

**TEXAS BOND REVIEW BOARD**

# **DEBT AFFORDABILITY STUDY**

THIS STUDY PROVIDES DATA ON THE STATE'S HISTORICAL, CURRENT AND PROJECTED DEBT POSITIONS AND DEVELOPS FINANCIAL DATA FROM WHICH POLICYMAKERS CAN REVIEW VARIOUS DEBT STRATEGIES BY USE OF THE STUDY'S DEBT CAPACITY MODEL.



**FEBRUARY 2019**



# Debt Affordability Study

## February 2019

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## Executive Summary

The 80<sup>th</sup> Legislature, 2007, passed Senate Bill 1332 that amended the Texas Government Code, Chapter 1231 to require the Texas Bond Review Board (BRB), in consultation with the Legislative Budget Board, to prepare annually the state's Debt Affordability Study (DAS).

The DAS Debt Capacity Model (DCM) assesses the impact on general revenue of the state's annual debt service requirements for current and projected levels of not self-supporting (NSS) debt over the next five years. Credit rating agencies examine variations of these debt capacity measures to assess the state's debt burden, a key factor affecting the state's credit rating and capacity for debt issuance.

### State Debt Outstanding and the Constitutional Debt Limit

At the end of fiscal year 2018, Texas had \$56.83 billion in total debt outstanding. Of this amount, \$6.97 billion (12.3 percent) was NSS debt and \$49.86 billion (87.7 percent) was self-supporting. The state's total NSS debt outstanding has increased 126.3 percent from \$3.08 billion in fiscal year 2009, a compound annual growth rate of 8.51 percent.

As of August 31, 2018, the Constitutional Debt Limit (CDL) was 1.33 percent for outstanding debt and 2.20 percent for outstanding and authorized but unissued debt. This is a 6.4 percent decrease from the 2.35 percent calculated for fiscal year 2017.

### Assumptions for the Debt Capacity Model

The DCM contains assumptions for the fiscal years under review, 2019-2023, including:

- Estimates of unrestricted general revenue (UGR)
- Estimates of NSS debt issuance
- Estimates of appropriations for Special Debt Commitments - (Tuition Revenue Bonds (TRBs) for higher education, and Instructional Facilities Allotment (IFA), Existing Debt Allotment (EDA) and the Additional State Aid for Homestead Exemption for Facilities (ASAHE – Facilities) for public education)
- Estimates of Texas' future population and total personal income

### Ratios Used in the Debt Capacity Model

The DCM uses five ratio calculations to assess the impact of the state's annual debt service requirements paid from general revenue for current and projected levels of NSS debt over the next five years. A summary of each ratio follows:

- Ratio 1: Not Self-Supporting Debt Service as a Percentage of Unrestricted General Revenue measures the impact of debt service on the rolling three-year average of UGR. Because NSS debt service as a percentage of UGR has historically been below 2 percent, Ratio 1 has a target of 2 percent, a cap at 3 percent and a maximum of 5 percent. Ratio 1 resembles the CDL but is only a guideline while the CDL is a legal limit set by the state's constitution. (See Appendix D for a discussion of the CDL.) Ratio 1 is calculated two ways: 1) using only NSS debt service and 2) using NSS debt service plus Special Debt Commitments to show the latter's impact on the state's debt capacity. (See Chapters 1 and 3 and Appendix C.)
- Ratio 2: Not Self-Supporting Debt Service as a Percentage of Budgeted General Revenue measures the debt service as a ratio to the budgeted general revenue for fiscal year 2019 based on the 2018-19 General Appropriations Act (GAA) Senate Bill 1 from the 85<sup>th</sup>

Legislature, 2017, and for fiscal years 2020 and 2021 budgeted general revenue figures introduced in the house version of the 2020-21 GAA (House Bill 1) from the 86<sup>th</sup> Legislature, 2019. This ratio is generally more restrictive because it does not use a rolling three-year average.

- Ratio 3: Not Self-Supporting Debt as a Percentage of Personal Income is an indicator of the state's ability to repay debt obligations by transforming personal income into revenue through taxation.
- Ratio 4: Not Self-Supporting Debt per Capita measures the dollar amount of debt per person.
- Ratio 5: Rate of Debt Retirement is the rate at which outstanding long-term debt is retired and measures the extent to which new debt capacity is created for future debt issuance.

### Major Findings

- With moderate economic growth expected over the next five years, the state's General Revenue Fund is generally expected to increase for fiscal years 2019-2023. Assuming projected NSS debt issuance of \$2.56 billion over the next five fiscal years, Ratio 1 remains below the target of 2 percent. Assuming revenues available for NSS debt service average \$4.50 billion less per year than originally forecast, the ratio still remains below the 2 percent target.
- Including Special Debt Commitments (Tuition Revenue Bonds (TRBs) for higher education, and the Instructional Facilities Allotment (IFA), Existing Debt Allotment (EDA) and the Additional State Aid for Homestead Exemption for Facilities (ASAHE – Facilities) for public education) and NSS debt, total debt service expected to be paid from general revenue appropriations exceeds Ratio 1's cap of 3 percent for fiscal years 2019 and 2020 only but remains below the 5 percent maximum for fiscal years 2019-2023. (See *Figure 1.2*, Chapter 3, *Figure 4.1* and Appendix C.)
- Special Debt Commitments are projected to account for more than half of the total debt service expected to be paid from general revenue appropriations for fiscal years 2019-2023.
- For fiscal years 2019-2023, NSS debt service plus debt service for Special Debt Commitments are projected to peak in fiscal 2022. (See *Figure 4.1*.)
- At fiscal year-end 2018, BRB staff estimated that approximately \$17.20 billion in additional NSS debt capacity was available before reaching the Constitutional Debt Limit (CDL).
- NSS debt as a percentage of personal income and debt per capita are expected to be better than rating agency benchmarks through fiscal 2023.
- The rates of debt retirement for NSS debt outstanding for the five and 10-year periods meet the rating agency benchmarks.
- Ratio 1 remains below the 2 percent target after a one-time hypothetical debt issuance of \$1 billion in addition to the \$2.56 billion of NSS debt expected to be issued over the next five fiscal years.
- Assuming \$2.56 billion of projected NSS debt issuance coupled with scheduled retirements of \$1.88 billion over the next five fiscal years, Texas is expected to have exhausted almost all its authorized but unissued NSS debt by fiscal year 2023.

