Projected cash flows into and out of the TRS-Care plan are equal to projected benefit payments out of the TRS-Care plan assumed that members, employers, and nonemployer contributing entities make their contributions at the statutorily required rates. As the

TRS-Care plan operates on a pay-as-you-go basis and is not intended to accumulate assets, there is no long-term expected rate of return.

Sensitivity analysis was performed on the impact of changes in the discount rate on the net OPEB liability (NOL). The result of the analysis is presented in table 11I for the state's proportionate share.

Sensitivity of Net OPEB Liability to Changes in Discount Rate

Table 11I: TRS-Care

For the Fiscal Year Ended August 31, 2020 (Amounts in Thousands)

Activity	1% Decrease	Current Discount Rate	1% Increase
Discount Rate	1.63%	2.63%	3.63%
Balance	\$ 32,578,222	\$ 26,983,897	\$ 22,607,451

Sensitivity analysis was performed on the impact of changes in the healthcare cost trend rates on the NOL. The result of the analysis is presented in table 11J for the state's proportionate share.

Sensitivity of Net OPEB Liability to Changes in Healthcare Cost Trend Rates

Table 11J: TRS-Care

For the Fiscal Year Ended August 31, 2020 (Amounts in Thousands)

Activity	1% Decrease	Current Rate	1% Increase
Balance	\$ 22,012,516	\$ 26,983,897	\$ 33,643,264

Net OPEB Liability, Deferrals and OPEB Expense

The TRS-Care plan's fiduciary net position is determined using the economic measurement focus and accrual basis of accounting, which is the same basis used by TRS. Benefits and refunds of contributions are recognized when due and payable in accordance with the basis of the plan.

At Aug. 31, 2020, the state reported a liability of \$27 billion for its proportionate share of the collective NOL as nonemployer contributing entity, which was comprised of a current portion of \$161.8 million and a noncurrent portion of \$26.8 billion. The collective NOL was measured as of Aug. 31, 2019 and the TOL used to calculate the collective NOL was determined by an actuarial valuation as of that date. The state's proportion decreased from 57.43 percent at Aug. 31, 2018, to 57.05 percent at Aug. 31, 2019. The state's proportion of the collective NOL was based on its contributions to the OPEB plan relative to the contributions of all employers and nonemployer contributing entity to TRS-Care for the period Sept. 1, 2018 through Aug. 31, 2019.

For the fiscal year ended Aug. 31, 2020, the state recognized grant expense of \$711.2 million and reported deferred outflows of resources and deferred inflows of resources related to OPEB from the following sources in table 11K for its portion as nonemployer contributing entity to TRS-Care.

Deferred Outflows of Resources and Deferred Inflows of Resources

Table 11K: TRS-Care

August 31, 2020 (Amounts in Thousands)

Deferral Type	Deferred Outflows of Resources	Deferred Inflows of Resources
Difference Between Expected		
and Actual Experience	\$1,323,789	\$ 4,415,629
Changes of Assumptions		
or Other Inputs	1,498,745	7,258,006
Net Difference Between Projected		
and Actual Investment Return	2,911	
Changes in Proportion and Difference		
Between Employer Contributions		
and Proportionate Share	39	692,180
Contributions Subsequent		
to the Measurement Date	666,526	
Total	\$3,492,010	\$12,365,815

The \$666.5 million reported as deferred outflows of resources for the TRS-Care plan resulted from contributions subsequent to the measurement date, which will be recognized as a reduction in the NOL for the fiscal year ending Aug. 31, 2021.

Table 11L presents amounts reported as deferred outflows of resources and deferred inflows of resources related to OPEB that will be recognized in grant expense in the following years for the TRS-Care plan.

Amortization Impact of Deferred Outflows of Resources and Deferred Inflows of Resources on Grant Expense

Table 11L: TRS-Care

For the Fiscal Year Ended August 31, 2020 (Amounts in Thousands)

Year	Grand Expense ¹
2021	\$(1,583,618)
2022	(1,583,618)
2023	(1,584,560)
2024	(1,585,099)
2025	(1,584,950)
Thereafter	(1,618,486)

¹ Negative amounts indicate decrease in grant expense.

During the measurement period of fiscal 2020, the following TRS-Care plan changes were updated by TRS. TRS decreased the discount rate from 2.63 percent to 2.33 percent, decreased the participation rate for post-65 retirees from 50 percent to 40 percent and decreased the ultimate health care trend assumption from 4.5 percent to 4.25 percent. This is expected to decrease TRS-Care's NOL by \$9.3 billion for fiscal year 2021 of which the state's proportionate share is estimated to decrease \$5.3 billion for its role as non-employer contributing entity.

A&M System and UT System

The state of Texas contributes to two singleemployer defined benefit retiree health care and life insurance benefit plans: the A&M Plan and the UT Plan. The A&M System is the administrator of the A&M Plan and the UT System is the administrator of the UT Plan.

The A&M System and the UT System each issue a publicly available financial report that includes financial statements and required supplementary information. Those reports may be obtained by writing to the systems at the following addresses:

A&M System 301 Tarrow Street College Station, Texas 77840-7896

UT System Controller's Office 210 West 7th Street Austin, Texas 78701

Plan Descriptions

Each plan provides certain health care and life insurance benefits on a pay-as-you-go basis as authorized by Texas Insurance Code, Chapter 1601. The benefit and contribution provisions of each plan are authorized by state law and may be amended by the Texas Legislature. Retirees must meet certain age and service requirements and have at least 10 years of service at retirement to participate in the plan. Substantially all of the employees of the A&M System and the UT System may become eligible for benefits as long as they reach normal retirement age while working for the state. Surviving spouses and dependents of retirees are also covered by the plans. The plans does not provide automatic cost-of-living adjustments and there are no assets accumulated in a trust that meets the criteria in GASB Statement No. 75, Accounting and Financial Reporting

for Postemployment Benefits Other Than Pensions, paragraph 4. As of the measurement date in table 11M, the following employees were covered by the benefit terms.

Employees Covered by Benefit Terms Table 11M: A&M System and UT System For the Fiscal Year Ended August 31, 2020		
Type of Member	A&M Plan	UT Plan
Measurement Date	Sep. 1, 2019	Dec. 31, 2019
Inactive Employees or Beneficiaries Currently Receiving Benefit Payments Inactive Employees Entitled to But Not Yet	10,659	30,057
Receiving Benefit Payments Active Members Total	8,038 24,364 43,061	11,681 99,474 141,212

Funding Policy

The state contributes to the cost of each participant's insurance coverage as required by Texas Insurance Code, Chapter 1551, Section 310 and 311. The funds are appropriated under the General Appropriations Act Higher Education Employees Group Insurance Contributions. During the measurement period of 2019, for fiscal 2020 reporting, the amount of state employer benefit payments recognized by the A&M Plan was \$70 million and the UT Plan was \$191.3 million. The contribution rates are determined annually by each system based on the recommendations of their Office of Risk Management and Benefits Administration, Office of Employee Benefits and consulting actuary. Contributions rates are determined based on the benefit and administrative costs that are expected to be incurred, the funds appropriated for the plans, and the funding policy established by the Texas Legislature which is revised as necessary to match expected costs with available revenue. The employer does not contribute toward dental, optional life insurance, optional dependent life insurance, vision, AD&D or long term care. The monthly contribution requirements are presented in table 11N.

Required Contribution Rates – Retiree Healthcare and Life Insurance Premium

Table 11N: A&M System and UT System

For the Fiscal Year Ended August 31, 2020

Level of Coverage	A&M Plan	F	UT Plan
Retiree Only	\$ 594	\$	628
Retiree and Spouse	1,156		957
Retiree and Children	984		839
Retiree and Family	1,385		1,170

Measurement Date

The A&M System has elected to use a measurement date that is twelve months in advance of the fiscal year, with a measurement date of Sept. 1, 2019 for fiscal year ended Aug. 31, 2020.

The UT System has elected to use a measurement date that is eight months in advance of the fiscal year, with a measurement date of Dec. 31, 2019 for fiscal year ended Aug. 31, 2020.

Actuarial Methods and Assumptions

The total OPEB liability (TOL) for both plans is determined by a biennial actuarial valuation. Table 11O presents the actuarial methods and assumptions used to measure the TOL as of the measurement dates for the A&M and UT Plans.

The many actuarial assumptions used in the valuations were primarily based on the result of actuarial experience studies performed by the TRS retirement plan actuary as of Aug. 31, 2017 for higher education members. The mortality rates were based on the tables identified in table 11O.

Actuarial Methods and Assumptions

Table 110 - A&M System and UT System

For the Fiscal Year Ended August 31, 2020

Description	A&M Plan	UT Plan
Actuarial Valuation Date	Sep. 1, 2019	Dec. 31, 2019
Actuarial Assumptions: Inflation	2.30 %	2.30 %
Salary Increase	3.05% to 9.05% (includes inflation)	3.05% to 9.05% (includes inflation)
Discount Rate	2.97%1	2.74%1
Healthcare Cost and Trend Rate	7.50% for fiscal 2022 decreasing 0.50% per year to 5.00% for fiscal 2027, then decreasing to 4.75% for fiscal 2028 and to an ultimate rate of 4.30% for fiscal 2029 and later years	7.50% for fiscal 2022 decreasing 0.50% per year to 5.00% for fiscal 2027, then decreasing to 4.75% for fiscal 2028 and to an ultimate rate of 4.30% for fiscal 2029 and later years
Mortality:		
Service Retirees, Survivors and Other Inactive Members	Tables based on TRS experience with Ultimate MP Projection Scale from the year 2018	Tables based on TRS experience with Ultimate MP Projection Scale from the year 2018
Disabled Retirees	Tables based on TRS experience with Ultimate MP Projection Scale from the year 2018 using a 3-year set forward and minimum mortality rates of four per 100 male members and two per 100 female members	Tables based on TRS experience with Ultimate MP Projection Scale from the year 2018 using a 3-year set forward and minimum mortality rates of four per 100 male members and two per 100 female members
Active Members	Sex Distinct RP-2014 Employee Mortality multiplied by 90% with Ultimate MP Projection Scale from the year 2014	Sex Distinct RP-2014 Employee Mortality multiplied by 90% with Ultimate MP Projection Scale from the year 2014
Ad Hoc Post-Employment		
Benefit Changes	None	None

The following assumptions and other inputs have been adopted since the prior valuation to reflect plan experience and trends as expected by the A&M and UT Plans as updated for higher education members by the trustees from TRS:

- a. Demographic assumptions (including rates of retirement, disability, termination, mortality, assumed salary increases, retiree marriage status, dependents, tobacco use, and plan coverage longevity),
- Economic assumptions (including assumed expenses, assumed Per Capita Health Benefit Costs, assumed Health Benefit Costs, retiree contribution and expense trends, Patient-Centered Outcome Research Institute fees payable, and assumed inflation), and
- c. the discount rate has changed for the A&M and UT Plans.

The discount rate that was used to measure the TOL for each plan is the municipal bond rate of 2.97 percent for the A&M Plan and 2.74 percent for the UT Plan, as of the end of the measurement year; as of the beginning of the measurement year, the discount rate was 3.96 percent and 4.10 percent, respectively.

Sensitivity analysis was performed on the impact of changes in the discount rate on the state's TOL. The results of the analysis are presented in table 11P for the A&M and UT Plans.

Sensitivity of Total OPEB Liability to Changes in Discount Rate

Table 11P: A&M System and UT System

For the Fiscal Year Ended August 31, 2020 (Amounts in Thousands)

University		Current	
System Plan	1% Decrease	Discount Rate	1% Increase
A&M Plan:			
Discount Rate	1.97 %	2.97 %	3.97 %
Balance	\$ 4,578,736	\$ 3,769,546	\$ 3,154,757
UT Plan:			
Discount Rate	1.74 %	2.74 %	3.74 %
Balance	\$17,719,036	\$14,528,033	\$ 12,088,519

Sensitivity analysis was performed on the impact of changes in the healthcare cost trend rates on the state's TOL. The results of the analysis are presented in table 11Q for the A&M and UT Plans.

Sensitivity of Total OPEB Liability to Changes in Healthcare Cost Trend Rates

Table 11Q: A&M System and UT System

For the Fiscal Year Ended August 31, 2020 (Amounts in Thousands)

University System Plan	1% Decrease	Current Rate	1% Increase
A&M Plan	\$ 3,147,835	\$ 3,769,546	\$ 4,593,053
UT Plan	\$11,860,858	\$ 14,528,033	\$ 18,125,174

Total OPEB Liability, Deferrals, and OPEB Expense

At Aug. 31, 2020, the state reported a liability of \$3.8 billion for the A&M Plan and \$14.6 billion for the UT Plan. The A&M Plan's TOL is comprised of a current portion of \$80.5 million and a noncurrent portion of \$3.7 billion, and the UT Plan's TOL is comprised of a current portion of \$257.7 million and a noncurrent portion of \$14.3 billion. The collective TOL was measured as of the measurement date for each respective plan. The schedule of changes in the state's TOL for the measurement dates Sept. 1, 2019 and Dec. 31, 2019 are presented in table 11R for the A&M and UT Plans, respectively.

Schedule of Changes in Total OPEB Liability

Table 11R - A&M System and UT System

For the Fiscal Year Ended August 31, 2020 (Amounts in Thousands)

Schedule of Changes	A&M Plar	uT Plan
Measurement Date	Sept. 1, 20	Dec. 31, 2019
Total OPEB Liability		
Service Cost	\$ 127,1	12 \$ 593,495
Interest on the Total OPEB Liability	137,3	92 556,673
Changes of Benefit Terms		
Difference Between Expected and		
Actual Experience	(111,3	80) (112,255)
Changes of Assumptions or Other		
Inputs	309,0	34 601,825
Benefit Payments (Employer)	(70,0	25) (191,309)
Other Changes		
Net Change in Total OPEB Liability	392,1	33 1,448,429
Total ORED Liability Decimins	2 277 4	12 12 070 604
Total OPEB Liability – Beginning	3,377,4	13 13,079,604
Total OPEB Liability – Ending	\$ 3,769,5	\$ 14,528,033

For the fiscal year ended Aug. 31, 2020, the state recognized OPEB expense of \$187.6 million for the A&M Plan and \$801.2 million for the UT Plan, respectively. At Aug. 31, 2020, the state reported deferred outflows of resources and deferred inflows of resources related to OPEB from the following sources in table 11S for each plan.

Deferred Outflows of Resources and Deferred Inflows of Resources¹

Table 11S: A&M System and UT System

August 31, 2020 (Amounts in Thousands)

	A&M Plan		UT	Plan
	Deferred Outflows of	Deferred Inflows of	Deferred Outflows of	Deferred Inflows of
Deferral Type	Resources	Resources	Resources	Resources
Difference Between Expected				
and Actual Experience	\$	\$ 143,953	\$	\$ 207,566
Changes of Assumptions or				
or Other Inputs	662,374	848,955	529,922	2,215,025
Transactions Subsequent to				
the Measurement Date	69,586		124,924	
Total	\$ 731,960	\$ 992,908	\$ 654,846	\$2,422,591

¹ Both plans are a single-employer defined benefit OPEB plan. Due to statute requiring appropriations for funding the plans, the state reports a proportionate share in governmental activities and business-type activities. The change in proportion and contributions are recorded and amortized to expense as in a cost-sharing plan. However, since the amounts net for each plan between deferred outflows of resources and deferred inflows of resources and expense for this type of deferral, the amounts are not included in the above schedule.

The \$69.6 million reported as deferred outflows of resources for the A&M Plan and \$124.9 million for the UT Plan resulted from transactions subsequent to the measurement date, which will be recognized as a reduction in the TOL for the fiscal year ending Aug. 31, 2021.

Table 11T presents amounts reported as deferred outflows of resources and deferred inflows of resources related to OPEB that will be recognized in OPEB expense in the following years for each plan.

Amortization Impact of Deferred Outflows of Resources and and Deferred Inflows of Resources on OPEB Expense¹

Table 11T: A&M System and UT System

For the Fiscal Year Ended August 31, 2020 (Amounts in Thousands)

Year	A&M Plan	UT Plan
2021	\$ (77,434)	\$ (348,762)
2022	(77,434)	(348,762)
2023	(87,072)	(348,762)
2024	(100,364)	(348,762)
2025	6,324	(286,803)
Thereafter	5,446	(210,817)

Positive amounts indicate an increase in OPEB expense; negative amounts indicate decrease in OPEB expense.

Note 12

Interfund Activity and Transactions

Interfund activity refers to financial interactions between funds and/or blended component units and is restricted to internal events. Interfund transactions refer to financial interactions with legally separate entities, i.e., discrete component units and other governments, and are restricted to external events.

Reciprocal Interfund Activity

Interfund loans are reciprocal interfund activity with a requirement for repayment. These loans are

reported as interfund receivables/payables and are classified as either current or noncurrent.

Interfund services are sales and purchases of goods and services for a price approximating their external exchange value. This activity is reported as revenues in seller funds and expenditures or expenses in purchaser funds. Unpaid amounts are reported as receivables and payables.

Nonreciprocal Interfund Activity

Interfund transfers are nonreciprocal interfund activity. This activity refers to flows of assets without equivalent flows of assets in return and without a requirement for repayment. In governmental funds, transfers are reported as other financing sources or uses. In proprietary funds, transfers are reported after nonoperating revenues and expenses. The majority of transfers are legally authorized by statute or bond covenant to move amounts from one fund to another. Amounts not transferred at fiscal year-end are accrued as due from/due to. Activity occurring within the same fund is eliminated. Additional eliminations are made and transfers in and out are netted and presented in the government-wide statement of activities as transfers-internal activities.

Certain reclassifications and eliminations are made between the fund financial statements and the government-wide financial statements. Resource flows between the primary government and its discretely presented component units are reported as revenues and expenses, as if they were external transactions, on the fund financial statements and the government-wide financial statements. Transfers between the governmental or business-type activities and fiduciary funds are reported as transfers on the fund financial statements and are reclassified to revenues and expenses, as if they were external transactions, on the government-wide financial statements.

Due from/due to amounts between the primary government and the discretely presented component

units are reported separately from due from/due to amounts between funds in the fund financial statements and the government-wide financial statements. Due from/due to amounts between governmental or business-type activities and fiduciary funds are reported as due from/due to amounts between funds in the fund financial statements and are reclassified to receivables from fiduciary funds/payables to fiduciary funds, as if they were external transactions, on the government-wide financial statements.

Interfund reimbursements are repayments from funds responsible for payment of expenditures or expenses to the funds that actually made the payment. These reimbursements are reported in the appropriate expenditure/expense category in the fund responsible for the payment.

For the state of Texas, routine transfers are those transfers from unrestricted revenue collected in the general revenue fund to finance various programs accounted for in other funds in accordance with the *General Appropriations Act*, which is the primary budget document for the state of Texas. Other transfers are legally authorized by statute to move resources from one fund to another. There is a \$1.5 billion receivable for

the Texas A&M University System from the University of Texas System from permanent university funds. The earnings will be used for bond payments.

Significant transfers include a \$2.1 billion transfer from the property tax relief fund and a \$1.7 billion transfer from the lottery fund to the foundation school fund for educational programs. There is a \$1.1 billion transfer from the permanent school fund to the available school fund. The Graduate Medical Education permanent fund transferred \$11.8 million to the Texas Higher Education Coordinating Board as directed by the Texas Legislature. There is \$1.1 billion due from amount for the state highway fund from the The Texas Comptroller of Public Accounts' office related to a November 2014 amendment to Article III of the Texas Constitution. Under the amendment, a portion of the funds collected and deposited in the general revenue fund are transferred equally to the economic stabilization fund and the state highway fund. The funds were transferred to the state highway fund in November 2020.

The detail of interfund activity and transactions by fund type and category as of Aug. 31, 2020, are presented in tables 12A-E.

Table 12A						
August 31, 2020 (Amounts in Thou	<i>'</i>					
		rent		urrent		otal
Fund Type	Interfund Receivables	Interfund Payables	Interfund Receivables	Interfund Payables	Interfund Receivables	Interfund Payables
Governmental Funds						
General Fund	\$ 5,543	\$	\$ 10,639	\$	\$ 16,182	\$
Nonmajor Governmental Funds		195		1,465		1,660
Total Governmental Funds	5,543	195	10,639	1,465	16,182	1,660
Proprietary Funds						
Colleges and Universities	55,893	61,355	1,412,960	1,423,599	1,468,853	1,484,954
Nonmajor Enterprise Funds	180	66	1,465		1,645	66
Total Proprietary Funds	56,073	61,421	1,414,425	1,423,599	1,470,498	1,485,020

Due From/Due To August 31, 2020 (Amounts in Thousands) **Due From** Due To **Other Other** Component Component Primary Primary Fund Type **Funds** Government Unit Funds Government Unit **GOVERNMENTAL FUNDS** \$ 365,447 \$3,060,672 General Fund State Highway Fund 1,400,250 29,381 Permanent School Fund 14 661 Nonmajor Governmental Funds 75,321 316,329 Total Governmental Funds 2,082,040 0 0 3,166,035 0 0 **PROPRIETARY FUNDS** Colleges and Universities 1,358,369 301,776 Unemployment Trust Fund 17,203 Lottery Fund 92,719 Nonmajor Enterprise Funds 81,021 16,193 Internal Service Fund 918 11.261 0 1,457,511 0 421,949 0 0 Total Proprietary Funds **FIDUCIARY FUNDS** Pension and Other Employee Benefit Trust Funds 63,103 14,670 63,103 0 0 14,670 0 0 Total Fiduciary Funds Total Due From/Due To \$3,602,654 \$3,602,654

Transfers In/Transfers Out

Table 12C

For the Fiscal Year Ended August 31, 2020 (Amounts in Thousands)

Fund Type	Transfers In Other Funds	Transfers Out Other Funds
GOVERNMENTAL FUNDS		
General Fund	\$ 5,953,500	\$ 10,690,807
State Highway Fund	1,349,799	792,862
Permanent School Fund		1,701,690
Nonmajor Governmental Funds	4,139,935	4,546,247
Total Governmental Funds	11,443,234	17,731,606
PROPRIETARY FUNDS		
Colleges and Universities	8,853,608	928,410
Lottery Fund		1,683,729
Nonmajor Enterprise Funds	108,803	65,004
Total Proprietary Funds	8,962,411	2,677,143
FIDUCIARY FUNDS		
Pension and Other Employee		
Benefit Trust Funds	139,149	135,659
Private-Purpose Trust Funds	3,247	3,633
Total Fiduciary Funds	142,396	139,292
Total Transfers In/Transfers Out	\$ 20,548,041	\$ 20,548,041

Internal Balances per the Government-wide Financial Statements

Table 12D

August 31, 2020 (Amounts in Thousands)

Internal Balances	Governmental Activities			iness-Type ctivities	Total		
Noncurrent Assets	\$	9,174	\$	(9,174)	\$	0	
Current Liabilities	\$ 1,0	040,557	\$(1	,040,557)	\$	0	

Transfers – Internal Activities per the Government-wide Financial Statements

Table 12E

For the Fiscal Year Ended August 31, 2020 (Amounts in Thousands)

Fund Category	Other Funds
Governmental Activities	\$(6,316,901)
Business-Type Activities	\$ 6,316,901

Note 13

Classification of Fund Balances/Net Position

A summary of the governmental fund balances by fund type and specific purpose as of Aug. 31, 2020, is presented in table 13A.

The classifications of nonspendable, restricted, committed, assigned and unassigned are the fund balance classifications according to GASB Statement No. 54, Fund Balance Reporting and Governmental Fund Type Definitions. With the exception of nonspendable fund balances, fund balances are presented based on each fund's specific purpose. For the general fund, special revenue funds, capital projects funds and nonmajor permanent funds, the specific purpose of the fund is determined by the Texas Legislature. The revenues received to fund the programs within the fund and the applicable expenditures allowed from the fund are derived through statute. The fund may support multiple programs within multiple agencies. The remaining unspent fund balances are determined to be restricted, committed, assigned or unassigned at fiscal year-end. Unassigned fund balances are then reported by the governmental function assigned to the agency.

Of the \$7.0 billion governmental funds total unassigned fund balance, \$11.3 billion is for the economic stabilization fund (ESF). The ESF was authorized by the *Texas Constitution*, Article III, Section 49g. This authorized a transfer to the ESF within 90 days after the end of the fiscal year. In November of each year, a transfer is made from the general revenue fund equal to 75 percent of the excess of the prior fiscal year net collections for oil and natural gas production taxes over 1987 collections. The transfer amount of each production tax is calculated separately and must be in excess of the 1987 threshold. An amendment to the *Texas Constitution*, passed in November 2014, amended the transfer to include the state highway fund. As of fiscal

2015, the ESF receives at least one-half of the 75 percent transferred with the remainder transferred to the state highway fund.

The ESF also receives a transfer from the general revenue fund, by the 90th day of each biennium, for one-half of any unencumbered positive balance remaining in the general revenue fund on the last day of the preceding biennium. The Texas Legislature may appropriate within the constitutional guidelines by a three-fifths vote of the members present in each house, amounts in the ESF that do not exceed the amount of any unanticipated deficit in a current biennium or anticipated revenue decline during the next biennium. The Texas Legislature may also appropriate any amount from the ESF for any purpose only if approved by at least two-thirds of the members present in each house.

The corpus of the permanent school fund (PSF) is classified as nonspendable, and the balance of the PSF is classified as restricted based on provisions in the *Texas Constitution* which limits the use of the PSF to the support of public free schools. The *Texas Constitution*, Article 7 describes the fund as permanent, specifically describes how the PSF may be spent and explicitly restricts the Texas Legislature from appropriating any part of the PSF to any other purpose. The *Texas Constitution* allows the PSF to be spent on:

- Transfers to the available school fund in accordance with constitutional requirements.
- Expenses of managing the PSF land and investments
- Guaranteed bond payments in the event of default.

Accordingly, the portion of the fund balance that is spendable is classified as restricted based on constitutional provisions that limit the use of the PSF to these purposes. The remainder of the fund balance is classified as nonspendable, in alignment with the PSF's permanent nature as described in the *Texas Constitution*.

Restrictions of net position are listed on the face of the government-wide and proprietary statements of net position. Per GASB Statement No. 54, balances reported as restricted in the fund financial statements

plus the nonspendable permanent fund corpus balances are reported as restricted in the statement of net position. All other fund financial balances are reported as unrestricted in the statement of net position.

Governmental Fund Balances – Nonspendable, Restricted, Committed, Assigned and Unassigned

Table 13A

August 31, 2020 (Amounts in Thousands)

Governmental Fund Nonspendable for:	General Fund	State Highway Fund	Permanent School Fund	Other Funds	TOTAL
Inventory	\$ 170,536	\$ 143,717		\$ 372	\$ 314,625
Long-term Receivables	558,557				558,557
Permanent Principal	20,000		45,524,347	812,910	46,357,257
Prepaid Items	2,092			519	2,611
Total Nonspendable	751,185	143,717	45,524,347	813,801	47,233,050
Restricted for:					
Capital Purposes	66,725			322,530	389,255
Debt Service				364,445	364,445
Economic and Consumer Affairs	512,360			53,450	565,810
Education – Public Schools	654,903		1,151,234	962,788	2,768,925
Education – Loan Programs				1,343,103	1,343,103
Environment and Natural Resources - Other	89,328			46,747	136,075
Environment and Natural Resources - Water Programs	422			3,673,049	3,673,471
General Government ¹	118,402			65,911	184,313
Parks and Recreation	127,584			7,013	134,597
Public Health and Welfare - Federal Programs	55,921				55,921
Public Health and Welfare - Public Programs	63,870			39,203	103,073
Public Safety and Criminal Justice	43,110			98,154	141,264
Public Safety and Criminal Justice - Corrections				119	119
Public Safety and Criminal Justice - Law Enforcement	10,468			9,699	20,167
Regulatory Agencies				17,979	17,979
Transportation - Construction		5,251,876			5,251,876
Transportation - Licensing and Regulation		130,400			130,400
Transportation – Maintenance		515,083			515,083
Transportation – Other	10,172	2,322,931		367,634	2,700,737
Total Restricted	1,753,265	8,220,290	1,151,234	7,371,824	18,496,613

Concluded on the following page

¹ General government is tasked with the collection of revenues that benefit the state overall and has expenditures that are not restricted to carry out specific programs or purposes. Included in the classification are the fund balances of state agencies that are semi-independent and do not receive appropriations for operating purposes.

Governmental Fund Balances – Nonspendable, Restricted, Committed, Assigned and Unassigned (concluded)

Table 13A

August 31, 2020 (Amounts in Thousands)

Governmental Fund Committed to:	General Fund	State Highway Fund	Permanent School Fund	Other Funds	TOTAL
Capital Purposes	\$ 13,997	\$	\$	\$	\$ 13,997
Economic and Consumer Affairs	1,004,823				1,004,823
Education – Public Schools	1,892,960			11,913	1,904,873
Education – Loan Programs	299,938				299,938
Environment and Natural Resources - Other	2,806,851				2,806,851
Environment and Natural Resources Water Programs	63,198				63,198
General Government ¹	472,266			19,148	491,414
Parks and Recreation	176,348				176,348
Public Health and Welfare – Federal Programs	254				254
Public Health and Welfare – Public Programs	340,684				340,684
Public Safety and Criminal Justice	166,315			9,553	175,868
Public Safety and Criminal Justice – Corrections	999			9,551	10,550
Public Safety and Criminal Justice – Law Enforcement	18,461				18,461
Transportation – Construction		294,389			294,389
Transportation – Maintenance		28,873			28,873
Transportation – Other		130,210		113,294	243,504
Total Committed	7,257,094	453,472	0	163,459	7,874,025
Assigned to:					
Economic and Consumer Affairs	31				31
Education	86				86
Environment and Natural Resources - Other	1,240				1,240
General Government ¹	9,100			2,673	11,773
Public Health and Welfare	61				61
Total Assigned	10,518	0	0	2,673	13,191
Unassigned:					
Education	(24,916,389)				(24,916,389)
Environment and Natural Resources	(376,083)				(376,083)
General Government ¹	40,742,772				40,742,772
General Government - ESF	11,257,622				11,257,622
Public Health and Welfare	(13,659,735)				(13,659,735)
Public Safety and Corrections	(5,706,655)				(5,706,655)
Regulatory Agencies	(300,703)				(300,703)
Transportation	(1,513)				(1,513)
Total Unassigned	7,039,316	0	0	0	7,039,316
Total Fund Balances – Governmental Funds	\$16,811,378	\$8,817,479	\$46,675,581	\$8,351,757	\$80,656,195

¹ General government is tasked with the collection of revenues that benefit the state overall and has expenditures that are not restricted to carry out specific programs or purposes. Included in the classification are the fund balances of state agencies that are semi-independent and do not receive appropriations for operating purposes.

Note 14

Restatement of Beginning Balances

During fiscal 2020, certain accounting changes and adjustments were made that required the restatement of

fund balances or net position. The beginning balances and all related restatements for the components of the state's financial reporting entity for the fiscal year ended 2020, is presented in table 14A and discussed on the following pages.

		September 1, 2019, As Previously		GASB Statement		Correction of Prior		September 1, 2019,	
Fund Type		Reported		No. 84	Ye	ear Errors	A	s Restated	
GOVERNMENT-WIDE ACTIVITIES:									
PRIMARY GOVERNMENT:									
Governmental Activities		46,223,170	\$	836,071	\$	(7,466)		17,051,775	
Business-Type Activities		68,857,260		(4,350)		1,790		8,854,700	
Total Primary Government	\$ 1	15,080,430	\$	831,721	\$	(5,676)	\$11	5,906,47	
Discrete Component Units	\$	569,712	\$		\$	(307)	\$	569,40	
UND FINANCIAL STATEMENTS:									
Major Governmental Funds:									
General Fund	¢	16,278,422	\$	675,007	\$	85,990	¢ 1	7,039,419	
	Ф		Φ	073,007	Ф	65,990	Φ 1		
State Highway Fund		9,262,804					,	9,262,80	
Permanent School Fund		46,500,380					4	6,500,38	
Nonmajor Governmental Funds:				464.064		00.000			
Special Revenue Funds		5,095,142		161,064		80,988		5,337,19	
Debt Service Funds		673,217						673,21	
Capital Project Funds		528,216						528,21	
Permanent Funds		1,539,335				(82,015)		1,457,320	
Total Governmental Funds	\$	79,877,516	\$	836,071	\$	84,963	\$ 8	30,798,550	
PROPRIETARY FUNDS									
Major Enterprise Funds:									
Colleges and Universities	\$	60,136,981	\$	(4,350)	\$	2,103	\$ 6	60,134,73	
Unemployment Trust Fund	_	2,322,005	*	(1,000)	_	-,		2,322,00	
Lottery Fund		29,339						29,33	
Nonmajor Enterprise Funds		6,368,935				(313)		6,368,622	
Total Proprietary Funds	\$	68,857,260	\$	(4,350)	\$	1,790	\$ 6	58,854,70	
• •	=			(1,223)					
Internal Service Fund	\$	2,033,429	\$		\$		\$	2,033,429	
FIDUCIARY FUNDS									
Pension and Other Employee									
Benefit Trust Funds		88,306,679	\$		\$		\$ 18	38,306,679	
External Investment Trust Funds		25,018,383					2	25,018,383	
Private-Purpose Trust Funds		3,784,720		(287,750)				3,496,970	
Custodial Funds				3,630,521				3,630,521	
Total Fiduciary Funds	\$2	17,109,782	\$	3,342,771	\$	0	\$ 22	20,452,553	
Total Reporting Entity ¹	\$3	32,759,924	\$	4,174,492	\$	(5,983)	\$ 33	36,928,433	

Restatements are grouped in table 14A by the following types of activity:

GASB Pronouncements and Related Items

The \$4.2 billion restatement increase is to record the effect of the implementation of GASB Statement No. 84, *Fiduciary Activities*. The objective of the statement relates to accounting and financial reporting for fiduciary activities. The following adjustments were made to the Custodial Funds for an increase of \$3.2 billion, an increase to the Special Revenue Funds for \$161.1 million, an increase to the General Fund for \$675 million and a decrease to Private-Purpose Trust Funds of \$287.8 million.

Also, as a result of the implementation, activities previously reported by Colleges and Universities as agency fund increased the Custodial Funds balance in the amount of \$429.2 million and activities within Colleges and Universities decreased \$4.4 million.

Correction of Prior Year Errors

Government-wide activities: Governmental activities include a restatement decrease of \$7.5 million. Capital assets fund decreased \$92.4 million and offset by increases of \$86.0 million to the general fund. The general fund included a \$94.2 million increase for construction in process (CIP) projects related to funds from the Economic Stabilization Fund that were appropriated to Texas Health and Human Services agency. The remaining restatements primarily include decreases of \$8.2 million to correct accounting errors in the prior period related to overstated grant revenue.

Business-type activities include restatement increase of \$1.8 million which include an increase of \$1.5 million to correct accounting errors related to unrecorded deposits and \$476 thousand to capital assets and accumulated depreciation or amortization. The remaining restatements primarily include decreases of \$234.1 thousand to correct accounting errors in the prior period related understated receivables offset by valuation adjustment to restricted investments.

Discrete component units include restatement decrease of \$306.8 thousand to correct accounting errors in the prior period due to accounting for capital lease liabilities and deferred rent.

Fund Financial Statements-Governmental: The restatements for governmental funds of \$86 million increase in the general fund, primarily include \$94.2 million in reclassification from the capital projects fund and the \$8.2 million decrease due to overstatement of grant revenues from prior year.

The restatements for other nonmajor governmental funds include a \$81 million increase in special revenue funds is due to a change related to fund type classification of \$81.6 million. The amount is offset by the \$81.6 million decrease in the permanent funds.

Fund Financial Statements-Proprietary: The restatements for colleges and universities of \$2.1 million increase primarily include correction of accounting errors in the prior period related to a \$1.5 million increase for unrecorded deposits. The restatement for other nonmajor enterprise funds of \$313.1 thousand decrease primarily include a correction of accounting errors in the prior period related to valuation of restricted investments.

Restatements to Table 14B For the Fiscal Year Ended Aug						
Fund Type	Sept. 1, 2019 Previously Reported	Change in Net Position Aug. 31, 2019 As Previously Reported	GASB Statement No. 84	Correction of Prior Year Errors	Change in Net Position Aug. 31, 2019 as Restated	Net Position Sept. 1, 2019 as Restated
GOVERNMENT-WIDE ACTIVITIE PRIMARY GOVERNMENT:	S:					
Governmental Activities	\$ 33,350,325	\$12,872,845	\$ 836,071	\$ (7,466)	\$13,701,450	\$ 47,051,775
Business-Type Activities	66,507,270	2,349,990	(4,350)	1,790	2,347,430	68,854,700
Total Primary Government	\$ 99,857,595	\$15,222,835	\$ 831,721	\$ (5,676)	\$16,048,880	\$115,906,475
Discrete Component Units	\$ 198,109	\$ 371,603	\$	\$ (307)	\$ 371,296	\$ 569,405

Note 15

Commitments and Contingencies

Commitments

Outstanding Loan Commitments

The state makes loan commitments to political subdivisions for financing purposes. These loan commitments are provided from remaining current bond proceeds, future bond proceeds and federal drawdowns. The Texas Water Development Board had loan commitments of \$3.1 billion as of Aug. 31, 2020. The Texas Department of Transportation (TxDOT) has equity loan commitments of \$9.2 billion. The \$9.2 billion is used by the Grand Parkway Transportation Corporation to pay for certain costs related to development, construction, operation, maintenance and financing of projects in Harris County and possible extensions or expansions of the Grand Parkway in the Houston area.

Investment Funds

As of Aug. 31, 2020, state agencies, public employee retirement systems and institutions of higher education have entered into capital commitments with investment managers for future funding of investment funds. Investment funds include hedge fund pools, pri-

vate investment pools, public market funds and other alternative investments managed by external investment managers. As of Aug. 31, 2020, the remaining commitment was \$63.2 billion.

Construction and Other Commitments

As of Aug. 31, 2020, TxDOT had contractual commitments of approximately \$16.7 billion for construction and comprehensive developments. These are not recognized liabilities because the terms of the contracts or agreements were not met and benefits were not received as of the end of the fiscal year.

Additionally, TxDOT is party to several pass-through toll agreements with local entities. Under these agreements, the local entities will finance, design and construct certain roadway projects and may maintain them for a specified period of time. Upon completion of the projects, TxDOT will make payments (i.e., pass-through toll payments) to the entities based on traffic utilization of the roadways and other payment requirements governed by the agreements. Motorists traveling these roadways will not be required to pay a toll. Estimated payments under the agreements are included as notes payable as each project is completed. Liabilities for uncompleted agreements are not recognized. As of Aug. 31, 2020, the amount of unrealized payables for uncompleted pass-through toll agreements was \$24.4 million. In addition,

TxDOT has equity grant commitments of \$172 million to various local toll project entities.

Midwestern State University has outstanding capital improvements to upgrade its facilities for construction and renovation of \$5 million. These projects are at various stages of completion.

The University of North Texas System initiated approximately \$460.2 million in capital commitments for construction and renovation of various facilities in numerous stages of development.

The Texas Parks and Wildlife Department had contractual commitments of approximately \$115.8 million for facilities and other improvements, building replacements, building maintenance and repairs, infrastructure and infrastructure maintenance and repairs.

Contingencies

Protested Tax Payments

As of Aug. 31, 2020, pending litigation filed by taxpayers seeking refunds of state taxes totaled \$195 million. The protested taxes include sales, franchise, insurance and other taxes. Although the outcome of these cases cannot presently be determined, adverse rulings in some of them could result in significant additional refunds.

Unpaid Claims and Lawsuits

A variety of cases that may affect the state were filed as of Aug. 31, 2020. These claims totaled \$81.4 million and include a number of lawsuits and claims significant to individual state agencies. Although the outcome of these cases cannot be determined, adverse rulings could result in additional liabilities. Additionally, TxDOT filed cases exercising eminent domain for \$654.9 million.

Federal Assistance

The state receives federal financial assistance subject to review or audit by federal grantor agencies. Entitlement to this assistance is generally conditional upon compliance with the terms and conditions of grant agreements and applicable federal regulations, including the expenditure of assistance for allowable purposes. Any disallowance as a result of the audits may become a liability of the state but is considered immaterial to its overall financial condition.

The Office of the Attorney General and the Texas Health and Human Services Commission's Office of Inspector General investigate allegations of overpayments to Medicaid providers. Until investigations are completed, the total amount of overpayments to providers is potentially subject to recovery (amounts associated with the open case list) and may represent a corresponding potential liability for the federal share of these payments - about 55 to 60 percent of that total.

An actual liability is realized only after a completed investigation substantiates an overpayment and the provider is notified of the results and given an opportunity to submit rebuttal or claims for offsets. The percent of total dollars on the open case list that are ultimately confirmed as overpayments cannot be reliably predicted. The state estimates the amounts that may become payable to the federal government will be immaterial to its overall financial condition.

Guaranteed Debt

In 1983, Texas voters approved a constitutional amendment that establishes the guarantee of the permanent school fund (PSF). As of Aug. 31, 2020, PSF has a defined capacity of up to \$128.2 billion in school district bonds. Approval by the state of Texas attorney general is required for each bond issuance and on approval by the Texas commissioner of education, bonds properly issued by a school district are fully guaranteed by the PSF. In 2011, legislation was enacted authorizing the use of PSF to guarantee revenue bonds issued for the benefit of certain open-enrollment charter schools designated as charter districts by the commissioner of

education. In the event of default by a school district or charter district, the PSF will transfer to the paying agent/registrar an amount necessary to pay the maturing or matured principal and/or interest to bondholders. As of Aug. 31, 2020, \$87.8 billion debt in outstanding bond issues was guaranteed by the PSF for 852 school districts and \$2.5 billion for 20 charter districts within the state. Under statute, payments by the PSF on such guarantees are recoverable from the state of Texas. These dollar amounts represent the principal amount and do not reflect any subsequent accretions in value for compound interest bonds (zero coupon securities), nor do they include interest on current interest bonds or variable rate notes. These amounts also exclude bonds that were refunded and released from the bond guarantee program. From the inception of the program through Aug. 31, 2020, none of the school districts or charter districts with guaranteed debt have defaulted on the debt.

Arbitrage

Rebatable arbitrage is defined by *Internal Revenue Code*, Section 148, as earnings on investments purchased with the gross proceeds of a bond issue in excess of the amount that would have been earned if the investments were invested at a yield equal to the yield on the bond issue. The rebatable arbitrage must be paid to the federal government. State agencies and institutions of higher education responsible for investments from bond proceeds carefully monitor their investments to restrict earnings to a yield less than the bond issue and, therefore, limit any state arbitrage liability. The state estimates that rebatable arbitrage liability, if any, will be immaterial to its overall financial condition.

Derivatives with Contingent Features

All of the Texas Department of Housing and Community Affairs' (TDHCA) hedging derivative instruments include provisions that require posting collateral in the event its credit rating falls below a specified level

as issued by Moody's Investor Service and Standard & Poor's. If TDHCA fails to post eligible collateral, the derivative instrument may be terminated by the counterparty. As of Aug. 31, 2020, the aggregate fair value of all derivative instruments with collateral provisions was negative \$4.8 million. If the posting requirements had been triggered, TDHCA would have been required to post eligible collateral equal to the aggregate fair value of the derivative instruments. TDHCA posted no collateral as of Aug. 31, 2020.

The Teacher Retirement System of Texas (TRS) derivative investments include provisions that require TRS to post collateral in the event that the fair value surpasses a specified contractual threshold. As of Aug. 31, 2020, the aggregate fair value of all derivative instruments with these provisions was negative \$71.6 million, and \$66 million was posted as collateral. TRS has not triggered any events that would require the posting of additional collateral to its counterparties.

Note 16

Subsequent Events

Primary Government

Bonds and Commercial Paper Issued/Refunded and Other Debt Financing

State agencies and institutions of higher education issued \$1.7 billion in new bonds and commercial paper and \$342.4 million in refunding bonds since Aug. 31, 2020, as presented in table 16A. This routine activity finances state facilities, housing assistance programs, educational loans and refunds outstanding debt.

Bonds and Commercial Paper Issued/Refunded Subsequent to August 31, 2020 Table 16A

(Amounts in Thousands)

(Amounts in Thousands)		Issuance	
Description	Amount	Date	Purpose
TEXAS AFFORDABLE HOUSING CORPORATION			
Multifamily Housing Revenue Notes, Series 2021, Fawn Ridge Apartments	\$ 14,340	01/29/21	To fund rehabilitation and construction of multifamily affordable housing.
Multifamily Housing Revenue Bonds, Series 2020, Shady Oaks Manor Apartments	13,050	10/06/20	To fund rehabilitation and construction of multifamily affordable housing.
GENERAL LAND OFFICE AND VETERANS' LAND BOARD General Obligation Bonds, Series 2021	250,000	01/13/21	To augment the Veterans' Housing Assistance Fund II.
DEPARTMENT OF HOUSING AND COMMUNITY AFFAIRS			
Junior Lien Single Family Revenue Bonds, Taxable Series 2020	12,000	09/16/20	To refund Series 2018 Issuer Notes.
Junior Lien Single Family Revenue Bonds, Taxable Series 2020	18,000	09/16/20	To make and acquire second lien mortgage loans.
Multifamily Revenue Notes, Series 2020, Vermillion Apartments	28,000	09/03/20	To finance the acquisition, rehabilitation and equipping of multifamily rental housing developments.
Multifamily Revenue Notes, Series 2020, Granada Terrace Apartments	16,000	10/07/20	To finance the acquisition, rehabilitation and equipping of multifamily rental housing developments.
Multifamily Revenue Bonds, Series 2020, Fish Pond at Corpus Christi Apartments	10,000	11/04/20	To finance the acquisition, rehabilitation and equipping of multifamily rental housing developments.
Multifamily Notes, Series 2020, Legacy Riverside Senior Living Community	40,000	12/21/20	To finance the acquisition, rehabilitation and equipping of multifamily rental housing developments.
Multifamily Revenue Bonds, Series 2021, Montage Apartments	35,000	01/27/21	To finance the acquisition, rehabilitation and equipping of multifamily rental housing developments.
TEXAS PUBLIC FINANCE AUTHORITY			
General Obligation Commercial Paper Notes, Taxable Series A, Cancer Prevention and Research Institute of Texas (CPRIT)	75,000	09/10/20	To fund CPRIT's grant awards.
General Obligation Commercial Paper Notes, Taxable Series A, CPRIT	59,000	01/14/21	To fund CPRIT's grant awards.
Revenue Commercial Paper Notes, Series 2016B	39,000	11/12/20	To fund various projects of Texas Facilities Commission (TFC).
Revenue Commercial Paper Notes, Series 2016A	1,000	11/12/20	To fund various projects of TFC.
Lease Revenue Bonds, Taxable Series 2020	200,000	12/23/20	To fund various projects of TFC.
Refunding Bonds, Taxable Series 2020	1,000	12/23/20	To refund Revenue Commercial Paper Notes, Taxable Series 2016A.
Refunding Bonds, Taxable Series 2020	199,000	12/23/20	To refund Revenue Commercial Paper Notes, Tax-Exempt Series 2016B.
General Obligation Commercial Paper Notes, Series 2008	700	01/05/21	To fund Health and Human Services Commission's deferred maintenance.
General Obligation Commercial Paper Notes, Series 2008	5,200	02/02/21	To fund Texas Department of Public Safety's deferred maintenance.
TEXAS WATER DEVELOPMENT BOARD			
State Water Implementation Revenue Fund for Texas Revenue Bonds, Series 2020	628,515	10/08/20	To provide financial assistance for projects through the purchase of or entering into political subdivision obligations, and to pay the costs of issuance of the bonds.
STEPHEN F. AUSTIN STATE UNIVERSITY			
Revenue Financing System (RFS) Refunding Bonds	15,935	10/08/20	To refund Bonds Series 2010.
			Concluded on the following page

Bonds and Commercial Paper Issued/Refunded Subsequent to August 31, 2020 (concluded)

Table 16A

(Amounts in Thousands)

, , , , , , , , , , , , , , , , , , , ,		Issuance	
Description	Amount	Date	Purpose
TEXAS STATE UNIVERSITY SYSTEM			
Commercial Paper Notes, Tax-Exempt	\$ 2,700	09/08/20	To finance capital projects.
Commercial Paper Notes, Tax-Exempt	801	12/02/20	To finance capital projects.
Bonds, Tax-Exempt Series 2021A	82,241	02/02/21	To refund a portion of the outstanding commercial paper notes and pay the costs of issuing the bonds.
Bonds, Tax-Exempt Series 2021A	1,464	02/02/21	To finance capital projects.
Bonds, Taxable Series 2021B	32,200	02/02/21	To refund a portion of the outstanding commercial paper notes and pay the costs of issuing the bonds.
TEXAS A&M UNIVERSITY SYSTEM			
Permanent University Fund Commercial Paper Notes, Taxable	50,000	09/30/20	To provide financing for construction projects and equipment purchase.
RFS Commercial Paper Notes	60,000	10/06/20	To provide interim financing for construction projects.
RFS Commercial Paper Notes, Taxable	30,000	10/06/20	To provide interim financing for construction projects.
UNIVERSITY OF TEXAS SYSTEM			
PUF Commercial Paper Notes, Taxable Series B	75,000	02/19/21	To finance a variety of capital projects and equipment purchases.
Total Bond and Commercial Paper Issued/Refunded	\$1,995,146		

Other Subsequent Events

On Sept. 21, 2020, in accordance with Section 204.123(b) of the Texas Labor Code, \$374.7 million was transferred by Texas Workforce Commission (TWC) from the Employment Training Investment Act Holding Fund to the Unemployment Trust Fund Account. The amount in the Unemployment Trust Fund Account was below the statutorily defined floor of one percent of total taxable wages for the four calendar quarters ending June 30, 2020, as computed under Section 201.061 of the Texas Labor Code.

Due to the significant amount of state benefits paid as a result of the COVID-19 pandemic, the Texas Unemployment Trust Fund became insolvent on June 9, 2020. The TWC then began borrowing funds from the United States Treasury, under Title XII of the Social Security Act interest free through March 14, 2021. At Aug. 31, 2020, the amount borrowed totaled \$3.8 billion and projects to have borrowed \$6.4 billion as of Feb. 15, 2021.

On Sept. 28, 2020, the Texas Public Finance Authority Charter School Finance Corporation was awarded a Charter School Program grant for credit enhancement for charter school facilities by the U.S. Department of Education and in the amount of \$10 million.

On Nov. 16, 2020, the Texas Department of Transportation's (TxDOT) service concession project SH 288 opened to traffic. During fiscal 2021, TxDOT will record the approximately \$1.1 billion acquisition value of the capital assets associated with the project with a corresponding entry to deferred inflow of resources. The project will be operated by Blueridge Transportation Group, LLC until the end of the concession term in 2068.

On Nov. 19, 2020, TxDOT received a \$70 million loan pay-off from the Central Texas Regional Mobility Authority (CTRMA) for the US 183S – Bergstrom Expressway project. Of the amount received, \$34.9 million fully reduced CTRMA's outstanding State Infrastructure Bank loan, \$34.9 million fully reduced

CTRMA's outstanding State Highway Fund project loan, and the remainder was recognized as interest.

On July 2, 2020, the State Board of Education adopted the long-term strategic asset allocation of the Permanent School Fund which included the liquidation of assets held in the risk parity investment strategy. Approximately half of the assets held in this investment strategy were redeemed and reallocated prior to Aug. 31, 2020, while the remaining assets totaling approximately \$1.2 billion were redeemed and reallocated in full on Oct. 5, 2020.

The Texas Higher Education Coordinating Board received \$71.5 million from the Governor's Emergency Education Relief (GEER) fund in October of 2020. GEER funding will be used to support three key initiatives: emergency educational aid for Texas students, online learning support and improvements to the state's education, and workforce data infrastructure.

Texas A&M University System is contractually obligated to pay approximately \$20 million to Regions Bank in February 2021. This payment will be applied towards the Texas A&M Hotel debt payment that is due on April 1, 2021.

Note 17

Risk Management

The state of Texas is exposed to various risks of loss related to property, general and employer liability, net income and personnel. The state of Texas and its employees are covered by numerous immunities and defenses that limit some of these risks of loss, particularly in liability actions brought against the state or its employees. Remaining exposures are managed by self-insurance arrangements, contractual risk transfers, the purchase of commercial insurance or a combination of these risk financing techniques.

Estimates of liabilities for incurred but not reported claims are actuarially determined based on estimates of

the ultimate cost of settling claims, using past experience adjusted for current trends and any other factors that would modify past experience. Claims liabilities include specific, incremental claims adjustment expenditures/expenses. In addition, estimated recoveries on unsettled claims, such as salvage and subrogation, are evaluated in terms of their estimated realizable value and deducted from the liability for unpaid claims. Unallocated claim adjustment expenditures/expenses are not included in the liability for claims and judgments.

There were no significant reductions in insurance coverage in the past year. Also, in the past three years, settlements have not exceeded insurance coverage.

Property and Liability

The *Texas Labor Code*, Chapter 412, states that the State Office of Risk Management (SORM) shall operate as a full-service risk and insurance manager for state agencies and shall administer programs to reduce property and liability losses, including workers' compensation losses.

SORM administers the statewide workers' compensation program. The state does not carry commercial insurance for workers' compensation, but instead, uses the general revenue fund to account for its risk financing activities. Certain agencies are exempt from the SORM program or elect to purchase additional insurance coverage outside of the program. The University of Texas System (UT System), Texas A&M University System (A&M System) and Texas Department of Transportation administer separate self-insured workers' compensation programs.

Where applicable, certain agencies purchased fire and extended insurance coverage for buildings financed through the issuance of bonds. Other risks are addressed through a combination of interim financing and commercial coverage for fire and all other perils, as well as coverage for medical malpractice, torts, named windstorms, floods and other potential liabilities.

Health, Life and Dental

Insurance coverage is provided to active state employees and their dependents by one of three health plan administrators. All state employees not covered by insurance plans provided by the UT System and the A&M System are included in the Texas Employees Group Benefits Program (GBP) administered by the Employees Retirement System of Texas. Public school employees and their dependents are covered by the Texas School Employees Uniform Group Benefits Program (TRS-ActiveCare) administered by the Teacher Retirement System of Texas. Risk of loss is retained with self-insured plans or transferred to the insurance carrier with health maintenance organization (HMO) plans.