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## Cautionary Statements

Chapter 1231 of the Texas Government Code directs the Bond Review Board (BRB) to annually prepare a study regarding the state's current debt burden. The report must analyze the amount of additional not self-supporting debt the state can accommodate. It must include analysis which may serve as a guideline for debt authorizations and debt-service appropriations by including ratios of such debt to personal income, population, budgeted and expended general revenue, as well as the rate of debt retirement and a target and limit ratio for not self-supporting debt service as a percentage of unrestricted general revenues. BRB shall deliver the report to the Governor, Lieutenant Governor, Comptroller of Public Accounts, Senate Committee on Finance and House Appropriations Committee. This report is intended to satisfy these Chapter 1231 duties.

The data in this report and on the BRB's website is compiled from information reported to the BRB from various sources and has not been independently verified. The reported debt data of state agencies may vary from actual debt outstanding, and the variance for a specific issuer could be substantial.

State debt data compiled does not include all installment purchase obligations, but certain lease-purchase obligations are included. In addition, SECO LoanSTAR Revolving Loan Program and certain other revolving loan program debt and privately-placed loans are not included. Outstanding debt excludes debt for which sufficient funds have been escrowed to retire the debt either from proceeds of refunding debt or from other sources.

Future revenues, population and personal income information of the state are derived from third-party estimates. They are inherently subject to various known and unknown risks and uncertainties, including the possible invalidity of underlying assumptions and estimates; possible changes or developments in social, economic, business, industry, market, legal, and regulatory circumstances and conditions; extreme weather events; and actions taken or omitted to be taken by third parties, including consumers, taxpayers, and legislative, judicial, and other governmental authorities and officials, all of which are beyond the control of the BRB. Future debt issuance is based on estimates supplied by each issuing agency. Future debt service on variable rate, commercial paper, and other short-term and demand debt is estimated on the basis of interest rate and refinancing assumptions described in the report. Actual future issuance and debt service could be affected by changes in agency financing decisions, prevailing interest rates, market conditions, and other factors that cannot be predicted. Consequently, actual future data could differ from estimates included in this report, and the difference could be substantial. The BRB assumes no obligation to update any such estimate of future data.

Historical data and trends presented are not intended to predict future events or continuing trends, and no representation is made that past experience will continue in the future.

This report is intended to meet Chapter 1231 requirements and inform the state leadership and the Legislature to provide a guideline for state debt authorizations and debt-service appropriations. This report is not intended to inform investors in making a decision to buy, hold, or sell any securities, nor may it be relied upon as such. Data is provided as of the date indicated and may not reflect debt, debt service, population or other data as of any subsequent date. This data may have changed from the date as of which it is provided. For more detailed or more current information, see the issuers' websites or their filings at Electronic Municipal Market Access (EMMA®). The BRB does not control or make any representation regarding the accuracy, completeness or currency of any such site, and no referenced site is incorporated herein by that reference or otherwise.

## Chapter 1 - Summary of Results

### Background

The 80<sup>th</sup> Legislature, 2007, passed Senate Bill 1332 that amended the Texas Government Code, Chapter 1231 to require the Texas Bond Review Board (BRB), in consultation with the Legislative Budget Board, to prepare annually the state's Debt Affordability Study (DAS).

As defined in this study, debt affordability is the determination of the state's capacity for additional not self-supporting (NSS) debt, i.e., debt funded from unrestricted general revenues that has a direct impact on state finances. Debt affordability provides an integrated approach that helps manage and prioritize state debt by analyzing data on historical, current and projected uses of NSS debt in conjunction with the financial and economic resources of the state and its capital needs.

Debt service for NSS debt depends solely on legislative appropriations from the state's general revenue fund and draws upon the same sources otherwise used to finance the operation of state government. The DAS Debt Capacity Model (DCM) provides financial data policymakers can use to review the impact of various strategies for NSS debt to determine acceptable levels of annual debt service and prioritize the state's available revenues to meet its priority needs.

The DCM uses five ratio calculations to assess the impact on general revenue of the state's annual debt service requirements for current and projected levels of NSS debt over the next five years. Credit rating agencies examine variations of these debt capacity measures to assess the state's debt burden, a key factor affecting the state's credit rating and capacity for debt issuance. The DAS DCM does not take into account the state's pension liabilities or other post-employment benefit obligations.

The DAS DCM does not consider the state's pension liabilities. While pension liabilities are not the focus of this report, the BRB has included a brief discussion of state pension liabilities into this year's debt affordability study. The BRB believes that the state's pension liabilities are significant enough to be considered along with traditional debt for a better understanding of state debt. See Appendix H for a summary of the state's pension liabilities.

### Summary of Results

This study is based on the \$6.97 billion of NSS debt outstanding as of August 31, 2018, and an estimated \$2.56 billion in authorized and projected NSS debt that is expected to be issued between fiscal year 2019 and fiscal year 2023 for the following transactions:

- \$1.08 billion in General Obligation (GO) debt, related to Proposition 15 for cancer research (Texas Public Finance Authority (TPFA));
- \$1.23 billion in GO and revenue debt for capital projects for certain state agencies (TPFA), including \$46.0 million of Proposition 4 authorization from the November 2007 General Election and \$705.7 million of debt authorized by the 84<sup>th</sup> Legislature, 2015, for phase one of the Texas Facilities Commission (TFC) Capital Complex and North Austin Complex projects, and a projected \$474.9 million for phase two of the TFC projects (TPFA);
- \$196.9 million in GO bonds for the Higher Education Assistance Fund; and
- \$53.5 million in GO bonds for the Texas Water Development Board's (TWDB) Economically Distressed Areas Program.

In November 2011, voters approved Proposition 2 which enables the TWDB to issue additional debt for its Development Fund II Program in an amount not to exceed \$6 billion of debt outstanding at any time. Legislative action is required for the issuance of NSS debt under this authorization. See Appendix B for an analysis of the debt ratios if a hypothetical \$1 billion is issued in addition to the \$2.56 billion in new NSS debt issuances currently projected for fiscal years 2019-2023. See *Figure E2* in Appendix E for detail on the state’s debt outstanding as of August 31, 2018.

With moderate economic growth expected over the next five years, the General Revenue Fund is generally projected to increase at an average growth rate of 2.7 percent. Additionally, the February 2019 DAS estimates a decrease of 9.4 percent (\$264.9 million) in total NSS debt to be issued during fiscal years 2019-2023, including authorized and unauthorized amounts, compared to the \$2.83 billion estimated for fiscal years 2018-2022 in last year’s DAS. The decrease in projected debt is mainly due to the issuance of CP in the amount of \$222.2 million by TPFA for cancer research.

The following explains the ratios used in the DAS. The table below shows the results of the study.

**Ratio 1: Not Self-Supporting Debt Service as a Percentage of Unrestricted General Revenue**

Ratio 1 is calculated by dividing future debt service by the rolling three-year average of unrestricted general revenue (UGR). Chapter 1231 of the Texas Government Code requires the DAS to include a target and cap for Ratio 1, both of which can be adjusted as requested or as directed by the BRB or Legislative Budget Board. Since Texas has historically appropriated less than 2 percent of its UGR for NSS debt service, the analysis of Ratio 1 utilizes 2 percent as the target ratio, 3 percent as the cap ratio and a maximum of 5 percent. UGR projections are provided by the Legislative Budget Board. (Ratio 1 should not be confused with the Constitutional Debt Limit (CDL) calculation. See Appendix D for further discussion of the CDL.)

Ratio 1 can be used to assess the impact of Special Debt Commitments (SDC) on the general revenue fund. Tuition Revenue Bonds (TRBs) for higher education, and the Instructional Facilities Allotment (IFA), Existing Debt Allotment (EDA) and the Additional State Aid for Homestead Exemption for Facilities (ASAHE - Facilities) for public education comprise the SDC.

*Figure 1.1* illustrates Ratio 1 for NSS annual debt service and SDC. *Figure 1.2* provides additional detail showing the impact of SDC on Ratio 1. (See also Chapter 3 and Appendix C.)

**Figure 1.1  
Debt Service Commitments as a Percentage of Unrestricted General Revenue**

	2019	2020	2021	2022	2023
February 2019					
NSS Annual Debt Service	1.31%	1.31%	1.35%	1.39%	1.37%
Tuition Revenue Bonds (TRBs)	0.89%	0.83%	0.81%	0.78%	0.70%
IFA, EDA and ASAHE - Facilities	0.87%	0.91%	0.82%	0.77%	0.73%
<b>Total</b>	<b>3.08%</b>	<b>3.05%</b>	<b>2.98%</b>	<b>2.95%</b>	<b>2.80%</b>

Totals may not sum due to rounding.  
Source: Texas Bond Review Board.

### *Results*

- Excluding SDC, debt service as a percentage of unrestricted general revenue is projected to remain below the 2 percent target and the 3 percent cap. (See *Figure 1.2*, Chapter 3 and Appendix C.) Assuming revenues available for NSS debt service average \$4.50 billion less than originally forecasted, the ratio still remains below the 2 percent target and 3 percent cap. See Appendix A for a discussion of the methodology used for the DCM.
- Including SDC, debt service as a percentage of unrestricted general revenue is expected to exceed the 3 percent cap for fiscal years 2019 and 2020 only but remain below the 5 percent maximum for the next five years. SDC are projected to account for more than half of total debt service expected to be paid from general revenue appropriations for fiscal years 2019-2023.

### Ratio 2: Not Self-Supporting Debt Service as a Percentage of Budgeted General Revenue

Unlike Ratio 1, this ratio does not use a rolling three-year average of UGR but instead uses the budgeted general revenue figures for fiscal year 2019 based on Senate Bill 1 of the 2018-19 General Appropriations Act (GAA) from the 85<sup>th</sup> Legislature, 2017, and for fiscal years 2020 and 2021 budgeted general revenue figures introduced in the house version of the 2020-21 GAA (House Bill 1) from the 86<sup>th</sup> Legislature, 2019.

### *Results*

Ratio 2 is 1.42 percent for fiscal year 2019 and rises to 1.43 percent for fiscal year 2021. Historically, Texas' NSS debt service commitment has been less than 1.5 percent of budgeted general revenue as shown in *Figure 3.3* in Chapter 3.

### Ratio 3: Not Self-Supporting Debt as a Percentage of Personal Income

This ratio is obtained by dividing NSS debt by total personal income and is an indicator of the state's ability to repay debt obligations by transforming personal income into revenues through taxation. This is one ratio rating agencies review when establishing the state's credit rating. Personal income projections are provided by the Texas Comptroller of Public Accounts.

### *Results*

Ratio 3 is 0.48 percent for fiscal year 2019 and peaks at 0.49 percent for fiscal year 2020. These figures are below the rating agency benchmark of 2 percent.

### Ratio 4: Not Self-Supporting Debt per Capita

This ratio is the amount of NSS debt divided by the state's population and measures the dollar amount of debt per person. Like Ratio 3, Ratio 4 is reviewed when establishing the state's credit rating.