Texas Employees Group Benefits Program

Claims for health, life, accidental death and dismemberment (AD&D), disability and dental insurance coverages are established under the GBP. These coverages are provided through a combination of insurance contracts, a self-funded health plan, a self-funded dental indemnity plan, HMO contracts and dental HMO contracts.

UT System & A&M System

The UT System and the A&M System provide health insurance, dental insurance, vision insurance, life insurance, AD&D, long-term disability, short-term disability, long-term care and flexible-spending account coverages to all benefits-eligible employees. These insurance benefits are provided through both self-funded and fully insured arrangements.

Teacher Retirement System

TRS-ActiveCare is a health benefits program that offers options ranging from catastrophic coverage with reduced premiums to a comprehensive plan at higher premiums. TRS-ActiveCare covers members currently employed by public educational employers that participate in the plan.

TRS-ActiveCare offers employees of participating entities the option of three preferred provider organization plans and also offers employees of certain areas the option of choosing coverage under an HMO plan. In fiscal 2020, 1,231 entities participated in the program. The risk associated with TRS-ActiveCare is retained by the plan's participants, and no risk is transferred to the plan's administrators, employers or the state.

Changes in Claims Liability Balances

The changes in claims liability reported in various balance sheet/statement of net position liability accounts during fiscal 2019 and fiscal 2020, are presented in table 17A. Claims and judgment amounts presented in Note 5 are also included in table 17A.

Changes in Claims Liability Balances

Table 17A

August 31, 2020 (Amounts in Thousands)

Year	Beginning Balance ¹	Increases	Decreases	Ending Balance
2019	\$ 920,907	\$3,907,707	\$3,878,558	\$950,056
2020	\$ 950,056	\$4,024,337	\$ 3,992,496	\$981,897

¹ 2019 beginning balance includes a decrease of \$1,000 due to a restatement.

Of the fiscal 2020 claims liability ending balance, \$287.2 million relates to long-term claims liabilities, which are reported in Note 5. Of the fiscal 2020 claims liability ending balance, \$802.4 million relates to the state's health, life and dental insurance programs, and the remainder to miscellaneous claims and judgments, all of which are reported as accounts payable.

Note 18

Contested Taxes

The state may assess a claim against one or multiple taxpayers for a tax liability. Taxpayers may petition for a redetermination hearing before an administrative law judge if they wish to contest a tax liability assessed by the state. If the request for a redetermination hearing is received by a specified date, the taxpayer is not obligated to pay the tax liability until 20 days after a final decision is made by the Texas Comptroller of Public Accounts (Comptroller's office) in a redetermination hearing and served on the taxpayer. As of Aug. 31, 2020, there was an estimated \$548.3 million of assessments filed that are currently in the redetermination hearing process. Collectability of these assessments is dependent upon the Comptroller's office decision in the redetermination hearing. These assessments are not recognized as tax revenue until after a Comptroller's office decision becomes final. Therefore, contested taxes are not included in the receivables reported in the financial statements.

Note 19

Component Units and Related Organizations

Component units are legally separate organizations for which the elected officials of the primary government are financially accountable. Component units can also be other organizations for which the nature and significance of their relationship with a primary government is such that exclusion would cause the reporting entity's financial statements to be misleading. In addition, component units can be organizations that raise and hold economic resources for the direct benefit of a government unit. Because of the closeness of their relationships with the primary government, some component units are blended as though they are part of the primary government. Other component units are discretely presented. None of the discrete component units for the state of Texas meet the criteria for major component unit presentation and those presented are for informational purposes of interested parties. The component units are reported for the fiscal year ended Aug. 31, 2020 unless indicated otherwise.

Blended Component Units

The state is financially accountable for the following legally separate entities. These component units are reported as if they are part of the primary government because they provide substantially all of their services directly to the state, or the component units' debts are expected to be repaid entirely or almost entirely with the resources of the state. The component units' financial data is blended in the appropriate funds within the financial statements.

Employees Retirement System of Texas (ERS) is a legally separate entity established by the Texas Legislature to administer benefits for officers and employees of the state. ERS is governed by a six-member board of trustees. The six-member board is composed of three elected members and three members who are appointed respectively by the governor, the speaker of the Texas House of Representatives, and the chief justice of the Supreme Court of Texas. ERS is blended rather than discretely presented because the state of Texas has the ability to impose its will upon ERS through its legislative and budget approval powers and budget approval process. Separate financial statements may be obtained by contacting ERS at P.O. Box 13207, Austin, Texas 78711.

Texas Treasury Safekeeping Trust Company

(Trust Company) is a legally separate entity established by the Texas Legislature. The Texas Comptroller of Public Accounts (Comptroller's office) is the single shareholder of the Trust Company and is charged with managing the Trust Company. The Trust Company is blended rather than discretely presented because the Comptroller's office is the single shareholder of the Trust Company, and their activities benefit the state. The Trust Company is authorized to manage, disburse, transfer, safe-keep and invest funds and securities provided by statute or belonging to state and local entities and gives the Comptroller's office direct access to ser-

vices provided by the Federal Reserve System. Separate financial statements may be obtained by contacting the Trust Company at 208 E. 10th St., 4th Floor, Austin, Texas 78701.

Alamo Trust, Inc. (ATI), (formerly known as Alamo Complex Management), is a legally separate entity, established to operate exclusively for the benefit of the Texas General Land Office (GLO). ATI is blended rather than discretely presented because GLO appoints a majority of ATI, has the ability to remove board members at will, has the ability to modify or approve the budget of ATI, has the ability to modify or approve the rates of ATI affecting the revenue of ATI, has the ability to veto, overrule or modify the decisions of ATI's governing body, has the ability to appoint, hire, reassign or dismiss those persons responsible for ATI's day-to-day operations and its ability to unilaterally abolish ATI by ordering ATI to cease operations. ATI is reported for the fiscal year ended June 30, 2020. Information about ATI may be obtained by contacting GLO at 1700 N. Congress Ave. Austin, Texas 78701.

Texas Private Activity Bond Surface Transportation Corporation (TxPABST) is a legally separate entity that acts on behalf of the Texas Department of Transportation (TxDOT) in the promotion and development of transportation facilities by issuing private activity bonds for projects developed under comprehensive development agreements (CDA) entered into by TxDOT. Bonds issued by TxPABST are not legal obligations of the state and are payable solely from payments received by or on behalf of a CDA developer. TxPABST is blended rather than discretely presented because the Texas Transportation Commission (TTC) appoints the voting majority of TxPABST's governing board, and has the ability to remove appointed board members at will. TxPABST does not have any financial activity, as its sole purpose is to issue debt on behalf of TxDOT. TxPABST does not issue separate

financial statements. Information about TxPABST may be obtained by contacting TxPABST at 125 East 11th Street, Austin, Texas 78701.

Grand Parkway Transportation Corporation (GPTC) is a legally separate entity that acts on behalf of TxDOT in the promotion and development of the Grand Parkway project by issuing bonds and entering into CDAs with developers for the design and construction of several segments of the Grand Parkway project. The TTC appoints the members of GPTC's governing board, all of whom must be TxDOT employees. GPTC is blended rather than discretely presented because all members of the board are appointed by the TTC and they have the ability to remove appointed board members at will. The financial activity of GPTC is reported in the financial statements of TxDOT. Information

about GPTC may be obtained by contacting GPTC at

125 East 11th Street, Austin, Texas 78701.

Windham School District (WSD) is a legally separate entity that provides education to offenders within the Texas Department of Criminal Justice. The Texas Board of Criminal Justice serves as the board of trustees for the WSD. WSD is blended rather than discretely presented because the primary government is able to impose its will on the WSD through its ability to modify or approve the budget of the WSD. WSD's entire debt is covered by the state of Texas through appropriations, and the state is liable for any and all outstanding debt. WSD does not issue separate financial statements. Information about WSD may be obtained by contacting the Texas Department of Criminal Justice at P.O. Box 13034, Austin, Texas 78711.

Friends of the Texas Historical Commission

(Friends) is a legally separate entity whose sole purpose is to support the activities of the Texas Historical Commission (THC). Friends is reported as a component unit due to it being closely related to the primary government. Friends is blended rather than discretely presented because the primary government can appoint

and remove board members at will. The THC provides office space to Friends. In addition, the staff of Friends participates in programs sponsored by THC. Separate financial statements may be obtained by contacting Friends at P.O. Box 13497, Austin, Texas 78711.

Texas Tech Foundation Inc. (TTFI) is a legally separate entity established to financially support and serve the fundraising needs of Texas Tech University System (TTU System). The TTFI is blended rather than discretely presented because TTFI operates exclusively for the benefit of the TTU System and component institutions and there is a fiscal dependency and financial benefit relationship between TTFI and the TTU System. The board of regents has the ability to impose its will on TTFI through its ability to veto, override, or modify the decisions of TTFI and its ability to modify or approve the budget of TTFI. Separate financial statements may be obtained by contacting the TTFI Office of Institutional Advancement, located at 1508 Knoxville Avenue, Suite 315, Lubbock, Texas 79409.

Texas Tech Physician Associates (TTPA) is a legally separate entity established for the sole purpose of, and is operated exclusively for, the benefit of the Texas Tech University Health Science Center (TTUHSC) and TTUHSC at El Paso. TTPA is blended rather than discretely presented because the nine-member governing board is appointed by TTUHSC, controls all financial and operational transactions of TTPA, and has the ability to remove board members at will. Separate financial statements may be obtained by contacting TTPA at Provider Payor Relations, 3601 4th Street, Lubbock, Texas 79430.

The Angelo State University Foundation (ASUF) is a legally separate nonprofit organization created exclusively to provide financial assistance to Angelo State University (ASU) primarily from gifts and earnings on endowed funds. There is no appointment of board members. The TTU System chancellor, ASU president, ASU faculty senate president and ASU chief

financial officer are non-voting ex-officio members on the board of directors. ASUF is blended rather than discretely presented because they operate exclusively for the benefit of ASU. ASUF is closely related to ASU. Failure to include the financial information of ASUF would result in misleading financial statements. Separate financial statements may be obtained by contacting ASUF at 2601 W. Ave N, San Angelo, Texas 76909.

Texas State University Research Foundation (TSURF) is a legally separate entity established to support the mission of Texas State University System (TSU System) and its objectives of promoting higher education, conducting research, providing public service and assisting in economic development in Texas. The key business officers of TSU System compose the entirety of TSURF's officers and directors. TSURF is blended rather than discretely presented because the TSU System is able to impose its will on TSURF through its ability to modify or approve the budget of TSURF, its ability to modify or approve the rates or fees affecting revenues of TSURF and its ability to appoint, hire, reassign or dismiss those persons responsible for the day-to-day operations of TSURF. TSURF is reported for the fiscal year ended Feb. 28, 2020. Separate financial statements may be obtained by contacting Texas State University, Director of Accounting, General Accounting Office, at 601 University Drive, JCK 589, San Marcos, Texas 78666-4684.

Harold M. Freeman Educational Foundation (Freeman Foundation) is a legally separate entity formed through a trust to make the use of the Freeman Ranch available exclusively to TSU System. The Freeman Ranch is used and operated solely for farm, ranch and game management, education, and research purposes in connection with the educational activities of TSU System. There is no formal governing board for the Freeman Foundation. TSU System acts as an active cotrustee to operate the ranch. Frost Bank operates as an inactive trustee to ensure the provisions of the trust are followed. The Freeman Foundation is blended rather

than discretely presented because they operate exclusively for TSU System. Separate financial statements are not issued by the Freeman Foundation. Information about the Freeman Foundation may be obtained by contacting Texas State University, Director of Accounting, General Accounting Office, at 601 University Drive, JCK 589, San Marcos, Texas 78666-4684.

Texas A&M Research Foundation (TAMRF) is a legally separate entity established to facilitate research and development within the Texas A&M University System (A&M System). TAMRF is blended rather than discretely presented because of the close relationship and joint agreements in effect between TAMRF and A&M System in regard to research grant/contract administration. Complete financial statements of TAMRF may be obtained by contacting TAMRF at 400 Harvey Mitchell Parkway South, Suite 300, College Station, Texas 77845.

U.T. Southwestern Health Systems Inc. (SHSI) is a legally separate entity established to support the University of Texas Southwestern Medical Center (UTSWMC). SHSI is blended rather than discretely presented because UTSWMC appoints the three-member governing board of SHSI, has the ability to remove appointed board members at will, its ability to modify or approve the budget of SHSI and its ability to modify or approve rates or fees affecting revenues of SHSI. Separate financial statements may be obtained by contacting SHSI at 5323 Harry Hines Boulevard, Dallas, Texas 75390.

U.T. Southwestern Moncrief Cancer Center (SW Moncrief) is a legally separate entity established to support the UTSWMC. SW Moncrief is blended rather than discretely presented because the president of UTSWMC appoints its four-member governing board, has the ability to impose its will on SW Moncrief through its ability to remove appointed board members at will, its ability to modify or approve the budget of SW Moncrief and its ability to modify or approve rates or fees affecting revenues of SW Moncrief. Separate

financial statements may be obtained by contacting SW Moncrief at 400 West Magnolia Avenue, Fort Worth, Texas 76104.

Moncrief Cancer Foundation (Moncrief) is a legally separate entity established to support the UTSWMC. Moncrief is blended rather than discretely presented because the president of UTSWMC appoints the six-member governing board, has the ability to impose its will on Moncrief through its ability to remove appointed board members at will, its ability to modify or approve the budget of Moncrief and its ability to modify or approve rates or fees affecting revenues of Moncrief. Separate financial statements may be obtained by contacting Moncrief at 5323 Harry Hines Boulevard, Dallas, Texas 75390.

UTMB Healthcare Systems Inc. (Healthcare Systems) is a legally separate entity established to support the University of Texas Medical Branch at Galveston (UTMB). Healthcare Systems is blended rather than discretely presented because its eight-member governing board is appointed by the UTMB, has the ability to impose its will on Healthcare Systems through its ability to remove appointed board members, its ability to modify the budget of Healthcare Systems, its ability to appoint, hire, reassign or dismiss those responsible for Healthcare Systems' day-to-day operations and its ability to unilaterally abolish Healthcare Systems. Separate financial statements may be obtained by contacting Healthcare Systems at 301 University Boulevard, Galveston, Texas 77555.

University Medical Branch Student Book Store and Hospitality Shop Inc. (Book Store) is a legally separate entity established to operate the book store for UTMB. Book Store is blended rather than discretely presented because its five-member governing board is appointed by UTMB, has the ability to impose its will through its ability to remove appointed board members at will and its ability to appoint, hire, reassign or dismiss those responsible for the Book Store's day-to-

day operations. Separate financial statements may be obtained by contacting the Book Store at 301 University Boulevard, Galveston, Texas 77555.

Medical Branch Innovations, Inc. (MBII) is blended rather than discretely presented because it operates exclusively in support of the education, clinical, and research missions of UTMB. Its three-member board is appointed by UTMB. Separate financial statements may be obtained by contacting MBII at 301 University Boulevard, Galveston, Texas 77555.

University of Texas Physicians (UT Physicians) is a legally separate entity established to provide management services for the physician practice plan at the University of Texas Health Science Center at Houston (UTHSCH). UT Physicians is blended rather than discretely presented because UTHSCH appoints its five-member governing board, has the ability to impose its will on UT Physicians through its ability to modify or approve the budget of UT Physicians, its ability to modify or approve rates or fees affecting revenues of UT Physicians and its ability to appoint, hire, reassign or dismiss those responsible for UT Physicians' day-to-day operations. Separate financial statements may be obtained by contacting UT Physicians at 7000 Fannin Street, Suite 860, Houston, Texas 77030.

University of Texas System Medical Foundation (Medical Foundation) is a legally separate entity established to support the medical residency programs at UTHSCH. Medical Foundation is blended rather than discretely presented because UTHSCH appoints its three-member governing board, its ability to impose its will on the Medical Foundation through its ability to modify or approve the budget of the Medical Foundation and its ability to appoint, hire, reassign or dismiss those responsible for the Medical Foundation's day-to-day operations. Separate financial statements may be obtained by contacting the Medical Foundation at 7000

Fannin St., Suite 860, Houston, Texas 77030. Medical Foundation was dissolved on Aug. 13, 2020.

University Physicians Group (UPG) is a legally separate entity established to provide health care education and research activity services to the University of Texas Health Science Center at San Antonio (UTH-SCSA). UPG is blended rather than discretely presented because UTHSCSA appoints its five-member governing board consists of the dean of the School of Medicine and four members elected by the physician practice plan board (physicians) at UTHSCSA, has the ability to remove board members at will, the ability to modify or approve the budget of UPG, the ability to veto, overrule or modify the decisions of UPG's board, the ability to appoint, hire, reassign or dismiss those responsible for UPG's day-to-day operations and the ability to unilaterally abolish UPG. Separate financial statements may be obtained by contacting UPG at 8431 Fredericksburg Road, San Antonio, Texas 78229.

UT Health San Antonio Regional Physicians

Network (Corporation) is a legally separate entity established to provide, manage, coordinate and promote accountability for the quality, patient safety, cost and overall patient support for University of Texas Health Science Center at San Antonio. The Corporation is blended rather than discretely presented because it provides primarily all of its services for UTHSCA. The Corporation is governed by a sevenmember board. The dean of the school of medicine serves as chair of the board of directors. Separate financial statements may be obtained by contacting the Corporation at 1999 Bryan St., Suite 900, Dallas, Texas 75201-3136.

M.D. Anderson Physicians Network (MDAPN) is a legally separate entity established to support the University of Texas M.D. Anderson Cancer Center (Cancer Center). MDAPN is blended rather than discretely presented because the president of the Cancer Center appoints the nine-member board and has the ability

to remove appointed board members at will. Separate financial statements may be obtained by contacting MDAPN at 7007 Bertner Avenue, Suite 10.3212, Houston, Texas 77030.

M.D. Anderson Services Corporation (MDASC) is a legally separate entity established to support the Cancer Center. MDASC is blended rather than discretely presented because the president of the Cancer Center appoints the seven-member board of directors and the president may remove appointed board members at will. Separate financial statements may be obtained by contacting MDASC at 7007 Bertner Avenue, Suite 10.3212, Houston, Texas 77030.

East Texas Quality Care Network (ETQCN) is a legally separate entity established to provide agency nursing services to the University of Texas Health Science Center at Tyler (UTHSCT). ETQCN is blended rather than discretely presented because its four-member governing board is appointed by UTHSCT, has the ability to remove board members at will, the ability to modify or approve the budget of ETQCN, the ability to modify or approve rates or fees affecting revenues of ETQCN, the ability to veto, overrule or modify the decisions of ETQCN's board, the ability to appoint, hire, reassign or dismiss those responsible for ETQCN's day-to-day operations and the ability to unilaterally abolish ETQCN. Separate financial statements may be obtained by contacting ETQCN at 11937 US Highway 271, Tyler, Texas 75708-3154.

University of Texas/Texas A&M Investment Management Co. (UTIMCO) is a legally separate entity established to provide investment management services to University of Texas System (UT System) and Texas A&M University System (A&M System). UTIMCO is blended rather than discretely presented because it provides investment management services entirely or almost entirely for the UT System. Its nine-member board consists of at least three members of the UT System board of regents, four members appointed by the

UT System board of regents (one of whom may be the chancellor of UT) and two members appointed by the A&M System board of regents. At least three members appointed by the UT System board of regents and at least one member appointed by the A&M System board of regents must have substantial background and expertise in investments. Separate financial statements may be obtained by contacting UTIMCO at 210 West 7th Street, Suite 1700, Austin, Texas 78701.

University of Texas Fine Arts Foundation (Fine Arts) is a legally separate entity established to acquire the Suida-Manning Art Collection for the University of Texas at Austin (UT-Austin) Blanton Museum of Art. Fine Arts is blended rather than discretely presented because UT-Austin appoints its three-member governing board, has the ability to impose its will on Fine Arts through its ability to remove appointed board members at will, its ability to modify or approve Fine Arts' budget, its ability to veto, overrule or modify the decisions of Fine Arts and unilaterally abolish Fine Arts. Fine Arts' fiscal year end is Dec. 31, 2019. Separate financial statements may be obtained by contacting UT-Austin at Main Building, P.O. Box T, Austin, Texas 78713.

University of Texas Communication Foundation (UTCF) is a legally separate entity established to support the UT-Austin College of Communication. UTCF is blended rather than discretely presented because its three-member governing board is appointed by UT-Austin and UT-Austin has the ability to impose its will on the UTCF through its ability to remove appointed board members at will, its ability to modify or approve the UTCF's budget, its ability to veto, overrule or modify the decisions of UTCF and unilaterally abolish UTCF. Separate financial statements may be obtained by contacting UT-Austin at P.O. Box 7322, Austin, Texas 78713.

Centro Global de Innovacion y Emprendimiento, A.C., Parque de Investigacion e Innovacion Technologica (CGIE) is a legally separate entity established to promote academic development in engineering, science, and business and cultural studies between UT-Austin and Mexico's academic institutions. CGIE is blended rather than discretely presented because UT-Austin appoints its two-member board and UT-Austin is the sole corporate member. CGIE's fiscal year-end is Dec. 31, 2019. Separate financial statements may be obtained by contacting CGIE, A.C., Carlos Ross, Director, at ross@cgie.org.mx.

The University of Texas at Austin - Mexico Institute, A.C. (Mexico Institute) is a legally separate entity established to advance collaborative cross-disciplinary academic and scientific research partnerships in science, technology, engineering, and mathematics and scholarly and cultural studies between UT-Austin and Mexico's academic institutions, the public and private sector stakeholders. Mexico Institute is blended rather than discretely presented because its four-member board is appointed by UT-Austin. Mexico Institute's fiscal yearend is Dec. 31, 2019. Separate financial statements may be obtained by contacting UT-Austin Director of Institutional Relations - Mexico, Jorge Rene Pinon, at 2275 Speedway, Austin, Texas 78712.

The Crow Museum of Asian Art - Foundation (CMAA Foundation) is established to support the Crow Museum of Art. Its five-member governing board is appointed by University of Texas Dallas (UT-Dallas). CMAA Foundation is blended rather than discretely presented because CMAA Foundation is organized as a not-for-profit corporation and UT-Dallas is the sole corporate member. CMAA Foundation's fiscal year-end is Dec. 31, 2019. Separate financial statements may be obtained by contacting the Crow Museum of Asian Art, at 2010 Flora Street, Dallas, Texas 75201.

The Crow Museum of Asian Art - Trust (CMAA - Trust) is governed by UT-Dallas as sole trustee.

CMAA - Trust is blended rather than discretely presented because CMAA - Trust is organized as a not-for-profit corporation and UT-Dallas is the sole corporate

member. CMAA - Trust's fiscal year-end is Dec. 31, 2019. Separate financial statements may be obtained by contacting CMAA - Trust, at 2010 Flora Street, Dallas, Texas 75201.

Discretely Presented Component Units

The state is financially accountable for the following legally separate entities (component units); however, the component units do not provide services entirely or almost entirely to the state nor are the component units' debts expected to be repaid entirely or almost entirely with the resources of the state. The component units' financial data is discretely presented in the component unit column of the state's government-wide financial statements. Based on an analysis performed at year-end, none of the discretely presented component units met the materiality threshold for presentation; however, omission of the following discretely presented component units would result in misleading financial statements.

Teacher Retirement System of Texas (TRS) is a legally separate entity established by the Texas Legislature to administer retirement and disability annuities to employees and beneficiaries of public school systems and institutions of higher education. TRS is governed by a nine-member board of trustees, three of whom are direct appointments of the governor. The remaining trustees are appointed by the governor from lists prepared by various constituent groups. TRS is subject to the budget approval powers of the Texas Legislature, and therefore is fiscally dependent on the state of Texas. The active employees insurance program and 403(b) administrative program are reported in the component unit column of the government-wide financial statements; whereas the employee benefit trust fund and retired employees insurance are reported in the pension and other employee benefit trust funds financial statements. TRS has a blended component unit, Teacher Retirement Investment Company of Texas Ltd. (TRICOT). It is a private company limited

by shares in the United Kingdom that began operating in Nov. 2015. TRICOT was formed for the purpose of opening a London investment office to increase investment opportunities for the TRS portfolio. TRICOT serves the pension trust fund. Separate financial statements may be obtained by contacting TRS at 1000 Red River St., Austin, Texas 78701.

State Bar of Texas (State Bar) is a public corporation and an administrative agency of the judicial branch of government. The purpose of the State Bar is to ensure that public responsibilities of the legal profession are effectively discharged. The annual budget for the State Bar must be reviewed and approved by the Supreme Court, thus making the State Bar fiscally dependent on the state of Texas. The State Bar is reported for the fiscal year ended May 31, 2020. Separate financial statements may be obtained by contacting the State Bar at 1414 Colorado St., Austin, Texas 78701.

Texas State Affordable Housing Corporation (TSAHC) was incorporated under the Texas Nonprofit Corporation Act and is legally separate from the state. Its purpose is to serve the housing needs of low-income Texans, professional educators, firefighters and police officers who are first-time home buyers and are not afforded housing finance options through conventional lending channels. TSAHC provides single and multifamily loans to low and moderate income Texans. Prior to any bonds being issued by TSAHC, the issuance must be reviewed by the Bond Review Board, which is composed of the governor, lieutenant governor, speaker of the House of Representatives and the Comptroller. Separate financial statements may be obtained by contacting TSAHC at 2200 East Martin Luther King Jr. Blvd., Austin, Texas 78702.

OneStar National Service Commission and OneStar Foundation (OneStar) are legally separate nonprofit corporations that administer the AmeriCorps*Texas program. They serve as the state's liaison to and oversee Texas' participation in OneStar

programs for the Corporation for National and Community Service (a federal agency), as well as prepare a comprehensive three-year national service plan for the state. The governor appoints all members of OneStar's boards. The governor can also remove any board member at will. OneStar performs all administrative duties of the OneStar National Service Commission, Inc., as well as provides technical assistance, education, information and other support to the volunteer community. OneStar is reported for the fiscal year ended Dec. 31, 2019. The financial statements of OneStar can be obtained by contacting OneStar at 9011 Mountain Ridge Drive, Suite 100, Austin, Texas 78759.

Texas Low-Level Radioactive Waste Disposal Compact Commission (Commission) is a legally separate organization established to promote the health, safety and welfare of the citizens and environment of the states participating in the Texas Low-Level Radioactive Waste Disposal Compact (Compact), known as party states. There are currently two party states, Texas and Vermont, with Texas serving as the host party state. The mission of the Commission is to:

- Limit the number of radioactive waste disposal facilities;
- Effectively, efficiently and economically manage low-level radioactive waste; and
- Encourage the reduction of the generation thereof.

Since Texas serves as the host party state for the Compact, it is entitled to six voting members, whereas the other party state is only entitled to one voting member. The governor appoints the six members of the Commission serving on behalf of Texas. As host party state, Texas has the authority to establish the disposal fees assessed at the facility for disposal of low-level radioactive waste generated in the party states. The Texas Legislature, with the approval of the governor, also has the authority to revise the portion of the Compact pertaining to the volume of waste the host

party state will dispose of without the consent of the nonhost party state. The financial statements of the Commission may be obtained by contacting the Commission at 919 Congress Ave. Suite 830, Austin, Texas 78701.

Texas Prepaid Tuition Scholarship Foundation (TPTSF) is a legally separate entity created to provide prepaid tuition scholarships to students meeting economic or academic requirements. TPTSF is a directsupport organization of the Texas Guaranteed Tuition Plan and is authorized by the Texas Education Code. TPTSF is governed by a board composed of the Comptroller, a member appointed by the governor with the advice and consent of the Senate and three members appointed jointly by the Comptroller and the member who is appointed by the governor. The Comptroller serves as the executive director of the board and assigns and supervises employees responsible for the day-to-day operations of TPTSF. TPTSF does not issue separate financial statements. Information may be obtained by contacting the Texas Comptroller of Public Accounts, Educational Opportunities and Investments Division at 111 E. 17th Street, Austin, Texas 78774.

Texas Match the Promise Foundation (TMPF) is a legally separate entity established to implement the Texas Save and Match Program, which helps families save for college by offering competitive matching scholarships and tuition grants to Texas students who participate in the Texas Tuition Promise Fund. The Comptroller appoints TMPF's governing board, and can remove appointed board members at will. The Comptroller also assigns and supervises employees responsible for the day-to-day operations of TMPF. TMPF does not issue separate financial statements. Information may be obtained by contacting the Texas Comptroller of Public Accounts, Educational Opportunities and Investments Division at 111 E. 17th Street, Austin, Texas 78774.

Texas Windstorm Insurance Association (Association) is a legally separate organization established

to provide an adequate market for windstorm and hail insurance in the seacoast territory of Texas and serves as an insurer of last resort. The commissioner of the Texas Department of Insurance (TDI) appoints the ninemember board of directors, and the board is responsible and accountable to the commissioner. The state of Texas has the ability to impose its will on the Association through TDI commissioner approval of rates and maximum liability limits for windstorm and hail insurance policies issued by the Association. The Association is reported for the fiscal year ended Dec. 31, 2019. Separate financial statements may be obtained by contacting the Association at 5700 South Mopac Expressway, Building A, Austin, Texas 78749.

Surplus Lines Stamping Office of Texas (Stamping Office) is a legally separate nonprofit unincorporated organization created by the Texas Legislature to assist TDI in the regulation of surplus lines insurance. TDI's commissioner appoints the board. The Stamping Office performs its functions under a plan of operation approved by order of TDI. The Stamping Office assesses each surplus lines insurance agent a stamping fee for the administrative funding of the Stamping Office. The state of Texas has the ability to impose its will upon the Stamping Office through the approval of the assessment rate that funds its operations. The Stamping Office is reported for the fiscal year ended Dec. 31, 2019. Separate financial statements may be obtained by contacting the Stamping Office at 805 Las Cimas Parkway, Suite 150, Austin, Texas 78746-6526.

Texas FAIR Plan Association (TFPA) is a legally separate entity established to administer the Fair Access to Insurance Requirements Plan, which delivers property insurance to Texas residents in underserved areas. The 11-member governing board is appointed by TDI's commissioner. The commissioner may remove appointed board members at will. TFPA is reported for the fiscal year ended Dec. 31, 2019. Separate financial statements may be obtained by contacting TFPA at

5700 South Mopac Expressway, Building A, Austin, Texas 78749-1461.

Texas Boll Weevil Eradication Foundation Inc. (TBWEF) is a legally separate entity that establishes and implements a boll weevil eradication program for Texas. It is governed by 21 board members. The Texas Department of Agriculture's (TDA) commissioner appoints five of the board members. Although TDA must approve the TBWEF's budget, assessment fees and debt, a financial benefit or financial burden does not exist between the TBWEF and the primary government. Therefore, the primary government is not financially accountable for the TBWEF. However, based on the TBWEF's financial relationship with the TDA, omitting the TBWEF would result in incomplete financial statements. The TBWEF is reported for the fiscal year ended Dec. 31, 2019. Separate financial statements may be obtained by contacting TDA at P.O. Box 12847, Austin, Texas 78711-2847.

Texas Agricultural Finance Authority (TAFA) is a legally separate entity that provides financial assistance for the expansion, development and diversification of agricultural businesses, and primarily benefits the citizens of Texas. TAFA is governed by a board of directors composed of the commissioner of agriculture, deputy commissioner of agriculture designee, the director of the Institute for International Agribusiness Studies at Prairie View A&M University, and nine members appointed by the commissioner of agriculture. The commissioner of TDA administers TAFA with the assistance of the board of directors. If there are insufficient funds to pay TAFA's bond obligations, the primary government is obligated to transfer money from the state treasury to TAFA in an amount sufficient to pay those obligations. Separate financial statements may be obtained by contacting TDA at P.O. Box 12847, Austin, Texas 78711-2847.

Texas Water Resources Finance Authority(Authority) is a legally separate entity created by the Texas Legislature as a governmental entity and body

politic and corporate for the purpose of increasing the availability of financing for water-related projects, and primarily benefits the citizens of Texas. A board of directors, composed of the three members of the Texas Water Development Board (TWDB), governs the Authority. The members of the TWDB are appointed by the governor. TWDB, through a sales and servicing agreement, wholly manages the Authority's operations. Financial statements may be obtained by contacting TWDB at P.O. Box 13231, Austin, Texas 78711-3231.

Texas Appraiser Licensing and Certification

Board (TALCB) is a legally separate entity statutorily created as an independent subdivision of the Texas Real Estate Commission (TREC) to serve the real estate community in Texas. The governor appoints the members of the governing board. TREC provides administrative support to TALCB, but has no authority to approve or modify its budget or to set its fees. Although TREC is not financially accountable for TALCB, to exclude it would result in the presentation of incomplete financial statements. Financial statements can be obtained by contacting TREC at P.O. Box 12188, Austin, Texas 78711-2188.

Texas Disaster Relief Fund (TDRF) is a legally separate nonprofit corporation established to help the Office of the Governor (Office) provide disaster relief. The services provided by TDRF assist the Office in responding to the needs of the citizens before, during and after a disaster in Texas. The TDRF's financial statements for the fiscal year ended Dec. 31, 2019, may be obtained by contacting the Office at P.O. Box 12428, Austin, Texas 78711.

Texas Health Services Authority (THSA) is a legally separate entity created for the improvement of the Texas health care system. THSA promotes and coordinates the electronic exchange of health information throughout the state to ensure information is available to health care providers and to improve patient safety and quality of care. The board of directors consists of

11 members appointed by the governor, with the advice and consent of the Senate. The governor may order the dissolution of the THSA at any time he declares that the purpose of the THSA has been fulfilled or that the THSA is inoperative or abandoned. THSA is reported for the fiscal year ended Sep. 30, 2019. THSA's financial statements may be obtained by contacting THSA at 901 South Mopac Expressway, Bldg. 1, Suite 300, Austin, Texas 78746.

Beacon State Fund (BSF) is a legally separate organization established to support the goals of the Governor's Commission on Women (GCW) in promoting issues affecting the women of Texas through distributing of information, holding media campaign events and supporting community outreach programs, which are consistent with the goals of the GCW. The board is elected annually by the current board of directors at its annual meeting. The Office provides reasonable use of its office facilities and personnel. The BSF is reported for the fiscal year ended Dec. 31, 2019. Financial statements may be obtained by contacting the Office at P.O. Box 12428, Austin, Texas 78711.

State Agency Council (SAC) is a legally separate organization established to support the goals of the GCW by honoring women who have made significant contributions to Texas through their work in state government, providing opportunities for professional development to its state agency representatives and supporting community outreach programs consistent with the goals of GCW. The director of GCW appoints the board and has operational influence on the activities of the SAC. SAC is reported for the fiscal year ended Dec. 31, 2019. Financial statements for the SAC may be obtained by contacting the GCW at P.O. Box 12428, Austin, Texas 78711.

Texas Governor's Mansion Administration

(TGMA) is a legally separate nonprofit organization established to support the financial administration of catering, facility and other expenses associated with the use of the official residence of the governor of Texas for events and operations. TGMA is closely related to the state of Texas because the Office provides administrative services, including accounting services, to TGMA. TGMA is reported for the fiscal year ended Dec. 31, 2019. Separate financial statements for TGMA may be obtained by contacting the Office at P.O. Box 12428, Austin, Texas 78711.

Robert G. Carr and Nona K. Carr Scholarship

Foundation (Carr Foundation) is a legally separate entity established for the sole purpose of providing scholarships to students of ASU, a campus within the TTU System. The TTU System board of regents serves as the governing board for the Carr Foundation, and has the ability to appoint, hire, reassign or dismiss those persons responsible for the day-to-day operations of the Carr Foundation. Separate financial statements may be obtained by contacting the Carr Foundation at P.O. Box 11007C, ASU Station, San Angelo, Texas 76909.

University of North Texas Foundation (UNTF) is a legally separate entity established to raise funding for scholarships for students of the University of North Texas System (UNT System), as well as provide funding for the benefit of the UNT System. The majority of endowments supporting the UNT System scholarships and other university programs are owned by the UNTF. Therefore, the UNTF is closely related to the UNT System, and failure to include its financial activities would lead to incomplete financial statements. Separate financial statements may be obtained by contacting the UNTF at 1155 Union Circle #311250, Denton, Texas 76203-5017.

University of North Texas Health Science Center Foundation (UNTHSCF) is a legally separate entity established to raise funding for scholarships for students of the University of North Texas Health Science Center (UNTHSC), as well as provide funding for the benefit of UNTHSC. The majority of endowments supporting the UNTHSC scholarships and other university

programs are owned by the UNTHSCF. Therefore, the UNTHSCF is closely related to UNTHSC, and failure to include its financial activities would lead to incomplete financial statements. Separate financial statements may be obtained by contacting the UNTHSCF at 3500 Camp Bowie Blvd., Fort Worth, Texas 76107-2699.

Related Organizations

Related organizations are legally separate, fiscally independent entities for which the state appoints a voting majority of the board, but the state is not financially accountable for the entity.

Texas Economic Development Corporation

(TxEDC) operates as a nonprofit corporation to assist, promote, develop and advance economic development in the state of Texas. TxEDC is no longer reported as a component unit, but is included because a majority of the board is appointed by the Office, but the Office is not financially accountable for TxEDC.

Texas Mutual Insurance Company (Texas Mutual) operates as a domestic mutual insurance company providing workers' compensation insurance in the state of Texas and serves as the insurer of last resort. The commissioner of insurance regulates Texas Mutual to the same extent as a private mutual insurance company. The governor, with the advice and consent of the Senate, appoints five of the nine members of Texas Mutual's board of directors.

Texas Title Insurance Guaranty Association

(TTIGA) is a legally separate nonprofit organization created for the purpose of providing funds for the protection of holders of covered claims as defined in the *Texas Insurance Code*. This applies to all title insurance written by title insurance companies authorized to do business in Texas. The nine-member board of directors is appointed by TDI's commissioner.

Texas Life and Health Insurance Guaranty Association (TLHIGA) is a legally separate entity created to protect persons against failure in the performance of

contractual obligations under life, accident and health insurance policies and annuity contracts due to the impairment or insolvency of the member insurer that issued the policies or contracts. TDI's commissioner appoints TLHIGA's nine-member board of directors.

Midwestern State University Charitable Trust (Trust) is a nonprofit organization with the sole purpose of educational and other activities of Midwestern State University (MSU). It is governed by a board of trustees of no less than three members. This board appoints individuals to fill vacancies on the board as they occur with the approval of the MSU board of regents. The Trust's board of trustees serves under the direction of the board of regents, which has the power by majority vote to appoint or remove any or all of the

Charter School Finance Corporation is a non-profit organization with the sole purpose of issuing revenue bonds for authorized open-enrollment charter schools for the acquisition, construction, repair or renovation of education facilities at those schools. The Texas Public Finance Authority appoints the board of directors in consultation with the commissioner of the Texas Education Agency and subject to the governor's approval.

Texas State University System Foundation Inc.

(TSUSF) is a nonprofit corporation organized for the purpose of providing financial support for the colleges and universities within the TSU System. The TSUSF provides funds for student scholarships and faculty awards and assists the chancellor in performing their duties. The TSUFS's seven-member board of directors is appointed by the chairman of the TSU System board of regents.

Operation Game Thief Committee is a nonprofit corporation established to administer the Operation Game Thief Program (The Program). The Program facilitates the apprehension and prosecution of persons who violate Texas laws intended to protect the state's

trustees.

natural or cultural resources and the public safety of persons using those natural or cultural resources. The Program also pays rewards and death benefits authorized by Texas statute. The Texas Parks and Wildlife Department's executive director appoints the members of the committee.

Parks and Wildlife Foundation of Texas, Inc.

(Foundation) is a legally separate nonprofit organization established to manage and conserve the natural and cultural resources of Texas and to provide hunting, fishing and outdoor recreation opportunities for the use and enjoyment of present and future generations. The Foundation provides private support to the Texas Parks and Wildlife Department (TPWD), but the TPWD is not financially accountable for the Foundation, nor is the Foundation fiscally dependent on the TPWD. The Foundation is governed by a group of trustees, the majority of whom are appointed by the chairman of the TPWD.

The Texas Higher Education Foundation

(THEF), formerly known as the College for all Texans, is established to support the Texas Higher Education Coordinating Board (THECB) program initiatives. THECB is unable to impose its will on THEF and there is no financial benefit or burden relationship between THECB and THEF.

River Authorities are political subdivisions created by Texas statute. The *Texas Constitution*, Article XVI, Section 59, authorizes the Texas Legislature to create districts that conserve and develop natural resources of the state. The conservation and development of the state's natural resources includes:

- The control, storing, preservation and distribution for irrigation, power and all other useful purposes of storm waters.
- Flood waters and the waters of rivers and streams.
- The reclamation and irrigation of arid, semiarid and other lands needing irrigation.

- The reclamation of drainage of overflowed lands and other lands needing drainage.
- The conservation and development of forests, water and hydro-electric power.
- The navigation of inland and coastal waters.
- The preservation and conservation of all such natural resources of the state.

The state of Texas appoints the voting majority for the following 16 river/water authorities:

- Angelina and Neches River Authority
- Brazos River Authority
- Guadalupe-Blanco River Authority
- Lavaca-Navidad River Authority
- Lower Colorado River Authority
- Lower Neches Valley River Authority
- Nueces River Authority
- Red River Authority
- Sabine River Authority
- San Antonio River Authority
- San Jacinto River Authority
- Sulphur River Basin Authority
- Trinity River Authority
- Upper Colorado River Authority
- Upper Guadalupe River Authority
- Upper Neches River Municipal Water Authority

Note 20

Deficit Fund Balances/Net Position of Individual Nonmajor Funds

Proprietary Funds

The **Texas Prepaid Tuition Plans**, that consist of the Texas Guaranteed Tuition Plan (Plan) and the Texas Tuition Promise Fund (TTPF), reported a deficit of \$283.1 million. The Plan deficit of \$483.4 million is due to the difference between the present value of actual and projected contract benefit payments and actual and projected contributions from account holders and investment earnings on those contributions to the Plan.

The Plan was closed to new enrollment in 2003 when tuition was deregulated. Over the life of the Plan, actual tuition and required fees for Texas public four-year colleges and universities grew at a higher percentage rate than the Plan's investment return. The TTPF had a surplus of \$200.3 million. The TTPF surplus cannot be used to offset the Plan's deficit.

The Grand Parkway Transportation Corporation (GPTC), a blended component unit of the Texas Department of Transportation, reported a deficit of \$310.5 million. The deficit is primarily due to the total expenses exceeding the total revenues by \$108.4 million. The largest expense in fiscal 2020 included \$65 million of amortization and \$209 million of interest. Interest was capitalized as intangible assets prior to substantial completion of the five segments of the System in March 2016. Starting April 2016, interest was reported as expense. Amortization of intangible assets began in fiscal 2016.

Component Units

The **Texas Windstorm Insurance Association**, a discretely presented component unit of the state, reported a deficit of \$172.5 million. The deficit is due to significant claim activity from Hurricane Harvey that affected the Texas coast in 2017. The deficit amount was reduced from fiscal 2019 to fiscal 2020.

Note 21

Tobacco Settlement

The state of Texas settled a lawsuit against certain tobacco manufacturers in 1998. The settlement included monetary and injunctive relief. The settling tobacco manufacturers agreed to remit annual payments to the state. Estimates made at the time of the agreement projected that these payments could total \$15.3 billion over the first 25 years of the agreement. The court-ordered annual payment amounts are subject to

adjustments based on the tobacco companies' domestic cigarette sales, the agreed inflation adjustment and any other court-ordered factors. A revenue accrual of \$280.1 million is based on the payments received in December 2020. Tobacco settlement revenues were \$453 million in fiscal 2019 and \$443.1 million in fiscal 2020. As of fiscal 2020, cumulative actual tobacco settlement revenues were \$11.4 billion.

During fiscal 2019, the state of Texas filed an additional lawsuit against certain tobacco manufacturers seeking the court enforcement of the settlement agreement. The lawsuit relates to the sale of four cigarette brands, whose sales have not been included in the annual payments since 2015. While the state of Texas won the lawsuit, the tobacco manufacturers have appealed the outcome. The outcome of this appeal cannot presently be determined, however, favorable ruling based on other states' outcomes could result in significant additional income, totaling \$222 million.

Note 22

Donor-Restricted Endowments

The state of Texas has donor-restricted endowments with net appreciation of \$3.9 billion on investments available for authorization for expenditure by the governing board. Details for the amounts of the net appreciation on investments and how they are reported as of Aug. 31, 2020, are presented in table 22A.

Table 22A		
August 31, 2020 (Am	ounts in Thousand	s)
Donor- Restricted Endowments	Amount of Net Appreciation	Reported in Net Position
True Endowments Term Endowments	\$3,866,611 52,579	Expendable Expendable

True endowments require the principal to be maintained inviolate and in perpetuity. Term endowments allow the principal to be expended after the passage of a stated period of time and all conditions of the endowment are met. Expendable funds are those funds that may be expended for either a stated purpose or for a general purpose as per the endowment gift terms. Nonexpendable funds are those required to be retained in perpetuity.

The majority of the state's endowments are the results of donations made to institutions of higher education. The Uniform Prudent Management of Institutional Funds Act, Texas Property Code, Chapter 163, provides general guidelines on how endowments should be maintained. An institution may appropriate for expenditures or accumulate as much as the institution determines prudent for the uses, benefits, purposes and duration of the endowment. Each institution sets the amounts and/ or percentage of net appreciation on endowment investments that are authorized for expenditure in its spending plan.

Net appreciation on related investment balances for the University of North Texas Foundation and University of North Texas Health Science Center Foundation, discrete component units of the University of North Texas System, have a combined ending net appreciation balance of \$39.4 million. These amounts are not included in table 22A.

Note 23

Taxes Receivable and Tax Refunds Payable

Details by tax type for taxes receivable and tax refunds payable, reported on the balance sheet - governmental funds as of Aug. 31, 2020, are presented in tables 23A and 23B.

Taxes Receivable by Tax Type Table 23A August 31, 2020 (Amounts in Thousands)	9
Тах Туре	Taxes Receivable
Sales and Use Tax	\$ 2,340,286
Motor Vehicle and Manufactured Housing	43,474
Motor Fuels	134
Oil and Natural Gas Production	368,159
Franchise	305,172
Insurance Occupation	309,400
Cigarette and Tobacco	25,414
Other	210,607
Total Taxes Receivable ¹	\$3,602,646
Liquidity Characteristics:	
Current Taxes Receivable	\$3,552,575
Noncurrent Taxes Receivable	50,071
Total Taxes Receivable	\$3,602,646
¹ Total Taxes Receivable General Fund Motor Fuel Taxes Receivable in Other Governmental Funds: Current Taxes Receivable:	\$ 3,602,646
State Highway Fund	4,676
Nonmajor Governmental Funds	1,563

Tax Refunds Payable by Tax Type Table 23B August 31, 2020 (Amounts in Thousands)		
Тах Туре	Tax Refunds Payable	
Oil and Natural Gas Production Franchise	\$ 163,033 487,228	
Total Tax Refunds Payable	\$ 650,261	

3,608,885

Total Taxes Receivable - Balance Sheet - Governmental Funds

Texas franchise tax receivables represent balances due as of Aug. 31, 2020, for business-type activity that occurred in calendar year 2019. The franchise tax payments were due May 15, 2020; and taxpayers were allowed to extend the filing date to November 2020. However, in response to the COVID-19 pandemic, the due date was automatically extended to July 15, 2020 and taxpayers were allowed to extend the filing date to January 2021.

Franchise taxes are considered earned when the business-type activity occurs. Franchise tax applies to certain for-profit entities doing business or chartered in Texas and is based on the total revenue, that is, income reported to the federal Internal Revenue Service with various deductions, limitations, and exceptions. There are no required quarterly estimated payments under this tax. Annual franchise tax reports and tax payments are due May 15 unless it falls on a weekend or holiday, then the next business day. Generally the tax earned during the first eight months of calendar year 2020 is not due until May 2021. As a result, the taxes receivable and related revenue that are earned in this eight month period are not measurable and are not accrued at fiscal year-end.

Note 24

Termination Benefits

Health Care Related Termination Benefits

Health care continuation under the Consolidated Omnibus Budget Reconciliation Act (COBRA) is provided for both voluntary and involuntary terminations. COBRA members are allowed to remain in their eligible insurance program for 18 or 29 months if disabled. Covered dependents are eligible to remain in the program for 36 months. COBRA plan administrators for the state include the Employees Retirement System of Texas, the University of Texas System and the Texas A&M University System.

For self-insured and fully-insured plans, the insurance carrier performs the billing and collections process for COBRA participants. If the plan is self-insured, the insurance carrier then forwards the premium to the plan administrators, net of a 2 percent administrative fee, which is intended to cover costs related to the billing and collection functions. The plan administrators are responsible for any claims or administrative costs associated with COBRA participants that exceed these payments. For fiscal 2020, the cost to the state was approximately \$28 million for 3,838 COBRA participants.

For the fully-insured health maintenance organization health insurance plans, the insurance carrier retains all premiums and is liable for all claims and expenses. Premium and expense information is not available for these plans.

Non-Health Care Related Termination Benefits

Generally, state employees are not awarded severance pay. Institutions of higher education and agencies with specific statutory authority may offer voluntary or involuntary termination payments for separation. In addition to termination payments, agencies may offer career counseling and outplacement services.

Note 25

Segment Information

Primary Government

A segment is a separately identifiable activity reported as or within enterprise funds for which revenue bonds or other revenue-backed debt instruments are outstanding and for which related expenses, gains, losses, assets and liabilities can be identified. To qualify as a segment, an activity must also be subject to an external requirement to separately account for this revenue stream. Segment disclosure is not required for an activity whose only outstanding debt is conduit debt or if an individual fund is both a segment and reported as a major fund. Therefore, the following programs have met the requirements for disclosure as a segment.

These programs were funded by the issuance of revenue bonds, which require revenues, expenses, gains, losses, assets and liabilities to be separately accounted for:

 The Single Family Bond Program was created to originate below-market rate loans for eligible low- and moderate-income residents who are purchasing a residence. The Residential Mortgage Revenue Bond Program (RMRB) was created to purchase single-family loans, while proceeds from the remaining RMRB bond issues are used to purchase pass-through certificates created through the origination of single-family loans.

The condensed statement of net position for each program as of Aug. 31, 2020, is presented in table 25A. The condensed statement of revenues, expenses and changes in net position for each program for the fiscal year ended 2020, is presented in table 25B. The condensed statement of cash flows for each program as of Aug. 31, 2020, is presented in table 25C.

Condensed Statement o	f
Net Position	

Table 25A

August 31, 2020 (Amounts in Thousands)

	Single Family Bond Program Funds	Residential Mortgage Revenue Bond Funds
ASSETS		
Current Restricted Assets	\$215,170	\$ 15,230
Noncurrent Restricted Assets	723,814	399,728
Total Assets	938,984	414,958
Deferred Outflows of Resources	4,783	
LIABILITIES		
Current Liabilities	16,456	7,887
Noncurrent Liabilities	761,464	247,725
Total Liabilities	777,920	255,612
NET POSITION		
Restricted	165,847	159,346
Total Net Position	\$ 165,847	\$159,346

Condensed Statement of Revenues, Expenses and Changes in Net Position

Table 25B

August 31, 2020 (Amounts in Thousands)

	Single Family Bond Program Funds	Residential Mortgage Revenue Bond Funds
OPERATING REVENUES (EXPENSES)		
Interest and Investment Income	\$ 26,624	\$ 15,453
Net Increase in Fair Value	21,031	5,465
Other Operating Revenues	5,086	98,675
Operating Expenses	(29,735)	(62,907)
Operating Income	23,006	56,686
NONOPERATING REVENUES (EXPENSES)		
Transfer In	5	258
Changes in Net Position	23,011	56,944
Net Position, September 1, 2019	142,836	102,402
Net Position, August 31, 2020	\$ 165,847	\$159,346

Condensed Statement of Cash Flows

Table 250

August 31, 2020 (Amounts in Thousands)

August 31, 2020 (Amounts in mousanus)		
	Single Family Bond Program Funds	Residential Mortgage Revenue Bond Funds
NET CASH PROVIDED (USED) BY:		
Operating Activities	\$ (4,320)	\$ (16,542)
Noncapital Financing Activities	117,077	(26,979)
Investing Activities	74,131	38,958
NET INCREASE (DECREASE) IN		
CASH AND CASH EQUIVALENTS	186,888	(4,563)
Cash and Cash Equivalents, September 1, 2019 Cash and Cash Equivalents, August 31, 2020	26,100 \$ 212,988	18,767 \$ 14,204

Note 26

Service Concession Arrangements

The state of Texas has ten arrangements that fit the criteria of a service concession arrangement (SCA). As the transferor in these arrangements, the state retains ownership rights and title to all assets associated with an SCA. All ten of these arrangements were entered into by

the Texas Department of Transportation (TxDOT). The fees the operator collects are in the form of tolls. Project maintenance and operations will transfer to TxDOT once the arrangements have ended.

A general description of each SCA, including status, term and duration, as of Aug. 31, 2020, is presented in table 26A.

In the year an SCA project opens for traffic, TxDOT records the capital assets acquired under the SCA at their acquisition value with a corresponding entry to deferred inflows of resources. The deferred inflows of resources balance is reduced and revenue is recognized in a systematic and rational manner over the term of the arrangement, beginning when the infra-

structure assets are placed into operation. Up-front concession payments received are recorded as assets (cash and cash equivalents) with an offset to deferred inflows of resources. Revenue is recognized and the deferred inflows of resources are reduced in a systematic and rational manner over the term of the arrangement. SCA amounts reported as of Aug. 31, 2020, are presented in table 26B.

Service Concession Arrangements	,
---------------------------------	---

Table 26A

August 31, 2020

	Construction		Concession Dates	
Arrangement Name	Status	Concession	Begin	End
IH 10 Katy Managed Lanes	Complete	46 years	2010	2055 ¹
SH 130 Segments 5 and 6	Complete	50 years	2012	2062
SH 121 Concession	Complete	50 years	2009	2059
North Tarrant Exp Seg 1 and 2-West	Complete	52 years	2009	2061
North Tarrant Exp Seg 3A and 3B	Complete	52 years	2009	2061
LBJ/IH-635 Managed Lanes	Complete	52 years	2009	2061
Grand Parkway Seg D, E, F1, F2, G	Complete	40 years	2013	2053 ¹
Grand Parkway Seg H-I	Under Construction	36 years	2018	2053 ¹
SH 288	Under Construction	52 years	2016	2068
North Tarrant Exp Seg 3C	Under Construction	42 years	2019	2061

¹ Estimated. Concession period extends until Harris County/Grand Parkway Transportation Corporation is fully reimbursed for cost of construction and debt service.