### *Results*

Ratio 4 is \$239 for fiscal year 2019 and rises to \$256 in fiscal year 2021. These figures are below the rating agency benchmark of \$500 per capita.

### Ratio 5: Rate of Debt Retirement

The rate at which long-term debt is retired measures the extent to which new debt capacity is created for future debt issuance. Credit rating agencies review the length of time needed for debt to be retired with the expectation that on average, 25 percent of the principal amount of debt with a 20-year maturity is retired in five years and 50 percent is retired in 10 years.

#### *Results*

In five years, 27.0 percent of NSS debt will be retired and 50 percent will be retired in 10 years. These figures meet the rating agency benchmarks. In 15 years, approximately 70.1 percent of NSS debt will be retired and all outstanding NSS bonds are expected to mature by 2046.

*Figure 1.2* summarizes the ratio analysis for fiscal year 2018 through fiscal year 2022. The negative numbers in Ratio 1 indicate shortfalls in debt service when compared to the corresponding target, cap or maximum percentage.

**Figure 1.2**  
**Summary of Ratios 1-5**

Fiscal Year	2019		2020		2021		2022		2023						
<b>RATIO 1: Not Self-Supporting Debt Service as a Percentage of Unrestricted General Revenue</b>															
<b>NSS Debt Service</b>															
Issued	\$	716,550,269	1.28%	\$	671,496,995	1.14%	\$	653,029,193	1.09%	\$	636,632,142	1.03%	\$	617,000,179	0.97%
Authorized but Unissued	\$	19,879,439	0.04%	\$	56,635,045	0.10%	\$	107,853,707	0.18%	\$	168,850,194	0.27%	\$	191,673,235	0.30%
Projected	\$	214,200	0.00%	\$	46,913,263	0.08%	\$	52,283,099	0.09%	\$	58,014,502	0.09%	\$	64,458,678	0.10%
<b>Total NSS Debt Service (excluding SDC)</b>	\$	736,643,908	1.31%	\$	775,045,303	1.31%	\$	813,166,000	1.35%	\$	863,496,838	1.39%	\$	873,132,092	1.37%
Special Debt Commitments	\$	990,592,565	1.76%	\$	1,025,574,766	1.74%	\$	982,223,526	1.63%	\$	965,370,187	1.56%	\$	910,177,829	1.43%
<b>Total NSS and SDC Debt Service</b>	\$	1,727,236,473	3.08%	\$	1,800,620,069	3.05%	\$	1,795,389,526	2.98%	\$	1,828,867,025	2.95%	\$	1,783,309,921	2.80%
SDC as a % of Total		57.4%			57.0%			54.7%			52.8%			51.0%	
<b>Remaining Debt Service Capacity excluding SDC*</b>															
Target (2%)	\$	386,443,449	0.69%	\$	404,510,532	0.69%	\$	390,145,174	0.65%	\$	374,891,461	0.61%	\$	400,629,472	0.63%
Cap (3%)	\$	947,987,128	1.69%	\$	994,288,450	1.69%	\$	991,800,760	1.65%	\$	994,085,610	1.61%	\$	1,037,510,254	1.63%
Max (5%)	\$	2,071,074,485	3.69%	\$	2,173,844,285	3.69%	\$	2,195,111,934	3.65%	\$	2,232,473,909	3.61%	\$	2,311,271,818	3.63%
<b>Remaining Debt Service Capacity including SDC*</b>															
Target (2%)	\$	(604,149,116)	-1.08%	\$	(621,064,234)	-1.05%	\$	(592,078,352)	-0.98%	\$	(590,478,726)	-0.95%	\$	(509,548,357)	-0.80%
Cap (3%)	\$	(42,605,438)	-0.08%	\$	(31,286,316)	-0.05%	\$	9,577,234	0.02%	\$	28,715,423	0.05%	\$	127,332,425	0.20%
Max (5%)	\$	1,080,481,920	1.92%	\$	1,148,269,519	1.95%	\$	1,212,888,408	2.02%	\$	1,267,103,723	2.05%	\$	1,401,093,989	2.20%
<b>RATIO 2: Not Self-Supporting Debt Service as a Percentage of Budgeted General Revenue</b>		1.42%			1.32%			1.43%							
<b>RATIO 3: Not Self-Supporting Debt as a Percentage of Personal Income</b>		0.48%			0.49%			0.48%			0.45%			0.42%	
<b>RATIO 4: Not Self-Supporting Debt Per Capita</b>		\$239			\$254			\$256			\$250			\$239	
<b>RATIO 5: Rate of Debt Retirement in</b>		5 Years	10 Years												
Not Self-Supporting Debt		27.0%	51.0%												
Self-Supporting Debt		19.3%	38.7%												

\* Debt service capacity is the available capacity to meet target, cap or maximum percentages.

Totals may not sum due to rounding.

Source: Texas Bond Review Board.

## Chapter 2 - Current Debt Position of the State

Texas has a decentralized approach to debt management. Debt issuance occurs at the level of the agency or institution of higher education rather than at the state level. Apart from Tax Revenue Anticipation Notes, State Highway Fund Revenue Anticipation Notes, Permanent University Fund issuances and non-general obligation issuances by university systems that have an unenhanced long-term debt rating of at least AA- or its equivalent, the Bond Review Board provides oversight for all state debt issuances with a maturity of more than five years or a principal amount greater than \$250,000.

When the Legislature considers the authorization of new debt, the legislation is typically considered by legislative finance committees. The Legislature usually appropriates debt service payments for existing debt in the General Appropriations Act that is organized by article based on governmental function. Subsequently, this process leads policymakers to review, develop and approve proposed budget requests by agency or program.

### Debt Types

Debt issued by Texas state entities falls into two major categories:

- **General Obligation (GO) debt** is legally secured by a constitutional pledge of the first monies coming into the state treasury that are not constitutionally dedicated for another purpose. GO debt must be passed by a two-thirds vote of both houses of the Legislature and a majority of the voters.
- **Non-General Obligation (Revenue) debt** is legally secured by a specific revenue source and does not require voter approval.