These arrangements were entered into to:

- Improve mobility by expanding existing road capacity and introducing managed toll lanes, traditional toll lanes and other strategies aimed at reducing traffic congestion.
- Enable the state to deliver these projects faster than would be possible using traditional funding sources.
- Shift the majority of the financial risk to the operator.

Service Concession Arrangements – Amounts Recognized in Financial Statements

Table 26B: Governmental Activities

August 31, 2020 (Amounts in Thousands)

Arrangement Name	Cash and Cash Equivalents ¹	Deferre Capital Inflows Assets Resource	
IH 10 Katy Managed Lanes	\$	\$ 250,000	\$ 190,218
SH 130 Segments 5 and 6	28,500	1,435,246	1,285,342
SH 121 Concession	288,561	1,336,606	2,946,284
North Tarrant Exp Seg 1 and 2-West		2,398,085	1,497,755
North Tarrant Exp Seg 3A and 3B		1,853,902	1,225,071
LBJ/IH-635 Managed Lanes		2,678,291	1,848,710
Grand Parkway Seg D, E, F1, F2, G		2,492,845	2,146,102
SH 288	11,110	64,827	25,479
North Tarrant Exp Seg 3C		6,663	
Total	\$ 328,171	\$12,516,465	\$11,164,961

¹ The balance of cash and cash equivalents is the amount of unspent up-front concession payments.

² The deferred inflows of resources balance that relates to up-front payments received is recorded in governmental fund financials as other financing sources in the year received.

In some cases, TxDOT is obligated to make contributions of public funds to the SCA project during the construction period for portions of the project's design, construction or right-of-way costs. Outlays of TxDOT funds related to SCA projects are recorded as additions to construction in progress as they are incurred.

The Grand Parkway Transportation Corporation (GPTC) is a blended component unit of TxDOT. In fiscal 2013, GPTC and TxDOT entered into an arrangement that fits the criteria of an SCA. Pursuant to this arrangement, GPTC is responsible for the design, construction, financing and operation of Segments D (Harris County) and E, F1, F2, G, H and I of the Grand Parkway (State Highway 99) until the bonds or other debt secured is fully repaid. GPTC is entitled to all toll revenues during the operations period. At the end of the arrangement, operation of the roadway will be transferred to TxDOT.

The objective of this arrangement is to deliver this project in partnership with TxDOT more quickly than would be possible under a traditional structure.

As of Aug. 31, 2020, the Texas Transportation Commission has outstanding toll equity grant commitments and toll equity loan commitments totaling \$172 million and \$9.2 billion, respectively. Payments of these amounts are made subject to executed financial assistance agreements between TxDOT and the applicable public or private entity. The toll equity loan commitment is related to a toll equity loan agreement (TELA) with the GPTC. This agreement makes a loan available to be drawn on in the event revenues and certain reserves are insufficient to pay certain debt service or operations and maintenance cost of the toll systems of aforementioned entities. The GPTC's funds financed by a TELA-supported debt are to be used to pay for certain costs relating to the development, construction, operation, maintenance and financing of Segments D (Harris County), E, F1, F2, G, H and I and the predevelopment of possible extensions or expansions of the Grand

Parkway. The maximum amount of money that can be paid by TxDOT to GPTC under a TELA is equal to the aggregate amount of cost that are authorized under Article VIII, Section 7a of the *Texas Constitution* and Section 222.103 of the *Texas Transportation Code*, i.e. the eligible costs. As of Aug. 31, 2020, no drawdowns of funding have been requested by GPTC under this arrangement.

GPTC has recognized an intangible asset in the amount of \$2.9 billion for its costs of design, construction and right-of-way acquisition for the fiscal year ended Aug. 31, 2020. This amount is reported as business-type activities.

Note 27

Deferred Outflows of Resources and Deferred Inflows of Resources

In fiscal 2020, the state reported deferred outflows of resources and deferred inflows of resources in connection with its hedging derivative instruments, service concession arrangements, bond refunding, pensions, other postemployment benefits other than pensions, government acquisitions, irrevocable split-interest agreements, direct borrowings/placements obligations, asset retirement obligations, and various types of revenues earned but not available at the fiscal year-end.

The balances of deferred outflows of resources and deferred inflows of resources for governmental activities, business-type activities and governmental funds as of Aug. 31, 2020, are presented in table 27A.

Deferred Outflows of Resources and **Deferred Inflows of Resources**

Table 27A

Fund Type	Deferred Outflows Resource	of	Deferred Inflows of Resources		
GOVERNMENT-WIDE FINANCIAL STATE	MENTS				
Governmental Activities					
Bond/Debt Refunding	\$ 257,6	52	\$	50,909	
SCAs (Note 26)			11	,164,961	
Pensions (Note 9)	20,177,4	56 ²	7	,848,817	
OPEB (Note 11)	7,182,4	90 ³	23	,923,756	
Asset Retirement Obligation	1,5	01			
Unclaimed Properties				501,038	
Total Governmental Activities	\$27,619,0	99	\$43	,489,481	
Business-Type Activities					
Bond/Debt Refunding	\$ 325,0	59	\$	37,972	
Derivatives (Note 7)	763,5			414	
Pensions (Note 9)	3,241,4	40 ²	1	,550,518	
OPEB (Note 11)	3,585,6	12 3	3	,426,275	
Split Interest Agreements				65,147	
Direct Placements	4	24		1,164	
Government Acquisitions	25,6	64			
Asset Retirement Obligation	4,0	39			
Total Business-Type Activities	\$ 7,945,7	87	\$ 5	,081,490	
FUND FINANCIAL STATEMENTS					
Governmental Funds					
Revenue Earned But Not Available	\$		\$ 2	,503,838	
Total Governmental Funds	\$	0	\$ 2	,503,838	

¹ The \$763,549 fair value for cash flow hedges is all reported as a hedging derivative liability.

Deferred outflows of resources in business-type activities of \$763.6 million related to hedging derivatives in a liability position. The hedging derivative liability of \$763.6 million and the hedging derivative asset of \$414 thousand are disclosed in Note 7.

Deferred outflows of resources in business-type activities of \$25.7 million represent the unamortized balance of the excess consideration over the net position acquired in the acquisition of various university assets.

Deferred inflows of resources in governmental activities of \$11.2 billion were related to service concession arrangements (SCA) entered into by the Texas Department of Transportation (TxDOT) with non-state entities. This amount reflects the unamortized balance of up-front concession payments received and capital improvements acquired from these entities. Details of the state's SCA are disclosed in Note 26.

Deferred outflows of resources of \$257.7 million in governmental activities were related to losses TxDOT and Texas Public Finance Authority incurred in bond refunding transactions. TxDOT and several universities also had bond refunding transactions in fiscal 2020 in business-type activities for \$325.1 million in deferred outflows of resources related to losses.

Deferred inflows of resources in governmental activities of \$50.9 million was related to a gain TxDOT and the Texas Higher Education Coordinating Board incurred on a bond refunding transaction. Several universities and TxDOT also reported \$38.0 million deferred inflows of resources related to bond refunding gains in business-type activities.

Deferred inflows of resources of \$2.5 billion in governmental funds were related to various types of revenues earned but not available within 60 days of fiscal year-end.

The state reported \$20.2 billion of deferred outflows of resources and \$7.8 billion of deferred inflows of resources related to pensions in governmental activities. The state also reported \$3.2 billion of deferred outflows of resources and \$1.6 billion of deferred inflows of resources related to pensions in businesstype activities. Details of the state's pensions are disclosed in Note 9.

The state reported \$7.2 billion of deferred outflows of resources and \$23.9 billion of deferred inflows of resources related to OPEB in governmental activities.

² The deferred outflows of resources related to governmental activities pension includes \$19.9 million in transactions subsequent to measurement date for the JRS1 plan. For more details, see Note 9 text.

³ The deferred outflows of resources and deferred inflows or resources related to OPEB includes \$538.6 million and \$554.4 million, respectively, for the proportionate change between governmental and business-type activities in relation to the A&M and UT plans. For more details, see Note 11 text and table 11S.

The state also reported \$3.6 billion of deferred outflows of resources and \$3.4 billion of deferred inflows of resources related to OPEB in business-type activities. Details of the state's OPEB are disclosed in Note 11 in fiscal 2020.

The state reported \$424 thousand of deferred outflows of resources and \$1.2 million of deferred inflows of resources related to direct placement obligations and \$65.1 million of deferred inflows of resources related to split-interest agreements in business-type activities.

In fiscal 2020, the state reported \$1.5 million of deferred outflows of resources related to asset retirement obligations in governmental activities and \$4 million of deferred outflows of resources related to asset retirement obligations in business-type activities. The state implemented GASB Statement No. 84, *Fiduciary Activities*, in fiscal 2020. Thus, the state reported \$501 million in governmental activities in deferred inflows of resources related to special revenue unclaimed property fund.

Note 28

Nonexchange Financial Guarantees

The state of Texas has two active programs that extend nonexchange financial guarantees to other entities.

Article VII, Section 5 of the *Texas Constitution* and the *Texas Education Code*, Title 2, Subtitle I, Chapter 45 provides for the guarantee of school district bonds by the permanent school fund (PSF). The PSF is also authorized for use to guarantee revenue bonds issued for certain open-enrollment charter schools designated by the commissioner of education. In the event of default by a school district or charter school district, funds may

be withheld from state money payable to the district or school in an amount necessary for payment of principal and/or interest. Guarantees extend through maturity dates of the bonds. At this date, no school districts or charter school districts have defaulted on their guaranteed bond indebtedness. As of Aug. 31, 2020, the total principal debt guaranteed by the PSF on bond issues is approximately \$90.3 billion.

The Texas Credit Enhancement Program was established to provide a guarantee fund for issuing tax exempt revenue bonds to provide financing for the acquisition, construction, repair or renovation of Texas charter school facilities within federal program guidelines. A consortium consisting of the Texas Public Finance Authority Charter School Finance Corporation (CSFC), the Texas Charter Schools Association and the Texas Education Agency was awarded a federal grant to create the guarantee fund. The CSFC is a nonprofit corporation, in which the directors are appointed by the Texas Public Finance Authority (TPFA) in consultation with the commissioner of education and subject to the approval of the governor pursuant to Section 53.351 of the Texas Education Code. TPFA provides administrative and staff support for CSFC. Reimbursement periods commence on the date of a guarantee payment and end 12 months following such payment. Borrowers will reimburse CSFC within the guarantee period by making level monthly principal repayments for each guaranty period during the reimbursement period. Guarantees extend through maturity dates of the bonds. At this date, no charter schools have defaulted on their guaranteed bond indebtedness. As of Aug. 31, 2020, \$10.1 million of available grant funds have been committed.

Note 29

Tax Abatements

The state of Texas provides tax abatements under the following programs: agricultural or timber programs, Research and Development Tax Credit Programs, Texas Enterprise Zone Programs, Texas Data Center Sales Tax Exemption Program, and Certified Rehabilitation of Certified Historic Structures Program. All abatement amounts are based on estimates.

Information related to these programs for the fiscal year ended 2020, is presented in tables 29A-D.

		Agricultural and	Timber Programs	
Description	Agricultural Machinery and Equipment	Agricultural Products (not covered by blanket exemptions)	Timber Products	Farm/ Timber Use - Motor Vehicle
Purpose of Program:	Provide exemptions of for sale in the regular	r refunds of state sales and use tax p course of business.	aid for anyone producing agricu	ltural or timber products
Tax being abated:	Sales and Use Tax	Sales and Use Tax	Sales and Use Tax	Motor Vehicle Sales and Use Tax
Authority granting abatement:	Texas Tax Code Section 151.316	Texas Tax Code Section 151.316	Texas Tax Code Section 151.3162	Texas Tax Code Section 152.091
Criteria to be eligible:	Valid Texas Agricul Purchaser must be a commonly hired to he crop dusters and veter Timber includes see processing, packing, or	tural and Timber Exemption Registratural Sales and Use Tax Exemption of commercial farmer or rancher engaged by with commercial production of agrinarians who make farm and ranch of dlings of trees grown for commercial or marketing of timber products by an at least 50 percent of the value of the	Certificate ed in producing agricultural products such as field alls. I timber and machinery and equin original producer if it is from a	hands, custom harvesters, pment used in the location operated by the
How taxes are reduced/amount of abatement is determined:	Purchas	se of qualified items are not subject to	the state's sales and use tax of o	6.25 percent
Provision for recapture:	N/A	N/A	N/A	N/A
Additional commitment by the state other than to reduce taxes:	No other comm	mitments are made	No other com	mitments are made
Amount of Taxes Abated	\$ 76,300	\$ 347,800	\$ 31,059	\$ 37,787

Tax Abatement Programs Table 29B

For the Fiscal Year Ended August 31, 2020 (Amounts in Thousands)

	Research and Development Tax Credit Program				
Description	Exemptions Credits				
Purpose of Program:	Provide a sales and use tax exemption or a franchise tax cree Election is not permanent and can be changed.	dit; but not both to encourage economic development in Texas.			
Tax being abated:	Sales and Use Tax	Franchise Tax			
Authority granting abatement:	Texas Tax Code Section 151.3182. Expires Dec. 31, 2026	Texas Tax Code Section 171.654.			
Criteria to be eligible:	Must be for purchase, lease, rental, storage or use of deprec research expenditures.	iable tangible personal property directly used in qualified			
How taxes are reduced/amount of abatement is determined:	Purchase of qualified items are not subject to the state's sales and use tax of 6.25 percent	 Generally equal to 5 percent of the difference between the qualified research expenses in the reporting year and 50 percent of the average qualified research expense in the three preceding tax periods. Unused credits can be carried forward. 			
Provision for recapture:	Whenever the Comptroller or the registrant cancels or otherwise terminates the registration number, the registrant will be required to pay the tax, penalty, and interest due from the date of purchase on all ineligible tax-free purchases.	N/A			
Additional commitment by the state other than to reduce taxes:	No other commitments are made	No other commitments are made			
Amount of Taxes Abated	<u>\$ 204,400</u>	\$ 329,467			

Tax Abatement ProgramsTable 29C

For the Fiscal Year Ended August 31, 2020 (Amounts in Thousands)

	Texas Enterprise Zone Programs				
Description	Refunds	Refunds			
Purpose of Program:	Allows local communities to partner with the state to encoura distressed areas. Local communities can nominate a new or e	• • • • • • • • • • • • • • • • • • • •			
Tax being abated:	Sales and Use Tax	Hotel Occupancy Tax			
Authority granting abatement:	Texas Tax Code Section 151.429	Texas Tax Code Section 151.429			
Criteria to be eligible:	 Nominated projects that are approved are eligible to apply for state sales and use tax refunds on qualified expenditures. The nominating community files the application on behalf of the companies receiving the refunds. 	A hotel proposed to be constructed by a municipality or a nonprofit municipally sponsored local government corporation created under the <i>Texas Transportation Corporation Act</i> , Chapter 431, <i>Transportation Code</i> , that is within 1,000 feet of a convention center owned by a municipality having a population of 1,500,000 or more, including shops, parking facilities, and any other facilities ancillary to the hotel. <i>Texas Government Code Section</i> 2303.003.			
How taxes are reduced/amount of abatement is determined:	 Level and amount depend on the capital investment and jobs created at the qualified business site. Abatements last from one to five years, in addition to a 90-day window prior to the application date. Employment and capital investment commitments must be incurred and met within this time frame. Rebates range from: \$25,000 for a project investing \$40,000 in capital and creating 10 jobs to \$3.75 million for a project investing \$250 million in capital and creating 500 or more jobs. 	Qualified hotel projects within approved enterprise zones can receive refunds of state sales and use taxes paid or collected and all hotel occupancy taxes collected by the hotel during the first ten years after the project is open for initial occupancy.			
Provision for recapture:	Rebate is conditioned on project maintaining at least the same level of employment of qualified employees as existed at the time it qualified for the refund for a period of three years from that date. If the Texas Comptroller of Public Accounts (Comptroller's office) certifies that the level of employment has not been maintained, the Comptroller's office shall assess that portion of the refund made attributable to any such decrease in employment, including penalty and interest from the date of the refund.	N/A			
Additional commitment by the state other than to reduce taxes:	No other commitments are made	No other commitments are made			
Amount of Taxes Abated	\$ 5,746	\$ 6,749			

Tax Abatement Programs

Table 29D

For the Fiscal Year Ended August 31, 2020 (Amounts in Thousands)

	Other Programs			
	Texas Data Center Program	Certified Rehabilitation of Certified Historic Structures		
Description	<u>Exemption</u>	<u>Credit</u>		
Purpose of Program:	Sales and use tax exemption on certain goods and services necessary and essential to the operation of single-operator data centers.	Earn franchise tax credit for expenses incurred for the rehabilitation of a certified historic structure in which the entity has an ownership interest.		
Tax being abated:	Sales and Use Tax	Franchise Tax		
Authority granting abatement:	Texas Tax Code Sections 151.359 and 151.3595	Texas Tax Code Section 171.904-171.909		
Criteria to be eligible:	 Data center must be single-occupant Obtain exemption through application Required to create at least 20 qualifying jobs Make capital investment of at least \$200 million over a five year period beginning on the date the data center is certified by the Comptroller's office as a qualifying data center. 	Acquire certificate of eligibility from the Texas Historical Commission. Rehabilitation/certified costs exceed \$5,000 in the year the structure is placed in service		
How taxes are reduced/amount of abatement is determined:	Qualified items are not subject to the state's sales and use tax of 6.25 percent at the time of purchase or as a refund.	 Amount is limited to 25 percent of the total eligible cost and expenses incurred. May not exceed the amount of franchise tax due. May carry credit forward no more than five years. An entity that has established eligibility may assign or sell credits to another entity. 		
Provision for recapture:	Each entity or person that has their registration number revoked is liable for the state sales and use tax, including penalty and interest from the date of purchase, on all tax-free purchases made under the qualified data center exemption.	N/A		
Additional commitment by the state other than to reduce taxes:	No other commitments are made	No other commitments are made		
Amount of Taxes Abated	<u>\$ 86,264</u>	\$ 27,098		

Note 30

Special Items

GASB Statement No.34, Basic Financial Statementsand Management's Discussion and Analysis- for State and Local Governments, defines special items as significant transactions or other events within the control of management that are either unusual in nature or infrequent in occurrence. GASB Statement No.69, Government Combinations and Disposals of Government Operations, requires the transferee governments to recognize the net fund balance of an operation it receives as a special item in the statement of revenues, expenditures and changes in fund balances in the period in which the transfer occurs. The El Paso Public Television Foundation transferred the operation of a noncommercial educational television broadcast station KCOS to the Texas Tech University System (TTU System). The net fund balance of \$698 thousand is recognized as a special item by TTU System for the transfer of operation.



SECTION TWO (CONTINUED)

Required Supplementary Information Other Than MD&A

STATE OF TEXAS

Budgetary Comparison Schedule General Fund

For the Fiscal Year Ended August 31, 2020 (Amounts in Thousands)

	Budgetary An		Actual Amounts Budgetary	Final to Actual
	Original	Final	Basis	Variance
REVENUES				
Taxes	\$ 47,586,410	\$ 47,586,410	\$ 47,977,094	\$ 390,684
Federal	50,003,330	58,078,962	56,876,355	(1,202,607)
Licenses, Fees and Permits	2,629,277	2,707,127	2,907,991	200,864
Interest and Other Inv Income	384,436	385,442	738,453	353,011
Land Income	12,324	15,182	10,485	(4,697)
Settlement of Claims	602,335	602,990	617,380	14,390
Sales of Goods & Services	4,892,703	5,416,952	4,199,898	(1,217,054)
Other	5,833,130	5,891,600	6,057,338	165,738
Total Revenues	111,943,945	120,684,665	119,384,994	(1,299,671)
EXPENDITURES				
General Government	9,391,025	13,961,872	3,364,619	10,597,253
Education	33,507,575	36,494,984	30,334,286	6,160,698
Teacher Retirement Benefits	3,066,418	3,066,418	2,949,854	116,564
Health & Human Services	44,914,560	61,871,167	62,613,722	(742,555)
Public Safety and Corrections	5,266,471	6,701,221	6,338,680	362,541
Transportation	496,314	498,177	39,309	458,868
Natural Resources & Recreation	4,683,974	5,152,861	2,761,636	2,391,225
Regulatory	328,717	430,347	369,309	61,038
Total Expenditures	101,655,054	128,177,047	108,771,415	19,405,632
Excess (Deficiency) of Revenues				
Over (Under) Expenditures	10,288,891	(7,492,382)	10,613,579	18,105,961
OTHER FINANCING SOURCES (USES)				
Transfer In	2,479,294	2,072,957	5,868,395	3,795,438
Transfer Out	(6,690,819)	(7,377,438)	(10,607,204)	(3,229,766)
Sale of Capital Assets	6,668	7,243	9,763	2,520
Insurance Recoveries	8,000	8,261	22,780	14,519
Available Beginning Balances	15,329,474	15,329,474	15,329,474	
Total Other Financing Sources (Uses)	11,132,617	10,040,497	10,623,208	582,711
Excess (Deficiency) of Revenues and Other				
Financing Sources Over (Under) Expenditures				
and Other Financing Uses	\$ 21,421,508	\$ 2,548,115	\$ 21,236,787	\$ 18,688,672

STATE OF TEXAS

Budgetary Comparison Schedule Special Revenue – State Highway Fund

For the Fiscal Year Ended August 31, 2020 (Amounts in Thousands)

	Budgetary Amounts		Actual Amounts Budgetary	Final to Actual	
	Original	Final	Basis	Variance	
REVENUES					
Taxes	\$ 5,077,176	\$ 5,077,176	\$ 5,122,955	\$ 45,779	
Federal	5,811,323	5,811,323	5,182,183	(629,140)	
Licenses, Fees and Permits	1,527,433	1,527,445	1,676,671	149,226	
Interest and Other Inv Income	124,598	124,598	132,449	7,851	
Land Income	23,535	23,535	18,583	(4,952)	
Settlement of Claims	20,812	20,812	34,147	13,335	
Sales of Goods & Services	45,295	49,795	18,010	(31,785)	
Other	298	298	20,180	19,882	
Total Revenues	12,630,470	12,634,982	12,205,178	(429,804)	
EXPENDITURES					
General Government	5,232	5,290		5,290	
Education					
Employee Benefits	107,640				
Health & Human Services					
Public Safety and Corrections					
Transportation	14,598,963	16,188,158	12,752,706	3,435,452	
Natural Resources & Recreation					
Regulatory					
Total Expenditures	14,711,835	16,193,448	12,752,706	3,440,742	
	·		·		
Excess (Deficiency) of Revenues					
Over (Under) Expenditures	(2,081,365)	(3,558,466)	(547,528)	3,010,938	
OTHER FINANCING SOURCES (USES)					
Transfer In	1,665,321	1,665,321	1,349,800	(315,521)	
Transfer Out			(792,862)	(792,862)	
Sale of Capital Assets	8,125	8,125	25,934	17,809	
Insurance Recoveries					
Available Beginning Balances	6,883,546	6,883,546	6,883,546		
Total Other Financing Sources (Uses)	8,556,992	8,556,992	7,466,418	(1,090,574)	
Excess (Deficiency) of Revenues and Other					
Financing Sources Over (Under) Expenditures					
and Other Financing Uses	\$ 6,475,627	\$ 4,998,526	\$ 6,918,890	\$ 1,920,364	

Note to Budgetary Comparison Schedule

The budgetary comparison schedule presents comparisons of the legally adopted budget with actual data on a budgetary basis. Since accounting principles applied for purposes of developing data on a budgetary basis differ significantly from those used to present financial statements in conformity with generally accepted accounting principles (GAAP), a reconciliation of these differences is presented in table RSI-1.

August 31, 2020 (Amounts in Thousands)		
	General Fund	State Highway Fund
Excess of Revenues and Other Financing Sources Over		
Expenditures and Other Financing Uses –		
Actual Budgetary Basis	\$21,236,787	\$6,918,890
Basis of Accounting Differences:		
Receivables and Unearned Revenues	(6,732,255)	(175,648
Payables	359,283	(177,716
Perspective Differences:		
Beginning Cash Balances Reported as Other Financing Sources	(15,329,474)	(6,883,546
Revenues and Other Financing Sources Not Budgeted	449,079	
Expenditures and Other Financing Uses Not Budgeted	(211,457)	(127,302
Excess of Revenues and Other Financing		
Sources Over Expenditures and Other		
Financing Uses – GAAP Basis	\$ (228,037)	\$ (445,322

The major reconciling items between the budgetary comparison schedule actual and the GAAP financial statements are:

- Basis of Accounting Differences: Revenues and expenditures are reported on the cash basis of accounting in the budgetary comparison schedule but are reported on the modified accrual basis on the GAAP financial statements. Therefore, unearned revenues, receivables and payables are included as reconciling items.
- Perspective Differences: Certain revenues and expenditures, including debt service and the disproportionate share portion of the Federal

Medical Assistance program are not budgeted by the Texas Legislature. The activity for these programs is excluded from the budgetary comparison schedule.

- The beginning cash balances are included as other financing sources in the budgetary comparison schedule. The beginning fund balances are not included as financing sources on the GAAP financial statements.
- Entity Differences: Budgets are not established

for sources from capital leases. These financing sources are not included in the budgetary comparison schedule.

Excess of Actual Budgetary Basis Expenditures over Final Budget

General fund - The \$742 million variance in health and human services is the result of increased expenditures made from the excess of federal revenues received over estimates by agencies in this particular function.

Basis of Budgeting

The state's budget is prepared on a cash basis. The *Texas Constitution* limits appropriation bills to two years. The Legislative Budget Board (LBB) is required by statute to adopt an estimated rate of growth for the next biennium and calculate a limit on the amount of state tax revenue, not dedicated by the *Texas Constitution* that is available for spending in the next biennium. If the Texas Legislature, by adoption of a resolution approved by a record vote of a majority of the members of each house, finds that an emergency exists and identifies the nature of the emergency, the Texas Legislature may provide appropriations in excess of the adopted limit. The Governor's Budget Office and LBB initiate the process by submitting budget requests

to the Texas Legislature. At final passage of the *General Appropriations Act* by the Texas Legislature, it is sent to the Texas Comptroller of Public Accounts (Comptroller) for certification. If the Comptroller certifies that appropriated amounts are available in the affected funds, the bill is sent to the governor. If not certified, the Texas Legislature may pass the bill with a four-fifths majority vote. The governor has the option of vetoing the total bill or specific line-item appropriations, but does not have the authority to reduce an item of appropriation. Upon approval by the governor, the bill becomes law and is the budget authority for state agencies to spend state funds. The Comptroller is responsible for controlling, accounting and reporting expenditures in accordance with the expenditure budgets.

Legal Level of Budgetary Control

The *Texas Constitution* requires the Comptroller to submit a *Biennial Revenue Estimate* to the Texas Legislature prior to each regular session. This document contains an itemized estimate of beginning cash balances, anticipated revenues based on laws then in effect and estimated expenditures from prior appropriations. The *Texas Constitution* also requires the Comptroller to submit supplementary revenue estimates at any special session of the Texas Legislature and at other necessary times to show probable changes.

The level of legal control for the budget is established at the strategy (line item) level by agency. For example, Highway Patrol and Vehicle Inspection Program are two of the strategies for the Texas Department of Public Safety. The legal level of budgetary control is defined as the level at which the governing body must approve any over-expenditure of appropriations or transfers of appropriated amounts. Agencies are authorized limited transfer authority between strategies, not to exceed 20 percent, by the *General Appropriations Act*. Transfers and expenditures are monitored against the original budget by the Comptroller's office to ensure the agency's authorized budget is not exceeded.

The level of legal control for all agencies is documented in the *Appropriation Summary Report*, which is available by request from the Comptroller's office. This separate document includes budget and actual data by appropriation line item for each state agency. State agencies cannot exceed approved appropriations. In certain emergency situations, the governor may authorize additional appropriations from deficiency and emergency appropriation reserves. Unexpended appropriations generally lapse 60 days after the fiscal year unless they are encumbered during the 60-day lapse period. Other appropriations referred to as reappropriated unexpended balances represent the continuation of a prior year's balances for completion of a program.

Schedules of Changes in Net Pension Liability and Related Ratios

For each of the fiscal years presented, the measurement date for the information on the schedules of changes in net pension liability and related ratios was the prior fiscal year-end.

The schedules of changes in net pension liability and related ratios for the state's Employees Retirement System of Texas Plan (ERS Plan), Law Enforcement and Custodial Officer Supplemental Retirement Plan (LECOS Plan) and Judicial Retirement System of Texas Plan Two (JRS2 Plan) are presented in tables RSI-2, RSI-3 and RSI-4, respectively.

Schedule of Changes in Net Pension Liability and Related Ratios³

Table RSI-2: Employees Retirement System of Texas Plan

For the Fiscal Year Ended August 31, 2020 (Amounts in Thousands)

	2020	2019	2018	2017	2016	2015
Total Pension Liability						
Service Cost	\$ 1,346,986	\$ 1,445,557	\$ 1,457,263	\$ 1,146,791	\$ 1,231,203	\$ 1,139,451
Interest on the Total Pension Liability	2,694,084	2,559,723	2,510,128	2,522,625	2,373,850	2,324,180
Benefit Changes					(87,835)	
Difference between Expected and Actual						
Experience of the Total Pension Liability	(578,195)	91,881	115,632	133,557	(284,751)	(252,967)
Assumption Changes ¹	8,469,458	(1,982,914)	2,219,672	5,301,965	(3,429,167)	1,199,067
Benefit Payments and Refunds	(2,540,262)	(2,406,362)	(2,288,825)	(2,147,307)	(2,049,291)	(1,963,481)
Net Change in Total Pension Liability	9,392,071	(292,115)	4,013,870	6,957,631	(2,245,991)	2,446,250
Total Pension Liability – Beginning	47,944,312	48,236,427	44,222,557	37,264,926	39,510,917	37,064,667
Total Pension Liability – Ending	\$ 57,336,383	\$47,944,312	\$48,236,427	\$44,222,557	\$ 37,264,926	\$39,510,917
Plan Fiduciary Net Position						
Contributions – Employer	\$ 712,648	\$ 697,189	\$ 700,078	\$ 686,763	\$ 500,395	\$ 482,239
Contributions – Member	694,789	683,933	685,461	674,678	462,160	430,595
Pension Plan Net Investment Income	758,467	2,430,297	2,832,628	1,273,413	56,941	3,252,417
Benefit Payments and Refunds	(2,540,262)	(2,406,362)	(2,288,825)	(2,147,307)	(2,049,291)	(1,963,481)
Pension Plan Administrative Expense	(27,752)	(23,550)	(23,095)	(20,449)	(21,840)	(20,195)
Net Change in Plan Fiduciary Net Position	(402,110)	1,381,507	1,906,247	467,098	(1,051,635)	2,181,575
Plan Fiduciary Net Position – Beginning	27,753,334	26,371,827	24,465,580	23,998,482	25,050,117	22,868,542
Plan Fiduciary Net Position – Ending	\$27,351,224	\$27,753,334	\$26,371,827	\$24,465,580	\$ 23,998,482	\$25,050,117
Net Pension Liability – Beginning	20,190,978	21,864,600	19,756,977	13,266,444	14,460,800	14,196,125
Net Pension Liability – Ending	\$ 29,985,159	\$20,190,978	\$21,864,600	\$ 19,756,977	\$13,266,444	\$ 14,460,800
Plan Fiduciary Net Position as a Percentage						
of Total Pension Liability	47.70%	57.89%	54.67%	55.32%	64.40%	63.40%
Covered Payroll ²	\$ 6,947,625	\$ 6,811,926	\$ 6,859,707	\$ 6,742,143	\$ 6,150,195	\$ 5,955,461
Net Pension Liability as a Percentage of	, .,,. ==	,		,	, ,	, ,
Covered Payroll	431.59%	296.41%	318.74%	293.04%	215.71%	242.82%
*						

Notes to Schedule:

¹ The change in the total pension liability is due to the change in the single discount rate and the impact of new assumption changes adopted by the Board effective Aug. 31, 2017 and included as an assumption change for that year.

² The covered payroll is the payroll on which contributions to pension plan are based for the measurement period.

³ This schedule is intended to present 10 years of information. Currently only six years of information is available. Information for future years will be added when it becomes available.

Schedule of Changes in Net Pension Liability and Related Ratios³

Table RSI-3: Law Enforcement and Custodial Officer Supplemental Retirement Plan

For the Fiscal Year Ended August 31, 2020 (Amounts in Thousands)

	2020	2019	2018	2017	2016	2015
Total Pension Liability						
Service Cost	\$ 71,926	\$ 79,309	\$ 99,390	\$ 71,429	\$ 57,459	\$ 54,528
Interest on the Total Pension Liability	96,086	91,171	82,236	88,410	87,222	88,025
Difference between Expected and Actual						
Experience of the Total Pension Liability	(54,148	(21,651)	(17,532)	(21,657)	(9,640)	(76,585)
Assumption Changes ¹	427,818	(87,015)	(144,398)	375,371	148,114	68,228
Benefit Payments and Refunds	(82,250	(75,633)	(69,756)	(64,540)	(61,344)	(57,147)
Net Change in Total Pension Liability	459,432	(13,819)	(50,060)	449,013	221,811	77,049
Total Pension Liability – Beginning	2,149,923	2,163,742	2,213,802	1,764,789	1,542,978	1,465,929
Total Pension Liability – Ending	\$ 2,609,355	\$ 2,149,923	\$ 2,163,742	\$ 2,213,802	\$ 1,764,789	\$ 1,542,978
Plan Fiduciary Net Position						
Contributions – Employer	\$ 25,864	\$ 26,110	\$ 26,583	\$ 27,497	\$ 26,728	\$ 27,758
Contributions – Member	9,098	9,275	9,583	9,539	8,376	8,180
Pension Plan Net Investment Income	26,250	84,937	99,341	44,831	1,918	111,741
Benefit Payments and Refunds	(82,250	(75,633)	(69,756)	(64,540)	(61,344)	(57,147)
Pension Plan Administrative Expense	(2,167	(1,851)	(1,811)	(1,421)	(1,412)	(1,324)
Net Change in Plan Fiduciary Net Position	(23,205	42,838	63,940	15,906	(25,734)	89,208
Plan Fiduciary Net Position – Beginning	966,827	923,989	860,049	844,143	869,877	780,669
Plan Fiduciary Net Position – Ending	\$ 943,622	\$ 966,827	\$ 923,989	\$ 860,049	\$ 844,143	\$ 869,877
Net Pension Liability – Beginning	1,183,096	1,239,753	1,353,753	920,646	673,101	685,260
Net Pension Liability – Ending	\$ 1,665,733	\$ 1,183,096	\$ 1,239,753	\$ 1,353,753	\$ 920,646	\$ 673,101
Plan Fiduciary Net Position as a Percentage						
of Total Pension Liability	36.16%	44.97%	42.70%	38.85%	47.83%	56.38%
Covered Payroll ²	\$ 1,682,633	\$ 1,689,590	\$ 1,746,349	\$ 1,725,880	\$ 1,506,028	\$ 1,496,013
Net Pension Liability as a Percentage of						
Covered Payroll	99.00%	70.02%	70.99%	78.44%	61.13%	44.99%

¹ The change in the total pension liability is due to the change in the single discount rate and the impact of new assumption changes adopted by the Board effective Aug. 31, 2017 and included as an assumption change for that year.

 $^{^2}$ The covered payroll is the payroll on which contributions to pension plan are based for the measurement period.

³ This schedule is intended to present 10 years of information. Currently only six years of information is available. Information for future years will be added when it becomes available.

Schedule of Changes in Net Pension Liability and Related Ratios³

Table RSI-4: Judicial Retirement System of Texas Plan Two

For the Fiscal Year Ended August 31, 2020 (Amounts in Thousands)

		2020		2019		2018		2017		2016		2015
Total Pension Liability												
Service Cost	\$	16,415	\$	16,056	\$	20,420	\$	19,429	\$	16,244	\$	17,805
Interest on the Total Pension Liability		36,104		34,440		31,671		30,980		30,786		28,004
Benefit Changes		(1,019)										
Difference between Expected and Actual												
Experience of the Total Pension Liability		26,592		(1,463)		5,091		(5,833)		(10,067)		(640)
Assumption Changes ¹		111,656				(56,699)		23,396		35,653		(25,924)
Benefit Payments and Refunds		(29,220)		(24,866)		(23,361)		(21,154)		(19,238)		(16,420)
Net Change in Total Pension Liability		160,528		24,167		(22,878)		46,818		53,378		2,825
Total Pension Liability – Beginning		487,771		463,604		486,482		439,664		386,286		383,461
Total Pension Liability – Ending	\$	648,299	\$	487,771	\$	463,604	\$	486,482	\$	439,664	\$	386,286
Plan Fiduciary Net Position												
Contributions – Employer	\$	13,100	\$	12,560	\$	12,495	\$	12,374	\$	12,457	\$	12,211
Contributions – Member	•	6,463	•	5,940	•	6,017	·	5,754	•	5,465	·	5,195
Pension Plan Net Investment Income		12,832		39,192		44,875		19,862		820		46,186
Benefit Payments and Refunds		(29,220)		(24,866)		(23,361)		(21,155)		(19,238)		(16,420)
Pension Plan Administrative Expense		(363)		(296)		(295)		(225)		(284)		(267)
Net Change in Plan Fiduciary Net Position		2,812		32,530		39,731		16,610		(780)		46,905
Plan Fiduciary Net Position – Beginning		453,381		420,851		381,120		364,510		365,290		318,385
Plan Fiduciary Net Position – Ending	\$	456,193	\$	453,381	\$	420,851	\$	381,120	\$	364,510	\$	365,290
					_							
Net Pension Liability – Beginning		34,390		42,753		105,362		75,154		20,996		65,076
Net Pension Liability – Ending	\$	192,106	\$	34,390	\$	42,753	\$	105,362	\$	75,154	\$	20,996
Plan Fiduciary Net Position as a Percentage												
of Total Pension Liability		70.37%		92.95%		90.78%		78.34%		82.91%		94.56%
Covered Payroll ²	\$	79,711	\$	78,772	\$	78,190	\$	78,261	\$	77,501	\$	77,441
Net Pension Liability as a Percentage of		,								,		
Covered Payroll		241.00%		43.66%		54.68%		134.63%		96.97%		27.11%

¹ The change in the total pension liability is due to the change in the single discount rate and the impact of new assumption changes adopted by the Board effective Aug. 31, 2017 and included as an assumption change for that year.

² The covered payroll is the payroll on which contributions to pension plan are based for the measurement period.

³ This schedule is intended to present 10 years of information. Currently only six years of information is available. Information for future years will be added when it becomes available.

Schedule of Changes in Total Pension Liability and Related Ratios

The measurement date for the information on the schedule of changes in total pension liability and related ratios was the prior fiscal year-end.

The schedule of changes in total pension liability and related ratios for the state's Judicial Retirement System Plan One (JRS1 Plan) is presented in table RSI-5.

Schedule of Changes in Total Pension Liability and Related Ratios^{3,4}

Table RSI-5: Judicial Retirement System of Texas Plan One

For the Fiscal Year Ended August 31, 2020 (Amounts in Thousands)

		2020		2019		2018		2017
Total Pension Liability								•
Service Cost	\$	319	\$	411	\$	378	\$	357
Interest on the Total Pension Liability		9,032		9,071		8,977		11,265
Difference between Expected and Actual								
Experience of the Total Pension Liability		(15,327)		(1,643)		(718)		5,488
Assumption Changes ²		17,173		(5,968)		(35,858)		26,760
Benefit Payments and Refunds		(21,479)		(23,057)		(24,281)		(25,536)
Net Change in Total Pension Liability		(10,282)		(21,186)		(51,502)		18,334
Total Pension Liability – Beginning		255,356		276,542		328,044		309,710
Total Pension Liability – Ending	\$	245,074	\$	255,356	\$	276,542	\$	328,044
Covered Payroll ¹	\$	335	\$	449	\$	591	\$	577
Total Pension Liability as a Percentage of	Ψ	333	Ψ	117	Ψ	371	Ψ	377
Covered Payroll	7	3,179.28%	5	6,868.89%	4	6,820.01%	5	6,891.02%

¹ The covered payroll is the actual annual payroll for the fiscal year as reported by ERS.

² The change in the total pension liability is due to the change in the single discount rate and is included as an assumption change. Assumption changes for fiscal 2017 include the impact of new assumptions adopted by the board effective Aug. 31, 2017 for that year.

³ There are no assets accumulated in a trust that meets the criteria in Paragraph 4 of GASB Statement No. 73 to pay related benefits.

⁴ This schedule is intended to present 10 years of information. Currently only four years of information is available. Information for future years will be added when it becomes available.

Schedules of Proportionate Share of Net Pension Liability

For each of the fiscal years presented, the measurement date for the information on the schedules of proportionate share of net pension liability was the prior fiscal year-end.

The schedules of proportionate share of the net pension liability for the state's Teacher Retirement System of Texas Plan (TRS Plan) for the state as an employer and as a nonemployer contributing entity are presented in tables RSI-6 and RSI-7, respectively.

Schedule of Proportionate Share of Net Pension Liability²

Table RSI-6: Teacher Retirement System of Texas Plan - State as Employer

For the Fiscal Year Ended August 31, 2020 (Amounts in Thousands)

	2020 ¹	2019	2018	2017	2016	2015
State's proportion of the net pension liability	17.65%	16.42%	15.55%	14.86%	14.11%	16.97%
State's proportionate share of the net pension liability	\$ 9,176,758	\$ 9,035,830	\$ 4,974,134	\$ 5,615,188	\$ 4,989,195	\$ 4,534,735
State's covered payroll	\$ 7,984,972	\$ 7,165,045	\$ 6,551,021	\$ 6,054,185	\$ 5,426,660	\$ 6,221,452
State's proportionate share of the net pension liability as a percentage of its covered payroll	114.93%	126.11%	75.93%	92.75%	91.94%	72.89%
Plan fiduciary net position as a percentage of the total pension liability	75.24%	73.74%	82.17%	78.00%	78.43%	83.25%

¹ The state's proportionate share of the net pension liability for the state as an employer consists of \$2,715,848 reported in governmental activity and \$6,460,910 reported in business-type activity.

² This schedule is intended to present 10 years of information. Currently only six years of information are available. Information for future years will be added when it becomes available.

Schedule of Proportionate Share of Net Pension Liability¹

Table RSI-7: Teacher Retirement System of Texas Plan - State as Nonemployer Contributing Entity

For the Fiscal Year Ended August 31, 2020 (Amounts in Thousands)

	2020	2019	2018	2017	2016	2015
State's proportion of the net pension liability	49.65%	50.96%	51.82%	52.74%	53.75%	60.37%
State's proportionate share of the net pension liability	\$ 25,811,347	\$ 28,051,905	\$ 16,568,177	\$ 19,929,042	\$ 18,998,983	\$ 16,129,760
Plan fiduciary net position as a percentage of the total pension liability	75.24%	73.74%	82.17%	78.00%	78.43%	83.25%

¹ This schedule is intended to present 10 years of information. Currently only six years of information are available. Information for future years will be added when it becomes available.

Schedule of Proportionate Share of Net Pension Liability¹

Table RSI-8: Texas Emergency Services Retirement System Plan - State as Nonemployer Contributing Entity

_	2020	2019	2018	2017	2016	2015
State's proportion of the net pension liability	29.66%	27.75%	32.75%	34.57%	34.66%	33.79%
State's proportionate share of the net pension liability	\$ 8,408	\$ 6,009	\$ 7,860	\$ 10,070	\$ 9,252	\$ 6,140
Plan fiduciary net position as a percentage of the total pension liability	80.20%	84.30%	81.40%	76.30%	76.90%	83.50%

¹ This schedule is intended to present 10 years of information. Currently only six years of information are available. Information for future years will be added when it becomes available.

Schedules of Employer Contributions Related to Pension

The information on the schedules of employer contributions was determined as of the end of the fiscal years presented.

The schedules of employer contributions comparing the actuarially determined contributions and the contributions recognized by the pension plan in relation to the actuarially determined contributions for the state's ERS, LECOS and JRS2 Plans are presented in tables RSI-9, RSI-10 and RSI-11, respectively.

Schedule of Employer Contributions⁴

Table RSI-9: Employees Retirement System of Texas Plan

For the Fiscal Year Ended August 31, 2020 (Amounts in Thousands)

	2020	2019	2018	2017	2016	2015	2014
Actuarially determined contributions ¹	\$ 985,001	\$ 946,266	\$ 933,915	\$ 713,528	\$ 679,806	\$ 737,111	\$ 727,892
Contributions in relation to the actuarially determined contributions	735,856	712,648	697,189	700,078	686,763	500,395	482,239
Contribution deficiency (excess)	249,145	233,618	236,726	13,450	(6,957)	236,716	245,653
Covered payroll ³	7,158,435	6,947,625	6,811,926	6,859,707	6,742,143	6,150,195	5,955,461
Contributions as a percentage of covered payroll ²	10.28%	10.26%	10.23%	10.21%	10.19%	8.14%	8.10%

Notes to Schedule of Contributions

Valuation Date Actuarially determined contribution rates are calculated as of Aug. 31

of the fiscal year. A new set of assumptions were adopted for the Aug. 31, 2020 actuarial valuation and will be first reflected for the actuarially determined employer contribution determined for the

fiscal year ended 2021.

Methods and Assumptions Used to Determine Contribution Rates

Actuarial Cost Method Entry Age Normal

Amortization Method Level Percentage of Payroll, Open

Remaining Amortization Period 31 years

Asset Valuation Method Marked to market as of Aug. 31, 2017. Future gains and losses each

recognized over closed five-year period, with allowance of direct offsetting

of deferrals subsequent gains or losses.

Inflation 2.5%

Salary Increases 0.00% to 9.50%

Investment Rate of Return 7.50%

Retirement Age Experience-based table of rates that are specific to the class of employee.

Updated for the 2017 valuation pursuant to an experience study of the

five-year period from Sept. 1, 2011 through Aug. 31, 2016.

Mortality 2017 State Retirees of Texas mortality table. Generational mortality

improvements in accordance with the ultimate rates from the scale most recently published by Retirement Plans Experience Committee of the Society of Actuaries (Scale U-MP) and projected from the year 2017. Rates for male

LECO members are set forward one year.

Other Information:

¹ Actuarially determined contributions are adjusted for actual payroll and administrative expenses.

² Members and employers contribute based on statutorily fixed rates.

³ The covered payroll is the payroll on which contributions to pension plan are based for the fiscal year being reported.

⁴ This schedule is intended to present 10 years of information. Currently only seven years of information is available. Information for future years will be added when it becomes available.

Schedule of Employer Contributions⁴

Table RSI-10: Law Enforcement and Custodial Officer Supplemental Retirement Plan

For the Fiscal Year Ended August 31, 2020 (Amounts in Thousands)

	2020	2019	2018	2017	2016	2015	2014
Actuarially determined contributions ¹	\$ 56,679	\$ 54,854	\$ 53,560	\$ 45,332	\$ 43,167	\$ 38,131	\$ 40,205
Contributions in relation to the actuarially determined contributions	22,294	25,864	26,110	26,583	27,497	26,728	27,758
Contribution deficiency	34,385	28,990	27,450	18,749	15,670	11,403	12,447
Covered payroll ³	1,662,147	1,682,633	1,689,590	1,746,349	1,725,880	1,506,028	1,496,013
Contributions as a percentage of covered payroll ²	1.34%	1.54%	1.55%	1.52%	1.59%	1.77%	1.86%

Notes to Schedule of Contributions

Valuation Date Actuarially determined contribution rates are calculated as of Aug. 31 of the fiscal year. A new set of

assumptions were adopted for the Aug. 31, 2020 actuarial valuation and will be first reflected for the

actuarially determined employer contribution determined for the fiscal year ending 2021.

Methods and Assumptions Used to Determine Contribution Rates

Actuarial Cost Method Entry Age Normal

Amortization Method Level Percentage of Payroll, Open

Remaining Amortization Period 31 years

Asset Valuation Method Marked to market as of Aug. 31, 2017. Future gains and losses each recognized over closed five-year

period, with allowance of direct offsetting of deferrals by subsequent gains or losses.

Inflation 2.50%

Salary Increases 4.50% to 9.50%

Investment Rate of Return 7.50%

Retirement Age Experience-based table of rates that are specific to the type of eligibility condition. Last updated

for the 2017 valuation pursuant to an experience study of the five-year period from Sept. 1, 2011

through Aug. 31, 2016.

Mortality 2017 State Retirees of Texas mortality table. Generational mortality improvements in accordance

with the ultimate rates from the scale most recently published by Retirement Plans Experience Committee of the Society of Actuaries (Scale U-MP) and projected from the year 2017.

Rates for male LECO members are set forward one year.

Other Information:

Actuarially determined contributions are adjusted for actual payroll and administrative expenses.

² Members and employers contribute based on statutorily fixed rates.

³ The covered payroll is the payroll on which contributions to pension plan are based for the fiscal year being reported.

⁴ This schedule is intended to present 10 years of information. Currently only seven years of information is available. Information for future years will be added when it becomes available.

Schedule of Employer Contributions⁴

Table RSI-11: Judicial Retirement System of Texas Plan Two

For the Fiscal Year Ended August 31, 2020 (Amounts in Thousands)

	 2020	2019	2018	2017	2016	2015	2014
Actuarially determined contributions ¹	\$ 16,343	\$ 13,057	\$ 12,934	\$ 12,444	\$ 12,896	\$ 13,107	\$ 13,449
Contributions in relation to the							
actuarially determined contributions	14,186	13,100	12,560	12,494	12,374	12,457	12,211
Contribution deficiency (excess)	2,157	(43)	374	(50)	522	650	1,238
Covered payroll ³	88,579	79,711	78,772	78,190	78,261	77,501	77,441
Contributions as a percentage of							
covered payroll ²	16.02%	16.43%	15.94%	15.98%	15.81%	16.07%	15.77%

Notes to Schedule of Contributions

Valuation Date Actuarially determined contribution rates are calculated as of Aug. 31 of the fiscal year. A new set of

assumptions were adopted for the Aug. 31, 2020 actuarial valuation and will be first reflected for the actuarially determined employer contribution determined for the fiscal year ending 2021.

Methods and Assumptions Used to Determine Contribution Rates

Actuarial Cost Method Entry Age Normal

Amortization Method Level Percentage of Payroll, Open

Remaining Amortization Period 31 years

Asset Valuation Method Marked to market as of Aug. 31, 2017. Future gains and losses each recognized over closed five-year

period, with allowance of direct offsetting of deferrals by subsequent gains or losses.

Inflation2.50%Salary Increases3.00%Investment Rate of Return7.50%

Retirement Age Experience-based table of rates that are specific to the type of eligibility condition. Last updated

for the 2017 valuation pursuant to an experience study of the five-year period from Sept. 1, 2011

through Aug. 31, 2016.

Mortality 2017 State Retirees of Texas mortality table. Generational mortality improvements in accordance

with the ultimate rates from the scale most recently published by Retirement Plans Experience

Committee of the Society of Actuaries (Scale U-MP) and projected from the year 2017.

Other Information:

Actuarially determined contributions are adjusted for actual payroll and administrative expenses.

² Members and employers contribute based on statutorily fixed rates.

³ The covered payroll is the payroll on which contributions to pension plan are based for the fiscal year being reported.

⁴ This schedule is intended to present 10 years of information. Currently only seven years of information is available. Information for future years will be added when it becomes available.

The schedules of employer contributions comparing the statutorily required contributions and the contributions recognized by the pension plan in relation to the statutorily required contributions for the state's TRS Plan for the state as an employer and as a nonemployer contributing entity are presented in tables RSI-12 and RSI-13, respectively.

Schedule of Employer Contributions¹

Table RSI-12: Teacher Retirement System of Texas Plan - State as Employer

For the Fiscal Year Ended August 31, 2020 (Amounts in Thousands)

	2020	2019	2018	2017	2016	2015	2014
Statutorily required contributions	\$ 683,487	\$612,078	\$516,850	\$495,500	\$466,216	\$417,698	\$430,321
Contributions in relation to the statutorily required contributions	683,487	612,078	516,850	495,500	466,216	417,698	430,321
Contribution deficiency (excess)	0	0	0	0	0	0	0
Covered payroll	8,567,320	7,425,351	6,789,858	6,257,506	5,750,539	5,408,293	6,221,452
Contributions as a percentage of covered payroll	7.98%	8.24%	7.61%	7.92%	8.11%	7.72%	6.92%

¹ This schedule is intended to present 10 years of information. Currently only seven years of information is available. Information for future years will be added when it becomes available.

Schedule of Employer Contributions¹

Table RSI-13: Teacher Retirement System of Texas Plan - State as Nonemployer Contributing Entity

	2020	2019	2018	2017	2016	2015	2014
Statutorily required contributions	\$2,107,999	\$1,737,853	\$1,715,785	\$1,697,963	\$1,675,631	\$1,591,483	\$1,530,624
Contributions in relation to the statutorily required contributions	2,107,999	1,737,853	1,715,785	1,697,963	1,675,631	1,591,483	1,530,624
Contribution deficiency (excess)	0	0	0	0	0	0	0

¹ This schedule is intended to present 10 years of information. Currently only seven years of information is available. Information for future years will be added when it becomes available.

² FY 2019 amounts were updated to include contribution adjustments by the administrator.

The schedule of contributions comparing the statutorily required contributions and the contributions recognized by the pension plan in relation to the statutorily required contributions for TESRS plan for the state as a nonemployer contributing entity is presented in table RSI-14.

Schedule of Employer Contributions²

Table RSI-14: Texas Emergency Services Retirement System Plan -

State as Nonemployer Contributing Entity

For the Fiscal Year Ended August 31, 2020 (Amounts in Thousands)

	2020	2019	2018	2017	2016	2015	2014
Statutorily required contributions	\$ 1,329	\$ 1,329	\$ 1,329	\$ 1,584	\$ 1,584	\$ 1,637	\$ 1,530
Contributions in relation to the statutorily required contributions ¹	1,329	1,329	1,329	1,584	1,584	1,637	1,530
Contribution deficiency (excess)	0	0	0	0	0	0	0

¹ Texas Emergency Services Retirement System was appropriated \$1,329 in the following fiscal years 2018-2021.

² This schedule is intended to present 10 years of information. Currently only seven years of information is available. Information for future years will be added when it becomes available.

Schedules of Proportionate Share of Net OPEB Liability

For each of the fiscal years presented, the measurement date for the information on the schedules of proportionate share of net OPEB liability was the prior fiscal year-end.

The schedules of proportionate share of the net OPEB liability for the state's Employees Retirement System of Texas State Retiree Health Plan (SRHP) for the state as an employer and as a nonemployer contributing entity is presented in table RSI-15.

Schedule of Proportionate Share of Net OPEB Liability¹

Table RSI-15: State Retiree Health Plan

For the Fiscal Year Ended August 31, 2020 (Amounts in Thousands)

	2020 ⁴	2019 ³	2018 ²
State as employer proportion of the net OPEB liability	85.41%	85.44%	89.45%
Proportionate Shares of the Net OPEB Liability			
State as employer	\$29,518,613	\$ 25,323,500	\$30,477,926
State as nonemployer contributing entity	2,183,063	1,821,019	1,637,246
Total net OPEB liability recognized by the state	\$31,701,676	\$27,144,519	\$32,115,172
State's covered-employee payroll	\$ 10,522,049	\$10,293,511	\$ 10,506,048
State's proportionate share of the net OPEB liability as a percentage of its covered-employee payroll	280.54%	246.01%	290.10%
Plan fiduciary net position as a percentage of the total OPEB liability	0.17%	1.30%	2.00%

- ¹ This schedule is intended to present 10 years of information. Currently only three years of information is available. Information for future years will be added when it becomes available.
- ² Changes in assumptions for measurement year ended Aug. 31, 2017 include (a) demographic assumptions (including rates of retirement, disability, termination, and mortality, assumed salary increases and assumed age difference for future retirees and their spouses for select classes of State Agency members), (b) assumed aggregate payroll increases and rate of general inflation, (c) discount rate increased from 2.84% to 3.51%, (d) percentage of current retirees and their spouses not yet eligible to participate in the HealthSelect Medicare Advantage Plan and future retirees and their spouses who will elect to participate in the plan at the earliest date at which coverage can commence, (e) proportion of future retirees covering dependent children, (f) percentage of members assumed to be married and electing coverage for their spouse, and (g) assumptions for Expenses, Assumed Per Capita Health Benefit Costs and Health Benefit Cost Retiree Contribution, and Expense trends.
- ³ Changes in assumptions for measurement year ended Aug. 31, 2018 include (a) demographic assumptions (including rates of retirement, disability, termination, and mortality, and assumed salary increases) for Higher Education members, (b) discount rate increased from 3.51% to 3.96%, (c) percentage of current retirees and their spouses not yet eligible to participate in the HealthSelect Medicare Advantage Plan and future retirees and their spouses who will elect to participate in the plan at the earliest date at which coverage can commence, (d) percentage of members assumed to be married and electing coverage for their spouse, and (e) assumptions for Expenses, Assumed Per Capita Health Benefit Costs and Health Benefit Cost Retiree Contribution, and Expense trends.
- ⁴ Changes in assumptions for measurement year ended Aug. 31, 2019 include (a) discount rate decreased from 3.96% to 2.97%, (b) percentage of current retirees and their spouses not yet eligible to participate in the HealthSelect Medicare Advantage Plan and future retirees and their spouses who will elect to participate in the plan at the earliest date at which coverage can commence, (c) percentage of male members assumed to be married and electing coverage for their spouse, (d) percentage of future retirees and future retiree spouses assumed to use tobacco, and (e) assumptions for Assumed Per Capita Health Benefit Costs and Health Benefit Cost and Retiree Contribution trends.

The schedules of proportionate share of the net OPEB liability for the state's Teacher Retirement System of Texas Public School Retired Employees Group Insurance Program (TRS-Care) for the state as a nonemployer contributing entity is presented in table RSI-16.

Schedule of Proportionate Share of Net OPEB Liability³

Table RSI-16: TRS-Care Plan - State as Nonemployer Contributing Entity

For the Fiscal Year Ended August 31, 2020 (Amounts in Thousands)

	2020	2019	2018
State's proportion of the net OPEB liability	57.05%	57.43%	58.44%
State's proportionate share of the net OPEB liability ^{1, 2}	\$ 26,983,897	\$ 28,673,029	\$ 25,413,891
Plan fiduciary net position as a percentage of the total OPEB liability	2.66%	1.57%	0.91%

Notes to Schedule:

- ¹ Changes of assumptions include:
- 2019 change in assumption assumed a discount rate change from 3.69% as of Aug. 31, 2018 to 2.63%
- as of Aug. 31, 2019, lower participation rates, and updates to the health care trend assumptions as of Aug. 31, 2019.

 2018 change in assumption assumed an updated health care trend assumption, revised demographic
- and economic assumptions based on the TRS experience study and a discount rate change from 3.42% as of Aug. 31, 2017 to 3.69% as of Aug. 31, 2018.
 2017 change in assumptions assumed a discount rate change from 2.98% as of Aug. 31, 2016 to 3.42%
- as of Aug. 31, 2017, and Medicare Part D reimbursements will continue (removing the phase out assumption).
 ² Changes of benefit terms effective Jan. 1, 2018, only one health plan option is offered and all retirees are
- Changes of benefit terms effective Jan. 1, 2018, only one health plan option is offered and all retirees are required to contribute monthly premiums for coverage.
- ³ This schedule is intended to present 10 years of information. Currently only three years of information is available. Information for future years will be added when it becomes available.

Schedule of Changes in Total OPEB Liability and Related Ratios

The measurement date for the information on the schedule of changes in total OPEB liability and related ratios is presented in each of the following tables for both plans.

The schedule of changes in total OPEB liability and related ratios for the state's Texas A&M University System Retiree Group Insurance Program (A&M Plan) and University of Texas System Employee Group Insurance Program (UT Plan) are presented in tables RSI-17 and RSI-18, respectively.

Schedule of Changes in Total OPEB Liability and Related Ratios^{1,4}

Table RSI-17: Texas A&M University System Plan

For the Fiscal Year Ended August 31, 2020 (Amounts in Thousands)

	2020	2019	2018
Measurement Date	Sept. 1, 2019	Sept. 1, 2018	Sept. 1, 2017
Total OPEB Liability			
Service Cost	\$ 127,112	\$ 173,615	\$ 248,902
Interest on the Total OPEB Liability	137,392	163,593	159,723
Changes of benefit terms ²		(1,050,344)	
Difference between Expected and Actual Experience			
in the measurement of the Total OPEB Liability	(111,380)		(95,295)
Changes of assumptions or other inputs ³	309,034	(361,071)	(1,128,792)
Benefit Payments (employer)	(70,025)	(71,054)	(73,981)
Other Changes			
Net Change in Total OPEB Liability	392,133	(1,145,261)	(889,443)
Total OPEB Liability – Beginning	3,377,413	4,522,674	5,412,117
Total OPEB Liability – Ending	\$ 3,769,546	\$ 3,377,413	\$ 4,522,674
Covered-Employee Payroll	\$ 1,770,957	\$ 1,619,640	\$ 1,607,611
Total OPEB Liability as a Percentage of Covered-Employee Payroll	212.85%	208.53%	281.33%

Notes to Schedule:

Fiscal 2020 - 2.97% Fiscal 2019 - 3.96%

Fiscal 2018 - 3.51%

Fiscal 2017 - 2.84%

In fiscal 2018, amounts reflect a 1-percentage-point decrease in the assumed rate of general inflation and adjustments to assumptions for expenses, assumed per capita health benefit costs and assumed trend for health benefit costs, retiree contributions and expenses.

In fiscal 2019, the Assumed Per Capital Health Benefit Costs were updated to reflected the changes in benefit terms due to the implementation of EGWP plus Wrap.

In fiscal 2020, amounts reflect updated assumed rates of retirement, disability, termination and mortality, assumed inflation and salary increases, assumed expenses, assumed per capita health benefit costs and assumed trend for health benefit costs, retiree contributions and expenses.

¹ There are no assets accumulated in a trust that meets the criteria in Paragraph 4 of GASB Statement No. 75 to pay related benefits.

² Included Changes in benefit terms: Adopted in Jan. 2018 and effective Jan. 1, 2019, prescription drug coverage for all Medicare-primary participants is provided through a self-funded Employer Group Waiver Plan with Commercial Wrap (EGWP plus Wrap).

³ Included Changes in Assumptions or Other Inputs: Changes of assumptions and other inputs reflect the changes in the discount rate each period. The following are the discount rates used in each period:

⁴ This schedule is intended to present 10 years of information. Currently only three years of information are available. Information for future years will be added when it becomes available.

Schedule of Changes in Total OPEB Liability and Related Ratios^{1, 3}

Table RSI-18: University of Texas System Plan

For the Fiscal Year Ended August 31, 2020 (Amounts in Thousands)

	2020	2019	2018	
Measurement Date	Dec. 31, 2019 Dec. 31, 2018		Dec. 31, 2017	
Total OPEB Liability				
Service Cost	\$ 593,495	\$ 692,255	\$ 737,751	
Interest on the Total OPEB Liability	556,673	498,239	552,440	
Changes of Benefit Terms ²				
Difference between Expected and Actual Experience				
in the Measurement of the Total OPEB Liability	(112,255)		(177,101)	
Changes of assumptions or other inputs	601,825	(1,012,995)		
Benefit Payments (employer)	(191,309)	(193,743)	(177,742)	
Other Changes				
Net Change in Total OPEB Liability	1,448,429	(808,691)	(77,647)	
Total OPEB Liability – Beginning	13,079,604	13,888,295	13,965,942	
Total OPEB Liability – Ending	\$14,528,033	\$13,079,604	\$13,888,295	
Covered-Employee Payroll	\$ 6,425,556	\$ 6,062,198	\$ 5,820,998	
Total OPEB Liability as a Percentage of Covered-Employee Payroll	226.10%	215.76%	238.59%	

Notes to Schedule:

Fiscal 2020 - 2.74%

Fiscal 2019 - 4.10%

Fiscal 2018 - 3.44%

Fiscal 2017 - 3.78%

In fiscal 2018, amounts reflect a 1-percentage-point decrease in the assumed rate of general inflation and adjustments to assumptions for expenses, assumed per capita health benefit costs and assumed trend for health benefit costs, retiree contributions and expenses.

In fiscal 2020, amounts reflect updated assumed rates of retirement, disability, termination and mortality, and assumed inflation and salary increases, adjustments to assumptions for expenses, percentage of future retirees assumed to be married and electing coverage for their spouse, proportion of future retirees covering dependent children, percentage of future retirees and future retiree spouses assumed to use tobacco, percentage of future Service Retirees assumed to elect health coverage at retirement and remain covered until death, assumed per capita health benefit costs and assumed trend for health benefit costs and retiree contributions.

¹ There are no assets accumulated in a trust that meets the criteria in Paragraph 4 of GASB Statement No. 75 to pay related benefits.

² Included Changes in Assumptions or Other Inputs: Changes of assumptions and other inputs reflect the changes in the discount rate each period. The following are the discount rates used in each period:

³ This schedule is intended to present 10 years of information. Currently only three years of information are available. Information for future years will be added when it becomes available.

Schedules of Employer Contributions Related to OPEB

The information on the schedules of employer contributions was determined as of the end of the fiscal years presented.

The schedule of employer contributions comparing the statutorily required contributions and the contributions recognized by the OPEB plan in relation to the statutorily required contributions for the SRHP plan for the state as an employer is presented in table RSI-19.

Schedule of Employer Contributions¹

Table RSI-19: State Retiree Health Plan - State as Employer

For the Fiscal Year Ended August 31, 2020 (Amounts in Thousands)

	2020	2019 2018		2017
Statutorily required contributions	\$ 614,312	\$ 330,295	\$ 288,822	\$ 837,982
Contributions in relation to the statutorily required contributions	614,312	330,295	288,822	837,982
Contribution deficiency (excess)	0	0	0	0
Covered-employer payroll	10,808,345	10,526,653	10,776,055	10,506,048
Contributions as a percentage of covered-employee payroll	6.23%	3.43%	2.70%	7.98%

¹ This schedule is intended to present 10 years of information. Currently only four years of information are available. Information for future years will be added when it becomes available.

The schedule of employer contributions comparing the state as a nonemployer contributing entity's proportionate share of the net OPEB liability and contributions recognized in the SRHP plan is presented in table RSI-20.

Schedule of Employer Contributions¹

Table RSI-20: State Retiree Health Plan -

State as Nonemployer Contributing Entity

	2020	2019	2018
State's proportionate share of the net OPEB liability	\$2,183,063	\$ 1,821,019	\$ 1,637,246
Contributions recognized by the OPEB plan during the fiscal year	\$ 48,140	\$ 19,884	\$ 45,016

¹ This schedule is intended to present 10 years of information. Currently only three years of information are available. Information for future years will be added when it becomes available.

The schedule of contributions comparing the statutorily required contributions and the contributions recognized by the OPEB plan in relation to the statutorily required contributions for TRS-Care plan for the state as a nonemployer contributing entity is presented in table RSI-21.

Schedule of Employer Contributions ¹ Table RSI-21: TRS-Care Plan - State as Nonemployer Contributing Entity								
For the Fiscal Year Ended August 3	2020 (Amounts	2019	2018	2017				
Statutorily required contributions	\$ 666,526	\$ 478,578	\$ 790,189	\$319,320				
Contributions in relation to the statutorily required contributions	666,526	478,578	790,189	319,320				
Contribution deficiency (excess)	0	0	0	0				

Significant Factors Affecting the Comparability of Amounts Reported

Pension Plans

The state implemented GASB Statement No. 68, Accounting and Financial Reporting for Pensions, an amendment of GASB Statement No. 27, in fiscal 2015. The state implemented GASB Statement No. 82, Pension Issues-an amendment of GASB Statements No. 67, No. 68, and No. 73, in fiscal 2017. Paragraph 7 of GASB Statement No. 82 is not applicable to the state. All pension schedules related to ERS, LECOS, JRS2, TRS and TESRS plans present information in accordance with the GASB Statement No. 68 and 82 standards. The state implemented GASB Statement No. 73, Accounting and Financial Reporting for Pensions and

Related Assets That Are Not within the Scope of GASB Statement 68, and Amendments to Certain Provisions of GASB Statements 67 and 68, in fiscal 2017. Pension schedule for JRS1 plan presents information in accordance with GASB Statement No. 73.

More detailed information on each pension plans' actuarial methods, assumptions and benefits may be obtained from Note 9.

OPEB Plans

The state implemented GASB Statement No. 75, Accounting and Financial Reporting for Postemployment Benefits Other Than Pensions, in fiscal 2018.

More detailed information on each OPEB plans' actuarial methods, assumptions and benefits may be obtained from Note 11.

SECTION TWO (CONTINUED)

Other Supplementary Information Combining Financial Statements and Schedules



SECTION TWO (CONTINUED)

Governmental Funds



Combining Balance Sheet – Nonmajor Governmental Funds

August 31, 2020 (Amounts in Thousands)

	Special Revenue Funds	Debt Service Funds	Capital Projects Funds	Permanent Funds	Total Nonmajor Funds
ASSETS					
Cash and Cash Equivalents	\$ 2,222,473	\$ 542,050	\$ 838,167	\$ 56,473	\$3,659,163
Short-Term Investments	117,510			151,088	268,598
Receivables:					
Accounts	3,331	752	4,253		8,336
Taxes	1,563				1,563
Federal	1,747	29,276			31,023
Gifts and Pledges	213				213
Interest and Dividends	14,091	200		8	14,299
From Other Funds	73,291		243,038		316,329
Investments	2,041,624			1,297,161	3,338,785
Loans and Contracts	480,755		_		480,755
Inventories	366		6		372
Prepaid Items	519				519
Other Assets	96,529				96,529
Restricted:	1.077				1.077
Cash and Cash Equivalents Loans and Contracts	1,876				1,876
Other Restricted Assets	1,190,471				1,190,471
	109,895	¢ 572 279	¢ 1 005 464	¢ 1 504 720	109,895
Total Assets	\$ 6,356,254	\$ 572,278	\$ 1,085,464	\$1,504,730	\$ 9,518,726
LIABILITIES, DEFERRED INFLOWS OF RESOURCES AND FUND BALANCES					
Liabilities:					
Payables:					
Accounts	\$ 22,001	\$	\$ 71,440	\$ 8,636	\$ 102,077
Payroll	5,954		109		6,063
Investment Trades	4				4
Interfund	1,645		15	50.10 6	1,660
To Other Funds	3,888		21,027	50,406	75,321
Other Liabilities	004		11,985	80	12,065
Unearned Revenue	994	0	467,746	50 122	468,740
Total Liabilities	34,486		572,322	59,122	665,930
DEFERRED INFLOWS OF RESOURCES					
Deferred Inflows of Resources	501,039				501,039
Total Deferred Inflows of Resources	501,039	0	0	0	501,039
Fund Balances:					
Nonspendable	885		6	812,910	813,801
Restricted	5,756,932	572,278	409,916	632,698	7,371,824
Committed	60,239		103,220		163,459
Assigned	2,673				2,673
Total Fund Balances	5,820,729	572,278	513,142	1,445,608	8,351,757
Total Liabilities, Deferred Inflows of					
Resources and Fund Balances	\$ 6,356,254	\$ 572,278	\$ 1,085,464	\$1,504,730	\$9,518,726

Combining Statement of Revenues, Expenditures and Changes in Fund Balances – Nonmajor Governmental Funds

	Special Revenue Funds	Debt Service Funds	Capital Projects Funds	Permanent Funds	Total Nonmajor Funds
REVENUES	 				
Taxes	\$3,600,867	\$	\$	\$	\$3,600,867
Federal	7,639	68,551			76,190
Licenses, Fees and Permits	402,324	364,030	79,060		845,414
Sales of Goods and Services	940		196,527		197,467
Interest and Other Investment Income	150,107	13,260	6,714	47,517	217,598
Land Income	3,422			22	3,444
Settlement of Claims	401				401
Other Revenues	54,445		16		54,461
Total Revenues	4,220,145	445,841	282,317	47,539	4,995,842
EXPENDITURES					
Current:					
General Government	316,081	974	12,454	2,300	331,809
Education	1,644,088			(435)	1,643,653
Employee Benefits	21,152				21,152
Health and Human Services	8		5,770	794	6,572
Public Safety and Corrections	62,337		3,052		65,389
Transportation	137,781		4,653		142,434
Natural Resources and Recreation	51,237		1,892	1,337	54,466
Regulatory Services	23,155				23,155
Capital Outlay	4,919		474,099	7	479,025
Debt Service:					
Principal		907,630			907,630
Interest	136	869,527			869,663
Other Financing Fees	1,190	1,786	5,392		8,368
Total Expenditures	2,262,084	1,779,917	507,312	4,003	4,553,316
Excess (Deficiency) of Revenues					
Over (Under) Expenditures	1,958,061	(1,334,076)	(224,995)	43,536	442,526
OTHER FINANCING SOURCES (USES)					
Bonds and Notes Issued	88,865		186,900		275,765
Bonds Issued for Refunding	73,340	3,493,860			3,567,200
Premiums on Bonds Issued	25,001	231,431			256,432
Payment to Escrow for Refunding	(87,091)	(3,680,910)			(3,768,001)
Sale of Capital Assets	1				1
Distributions from Permanent Fund Principal				(11,801)	(11,801)
Transfer In	2,697,418	1,245,523	196,994	(40.445)	4,139,935
Transfer Out	(4,272,060)	(56,767)	(173,973)	(43,447)	(4,546,247)
Total Other Financing Sources (Uses)	(1,474,526)	1,233,137	209,921	(55,248)	(86,716)
Net Change in Fund Balances	483,535	(100,939)	(15,074)	(11,712)	355,810
Fund Balances, September 1, 2019	5,095,142	673,217	528,216	1,539,335	7,835,910
Restatements	242,052			(82,015)	160,037
Fund Balances, September 1, 2019, as Restated	5,337,194	673,217	528,216	1,457,320	7,995,947
Fund Balances, August 31, 2020	\$ 5,820,729	\$ 572,278	\$ 513,142	\$1,445,608	\$8,351,757

Nonmajor Special Revenue Funds

The **Property Tax Relief Fund** is outside the general revenue fund. The proceeds of the fund are from allocations of the computation of motor vehicle sales tax, collection of all tobacco products tax increases and calculated amounts from franchise taxes. The fund was established with the intent of reducing school district property taxes.

The **Texas Motor Vehicles Fund** receives revenues from motor vehicle registrations, title certificates, special vehicle permits, specialty license plates and other transportation-related permits. The funds are used for operations, administration and enforcement.

The **Water Development Funds** receive proceeds from the sale of Texas Water Development bonds for

the purpose of aiding and making funds available to various political subdivisions for projects and other authorized purposes. The funds also receive gifts or grants for the purpose of assisting economically distressed areas. Monies in the funds are invested.

The **Judicial Fund** receives revenues from judicial fees, penalty fees and court filing fees to support the judicial branch of the state, including child support, court management and basic legal services for the indigent.

The **Available School Fund** receives distributions from the permanent school fund based on total return of investment assets, allocations of motor fuel taxes and appropriations made by the Texas Legislature. The fund is to be used for the support of public schools.

Combining Balance Sheet – Nonmajor Special Revenue Funds

August 31, 2020 (Amounts in Thousands)

	Property Tax Relief Fund	Texas Motor Vehicles Fund	Water Development Funds	Judicial Fund	Available School Fund	Other Nonmajor Special Revenue Funds ¹	Totals
ASSETS							
Cash and Cash Equivalents	\$	\$ 160,750	\$ 262,546	\$9,863	\$ 13,458	\$1,775,856	\$ 2,222,473
Short-Term Investments			68,337			49,173	117,510
Receivables:							
Accounts		3,141				190	3,331
Taxes					1,563		1,563
Federal						1,747	1,747
Gifts and Pledges						213	213
Interest and Dividends	640		1,669		150	11,632	14,091
From Other Funds		40	691		70,452	2,108	73,291
Investments			1,435,171			606,453	2,041,624
Loans and Contracts			464,629			16,126	480,755
Inventories		55				311	366
Prepaid Items						519	519
Other Assets						96,529	96,529
Restricted:							
Cash and Cash Equivalents						1,876	1,876
Loans and Contracts						1,190,471	1,190,471
Other Restricted Assets						109,895	109,895
Total Assets	\$ 640	\$ 163,986	\$2,233,043	\$ 9,863	\$ 85,623	\$3,863,099	\$ 6,356,254
LIABILITIES, DEFERRED INFLOWS OF RESOURCES AND FUND BALANCES							
Liabilities:							
Payables:							
Accounts	\$	\$ 9,218	\$ 736	\$ 296	\$	\$ 11,751	\$ 22,001
Payroll		4,901	14	7		1,032	5,954
Investment Trades						4	4
Interfund			1,645				1,645
To Other Funds			590	3		3,295	3,888
Unearned Revenue						994	994
Total Liabilities	0	14,119	2,985	306	0	17,076	34,486
DEFERRED INFLOWS OF RESOURCES							
Deferred Inflows of Resources						501,039	501,039
Total Deferred Inflows of Resources	0	0	0	0	0	501,039	501,039
Fund Balances:							
Nonspendable		55				830	885
Restricted	640	149,812	2,230,058	6	85,623	3,290,793	5,756,932
Committed				9,551		50,688	60,239
Assigned						2,673	2,673
Total Fund Balances	640	149,867	2,230,058	9,557	85,623	3,344,984	5,820,729
Total Liabilities, Deferred Inflows of			0.000		0.07	0.0.0.	0 < 0 = 1 = 1
Resources and Fund Balances	\$ 640	\$ 163,986	\$2,233,043	\$ 9,863	\$ 85,623	\$3,863,099	\$6,356,254

¹ The other nonmajor special revenue funds column includes blended component units and the special revenue funds of the Employees Retirement System of Texas and the student loan fund. These funds do not meet the materiality threshold for separate column presentation.

Combining Statement of Revenues, Expenditures and Changes in Fund Balances – Nonmajor Special Revenue Funds

	Property Tax Relief Fund	Texas Motor Vehicles Fund	Water Development Funds	Judicial Fund	Available School Fund	Other Nonmajor Special Revenue Funds ¹	Totals
REVENUES							
Taxes	\$ 2,817,747	\$	\$	\$	\$ 783,120	\$	\$ 3,600,867
Federal		106		00.162		7,533	7,639
Licenses, Fees and Permits Sales of Goods and Services		153,001 244	286	89,163		160,160 410	402,324 940
Interest and Other Investment Income	1,236	2,578	31,207		2,815	112,271	150,107
Land Income	1,230	2,376	31,207		2,613	3,422	3,422
Settlement of Claims						401	401
Other Revenues	2 040 000	27	21.102			54,418	54,445
Total Revenues	2,818,983	155,956	31,493	89,163	785,935	338,615	4,220,145
EXPENDITURES							
Current:							
General Government				137,805		178,276	316,081
Education					1,603,396	40,692	1,644,088
Employee Benefits						21,152	21,152
Health and Human Services						8	8
Public Safety and Corrections						62,337	62,337
Transportation		136,725	0.70			1,056	137,781
Natural Resources and Recreation			9,726			41,511	51,237
Regulatory Services Capital Outlay		358				23,155 4,561	23,155 4,919
Debt Service:		338				4,361	4,919
Interest			98			38	136
Other Financing Fees			76			1,190	1,190
Total Expenditures	0	137,083	9,824	137,805	1,603,396	373,976	2,262,084
France (Deficience) of December							
Excess (Deficiency) of Revenues Over (Under) Expenditures	2,818,983	18,873	21,669	(48,642)	(817,461)	(35,361)	1,958,061
Over (Olider) Expenditures	2,818,983	10,073	21,009	(46,042)	(617,401)	(33,301)	1,938,001
OTHER FINANCING SOURCES (USES)							
Bonds and Notes Issued						88,865	88,865
Bonds Issued for Refunding						73,340	73,340
Premiums on Bonds Issued						25,001	25,001
Payment to Escrow for Refunding						(87,091)	(87,091)
Sale of Capital Assets		1	7 0 40	2.500	4 = 04 < = 0	207.200	1
Transfer In	(2.010.402)		5,948	2,500	1,701,670	987,300	2,697,418
Transfer Out	(2,818,483)		(196,688)	2.500	(1,018,801)	(238,088)	(4,272,060)
Total Other Financing Sources (Uses)	(2,818,483)	1	(190,740)	2,500	682,869	849,327	(1,474,526)
Net Change in Fund Balances	500	18,874	(169,071)	(46,142)	(134,592)	813,966	483,535
Fund Balances, September 1, 2019	140	130,993	2,399,129	55,699	220,215	2,288,966	5,095,142
Restatements	140	150,775	2,399,129	33,079	220,213	242,052	242,052
Fund Balances, September 1, 2019,						272,032	2-12,032
as Restated	140	130,993	2,399,129	55,699	220,215	2,531,018	5,337,194
Fund Balances, August 31, 2020	\$ 640	\$ 149,867	\$ 2,230,058	\$ 9,557	\$ 85,623	\$3,344,984	\$ 5,820,729
			=====				

¹ The other nonmajor special revenue funds column includes blended component units and the special revenue funds of the Employees Retirement System of Texas and the student loan fund. These funds do not meet the materiality threshold for separate column presentation.

Budgetary Comparison Schedule Nonmajor Special Revenue Funds

For the Fiscal Year Ended August 31, 2020 (Amounts in Thousands)

	Property Tax Relief Fund				Texas Motor Vehicles Fund			
	Budgetar	y Amounts	Actual Amounts Final Budgetary to Actual		Budgetai	ry Amounts	Actual Amounts Budgetary	Final to Actual
	Original	Final	Basis	Variance	Original	Final	Basis	Variance
REVENUES	•							
Taxes	\$ 2,733,799	\$ 2,733,799	\$ 2,817,747	\$ 83,948	\$	\$	\$	\$
Federal					236	236	106	(130)
Licenses, Fees and Permits					172,216	176,557	153,001	(23,556)
Interest and Other Inv Income	1,610	1,610	736	(874)	1,218	1,218	2,577	1,359
Land Income								
Settlement of Claims					1	1		(1)
Sales of Goods & Services					296	396	294	(102)
Other					20	30	27	(3)
Total Revenues	2,735,409	2,735,409	2,818,483	83,074	173,987	178,438	156,005	(22,433)
EXPENDITURES								
General Government					1,767			
Education								
Employee Benefits								
Teacher Retirement Benefits								
Health & Human Services								
Public Safety and Corrections								
Transportation					153,363	174,743	135,204	39,539
Natural Resources & Recreation								
Regulatory								
Total Expenditures	0	0	0	0	155,130	174,743	135,204	39,539
Excess (Deficiency) of Revenues								
Over (Under) Expenditures	2,735,409	2,735,409	2,818,483	83,074	18,857	3,695	20,801	17,106
OTHER FINANCING SOURCES (USES)								
Transfer In								
Transfer Out	(2,735,409)	(2,735,409)	(2,818,483)	(83,074)				
Sale of Capital Assets							1	1
Insurance Recoveries								
Available Beginning Balances					139,919	139,919	139,919	
Total Other Financing Sources (Uses)	(2,735,409)	(2,735,409)	(2,818,483)	(83,074)	139,919	139,919	139,920	1
Evans (Definionar) of Payanues and								
Excess (Deficiency) of Revenues and Other Financing Sources Over (Under)								
Expenditures and Other Financing Uses	\$ 0	\$ 0	\$ 0	\$ 0	\$ 158,776	\$ 143,614	\$ 160,721	\$ 17,107
Experiences and Other Financing Uses	9 0	\$ 0	Φ 0	Φ 0	φ 130,770	φ 143,014	\$ 100,721	φ 1/,10/

Continued on the following page

Budgetary Comparison Schedule Nonmajor Special Revenue Funds (continued)

For the Fiscal Year Ended August 31, 2020 (Amounts in Thousands)

	Water Development Fund				Judicial Fund				
	Budgetary Amounts		Actual Amounts Budgetary	Final to Actual	Budgetar	y Amounts	Actual Amounts Budgetary	Final to Actual	
	Original	Final	Basis	Variance	Original	Final	Basis	Variance	
REVENUES									
Taxes	\$	\$	\$	\$	\$	\$	\$	\$	
Federal									
Licenses, Fees and Permits					69,574	69,574	89,164	19,590	
Interest and Other Inv Income	31,694	31,694	32,365	671					
Land Income									
Settlement of Claims									
Sales of Goods & Services	365	365	286	(79)					
Other	72	72		(72)					
Total Revenues	32,131	32,131	32,651	520	69,574	69,574	89,164	19,590	
EXPENDITURES									
General Government	3				123,629	143,802	137,509	6,293	
Education									
Employee Benefits									
Teacher Retirement Benefits									
Health & Human Services									
Public Safety and Corrections									
Transportation									
Natural Resources & Recreation	2,799	195,131	10,080	185,051					
Regulatory									
Total Expenditures	2,802	195,131	10,080	185,051	123,629	143,802	137,509	6,293	
Excess (Deficiency) of Revenues									
Over (Under) Expenditures	29,329	(163,000)	22,571	185,571	(54,055)	(74,228)	(48,345)	25,883	
Over (Onder) Expenditures	27,327	(105,000)	22,371	100,571	(31,033)	(71,220)	(10,313)	23,003	
OTHER FINANCING SOURCES (USES)									
Transfer In			5,948	5,948			2,500	2,500	
Transfer Out			(196,688)	(196,688)					
Sale of Capital Assets									
Insurance Recoveries									
Available Beginning Balances	254,858	254,858	254,858		55,705	55,705	55,705		
Total Other Financing Sources (Uses)	254,858	254,858	64,118	(190,740)	55,705	55,705	58,205	2,500	
•									
Excess (Deficiency) of Revenues and									
Other Financing Sources Over (Under)									
Expenditures and Other Financing Uses	\$ 284,187	\$ 91,858	\$ 86,689	\$ (5,169)	\$ 1,650	\$ (18,523)	\$ 9,860	\$ 28,383	

Concluded on the following page

Budgetary Comparison Schedule Nonmajor Special Revenue Funds (concluded)

Part		Available School Fund				Other Nonmajor Special Revenue Fund			
Part									
Taxes			•						
Taxes		Original	Final	Basis	Variance	Original	Final	Basis	Variance
Federal									
Licenses, Fees and Permits 1,091 5,992 6,645 653 Interest and Other Ity Income 3,634 3,634 3,076 (558) 1,543 1,543 42,687 41,144 Land Income Settlement of Claims Sales of Goods & Services Sales of Goods & Services 856,475 856,475 866,195 9,720 10,902 10,943 69,780 58,837 Expenditures Sales of Goods & Services Sales & Sal		\$ 852,841	\$ 852,841	\$ 864,088	\$ 11,247		•	*	*
Interest and Other Inv Income									(, ,
Land Income Settlement of Claims Sales of Goods & Services (969) (969) 1 41 16,287 16,246 Total Revenues 856,475 856,475 866,195 9,720 10,902 10,943 69,780 58,837 10,246 Total Revenues 856,475 856,475 866,195 9,720 10,902 10,943 69,780 58,837 10,246 10,247 1	· · · · · · · · · · · · · · · · · · ·					,	,	,	
Settlement of Claims		3,634	3,634	3,076	(558)	1,543	1,543	42,687	41,144
Sales of Goods & Services (969) (969) 1 41 16,287 16,246 Total Revenues 856,475 856,475 866,195 9,720 10,902 10,943 69,780 58,837 EXPENDITURES General Government 1,605,008 1,605,008 1,603,396 1,612 25,654 26,592 20,423 6,169 Employee Benefits 13,593 13,593 (694) 14,287 Public Safety and Corrections 13,593 13,593 (694) 14,287 Public Safety and Corrections 1,483,761 1,521,056 64,030 1,457,026 Regulatory 8,819 8,819 8,819 8,819 Natural Resources & Recreation 1,605,008 1,603,306 1,612 2,542,312 1,610,151 120,659 1,489,492 Excess (Deficiency) of Revenues 1,605,008 1,605,008 1,603,396 1,612 2,542,312 1,610,151 120,659 1,489,492 Excess (Deficiency) of Revenues 1,605,008 1,605,008 1,603,396									
Other (969) (969) 1 41 16,287 16,246 Total Revenues 856,475 856,475 866,195 9,720 10,902 10,943 69,780 58,837 EXPENDITURES General Government 1,019,279 48,845 27,281 21,564 Education 1,605,008 1,603,396 1,612 25,654 26,592 20,423 6,169 Employee Benefits Teacher Retirement Benefits Health & Human Services 1,3593 13,593 (694) 14,287 Public Safety and Corrections 1,483,761 1,521,056 64,030 1,457,026 Regulatory 5 6 8,819 (8,819) Natural Resources & Recreation 1,605,008 1,603,396 1,612 2,542,312 1,610,151 120,659 1,489,492 Excess (Deficiency) of Revenues Over (Under) Expenditures 1,605,008 1,603,396 1,612 2,542,312 1,610,151 120,659 1,489,499 Exc									
Total Revenues								,	,
EXPENDITURES General Government General Government Education 1,605,008 1,605,008 1,603,396 1,612 25,654 26,592 20,423 6,169 Employee Benefits Teacher Retirement Benefits Health & Human Services Public Safety and Corrections Transportation Regulatory Sale Excess (Deficiency) of Revenues Over (Under) Expenditures Transfer In 1,705,972 1,705,972 1,701,670 (4,302) Transfer Out Sale Corporates Sale Sale Sale Sale Sale Sale Sale Sale			_						
Conceral Government	Total Revenues	856,475	856,475	866,195	9,720	10,902	10,943	69,780	58,837
Education	EXPENDITURES								
Employee Benefits Teacher Retirement Benefits Health & Human Services 13,593 13,593 16,949 14,287	General Government					1,019,279	48,845	27,281	21,564
Teacher Retirement Benefits Health & Human Services 13,593 13,593 13,593 14,287 Public Safety and Corrections 8,819 (8,819) Natural Resources & Recreation 1,483,761 1,521,056 64,030 1,457,026 Regulatory 25 65 800 (735) Total Expenditures 1,605,008 1,605,008 1,603,396 1,612 2,542,312 1,610,151 120,659 1,489,492 Excess (Deficiency) of Revenues Over (Under) Expenditures (748,533) (748,533) (737,201) 11,332 (2,531,410) (1,599,208) (50,879) 1,548,329 OTHER FINANCING SOURCES (USES) 1,705,972 1,705,972 1,701,670 (4,302) (8,589) 987,300 987,300 Transfer In	Education	1,605,008	1,605,008	1,603,396	1,612	25,654	26,592	20,423	6,169
Health & Human Services 13,593 13,593 (694) 14,287	Employee Benefits								
Public Safety and Corrections Transportation Natural Resources & Recreation Regulatory Total Expenditures 1,483,761 1,521,056 64,030 1,457,026	Teacher Retirement Benefits								
Transportation Natural Resources & Recreation Natural Resources & Recreation Regulatory 25 65 800 (735) 1,483,761 1,521,056 64,030 1,457,026 1,521 1,521,056 65 800 (735) 1,521 1,521,056 65 800 (735) 1,521 1,521,056 1,5	Health & Human Services					13,593	13,593	(694)	14,287
Natural Resources & Recreation Regulatory Total Expenditures 1,483,761 1,521,056 64,030 1,457,026 Regulatory 25 65 800 (735) Total Expenditures 1,605,008 1,605,008 1,605,008 1,603,396 1,612 2,542,312 1,610,151 120,659 1,489,492 Excess (Deficiency) of Revenues Over (Under) Expenditures (748,533) (748,533) (737,201) 11,332 (2,531,410) (1,599,208) (50,879) 1,548,329 OTHER FINANCING SOURCES (USES) Transfer In 1,705,972 1,705,972 1,701,670 (1,018,801) 1,018,801) 1,018,801 1,018,80	Public Safety and Corrections								
Regulatory 25 65 800 (735) Total Expenditures 1,605,008 1,605,008 1,603,396 1,612 2,542,312 1,610,151 120,659 1,489,492 Excess (Deficiency) of Revenues Over (Under) Expenditures (748,533) (748,533) (737,201) 11,332 (2,531,410) (1,599,208) (50,879) 1,548,329 OTHER FINANCING SOURCES (USES) Transfer In 1,705,972 1,705,972 1,701,670 (4,302) 987,300 987,300 Transfer Out (1,018,801) (1,018,801) (1,018,801) (8,589) (238,088) (229,499) Sale of Capital Assets Insurance Recoveries Available Beginning Balances 58,188 58,188 58,188 1,063,247 1,063,247 1,063,247 Total Other Financing Sources (Uses) 1,764,160 1,764,160 741,057 (1,023,103) 1,063,247 1,054,658 1,812,459 757,801 Excess (Deficiency) of Revenues and Other Financing Sources Over (Under) 1,764,160 1,764,160 741,057 (1,023,103) 1,063,247 1,054,658 1	Transportation							8,819	(8,819)
Total Expenditures	Natural Resources & Recreation					1,483,761	1,521,056	64,030	1,457,026
Excess (Deficiency) of Revenues Over (Under) Expenditures (748,533) (748,533) (737,201) 11,332 (2,531,410) (1,599,208) (50,879) 1,548,329 OTHER FINANCING SOURCES (USES) Transfer In 1,705,972 1,705,972 1,701,670 (4,302) 987,300 987,300 Transfer Out (1,018,801) (1,018,801) (8,589) (238,088) (229,499) Sale of Capital Assets Insurance Recoveries Available Beginning Balances 58,188 58,188 58,188 1,063,247 1,063,247 1,063,247 Total Other Financing Sources (Uses) 1,764,160 1,764,160 741,057 (1,023,103) 1,063,247 1,054,658 1,812,459 757,801 Excess (Deficiency) of Revenues and Other Financing Sources Over (Under)	Regulatory					25	65	800	(735)
Over (Under) Expenditures (748,533) (748,533) (737,201) 11,332 (2,531,410) (1,599,208) (50,879) 1,548,329 OTHER FINANCING SOURCES (USES) Transfer In 1,705,972 1,705,972 1,701,670 (4,302) 987,300 987,300 Transfer Out (1,018,801) (1,018,801) (8,589) (238,088) (229,499) Sale of Capital Assets Insurance Recoveries Available Beginning Balances 58,188 58,188 1,063,247 1,063,247 1,063,247 Total Other Financing Sources (Uses) 1,764,160 1,764,160 741,057 (1,023,103) 1,063,247 1,054,658 1,812,459 757,801 Excess (Deficiency) of Revenues and Other Financing Sources Over (Under)		1,605,008	1,605,008	1,603,396	1,612	2,542,312	1,610,151	120,659	1,489,492
Over (Under) Expenditures (748,533) (748,533) (737,201) 11,332 (2,531,410) (1,599,208) (50,879) 1,548,329 OTHER FINANCING SOURCES (USES) Transfer In 1,705,972 1,705,972 1,701,670 (4,302) 987,300 987,300 Transfer Out (1,018,801) (1,018,801) (8,589) (238,088) (229,499) Sale of Capital Assets Insurance Recoveries Available Beginning Balances 58,188 58,188 1,063,247 1,063,247 1,063,247 Total Other Financing Sources (Uses) 1,764,160 1,764,160 741,057 (1,023,103) 1,063,247 1,054,658 1,812,459 757,801 Excess (Deficiency) of Revenues and Other Financing Sources Over (Under)	Excess (Deficiency) of Revenues								
Transfer In 1,705,972 1,705,972 1,701,670 (4,302) 987,300 987,300 Transfer Out (1,018,801) (1,018,801) (1,018,801) (8,589) (238,088) (229,499) Sale of Capital Assets Insurance Recoveries Insura	• • • • • • • • • • • • • • • • • • • •	(748,533)	(748,533)	(737,201)	11,332	(2,531,410)	(1,599,208)	(50,879)	1,548,329
Transfer In 1,705,972 1,705,972 1,701,670 (4,302) 987,300 987,300 Transfer Out (1,018,801) (1,018,801) (1,018,801) (8,589) (238,088) (229,499) Sale of Capital Assets Insurance Recoveries Insura	OTHER FINANCING SOURCES (USES)								
Transfer Out (1,018,801) (1,018,801) (8,589) (238,088) (229,499) Sale of Capital Assets Insurance Recoveries Available Beginning Balances 58,188 58,188 58,188 1,063,247 1,063,247 1,063,247 Total Other Financing Sources (Uses) 1,764,160 1,764,160 741,057 (1,023,103) 1,063,247 1,054,658 1,812,459 757,801 Excess (Deficiency) of Revenues and Other Financing Sources Over (Under)		1 705 072	1 705 072	1 701 670	(4.302)			087 300	087 300
Sale of Capital Assets Insurance Recoveries Available Beginning Balances 58,188 58,188 1,063,247 1,063,247 1,063,247 Total Other Financing Sources (Uses) 1,764,160 1,764,160 741,057 (1,023,103) 1,063,247 1,054,658 1,812,459 757,801 Excess (Deficiency) of Revenues and Other Financing Sources Over (Under)		1,705,772	1,703,772				(8 580)		,
Insurance Recoveries 58,188 58,188 58,188 1,063,247				(1,010,001)	(1,010,001)		(0,307)	(230,000)	(22),4)))
Available Beginning Balances 58,188 58,188 58,188 1,063,247 1,063,247 1,063,247 Total Other Financing Sources (Uses) 1,764,160 1,764,160 741,057 (1,023,103) 1,063,247 1,054,658 1,812,459 757,801 Excess (Deficiency) of Revenues and Other Financing Sources Over (Under)									
Total Other Financing Sources (Uses) 1,764,160 1,764,160 741,057 (1,023,103) 1,063,247 1,054,658 1,812,459 757,801 Excess (Deficiency) of Revenues and Other Financing Sources Over (Under)		59 199	59 199	59 199		1 063 247	1 063 247	1 063 247	
Excess (Deficiency) of Revenues and Other Financing Sources Over (Under)	2 2				(1.023.103)				757 801
Other Financing Sources Over (Under)	Total Other Financing Sources (Oses)	1,704,100	1,704,100	741,037	(1,023,103)	1,003,247	1,034,036	1,612,439	737,001
Other Financing Sources Over (Under)	Excess (Deficiency) of Revenues and								
		\$1,015,627	\$1,015,627	\$ 3,856	\$(1,011,771)	\$(1,468,163)	\$ (544,550)	\$1,761,580	\$2,306,130

Nonmajor Debt Service Funds

The **Texas College Student Loan Bonds Interest and Sinking Fund** receives deposits from the Texas opportunity plan fund for payment of current interest and principal and establishment of a reserve.

The **Texas Department of Transportation Texas Mobility Fund** receives proceeds from the sale of general obligation bonds and the revenues dictated by statute to provide for the debt service requirements of those bonds. The bond proceeds provide a method of financing for the construction, reconstruction, acquisition and expansion of state highway projects. The proceeds remain in the fund until transferred to the state highway fund.

The **Texas Public Finance Authority G.O. Bond Funds** receive proceeds and accrued interest from the sale of general obligation bonds and provide the debt service requirements for those bonds.

The **Texas Public Finance Authority Commercial Paper Funds** receive deposits of any accrued interest on the sale of notes and pledged revenues necessary to make debt service payments.

The **Texas Department of Transportation State Highway Debt Service Fund** receives proceeds and accrued interest from the sale of revenue bonds and provides the debt service requirements for those bonds.

Combining Balance Sheet – Nonmajor Debt Service Funds

August 31, 2020 (Amounts in Thousands)

	Texas College Student Loan Bonds Interest and Sinking Fund	Texas Department of Transportation Texas Mobility Fund	Texas Public Finance Authority G.O. Bond Funds	Texas Public Finance Authority Commercial Paper Funds	Texas Department of Transportation State Highway Debt Service Fund	Other Nonmajor Debt Service Funds	Totals
ASSETS							
Cash and Cash Equivalents Receivables:	\$ 116,894	\$206,861	\$ 97	\$ 6,326	\$ 211,840	\$ 32	\$ 542,050
Accounts	752						752
Federal		10,961			18,315		29,276
Interest and Dividends	194					6	200
Total Assets	\$117,840	\$217,822	\$ 97	\$ 6,326	\$ 230,155	\$ 38	\$ 572,278
FUND BALANCES							
Fund Balances:							
Restricted	117,840	217,822	97	6,326	230,155	38	572,278
Total Fund Balances	117,840	217,822	97	6,326	230,155	38	572,278
Total Liabilities and Fund Balances	\$117,840	\$217,822	\$ 97	\$ 6,326	\$ 230,155	\$ 38	\$ 572,278

Combining Statement of Revenues, Expenditures and Changes in Fund Balances – Nonmajor Debt Service Funds

	Texas College Student Loan Bonds Interest and Sinking Fund	Texas Department of Transportation Texas Mobility Fund	Texas Public Finance Authority G.O. Bond Funds	Texas Public Finance Authority Commercial Paper Funds	Texas Department of Transportation State Highway Debt Service Fund	Other Nonmajor Debt Service Funds	Totals
REVENUES							
Federal	\$ 21	\$ 23,751	\$	\$	\$ 44,779	\$	\$ 68,551
Licenses, Fees and Permits		364,030					364,030
Interest and Other Investment Income	5,067	2,219	128	93	5,698	55	13,260
Total Revenues	5,088	390,000	128	93	50,477	55	445,841
EXPENDITURES							
Current:							
General Government			530	444			974
Debt Service:							
Principal	55,135	93,315	194,885	32,080	424,701	107,514	907,630
Interest	53,181	297,451	108,045	2,858	376,207	31,785	869,527
Other Financing Fees			1,786				1,786
Total Expenditures	108,316	390,766	305,246	35,382	800,908	139,299	1,779,917
Deficiency of Revenues							
Under Expenditures	(103,228)	(766)	(305,118)	(35,289)	(750,431)	(139,244)	(1,334,076)
OTHER FINANCING SOURCES (USES)							
Bonds Issued for Refunding		1,270,690	357,470	24,490	1,841,210		3,493,860
Premiums on Bonds Issued			18,669		212,762		231,431
Payment to Escrow for Refunding	(2,346)	(1,264,942)	(366,204)	(2,346)	(2,045,072)		(3,680,910)
Transfer In	153,522		295,252	14,361	643,462	138,926	1,245,523
Transfer Out	(43,885)	(5,748)	(52)		(7,082)		(56,767)
Total Other Financing Sources (Uses)	107,291	0	305,135	36,505	645,280	138,926	1,233,137
Net Change in Fund Balances	4,063	(766)	17	1,216	(105,151)	(318)	(100,939)
Fund Balances, September 1, 2019	113,777	218,588	80	5,110	335,306	356	673,217
Fund Balances, September 1, 2019, as Restated	113,777	218,588	80	5,110	335,306	356	673,217
Fund Balances, August 31, 2020	\$ 117,840	\$ 217,822	\$ 97	\$ 6,326	\$ 230,155	\$ 38	\$ 572,278



Nonmajor Capital Projects Funds

The **Texas Public Finance Authority Adminis- tration Project Funds** utilize long-term financing for various state construction, repair or renovation projects. Funds are also used to refinance purchases of equipment by various state agencies.

The **Texas Parks and Wildlife Department Project Funds** are used for the acquisition and development of state park sites. Revenues from park entrance fees are used for the repayments of long-term debt incurred.

The **Texas Facilities Commission Project Funds** are used to administer the state's major and minor building construction programs.

The **Texas Juvenile Justice Department Project Funds** are used to pay for minor construction and repairs of the former Texas Youth Commission buildings and facilities.

The **Texas Health Agencies Project Funds** are used to pay for the cost of construction, repair and remodeling for certain mental health facilities and other health related projects.

The **Texas Department of Public Safety Project Funds** are used to finance construction of new Department of Public Safety buildings and crime lab facilities in various state locations.

The **Texas Department of Transportation Project Funds** are used for public road and highway development, construction and improvement projects. The funds are also used to establish, acquire, operate, maintain and dispose of airports and air navigation facilities.

The **Texas Historical Commission Project Funds** are used to provide financial assistance to counties for the repair and renovation of courthouses.

The **Texas Mobility Capital Project Funds** are used to provide a method of financing construction, reconstruction, acquisition and expansion of state highways and other transportation projects.

Combining Balance Sheet – Nonmajor Capital Projects Funds

August 31, 2020 (Amounts in Thousands)

	Texas Public Finance Authority Administration Project Funds	Finance Texas Parks Authority and Wildlife Administration Department		Texas Juvenile Justice Department Project Funds	Texas Health Agencies Project Funds
ASSETS					
Cash and Cash Equivalents Receivables:	\$ 122,647	\$ 4,047	\$ 77,102	\$ 164	\$ 2,114
Accounts			4,253		
From Other Funds			219,291		23,108
Inventories	6				
Total Assets	\$ 122,653	\$ 4,047	\$ 300,646	\$ 164	\$ 25,222
LIABILITIES AND FUND BALANCES					
Liabilities:					
Payables:					
Accounts	34,953	52	6,381		18
Payroll	109				
Interfund	37		(22)		
To Other Funds			1,379		
Other Liabilities	7,600		4,385		
Unearned Revenue					
Total Liabilities	42,699	52	12,123	0	18
Fund Balances:					
Nonspendable	6				
Restricted	79,948	3,995	200 522	164	25,204
Committed	79,948	3,993	288,523	104	23,204
Total Fund Balances	79,954	3,995	288,523	164	25,204
Total Pund Dalances	19,934	3,993		104	23,204
Total Liabilities and Fund Balances	\$ 122,653	\$ 4,047	\$ 300,646	\$ 164	\$ 25,222

Concluded on the following page

Combining Balance Sheet – Nonmajor Capital Projects Funds (concluded)

August 31, 2020 (Amounts in Thousands)

	Texas Department of Public Safety Project Funds	Texas Department of Transportation Project Funds	Texas Historical Commission Project Funds	Texas Mobility Capital Project Funds	Other Nonmajor Capital Projects Funds	Totals
ASSETS						
Cash and Cash Equivalents Receivables:	\$ 10,586	\$ 467,107	\$ 2,545	\$ 151,839	\$ 16	\$ 838,167
Accounts						4,253
From Other Funds		639				243,038
Inventories						6
Total Assets	\$ 10,586	\$ 467,746	\$ 2,545	\$ 151,839	\$ 16	\$1,085,464
LIABILITIES AND FUND BALANCES						
Liabilities:						
Payables:						
Accounts	1,065			28,971		71,440
Payroll						109
Interfund						15
To Other Funds				19,648		21,027
Other Liabilities						11,985
Unearned Revenue		467,746				467,746
Total Liabilities	1,065	467,746	0	48,619	0	572,322
Fund Balances:						
Nonspendable						6
Restricted	9,521		2,545		16	409,916
Committed				103,220		103,220
Total Fund Balances	9,521	0	2,545	103,220	16	513,142
Total Liabilities and Fund Balances	\$ 10,586	\$ 467,746	\$ 2,545	\$ 151,839	\$ 16	\$1,085,464

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Combining Statement of Revenues, Expenditures and Changes in Fund Balances – Nonmajor Capital Projects Funds

For the Fiscal Year Ended August 31, 2020 (Amounts in Thousands)

	Texas Public Finance Authority Administration Project Funds	Texas Parks and Wildlife Department Project Funds	Texas Facilities Commission Project Funds	Texas Juvenile Justice Department Project Funds	Texas Health Agencies Project Funds
REVENUES					
Licenses, Fees and Permits	\$	\$	\$	\$	\$
Sales of Goods and Services			28,023		
Interest and Other Investment Income	1,537	102	339	4	34
Other Revenues					
Total Revenues	1,537	102	28,362	4	34
EXPENDITURES					
Current:					
General Government	1,086		11,054		
Health and Human Services					5,770
Public Safety and Corrections			2,706		
Transportation					
Natural Resources and Recreation		1,892			
Capital Outlay	217,757	1,706	63,397		1,413
Debt Service:					
Other Financing Fees					
Total Expenditures	218,843	3,598	77,157	0	7,183
Over (Under) Expenditures	(217,306)	(3,496)	(48,795)	4	(7,149)
OTHER FINANCING SOURCES (USES)	170 100	4.000	1.500		1 000
Bonds and Notes Issued Transfer In	170,100 416	4,000	1,500 180,174		1,000 10,656
Transfer In Transfer Out	(155)		(5,281)	(33)	10,030
Total Other Financing Sources (Uses)	170,361	4,000	176,393	(33)	11,656
Total Other Financing Sources (Oses)	170,301	4,000	170,393	(33)	11,030
Net Change in Fund Balances	(46,945)	504	127,598	(29)	4,507
Fund Balances, September 1, 2019	126,899	3,491	160,925	193	20,697
Fund Balances, September 1, 2019, as Restated	126,899	3,491	160,925	193	20,697
•					
Fund Balances, August 31, 2020	\$ 79,954	\$ 3,995	\$ 288,523	\$ 164	\$ 25,204

Concluded on the following page

Combining Statement of Revenues, Expenditures and Changes in Fund Balances – Nonmajor Capital Projects Funds (concluded)

For the Fiscal Year Ended August 31, 2020 (Amounts in Thousands)

	Texas Department of Public Safety	Texas Department of Transportation	Texas Historical Commission	Texas Mobility Capital	Other Nonmajor Capital Projects	
REVENUES	Project Funds	Project Funds	Project Funds	Project Funds	Funds	Totals
Licenses, Fees and Permits	\$	\$	\$	\$ 79,060	\$	\$ 79,060
Sales of Goods and Services		168,504				196,527
Interest and Other Investment Income	114	620	48	3,916		6,714
Other Revenues				16		16
Total Revenues	114	169,124	48	82,992	0	282,317
EXPENDITURES						
Current:						
General Government			314			12,454
Health and Human Services						5,770
Public Safety and Corrections	346					3,052
Transportation				4,653		4,653
Natural Resources and Recreation						1,892
Capital Outlay	6,028	16,112	154	167,532		474,099
Debt Service:						
Other Financing Fees				5,392		5,392
Total Expenditures	6,374	16,112	468	177,577	0	507,312
Over (Under) Expenditures	(6,260)	153,012	(420)	(94,585)	0	(224,995)
OTHER FINANCING SOURCES (USES)						
Bonds and Notes Issued	10,300					186,900
Transfer In				5,748		196,994
Transfer Out		(168,504)				(173,973)
Total Other Financing Sources (Uses)	10,300	(168,504)	0	5,748	0	209,921
Net Change in Fund Balances	4,040	(15,492)	(420)	(88,837)	0	(15,074)
Fund Balances, September 1, 2019	5,481	15,492	2,965	192,057	16	528,216
Fund Balances, September 1, 2019, as Restated	5,481	15,492	2,965	192,057	16	528,216
Fund Balances, August 31, 2020	\$ 9,521	\$ 0	\$ 2,545	\$ 103,220	\$ 16	\$ 513,142



Nonmajor Permanent Funds

The **Permanent Health Fund** for Higher Education was established by the Texas Legislature from a portion of the money received in the settlement of The State of Texas v. The American Tobacco Co., et.al. The corpus of the account was designated by the Texas Legislature to be preserved. Distributions of earnings on the account are to be transferred to other accounts and used for health care costs, tobacco education and enforcement.