State debt is further classified based on its impact on the state's General Revenue Fund:

- **Self-Supporting (SS) debt** is designed to be repaid with revenues other than state general revenue and can be either GO debt or Revenue debt. Revenue SS debt also includes conduit debt that is not an obligation of the state and is repaid from funds generated by a third-party borrower. For more information regarding conduit debt, see the Bond Review Board's Fiscal Year 2018 State Debt Annual Report.
- **Not Self-Supporting (NSS) debt** is intended to be repaid with state general revenue and can be either GO debt or Revenue debt.

*Figure 2.1* illustrates the classifications for state debt and provides program examples for each type.

**Figure 2.1**  
**Debt Type and Examples**

Debt Type	General Revenue Impact	Debt Program
General Obligation	Not self-supporting	Highway Improvement (Prop 12) Bonds Cancer Prevention and Research Bonds
General Obligation	Self-supporting	Certain Texas Water Development Bonds Veterans' Land and Housing Bonds
Revenue	Not self-supporting	Texas Military Facilities Commission Bonds Building Revenue Bonds
Revenue	Self-supporting	College and University Revenue Financing System Bonds Texas Department of Housing Single Family Mort. Bonds

Source: Texas Bond Review Board.

## State Debt Outstanding

Figure 2.2 provides detail for the state’s total debt outstanding on August 31, 2018.

**Figure 2.2**  
**Current Debt Outstanding (thousands)**

Bond Types	Self-Supporting	Not Self-Supporting	Total
General Obligation	\$ 11,737,400	\$ 6,852,010	\$ 18,589,410
Revenue	\$ 30,356,625	\$ 118,035	\$ 30,474,660
Conduit	\$ 7,769,410	\$ -	\$ 7,769,410
<b>Total</b>	<b>\$ 49,863,435</b>	<b>\$ 6,970,045</b>	<b>\$ 56,833,480</b>

Source: Texas Bond Review Board.

## Growth Rates in Unrestricted General Revenue and Total Debt Outstanding

The state’s unrestricted general revenue (UGR) increased from \$34.71 billion in fiscal year 2009 to \$57.67 billion in fiscal year 2018, an increase of 66.1 percent over the 10-year period.

GO debt increased by 49.4 percent from \$12.44 billion in fiscal year 2009 to \$18.59 billion in fiscal year 2018. At fiscal year-end 2018, 36.9 percent of the GO debt outstanding was NSS.

Figure 2.3 illustrates Texas’ debt outstanding during the past 10-year period by debt type.

**Figure 2.3**  
**Texas Debt Outstanding: General Obligation and Revenue for Fiscal Years 2009-2018**

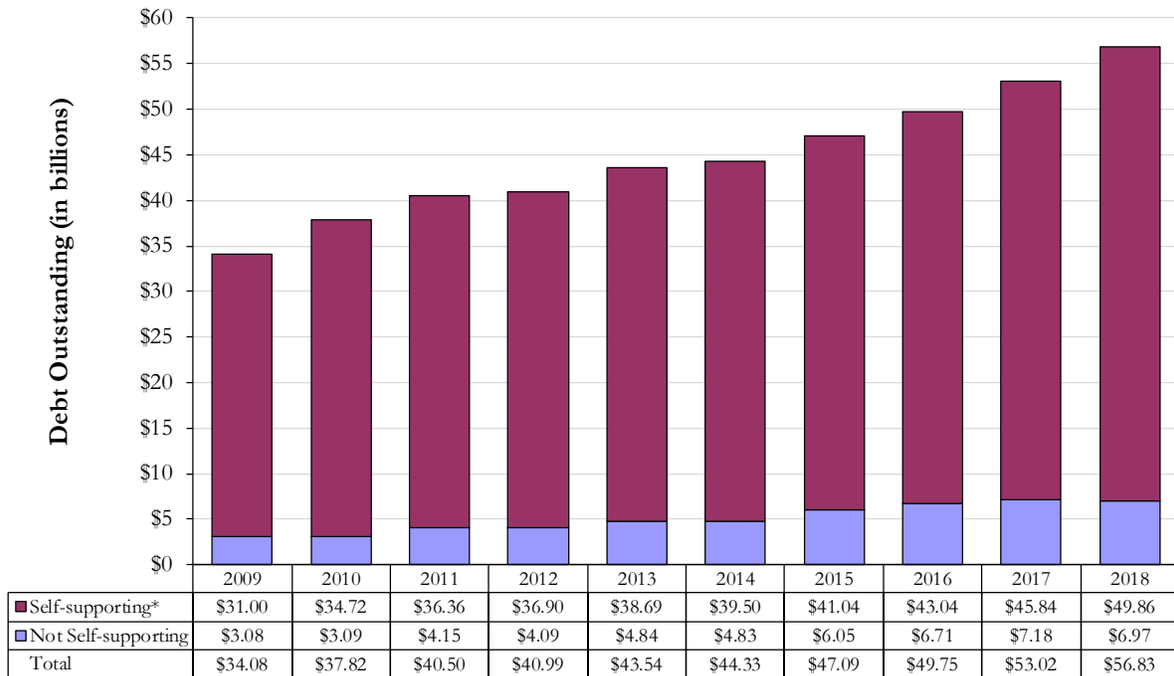


Totals may not sum due to rounding.

Source: Texas Bond Review Board.

During the 10-year period ending at fiscal year-end 2018, revenue debt increased by 55.1 percent from \$19.65 billion to \$30.47 billion, and conduit revenue debt outstanding increased by 292.4 percent from \$1.98 billion to \$7.77 billion. During the same time period, the state’s total debt outstanding increased by 66.8 percent from \$34.08 billion to \$56.83 billion.