The **National Research University Fund** was established by the Texas Legislature to provide a dedicated, independent and equitable source of funding to enable emerging research universities to achieve national prominence as major research universities. The fund consists of appropriations and transfers under the *Texas Constitution* and amounts provided by law, gifts, grants and interest. The *Texas Constitution* required that bal-

ances in the permanent higher education fund be transferred to the national research university fund on Jan. 1, 2010. Funds are allocated to eligible universities based on an equitable formula.

The Permanent Fund Supporting Military and Veterans Exemptions (Perm Fund Supporting MIL/VET Exempt) was established by the Texas Legislature to receive gifts, grants and investment returns for distributions to higher education institutions to offset the cost of the exemptions to certain veterans and/or dependents. Distributions are determined by the Legislative Budget Board based on each institution's respective share of the aggregate cost to all institutions of the exemptions. The Texas Treasury Safekeeping Trust Company determines the amount available for distribution from the fund.

Combining Balance Sheet – Nonmajor Permanent Funds August 31, 2020 (Amounts in Thousands)

	Permanent Health Fund for Higher Education	National Research University Fund	Perm Fund Supporting MIL/VET Exempt	Other Nonmajor Permanent Funds	Totals
ASSETS					
Cash and Cash Equivalents	\$ 2,639	\$ 51,185	\$ 1,584	\$ 1,065	\$ 56,473
Short-Term Investments	7,362	73,940	27,628	42,158	151,088
Receivables:					
Interest and Dividends		3	3	2	8
Investments	69,134	665,511	240,777	321,739	1,297,161
Total Assets	\$ 79,135	\$ 790,639	\$ 269,992	\$ 364,964	\$1,504,730
LIABILITIES AND FUND BALANCES					
Liabilities:					
Payables:					
Accounts	\$ 409	\$ 4,127	\$ 1,500	\$ 2,600	\$ 8,636
To Other Funds		50,208	198		50,406
Other Liabilities	4	38	14	24	80
Total Liabilities	413	54,373	1,712	2,624	59,122
Fund Balances:					
Nonspendable	76,275	736,264		371	812,910
Restricted	2,447	2	268,280	361,969	632,698
Total Fund Balances	78,722	736,266	268,280	362,340	1,445,608
Total Liabilities and Fund Balances	\$ 79,135	\$ 790,639	\$ 269,992	\$ 364,964	\$1,504,730

Combining Statement of Revenues, Expenditures and Changes in Fund Balances – Nonmajor Permanent Funds

For the Fiscal Year Ended August 31, 2020 (Amounts in Thousands)

	Permanent Health Fund for Higher Education	National Research University Fund	Perm Fund Supporting MIL/VET Exempt	Other Nonmajor Permanent Funds	Totals
REVENUES					
Interest and Other Investment Income Land Income	\$ 2,122	\$ 21,110	\$ 8,762	\$ 15,523 22	\$ 47,517 22
Total Revenues	2,122	21,110	8,762	15,545	47,539
EXPENDITURES					
Current:					
General Government	87	823	987	403	2,300
Education	101			(536)	(435)
Health and Human Services	794				794
Natural Resources and Recreation	1,316			21	1,337
Capital Outlay				7	7
Total Expenditures	2,298	823	987	(105)	4,003
F (D-6) - f D					
Excess (Deficiency) of Revenues	(150	20.207	2.225	15.650	42.526
Over (Under) Expenditures	(176)	20,287	7,775	15,650	43,536
OTHER FINANCING SOURCES (USES)					
Distributions from Permanent Fund Principal				(11,801)	(11,801)
Transfer Out	(9,888)	(24,455)	(8,546)	(558)	(43,447)
Total Other Financing Sources (Uses)	(9,888)	(24,455)	(8,546)	(12,359)	(55,248)
Net Change in Fund Balances	(10,064)	(4,168)	(771)	3,291	(11,712)
Fund Balances, September 1, 2019	170,434	740,434	269,211	359,256	1,539,335
Restatements	(81,648)		(160)	(207)	(82,015)
Fund Balances, September 1, 2019, as Restated	88,786	740,434	269,051	359,049	1,457,320
Fund Balances, August 31, 2020	\$ 78,722	\$ 736,266	\$ 268,280	\$ 362,340	\$1,445,608



SECTION TWO (CONTINUED)

Enterprise Funds



Nonmajor Enterprise Funds

The **Texas Water Development Board Funds** include water development funds, agricultural water conservation funds and water pollution control revolving funds that receive proceeds from bonds issued by the Texas Water Development Board to provide assistance to political subdivisions.

The **Texas Department of Housing and Community Affairs** issues bonds to assist in financing the purchase of homes or the construction of rental housing for families with low to moderate incomes. Loan payments and rentals provide the revenue for debt service payments.

The **Texas Transportation Commission** receives proceeds from the sale of bonds used to finance a portion of the costs of planning, designing, engineering, developing and constructing the initial phase of the Central Texas Turnpike System.

The **Veterans Land Board Loan Program Funds** receive proceeds from the sale of bonds used to administer, originate and service loans from land, housing and home improvement for those qualifying veterans.

The **Texas Department of Criminal Justice Institutional Division** accounts for the proceeds of the institutional division's commissary operations and other miscellaneous revenue.

The **Texas Prepaid Tuition Plans** include the Texas Guaranteed Tuition Plan, which is closed to new enrollment, and the Texas Tuition Promise Fund. The Texas Tuition Promise Fund allows families to prepay tuition and school-wide required fees at Texas public colleges and universities.

The **Grand Parkway Transportation Corporation**, a blended component unit of the Texas Department of Transportation, is authorized to assist and act on behalf of the agency in the development, financing, design, construction, reconstruction, expansion, operation and/ or maintenance of the Grand Parkway toll project.

Combining Statement of Net Position – Nonmajor Enterprise Funds

August 31, 2020 (Amounts in Thousands)

	Texas Water Development Board Funds	Texas Department of Housing and Community Affairs	Texas Transportation Commission	Veterans Land Board Loan Program Funds	Texas Department of Criminal Justice Institutional Division
ASSETS					
Current Assets:					
Cash and Cash Equivalents	\$ 551,757	\$ 40,776	\$ 384,238	\$ 7,581	\$
Short-Term Investments	459,852				
Receivables:					
Accounts		359	9,731	2,377	1,984
Federal	2,978			17,799	
Interest and Dividends	77,285	6,552	304	29,925	
Interfund	180				
From Other Funds	23		23,421	1,146	50,072
Other Receivables		875	2		
Securities Lending Collateral				91,236	
Loans and Contracts	342,296	2,835			
Inventories		18	2,318		11,699
Prepaid Items				4	
Other Current Assets		21			
Restricted:					
Cash and Cash Equivalents		377,712	184,529	556,871	
Short-Term Investments		20,016		575,417	
Loans and Contracts		185,156		65,808	
Total Current Assets	1,434,371	634,320	604,543	1,348,164	63,755
Noncurrent Assets:					
Receivables:					
Interfund	1,465				
Investments	360,988			(97)	
Assets Held in Trust					
Loans and Contracts	11,796,661	45,163			
Restricted: Receivables					
Investments		1,203,607	121,005	291,797	
Loans and Contracts		982,261	121,003	2,138,558	
Other Restricted Assets		702,201		514	
Capital Assets:				314	
Non-Depreciable or Non-Amortizable			836,783	7,825	283
Depreciable or Amortizable, Net		105	1,796,311	91,375	474
Intangible Assets:		103	1,770,311	71,575	7/7
Service Concession Arrangements					
Other Noncurrent Assets		43			
Total Noncurrent Assets	12,159,114	2,231,179	2,754,099	2,529,972	757
Total Assets	13,593,485	2,865,499	3,358,642	3,878,136	64,512
DEFERRED OUTFLOWS OF RESOURCES					
Deferred Outflows of Resources		4,783	34,395	345,691	
Total Deferred Outflows of Resources	0	4,783	34,395	345,691	0

Combining Statement of Net Position – Nonmajor Enterprise Funds (continued)

August 31, 2020 (Amounts in Thousands)

	Texas Prepaid Tuition Plans	Grand Parkway Transportation Corporation	Other Nonmajor Enterprise Funds	Totals
ASSETS				
Current Assets:				
Cash and Cash Equivalents	\$ 27,981	\$ 208,755	\$112,610	\$1,333,698
Short-Term Investments		64,168		524,020
Receivables:		12 000	1.50	27.502
Accounts		12,980	152	27,583
Federal	4.705	2.725	127	20,777
Interest and Dividends Interfund	4,795	2,735	127	121,723
From Other Funds		4,469	1,890	180 81,021
Other Receivables	52	4,409	5,957	6,886
Securities Lending Collateral	32		3,937	91,236
Loans and Contracts	26,771		859	372,761
Inventories	20,771	568	1,304	15,907
Prepaid Items		200	960	964
Other Current Assets			,,,,	21
Restricted:				
Cash and Cash Equivalents	185,700	890,831	38,934	2,234,577
Short-Term Investments		214,096	486	810,015
Loans and Contracts				250,964
Total Current Assets	245,299	1,398,602	163,279	5,892,333
Noncurrent Assets:				
Receivables:				
Interfund				1,465
Investments		40,655	4,075	405,621
Assets Held in Trust			4,365	4,365
Loans and Contracts			3,154	11,844,978
Restricted: Receivables	111 207			111 206
Investments	111,296	328,043	24,182	111,296
Loans and Contracts	1,101,675	320,043	24,102	3,070,309 3,120,819
Other Restricted Assets				514
Capital Assets:				314
Non-Depreciable or Non-Amortizable			411,326	1,256,217
Depreciable or Amortizable, Net			5,625	1,893,890
Intangible Assets:			2,022	1,000,000
Service Concession Arrangements		2,876,436		2,876,436
Other Noncurrent Assets		, ,		43
Total Noncurrent Assets	1,212,971	3,245,134	452,727	24,585,953
Total Assets	1,458,270	4,643,736	616,006	30,478,286
DEFENDED OUTEL OWE OF DESCUIPER				
Deferred Outflows of Resources		175 757		560.636
Deferred Outflows of Resources Total Deferred Outflows of Resources		175,757		560,626
Total Deterred Outflows of Resources	0	175,757	0	560,626

Combining Statement of Net Position – Nonmajor Enterprise Funds (continued)

August 31, 2020 (Amounts in Thousands)

	Texas Water Development Board Funds	Texas Department of Housing and Community Affairs	Texas Transportation Commission	Veterans Land Board Loan Program Funds	Texas Department of Criminal Justice Institutional Division
LIABILITIES					
Current Liabilities:					
Payables:				* 21.752	
Accounts Payroll	\$	\$ 1,277 147	\$ 17,907	\$ 21,753	\$ 5,771 1,704
Investment Trades					
Interest	104,173	14,658	3,899	2,625	
Notes and Loans		986			
Interfund	2.660	29	7.040	4.000	4.400
To Other Funds	3,669	1	5,360	1,892	1,190
From Restricted Assets					
Bonds:	62.022			216 600	
General Obligation Revenue	63,023	48,898	47,902	216,690	
Short-Term Debt	166,962	140,801	47,902		
Obligations:		140,001			
Securities Lending				91,236	
Employees' Compensable Leave		1,082		71,230	1,465
Other Current Liabilities		434			1,100
Unearned Revenue		5,913	17,739	4,505	
Total Current Liabilities	337,827	214,226	92,807	338,701	10,130
			 _		
Noncurrent Liabilities:					
Payables:					
Notes and Loans		175,248			
From Restricted Assets					
Bonds:					
General Obligation	1,006,246			2,728,774	
Revenue	7,100,953	1,836,254	2,897,991		
Derivative Instruments:					
Hedging		4,783		345,691	
Assets Held for Others					
Employees' Compensable Leave		567			32
Other Noncurrent Liabilities	0.105.100	205,986	2 007 004	2.054.465	
Total Noncurrent Liabilities	8,107,199	2,222,838	2,897,991	3,074,465	32
Total Liabilities	8,445,026	2,437,064	2,990,798	3,413,166	10,162
DEFERRED INFLOWS OF RESOURCES					
Deferred Inflows of Resources			27,852		
Total Deferred Inflows of Resources	0	0	27,852	0	0
NET POSITION		105	502 552	00.200	756
Net Investment in Capital Assets		105	503,773	99,200	756
Restricted for:		252.756	126 441		
Debt Service		352,756	126,441		
Capital Projects				710,994	
Veterans Land Board Housing Programs Funds Held as Permanent Investments:				/10,994	
Nonexpendable					
Other Restricted Net Position	5,148,459		170,449		
Unrestricted	5,170,757	80,357	(426,276)	467	53,594
			(.20,270)	107	
Total Net Position	\$5,148,459	\$ 433,218	\$ 374,387	\$ 810,661	\$ 54,350
					

Combining Statement of Net Position – Nonmajor Enterprise Funds (concluded)

August 31, 2020 (Amounts in Thousands)

	Texas Prepaid Tuition Plans	Grand Parkway Transportation Corporation	Other Nonmajor Enterprise Funds	Totals
LIABILITIES				
Current Liabilities:				
Payables:		404.225	0 2.500	
Accounts	\$ 722	\$ 101,325	\$ 3,520	\$ 152,275
Payroll Investment Trades	4,177		2,828	4,679
Interest	4,1//	80,638	650	4,177 206,643
Notes and Loans		10,532	030	11,518
Interfund		10,332	37	66
To Other Funds		4,081	3,	16,193
From Restricted Assets	304,050	.,001		304,050
Bonds:	ĺ			
General Obligation				279,713
Revenue		22,844	315	286,921
Short-Term Debt				140,801
Obligations:				
Securities Lending				91,236
Employees' Compensable Leave	99		1,446	4,092
Other Current Liabilities		1,836		2,270
Unearned Revenue	1,784	4,351	7,104	41,396
Total Current Liabilities	310,832	225,607	15,900	1,546,030
NI - m - m - m - T (-1, 100) - m				
Noncurrent Liabilities:				
Payables: Notes and Loans		626,393		801,641
From Restricted Assets	1,430,451	020,393		1,430,451
Bonds:	1,430,431			1,450,451
General Obligation				3,735,020
Revenue		4,277,968	266,928	16,380,094
Derivative Instruments:		, ,		
Hedging				350,474
Assets Held for Others			4,365	4,365
Employees' Compensable Leave	72		584	1,255
Other Noncurrent Liabilities			-	205,986
Total Noncurrent Liabilities	1,430,523	4,904,361	271,877	22,909,286
Total Liabilities	1,741,355	5,129,968	287,777	24,455,316
DEFERRED INFLOWS OF RESOURCES				27.052
Deferred Inflows of Resources Total Deferred Inflows of Resources				27,852
Total Deferred Inflows of Resources	0	0	0	27,852
NET POSITION				
Net Investment in Capital Assets			217,088	820,922
Restricted for:			217,000	020,722
Debt Service		41,067		520,264
Capital Projects		,	6,741	6,741
Veterans Land Board Housing Programs			12	711,006
Funds Held as Permanent Investments:				
Nonexpendable			227	227
Other Restricted Net Position		61,178	1,203	5,381,289
Unrestricted	(283,085)	(412,720)	102,958	(884,705)
Total Net Position	\$ (283,085)	\$ (310,475)	\$ 328,229	\$6,555,744

Combining Statement of Revenues, Expenses and Changes in Net Position – Nonmajor Enterprise Funds

For the Fiscal Year Ended August 31, 2020 (Amounts in Thousands)

	Texas Water Development Board Funds	Texas Department of Housing and Community Affairs	Texas Transportation Commission	Veterans Land Board Loan Program Funds	Texas Department of Criminal Justice Institutional Division
OPERATING REVENUES					
Auxiliary Enterprises – Pledged Other Sales of Goods and Services	\$	\$	\$	\$ 6,712	\$ 116,124
Other Sales of Goods and Services – Pledged Discounts and Allowances			180,997 3,219	19,624	
Interest and Investment Income Interest and Investment Income – Pledged	308,021 1,910	103,005	-,	97,544	
Federal Revenue	1,710			72,392	
Other Revenues	25,981	121,226	35,021	769	2,116
Total Operating Revenues	335,912	224,231	219,237	197,041	118,240
OPERATING EXPENSES					
Cost of Goods Sold					81,576
Salaries and Wages	5,957	11,443	1,439		16,334
Payroll Related Costs	1,051	3,716			5,974
Professional Fees and Services	6,041	1,533	12,056	90,393	10
Materials and Supplies	7	212	2,532	4,392	1,612
Travel	52	174	3	58	59
Communication and Utilities	25	313	720	25	3
Repairs and Maintenance		429	21,160	2,063	375
Rentals and Leases	58	125	719		680
Printing and Reproduction	3	14		1	11
Employee/Participant Benefit Payments					
Depreciation and Amortization		39	54,495	7,819	104
Bad Debt		4,195			5
Interest	302,555	63,069	26	73,618	
Other Operating Expenses	25	62,715	39,421	7,182	203
Total Operating Expenses	315,774	147,977	132,571	185,551	106,946
Operating Income (Loss)	20,138	76,254	86,666	11,490	11,294

Combining Statement of Revenues, Expenses and Changes in Net Position – Nonmajor Enterprise Funds (continued)

For the Fiscal Year Ended August 31, 2020 (Amounts in Thousands)

	Texas Prepaid Tuition Plans	Grand Parkway Transportation Corporation	Other Nonmajor Enterprise Funds	Totals
OPERATING REVENUES		-		
Auxiliary Enterprises – Pledged	\$	\$	\$	\$ 116,124
Other Sales of Goods and Services	15,316		6,655	28,683
Other Sales of Goods and Services – Pledged		184,948		385,569
Discounts and Allowances		(1,200)		2,019
Interest and Investment Income			170	508,740
Interest and Investment Income - Pledged				1,910
Federal Revenue				72,392
Other Revenues	1,454		28,944	215,511
Total Operating Revenues	16,770	183,748	35,769	1,330,948
OPERATING EXPENSES				
Cost of Goods Sold			1,426	83,002
Salaries and Wages	1,155	2,143	14,004	52,475
Payroll Related Costs	315		3,639	14,695
Professional Fees and Services	5,660	4,192	6,256	126,141
Materials and Supplies	16	724	3,659	13,154
Travel	7	3	91	447
Communication and Utilities	20	167	1,876	3,149
Repairs and Maintenance	41	14,184	1,718	39,970
Rentals and Leases	24	2	589	2,197
Printing and Reproduction	5		38	72
Employee/Participant Benefit Payments	104,389			104,389
Depreciation and Amortization		65,033	274	127,764
Bad Debt			24	4,224
Interest			1	439,269
Other Operating Expenses	30,023	25,450	3,424	168,443
Total Operating Expenses	141,655	111,898	37,019	1,179,391
Operating Income (Loss)	(124,885)	71,850	(1,250)	151,557

Combining Statement of Revenues, Expenses and Changes in Net Position – Nonmajor Enterprise Funds (continued)

For the Fiscal Year Ended August 31, 2020 (Amounts in Thousands)

	Texas Water Development Board Funds	Texas Department of Housing and Community Affairs	Texas Transportation Commission	Veterans Land Board Loan Program Funds	Texas Department of Criminal Justice Institutional Division
NONOPERATING REVENUES (EXPENSES)					
Federal	\$ 160,020	\$	\$	\$ 1,934	\$
Gifts				86	
Land Income			14		
Interest and Investment Income			15,233	21,422	
Settlement of Claims				148	4
Depreciation and Amortization			12,863		
Investing Activities					
Borrower Rebates and Agent Fees				771	
Claims and Judgments				(3)	
Interest			(134,773)		
Other Nonoperating Expenses	(33,946)		(4,593)		
Total Nonoperating Revenues (Expenses)	126,074	0	(111,256)	24,358	4
Income (Loss) Before Capital Contributions,					
Endowments and Transfers	146,212	76,254	(24,590)	35,848	11,298
CAPITAL CONTRIBUTIONS, ENDOWMENTS AND TRANSFERS					
Capital Contributions – Other			3,816	1,800	
Transfer In	95,760	2,266	2,039	570	5,628
Transfer Out	(14,685)			(37,052)	(12,747)
Total Capital Contributions, Endowments and Transfers	81,075	2,266	5,855	(34,682)	(7,119)
Change in Net Position	227,287	78,520	(18,735)	1,166	4,179
Net Position, September 1, 2019	4,921,172	354,698	393,122	809,836	50,171
Restatements				(341)	
Net Position, September 1, 2019, as Restated	4,921,172	354,698	393,122	809,495	50,171
Net Position, August 31, 2020	\$5,148,459	\$ 433,218	\$ 374,387	\$810,661	\$ 54,350

Combining Statement of Revenues, Expenses and Changes in Net Position – Nonmajor Enterprise Funds (concluded)

For the Fiscal Year Ended August 31, 2020 (Amounts in Thousands)

	Texas Prepaid Tuition Plans	Grand Parkway Transportation Corporation	Other Nonmajor Enterprise Funds	Totals
NONOPERATING REVENUES (EXPENSES)				
Federal Gifts	\$	\$	\$ 19 421	\$ 161,973 507
Land Income				14
Interest and Investment Income	112,902	29,645	2,956	182,158
Settlement of Claims Depreciation and Amortization		13,463	315	152 26,641
Investing Activities	(533)			(533)
Borrower Rebates and Agent Fees	(3)			768
Claims and Judgments			(1)	(4)
Interest		(209,023)	(12,419)	(356,215)
Other Nonoperating Expenses		(14,374)		(52,913)
Total Nonoperating Revenues (Expenses)	112,366	(180,289)	(8,709)	(37,452)
Income (Loss) Before Capital Contributions, Endowments and Transfers	(12,519)	(108,439)	(9,959)	114,105
CAPITAL CONTRIBUTIONS, ENDOWMENTS				
AND TRANSFERS				
Capital Contributions – Other			23,602	29,218
Transfer In			2,540	108,803
Transfer Out			(520)	(65,004)
Total Capital Contributions, Endowments and Transfers	0	0	25,622	73,017
•				
Change in Net Position	(12,519)	(108,439)	15,663	187,122
Net Position, September 1, 2019	(270,566)	(202,036)	312,538	6,368,935
Restatements			28	(313)
Net Position, September 1, 2019, as Restated	(270,566)	(202,036)	312,566	6,368,622
Net Position, August 31, 2020	\$ (283,085)	\$ (310,475)	\$ 328,229	\$ 6,555,744

Combining Statement of Cash Flows – Nonmajor Enterprise Funds

For the Fiscal Year Ended August 31, 2020 (Amounts in Thousands)

Tor the Fiscal Fear Erioca August 51, 2020 (Amounts in Mous	Texas Water Development Board Funds	Texas Department of Housing and Community Affairs	Texas Transportation Commission	Veterans Land Board Loan Program Funds	Texas Department of Criminal Justice Institutional Division
CASH FLOWS FROM OPERATING ACTIVITIES					
Proceeds from Customers	\$	\$	\$ 237,170	\$ 19,816	\$ 115,798
Proceeds from Gifts				88	
Proceeds from Loan Programs		2,101,541		1,368,145	
Proceeds from Other Operating Revenues		126,733		82,462	2,116
Payments to Suppliers for Goods and Services	(485)	(149,069)	(84,743)	(100,500)	(83,752)
Payments to Employees	(6,689)	(14,898)			(22,055)
Payments for Loans Provided		(2,066,597)		(508,906)	
Payments for Other Operating Expenses				(73)	(2,952)
Net Cash Provided (Used) by Operating Activities	(7,174)	(2,290)	152,427	861,032	9,155
CASH FLOWS FROM NONCAPITAL FINANCING ACTIVITIES					
Proceeds from Debt Issuance	1,403,048	6,678,820		250,000	
Proceeds from Transfers from Other Funds	3,138,630	16,998		162,731	5,633
Proceeds from Interfund Payables	37,535				
Proceeds from Grant Receipts	159,594				
Proceeds from Other Noncapital Financing Activities	38,970			2,089	
Payments of Principal on Debt Issuance	(196,553)	(6,436,861)		(254,715)	
Payments of Interest	(323,203)	(62,197)		(74,573)	
Payments of Other Costs on Debt Issuance	(1,831)	(1,880)			
Payments for Transfers to Other Funds	(3,046,548)	(14,732)		(201,683)	(14,200)
Payments for Grant Disbursements	(44,877)				
Payments for Interfund Receivables	(37,365)				
Payments for Other Noncapital Financing Uses	(25)				
Net Cash Provided (Used) by Noncapital Financing Activities	1,127,375	180,148	0	(116,151)	(8,567)
CASH FLOWS FROM CAPITAL AND RELATED					
FINANCING ACTIVITIES					
Proceeds from Federal Grants and Contracts				1,766	
Proceeds from Other Capital and Related Financing Activities			12		
Payments for Additions to Capital Assets		(45)	(74,680)	(2,145)	(77)
Payments of Principal on Debt Issuance			(26,715)		
Payments of Interest on Debt Issuance			(101,053)		
Payments of Other Costs on Debt Issuance			(7,417)		
Payments for Interfund Receivables			(36)		
Net Cash Used by Capital and Related Financing Activities	0	(45)	(209,889)	(379)	(77)

Combining Statement of Cash Flows – Nonmajor Enterprise Funds (continued)

For the Fiscal Year Ended August 31, 2020 (Amounts in Thousands)

	Texas Prepaid Tuition Plans	Grand Parkway Transportation Corporation	Other Nonmajor Enterprise Funds	Totals
CASH FLOWS FROM OPERATING ACTIVITIES	<u> </u>	<u>-</u>		
Proceeds from Customers	\$ 38,041	\$ 189,087	\$ 6,545	\$ 606,457
Proceeds from Gifts				88
Proceeds from Loan Programs				3,469,686
Proceeds from Other Operating Revenues	1,463		33,429	246,203
Payments to Suppliers for Goods and Services	(5,651)	(50,133)	(1,754)	(476,087)
Payments to Employees	(1,445)		(17,765)	(62,852)
Payments for Loans Provided				(2,575,503)
Payments for Other Operating Expenses	(210,334)		(17,898)	(231,257)
Net Cash Provided (Used) by Operating Activities	(177,926)	138,954	2,557	976,735
CASH FLOWS FROM NONCAPITAL FINANCING ACTIVITIES				
Proceeds from Debt Issuance				8,331,868
Proceeds from Transfers from Other Funds			5,283	3,329,275
Proceeds from Interfund Payables				37,535
Proceeds from Grant Receipts				159,594
Proceeds from Other Noncapital Financing Activities			650	41,709
Payments of Principal on Debt Issuance				(6,888,129)
Payments of Interest		(157,646)		(617,619)
Payments of Other Costs on Debt Issuance		(2,852)		(6,563)
Payments for Transfers to Other Funds			(3,465)	(3,280,628)
Payments for Grant Disbursements				(44,877)
Payments for Interfund Receivables				(37,365)
Payments for Other Noncapital Financing Uses	<u> </u>	(321,978)		(322,003)
Net Cash Provided (Used) by Noncapital Financing Activities	0	(482,476)	2,468	702,797
CASH FLOWS FROM CAPITAL AND RELATED				
FINANCING ACTIVITIES				
Proceeds from Federal Grants and Contracts				1,766
Proceeds from Other Capital and Related Financing Activities				12
Payments for Additions to Capital Assets			(99,242)	(176,189)
Payments of Principal on Debt Issuance				(26,715)
Payments of Interest on Debt Issuance			(7,799)	(108,852)
Payments of Other Costs on Debt Issuance			(9)	(7,426)
Payments for Interfund Receivables				(36)
Net Cash Used by Capital and Related Financing Activities	0	0	(107,050)	(317,440)

Combining Statement of Cash Flows – Nonmajor Enterprise Funds (continued)

For the Fiscal Year Ended August 31, 2020 (Amounts in Thousands)

	Texas Water Development Board Funds	Texas Department of Housing and Community Affairs	Texas Transportation Commission	Veterans Land Board Loan Program Funds	Texas Department of Criminal Justice Institutional Division
CASH FLOWS FROM INVESTING ACTIVITIES					
Proceeds from Sale of Investments	\$	\$ 360,641	\$ 393,890	\$ 490,314	\$ 24,520
Proceeds from Interest and Investment Income	1,700,435	50,417	14,296	29,470	585
Proceeds from Principal Payments on Loans	808,366				
Payments to Acquire Investments	(133,871)	(314,734)	(170,188)	(942,435)	(25,616)
Payments for Nonprogram Loans Provided	(3,561,179)				
Net Cash Provided (Used) by Investing Activities	(1,186,249)	96,324	237,998	(422,651)	(511)
Net Increase (Decrease) in Cash and Cash Equivalents	(66,048)	274,137	180,536	321,851	0
Cash and Cash Equivalents, September 1, 2019	617,805	144,351	388,231	242,601	0
Cash and Cash Equivalents, August 31, 2020	\$ 551,757	\$ 418,488	\$ 568,767	\$ 564,452	\$ 0
RECONCILIATION OF OPERATING INCOME (LOSS) TO NET CASH PROVIDED (USED) BY OPERATING ACTIVITIES					
Operating Income (Loss)	20,138	76,254	86,666	11,490	11,294
Adjustments to Reconcile Operating Income (Loss)					
to Net Cash Provided (Used) by Operating Activities:					
Depreciation and Amortization		39	54,495	7,819	104
Bad Debt Expense		4,195			5
Operating Income (Loss) and Cash Flow					
Categories Classification Differences		(46,690)	2,039	63,389	
Changes in Assets and Liabilities:					
(Increase) Decrease in Receivables	42,671	1	17,612	(20,643)	(326)
(Increase) Decrease in Due From Other Funds	36,760		319		
Increase in Inventories			(810)		(1,846)
(Increase) Decrease in Loans and Contracts	(1,687,077)	(115,795)		784,621	
(Increase) Decrease in Other Assets	84,409	9,328		1,176	
(Increase) Decrease in Prepaid Expenses				149	
Increase (Decrease) in Payables	8,618	47	(10,951)	7,824	(481)
Increase in Deposits	379,119				
Increase in Due To Other Funds			3,057		152
Decrease in Unearned Revenue	(36,926)	(830)			
Increase (Decrease) in Employees' Compensable Leave					253
Increase in Other Liabilities	1,145,114	71,161		5,207	
Total Adjustments	(27,312)	(78,544)	65,761	849,542	(2,139)
Net Cash Provided (Used) by Operating Activities	\$ (7,174)	\$ (2,290)	\$ 152,427	\$ 861,032	\$ 9,155
NONCASH TRANSACTIONS					
Donation of Capital Assets	\$	\$	\$ 3,816	\$	\$
Net Change in Fair Value of Investments	\$ 14,087	\$ 26,496	\$ 143	\$ 10,969	\$
Long-Term Debt Retirement from Bond Issuance					
Defeasance of Long-Term Debt			\$ (746,631)		
Proceeds of Bond Issuance			\$ 725,203		
Other	\$	\$	\$ 10,617	\$	\$

 $Concluded\ on\ the\ following\ page$

Combining Statement of Cash Flows – Nonmajor Enterprise Funds (concluded)

For the Fiscal Year Ended August 31, 2020 (Amounts in Thousands)

	Texas Prepaid Tuition Plans	Grand Parkway Transportation Corporation	Other Nonmajor Enterprise Funds	Totals
CASH FLOWS FROM INVESTING ACTIVITIES	f 422.166	e 1 470 025	f. 124.500	e 2 205 066
Proceeds from Sale of Investments	\$ 422,166	\$ 1,479,035	\$ 124,500	\$ 3,295,066
Proceeds from Interest and Investment Income	32,427	26,769	2,712	1,857,111
Proceeds from Principal Payments on Loans	(252.20.4)	(0=0 <=4)	1,512	809,878
Payments to Acquire Investments	(273,284)	(873,651)	(32,502)	(2,766,281)
Payments for Nonprogram Loans Provided				(3,561,179)
Net Cash Provided (Used) by Investing Activities	181,309	632,153	96,222	(365,405)
Net Increase (Decrease) in Cash and Cash Equivalents	3,383	288,631	(5,803)	996,687
Cash and Cash Equivalents, September 1, 2019	210,298	810,955	157,347	2,571,588
Cash and Cash Equivalents, August 31, 2020	\$ 213,681	\$ 1,099,586	\$ 151,544	\$ 3,568,275
RECONCILIATION OF OPERATING INCOME (LOSS) TO NET CASH PROVIDED (USED) BY OPERATING ACTIVITIES				
Operating Income (Loss)	(124,885)	71,850	(1,250)	151,557
Adjustments to Reconcile Operating Income (Loss)				
to Net Cash Provided (Used) by Operating Activities:				
Depreciation and Amortization		65,033	274	127,764
Bad Debt Expense			24	4,224
Operating Income (Loss) and Cash Flow				,
Categories Classification Differences			(170)	18,568
Changes in Assets and Liabilities:				
(Increase) Decrease in Receivables	(2,817)	5,456	(757)	41,197
(Increase) Decrease in Due From Other Funds		(117)	52	37,014
Increase in Inventories		(199)	(45)	(2,900)
(Increase) Decrease in Loans and Contracts				(1,018,251)
(Increase) Decrease in Other Assets			(1,891)	93,022
(Increase) Decrease in Prepaid Expenses			(69)	80
Increase (Decrease) in Payables	(50,314)	(4,555)	(925)	(50,737)
Increase in Deposits				379,119
Increase in Due To Other Funds		1,486	138	4,833
Decrease in Unearned Revenue			(102)	(37,858)
Increase (Decrease) in Employees' Compensable Leave	25		(12)	266
Increase in Other Liabilities	65_		7,290	1,228,837
Total Adjustments	(53,041)	67,104	3,807	825,178
Net Cash Provided (Used) by Operating Activities	\$ (177,926)	\$ 138,954	\$ 2,557	\$ 976,735
NONCASH TRANSACTIONS				
Donation of Capital Assets	\$	\$	\$ 23,602	\$ 27,418
Net Change in Fair Value of Investments	\$ 82,958	\$ 312	\$ 107	\$ 135,072
Long-Term Debt Retirement from Bond Issuance		\$ (944,105)		\$ (944,105)
Defeasance of Long-Term Debt		\$(1,279,846)		\$ (2,026,477)
Proceeds of Bond Issuance		\$ 2,416,627		\$ 3,141,830
Other	\$	\$ 72,729	\$ (11,498)	\$ 71,848

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Colleges and Universities - Major Enterprise Fund

There are six university systems and five independent universities in Texas' primary government presented in a single-column as a major fund on the basic financial statements. Schedules were prepared to report the breakdown of the following universities:

University of Texas System
Texas A&M University System
Texas Tech University System
University of Houston System
Texas State University System
University of North Texas System
Texas Woman's University
Stephen F. Austin State University
Texas Southern University
Midwestern State University
Texas State Technical College

Schedule of Net Position Colleges and Universities – Major Enterprise Fund

August 31, 2020 (Amounts in Thousands)

	University of Texas System	Texas A&M University System	Texas Tech University System	University of Houston System	Texas State University System	University of North Texas System
ASSETS						
Current Assets:						
Cash and Cash Equivalents	\$ 3,089,637	\$ 1,310,788	\$ 267,084	\$ 209,218	\$ 531,250	\$ 219,625
Short-Term Investments				329,492		
Receivables:						
Accounts	1,229,565	248,366	79,158	54,927	128,856	110,607
Federal	616,714	160,001	18,275	22,636	21,399	9,581
Other Intergovernmental	112,429	3,664			1,649	1,053
Gifts and Pledges	172,460	36,551	23,395	99,190	2,064	701
Investment Trades	952,085	18,039	4.640	4.004	20	2 242
Interest and Dividends Interfund	74,346	10,217 55,893	1,648	1,291	38	2,213
From Other Funds	228,528	259,504	240,543	215,119	145,029	138,435
Other Receivables	459,955	5,001	1,536	4,015	5,725	9,588
Securities Lending Collateral	418,832					
Loans and Contracts	56,094	21,766	1,040	27,582	22,920	7,626
Inventories	180,089	23,869	4,777	1,484	1,915	3,328
Prepaid Items			65,204	56,275	57,096	60,084
Other Current Assets	301,973	146,711	955		15,993	209
Restricted:						
Cash and Cash Equivalents Short-Term Investments	867,605	306,408	36,656	345,075	54,741 12,775	24,716
Total Current Assets	8,760,312	2,606,778	740,271	1,366,304	1,001,450	587,766
Noncurrent Assets:						
Receivables:		1 412 060				
Interfund	275 250	1,412,960	(0.521		2 497	4 405
Gifts and Pledges Investments	375,250	315,445	68,531	1,059,540	2,486	4,405
Derivative Instruments:	13,302,466	3,916,193	1,216,245	1,039,340	324,161	298,392
	414					
Hedging Assets Held in Trust	414	362				
Loans and Contracts		12,822			144	2,826
Restricted:		12,022			177	2,820
Cash and Cash Equivalents	39,554		165,392		14,778	
Short-Term Investments	37,331		103,372		11,770	
Receivables				84,679	684	
Investments	45,228,990	1,101,486	1,156,619	- 1,477	200,943	89,463
Loans and Contracts	47,306	3,605	1,870	1,785		
Other Restricted Assets	,	ŕ	Ź	ŕ	26	
Capital Assets:						
Non-Depreciable or Non-Amortizable	3,255,829	1,229,683	295,804	496,627	472,281	195,019
Depreciable or Amortizable, Net	14,557,147	5,755,504	1,546,307	1,576,257	1,682,091	1,225,032
Other Noncurrent Assets	384,774	5,923				
Total Noncurrent Assets	77,191,730	13,753,983	4,450,768	3,218,888	2,697,594	1,815,137
Total Assets	85,952,042	16,360,761	5,191,039	4,585,192	3,699,044	2,402,903
DEFERRED OUTFLOWS OF RESOURCES						
Deferred Outflows of Resources	2 5/2 /1/	936,123	710,619	668,292	677,208	433,180
Total Deferred Outflows of Resources	3,543,414 3,543,414	936,123	710,619	668,292	677,208	433,180
Total Deferred Outflows of Resources	3,343,414	930,123	/10,019	008,292	0//,208	433,160

Schedule of Net Position Colleges and Universities – Major Enterprise Fund (continued)

August 31, 2020 (Amounts in Thousands)

	Texas Woman's University	Stephen F. Austin State University	Texas Southern University	Midwestern State University	Texas State Technical College	Totals
ASSETS						
Current Assets:						
Cash and Cash Equivalents	\$ 8,409	\$ 42,228	\$ 53,032	\$ 4,349	\$ 31,684	\$ 5,767,304
Short-Term Investments	140,949			10,534	19,458	500,433
Receivables:						
Accounts	23,823	17,377	17,117	10,649	6,276	1,926,721
Federal	3,879	1,796	3,724	663	20,024	878,692
Other Intergovernmental		110	4,467	245		123,617
Gifts and Pledges				498		334,859
Investment Trades	102			2	0	970,124
Interest and Dividends	183			2	9	89,947
Interfund From Other Funds	56.052	15.025	10.522	2.116	20 504	55,893
Other Receivables	56,953 5,713	15,025	18,533 6,908	2,116 3,418	38,584	1,358,369 501,859
Securities Lending Collateral	3,/13		0,908	3,416		418,832
Loans and Contracts	2,199	1,968				141,195
Inventories	1,340	1,040	556	154	1,290	219,842
Prepaid Items	730	13,541	10,671	11,037	1,270	274,638
Other Current Assets	,50	15,5 .1	10,071	11,007		465,841
Restricted:						.05,0.1
Cash and Cash Equivalents	8,768	14,750	21,486	3,362	3,114	1,686,681
Short-Term Investments	12,503	108,266	4,063	2,559	25,284	165,450
Total Current Assets	265,449	216,101	140,557	49,586	145,723	15,880,297
Noncurrent Assets:						
Receivables:						1 412 060
Interfund				707		1,412,960
Gifts and Pledges Investments	3	97,556		706 54,047		766,823 20,268,603
Derivative Instruments:	3	91,330		54,047		20,208,003
Hedging						414
Assets Held in Trust						362
Loans and Contracts						15,792
Restricted:						13,772
Cash and Cash Equivalents					285	220,009
Short-Term Investments					301	301
Receivables		2,052				87,415
Investments	202,579	14,335	67,879	2,093		48,064,387
Loans and Contracts		3,048	515			58,129
Other Restricted Assets			2,875			2,901
Capital Assets:						
Non-Depreciable or Non-Amortizable	62,021	23,510	21,858	14,705	26,770	6,094,107
Depreciable or Amortizable, Net	261,075	190,595	269,871	174,732	195,729	27,434,340
Other Noncurrent Assets						390,697
Total Noncurrent Assets	525,678	331,096	362,998	246,283	223,085	104,817,240
Total Assets	791,127	547,197	503,555	295,869	368,808	120,697,537
DEFERRED OUTFLOWS OF RESOURCES						
Deferred Outflows of Resources	111,994	123,585	88,058	49,179	43,509	7,385,161
Total Deferred Outflows of Resources	111,994	123,585	88,058	49,179	43,509	7,385,161
Tomi Deletica Outilows of Resources	111,777	123,303		77,177	-13,307	7,505,101

Schedule of Net Position Colleges and Universities – Major Enterprise Fund (continued)

August 31	2020	Amounts in	Thousands)

August 31, 2020 (Amounts in Thousands)	University of Texas System	Texas A&M University System	Texas Tech University System	University of Houston System	Texas State University System	University of North Texas System
LIABILITIES		2,2		2,2	2,514	2,244
Current Liabilities:						
Payables:						
Accounts	\$ 1,380,331	\$ 280,284	\$ 59,703	\$ 52,204	\$ 71,296	\$ 62,866
Payroll	721,026	160,194	93,487	68,011	39,600	48,497
Federal	10,000			7,476	56	
Other Intergovernmental	685	22.920				
Investment Trades Interest	1,565,177	22,839			17,046	11,474
Notes and Loans	19,000	7,893			17,040	11,4/4
Interfund	56,635	2,315				
To Other Funds	236,801	58,499	924	2,738	1,924	56
From Restricted Assets		37,101				
Bonds:						
General Obligation						
Revenue	1,777,148	258,083	69,409	88,178	76,382	51,658
Short-Term Debt	1,413,698		28,978	43,681	94,840	45,065
Obligations:						
Securities Lending	418,832	0.055				1.021
Capital Leases	6,790	8,857	277	559		1,836
Pollution Remediation		60				
Asset Retirement Funds Held for Others			10,434	14,027	4,305	881
Claims and Judgments	134,653	2,709	5,022	678	4,303	1,173
Employees' Compensable Leave	425,644	15,787	6,608	16,678	15,085	4,450
OPEB	204,857	43,200	29,178	21,170	21,978	14,316
Other Current Liabilities	96,743	33,737	5,410	2,629	2,077	7,910
Unearned Revenue	1,812,802	768,702	244,584	293,419	419,582	263,370
Total Current Liabilities	10,280,822	1,700,260	554,014	611,448	764,171	513,552
Noncurrent Liabilities:						
Payables: Notes and Loans		168,848				
Interfund	1,413,311	8,133				
From Restricted Assets	1,415,511	2,233				
Bonds:		2,233				
General Obligation						
Revenue	8,064,431	4,468,421	788,229	1,576,906	1,053,653	782,718
Obligations:						
Capital Leases	162,789	66,536	14	4,562	1	3,533
Pollution Remediation			1,023			
Asset Retirement	26,310	12,427				2,481
Derivative Instruments:	100.010					
Investment	182,210					
Hedging	413,075	262				
Assets Held for Others Claims and Judgments	704,671 27,904	362 12,084	5,430			404
Employees' Compensable Leave	334,594	100,637	58,225	16,636	14,965	25,371
Pension	4,517,470	685,834	317,934	327,907	276,585	180,478
OPEB	11,343,889	1,979,862	891,438	646,770	671,450	437,368
Other Noncurrent Liabilities	297,041	22,649	205	0.0,770	1,649	1,873
Total Noncurrent Liabilities	27,487,695	7,528,026	2,062,498	2,572,781	2,018,303	1,434,226
Total Liabilities	37,768,517	9,228,286	2,616,512	3,184,229	2,782,474	1,947,778
DEFERRED INFLOWS OF RESOURCES						
Deferred Inflows of Resources	3,063,204	726,957	331,763	278,571	291,872	188,800
Total Deferred Inflows of Resources	3,063,204	726,957	331,763	278,571	291,872	188,800
2 on Deterior innows of resources	3,003,207	120,731	331,703	2/0,3/1	271,072	100,000
NET POSITION						
Net Investment in Capital Assets	6,606,752	2,381,422	1,129,812	691,364	929,160	550,045
Restricted for:						
Education	2,548,146	450,238	400,734	326,525	66,744	61,689
Debt Service	2,412		4,997	9,123	10	
Capital Projects	235,653	254,045	18,199	30,622	41,313	
Funds Held as Permanent Investments:						
Nonexpendable	26,941,435	421,794	786,164	541,521	157,510	58,544
Expendable	12,856,972	384,162	78,483	53,368	72,548	38,331
Unrestricted	(527,635)	3,449,980	534,994	138,161	34,621	(9,104)
Total Net Position	\$48,663,735	\$ 7,341,641	\$ 2,953,383	\$ 1,790,684	\$ 1,301,906	\$ 699,505
	,,	,,	. ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,	,,>	,

 $Concluded\ on\ the\ following\ page$

Schedule of Net Position Colleges and Universities – Major Enterprise Fund (concluded) August 31, 2020 (Amounts in Thousands)

August 31, 2020 (Amounts in Thousands)	Texas Woman's University	Stephen F. Austin State University	Texas Southern University	Midwestern State University	Texas State Technical College	Totals
LIABILITIES		,		,		
Current Liabilities:						
Payables:						
Accounts	\$ 13,681	\$ 3,802	\$ 9,270	\$ 4,682	\$ 8,153	\$ 1,946,272
Payroll	6,553	11,419	11,625	4,982	7,584	1,172,978
Federal	1,978				538	20,048
Other Intergovernmental	3,012					3,697
Investment Trades Interest		2 520	1 222		1 267	1,588,016
Notes and Loans		3,520 722	1,323 5,098		1,367 120	34,730
Interfund		1,506	3,098	133	766	32,833 61,355
To Other Funds	408	342	84	155	700	301,776
From Restricted Assets	700	342	04			37,101
Bonds:						37,101
General Obligation					2,687	2,687
Revenue	11,306	15,365	10,284	6,856	5,312	2,369,981
Short-Term Debt	11,500	15,505	10,204	0,030	3,312	1,626,262
Obligations:						1,020,202
Securities Lending						418,832
Capital Leases		62	117		2,280	20,778
Pollution Remediation		02	117		2,200	60
Asset Retirement			20			20
Funds Held for Others	3,261	9,060	20		708	42,676
Claims and Judgments	3,201	,,000			700	144,235
Employees' Compensable Leave	2,779	419	2,957	250	1,066	491,723
OPEB	3,681	4,845	2,613	1,802	1,407	349,047
Other Current Liabilities	1,651	2,880	12,999	370	981	167,387
Unearned Revenue	62,128	70,647	44,428	31,826	19,730	4,031,218
Total Current Liabilities	110,438	124,589	100,818	50,901	52,699	14,863,712
Noncurrent Liabilities:						
Payables:						
Notes and Loans		8,001	81,775		1,000	259,624
Interfund		182	01,775		1,973	1,423,599
From Restricted Assets					-,-,-	2,233
Bonds:						2,233
General Obligation					14,884	14,884
Revenue	138,227	218,777	77,758	134,917	102,625	17,406,662
Obligations:	, .	-,	,	- ,-	- ,	.,,
Capital Leases		26	1		5,058	242,520
Pollution Remediation					- ,	1,023
Asset Retirement			113			41,331
Derivative Instruments:						·
Investment						182,210
Hedging						413,075
Assets Held for Others						705,033
Claims and Judgments						45,822
Employees' Compensable Leave	1,933	4,147	3,342	1,961	5,790	567,601
Pension	41,098	47,647	37,133	16,264	12,559	6,460,909
OPEB	112,447	148,001	79,821	55,035	42,982	16,409,063
Other Noncurrent Liabilities				101		323,518
Total Noncurrent Liabilities	293,705	426,781	279,943	208,278	186,871	44,499,107
Total Liabilities	404,143	551,370	380,761	259,179	239,570	59,362,819
						-
DEFERRED INFLOWS OF RESOURCES						
Deferred Inflows of Resources	51,354	58,406	27,953	17,071	17,687	5,053,638
Total Deferred Inflows of Resources	51,354	58,406	27,953	17,071	17,687	5,053,638
NET POSITION						
Net Investment in Capital Assets	173,861	71,755	131,870	50,175	110,897	12,827,113
Restricted for:						
Education	43,206	23,414	5,849		437	3,926,982
Debt Service			881			17,423
Capital Projects	74,847	4,304		4,208	1,049	664,240
Funds Held as Permanent Investments:						
Nonexpendable	16,373	6,084	33,901	5,326	586	28,969,238
Expendable		3,837	33,946	13,512		13,535,159
Unrestricted	139,337	(48,388)	(23,548)	(4,423)	42,091	3,726,086
Total Net Position	\$ 447,624	\$ 61,006	\$ 182,899	\$ 68,798	\$ 155,060	\$ 63,666,241

Schedule of Revenues, Expenses and Changes in Net Position Colleges and Universities – Major Enterprise Fund

For the Fiscal Year Ended August 31, 2020 (Amounts in Thousands)

	University of Texas System	Texas A&M University System	Texas Tech University System	University of Houston System	Texas State University System	University of North Texas System
OPERATING REVENUES	016 700 551	Ф	Ф	Ф	0	Ф
Hospital Revenue – Pledged	\$16,709,551	\$	\$	\$	\$	\$
Discounts and Allowances Tuition Revenue	(9,720,349)	91 550	12,913			
	2.740.272	81,550		774 279	901 427	527.007
Tuition Revenue – Pledged Discounts and Allowances	2,740,373	1,530,021	589,758	774,278	801,427	537,087
	(798,664)	(402,058)	(141,137)	(207,143)	(225,253)	(130,433)
Professional Fees Pladand	7,141,537	78	492,249			19,719
Professional Fees – Pledged	(5.216.702)	2,258	515			
Discounts and Allowances	(5,216,703)		(207,541)			(10,701)
Auxiliary Enterprises	556,812	222 950	152 626	111,123	152 401	72 605
Auxiliary Enterprises – Pledged	*	323,859	153,636		153,401	73,605
Discounts and Allowances Other Sales of Goods and Services	(18,173)	(33,346)	(1,523)	(13,430)	(10,309)	(3,730)
Other Sales of Goods and Services – Pledged	500,205	291,394	10,532	83,101	18,645	1,138 73,712
Discounts and Allowances	(220)	(6,152)	13,469	83,101	18,043	/3,/12
Interest and Investment Income	(220)	1,563				
Interest and Investment Income – Pledged		1,303				
Federal Revenue	1,643,919	627,853	62,739	100,367	68,150	58,049
State Grant Revenue	1,043,919	5,898	2,213	7,523	943	2,357
Other Operating Grant Revenue	492,160	257,118	241,738	7,323	13,450	9,312
Other Operating Grant Revenue – Pledged	1,512,049	27,258	10,777	34,093	13,430	839
Other Revenues	11,081	25,358	38,776	34,093		1,105
Other Revenues – Pledged	563,818	38,552	36,776	1,739	8,166	2,186
Total Operating Revenues	16,117,396	2,771,204	1,279,114	892,391	828,620	634,245
Total Operating Revenues	10,117,570	2,771,204	1,277,114	0,2,3,1	020,020	054,245
OPERATING EXPENSES						
Cost of Goods Sold	58,703	4,863	11,916	1.214	636	6,653
Salaries and Wages	9,852,274	2,066,078	1,038,988	703,036	631,054	499,177
Payroll Related Costs	3,354,226	655,005	426,182	328,716	329,325	216,800
Professional Fees and Services	621,841	546,829	94,818	121,143	71,126	65,550
Materials and Supplies	2,615,864	1,171,547	74,696	37,419	113,954	47,270
Travel	103,873	53,835	22,891	11,139	14,445	7,457
Communication and Utilities	364,828	145,866	52,746	46,616	38,668	22,556
Repairs and Maintenance	394,569	189,501	47,163	16,828	22,722	25,172
Rentals and Leases	193,875	95,204	23,322	28,596	5,655	13,739
Printing and Reproduction	31,265	10,995	4,352	3,263	3,762	4,718
Scholarships	569,978	301,457	101,880	132,413	182,628	121,957
Claims and Judgments	165,944	3,900	1,908	956	699	846
Net Change in Asset Retirement Obligation	2,641					105
Depreciation and Amortization	1,571,810	468,880	139,206	119,213	123,670	98,169
Bad Debt		320	578	•	2,900	•
Interest		127	15	794	20	
Other Operating Expenses	1,354,571	1,069,253	132,928	64,403	28,315	23,355
Total Operating Expenses	21,256,262	6,783,660	2,173,589	1,615,749	1,569,579	1,153,524
Operating Loss	(5,138,866)	(4,012,456)	(894,475)	(723,358)	(740,959)	(519,279)

Schedule of Revenues, Expenses and Changes in Net Position Colleges and Universities – Major Enterprise Fund (continued)

For the Fiscal Year Ended August 31, 2020 (Amounts in Thousands)

OPERATING REVENUES	Texas Woman's University	Stephen F. Austin State University	Texas Southern University	Midwestern State University	Texas State Technical College	Totals
Hospital Revenue – Pledged	\$	\$	\$	\$	\$	\$16,709,551
Discounts and Allowances	\$	\$	\$	\$	\$	
Tuition Revenue		4,383			8,088	(9,720,349) 106,934
Tuition Revenue – Pledged	133,370	124,916	96,230	54,281	40,777	7,422,518
Discounts and Allowances	(46,232)	(41,219)	(34,040)	(17,126)	(20,314)	(2,063,619)
Professional Fees	(40,232)	(41,219)	(34,040)	(17,120)	(20,314)	7,633,864
Professional Fees – Pledged						22,492
Discounts and Allowances						(5,434,945)
Auxiliary Enterprises		1,827			1,975	3,802
Auxiliary Enterprises Auxiliary Enterprises – Pledged	27,173	34,539	14,800	11,233	8,539	1,468,720
Discounts and Allowances	(7,248)	(10,895)	14,000	11,233	(3,990)	(102,644)
Other Sales of Goods and Services	(7,240)	523			(3,770)	12,193
Other Sales of Goods and Services – Pledged		3,142	411	422	4,714	989,215
Discounts and Allowances		3,172	711	722	7,/17	(6,372)
Interest and Investment Income					8	1,571
Interest and Investment Income - Pledged					500	500
Federal Revenue	2,262	11,392	20,430	1,650	6,903	2,603,714
State Grant Revenue	416	,	760	-,	-,	20,110
Other Operating Grant Revenue	1,156	1,425		1,964	1,627	1,020,690
Other Operating Grant Revenue – Pledged		,	988	,	,	1,586,004
Other Revenues	2,276	47				78,643
Other Revenues – Pledged		701	5,414	1,283		621,859
Total Operating Revenues	113,173	130,781	104,993	53,707	48,827	22,974,451
OPERATING EXPENSES						
Cost of Goods Sold	5	9,195			1,939	95,124
Salaries and Wages	103,952	102,620	91,965	44,886	88,425	15,222,455
Payroll Related Costs	53,365	59,537	46,706	25,608	39,210	5,534,680
Professional Fees and Services	3,725	2,586	17,286	5,758	966	1,551,628
Materials and Supplies	13,594	10,464	11,928	8,764	12,167	4,117,667
Travel	1,724	1,822	2,321	1,063	849	221,419
Communication and Utilities	8,049	8,313	5,924	2,784	5,476	701,826
Repairs and Maintenance	6,532	4,543	7,491	3,395	3,975	721,891
Rentals and Leases	653	2,583	1,570	1,223	2,918	369,338
Printing and Reproduction	591	308	501	217	120	60,092
Scholarships	14,012	22,682	19,111	16,161	20,894	1,503,173
Claims and Judgments		38			7	174,298
Net Change in Asset Retirement Obligation						2,746
Depreciation and Amortization	18,244	19,213	22,732	17,518	15,605	2,614,260
Bad Debt	1,270		400	323		5,791
Interest						956
Other Operating Expenses	10,427	9,510	11,520		7,669	2,711,951
Total Operating Expenses	236,143	253,414	239,455	127,700	200,220	35,609,295
Operating Loss	(122,970)	(122,633)	(134,462)	(73,993)	(151,393)	(12,634,844)

Schedule of Revenues, Expenses and Changes in Net Position Colleges and Universities – Major Enterprise Fund (continued)

For the Fiscal Year Ended August 31, 2020 (Amounts in Thousands)

	University of Texas System	Texas A&M University System	Texas Tech University System	University of Houston System	Texas State University System	University of North Texas System
NONOPERATING REVENUES (EXPENSES)		•	· · · · · · · · · · · · · · · · · · ·	•	•	
Federal	\$ 505,679	\$ 916,941	\$ 90,384	\$ 158,861	\$ 169,704	\$ 90,492
Gifts	574,779	124,224	41,503		26,249	21,252
Gifts – Pledged	23,574	40,817	992	71,379	819	
Interest and Investment Income	3,821,021	372,376	(776)		25,417	26,104
Interest and Investment Income - Pledged	1,079,341	211,137	39,336	107,341	15,247	6,870
Loan Premium and Fees on Securities Lending						
Settlement of Claims					4,139	
Other Nonoperating Revenues	35,002	17,490	1,914	29	659	19
Other Nonoperating Revenues – Pledged	49,000	18,456	7,708	16,011	1,483	796
Investing Activities	(223,520)	(16,845)				
Borrower Rebates and Agent Fees	(1,747)	(3,669)				
Gain (Loss) on Sale of Capital Assets	(31,048)	(881)	(19)		(449)	140
Claims and Judgments		(1,105)				
Interest	(334,776)	(170,648)	(21,450)	(54,879)	(39,552)	(28,542)
Other Nonoperating Expenses	(15,934)	(44,720)	(3,656)	(24,456)	(3,924)	(1,403)
Total Nonoperating Revenues (Expenses)	5,481,371	1,463,573	155,936	274,286	199,792	115,728
Gain (Loss) Before Capital Contributions,						
Endowments and Transfers	342,505	(2,548,883)	(738,539)	(449,072)	(541,167)	(403,551)
CAPITAL CONTRIBUTIONS, ENDOWMENTS AND TRANSFERS						
Capital Contributions (Distributions) – Federal	(4,727)			1,000		
Capital Contributions – Other	132,441	9,335	21,028	15		12,825
Contributions to Permanent and Term Endowments	153,853	7,193	25,448	14,733	3,741	2,462
Transfer In	2,985,337	3,396,121	655,909	525,112	508,852	369,055
Transfer Out	(803,939)	(110,777)	(3,006)	(2,805)	(1,595)	(870)
Other Capital Contributions, Endowments and Transfers			698			
Total Capital Contributions, Endowments and Transfers	2,462,965	3,301,872	700,077	538,055	510,998	383,472
Change in Net Position	2,805,470	752,989	(38,462)	88,983	(30,169)	(20,079)
Net Position, September 1, 2019	45,862,614	6,588,278	2,991,845	1,701,471	1,330,094	719,584
Restatements	(4,349)	374		230	1,981	
Net Position, September 1, 2019, as Restated	45,858,265	6,588,652	2,991,845	1,701,701	1,332,075	719,584
Net Position, August 31, 2020	\$48,663,735	\$ 7,341,641	\$2,953,383	\$1,790,684	\$1,301,906	\$ 699,505

Schedule of Revenues, Expenses and Changes in Net Position Colleges and Universities – Major Enterprise Fund (concluded)

For the Fiscal Year Ended August 31, 2020 (Amounts in Thousands)

	Texas Woman's University	Stephen F. Austin State University	Texas Southern University	Midwestern State University	Texas State Technical College	Totals
NONOPERATING REVENUES (EXPENSES)						
Federal	\$ 28,792	\$ 22,023	\$ 30,356	\$ 14,913	\$ 26,324	\$ 2,054,469
Gifts	4,692	5,463		5,526	1,621	805,309
Gifts – Pledged			1,091		1,081	139,753
Interest and Investment Income	640	1,205			41	4,246,028
Interest and Investment Income - Pledged	24,554	10,396	11,420	6,393	157	1,512,192
Loan Premium and Fees on Securities Lending		31				31
Settlement of Claims		160			(333)	3,966
Other Nonoperating Revenues	5	230		2	88	55,438
Other Nonoperating Revenues – Pledged		103	639			94,196
Investing Activities		(376)	(381)			(241,122)
Borrower Rebates and Agent Fees						(5,416)
Gain (Loss) on Sale of Capital Assets	(3)	(1)		(2)	(71)	(32,334)
Claims and Judgments						(1,105)
Interest	(4,654)	(7,663)	(5,000)	(5,091)	(3,814)	(676,069)
Other Nonoperating Expenses	(35)				(5,497)	(99,625)
Total Nonoperating Revenues (Expenses)	53,991	31,571	38,125	21,741	19,597	7,855,711
Gain (Loss) Before Capital Contributions,						
Endowments and Transfers	(68,979)	(91,062)	(96,337)	(52,252)	(131,796)	(4,779,133)
CAPITAL CONTRIBUTIONS, ENDOWMENTS AND TRANSFERS						
Capital Contributions (Distributions) - Federal						(3,727)
Capital Contributions – Other		254		4,010	675	180,583
Contributions to Permanent and Term Endowments		45	369	44		207,888
Transfer In	96,946	72,657	78,822	36,234	128,563	8,853,608
Transfer Out	(17)		(707)	(1,326)	(3,368)	(928,410)
Other Capital Contributions, Endowments and Transfers						698
Total Capital Contributions, Endowments and Transfers	96,929	72,956	78,484	38,962	125,870	8,310,640
Change in Net Position	27,950	(18,106)	(17,853)	(13,290)	(5,926)	3,531,507
Net Position, September 1, 2019	419,817	79,284	200,828	82,154	161,012	60,136,981
Restatements	(143)	(172)	(76)	(66)	(26)	(2,247)
Net Position, September 1, 2019, as Restated	419,674	79,112	200,752	82,088	160,986	60,134,734
Net Position, August 31, 2020	\$ 447,624	\$ 61,006	\$ 182,899	\$ 68,798	\$ 155,060	\$63,666,241

State of Texas Comprehensive Annual Financial Report – 2020

Schedule of Cash Flows Colleges and Universities – Major Enterprise Fund

For the Fiscal Year Ended August 31, 2020 (Amounts in Thousands)

	University of Texas System	Texas A&M University System	Texas Tech University System	University of Houston System	Texas State University System	University of North Texas System
CASH FLOWS FROM OPERATING ACTIVITIES						
Proceeds from Customers	\$ 9,079,294	\$ 320,378	\$ 361,702	\$ 78,161	\$ 14,465	\$ 83,944
Proceeds from Tuition and Fees	1,995,241	1,182,497	467,430	571,363	526,017	400,931
Proceeds from Research Grants and Contracts	3,542,486	1,033,238	308,069	140,985	56,882	74,137
Proceeds from Loan Programs	87,388	644,077	6,409	132,454	7,544	278
Proceeds from Auxiliaries	400,143	285,619	146,323	96,702	139,343	69,875
Proceeds from Other Operating Revenues	1,020,324	92,501	356,263	1,739	16,531	3,143
Payments to Suppliers for Goods and Services	(6,567,021)	(3,236,838)	(291,287)	(298,871)	(324,697)	(210,766)
Payments to Employees	(12,050,373)	(2,552,504)	(1,246,862)	(847,388)	(747,854)	(596,134)
Payments for Loans Provided	(77,709)	(645,564)	(5,670)	(135,902)	(7,281)	(416)
Payments for Other Operating Expenses		(541,502)	(686,531)	(209,766)	(152,420)	(156,497)
Net Cash Used by Operating Activities	(2,570,227)	(3,418,098)	(584,154)	(470,523)	(471,470)	(331,505)
CASH FLOWS FROM NONCAPITAL FINANCING ACTIVITIES						
Proceeds from Gifts	451,207	195,859	59,684	73,734	28,533	20,353
Proceeds from Endowments	133,376	7,193	,	14,733	3,392	2,462
Proceeds from Transfers from Other Funds	3,728,558	2,368,219	656,264	517,002	494,785	371,972
Proceeds from Loan Programs	2,123,223	_,,		,	.,,,,,	2.1.,,,
Proceeds from Grant Receipts	695,582	1,747,865	94,198	161,897	195,042	90,379
Proceeds from Other Noncapital Financing Activities	499,437	86,796	12,105	,,,,,	14,321	797
Payments of Interest	,	(2)	,		,-	
Payments for Transfers to Other Funds	(2,350,781)	(107,957)	(1,920)	(5,673)	(1,872)	(870)
Payments for Grant Disbursements	(,,,,,	, , ,	() /		, ,	` ,
Payments for Other Noncapital Financing Uses	(518,466)	(157,031)	(3,864)		(12,923)	(622)
Net Cash Provided by Noncapital Financing Activities	2,638,913	4,140,942	816,467	761,693	721,278	484,471
CASH FLOWS FROM CAPITAL AND RELATED FINANCING ACTIVITIES						
Proceeds from Sale of Capital Assets	6,579	581	1,765		59	11,029
Proceeds from Debt Issuance	1,722,759	546.012	359,269	483,260	908,415	26,050
Proceeds from Federal Grants and Contracts	1,722,739	310,012	337,207	1,000	700,113	20,030
Proceeds from Gifts			40,262	-,		
Proceeds from Other Capital and Related Financing Activities		793	,	220,818		
Proceeds from Capital Contributions	123,252	2.935	13	15		1.120
Payments for Additions to Capital Assets	(1,853,214)	(795,530)	(198,596)	(235,286)	(175,837)	(131,431)
Payments of Principal on Debt Issuance	(1,376,861)	(374,608)	(229,062)	(217,700)	(885,400)	(60,595)
Payments for Capital Leases	(, ,)	(8,554)	(49)	(550)	(, , , ,)	(1,494)
Payments of Interest on Debt Issuance	(421,500)	(165,792)	(30,096)	(55,919)	(40,254)	(35,230)
Payments of Other Costs on Debt Issuance	(5,185)	(5,723)	(2,173)	(282,129)	(1,913)	(,== 0)
Payments for Interfund Receivables	(-, 00)	(2,467)	(,)	(- ,)	())	
Net Cash Provided (Used) by Capital and Related Financing Activities	(1,804,170)	(802,353)	(58,667)	(86,491)	(194,930)	(190,551)

The accompanying notes to the financial statements are an integral part of this statement.

¹ Employees life, accident and health insurance benefits fund is the only internal service fund. Combining statements are not presented.

Schedule of Cash Flows Colleges and Universities – Major Enterprise Fund (continued)

For the Fiscal Year Ended August 31, 2020 (Amounts in Thousands)

	Texas Woman's University	Stephen F. Austin State University	Texas Southern University	Midwestern State University	Texas State Technical College	Totals
CASH FLOWS FROM OPERATING ACTIVITIES						
Proceeds from Customers	\$	\$ 3,565	\$	\$	\$ 4,411	\$ 9,945,920
Proceeds from Tuition and Fees	87,793	86,925	51,086	34,697	27,300	5,431,280
Proceeds from Research Grants and Contracts	11,118	13,519	23,621	2,487	8,400	5,214,942
Proceeds from Loan Programs	144	79		1		878,374
Proceeds from Auxiliaries	19,925	20,983	14,800	11,204	4,979	1,209,896
Proceeds from Other Operating Revenues	883	748	320	1,705		1,494,157
Payments to Suppliers for Goods and Services	(59,237)	(57,437)	(54,865)	(31,429)	(46,285)	(11,178,733)
Payments to Employees	(126,249)	(97,715)	(112,436)	(55,129)	(102,334)	(18,534,978)
Payments for Loans Provided						(872,542)
Payments for Other Operating Expenses		(21,534)	(29,787)	(16,841)	(22,057)	(1,836,935)
Net Cash Used by Operating Activities	(65,623)	(50,867)	(107,261)	(53,305)	(125,586)	(8,248,619)
CASH FLOWS FROM NONCAPITAL FINANCING ACTIVITIES						
Proceeds from Gifts	4.692	5,463	1,460	4,086		845,071
Proceeds from Endowments	.,072	1,072	1,.00	44		162,272
Proceeds from Transfers from Other Funds	96,946	40,762	75,765	36,749	129,931	8,516,953
Proceeds from Loan Programs	28,792	31	70,700	20,7 .>	12,,,,,,	28,823
Proceeds from Grant Receipts	20,772	22,023	30,766	14,916	26,324	3,078,992
Proceeds from Other Noncapital Financing Activities		353	438	- 1,0 - 0	87	614,334
Payments of Interest						(2)
Payments for Transfers to Other Funds	(17)			(1,326)		(2,470,416)
Payments for Grant Disbursements	(19,693)			(, ,		(19,693)
Payments for Other Noncapital Financing Uses	(34)				(5,398)	(698,338)
Net Cash Provided by Noncapital Financing Activities	110,686	69,704	108,429	54,469	150,944	10,057,996
CASH FLOWS FROM CAPITAL AND RELATED FINANCING ACTIVITIES						
Proceeds from Sale of Capital Assets		16			5,000	25,029
Proceeds from Debt Issuance					30,000	4,075,765
Proceeds from Federal Grants and Contracts						1,000
Proceeds from Gifts					1,081	41,343
Proceeds from Other Capital and Related Financing Activities		1,912		120	1,743	225,386
Proceeds from Capital Contributions		254		3,985		131,574
Payments for Additions to Capital Assets	(62,618)	(15,405)	(14,965)	(12,758)	(16,769)	(3,512,409)
Payments of Principal on Debt Issuance	(9,640)	(15,436)	(14,118)	(6,972)	(8,301)	(3,198,693)
Payments for Capital Leases		(61)			(3,368)	(14,076)
Payments of Interest on Debt Issuance	(5,903)	(8,715)	(6,293)	(4,958)	(4,563)	(779,223)
Payments of Other Costs on Debt Issuance	(3)				(66)	(297,192)
Payments for Interfund Receivables		(1,506)			(803)	(4,776)
Net Cash Provided (Used) by Capital and Related Financing Activities	(78,164)	(38,941)	(35,376)	(20,583)	3,954	(3,306,272)

The accompanying notes to the financial statements are an integral part of this statement.

¹ Employees life, accident and health insurance benefits fund is the only internal service fund. Combining statements are not presented.

Schedule of Cash Flows Colleges and Universities – Major Enterprise Fund (continued)

For the Fiscal Year Ended August 31, 2020 (Amounts in Thousands)

For the Fiscal Year Ended August 31, 2020 (Amounts in Thousands)	University of Texas System	Texas A&M University System	Texas Tech University System	University of Houston System	Texas State University System	University of North Texas System
CASH FLOWS FROM INVESTING ACTIVITIES		Зузсені	Jystein	Зузсені	Зузсені	Jystein
Proceeds from Sale of Investments	\$ 36,101,893	\$ 3,905,208	\$ 470,896	\$ 1,290,130	\$ 153,766	\$ 638,745
Proceeds from Interest and Investment Income	1,591,026	126,178	109,357	40,056	19,650	9,028
Payments to Acquire Investments	(36,008,053)	(3,805,503)	(620,573)	(1,428,676)	(103,084)	(639,734)
Net Cash Provided (Used) by Investing Activities	1,684,866	225,883	(40,320)	(98,490)	70,332	8,039
Net Increase (Decrease) in Cash and Cash Equivalents	(50,618)	146,374	133,326	106,189	125,210	(29,546)
Cash and Cash Equivalents, September 1, 2019	4,049,203	1,529,626	338,769	448,104	477,676	273,887
Restatements	(1,789)	(58,804)	(2,963)		(2,117)	
Cash and Cash Equivalents, September 1, 2019, as Restated	4,047,414	1,470,822	335,806	448,104	475,559	273,887
Cash and Cash Equivalents, August 31, 2020	\$ 3,996,796	\$ 1,617,196	\$ 469,132	\$ 554,293	\$ 600,769	\$ 244,341
RECONCILIATION OF OPERATING INCOME (LOSS) TO NET						
CASH PROVIDED (USED) BY OPERATING ACTIVITIES						
Operating Loss	\$ (5,138,866)	\$ (4,012,456)	\$ (894,475)	\$ (723,358)	\$ (740,959)	\$ (519,279)
Adjustments to Reconcile Operating Loss to Net Cash Used by Operating Activities:						
Depreciation and Amortization	1,571,810	468,880	139,206	119,213	123,670	98,169
Bad Debt Expense	396,443	7,160	459	112,213	2,900	,0,10,
Pension Expense	806,338	122,711	57,040	61,227	53,290	30,310
OPEB Expense	686,449	120,672	133,911	116,163	120,003	77,438
Operating Loss and Cash Flow Categories Classification Differences				(3,448)		
Changes in Assets and Liabilities:						
(Increase) Decrease in Receivables	(277,960)	(80,484)	(1,073)	(425)	(9,995)	(10,026)
(Increase) Decrease in Due From Other Funds		(9,180)	(375)		255	
(Increase) Decrease in Inventories	(18,665)	1,428	(286)	(596)	(155)	(194)
(Increase) Decrease in Notes Receivables	0.601	(2.207)	655		(2,330)	(120)
(Increase) Decrease in Loans and Contracts	9,681	(2,307) 1,032	(161)	(4.052)	699	(138)
(Increase) Decrease in Other Assets Decrease in Deferred Outflows of Resources - Pensions	(45,534) 295,166	25,308	(161) 18,511	(4,952) 53,707	527 43,052	9,165
(Increase) Decrease in Deferred Outflows of Resources - OPEB	(393,894)	(29,604)	67,876	70,034	74,882	47,463
(Increase) Decrease in Prepaid Expenses	(373,071)	(18,728)	983	992	940	(5,897)
Increase (Decrease) in Payables	121,090	(3,682)	(2,720)	(1,419)	10,651	9,197
Increase (Decrease) in Deposits		241			(5)	
Increase (Decrease) in Due To Other Funds		56,469	306		894	
Increase (Decrease) in Unearned Revenue	(17,626)	24,127	4,805	(3,245)	3,968	2,307
Increase (Decrease) in Employees' Compensable Leave	87,689	6,341	10,198	6,231	2,807	3,546
Increase (Decrease) in Benefits Payable	(1.200.405)	(1.40.200)	2,630	(414)	4,340	(41.520)
Decrease in Liabilities to Employees for Defined Benefit Pensions Increase (Decrease) in Liabilities to Employees for Defined Benefit OPEB	(1,208,405)	(149,288)	(73,836)	(140,934)	(113,859)	(41,529)
Increase (Decrease) in Clabilities Increase (Decrease) in Other Liabilities	506,511 (251,668)	49,863 (8,936)	(14,245) (2,587)	(29,001) (9,302)	(42,265) (21,268)	(29,618) 940
Increase in Deferred Inflows of Resources - Pensions	544,854	69,940	30,142	62,543	52,284	17,913
Decrease in Deferred Inflows of Resources - OPEB	(246,281)	(57,605)	(61,118)	(43,539)	(35,796)	(21,423)
Increase in Asset Retirement Obligations	2,641	(0,,000)	(0-,0)	(10,000)	(,,,,,)	105
Total Adjustments	2,568,639	594,358	310,321	252,835	269,489	187,774
Net Cash Used by Operating Activities	\$ (2,570,227)	\$ (3,418,098)	\$ (584,154)	\$ (470,523)	\$ (471,470)	\$ (331,505)
NONCASH TRANSACTIONS						
Donation of Capital Assets	\$ 13,227	\$ 6,400	\$ 4,707	\$	\$ 227	\$ 11,705
Net Change in Fair Value of Investments	\$ 680,436	\$ 288,750	\$ (47,846)	\$ 67,415	\$ 21,164	\$ 23,771
Borrowing Under Capital Lease Purchase	\$ 19,347	\$ 1,468	\$	\$	\$	\$ 726
Proceeds of Bond Issuance Other	\$ (6,896)	\$ 26,417	\$ 2,451	\$	\$ (478)	\$ 121,239 \$ 20,471
			,	_		

The accompanying notes to the financial statements are an integral part of this statement.

¹ Employees life, accident and health insurance benefits fund is the only internal service fund. Combining statements are not presented.

Schedule of Cash Flows Colleges and Universities – Major Enterprise Fund (concluded)

For the Fiscal Year Ended August 31, 2020 (Amounts in Thousands)

For the Fiscal Year Ended August 31, 2020 (Amounts in Thousands)	Texas Woman's University	Stephen F. Austin State University	Texas Southern University	Midwestern State University	Texas State Technical College	Totals
CASH FLOWS FROM INVESTING ACTIVITIES	University	University	University	University	College	IVLAIS
Proceeds from Sale of Investments	\$ 22,151	\$ 82,112	\$ 35,033	\$ 44,954	\$ 5,940	\$ 42,750,828
Proceeds from Interest and Investment Income	10,262	2,713	1,661	4,485	723	1,915,139
Payments to Acquire Investments	- , -	(81,226)	(26,862)	(31,282)	(35,139)	(42,780,132)
Net Cash Provided (Used) by Investing Activities	32,413	3,599	9,832	18,157	(28,476)	1,885,835
Net Increase (Decrease) in Cash and Cash Equivalents	(688)	(16,505)	(24,376)	(1,262)	836	388,940
Not increase (Secrease) in cash and cash Equivalents	(000)	(10,505)	(21,370)	(1,202)		300,710
Cash and Cash Equivalents, September 1, 2019	17,865	110,314	98,894	8,973	34,247	7,387,558
Restatements		(36,831)				(102,504)
Cash and Cash Equivalents, September 1, 2019, as Restated	17,865	73,483	98,894	8,973	34,247	7,285,054
Cash and Cash Equivalents, August 31, 2020	\$ 17,177	\$ 56,978	\$ 74,518	\$ 7,711	\$ 35,083	\$ 7,673,994
RECONCILIATION OF OPERATING INCOME (LOSS) TO NET						
CASH PROVIDED (USED) BY OPERATING ACTIVITIES						
Operating Loss	\$ (122,970)	\$ (122,633)	\$ (134,462)	\$ (73,993)	\$ (151,393)	\$ (12,634,844)
Adjustments to Reconcile Operating Loss						
to Net Cash Used by Operating Activities:						
Depreciation and Amortization	18,244	19,213	22,732	17,518	15,605	2,614,260
Bad Debt Expense	1,270		400	323		408,955
Pension Expense	7,479	9,235	6,850	3,029	1,082	1,158,591
OPEB Expense	20,261	22,019	17,492	9,568	8,692	1,332,668
Operating Loss and Cash Flow Categories Classification Differences				1,753	199	(1,496)
Changes in Assets and Liabilities:						
(Increase) Decrease in Receivables	6,353	1,091	3,067	(1,817)	(1,719)	(372,988)
(Increase) Decrease in Due From Other Funds (Increase) Decrease in Inventories	5 (170)	(55) (100)	(108)	28	296 (336)	(9,054) (19,154)
(Increase) Decrease in Notes Receivables						(1,675)
(Increase) Decrease in Loans and Contracts	144	79				8,158
(Increase) Decrease in Other Assets			(6,493)			(55,535)
Decrease in Deferred Outflows of Resources - Pensions	3,895	11,389	2,918	932	885	464,928
(Increase) Decrease in Deferred Outflows of Resources - OPEB	14,661	6,850	4,847	3,722	(6,776)	(139,939)
(Increase) Decrease in Prepaid Expenses	(33)	1,954	1,465	(638)		(18,962)
Increase (Decrease) in Payables	6,388	(1,101)	936	(5,804)	4,136	137,672
Increase (Decrease) in Deposits		(65)			(374)	(203)
Increase (Decrease) in Due To Other Funds	(127)	(703)				56,839
Increase (Decrease) in Unearned Revenue	189	(6,248)	(15,254)	(1,799)	(1,435)	(10,211)
Increase (Decrease) in Employees' Compensable Leave Increase (Decrease) in Benefits Payable	774	(398) 1,001	182	154	1,172	118,696 7,557
Decrease in Liabilities to Employees for Defined Benefit Pensions	(11,816)	(26,153)	(9,453)	(3,813)	(2,474)	(1,781,560)
Increase (Decrease) in Liabilities to Employees for Defined Benefit OPEB	(14,991)	3,135	(198)	57	6,809	436,057
Increase (Decrease) in Other Liabilities	134	31,069	(1,288)	(40)	(305)	(263,251)
Increase in Deferred Inflows of Resources - Pensions	4,883	10,849	3,593	1,610	458	799,069
Decrease in Deferred Inflows of Resources - OPEB	(196)	(11,295)	(4,649)	(4,095)	(108)	(486,105)
Increase in Asset Retirement Obligations	,	, , ,	162	(, ,	` /	2,908
Total Adjustments	57,347	71,766	27,201	20,688	25,807	4,386,225
Net Cash Used by Operating Activities	\$ (65,623)	\$ (50,867)	\$ (107,261)	\$ (53,305)	\$ (125,586)	\$ (8,248,619)
NONCASH TRANSACTIONS						
	\$	\$	\$	\$ 25	\$ 675	\$ 36,966
Donation of Capital Assets Net Change in Fair Value of Investments	\$ \$ 14,931	\$ 5,461	\$ \$ 8,453	\$ 3,282		\$ 1,065,817
Borrowing Under Capital Lease Purchase	\$ 14,931 \$	\$ 3,461	\$ 6,433 \$	\$ 3,282	\$ \$ 1,101	\$ 1,003,817
Proceeds of Bond Issuance	ψ	Ψ	ψ	Ψ	φ 1,101	\$ 121,239
Other	\$ (1,055)	\$	\$	\$ (2)	\$ 635	\$ 121,239 \$ 41,543
Oute	Ψ (1,055)	Ψ	Ψ	Ψ (2)	Ψ 033	Ψ 71,373

The accompanying notes to the financial statements are an integral part of this statement.

¹ Employees life, accident and health insurance benefits fund is the only internal service fund. Combining statements are not presented.



SECTION TWO (CONTINUED)

Fiduciary Funds

(AND SIMILAR COMPONENT UNITS)



Pension and Other Employee Benefit Trust Funds

The **Teacher Retirement System Trust Account** is for the accumulation of resources for pension benefit payments for qualified employees of public education in Texas.

The **State Employees Retirement System** (S.E.R.S.) **Trust Account** is for the accumulation of resources for pension benefit payments to qualified state employees or beneficiaries.

The Law Enforcement and Custodial Officer
Supplement Retirement Fund provides supplemental retirement and death benefits for members of the
Employees Retirement System of Texas who completed
or more years of service or became occupationally
disabled or died while serving as commissioned law
enforcement officers of a state agency.

The Judicial Retirement System–Plan Two Trust Fund accounts for receipt of monies for retirement and death benefits for certain state-paid judges and judicial officers.

The **Texas Emergency Services Retirement System Fund** accounts for the accumulation of resources for pension, death and disability benefits for eligible fire and emergency services personnel who serve without monetary reward.

The **Retired School Employees Group Insurance Trust** receives contributions and other funds authorized to be deposited in the fund to pay insurance premiums, to reimburse for claims paid by a non-state entity and

to pay administrative expenses. The Teacher Retirement System of Texas, as trustee, administers the fund for public school retirees and their dependents. The public school entities are not considered part of the reporting entity for the state of Texas.

The **State Retiree Health Plan Trust** accounts for the receipt of monies for postemployment health care, life and dental insurance benefits provided under the Group Benefits Program. The Employees Retirement System of Texas, as trustee, administers the fund for retired employees of the state and other non-state entities as specified by the Texas Legislature.

The **Deferred Compensation Trust Fund** receives employee deferrals in accordance with Internal Revenue Code 457, appropriations by the state for the administration of the deferred compensation plan, trust income, and fees. The state of Texas is the only employer participating in the plan.

The **State Employee Cafeteria Plan Trust Fund** receives salary reduction payments and makes disbursements for benefits included in a cafeteria plan, other than Employees Uniform Group Insurance Program coverages. The fund also receives appropriations by the state for the administration of the cafeteria plan.

The **Texa\$aver Administrative Trust Fund** receives deferrals, purchases qualified investments and pays expenses associated with administration of the deferred compensation plan.

Combining Statement of Fiduciary Net Position – Pension and Other Employee Benefit Trust Funds

August 31, 2020 (Amounts in Thousands)

	Teacher Retirement System Trust Account	S.E.R.S. Trust Account	Law Enforcement and Custodial Officer Supplement Retirement Fund	Judicial Retirement System - Plan Two Trust Fund	Texas Emergency Services Retirement System Fund	Retired School Employees Group Insurance Trust
ASSETS						
Cash and Cash Equivalents	\$ 679,814	\$ 67,205	\$ 3,039	\$ 1,546	\$ 1,188	\$ 1,753,804
Receivables:						
Accounts	479,640	118,987	1,405	1,875	1,992	375,179
Taxes	956					
Federal						
Investment Trades	2,637,030	194,652	6,629	3,331	242	
Interest and Dividends	258,550	95,603	3,257	1,636	215	4,768
From Other Funds	32,955	22,569				7,568
Investments:						
U.S. Government	21,705,792	2,916,492	99,329	49,908	10.929	
Corporate Equity	17,842,856	5,636,463	191,965	96,453	73,945	
Corporate Obligations	163,854	1,871,424	63,736	32,024	15,344	
Foreign Securities	31,279,585	4,747,027	161,673	81,233	15,481	
Externally Managed	75,588,432	9,924,226	337,996	169,826	13,401	
Other Investments	26,462,724	2,414,232	82,225	41,312	6,134	
	7,167,588	107,364	•	1,837	0,134	
Securities Lending Collateral		107,304	3,657	1,837		
Prepaid Items	2,690 109					
Other Assets	109					
Properties, at Cost, Net of Accumulated						
Depreciation or Amortization	59,301	43,788	251211	100.001	105.150	7,570
Total Assets	184,361,876	28,160,032	954,911	480,981	125,470	2,148,889
LIABILITIES						
Payables:						
Accounts	3,263	30,013	596	362	55	148,597
Payroll	13,475					778
Investment Trades	4,340,239	69,277	2,359	1,185	185	
Annuities	41,244					
To Other Funds	9,297	2,340	860	216		
Obligations:						
Securities Lending	7,288,848	107,393	3,658	1,838		
Reverse Repurchase Agreements	7,150,530					
Funds Held for Others	6					
Employees' Compensable Leave	13,354	4,360				987
Other Liabilities	197	,				
Unearned Revenue		195	113	51		
Total Liabilities	18,860,453	213,578	7,586	3,652	240	150,362
NET POSITION						
Restricted for:						
Pensions	165,501,423	27,946,454	947,325	477,329	125,230	
OPEB ¹	103,301,723	27,770,737	771,323	7/1,32)	123,230	1,998,527
Other Purposes						1,770,327
Total Net Position	\$165,501,423	\$27,946,454	\$ 947,325	\$ 477,329	\$ 125,230	\$ 1,998,527

¹ Other Post Employment Benefits (OPEB)

Combining Statement of Fiduciary Net Position – Pension and Other Employee Benefit Trust Funds (concluded)

August 31, 2020 (Amounts in Thousands)

	State Retiree Health Plan Trust	Deferred Compensation Trust Fund	State Employee Cafeteria Plan Trust Fund	Texa\$aver Administrative Trust Fund	Totals
ASSETS					
Cash and Cash Equivalents	\$ 47,429	\$ 3,811	\$ 2,823	\$ 3,187	\$ 2,563,846
Receivables:					
Accounts	15,809	85	5,870	138	1,000,980
Taxes					956
Federal	166,127				166,127
Investment Trades					2,841,884
Interest and Dividends	28	2	3	2	364,064
From Other Funds	11				63,103
Investments:					
U.S. Government					24,782,450
Corporate Equity					23,841,682
Corporate Obligations					2,146,382
Foreign Securities					36,284,999
Externally Managed					86,020,480
Other Investments	38,095		23,594		29,068,316
Securities Lending Collateral					7,280,446
Prepaid Items					2,690
Other Assets					109
Properties, at Cost, Net of Accumulated					
Depreciation or Amortization					110,659
Total Assets	267,499	3,898	32,290	3,327	216,539,173
LIABILITIES					
Payables:					
Accounts	160,268	130	8,448	401	352,133
Payroll					14,253
Investment Trades					4,413,245
Annuities					41,244
To Other Funds	1,715	59	86	97	14,670
Obligations:	,· -				,
Securities Lending					7,401,737
Reverse Repurchase Agreements					7,150,530
Funds Held for Others					6
Employees' Compensable Leave					18,701
Other Liabilities					197
Unearned Revenue	21	6			386
Total Liabilities	162.004	195	8,534	498	19,407,102
Total Entolities	102,004	173	0,554	470	17,407,102
NET POSITION					
Restricted for:					
Pensions					194,997,761
OPEB ¹	105,495				2,104,022
Other Purposes	,	3,703	23,756	2,829	30,288
Total Net Position	\$ 105,495	\$ 3,703	\$ 23,756	\$ 2,829	\$197,132,071
					. , , , , , , , ,

 $^{^{1}}$ Other Post Employment Benefits (OPEB)

Combining Statement of Changes in Fiduciary Net Position – Pension and Other Employee Benefit Trust Funds

For the Fiscal Year Ended August 31, 2020 (Amounts in Thousands)

	Teacher Retirement System Trust Account	S.E.R.S. Trust Account	Law Enforcement and Custodial Officer Supplement Retirement Fund	Judicial Retirement System - Plan Two Trust Fund	Texas Emergency Services Retirement System Fund	Retired School Employees Group Insurance Trust
ADDITIONS						
Contributions:						
Member	\$ 3,758,333	\$ 713,985	\$ 8,950	\$ 8,634	\$ 3,755	\$ 243,532
State	2,283,236	700,366	22,294	14,186		666,526
Federal						186,169
Other Contributions	1,869,566					748,400
Total Contributions	7,911,135	1,414,351	31,244	22,820	3,755	1,844,627
Investment Income:						
From Investing Activities:						
Net Increase in Fair Value of Investments	5,131,599	1,207,109	41,047	20,674	10,183	
Interest, Dividend and Other Investment Income	6,122,844	617,987	21,250	10,508	2,416	25,537
Total Investing Income	11,254,443	1,825,096	62,297	31,182	12,599	25,537
Less Investing Activities Expense	222,312	38,251	1,343	620		
Net Income from Investing Activities	11,032,131	1,786,845	60,954	30,562	12,599	25,537
From Securities Lending Activities:						
Securities Lending Income	238,742	1,621	56	27		
Less Securities Lending Expense:						
Borrower Rebates ¹	191,637	(967)	(33)	(16)		
Management Fees	10,319	276	9	5		
Net Income from Securities Lending	36,786	2,312	80	38	0	0
Total Net Investment Income	11,068,917	1,789,157	61,034	30,600	12,599	25,537
Other Additions:						
Settlement of Claims		1,861	64	31		
Transfer In	27,608	108,004			1,329	2,208
Other Revenue	10,266	275	9		3	18
Total Other Additions	37,874	110,140	73	31	1,332	2,226
Total Additions	19,017,926	3,313,648	92,351	53,451	17,686	1,872,390
DEDUCTIONS						
Benefits	10,975,639	2,545,011	83,228	31,913	6,882	1,076,575
Refunds of Contributions	421,366	121,569	3,487	128	0,002	1,070,373
Administrative Expenses	56,502	22,419	1,893	269	725	6,296
Depreciation and Amortization	12,935	688	1,000	20,	720	0,20
Transfer Out	108,004	27,655				
Other Deductions	7,502	1,076	40	4	5	82,967
Total Deductions	11,581,948	2,718,418	88,648	32,314	7,612	1,165,838
INCREASE (DECREASE) IN NET POSITION	7,435,978	595,230	3,703	21,137	10,074	706,552
Net Position, September 1, 2019	158,065,445	27,351,224	943,622	456,192	115,156	1,291,975
Net Position, August 31, 2020	\$165,501,423	\$ 27,946,454	\$ 947,325	\$477,329	\$125,230	\$ 1,998,527

¹ The pension funds of the Employees Retirement System of Texas received rebates from borrowers in excess of payments made to borrowers due to increased demand in the securities lending market.

Combining Statement of Changes in Fiduciary Net Position – Pension and Other Employee Benefit Trust Funds (concluded)

For the Fiscal Year Ended August 31, 2020 (Amounts in Thousands)

	State Retiree Health Plan Trust	Deferred Compensation Trust Fund	State Employee Cafeteria Plan Trust Fund	Texa\$aver Administrative Trust Fund	Totals
ADDITIONS					
Contributions:					
Member	\$ 127	\$	\$ 69,512	\$	\$ 4,806,828
State	748,369				4,434,977
Federal Other Contributions	111,099		2 770		297,268
Total Contributions	859,595	0	73,291	0	2,621,745 12,160,818
Total Collifications	639,393				12,100,616
Investment Income:					
From Investing Activities:					
Net Increase in Fair Value of Investments					6,410,612
Interest, Dividend and Other Investment Income	1,352	54	185	37	6,802,170
Total Investing Income	1,352	54	185	37	13,212,782
Less Investing Activities Expense	8	31	2	26	262,593
Net Income from Investing Activities	1,344	23	183	11	12,950,189
From Securities Lending Activities:					240.446
Securities Lending Income Less Securities Lending Expense:					240,446
Borrower Rebates ¹					190,621
Management Fees					10,609
Net Income from Securities Lending	0	0	0	0	39,216
Total Net Investment Income	1,344	23	183	11	12,989,405
Other Additions:					
Settlement of Claims					1,956
Transfer In					139,149
Other Revenue	24	570	29	1,210	12,404
Total Other Additions	24	570	29	1,210	153,509
Total Additions	960.062	593	72.502	1 221	25 202 722
Total Additions	860,963		73,503	1,221	25,303,732
DEDUCTIONS					
Benefits	809,081		65,837		15,594,166
Refunds of Contributions	,		ŕ		546,550
Administrative Expenses	5,767	163	241	244	94,519
Depreciation and Amortization					13,623
Transfer Out					135,659
Other Deductions	1,061	2	1,150	16	93,823
Total Deductions	815,909	165	67,228	260	16,478,340
INCREASE (DECREASE) IN NET POSITION	45,054	428	6,275	961	8,825,392
Net Position, September 1, 2019	60,441	3,275	17,481	1,868	188,306,679
Net Position, August 31, 2020	\$ 105,495	\$ 3,703	\$ 23,756	\$ 2,829	\$197,132,071

¹ The pension funds of the Employees Retirement System of Texas received rebates from borrowers in excess of payments made to borrowers due to increased demand in the securities lending market.



Private-Purpose Trust Funds

The Tobacco Settlement Permanent Trust (Political Subdivisions) holds the portion of the money received in the settlement of the State of Texas v. The American Tobacco Co., et. al., designated for the exclusive benefit of other political subdivisions. Other political subdivisions include cities, counties and/or local hospital districts that are responsible for indigent health care. The fund is administered by the Treasury Operations Division of the Texas Comptroller of Public Accounts.

Due to GASB 84 implementation the Texas Insurance Companies Assets Account -Reserve and Custodial Fund and the Inmate Trust and Employee Service Option Fund were transfered to other fund types.

The **Catastrophe Reserve Trust Fund** is a state fund created to provide relief to insurance companies within the state in the event of certain catastrophic losses. Certain property insurers authorized to transact property insurance in Texas make payments to the fund.

The **Texas College Savings Plans** receive money contributed by account holders, money acquired from private sources and income from investment of deposits. The plans may be used only to pay costs of program administration and operations, make payments to state, private or independent institutions of higher education and make refunds to account holders.

Combining Statement of Fiduciary Net Position – Private-Purpose Trust Funds

August 31, 2020 (Amounts in Thousands)

	Tobacco Settlement Permanent Trust (Political Subdivisions)	Catastrophe Reserve Trust Fund	Texas College Savings Plans	Other Private- Purpose Trust Funds	Totals
ASSETS					
Cash and Cash Equivalents Receivables:	\$ 3,408	\$ 177,955	\$ 991	\$ 16,298	\$ 198,652
Interest and Dividends	13		294		307
Other Receivables	10		521	1	522
Investments:					
Corporate Equity	1,189			1,067	2,256
Corporate Obligations	·			1,262	1,262
Foreign Securities				796	796
Other Investments	2,622,337		858,609		3,480,946
Loans and Contracts			1,762		1,762
Restricted:					
Cash and Cash Equivalents				14	14
Properties, at Cost, Net of Accumulated					
Depreciation or Amortization		<u></u> _		533	533
Total Assets	2,626,947	177,955	862,177	19,971	3,687,050
LIABILITIES					
Payables:					
Accounts	14,419		530	1	14,950
Interest	132				132
From Restricted Assets			1,653		1,653
Employees' Compensable Leave				5	5
Other Liabilities			856		856
Unearned Revenue			664	479	1,143
Total Liabilities	14,551	0	3,703	485	18,739
NET POSITION					
Held in Trust for Individuals,					
Organizations and Other Governments Total Net Position	2,612,396 \$2,612,396	177,955 \$ 177,955	858,474 \$ 858,474	19,486 \$ 19,486	3,668,311 \$3,668,311
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Combining Statement of Changes in Fiduciary Net Position – Private-Purpose Trust Funds

For the Fiscal Year Ended August 31, 2020 (Amounts in Thousands)

	Tobacco Settlement Permanent Trust (Political Subdivisions)	Catastrophe Reserve Trust Fund	Texas College Savings Plans	Other Private- Purpose Trust Funds	Texas Insurance Companies Assets Account - Reserve and Custodial Fund	Inmate Trust and Employee Service Option Fund	Totals
ADDITIONS							
Contributions:							
Other Contributions	\$	\$	\$ 274,452	\$ 4,282	\$	\$	\$ 278,734
Total Contributions	0	0	274,452	4,282	0	0	278,734
Investment Income:							
From Investing Activities:							
Net Increase in Fair Value of Investments	50,142		75,828	224			126,194
Interest, Dividend and Other Investment	50,142		75,020	227			120,174
Income	25,272	1,085	21,449	102			47,908
Total Investing Income	75,414	1,085	97,277	326	0	0	174,102
Less Investing Activities Expense	75,111	1,000	5,108	320	v	· ·	5,108
Net Income from Investing Activities	75,414	1,085	92,169	326	0	0	168,994
Total Net Investment Income	75,414	1,085	92,169	326	0	0	168,994
Other Additions:							
Transfer In				3,247			3,247
Other Revenue		56,380	525	4,265			61,170
Total Other Additions	0	56,380	525	7,512	0	0	64,417
Total Additions	75,414	57,465	367,146	12,120	0	0	512,145
DEDUCTIONS							
Benefits			258,051	1,459			259,510
Intergovernmental Payments	73,832						73,832
Administrative Expenses	2,979		411	108			3,498
Depreciation and Amortization				39			39
Transfer Out				3,633			3,633
Other Deductions		29	123	140			292
Total Deductions	76,811	29	258,585	5,379	0	0	340,804
INCREASE (DECREASE) IN NET POSITION	(1,397)	57,436	108,561	6,741	0	0	171,341
Net Position, September 1, 2019 Restatements	2,613,793	120,519	749,913	77,811 (65,066)	188,117 (188,117)	34,567 (34,567)	3,784,720 (287,750)
Net Position, September 1, 2019, as Restated	2,613,793	120,519	749,913	12,745	0	0	3,496,970
Net Position, August 31, 2020	\$2,612,396	\$ 177,955	\$858,474	\$ 19,486	\$ 0	\$ 0	\$3,668,311



Custodial Funds

The **Educational Custodial Fund** is used to hold funds for various education related activity held in a custodial capacity.

The **Economic Development Custodial Fund** is used to hold various state and local taxes collected by the Texas Comptroller of Public Accounts held in a custodial capacity.

The **External Investment Pool Custodial Fund** is used to hold investment operating and bond activity held in a custodial capacity.



Combining Statement of Fiduciary Net Position – Custodial Funds

August 31, 2020 (Amounts in Thousands)

	Educational Custodial Funds	Economic Development Custodial Funds	External Investment Pool Custodial Funds	Other Custodial Funds	Totals
ASSETS					
Cash and Cash Equivalents Receivables:	\$ 29,900	\$ 1,208,552	\$ 3,757	\$ 603,166	\$ 1,845,375
Accounts	18			4,784	4,802
Gifts and Pledges	29,115				29,115
Investment Trades	322		3,702		4,024
Interest and Dividends	166		1,172	1	1,339
Other Receivables	3,460		114		3,574
Investments:					
U.S. Government			267,117	29,021	296,138
Corporate Equity				153	153
Externally Managed			6,080		6,080
Other Investments	2,850		263,674		266,524
Securities Lending Collateral			2,002		2,002
Other Assets	843		350	1,213,516	1,214,709
Restricted:					
Cash and Cash Equivalents	38,272				38,272
Investments	113,650				113,650
Total Assets	218,596	1,208,552	547,968	1,850,641	3,825,757
LIABILITIES					
Payables:					
Accounts	6,562		517	4,350	11,429
Investment Trades	306		5,968		6,274
Interest				26	26
Obligations:					
Securities Lending			2,002		2,002
Derivative Instruments:					
Hedging			492		492
Funds Held for Others				84	84
Other Liabilities	94		594	127,867	128,555
Unearned Revenue	5,807				5,807
Total Liabilities	12,769	0	9,573	132,327	154,669
NET POSITION					
Restricted For:			520.205		520.205
Pool Participants	205.055	1 200 552	538,395	1.710.214	538,395
Other Purposes	205,827	1,208,552	ф. 520.205	1,718,314	3,132,693
Total Net Position	\$ 205,827	\$ 1,208,552	\$ 538,395	\$1,718,314	\$3,671,088

Combining Statement of Changes in Fiduciary Net Position – Custodial Funds

For the Fiscal Year Ended August 31, 2020 (Amounts in Thousands)

	Educational Custodial Funds	Economic Development Custodial Funds	External Investment Pool Custodial Funds	Other Custodial Funds	Totals
ADDITIONS					_
Contributions:					
Member	\$ 611	\$	\$ 4,065	\$	\$ 4,676
Federal	216				216
Other Contributions	40,838				40,838
Total Contributions	41,665	0	4,065	0	45,730
Investment Income:					
From Investing Activities:					
Net Increase in Fair Value of Investments	6,243		11,807		18,050
Interest, Dividend and Other Investment					
Income	1,922	56	4,573	34,185	40,736
Total Investing Income	8,165	56	16,380	34,185	58,786
Less Investing Activities Expense	553		82	24.105	635
Net Income from Investing Activities	7,612	56	16,298	34,185	58,151
Total Net Investment Income	7,612	56	16,298	34,185	58,151
Other Additions:					
Settlement of Claims				3,811	3,811
Other Revenue	54,865	41,970	377,468	375,948	850,251
Total Other Additions	54,865	41,970	377,468	379,759	854,062
m - 1 - 1100	104.142	12.026	207.021	412.044	057.042
Total Additions	104,142	42,026	397,831	413,944	957,943
DEDUCTIONS					
Benefits				1,173	1,173
Refunds of Contributions	386		520		906
Settlement of Claims				79,490	79,490
Administrative Expenses	1,043			13,505	14,548
Interest Expense				14	14
Other Deductions	92,727	74,035	463,967	190,516	821,245
Total Deductions	94,156	74,035	464,487	284,698	917,376
INCREASE (DECREASE) IN NET POSITION	9,986	(32,009)	(66,656)	129,246	40,567
Restatements	195,841	1,240,561	605,051	1,589,068	3,630,521
Net Position, September 1, 2019, as Restated	195,841	1,240,561	605,051	1,589,068	3,630,521
Net Position, August 31, 2020	\$ 205,827	\$ 1,208,552	\$ 538,395	\$ 1,718,314	\$3,671,088

SECTION TWO (CONCLUDED)

Discretely Presented Component Units



Discretely Presented Component Units

A statement of net position and a statement of activities were prepared to report the breakdown of the following discretely presented component units:

Teacher Retirement System of Texas

State Bar of Texas

Texas State Affordable Housing Corporation

OneStar National Service Commission and OneStar Foundation, Inc.

Texas Low-Level Radioactive Waste Disposal Compact Commission

Texas Prepaid Tuition Scholarship Foundation

Texas Match the Promise Foundation

Texas Windstorm Insurance Association

Surplus Lines Stamping Office of Texas

Texas FAIR Plan Association

Texas Boll Weevil Eradication Foundation Inc.

Texas Agricultural Finance Authority

Texas Water Resources Finance Authority

Texas Appraiser Licensing and Certification Board

Texas Disaster Relief Fund

Texas Health Services Authority

Beacon State Fund

State Agency Council

Texas Governor's Mansion Administration

Robert G. Carr and Nona K. Carr Scholarship Foundation

University of North Texas Foundation

University of Texas Health Science Center Foundation

Combining Statement of Net Position – Component Units

August 31, 2020 (Amounts in Thousands)¹

of Texas Texas Corporation Foundation, Inc. Cor		Foundation
ASSETS		
Current Assets:		
Cash and Cash Equivalents \$ 368,971 \$ 30,426 \$ 13,516 \$ 500 \$	331	\$ 29
Short-Term Investments 20,415 6,497		
Receivables:		
Accounts 59,868 3,650 2,370		
Federal 2,314		
Other Intergovernmental		
Gifts and Pledges 612		
Interest and Dividends 1,667 149		
Other Receivables 9		
Loans and Contracts		
Inventories 414		
Prepaid Items 1,185 242		
Other Current Assets 657 27	5	43
Restricted:		
Cash and Cash Equivalents 7,854 12,952		
Loans and Contracts 1,841 100		
Total Current Assets 430,506 56,747 32,469 16,514	336	72
Noncurrent Assets:		
Receivables:		
Gifts and Pledges		
Other Receivables		
Investments 9,474		
Loans and Contracts		
Prepaid Items		
Restricted:		
Cash and Cash Equivalents		
Investments 61,038		
Loans and Contracts 33,474 800		
Capital Assets:		
Non-Depreciable or Non-Amortizable 939 2,738		
Depreciable or Amortizable, Net 5,543 13,198		
Other Noncurrent Assets		
Total Noncurrent Assets 0 6,482 120,087 800	0	0
Total Assets 430,506 63,229 152,556 17,314	336	72

¹ Amounts reported for the fiscal year ended Aug. 31, 2020, unless otherwise indicated in Note 19.