**Figure 2.4**  
**Texas Debt Outstanding: Self-Supporting and Not Self-Supporting for Fiscal Years 2009-2018**



\*Self-supporting debt portion includes all conduit debt.

Totals may not sum due to rounding.

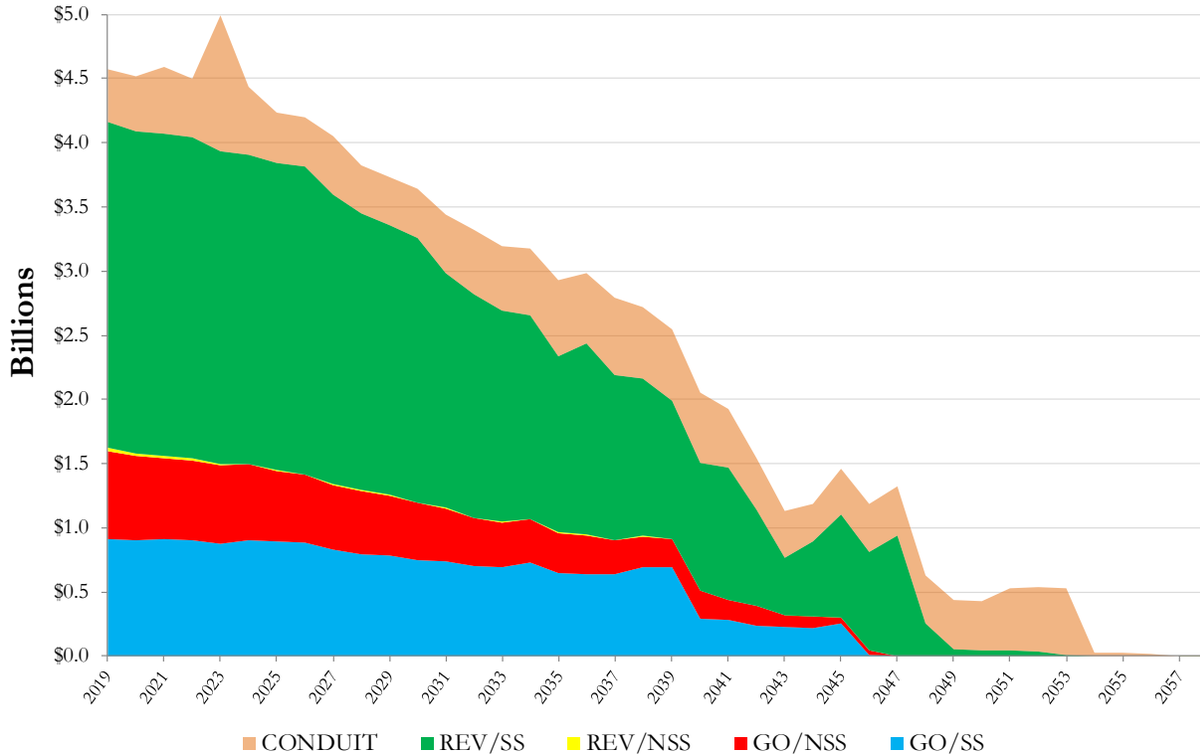
Source: Texas Bond Review Board.

As shown in *Figure 2.4*, SS debt (including conduit debt), which is repaid with program revenues, increased by 60.8 percent over the past 10-year period. During the same time period, NSS debt, which is typically repaid with general revenue, increased by 126.3 percent. With projected issuances of NSS debt totaling approximately \$2.56 billion during fiscal years 2019-2023 and retirements of issued NSS debt projected to be \$1.88 billion during the same period, NSS debt outstanding is expected to continue to increase in upcoming fiscal years.

## Debt Service Commitments

Figure 2.5 illustrates the projected annual debt service for NSS and SS debt outstanding as of August 31, 2018.

**Figure 2.5**  
Texas Debt Service on Outstanding Debt as of August 31, 2018



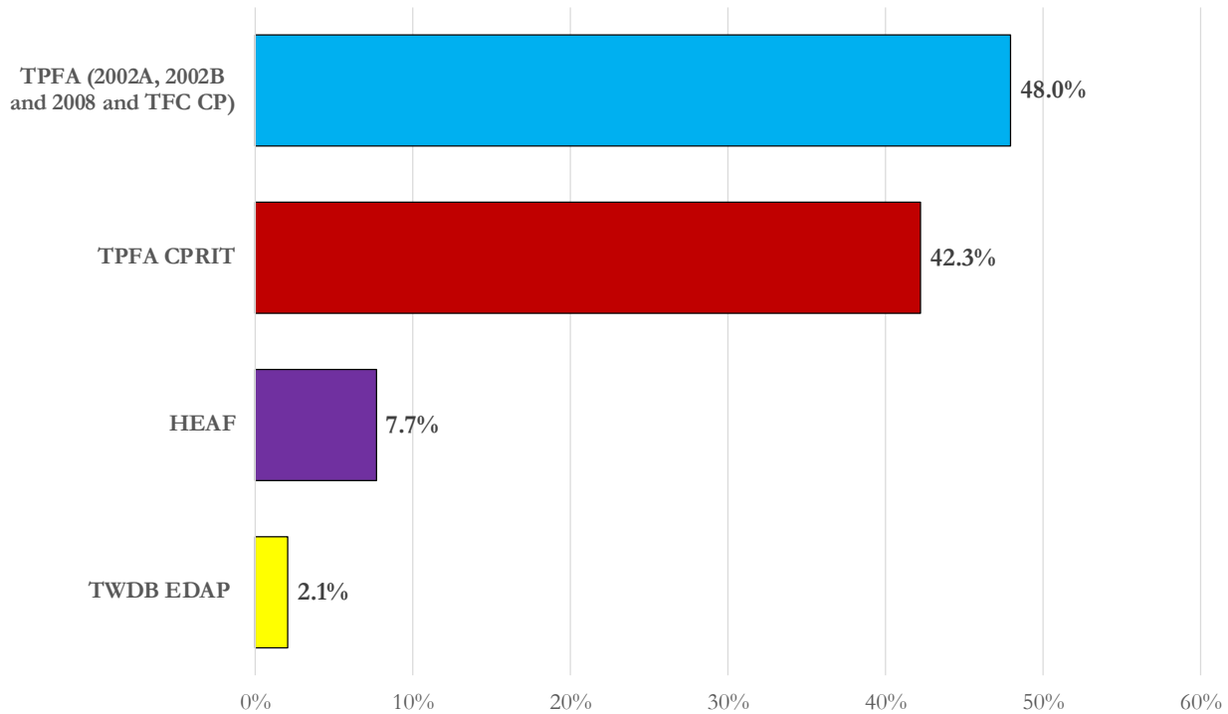
Source: Texas Bond Review Board.