Combining Statement of Net Position – Component Units (continued)

August 31, 2020 (Amounts in Thousands)¹

	Texas Match the Promise Foundation	Texas Windstorm Insurance Association	Surplus Lines Stamping Office of Texas	Texas FAIR Plan Association	Texas Boll Weevil Eradication Foundation Inc.
ASSETS					
Current Assets:					
Cash and Cash Equivalents	\$ 102	\$ 514,611	\$ 1,673	\$ 66,137	\$ 88,515
Short-Term Investments			4,855		
Receivables:					
Accounts			929	6,919	485
Federal					
Other Intergovernmental					5,133
Gifts and Pledges					
Interest and Dividends				27	
Other Receivables					
Loans and Contracts					
Inventories					3,713
Prepaid Items		4,657	167	76	2,200
Other Current Assets	1,123	94,000		13,866	
Restricted:					
Cash and Cash Equivalents					13,379
Loans and Contracts					
Total Current Assets	1,225	613,268	7,624	87,025	113,425
Noncurrent Assets:					
Receivables:					
Gifts and Pledges					
Other Receivables					542
Investments			16,019		
Loans and Contracts			,		
Prepaid Items					2,967
Restricted:					
Cash and Cash Equivalents					
Investments					645
Loans and Contracts					
Capital Assets:					
Non-Depreciable or Non-Amortizable			2,078		
Depreciable or Amortizable, Net		1,161	2,415		2,874
Other Noncurrent Assets			21		
Total Noncurrent Assets	0	1,161	20,533	0	7,028
Total Assets	1,225	614,429	28,157	87,025	120,453

¹ Amounts reported for the fiscal year ended Aug. 31, 2020, unless otherwise indicated in Note 19.

Combining Statement of Net Position – Component Units (continued)

August 31, 2020 (Amounts in Thousands)¹

	Texas Agricultural Finance Authority	Texas Water Resources Finance Authority	Texas Appraiser Licensing and Certification Board	Texas Disaster Relief Fund	Texas Health Services Authority	Beacon State Fund
ASSETS						
Current Assets:						
Cash and Cash Equivalents	\$ 17,600	\$	\$ 1,246	\$ 1,171	\$ 899	\$ 29
Short-Term Investments		573				
Receivables:						
Accounts						
Federal						
Other Intergovernmental						
Gifts and Pledges						
Interest and Dividends	46	14		1		
Other Receivables					570	
Loans and Contracts	145	396				
Inventories			2			
Prepaid Items						
Other Current Assets	4				16	
Restricted:						
Cash and Cash Equivalents						
Loans and Contracts						
Total Current Assets	17,795	983	1,248	1,172	1,485	29
Noncurrent Assets:						
Receivables:						
Gifts and Pledges						
Other Receivables						
Investments		26	1,192			
Loans and Contracts	1,307	2,272				
Prepaid Items						
Restricted:						
Cash and Cash Equivalents						
Investments						
Loans and Contracts						
Capital Assets:						
Non-Depreciable or Non-Amortizable						
Depreciable or Amortizable, Net						
Other Noncurrent Assets						
Total Noncurrent Assets	1,307	2,298	1,192	0	0	0
Total Assets	19,102	3,281	2,440	1,172	1,485	29

¹ Amounts reported for the fiscal year ended Aug. 31, 2020, unless otherwise indicated in Note 19.

Combining Statement of Net Position – Component Units (continued)

August 31, 2020 (Amounts in Thousands)¹

	Ag	tate gency uncil	Gove Mar	xas rnor's nsion stration	Robert G. Carr and Nona K. Carr Scholarship Foundation	of N	niversity lorth Texas oundation	of No Hea	niversity orth Texas olth Science undation	Totals
ASSETS										
Current Assets:										
Cash and Cash Equivalents	\$	29	\$	4	\$	\$	11,333	\$	1,441	\$1,118,563
Short-Term Investments							15,841		626	48,807
Receivables:										
Accounts				1	69					74,291
Federal										2,314
Other Intergovernmental										5,133
Gifts and Pledges										612
Interest and Dividends										1,904
Other Receivables							20,591			21,170
Loans and Contracts										541
Inventories							8			4,137
Prepaid Items									39	8,566
Other Current Assets										109,741
Restricted:										
Cash and Cash Equivalents					99					34,284
Loans and Contracts										1,941
Total Current Assets		29		5	168		47,773		2,106	1,432,004
Noncurrent Assets:										
Receivables:										
Gifts and Pledges							9,669		3,041	12,710
Other Receivables										542
Investments										26,711
Loans and Contracts										3,579
Prepaid Items										2,967
Restricted:										
Cash and Cash Equivalents					184					184
Investments					140,703		231,249		82,789	516,424
Loans and Contracts										34,274
Capital Assets:										
Non-Depreciable or Non-Amortizable										5,755
Depreciable or Amortizable, Net										25,191
Other Noncurrent Assets										186
Total Noncurrent Assets		0		0	140,887		240,918		85,830	628,523
Total Assets		29		5	141,055		288,691		87,936	2,060,527

¹ Amounts reported for the fiscal year ended Aug. 31, 2020, unless otherwise indicated in Note 19.

Combining Statement of Net Position – Component Units (continued)

August 31, 2020 (Amounts in Thousands)¹

	Teacher Retirement System of Texas	State Bar of Texas	Texas State Affordable Housing Corporation	OneStar National Service Commission and OneStar Foundation, Inc.	Texas Low-Level Radioactive Waste Disposal Compact Commission	Texas Prepaid Tuition Scholarship Foundation
LIABILITIES			•			
Current Liabilities:						
Payables:						
Accounts	\$ 261,205	\$ 2,463	\$ 806	\$ 2,267	\$ 24	\$
Payroll	55					
Interest			1,039			
Notes and Loans			58			
Bonds:						
Revenue			1,105			
Obligations:						
Capital Leases		77				
Assets Held for Others		473				
Employees' Compensable Leave	30	678				
Other Current Liabilities	895		820			44
Unearned Revenue		12,674	3,747	439		
Total Current Liabilities	262,185	16,365	7,575	2,706	24	44
Noncurrent Liabilities:						
Payables:						
Notes and Loans			2,271			
Bonds:						
Revenue			58,273			
Obligations:						
Capital Leases		98				
Employees' Compensable Leave	22	1,027				
Other Noncurrent Liabilities		221	1,563	10,527		
Total Noncurrent Liabilities	22	1,346	62,107	10,527	0	0
Total Liabilities	262,207	17,711	69,682	13,233	24	44
NET POSITION						
Net Investment in Capital Assets		6,302	1,215			
Restricted for:						
Education						
Funds Held as Permanent Investments:						
Nonexpendable						
Other Restricted Net Position			9,933	24		
Unrestricted	168,299	39,216	71,726	4,057	312	28
Total Net Position	\$ 168,299	\$ 45,518	\$ 82,874	\$ 4,081	\$ 312	\$ 28

¹ Amounts reported for the fiscal year ended Aug. 31, 2020, unless otherwise indicated in Note 19.

Combining Statement of Net Position – Component Units (continued)

August 31, 2020 (Amounts in Thousands)¹

	Texas Match the Promise Foundation	Texas Windstorm Insurance Association	Surplus Lines Stamping Office of Texas	Texas FAIR Plan Association	Texas Boll Weevil Eradication Foundation Inc.
LIABILITIES					
Current Liabilities:					
Payables:					
Accounts	\$	\$ 75,202	\$ 487	\$ 14,276	\$ 2,357
Payroll			27		296
Interest		13,142			
Notes and Loans		54,000			1,852
Bonds:					
Revenue					
Obligations:					
Capital Leases					
Assets Held for Others					
Employees' Compensable Leave			41		733
Other Current Liabilities	548	192,602		32,750	
Unearned Revenue		187,335		27,345	
Total Current Liabilities	548	522,281	555	74,371	5,238
Noncurrent Liabilities:					
Payables:					
Notes and Loans		264,600			
Bonds:					
Revenue					
Obligations:					
Capital Leases					
Employees' Compensable Leave					
Other Noncurrent Liabilities			41		645
Total Noncurrent Liabilities	0	264,600	41	0	645
Total Liabilities	548	786,881	596	74,371	5,883
NET POSITION					
Net Investment in Capital Assets		1,161	4,492		2,874
Restricted for:		1,101	7,772		2,074
Education					
Funds Held as Permanent Investments:					
Nonexpendable					
Other Restricted Net Position					13,379
Unrestricted	677	(173,613)	23,069	12,654	98,317
			-,,,,,		
Total Net Position	\$ 677	\$ (172,452)	\$ 27,561	\$ 12,654	\$ 114,570

 $^{^{\}scriptscriptstyle 1}$ Amounts reported for the fiscal year ended Aug. 31, 2020, unless otherwise indicated in Note 19.

Combining Statement of Net Position – Component Units (continued)

August 31, 2020 (Amounts in Thousands)¹

	Texas Agricultur Finance Authority		W Res Fir	exas ater ources nance hority	App Licer Cert	exas oraiser osing and ification oard	D	Texas isaster Relief Fund	i Se	Texas Health ervices Ithority	5	eacon tate und
LIABILITIES										<u> </u>		
Current Liabilities:												
Payables:												
Accounts	\$	2	\$		\$	15	\$		\$	244	\$	1
Payroll		18				130						
Interest												
Notes and Loans												
Bonds: Revenue												
Obligations:												
Capital Leases												
Assets Held for Others												
Employees' Compensable Leave		1				119						
Other Current Liabilities												
Unearned Revenue												
Total Current Liabilities		21		0		264		0		244		1
Noncurrent Liabilities:												
Payables:												
Notes and Loans												
Bonds:												
Revenue												
Obligations:												
Capital Leases												
Employees' Compensable Leave						97						
Other Noncurrent Liabilities												
Total Noncurrent Liabilities		0		0		97		0		0		0
Total Liabilities		21		0		361		0		244		1
NET POSITION												
Net Investment in Capital Assets												
Restricted for:												
Education												
Funds Held as Permanent Investments:												
Nonexpendable												
Other Restricted Net Position						2,094						
Unrestricted	19,08	31		3,281		(15)		1,172		1,241		28
Total Net Position	\$ 19,08	81	\$	3,281	\$	2,079	\$	1,172	\$	1,241	\$	28

¹ Amounts reported for the fiscal year ended Aug. 31, 2020, unless otherwise indicated in Note 19.

Combining Statement of Net Position – Component Units (concluded)

August 31, 2020 (Amounts in Thousands)¹

	State Agency Council	Texas Governor's Mansion Administration	Robert G. Carr and Nona K. Carr Scholarship Foundation	University of North Texas Foundation	University of North Texas Health Science Foundation	Totals
LIABILITIES						
Current Liabilities:						
Payables:						
Accounts	\$	\$ 2	\$ 2	\$ 1,016	\$	\$ 360,369
Payroll			14			540
Interest						14,181
Notes and Loans						55,910
Bonds:						
Revenue						1,105
Obligations:						
Capital Leases						77
Assets Held for Others				65,460	61,106	127,039
Employees' Compensable Leave			10			1,612
Other Current Liabilities				2,257		229,916
Unearned Revenue						231,540
Total Current Liabilities	0	2	26	68,733	61,106	1,022,289
Noncurrent Liabilities:						
Payables:						
Notes and Loans						266,871
Bonds:						
Revenue						58,273
Obligations:						
Capital Leases						98
Employees' Compensable Leave			10			1,156
Other Noncurrent Liabilities						12,997
Total Noncurrent Liabilities	0	0	10	0	0	339,395
Total Liabilities	0	2	36	68,733	61,106	1,361,684
NET POSITION						
Net Investment in Capital Assets						16,044
Restricted for:						
Education						64
Funds Held as Permanent Investments:						
Nonexpendable			140,955	215,139	23,526	379,620
Other Restricted Net Position			64			25,430
Unrestricted	29	3	0	4,819	3,304	277,685
Total Net Position	\$ 29	\$ 3	\$ 141,019	\$ 219,958	\$ 26,830	\$ 698,843

¹ Amounts reported for the fiscal year ended Aug. 31, 2020, unless otherwise indicated in Note 19.

Combining Statement of Activities – Component Units

For the Fiscal Year Ended August 31, 2020 (Amounts in Thousands)¹

	Teacher Retirement System ofTexas	State Bar of Texas	Texas State Affordable Housing Corporation	OneStar National Service Commission and OneStar Foundation, Inc.	Texas Low-Level Radioactive Waste Disposal Compact Commission	Texas Prepaid Tuition Scholarship Foundation
EXPENSES						
Cost of Goods Sold	\$	\$ 657	\$	\$	\$	\$
Salaries and Wages	1,834	20,958	3,092	1,936		
Payroll Related Costs	310	6,099	2.00	415	4-0	
Professional Fees and Services	933	3,869	369	40,196	172	
Materials and Supplies	108	633	60	41	22	
Travel	19	7,230	69	202	22	
Communication and Utilities	49	1,438		42	2	
Repairs and Maintenance	110 9	1,029	00	216	50	
Rentals and Leases	9	1,449	99	216	59	
Printing and Reproduction		1,491 719		41		
Public Assistance Payments	2.047.699	/19		17,641		
Employee/Participant Benefit Payments	2,047,688	888	475			
Depreciation and Amortization	5.4	888	4/3			
Bad Debt Direct Interest	54	6				
Interest		0	2,236			
Other Financing Fees		177	2,230			
Other Expenses	258,443	4,487	2,475	241	174	
Total Expenses	2,309,557	51,130	8,815	60,971	429	0
Total Expenses	2,307,337	31,130	0,013	00,771	42)	
PROGRAM REVENUES						
Charges for Services	2,165,860	47,811	38,639	168		
Operating Grants and Contributions	138,491	1,437	8,897	33,435		
Total Program Revenues	2,304,351	49,248	47,536	33,603	0	0
· ·						
Net Program Revenues (Expenses)	(5,206)	(1,882)	38,721	(27,368)	(429)	0
GENERAL REVENUES						
Unrestricted Investment Earnings	7,854					
Gain on Sale of Capital Assets						
Other General Revenues	268	5,336	718		577	
Total General Revenues	8,122	5,336	718	0	577	0
Change in Net Position	2,916	3,454	39,439	(27,368)	148	0
N. D. W. G 1 4 2010	4.5.205	10.005	40.40-	24.425	4.6.6	
Net Position, September 1, 2019	165,383	42,397	43,435	31,423	164	28
Restatements	165 202	(333)	42.425	26	164	20
Net Position, September 1, 2019, as Restated	165,383	42,064	43,435	31,449	164	28
Net Position, August 31, 2020	\$ 168,299	\$ 45,518	\$ 82,874	\$ 4,081	\$ 312	\$ 28

¹ Amounts reported for the fiscal year ended Aug. 31, 2020, unless otherwise indicated in Note 19.

Combining Statement of Activities – Component Units (continued)

	Texas Match the Promise Foundation	Texas Windstorm Insurance Association	Surplus Lines Stamping Office of Texas	Texas FAIR Plan Association	Texas Boll Weevil Eradication Foundation Inc.
EXPENSES					
Cost of Goods Sold	\$	\$	\$	\$	\$
Salaries and Wages		28,079	1,369	6,146	10,736
Payroll Related Costs		2,810	408	5,241	
Professional Fees and Services			1,221		528
Materials and Supplies			63		8,395
Travel			61		175
Communication and Utilities			39		340
Repairs and Maintenance			123		518
Rentals and Leases		1,390	359	557	436
Printing and Reproduction			5		
Public Assistance Payments					
Employee/Participant Benefit Payments					
Depreciation and Amortization		1,743	801		1,052
Bad Debt					93
Direct Interest		58,744			
Interest					
Other Financing Fees					
Other Expenses	95	108,030	117	51,337	7,452
Total Expenses	95	200,796	4,566	63,281	29,725
PROGRAM REVENUES					
Charges for Services		287,477	10,423	59,625	11,992
Operating Grants and Contributions	102	8,613	657	737	10,996
Total Program Revenues	102	296,090	11,080	60,362	22,988
Č					
Net Program Revenues (Expenses)	7	95,294	6,514	(2,919)	(6,737)
GENERAL REVENUES					
Unrestricted Investment Earnings	1				1,552
Gain on Sale of Capital Assets					119
Other General Revenues	100				233
Total General Revenues	101	0	0	0	1,904
					, i
Change in Net Position	108	95,294	6,514	(2,919)	(4,833)
Net Position, September 1, 2019	569	(267,746)	21,047	15,573	119,403
Restatements					
Net Position, September 1, 2019, as Restated	569	(267,746)	21,047	15,573	119,403
Net Position, August 31, 2020	\$ 677	\$ (172,452)	\$ 27,561	\$ 12,654	\$ 114,570

¹ Amounts reported for the fiscal year ended Aug. 31, 2020, unless otherwise indicated in Note 19.

Combining Statement of Activities – Component Units (continued)

	Texas Agricultural Finance Authority	Texas Water Resources Finance Authority	Texas Appraiser Licensing and Certification Board	Texas Disaster Relief Fund	Texas Health Services Authority	Beacon State Fund
EXPENSES		•			•	
Cost of Goods Sold	\$	\$	\$	\$	\$	\$
Salaries and Wages	334		1,227		395	
Payroll Related Costs	169		400		63	
Professional Fees and Services	20		205		541	
Materials and Supplies	7		5		19	35
Travel	7		28			
Communication and Utilities Repairs and Maintenance	1		41	1	61	
Rentals and Leases			35		53	28
Printing and Reproduction			33		33	1
Public Assistance Payments	180					25
Employee/Participant Benefit Payments						
Depreciation and Amortization			12			
Bad Debt						
Direct Interest						
Interest						
Other Financing Fees						
Other Expenses	172		79	1	17	31
Total Expenses	890	0	2,032	2	1,149	120
PROGRAM REVENUES						
Charges for Services	595		2,175			
Operating Grants and Contributions		116		1	763	57
Total Program Revenues	595	116	2,175	1	763	57
Net Program Revenues (Expenses)	(295)	116	143	(1)	(386)	(63)
GENERAL REVENUES						
Unrestricted Investment Earnings	349		21	20		
Gain on Sale of Capital Assets						
Other General Revenues			20			
Total General Revenues	349	0	41	20	0	0
Change in Net Position	54	116	184	19	(386)	(63)
Net Position, September 1, 2019	19,027	3,165	1,895	1,153	1,627	91
Restatements						
Net Position, September 1, 2019, as Restated	19,027	3,165	1,895	1,153	1,627	91
Net Position, August 31, 2020	\$ 19,081	\$ 3,281	\$ 2,079	\$ 1,172	\$ 1,241	\$ 28

¹ Amounts reported for the fiscal year ended Aug. 31, 2020, unless otherwise indicated in Note 19.

Combining Statement of Activities – Component Units (concluded)

	State Agency Council	Texas Governor's Mansion Administration	Robert G. Carr and Nona K. Carr Scholarship Foundation	University of North Texas Foundation	University of North Texas Health Science Foundation	Totals
EXPENSES						
Cost of Goods Sold	\$	\$	\$	\$	\$	\$ 657
Salaries and Wages			196	1,045		77,347
Payroll Related Costs			70			15,985
Professional Fees and Services			19	3,255	141	51,469
Materials and Supplies	3	27	44			9,380
Travel			1	10		7,824
Communication and Utilities			1			2,015
Repairs and Maintenance						1,780
Rentals and Leases						4,690
Printing and Reproduction						1,538
Public Assistance Payments				2,764	4,223	25,552
Employee/Participant Benefit Payments						2,047,688
Depreciation and Amortization						4,971
Bad Debt					2,000	2,147
Direct Interest						58,750
Interest						2,236
Other Financing Fees			9,610			9,787
Other Expenses		27	17	4,235	464	437,894
Total Expenses	3	54	9,958	11,309	6,828	2,761,710
PROGRAM REVENUES						
Charges for Services		38		2,458	187	2,627,448
Operating Grants and Contributions		1	3,084	33,418	5,724	246,529
Total Program Revenues	0	39	3,084	35,876	5,911	2,873,977
Town Trogram to volume						2,073,377
Net Program Revenues (Expenses)	(3)	(15)	(6,874)	24,567	(917)	112,267
GENERAL REVENUES						
Unrestricted Investment Earnings					3	9,800
Gain on Sale of Capital Assets						119
Other General Revenues						7,252
Total General Revenues	0	0	0	0	3	17,171
Change in Net Position	(3)	(15)	(6,874)	24,567	(914)	129,438
Net Position, September 1, 2019	32	18	147,893	223,135		569,712
Restatements			.,	(27,744)	27,744	(307)
Net Position, September 1, 2019, as Restated	32	18	147,893	195,391	27,744	569,405
Net Position, August 31, 2020	\$ 29	\$ 3	\$ 141,019	\$ 219,958	\$ 26,830	\$ 698,843

¹ Amounts reported for the fiscal year ended Aug. 31, 2020, unless otherwise indicated in Note 19.



SECTION THREE

Statistical Section

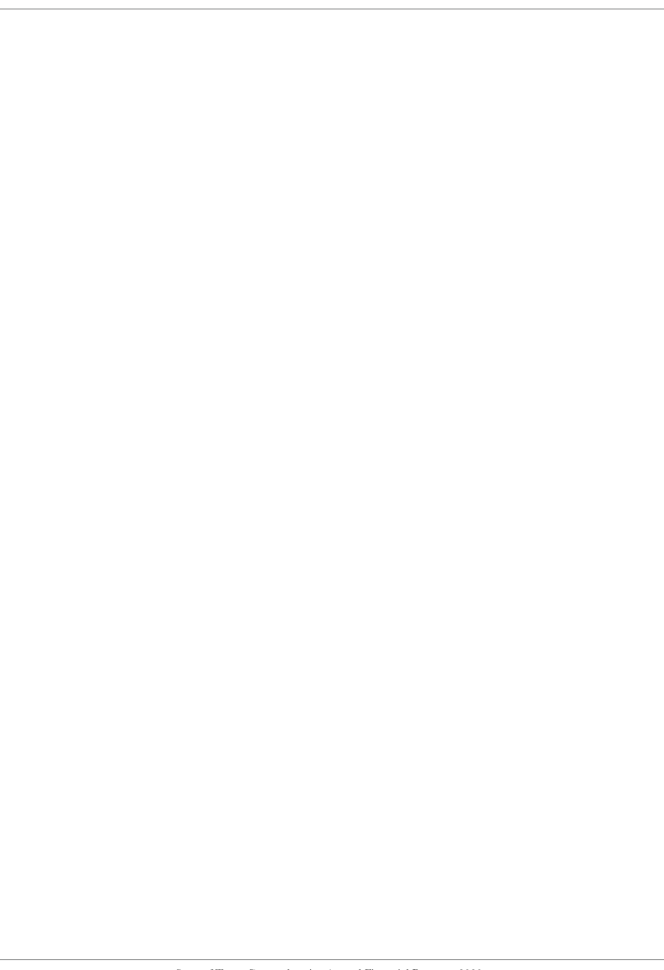


Statistical Section

This section presents detailed information as a context for understanding what the information in the financial statements, note disclosures, required supplementary information and other supplementary information says about the state's overall financial health.

Contents	Pages
Financial Trends Information. These schedules contain trend information intended to help the reader understand how the state's financial position has changed over time.	317 – 323
Revenue Capacity Information	324 – 326
Debt Capacity Information These schedules present information intended to assist users in understanding and assessing the state's current levels of outstanding debt and the ability to issue additional debt.	327 – 331
Demographic and Economic Information	332 – 334
Operating Information	335 – 339

Sources: Unless otherwise noted, the information in these schedules is derived from the Texas Comprehensive Annual Financial Report databases for the relevant years.



Statistical Section: Financial Trends Information

Net Position by Component

Last Ten Fiscal Years

(Amounts in Millions)

	2011	2012	2013	2014	2015
GOVERNMENTAL ACTIVITIES					
Net Investment in Capital Assets	\$ 61,917	\$ 63,458	\$ 64,095	\$ 68,739	\$ 70,898
Restricted	32,014	33,817	34,407	41,660	42,675
Unrestricted	3,322	4,497	11,239	9,006	(19,286)
Total Governmental Activities Net Position	97,253	101,772	109,741	119,405	94,287
BUSINESS-TYPE ACTIVITIES					
Net Investment in Capital Assets	9,243	9,713	10,330	11,055	11,572
Restricted	24,375	27,539	31,093	40,021	33,218
Unrestricted	8,516	9,553	7,466	5,101	8,631
Total Business-Type Activities Net Position	42,134	46,805	48,889	56,177	53,421
PRIMARY GOVERNMENT					
Net Investment in Capital Assets	71,160	73,171	74,425	79,794	82,470
Restricted	56,389	61,356	65,500	81,681	75,893
Unrestricted	11,838	14,050	18,705	14,107	(10,655)
Total Primary Government Net Position	\$139,387	\$148,577	\$158,630	\$ 175,582	\$ 147,708
	2016	2017	2018	2019	2020
GOVERNMENTAL ACTIVITIES	2016	2017	2018		2020
GOVERNMENTAL ACTIVITIES Net Investment in Capital Assets	\$ 72,248	\$ 76,926	\$ 80,747	\$ 80,633	\$ 93,692
		·			
Net Investment in Capital Assets Restricted Unrestricted	\$ 72,248	\$ 76,926	\$ 80,747	\$ 80,633	\$ 93,692
Net Investment in Capital Assets Restricted	\$ 72,248 46,941	\$ 76,926 50,168	\$ 80,747 56,896	\$ 80,633 63,002	\$ 93,692 65,318
Net Investment in Capital Assets Restricted Unrestricted	\$ 72,248 46,941 (20,445)	\$ 76,926 50,168 (25,170)	\$ 80,747 56,896 (104,639)	\$ 80,633 63,002 (97,411)	\$ 93,692 65,318 (108,438)
Net Investment in Capital Assets Restricted Unrestricted Total Governmental Activities Net Position	\$ 72,248 46,941 (20,445)	\$ 76,926 50,168 (25,170)	\$ 80,747 56,896 (104,639)	\$ 80,633 63,002 (97,411)	\$ 93,692 65,318 (108,438)
Net Investment in Capital Assets Restricted Unrestricted Total Governmental Activities Net Position BUSINESS-TYPE ACTIVITIES	\$ 72,248 46,941 (20,445) 98,744	\$ 76,926 50,168 (25,170) 101,924	\$ 80,747 56,896 (104,639) 33,004	\$ 80,633 63,002 (97,411) 46,224	\$ 93,692 65,318 (108,438) 50,572
Net Investment in Capital Assets Restricted Unrestricted Total Governmental Activities Net Position BUSINESS-TYPE ACTIVITIES Net Investment in Capital Assets	\$ 72,248 46,941 (20,445) 98,744	\$ 76,926 50,168 (25,170) 101,924	\$ 80,747 56,896 (104,639) 33,004	\$ 80,633 63,002 (97,411) 46,224	\$ 93,692 65,318 (108,438) 50,572
Net Investment in Capital Assets Restricted Unrestricted Total Governmental Activities Net Position BUSINESS-TYPE ACTIVITIES Net Investment in Capital Assets Restricted	\$ 72,248 46,941 (20,445) 98,744	\$ 76,926 50,168 (25,170) 101,924	\$ 80,747 56,896 (104,639) 33,004	\$ 80,633 63,002 (97,411) 46,224	\$ 93,692 65,318 (108,438) 50,572
Net Investment in Capital Assets Restricted Unrestricted Total Governmental Activities Net Position BUSINESS-TYPE ACTIVITIES Net Investment in Capital Assets Restricted Unrestricted	\$ 72,248 46,941 (20,445) 98,744 11,847 42,741 6,059	\$ 76,926 50,168 (25,170) 101,924 11,756 47,295 6,711	\$ 80,747 56,896 (104,639) 33,004 12,706 53,187 642	\$ 80,633 63,002 (97,411) 46,224 13,571 53,629 1,657	\$ 93,692 65,318 (108,438) 50,572 13,648 53,738 (853)
Net Investment in Capital Assets Restricted Unrestricted Total Governmental Activities Net Position BUSINESS-TYPE ACTIVITIES Net Investment in Capital Assets Restricted Unrestricted Total Business-Type Activities Net Position	\$ 72,248 46,941 (20,445) 98,744 11,847 42,741 6,059	\$ 76,926 50,168 (25,170) 101,924 11,756 47,295 6,711	\$ 80,747 56,896 (104,639) 33,004 12,706 53,187 642	\$ 80,633 63,002 (97,411) 46,224 13,571 53,629 1,657	\$ 93,692 65,318 (108,438) 50,572 13,648 53,738 (853)
Net Investment in Capital Assets Restricted Unrestricted Total Governmental Activities Net Position BUSINESS-TYPE ACTIVITIES Net Investment in Capital Assets Restricted Unrestricted Total Business-Type Activities Net Position PRIMARY GOVERNMENT	\$ 72,248 46,941 (20,445) 98,744 11,847 42,741 6,059 60,647	\$ 76,926 50,168 (25,170) 101,924 11,756 47,295 6,711 65,762	\$ 80,747 56,896 (104,639) 33,004 12,706 53,187 642 66,535	\$ 80,633 63,002 (97,411) 46,224 13,571 53,629 1,657 68,857	\$ 93,692 65,318 (108,438) 50,572 13,648 53,738 (853) 66,533
Net Investment in Capital Assets Restricted Unrestricted Total Governmental Activities Net Position BUSINESS-TYPE ACTIVITIES Net Investment in Capital Assets Restricted Unrestricted Total Business-Type Activities Net Position PRIMARY GOVERNMENT Net Investment in Capital Assets	\$ 72,248 46,941 (20,445) 98,744 11,847 42,741 6,059 60,647	\$ 76,926 50,168 (25,170) 101,924 11,756 47,295 6,711 65,762	\$ 80,747 56,896 (104,639) 33,004 12,706 53,187 642 66,535	\$ 80,633 63,002 (97,411) 46,224 13,571 53,629 1,657 68,857	\$ 93,692 65,318 (108,438) 50,572 13,648 53,738 (853) 66,533

Source: 2011 - 2020 state of Texas financial statements

Statistical Section: Financial Trends Information

Changes in Net Position

Last Ten Fiscal Years

(Amounts in Thousands)

	2011	2012	2013	2014	2015
GOVERNMENTAL ACTIVITIES					
Expenses					
General Government	\$ 4,037,805	\$ 3,116,737	\$ 2,873,598	\$ 2,967,443	\$ 3,672,395
Education	28,643,283	25,724,127	25,321,607	27,138,847	28,057,482
Employee Benefits	324,477	423,492	437,939	399,454	7,064
Teacher Retirement State Contributions	2,262,638	2,390,178	2,492,310	2,700,533	2,735,913
Health and Human Services	44,875,285	44,737,457	44,888,201	48,015,340	51,792,158
Public Safety and Corrections	5,539,155	5,294,730	5,316,819	5,542,840	5,779,455
Transportation	4,377,794	4,484,662	5,384,628	5,223,720	5,088,956
Natural Resources and Recreation	1,474,675	1,634,659	1,850,253	1,944,520	2,167,711
Regulatory Services	408,115	410,724	461,418	792,267	488,780
Interest on General Long-Term Debt	797,030	715,148	741,397	750,946	814,564
Total Expenses	92,740,257	88,931,914	89,768,170	95,475,910	100,604,478
Program Revenues					
Charges for Services:					
General Government	1,019,521	1,036,382	1,110,854	1,142,351	1,235,102
Education	632,584	480,475	506,995	801,358	710,897
Employee Benefits	100	134	116	70	71
Health and Human Services	2,101,440	1,910,599	2,332,588	2,894,301	3,793,377
Public Safety and Corrections	330,198	342,782	348,876	338,239	323,419
Transportation	1,999,695	2,224,635	2,363,393	2,492,591	2,472,458
Natural Resources and Recreation	587,423	699,872	680,996	716,696	680,476
Regulatory Services	666,158	710,209	707,406	657,008	662,538
Operating Grants and Contributions	47,220,463	42,796,231	42,868,081	46,903,926	43,731,463
Capital Grants and Contributions	2,538,949	47,578	31,248	96,802	71,237
Total Program Revenues	57,096,531	50,248,897	50,950,553	56,043,342	53,681,038
Net Program Revenues (Expenses):					
Governmental Activities	(35,643,726)	(38,683,017)	(38,817,617)	(39,432,568)	(46,923,440)
General Revenues:					
Taxes:					
Sales and Use	21,751,249	24,349,600	26,199,771	27,372,895	29,072,568
Oil and Natural Gas Production	3,069,384	3,727,498	4,501,478	4,645,756	3,987,325
Motor Vehicle and Manufactured Housing	3,001,387	3,580,663	3,891,539	4,213,273	4,541,039
Franchise	3,998,073	4,574,184	4,826,435	5,884,749	4,808,823
Motor Fuels	3,108,153	3,195,332	3,214,393	3,327,707	3,495,904
Insurance Occupation	1,379,621	1,528,111	1,781,711	1,967,613	2,056,729
Cigarette and Tobacco	1,551,420	1,428,413	1,603,086	1,348,923	1,522,941
Other Taxes	1,802,300	1,954,752	2,100,125	2,155,450	2,287,678
Unrestricted Investment Earnings	334,621	645,813	142,724	300,423	153,315
Settlement of Claims	584,305	620,898	640,565	574,082	590,685
Gain on Sale of Capital Assets	99	7,163	376	1,865	50,749
Gain (Loss) on Other Financial Activity		,		6,708	22,266
Other General Revenues	1,533,427	1,880,352	2,045,961	1,755,856	2,171,101
	108,119	930	475	(152,616)	713
				_,/	
Capital Contributions (Distributions)					
Capital Contributions (Distributions) Distributions from Permanent Fund Principal		(3,944.781)	(4,028.026)	(4,130.757)	(4,189.320)
Capital Contributions (Distributions) Distributions from Permanent Fund Principal Transfers - Internal Activities	(4,179,888)	(3,944,781)	(4,028,026)	(4,130,757)	(4,189,320)
Capital Contributions (Distributions) Distributions from Permanent Fund Principal		(3,944,781) 43,548,928	(4,028,026)	(4,130,757)	(4,189,320)

Source: 2011-2020 state of Texas financial statements

Continued on the following page

Statistical Section: Financial Trends Information

Changes in Net Position (continued)

Last Ten Fiscal Years

(Amounts in Thousands)

	2016	2017	2018	2019	2020
GOVERNMENTAL ACTIVITIES					
Expenses					
General Government	\$ 2,583,707	\$ 5,213,330	\$ (2,598,195)	\$ 5,371,436	\$ 9,948,097
Education	28,775,870	28,400,268	28,653,616	29,599,638	31,793,760
Employee Benefits	40,546	1,695			
Teacher Retirement State Contributions	2,080,935	2,148,958	2,629,099	2,991,655	2,949,854
Health and Human Services	55,584,169	55,499,408	57,710,097	56,958,226	63,859,992
Public Safety and Corrections	6,214,653	6,354,517	6,473,778	6,479,379	6,304,563
Transportation	5,837,122	6,143,369	6,262,684	6,484,481	7,126,211
Natural Resources and Recreation	2,013,773	2,163,813	2,180,408	2,311,393	2,781,955
Regulatory Services	737,203	420,273	398,150	427,790	458,795
Interest on General Long-Term Debt	159,953	167,115	155,172	164,480	177,588
Total Expenses	104,027,931	106,512,746	101,864,809	110,788,478	125,400,815
Program Revenues					
Charges for Services:					
General Government	1,214,866	1,327,396	1,299,108	1,443,433	1,416,922
Education	640,800	1,084,465	1,105,345	1,181,424	905,635
Employee Benefits	71	70	70	, ,	,
Health and Human Services	4,885,841	4.029.864	4,691,698	4,544,376	5,193,922
Public Safety and Corrections	328,660	338,672	328,643	301,923	198,676
Transportation	2,678,980	2,920,669	3,191,175	3,159,690	2,976,759
Natural Resources and Recreation	671,388	719,546	703,925	676,790	641,888
Regulatory Services	546,396	575,609	585,528	589,380	620,118
Operating Grants and Contributions	49,361,737	50,747,993	52,302,464	52,316,910	60,708,011
Capital Grants and Contributions	47,373	51,202	64,179	120,099	42,946
Total Program Revenues	60,376,112	61,795,486	64,272,135	64,334,025	72,704,877
Net Program Revenues (Expenses):					
Governmental Activities	(43,651,819)	(44,717,260)	(37,592,674)	(46,454,453)	(52,695,938)
General Revenues:					
Taxes:					
Sales and Use	27,964,415	29,041,682	32,241,950	34,013,595	34,619,223
Oil and Natural Gas Production	3,638,527	3,423,345	4,983,417	5,565,378	3,928,170
Motor Vehicle and Manufactured Housing	4,525,239	4,572,207	4,971,002	5,028,763	4,732,137
Franchise	2,031,051	3,309,915	3,747,511	4,233,528	4,463,412
Motor Fuels	3,468,212	3,643,017	3,628,686	3,763,178	3,195,268
Insurance Occupation	2,241,153	2,359,979	2,526,827	2,591,631	2,796,878
Cigarette and Tobacco	1,390,796	1,522,924	1,319,424	1,405,669	1,306,008
Other Taxes	2,275,042	2,314,745	2,543,954	2,720,710	2,220,585
Unrestricted Investment Earnings	282,494	481,261	724,302	1,174,955	1,030,582
Settlement of Claims	670,386	537,444	560,556	656,055	657,400
Gain on Sale of Capital Assets	54,797	1,249	2,178	8,030	20,800
Gain (Loss) on Other Financial Activity	(59,904)	(3,279)	2,176	(1,348)	(1,675)
Other General Revenues	2,259,154	2,721,599	2,917,718	3,543,038	3,573,380
Capital Contributions (Distributions)	56,450	84,619	93,354	767	2,630
Distributions from Permanent Fund Principal	50,450	04,019	(11,010)	(9,616)	(11,801)
•	(4 777 546)	(5 245 719)		· / /	
Transfers - Internal Activities Total General Pevenues, Contributions	(4,777,546)	(5,345,718)	(5,043,006)	(5,367,035)	(6,316,901)
Total General Revenues, Contributions, Special Items and Transfers	46,020,266	48,664,989	55,206,863	59,327,298	56,216,096
Change in Net Position: Governmental Activities	2,368,447	3,947,729	17,614,189	12,872,845	3,520,158
Change in 110t I ostuon. Governmental Activities	2,300,777	3,741,129	17,014,109	12,072,043	3,320,130

Source: 2011 - 2020 state of Texas financial statements

Continued on the following page

Statistical Section: Financial Trends Information

Changes in Net Position (continued)

Last Ten Fiscal Years

(Amounts in Thousands)

	2011	2012	2013	2014	2015
BUSINESS-TYPE ACTIVITIES					
Expenses					
General Government	\$ 150,406	\$ 149,663	\$ 149,735	\$ 122,356	\$ 113,069
Education	22,226,690	22,667,443	23,828,365	24,896,493	26,443,474
Teacher Retirement State Contributions					
Health and Human Services	6,055,958	5,117,829	3,854,869	2,759,024	2,585,461
Public Safety and Corrections	86,262	91,313	91,331	95,749	98,032
Transportation	209,880	215,845	228,769	248,827	251,897
Natural Resources and Recreation	423,140	346,150	319,094	315,963	279,335
Lottery	2,783,798	3,027,943	3,185,869	3,164,120	3,296,218
Total Expenses	31,936,134	31,616,186	31,658,032	31,602,532	33,067,486
Program Revenues					
Charges for Services:					
General Government	49,717	50,996	57,286	59,977	64,388
Education	10,931,371	11,671,987	12,395,115	13,212,424	14,431,570
Health and Human Services	2,675,581	2,894,246	2,749,160	2,532,273	2,496,371
Public Safety and Corrections	95,736	102,593	101,082	107,544	112,255
Transportation	74,877	85,819	119,152	155,019	193,794
Natural Resources and Recreation	43,374	40,084	45,546	48,705	47,562
Lottery	3,811,862	4,191,587	4,376,786	4,385,331	4,530,468
Operating Grants and Contributions	14,103,243	12,543,063	9,320,966	13,120,148	7,327,924
Capital Grants and Contributions	281,741	259,750	350,922	522,211	131,714
Total Program Revenues	32,067,502	31,840,125	29,516,015	34,143,632	29,336,046
Net Program Revenues (Expenses):					
Business-Type Activities	131,368	223,939	(2,142,017)	2,541,100	(3,731,440)
General Revenues:					
Unrestricted Investment Earnings	86,295	133,680	11,566	165,597	67,089
Settlement of Claims	1,215	378	3,187	2,403	306
Gain on Sale of Capital Assets	1	543		11,469	40,440
Other General Revenues	222,640	248,725	164,538	195,964	186,006
Capital Contributions	3,045				3,817
Contributions to Permanent and Term Endowments	126,971	136,800	184,108	238,951	182,754
Special Items					
Transfers-Internal Activities	4,179,888	3,944,781	4,028,026	4,130,757	4,669,732
Total General Revenues, Contributions,					
Special Items and Transfers	4,620,055	4,464,907	4,391,425	4,745,141	4,669,732
Change in Net Position: Business-Type Activities	4,751,423	4,688,846	2,249,408	7,286,241	938,292
Change in Net Position: Primary Government	\$ 7,149,967	\$ 9,554,757	\$10,352,404	\$17,125,600	\$ 4,587,368

Source: 2011 - 2020 state of Texas financial statements

Concluded on the following page

Statistical Section: Financial Trends Information

Changes in Net Position (concluded)

Last Ten Fiscal Years

(Amounts in Thousands)

	2016	2017	2018	2019	2020
BUSINESS-TYPE ACTIVITIES					
Expenses					
General Government	\$ 121,463	\$ 139,018	\$ 151,158	\$ 179,604	\$ 290,201
Education	28,555,418	29,952,017	30,864,744	32,919,256	36,807,305
Teacher Retirement State Contributions	1,584	1,584	1,329		
Health and Human Services	3,145,846	2,684,798	2,243,354	2,072,611	30,138,406
Public Safety and Corrections	99,414	99,239	102,806	109,443	106,944
Transportation	352,735	451,780	491,228	559,047	593,048
Natural Resources and Recreation	392,417	356,284	417,762	538,560	534,504
Lottery	3,665,907	3,749,583	4,181,178	4,621,619	4,918,745
Total Expenses	36,334,784	37,434,303	38,453,559	41,000,140	73,389,153
Program Revenues					
Charges for Services:					
General Government	59,849	75,580	110,236	121,877	35,217
Education	15,118,887	15,884,278	16,782,768	17,879,346	17,747,230
Health and Human Services	2,369,689	2,688,423	2,410,782	2,293,686	1,989,916
Public Safety and Corrections	111,739	113,459	119,520	124,251	118,243
Transportation	256,137	359,149	396,694	454,697	403,000
Natural Resources and Recreation	41,758	40,644	42,696	41,379	53,064
Lottery	5,068,213	5,078,175	5,627,640	6,252,347	6,704,415
Operating Grants and Contributions	9,883,197	12,315,252	15,301,199	9,842,091	36,746,088
Capital Grants and Contributions	68,313	180,782	289,553	331,469	154,756
Total Program Revenues	32,977,782	36,735,742	41,081,088	37,341,143	63,951,929
Net Program Revenues (Expenses):					
Business-Type Activities	(3,357,002)	(698,561)	2,627,529	(3,658,997)	(9,437,224)
		(===;===)		(= ,== = ;- = :)	(-,,)
General Revenues:					
Unrestricted Investment Earnings	142,738	86,447	79,105	156,819	178,862
Settlement of Claims	848	1,213	16,368	2,066	4,118
Gain on Sale of Capital Assets	1,044	26	1,706	3	140
Other General Revenues	175,050	177,799	169,986	145,227	386,140
Capital Contributions	5,854	5,593	41,343	61,561	21,015
Contributions to Permanent and Term Endowments	217,683	209,404	255,688	276,276	207,888
Special Items					698
Transfers-Internal Activities	4,777,546	5,345,718	5,043,006	5,367,035	6,316,901
Total General Revenues, Contributions,					
Special Items and Transfers	5,320,763	5,826,200	5,607,202	6,008,987	7,115,762
Change in Net Position: Business-Type Activities	1,963,761	5,127,639	8,234,731	2,349,990	(2,321,462)
Change in Net Position: Primary Government	\$ 4,332,208	\$ 9,075,368	\$25,848,920	\$15,222,835	\$ 1,198,696

Source: 2011 – 2020 state of Texas financial statements

Statistical Section: Financial Trends Information Fund Balances: Governmental Funds

Last Ten Fiscal Years

(Amounts in Millions)

	2011	2012	2013	2014	2015
GENERAL FUND					
Nonspendable	\$ 501	\$ 678	\$ 599	\$ 596	\$ 843
Restricted	1,393	1,764	1,160	1,091	900
Committed	4,185	5,283	5,159	5,138	4,765
Assigned	29	44	95	70	23
Unassigned	1,077	1,095	8,028	10,864	11,351
Total General Fund	\$ 7,185	\$ 8,864	\$15,041	\$ 17,759	\$ 17,882
ALL OTHER GOVERNMENTAL FUNDS					
Nonspendable	\$ 12,254	\$12,915	\$13,203	\$13,837	\$ 14,483
Restricted	22,606	21,897	23,051	28,344	30,314
Committed	758	1,013	883	2,552	1,961
Assigned	2	2	2	726	40
Unassigned	(738)	(511)	(688)	(555)	
Total All Other Governmental Funds	\$ 34,882	\$35,316	\$36,451	\$ 44,904	\$46,798
CENEDAL FUND	2016	2017	2018	2019	2020
GENERAL FUND					
Nonspendable	\$ 728	\$ 698	\$ 725	\$ 712	\$ 751
Nonspendable Restricted	\$ 728 1,547	\$ 698 1,166	\$ 725 1,899	\$ 712 1,372	\$ 751 1,753
Nonspendable Restricted Committed	\$ 728 1,547 4,602	\$ 698 1,166 4,545	\$ 725 1,899 5,235	\$ 712 1,372 5,154	\$ 751 1,753 7,257
Nonspendable Restricted Committed Assigned	\$ 728 1,547 4,602 115	\$ 698 1,166 4,545 51	\$ 725 1,899 5,235 41	\$ 712 1,372 5,154 51	\$ 751 1,753 7,257
Nonspendable Restricted Committed	\$ 728 1,547 4,602 115 7,680	\$ 698 1,166 4,545 51 5,558	\$ 725 1,899 5,235 41 5,288	\$ 712 1,372 5,154	\$ 751 1,753 7,257 11 7,039
Nonspendable Restricted Committed Assigned Unassigned	\$ 728 1,547 4,602 115	\$ 698 1,166 4,545 51	\$ 725 1,899 5,235 41	\$ 712 1,372 5,154 51 8,990	\$ 751 1,753 7,257
Nonspendable Restricted Committed Assigned Unassigned	\$ 728 1,547 4,602 115 7,680	\$ 698 1,166 4,545 51 5,558	\$ 725 1,899 5,235 41 5,288	\$ 712 1,372 5,154 51 8,990	\$ 751 1,753 7,257 11 7,039
Nonspendable Restricted Committed Assigned Unassigned Total General Fund	\$ 728 1,547 4,602 115 7,680	\$ 698 1,166 4,545 51 5,558	\$ 725 1,899 5,235 41 5,288	\$ 712 1,372 5,154 51 8,990	\$ 751 1,753 7,257 11 7,039
Nonspendable Restricted Committed Assigned Unassigned Total General Fund ALL OTHER GOVERNMENTAL FUNDS Nonspendable Restricted	\$ 728 1,547 4,602 115 7,680 \$14,672 \$16,692 31,584	\$ 698 1,166 4,545 51 5,558 \$12,018	\$ 725 1,899 5,235 41 5,288 \$13,188	\$ 712 1,372 5,154 51 8,990 \$16,279	\$ 751 1,753 7,257 11 7,039 <u>\$16,811</u> \$46,482 16,744
Nonspendable Restricted Committed Assigned Unassigned Total General Fund ALL OTHER GOVERNMENTAL FUNDS Nonspendable Restricted Committed	\$ 728 1,547 4,602 115 7,680 \$14,672 \$16,692 31,584 1,276	\$ 698 1,166 4,545 51 5,558 \$12,018 \$41,099 11,654 1,036	\$ 725 1,899 5,235 41 5,288 \$13,188 \$43,835 12,975 841	\$ 712 1,372 5,154 51 8,990 \$16,279 \$46,334 15,126 1,016	\$ 751 1,753 7,257 11 7,039 <u>\$16,811</u> \$46,482 16,744 617
Nonspendable Restricted Committed Assigned Unassigned Total General Fund ALL OTHER GOVERNMENTAL FUNDS Nonspendable Restricted Committed Assigned	\$ 728 1,547 4,602 115 7,680 \$14,672 \$16,692 31,584	\$ 698 1,166 4,545 51 5,558 \$12,018 \$41,099 11,654 1,036 880	\$ 725 1,899 5,235 41 5,288 \$13,188	\$ 712 1,372 5,154 51 8,990 \$16,279	\$ 751 1,753 7,257 11 7,039 <u>\$16,811</u> \$46,482 16,744
Nonspendable Restricted Committed Assigned Unassigned Total General Fund ALL OTHER GOVERNMENTAL FUNDS Nonspendable Restricted Committed	\$ 728 1,547 4,602 115 7,680 \$14,672 \$16,692 31,584 1,276	\$ 698 1,166 4,545 51 5,558 \$12,018 \$41,099 11,654 1,036	\$ 725 1,899 5,235 41 5,288 \$13,188 \$43,835 12,975 841	\$ 712 1,372 5,154 51 8,990 \$16,279 \$46,334 15,126 1,016	\$ 751 1,753 7,257 11 7,039 \$16,811 \$46,482 16,744 617

Source: 2011 - 2020 state of Texas financial statements

Statistical Section: Financial Trends Information

Changes in Fund Balances: Governmental Funds

Last Ten Fiscal Years¹

(Amounts in Millions)

	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020
REVENUES										
Taxes	\$ 39,632	\$44,171	\$ 47,857	\$ 51,413	\$ 51,096	\$ 47,971	\$ 50,194	\$ 56,102	\$ 59,336	\$ 56,567
Federal	44,907	38,219	38,016	39,776	41,869	44,284	43,669	46,306	46,829	56,223
Licenses, Fees and Permits	4,661	5,076	5,178	5,251	5,308	5,266	5,523	5,654	5,817	5,515
Sales of Goods and Services	3,609	3,204	3,011	4,999	(574)		4,901	3,780	3,866	5,294
Interest and Other Investment Income	551	432	473	752	638	555	973	1,026	1,120	2,221
Land Income	593	611	625	577	590	685	540	546	693	830
Settlement of Claims	2,125	1,860	2,355	2,911	3,748	4,840	4,172	4,920	4,709	652
Other Revenues	3,087	3,888	4,068	4,182	4,676	5,253	5,364	5,789	6,044	6,178
Total Revenues	99,165	97,461	101,583	109,861	107,351	111,259	115,336	124,123	128,414	133,480
EXPENDITURES										
General Government	3,981	3,065	2,804	2,875	2,873	2,869	3,171	3,366	3,604	3,711
Education	28,639	25,715	25,313	27,148	27,937	28,671	28,392	28,657	29,689	31,729
Employee Benefits	14	14	19	18	14	47	26	27	20	25
Teacher Retirement State Contributions	1,854	1,641	1,675	1,957	2,736	2,081	2,149	2,629	2,992	2,971
Health and Human Services	44,869	44,709	44,841	47,947	51,741	55,544	55,466	57,994	57,209	63,981
Public Safety and Corrections	5,415	5,114	5,171	4,891	5,595	6,038	6,202	6,628	6,599	6,284
Transportation	3,647	3,788	4,677	1,068	3,581	3,643	3,741	3,831	4,074	4,422
Natural Resources and Recreation	1,518	1,619	1,840	4,897	2,186	2,124	2,138	2,169	2,241	2,863
Regulatory Services	407	412	461	791	486	736	420	427	451	466
Capital Outlay	3,737	3,528	3,511	5,529	5,447	6,371	7,053	6,819	7,862	9,575
Debt Service:										
Principal	592	580	706	836	757	746	769	869	954	1,030
Interest	757	725	737	769	757	792	844	883	865	870
Other Financing Fees	16	8	7	16	18	12	14	2	6	17
Total Expenditures	95,446	90,918	91,762	98,742	104,128	109,674	110,385	114,301	116,566	127,944
Excess of Revenues Over Expenditures	3,719	6,543	9,821	11,119	3,223	1,585	4,951	9,822	11,848	5,536
OTHER FINANCING COURCES (HEES)										
OTHER FINANCING SOURCES (USES) Bonds and Notes Issued	1 566	220	1 142	052	2 570	1 000	1.014	451	662	507
	1,566 547	338	1,142 99	953	2,578	1,089	1,914	451	662	507
Bonds Issued for Refunding		38		2,432	1,943	1,693	1,292	25	652 91	3,567
Premiums (Discounts) on Bonds Issued	85	14	200	408	642	359	406	16		256
Payment to Escrow for Refunding	(580)	(62)	(113)	(2,671)	(2,284)	(1,825)	(1,461)	(25)	(737)	(3,768)
Increase in Obligation for Capital Leases	3	3 31	17	15	70	1	22	1.5	1	26
Sale of Capital Assets	9	31	17	41	79	73	23	15	20	36
Service Concession Arrangement				7	22	25	(2)		1	
Gain (Loss) on Other Financial Activity	10		-	7	22	(59)	(3)		1.1	20
Insurance Recoveries	12	2	5	9	22	3	10	17	11	23
Capital Contributions						55	84			1
Distributions from Permanent Fund Principal								(11)	(10)	(12)
Transfer In (Note 12)	6,138	7,278	7,059	9,192	9,709	7,587	6,372	10,397	9,886	11,443
Transfer Out (Note 12)	(10,344)	(11,249)	(10,883)	(13,321)	(13,941)	(12,365)	(11,705)	(15,431)	(15,060)	(17,732)
Total Other Financing Sources (Uses)	(2,564)	(3,607)	(2,474)	(2,935)	(1,230)	(3,364)	(3,068)	(4,546)	(4,483)	(5,678)
Net Change in Fund Balances	\$ 1,155	\$ 2,936	\$ 7,347	\$ 8,184	\$ 1,993	\$ (1,779)	\$ 1,883	\$ 5,276	\$ 7,365	\$ (142)
DEBT SERVICE AS A PERCENTAGE										
OF NONCAPITAL EXPENDITURES	1.5%	1.5%	1.6%	1.7%	1.5%	1.5%	1.6%	1.6%	1.7%	1.6%

¹This table comprises the following funds: general, special revenue, debt service, capital projects and permanent.

Source: 2011 - 2020 state of Texas financial statements

Statistical Section: Revenue Capacity Information

Taxable Sales by Industry

For the Calendar Years 2010 through 2019¹

(Amounts in Millions)

NAICS ² Industry	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019
Agriculture, Forestry, Fishing, Hunting	\$ 137				*	*				•
Mining, Quarrying, Oil & Gas Extraction	12,514	21,010	27,477	28,079	32,312	22,124	13,844	19,460	27,041	26,925
Utilities	9,525	9,945	9,363	9,978	11,385	11,121	10,663	10,985		12,052
Construction	10,834	12,725	15,065	16,728	18,535	19,877	20,352	20,944		25,238
Manufacturing	23,787	27,910	31,419	33,768	37,149	36,175	34,703	39,100	43,893	45,885
Wholesale Trade	23,447	27,595	29,933	31,730	35,503	33,536	33,785	37,862	43,346	45,005
Retail Trade	133,441	140,924	152,791	161,779	170,661	175,959	178,251	183,898	193,646	204,949
Transportation, Warehousing	2,508	3,092	3,335	3,799	3,634	3,938	3,880	4,567	5,109	6,388
Information	33,036	34,618	36,448	38,434	41,452	43,056	43,948	45,694	48,782	50,886
Finance, Insurance	2,404	2,604	2,646	2,829	3,157	4,326	4,326	4,620	4,245	4,342
Real Estate, Rental, Leasing	7,814	9,204	10,488	11,554	12,770	12,257	11,584	13,346	15,672	16,674
Professional, Scientific, Technical Services	7,861	8,766	9,411	10,229	11,398	11,785	12,204	13,108	13,763	15,153
Management of Companies, Enterprises	322	393	440	513	757	972	1,066	1,090	1,262	1,696
Administration, Support, Waste Mgmt,										
Remediation Services	9,508	10,183	10,911	11,419	12,360	13,051	13,659	14,617	15,477	16,542
Educational Services	450	474	460	502	517	541	567	599	642	714
Health Care, Social Assistance	841	846	995	1,040	1,094	1,192	1,255	1,275	1,366	1,476
Arts, Entertainment, Recreation	3,640	3,940	4,137	4,511	4,881	5,184	5,355	5,638	6,024	6,304
Accommodation, Food Services	34,635	37,162	40,440	42,634	45,949	49,240	51,302	53,274	56,464	59,811
Other Services (Except Public										
Administration)	7,676	8,344	9,195	9,643	10,351	10,543	10,516	11,016	11,492	12,145
Public Administration	1,687	1,961	2,626	2,330	1,965	2,043	1,959	1,951	2,126	2,239
Nonclassifiable	4	6	5	5	5	3	2	2	3	3
Other	19	94	888	160	171	734	208	421	922	2,134
Total Taxable Sales	\$326,090	\$361,943	\$398,651	\$421,846	\$456,218	\$457,881	\$453,656	\$483,713	\$ 526,329	\$556,852
Direct Sales Tax Rate	6.25%	6.25%	6.25%	6.25%	6.25%	6.25%	6.25%	6.25%	6.25%	6.25%

¹ Fiscal 2020 data is not available until mid-year of the following fiscal year. Prior years subject to revisions due to length of verification process and amended returns.

Note: The amount of sales tax revenue should not be calculated from the table as there are numerous adjustments, allocations and refunds to arrive at actual taxable revenue. Source: Texas Comptroller of Public Accounts, "Quarterly Sales Tax Reports"

² North American Industry Classification System

Statistical Section: Revenue Capacity Information

State Tax Collections

Last Ten Fiscal Years

(Amounts in Millions, Except Per Capita State Tax Collections and Percentage Data)

	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020
Tax Collections ¹	\$39,632	\$44,171	\$47,857	\$51,413	\$51,096	\$47,971	\$50,194	\$ 55,963	\$ 59,322	\$ 57,262
Percentage Tax Collection										
Change From Prior Year	10.5%	11.5%	8.3%	7.4%	(0.6)%	(6.1)%	4.6%	11.5%	6.0%	(3.5)%
Resident Population	25.7	26.1	26.5	27.0	27.5	28.0	28.3	28.7	29.0	29.4
Percentage Population Change										
From Prior Year	1.6%	1.7%	1.6%	1.8%	1.8%	1.6%	1.3%	1.2%	1.3%	1.1%
State Tax Collections Per Capita	\$ 1,542	\$ 1,692	\$ 1,806	\$ 1,904	\$ 1,858	\$ 1,713	\$ 1,774	\$ 1,950	\$ 2,046	\$ 1,948

¹ This table comprises the following funds: general, special revenue, debt service and capital projects. Prior years are subject to revisions.

Source: Tax collection figures are from the 2011-2020 state of Texas financial statements.

Resident population figures are from the U.S. Department of Commerce, Bureau of Census and Bureau of Economic Analysis and were revised from prior years due to changes in methodology, inflation factors, price indicators and revisions to interim census figures.

Total Retail Sales Last Ten Years¹

(Amounts in Millions)

	Retail	Percent
Year	Sales	Change
2011	\$432,915	8.4%
2012	460,846	6.5%
2013	487,031	5.7%
2014	522,842	7.4%
2015	523,058	0.0%
2016	533,696	2.0%
2017	533,994	0.1%
2018	570,604	6.9%
2019	599,848	5.1%
2020^{2}	273,955	(0.4)%
2020^{2}	273,955	(0.4)%

¹ Reported amounts for retail sales may be revised each year as more complete information is received.

Source: Texas Comptroller of Public Accounts

² Amount is for first half of 2020 and the percentage change is calculated over the first half of 2019.

Statistical Section: Revenue Capacity Information Texas Gross State Product by Industry Last Ten Years¹

(Amounts in Millions, Except Percentage Data)

NAICS ² Industry	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020
Agriculture, Forestry										
and Fishing	\$ 8,465	\$ 8,218	\$ 10,898	\$ 10,433	\$ 11,928	\$ 8,674	\$ 9,338	\$ 8,979	\$ 10,820	\$ 12,460
Percent Change	(6.3)%	(2.9)%	32.6%	(4.3)%	14.3%	(27.3)%	7.7%	(3.8)%	20.5%	15.2%
Mining and Natural										
Resources	146,001	158,861	183,266	201,809	117,980	93,229	126,886	161,670	153,186	103,944
Percent Change	19.6%	8.8%	15.4%	10.1%	(41.5)%	(21.0)%	36.1%	27.4%	(5.2)%	(32.1)%
Construction	56,842	63,588	68,103	75,452	81,524	85,411	87,640	92,839	100,869	100,421
Percent Change	2.0%	11.9%	7.1%	10.8%	8.0%	4.8%	2.6%	5.9%	8.6%	(0.4)%
Manufacturing	203,495	206,104	224,083	202,208	211,060	197,712	216,003	237,662	246,436	247,373
Percent Change	15.3%	1.3%	8.7%	(9.8)%	4.4%	(6.3)%	9.3%	10.0%	3.7%	0.4%
Trade, Transportation										
and Utilities	244,618	266,982	275,782	290,701	306,595	307,391	315,673	334,261	353,621	347,552
Percent Change	6.7%	9.1%	3.3%	5.4%	5.5%	0.3%	2.7%	5.9%	5.8%	(1.7)%
Information	50,188	49,328	53,965	54,249	57,316	58,469	61,527	65,963	69,609	67,755
Percent Change	0.2%	(1.7)%	9.4%	0.5%	5.7%	2.0%	5.2%	7.2%	5.5%	(2.7)%
Financial Activities	178,923	192,555	202,323	221,582	233,882	249,353	259,512	278,090	293,873	292,945
Percent Change	6.9%	7.6%	5.1%	9.5%	5.6%	6.6%	4.1%	7.2%	5.7%	(0.3)%
Professional and										
Business Services	140,676	150,573	157,256	171,879	181,433	184,262	196,130	212,380	228,118	226,946
Percent Change	6.8%	7.0%	4.4%	9.3%	5.6%	1.6%	6.4%	8.3%	7.4%	(0.5)%
Educational and										
Health Services	89,109	92,472	95,613	100,267	107,723	113,536	117,756	123,010	129,974	127,535
Percent Change	4.3%	3.8%	3.4%	4.9%	7.4%	5.4%	3.7%	4.5%	5.7%	(1.9)%
Leisure and										
Hospitality Services	40,420	43,476	45,459	51,413	56,580	59,003	60,890	64,834	68,289	60,788
Percent Change	3.8%	7.6%	4.6%	13.1%	10.0%	4.3%	3.2%	6.5%	5.3%	(11.0)%
Other Private Services	25,735	27,658	28,889	31,388	32,526	32,858	33,607	36,034	38,083	37,539
Percent Change	1.7%	7.5%	4.5%	8.7%	3.6%	1.0%	2.3%	7.2%	5.7%	(1.4)%
Government,										
including Schools	146,749	151,562	156,612	161,439	169,910	175,734	180,670	186,789	194,079	192,622
Percent Change	0.6%	3.3%	3.3%	3.1%	5.2%	3.4%	2.8%	3.4%	3.9%	(0.8)%
TOTAL	\$1,331,221	\$1,411,377	\$1,502,249	\$1,572,820	\$1,568,457	\$1,565,632	\$1,665,632	\$1,802,511		\$1,817,880
Percent Change	7.6%	6.0%	6.4%	4.7%	(0.3)%	(0.2)%	6.4%	8.2%	4.7%	(3.7)%
TOTAL										
(In 2012 Chained										
Dollars)	\$1,343,791	\$1,411,379	\$1,472,104	\$1,523,057	\$1,596,362	\$1,600,260	\$1,646,264	\$1,712,764	\$1,788,527	\$1,729,047
Percent Change	3.2%	5.0%	4.3%	3.5%	4.8%	0.2%	2.9%	4.0%	4.4%	(3.3)%

¹ The U.S. Bureau of Economic Analysis periodically revises its personal income and gross product data for states. These revisions include data changes for previous years as new and more complete information becomes available.

Source: U.S. Bureau of Economic Analysis, IHS Markit, and Texas Comptroller of Public Accounts

 $^{^{2}}$ North American Industry Classification System $\,$

Statistical Section: Debt Capacity Information

Legal Debt Margin Information

Last Ten Fiscal Years

(Amounts in Thousands, Except Percentage Data)

	2011	2012	2013	2014	2015
Debt Service Limit ¹	\$ 1,782,305	\$1,908,572	\$2,092,423	\$2,254,734	\$2,373,010
Total Net Debt Service Applicable to Limit	1,318,175	1,329,298	1,271,754	1,222,025	1,256,462
Legal Debt Service Margin	\$ 464,130	\$ 579,274	\$ 820,669	\$1,032,709	\$1,116,548
Total Net Debt Service Applicable to Limit as a Percentage of Debt Service Limit	74.0%	69.6%	60.8%	54.2%	52.9%
	2016	2017	2018	2019	2020
Debt Service Limit ¹	\$ 2,465,908	\$2,537,134	\$2,659,565	\$2,734,127	\$2,766,461
Total Net Debt Service Applicable to Limit	1,171,046	1,192,336	1,175,171	1,130,601	1,476,204
Legal Debt Service Margin	\$ 1,294,862	\$1,344,798	\$1,484,394	\$1,603,526	\$1,290,257
Total Net Debt Service Applicable to Limit as a Percentage of Debt Service Limit	47.5%	47.0%	44.2%	41.4%	53.4%

Legal Debt Service Margin Calculation for Fiscal 2020

Unrestricted General Revenue fiscal 2018	\$56,729,502
Unrestricted General Revenue fiscal 2019	55,092,701
Unrestricted General Revenue fiscal 2020	54,165,463
Debt Service Limit ¹	2,766,461
Debt Service Applicable to Limit:	
Debt Service on Outstanding Debt Payable from	
General Revenue (GR)	681,866
Plus: Estimated Debt Service on Authorized but	
Unissued Debt Payable From GR	794,338
Total Net Debt Service Applicable to Limit	1,476,204
Legal Debt Service Margin	\$ 1,290,257

¹ Debt service limit – Under state law, the maximum annual debt service in any fiscal year on state debt payable from the general revenue fund may not exceed 5 percent of an amount equal to the average of the unrestricted general revenue fund revenues for the three preceding fiscal years.

Source: Texas Bond Review Board

Statistical Section: Debt Capacity Information Ratio of Outstanding Debt by Type

Last Ten Fiscal Years

(Amounts in Millions, Except Percentage Data and Per Capita)

Description of Issue	2011	2012	2013	2014	2015
GOVERNMENTAL ACTIVITIES					
Notes and Loans Payable	\$ 1,150	\$ 1,381	\$ 1,528	\$ 1,295	\$ 1,548
Notes and Loans Payable - Direct Borrowings					
General Obligation Bonds Payable	11,520	11,314	12,089	12,052	14,177
General Obligation Bonds Payable - Direct Placements					
Revenue Bonds Payable	5,456	4,277	4,100	4,662	4,490
Revenue Bonds Payable - Direct Placements					
Capital Lease Obligations	14	12	2	34	30
Total Governmental Activities	\$18,140	\$16,984	\$17,719	\$18,043	\$20,245
BUSINESS-TYPE ACTIVITIES					
Notes and Loans Payable	\$ 2,006	\$ 2,075	\$ 2,322	\$ 2,140	\$ 1,243
Notes and Loans Payable - Direct Borrowings/Placements					
General Obligation Bonds Payable	2,956	3,230	3,670	3,765	3,955
General Obligation Bonds Payable - Direct Placements					
Revenue Bonds Payable	18,767	19,033	20,964	20,404	21,466
Revenue Bonds Payable - Direct Borrowings/Placements					
Capital Lease Obligations	20	22	20	17	61
Capital Leases - Direct Borrowings/Placements					
Total Business-Type Activities	\$23,749	\$24,360	\$26,976	\$26,326	\$ 26,725
Total Primary Government	\$41,889	\$41,344	\$ 44,695	\$44,369	\$46,970
•					<u> </u>
Percentage of Personal Income	4.0%	3.7%	3.9%	3.6%	3.7%
Per Capita ¹	\$ 1,630	\$ 1,582	\$ 1,684	\$ 1,642	\$ 1,707
Description of Issue	2016	2017	2018	2019	2020
GOVERNMENTAL ACTIVITIES					
	A 4 400	\$ 1,372	\$ 1,607	d 1010	\$ 970
Notes and Loans Payable	\$ 1,423	\$ 1,372		\$ 1,019	
Notes and Loans Payable Notes and Loans Payable - Direct Borrowings	\$ 1,423	\$ 1,372	Ψ 1,007	\$ 1,019 302	
Notes and Loans Payable - Direct Borrowings	,	. ,	. ,	302	314
Notes and Loans Payable - Direct Borrowings General Obligation Bonds Payable	15,060	15,884	15,416		
Notes and Loans Payable - Direct Borrowings	,	. ,	. ,	302 14,976	314 14,733
Notes and Loans Payable - Direct Borrowings General Obligation Bonds Payable General Obligation Bonds Payable - Direct Placements	15,060	15,884	15,416	302 14,976 287	314 14,733 285
Notes and Loans Payable - Direct Borrowings General Obligation Bonds Payable General Obligation Bonds Payable - Direct Placements Revenue Bonds Payable	15,060	15,884	15,416	302 14,976 287 4,356	314 14,733 285 4,078
Notes and Loans Payable - Direct Borrowings General Obligation Bonds Payable General Obligation Bonds Payable - Direct Placements Revenue Bonds Payable Revenue Bonds Payable - Direct Placements	15,060 4,290	15,884 4,777	15,416 4,496	302 14,976 287 4,356 150	314 14,733 285 4,078 150
Notes and Loans Payable - Direct Borrowings General Obligation Bonds Payable General Obligation Bonds Payable - Direct Placements Revenue Bonds Payable Revenue Bonds Payable - Direct Placements Capital Lease Obligations Total Governmental Activities	15,060 4,290 <u>27</u>	15,884 4,777 <u>23</u>	15,416 4,496	302 14,976 287 4,356 150	314 14,733 285 4,078 150
Notes and Loans Payable - Direct Borrowings General Obligation Bonds Payable General Obligation Bonds Payable - Direct Placements Revenue Bonds Payable - Direct Placements Revenue Bonds Payable - Direct Placements Capital Lease Obligations Total Governmental Activities BUSINESS-TYPE ACTIVITIES	15,060 4,290 27 \$20,800	15,884 4,777 23 \$22,056	15,416 4,496 19 \$21,538	302 14,976 287 4,356 150 16 \$21,106	314 14,733 285 4,078 150 12 \$20,542
Notes and Loans Payable - Direct Borrowings General Obligation Bonds Payable General Obligation Bonds Payable - Direct Placements Revenue Bonds Payable - Direct Placements Capital Lease Obligations Total Governmental Activities BUSINESS-TYPE ACTIVITIES Notes and Loans Payable	15,060 4,290 <u>27</u>	15,884 4,777 <u>23</u>	15,416 4,496	302 14,976 287 4,356 150 16 \$21,106	314 14,733 285 4,078 150 12 \$20,542
Notes and Loans Payable - Direct Borrowings General Obligation Bonds Payable General Obligation Bonds Payable - Direct Placements Revenue Bonds Payable - Direct Placements Capital Lease Obligations Total Governmental Activities BUSINESS-TYPE ACTIVITIES Notes and Loans Payable Notes and Loans Payable - Direct Borrowings/Placements	15,060 4,290 27 \$20,800 \$ 2,195	15,884 4,777 23 \$22,056 \$ 2,324	15,416 4,496 19 \$21,538 \$2,204	302 14,976 287 4,356 150 16 \$21,106	314 14,733 285 4,078 150 12 \$20,542 \$832 274
Notes and Loans Payable - Direct Borrowings General Obligation Bonds Payable General Obligation Bonds Payable - Direct Placements Revenue Bonds Payable - Direct Placements Capital Lease Obligations Total Governmental Activities BUSINESS-TYPE ACTIVITIES Notes and Loans Payable Notes and Loans Payable - Direct Borrowings/Placements General Obligation Bonds Payable	15,060 4,290 27 \$20,800	15,884 4,777 23 \$22,056	15,416 4,496 19 \$21,538	302 14,976 287 4,356 150 16 \$21,106 \$1,020 1,048 3,978	314 14,733 285 4,078 150 12 \$20,542 \$ 832 274 3,925
Notes and Loans Payable - Direct Borrowings General Obligation Bonds Payable General Obligation Bonds Payable - Direct Placements Revenue Bonds Payable - Direct Placements Capital Lease Obligations Total Governmental Activities BUSINESS-TYPE ACTIVITIES Notes and Loans Payable - Direct Borrowings/Placements	15,060 4,290 27 \$20,800 \$ 2,195	15,884 4,777 23 \$22,056 \$ 2,324	15,416 4,496 19 \$21,538 \$2,204	302 14,976 287 4,356 150 16 \$21,106	314 14,733 285 4,078 150 12 \$20,542 \$832 274
Notes and Loans Payable - Direct Borrowings General Obligation Bonds Payable General Obligation Bonds Payable - Direct Placements Revenue Bonds Payable - Direct Placements Capital Lease Obligations Total Governmental Activities BUSINESS-TYPE ACTIVITIES Notes and Loans Payable - Direct Borrowings/Placements General Obligation Bonds Payable General Obligation Bonds Payable - Direct Placements	15,060 4,290 27 \$20,800 \$ 2,195 4,330	15,884 4,777 23 \$22,056 \$ 2,324 4,363	15,416 4,496 19 \$21,538 \$ 2,204 4,410	302 14,976 287 4,356 150 16 \$21,106 \$1,020 1,048 3,978 139	\$ 832 274 3,925 3,925 3,925 107
Notes and Loans Payable - Direct Borrowings General Obligation Bonds Payable General Obligation Bonds Payable - Direct Placements Revenue Bonds Payable - Direct Placements Capital Lease Obligations Total Governmental Activities BUSINESS-TYPE ACTIVITIES Notes and Loans Payable Notes and Loans Payable - Direct Borrowings/Placements General Obligation Bonds Payable - Direct Placements Revenue Bonds Payable	15,060 4,290 27 \$20,800 \$ 2,195 4,330	15,884 4,777 23 \$22,056 \$ 2,324 4,363	15,416 4,496 19 \$21,538 \$ 2,204 4,410	302 14,976 287 4,356 150 16 \$21,106 \$1,020 1,048 3,978 139 32,348	\$ 832 274 3,979 3,979
Notes and Loans Payable - Direct Borrowings General Obligation Bonds Payable General Obligation Bonds Payable - Direct Placements Revenue Bonds Payable - Direct Placements Capital Lease Obligations Total Governmental Activities BUSINESS-TYPE ACTIVITIES Notes and Loans Payable Notes and Loans Payable - Direct Borrowings/Placements General Obligation Bonds Payable General Obligation Bonds Payable - Direct Placements Revenue Bonds Payable Revenue Bonds Payable - Direct Borrowings/Placements	15,060 4,290 27 \$20,800 \$ 2,195 4,330 23,411	15,884 4,777 23 \$22,056 \$ 2,324 4,363 26,020	15,416 4,496 19 \$21,538 \$ 2,204 4,410 29,967	\$ 1,020 1,048 3,978 139 32,348 512 163 1,000	\$ 832 274 3,979 4,678 4,078 150 12 \$20,542
Notes and Loans Payable - Direct Borrowings General Obligation Bonds Payable General Obligation Bonds Payable - Direct Placements Revenue Bonds Payable - Direct Placements Capital Lease Obligations Total Governmental Activities BUSINESS-TYPE ACTIVITIES Notes and Loans Payable Notes and Loans Payable - Direct Borrowings/Placements General Obligation Bonds Payable General Obligation Bonds Payable - Direct Placements Revenue Bonds Payable Revenue Bonds Payable - Direct Borrowings/Placements Capital Lease Obligations	15,060 4,290 27 \$20,800 \$ 2,195 4,330 23,411	15,884 4,777 23 \$22,056 \$ 2,324 4,363 26,020	15,416 4,496 19 \$21,538 \$ 2,204 4,410 29,967	302 14,976 287 4,356 150 16 \$21,106 \$1,020 1,048 3,978 139 32,348 512 163	\$ 832 274 3,925 107 3,925 107 35,979 465 173 90
Notes and Loans Payable - Direct Borrowings General Obligation Bonds Payable General Obligation Bonds Payable - Direct Placements Revenue Bonds Payable - Direct Placements Capital Lease Obligations Total Governmental Activities BUSINESS-TYPE ACTIVITIES Notes and Loans Payable Notes and Loans Payable - Direct Borrowings/Placements General Obligation Bonds Payable General Obligation Bonds Payable - Direct Placements Revenue Bonds Payable Revenue Bonds Payable - Direct Borrowings/Placements Capital Lease Obligations Capital Leases - Direct Borrowings/Placements	15,060 4,290 27 \$20,800 \$ 2,195 4,330 23,411 70	15,884 4,777 23 \$22,056 \$ 2,324 4,363 26,020 73	15,416 4,496 19 \$21,538 \$ 2,204 4,410 29,967 113	\$ 1,020 1,048 3,978 139 32,348 512 163 1,000	\$ 832 274 3,925 107 3,925 107 35,979 465 173 90
Notes and Loans Payable - Direct Borrowings General Obligation Bonds Payable General Obligation Bonds Payable - Direct Placements Revenue Bonds Payable Revenue Bonds Payable - Direct Placements Capital Lease Obligations Total Governmental Activities BUSINESS-TYPE ACTIVITIES Notes and Loans Payable Notes and Loans Payable - Direct Borrowings/Placements General Obligation Bonds Payable General Obligation Bonds Payable - Direct Placements Revenue Bonds Payable Revenue Bonds Payable - Direct Borrowings/Placements Capital Lease Obligations Capital Lease - Direct Borrowings/Placements Total Business-Type Activities Total Primary Government	15,060 4,290 27 \$20,800 \$ 2,195 4,330 23,411 70 \$30,006 \$50,806	15,884 4,777 23 \$22,056 \$ 2,324 4,363 26,020 73 \$32,780 \$54,836	15,416 4,496 19 \$21,538 \$ 2,204 4,410 29,967 113 \$36,694 \$58,232	302 14,976 287 4,356 150 16 \$21,106 \$1,020 1,048 3,978 139 32,348 512 163 100 \$39,308	\$ 14,733 285 4,078 150 12 \$ 20,542 \$ 832 274 3,925 107 35,979 465 173 90 \$41,845
Notes and Loans Payable - Direct Borrowings General Obligation Bonds Payable General Obligation Bonds Payable - Direct Placements Revenue Bonds Payable - Direct Placements Capital Lease Obligations Total Governmental Activities BUSINESS-TYPE ACTIVITIES Notes and Loans Payable Notes and Loans Payable - Direct Borrowings/Placements General Obligation Bonds Payable General Obligation Bonds Payable - Direct Placements Revenue Bonds Payable - Direct Borrowings/Placements Capital Lease Obligations Capital Lease - Direct Borrowings/Placements Total Business-Type Activities	15,060 4,290 27 \$20,800 \$ 2,195 4,330 23,411 70 \$30,006	15,884 4,777 23 \$22,056 \$ 2,324 4,363 26,020 73 \$32,780	15,416 4,496 19 \$21,538 \$ 2,204 4,410 29,967 113 \$36,694	302 14,976 287 4,356 150 16 \$21,106 \$1,020 1,048 3,978 139 32,348 512 163 100 \$39,308	\$ 144,733 285 4,078 150 12 \$ 20,542 \$ 832 274 3,925 107 35,979 465 173 90 \$41,845

State of Texas Comprehensive Annual Financial Report – 2020

Source: 2011 - 2020 state of Texas financial statements

Statistical Section: Debt Capacity Information Ratios of General Bonded Debt Outstanding

Last Ten Fiscal Years¹

(Amounts in Millions, Except Percentage Data and General Bonded Debt Per Capita)

	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020
Bonded Debt (General Obligation										
Bonds Payable Only)	\$ 14,476	\$ 14,544	\$15,759	\$15,817	\$18,132	\$19,390	\$20,247	\$19,826	\$18,954	\$18,659
Percentage Bonded Debt										
Change From Prior Year	11.1%	0.5%	8.4%	0.4%	14.6%	6.9%	4.4%	(2.1)%	(4.4)%	(1.6)%
Tax Collections	\$39,632	\$44,171	\$47,857	\$51,413	\$51,096	\$47,971	\$50,194	\$55,963	\$59,322	\$57,262
Percentage Bonded Debt to										
Tax Collections	36.5%	32.9%	32.9%	30.8%	35.5%	40.4%	40.3%	35.4%	32.0%	32.6%
Resident Population	25.7	26.1	26.5	27.0	27.5	28.0	28.3	28.7	29.0	29.4
General Bonded Debt										
Per Capita	\$ 563	\$ 557	\$ 594	\$ 585	\$ 659	\$ 694	\$ 715	\$ 691	\$ 653	\$ 635

¹ Historical data may reflect a variety of changes in methodology, inflation factors, price indicators and revisions to interim census figures made by the U.S. Bureau of Economic Analysis.

Source: Bonded debt and tax collection amounts are from the 2011 – 2020 state of Texas financial statements.

Resident population figures are from the U.S. Department of Commerce, Bureau of Census and Bureau of Economic Analysis.

Statistical Section: Debt Capacity Information

Pledged Revenue Bond Coverage

Last Ten Fiscal Years

(Amounts in Thousands, Except Ratio Data)

	2011	2012	2013	2014	2015
GOVERNMENTAL ACTIVITIES					
Pledged Revenue Bond Amount	\$ 6,085,973	\$ 6,619,706	\$ 6,823,519	\$ 7,497,602	\$ 7,538,774
Operating Expenditures	6,729,036	6,075,344	6,738	7,353,756	7,849,850
Net Available Revenue	\$ (643,063)	\$ 544,362	\$ 6,816,781	\$ 143,846	\$ (311,076)
Debt Service:					
Principal	\$ 161,750	\$ 170,650	\$ 172,015	\$ 174,925	\$ 162,130
Interest	263,708	210,694	203,294	196,102	202,315
Total Debt Service	\$ 425,458	\$ 381,344	\$ 375,309	\$ 371,027	\$ 364,445
Coverage Ratio	(1.5)	1.4	18.2	0.4	(0.9)
BUSINESS-TYPE ACTIVITIES					
Pledged Revenue Bond Amount	\$12,864,956	\$13,595,957	\$14,723,022	\$16,052,498	\$17,008,284
Operating Expenditures	9,986,234	10,516,772	11,780,640	12,203,713	13,180,793
Net Available Revenue	\$ 2,878,722	\$ 3,079,185	\$ 2,942,382	\$ 3,848,785	\$ 3,827,491
Debt Service:					
Principal	\$ 638,223	\$ 637,203	\$ 705,187	\$ 773,920	\$ 837,544
Interest	792,065	827,258	802,272	843,685	877,431
Total Debt Service	\$ 1,430,288	\$ 1,464,461	\$ 1,507,459	\$ 1,617,605	\$ 1,714,975
Coverage Ratio	2.0	2.1	2.0	2.4	2.2
COMPONENT UNITS ¹					
Pledged Revenue Bond Amount	\$ 97,297	\$ 42,905	\$ 189,908	\$ 145,536	\$ 67,252
Operating Expenditures Net Available Revenue	1,038	754	217	Φ 145.526	¢ (7.050
Net Available Revenue	\$ 96,259	\$ 42,151	\$ 189,691	\$ 145,536	\$ 67,252
Debt Service:	\$ 58,588	\$ 29,849	\$ 92.259	¢ 42.196	\$ 34,956
Principal			. ,	\$ 43,186	
Interest Total Debt Service	\$ 70,348	\$ 40,792	11,615 \$ 103,874	9,463 \$ 52,649	\$ 40.997
Total Debt Service	\$ 70,348	\$ 40,792	\$ 103,874	\$ 52,049	\$ 40,997
Coverage Ratio	1.4	1.0	1.8	2.8	1.6
Total Combined Coverage Ratio	1.2	1.9	5.0	2.0	1.7

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Source: 2011-2020 state of Texas financial statements and bond reporting system

¹ This bond data includes operating revenues, interest earned on investments, other pledged revenues and other sources. Operating expenditures include capital outlay expenditures.

Statistical Section: Debt Capacity Information

Pledged Revenue Bond Coverage (concluded)

Last Ten Fiscal Years

(Amounts in Thousands, Except Ratio Data)

	2016	2017	2018	2019	2020
GOVERNMENTAL ACTIVITIES					
Pledged Revenue Bond Amount	\$ 8,300,451	\$ 8,485,616	\$ 8,918,589	\$ 9,475,723	\$ 9,397,252
Operating Expenditures	8,703,430	9,676,211	9,766,522	10,606,135	13,100,406
Net Available Revenue	\$ (402,979)	\$ (1,190,595)	\$ (847,933)	\$ (1,130,412)	\$ (3,703,154)
Debt Service:					
Principal	\$ 164,585	\$ 166,300	\$ 302,475	\$ 316,345	\$ 251,550
Interest	179,164	197,704	496,637	486,388	197,640
Total Debt Service	\$ 343,749	\$ 364,004	\$ 799,112	\$ 802,733	\$ 449,190
Coverage Ratio	(1.2)	(3.3)	(1.1)	(1.4)	(8.2)
BUSINESS-TYPE ACTIVITIES					
Pledged Revenue Bond Amount	\$17,241,074	\$18,159,904	\$19,767,409	\$21,331,158	\$22,023,510
Operating Expenditures	15,240,489	15,306,246	15,734,887	16,776,755	17,674,156
Net Available Revenue	\$ 2,000,585	\$ 2,853,658	\$ 4,032,522	\$ 4,554,403	\$ 4,349,354
Debt Service:					
Principal	\$ 1,038,866	\$ 859,514	\$ 904,361	\$ 953,570	\$ 1,021,012
Interest	919,464	1,008,241	1,098,441	1,232,567	1,278,656
Total Debt Service	\$ 1,958,330	\$ 1,867,755	\$ 2,002,802	\$ 2,186,137	\$ 2,299,668
Coverage Ratio	1.0	1.5	2.0	2.1	1.9
COMPONENT UNITS ¹					
Pledged Revenue Bond Amount Operating Expenditures	\$ 82,195	\$ 34,095	\$ 16,921	\$ 34,110	\$ 16,122
Net Available Revenue	\$ 82,195	\$ 34,095	\$ 16,921	\$ 34,110	\$ 16,122
Debt Service:					
Principal	\$ 31,718	\$ 30,274	\$ 14,390	\$ 5,670	\$ 7,615
Interest	3,915	2,430	1,301	997	2,052
Total Debt Service	\$ 35,633	\$ 32,704	\$ 15,691	\$ 6,667	\$ 9,667
Coverage Ratio	2.3	1.0	1.1	5.1	1.7
Total Combined Coverage Ratio	0.7	0.7	1.1	1.2	0.2

¹ This bond data includes operating revenues, interest earned on investments, other pledged revenues and other sources. Operating expenditures include capital outlay expenditures.

Source: 2011-2020 state of Texas financial statements and bond reporting system

Statistical Section: Demographic and Economic Information Texas Nonfarm Employment Detail: Number of Jobs

Calendar Years 2011 – 2020¹

Employment by Industry	2011	2012	2013	2014	2015
GOODS-PRODUCING					
Natural Resources and Mining	237,400	270,800	289,000	311,200	272,400
Construction	564,100	584,500	613,300	651,800	684,100
Manufacturing:					
Durables	550,100	576,800	582,100	590,200	578,300
Nondurables	291,500	293,400	293,900	297,500	301,000
Total, Goods-Producing	1,643,100	1,725,500	1,778,300	1,850,700	1,835,800
SERVICE-PROVIDING					
Trade, Transportation, and Utilities:					
Wholesale Trade	500,800	524,600	541,900	561,000	573,000
Retail Trade	1,159,500	1,186,100	1,221,200	1,257,800	1,298,900
Transportation and Warehousing	385,300	402,100	415,300	433,900	458,100
Utilities	48,500	48,400	48,800	49,000	49,500
Information	195,200	196,800	200,600	201,500	200,400
Financial Activities:					
Finance and Insurance	466,800	481,900	496,100	503,900	517,700
Real Estate and Rental and Leasing	174,200	179,900	187,900	196,600	201,200
Professional and Business Services:					
Professional, Scientific and Technical	592,700	626,500	651,700	684,500	716,100
Management, Administrative and Support	759,800	796,900	831,500	871,200	892,100
Educational and Health Services:					
Educational Services, Private	161,400	166,600	174,000	180,400	188,400
Health Care and Social Assistance	1,252,400	1,280,200	1,312,200	1,341,200	1,388,600
Leisure and Hospitality	1,041,400	1,086,500	1,139,700	1,188,200	1,242,000
Other Services	370,400	385,700	400,100	413,000	419,800
Government:					
Federal Civilian	201,400	199,200	197,000	193,200	194,300
State	399,400	394,700	396,300	396,600	397,000
Local	1,253,300	1,233,100	1,248,600	1,271,000	1,293,400
Total, Service-Providing	8,962,500	9,189,200	9,462,900	9,743,000	10,030,500
Total Nonfarm Employment	10,605,600	10,914,700	11,241,200	11,593,700	11,866,300

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Note: Due to confidentiality issues, the names of the ten largest revenue payers are not available.

This table provides alternative information regarding the source of the state's major tax revenue.

Source: Texas Workforce Commission and IHS Markit

¹ Data in the table are annual averages. Prior years are subject to annual benchmark revisions.

 $^{^{\}rm 2}$ Data for 2020 includes estimates for the final month.

Statistical Section: Demographic and Economic Information Texas Nonfarm Employment Detail: Number of Jobs (concluded) Calendar Years 2011 – 2020¹

Employment by Industry	2016	2017	2018	2019	2020 ²
GOODS-PRODUCING					
Natural Resources and Mining	213,300	222,000	246,600	249,900	204,800
Construction	700,600	712,200	739,900	776,300	758,000
Manufacturing:					
Durables	541,700	542,100	564,800	582,700	561,500
Nondurables	305,300	310,900	317,400	323,900	320,600
Total, Goods-Producing	1,760,900	1,787,200	1,868,700	1,932,800	1,844,900
SERVICE-PROVIDING					
Trade, Transportation, and Utilities:					
Wholesale Trade	569,200	577,200	595,600	610,400	584,600
Retail Trade	1,324,200	1,328,000	1,329,400	1,321,300	1,284,000
Transportation and Warehousing	471,400	490,400	508,700	529,700	534,900
Utilities	49,900	50,700	51,800	52,800	53,700
Information	202,300	203,100	204,900	208,600	199,400
Financial Activities:					
Finance and Insurance	531,500	546,800	556,900	571,700	585,300
Real Estate and Rental and Leasing	204,800	214,000	221,900	229,300	225,600
Professional and Business Services:					
Professional, Scientific and Technical	732,800	749,600	782,900	823,100	854,100
Management, Administrative and Support	907,200	928,600	955,500	969,000	932,100
Educational and Health Services:					
Educational Services, Private	195,100	202,100	208,200	217,200	209,200
Health Care and Social Assistance	1,430,100	1,464,400	1,490,700	1,524,000	1,483,900
Leisure and Hospitality	1,289,700	1,319,500	1,356,600	1,394,100	1,199,200
Other Services	423,500	426,800	435,600	445,600	423,200
Government:					
Federal Civilian	197,800	199,900	201,300	204,300	215,700
State	404,900	409,800	412,800	419,400	407,300
Local	1,318,200	1,329,800	1,337,600	1,348,200	1,325,600
Total, Service-Providing	10,252,600	10,440,700	10,650,400	10,868,700	10,517,800
Total Nonfarm Employment	12,013,500	12,227,900	12,519,100	12,801,500	12,362,700

¹ Data in the table are annual averages. Prior years are subject to annual benchmark revisions.

Note: Due to confidentiality issues, the names of the ten largest revenue payers are not available.

This table provides alternative information regarding the source of the state's major tax revenue. Source: Texas Workforce Commission and IHS Markit

 $^{^{\}rm 2}$ Data for 2020 includes estimates for the final month.

Statistical Section: Demographic and Economic Information

Texas and U.S. Selected Statistics

Last Ten Calendar Years¹

		Population (In Thousands)				Total Personal Income (In Millions)			Per Capita Income			
Year	Texas	Percent Change	U.S.	Percent Change	Texas	Percent Change	U.S.	Percent Change	Texas	Percent Change	U.S.	Percent Change
2011	25,703	1.6%	312,289	0.7%	\$1,057,758	9.4%	\$13,326,770	6.2%	\$41,154	7.7%	\$42,674	5.4%
2012	26,131	1.7%	314,498	0.7%	1,132,222	7.0%	14,010,140	5.1%	43,328	5.3%	44,548	4.4%
2013	26,546	1.6%	316,646	0.7%	1,159,722	2.4%	14,181,094	1.2%	43,687	0.8%	44,785	0.5%
2014	27,029	1.8%	318,920	0.7%	1,248,710	7.7%	14,991,716	5.7%	46,199	5.7%	47,008	5.0%
2015	27,522	1.8%	321,206	0.7%	1,278,810	2.4%	15,724,240	4.9%	46,465	0.6%	48,954	4.1%
2016	27,958	1.6%	323,460	0.7%	1,278,552	0.0%	16,160,715	2.8%	45,731	(1.6)%	49,962	2.1%
2017	28,334	1.3%	325,454	0.6%	1,369,329	7.1%	16,948,592	4.9%	48,328	5.7%	52,077	4.2%
2018	28,677	1.2%	327,151	0.5%	1,463,962	6.9%	17,851,832	5.3%	51,051	5.6%	54,568	4.8%
2019	29,042	1.3%	328,727	0.5%	1,531,346	4.6%	18,551,504	3.9%	52,728	3.3%	56,434	3.4%
2020^{2}	29,371	1.1%	330,408	0.5%	1,597,971	4.4%	19,630,533	5.8%	54,406	3.2%	59,413	5.3%

¹ Prior years are subject to revisions.

Source: U.S. Bureau of Economic Analysis, U.S. Bureau of the Census and Texas Comptroller of Public Accounts

Texas and U.S. Employment and Unemployment Rates

Last Ten Calendar Years¹

(Thousands of Jobs and Percent)

		No	nfarm		Unempl	oyment
			Percentage Rate			
		Percent		Percent		
Year	Texas	Change	U.S.	Change	Texas	U.S.
2011	10,606	2.2%	131,922	1.2%	7.8%	8.9%
2012	10,915	2.9%	134,157	1.7%	6.7%	8.1%
2013	11,241	3.0%	136,356	1.6%	6.2%	7.4%
2014	11,594	3.1%	138,922	1.9%	5.1%	6.2%
2015	11,866	2.3%	141,804	2.1%	4.4%	5.3%
2016	12,014	1.2%	144,329	1.8%	4.6%	4.9%
2017	12,228	1.8%	146,589	1.6%	4.3%	4.4%
2018	12,519	2.4%	148,891	1.6%	3.9%	3.9%
2019	12,802	2.3%	150,935	1.4%	3.5%	3.7%
2020^{2}	12,363	(3.4)%	142,412	(5.6)%	7.7%	8.1%

¹ Prior years numbers are subject to benchmark revisions.

 $^{^{2}\,}$ Numbers for 2020 include some estimates for the latter part of the year.

 $^{^{2}}$ Texas numbers for 2020 include an estimate for the final month of the year.

Statistical Section: Operating Information

Full-Time Equivalent Employees by Function

Last Ten Fiscal Years

	2011	2012	2013	2014
FUNCTION				
General Government	13,692	12,955	13,036	12,786
Education	161,636	161,670	163,239	165,199
Employee Benefits	338	334	335	342
Teacher Retirement State Contributions	514	515	533	584
Health and Human Services	58,717	57,790	57,437	57,659
Public Safety and Corrections	51,771	52,310	50,050	49,996
Transportation	12,513	12,436	12,456	12,456
Natural Resources and Recreation	8,388	7,855	7,930	8,070
Regulatory Services	3,942	3,841	3,819	3,867
Total FTEs	311,511	309,706	308,835	310,959
Percentage Change	0.1%	(0.6)%	(0.3)%	0.7%

	2015 ¹	2016	2017	2018	2019	2020 ²
FUNCTION						
General Government	9,366	9,515	9,616	9,637	9,584	9,713
Health and Human Services	54,356	54,357	52,599	50,623	51,517	52,152
Education	170,640	176,526	179,978	181,970	184,696	189,731
Judiciary	1,719	1,754	1,747	1,747	1,747	1,783
Public Safety and Criminal Justice	50,134	51,552	51,952	49,463	49,159	47,883
Natural Resources	8,180	8,180	8,073	8,059	8,201	8,293
Business and Economic Development	15,881	16,072	17,321	17,512	17,884	18,144
Regulatory	3,469	3,490	3,491	3,412	3,418	3,455
The Legislature	2,218	1,973	2,238	1,947	2,190	1,918
Total FTEs	315,963	323,419	327,015	324,370	328,396	333,072
Percentage Change	1.6%	2.4%	1.1%	(0.8)%	1.2%	1.4%

Source: Texas State Auditor's Office (SAO)

 $^{^1}$ Functions were updated in 2015 to match SAO functions by Article Number. 2 Unaudited data reported by agencies. Audited numbers to be reported by SAO later in 2021.

Statistical Section: Operating Information Capital Asset Statistics by Function

Last Ten Fiscal Years¹

Function	2011	2012	2013	2014	2015
CENTED AL COMPONIMENT					
GENERAL GOVERNMENT	122	121	121	210	210
Number of Texas Facilities Commission Owned Facilities	133	131	131	210	210
State Real Property Inventory in Acres	1,333,113	1,342,680	1,554,664	1,559,615	1,210,769
EDUCATION					
Number of School Districts	1,029	1,244	1,245	1,238	1,225
Number of Students	4,933,617	4,978,120	5,058,939	5,135,880	5,215,282
Number of Higher Education Institutions	148	148	148	148	147
HEALTH AND HUMAN SERVICES					
Number of State Mental Health Facilities	39	39	39	38	38
Number of State Hospitals	11	11	12	12	12
PUBLIC SAFETY AND CORRECTIONS					
Number of State Prisons:					
Texas Department of Criminal Justice only	112	111	111	109	109
Number of Available Beds (Capacity)	163,144	162,057	161,168	156,756	155,634
Number of Authorized Vehicular State Patrol Units	1,572	1,791	1,791	1,804	1,828
TRANSPORTATION					
Centerline Miles of Highways ² (Calendar years)	80,233	80,268	80,323	80,423	80,423
Number of Bridges ⁴	33,883	34,337	34,576	34,892	35,753
NATURAL RESOURCES AND RECREATION					
Number of State Parks Managed	93	94	95	95	95
Number of Park Acreage	621,491	624,602	630,394	630,597	636,213

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Source: Various state agencies and official state agency websites.

¹ Prior years are subject to revisions.

² Highway miles = centerline miles under the jurisdiction of the state (miles traveled in one direction regardless of the number of lanes in a roadway). Texas Department of Transportation (TxDOT) transitioned to a new roadway inventory system (GRID) in 2015, due to this there were no mileage changes between 2014 and 2015.

³ Mileage for 2020 is not available until June, 2021.

⁴ Number of bridges are the bridges owned by the state. TxDOT also works on off-system bridges (county and city-owned bridges). Off-system bridges are not included in the number of bridges total.

Statistical Section: Operating Information

Capital Asset Statistics by Function (concluded)

Last Ten Fiscal Years¹

Function	2016	2017	2018	2019	2020
GENERAL GOVERNMENT					
Number of Texas Facilities Commission Owned Facilities	204	204	198	197	197
State Real Property Inventory in Acres	1,212,174	1,218,978	1,218,407	1,218,407	1,246,347
EDUCATION					
Number of School Districts	1,225	1,216	1,217	1,217	1,215
Number of Students	5,284,252	5,359,127	5,399,682	5,431,910	5,493,940
Number of Higher Education Institutions	147	148	148	148	148
HEALTH AND HUMAN SERVICES					
Number of State Mental Health Facilities	38	39	39	39	39
Number of State Hospitals	12	12	10	10	10
PUBLIC SAFETY AND CORRECTIONS					
Number of State Prisons:					
Texas Department of Criminal Justice only	109	104	104	104	104
Number of Available Beds (Capacity)	155,534	152,364	152,327	151,200	150,618
Number of Authorized Vehicular State Patrol Units	2,084	2,220	2,345	2,447	2,818
TRANSPORTATION					
Centerline Miles of Highways ² (Calendar years)	80,483	80,444	80,455	80,606	N/A ³
Number of Bridges ⁴	36,008	36,173	36,149	36,283	36,318
NATURAL RESOURCES AND RECREATION					
Number of State Parks Managed	95	95	95	95	88
Number of Park Acreage	637,491	637,950	642,212	644,681	639,503

¹ Prior years are subject to revisions.

Source: Various state agencies and official state agency websites.

² Highway miles = centerline miles under the jurisdiction of the state (miles traveled in one direction regardless of the number of lanes in a roadway). Texas Department of Transportation (TxDOT) transitioned to a new roadway inventory system (GRID) in 2015, due to this there were no mileage changes between 2014 and 2015.

³ Mileage for 2020 is not available until June, 2021.

⁴ Number of bridges are the bridges owned by the state. TxDOT also works on off-system bridges (county and city-owned bridges). Off-system bridges are not included in the number of bridges total.

Statistical Section: Operating Information Operating Indicators by Function

Last Ten Fiscal Years

Function	2011	2012	2013	2014	2015
GENERAL GOVERNMENT / REGULATORY SERVICES					
Number of Tax Returns Processed	4,642,495	4,820,459	5,054,013	5,026,391	5,212,002
Number of Licenses Issued ¹	1,390,890	1,472,342	1,484,983	1,231,389	1,279,615
EDUCATION					
Average Daily School Attendance (ADA)	4,592,226	4,633,341	4,699,372	4,780,813	4,854,882
Percent of Students Passing TAKS Test ²	76%	N/A	N/A	N/A	N/A
Percent of Students Passing STAAR Test ²	N/A	N/A	77%	77%	77%
Texas Higher Education Enrollments ¹	1,509,098	1,457,502	1,453,630	1,465,870	1,489,525
Higher Education Degrees Awarded	238,665	251,098	263,371	271,155	287,616
HEALTH AND HUMAN SERVICES					
Number of Medicaid Clients Served ³	3,541,286	3,652,489	3,658,629	3,746,124	4,056,702
Number of TANF Clients Served ³	116,386	107,288	93,988	80,803	70,095
Number of Immunizations	12,258,819	13,393,087	15,225,244	15,883,882	16,253,233
PUBLIC SAFETY AND CORRECTIONS					
Number of New Prison Population	73,988	74,232	71,713	71,325	69,066
Number of Prison Population Released	70,916	77,316	72,071	70,521	70,311
Average Daily Prison Population	155,830	154,933	151,265	150,620	149,159
Authorized Number of Troopers Patrolling Texas Highways	1,794	1,791	1,791	1,804	1,828
TRANSPORTATION					
Number of Construction Project Preliminary Engineering					
Plans Completed	944	750	905	769	907
Number of Lane Miles Receiving Roadway					
Surface Improvements:					
By Contract	14,749	18,693	17,941	17,054	18,299
Via State Sources	8,389	9,643	8,941	7,939	8,005
Number of Vehicles Registered	21,939,786	22,618,153	23,227,032	23,886,263	23,751,503
NATURAL RESOURCES AND RECREATION					
Number of State Parks Visits (in Millions)	4.3	4.3	4.5	4.6	4.5
Number of Parks and Wildlife Licenses Issued ⁴	2,873,967	2,891,267	2,961,781	3,028,100	3,093,641

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Other Sources: Various state agencies, state agency reports and official state agency websites. Prior years are subject to revisions.

¹ Current year numbers are estimated. Numbers from prior years may change due to updated numbers.

² The Texas Assessment of Knowledge and Skills (TAKS) was phased out beginning in 2012 and was replaced by the State of Texas Assessments of Academic Readiness (STAAR). Due to the transition, ratings were suspended in 2012 while a new accountability system was developed. The new STAAR state rating system became effective in 2013.

³ Medicaid average monthly caseload is based on data through November 2020. Fiscal 2019 data is final, and fiscal 2020 data will be finalized in April 2021; therefore data is subject to change. Number of TANF Clients Served is based on data through October 2020.

⁴ Includes commercial and recreational licenses, stamps, tags and permits. Does not include items such as hunting lease license sales, collector's stamp sales, hunt drawing sales and other similar items sold through the Point-of-Sale System.

Statistical Section: Operating Information

Operating Indicators by Function (concluded)

Last Ten Fiscal Years

Function	2016	2017	2018	2019	2020
GENERAL GOVERNMENT / REGULATORY SERVICES					
Number of Tax Returns Processed	5,349,832	5,448,247	5,688,522	5,899,311	6,134,154
Number of Licenses Issued ¹	1,347,258	1,558,076	1,583,460	1,448,879	1,419,233
EDUCATION					
Average Daily School Attendance (ADA)	4,924,589	5,020,999	5,004,998	5,019,837	4,905,360
Percent of Students Passing TAKS Test ²	N/A	N/A	N/A	N/A	N/A
Percent of Students Passing STAAR Test ²	75%	75%	77%	78%	78%
Texas Higher Education Enrollments ¹	1,522,542	1,532,500	1,571,721	1,575,721	1,528,365
Higher Education Degrees Awarded	303,894	316,930	326,679	337,537	338,483
HEALTH AND HUMAN SERVICES					
Number of Medicaid Clients Served ³	4,060,564	4,067,380	4,021,686	3,914,990	3,984,672
Number of TANF Clients Served ³	62,846	61,115	55,853	48,449	45,329
Number of Immunizations	16,022,679	15,855,405	15,629,850	15,865,977	13,377,141
PUBLIC SAFETY AND CORRECTIONS					
Number of New Prison Population	67,492	65,278	65,710	62,621	37,286
Number of Prison Population Released	67,603	65,739	65,114	64,445	57,669
Average Daily Prison Population	147,510	146,424	145,543	144,328	136,056
Authorized Number of Troopers Patrolling Texas Highways	2,084	2,220	2,221	2,528	2,788
TRANSPORTATION					
Number of Construction Project Preliminary Engineering					
Plans Completed	773	796	849	925	784
Number of Lane Miles Receiving Roadway					
Surface Improvements:					
By Contract	30,605	21,663	21,947	21,317	17,808
Via State Sources	7,268	8,245	7,038	6,587	6,412
Number of Vehicles Registered	24,053,612	24,527,939	24,880,151	25,112,157	24,030,604
NATURAL RESOURCES AND RECREATION					
Number of State Parks Visits (in Millions)	5.0	5.5	5.0	5.3	5.2
Number of Parks and Wildlife Licenses Issued ⁴	3,186,072	3,900,976	3,766,075	3,912,616	4,465,054

¹ Current year numbers are estimated. Numbers from prior years may change due to updated numbers.

Other Sources: Various state agencies, state agency reports and official state agency websites. Prior years are subject to revisions.

² The Texas Assessment of Knowledge and Skills (TAKS) was phased out beginning in 2012 and was replaced by the State of Texas Assessments of Academic Readiness (STAAR). Due to the transition, ratings were suspended in 2012 while a new accountability system was developed. The new STAAR state rating system became effective in 2013.

³ Medicaid average monthly caseload is based on data through November 2020. Fiscal 2019 data is final, and fiscal 2020 data will be finalized in April 2021; therefore data is subject to change. Number of TANF Clients Served is based on data through October 2020.

⁴ Includes commercial and recreational licenses, stamps, tags and permits. Does not include items such as hunting lease license sales, collector's stamp sales, hunt drawing sales and other similar items sold through the Point-of-Sale System.



Texas Comptroller of Public Accounts Publication #96-471. Printed February 2021.

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