## Not Self-Supporting Debt

NSS debt is generally repaid from the state's General Revenue Fund. At fiscal year-end 2018, NSS debt outstanding comprised 12.3 percent (\$6.97 billion) of the state's total debt outstanding and consisted of 98.3 percent GO and 1.7 percent revenue debt.

Based on the authorizations for which the approximate issuance date is known, an estimated \$2.56 billion in projected NSS debt is expected to be issued between fiscal year 2019 and fiscal year 2023, while retirements of issued NSS debt is currently scheduled to be \$1.88 billion during the same period. The issuances are included in each of the five ratios discussed throughout this report. Figure 2.6 shows NSS debt issuance projections by debt program for fiscal years 2019-2023.

**Figure 2.6**  
**NSS Debt Issuance Projections for Fiscal Years 2019-2023 (\$2.56 billion)**

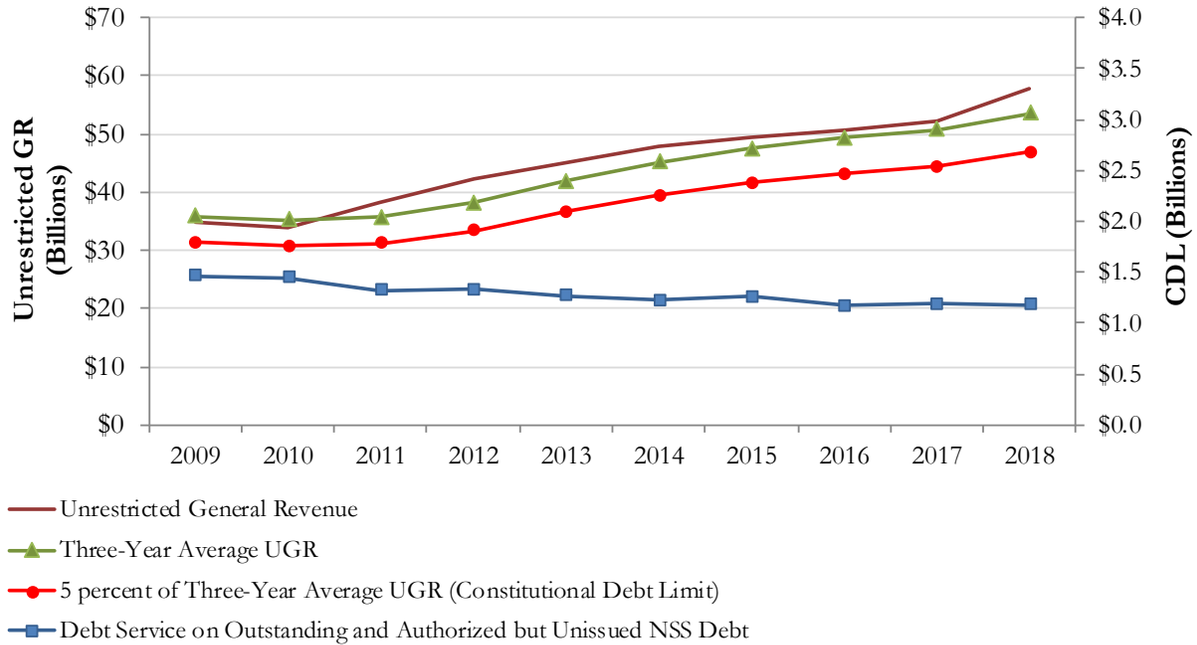


Source: Texas Bond Review Board.

**The Constitutional Debt Limit**

As of August 31, 2018, the Constitutional Debt Limit (CDL) remained below the maximum of 5 percent with 1.33 percent calculated for not self-supporting (NSS) debt outstanding and 2.20 percent calculated for both outstanding and authorized but unissued NSS debt. The CDL declined 6.4 percent from the 2.35 percent for both outstanding and authorized but unissued debt calculated for fiscal year 2017. (See Appendix D for more discussion regarding the CDL.)

**Figure 2.7**  
**Unrestricted General Revenue and Constitutional Debt Limit for Fiscal Years 2009-2018**



Source: Texas Bond Review Board.

The two curves at the top of *Figure 2.7* show the state’s UGR (brown curve) and the three-year moving average for UGR (green curve) used to calculate the CDL. (Note that the scale for those curves is on the left side of the graph.)

The red curve in the middle of *Figure 2.7* shows the maximum amount of UGR available for debt service under the CDL, i.e., 5 percent of the moving average of the UGR. The blue curve at the bottom shows debt service for outstanding and authorized but unissued NSS debt. (Note that the scale for those curves is on the right side of the graph.) The white space between the red and blue curves represents available NSS debt service capacity under the CDL.

During the 10-year period from fiscal year 2009 to fiscal year 2018, UGR increased by 66.1 percent from \$34.71 billion to \$57.67 billion. The projected debt service for outstanding and authorized but unissued NSS debt decreased by 19.9 percent from \$1.47 billion in fiscal year 2009 to \$1.18 billion in fiscal year 2018.

## Chapter 3 - Debt Ratios in the Debt Capacity Model

An analysis of state debt ratios helps to assess the impact of bond issuances on the state's fiscal position. Credit rating agencies use ratios to evaluate the state's debt position and help determine its credit rating. As a mechanism for the state to determine debt affordability, the Debt Capacity Model (DCM) computes five key ratios that provide an overall view of the state's debt burden. Projections of these ratios under varying debt assumptions can provide state leadership with guidelines for decision making for future debt authorization and debt service appropriations.

### **Ratio 1: Not Self-Supporting Debt Service as a Percentage of Unrestricted General Revenue**

Ratio 1 is calculated by dividing not self-supporting (NSS) debt service by a rolling three-year average of unrestricted general revenue (UGR). UGR estimates for fiscal years 2019, 2020 and 2021 were obtained from the Legislative Budget Board (LBB) using the Comptroller of Public Accounts' (CPA) January 2019 Biennial Revenue Estimate. The LBB also provided revenue projections for fiscal years 2022 and 2023. With moderate economic growth expected over the next five years, funds available for debt service are expected to increase.

This ratio is a critical determinant of debt capacity because the ability to generate revenue through taxation and appropriate funds for debt service is within the state's control. State revenues available to pay debt service are legislatively determined by taxation on such items as sales, business franchises, fuels, crude oil production and natural gas production. The Legislature then appropriates debt service based on the amounts needed for both existing and newly authorized debt.

Target and cap limits for Ratio 1 provide the Legislature with realistic benchmarks against which to weigh the fiscal impact of new bond authorizations. For the purposes of this report, guideline ratios include a 2 percent target, a 3 percent cap to provide room for growth and flexibility and a maximum of 5 percent. Two percent is used as the target ratio because NSS debt service as a percent of UGR has historically been less than 2 percent.

*Figure 3.1* shows that the annual debt service requirements as of August 31, 2018, over the next five fiscal years for issued, authorized but unissued and projected NSS debt will increase from \$736.6 million in fiscal year 2019 to \$873.1 million by fiscal year 2023. Debt service as a percentage of UGR will increase from 1.31 percent in fiscal year 2019 to a peak of 1.39 percent in fiscal year 2022. *Figure 3.1* only considers the projected debt service ratios for NSS debt for which the state's general revenue is required for repayment. (Neither *Figure 3.1* nor Ratio 1 should be confused with the Constitutional Debt Limit (CDL) calculation. See Appendix D for further discussion of the CDL.)

**Figure 3.1**

**Ratio 1: Not Self-Supporting Debt Service as a Percentage of Unrestricted General Revenue for Fiscal Years 2019-2023**

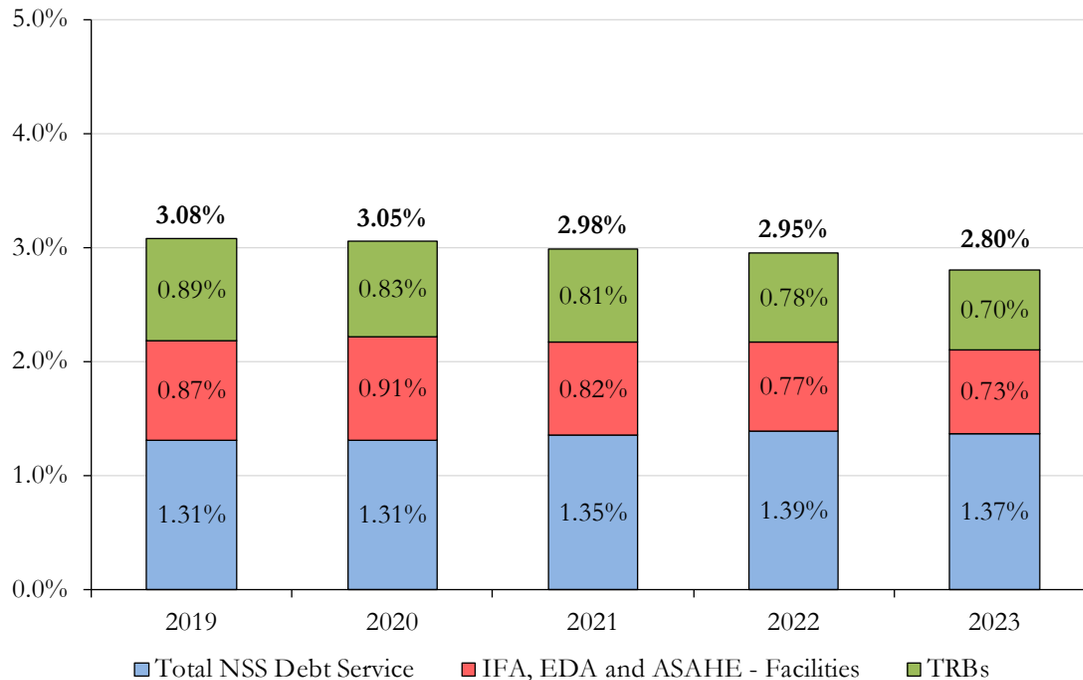
Fiscal Year	2019	2020	2021	2022	2023
Projected Unrestricted General Revenue	\$58,569,016,012	\$60,695,665,994	\$61,231,993,994	\$63,830,584,878	\$66,001,655,737
Not Self-Supporting Annual Debt Service					
Issued Debt	\$716,550,269	\$671,496,995	\$653,029,193	\$636,632,142	\$617,000,179
Authorized but Unissued Debt	\$19,879,439	\$56,635,045	\$107,853,707	\$168,850,194	\$191,673,235
Projected Debt	\$214,200	\$46,913,263	\$52,283,099	\$58,014,502	\$64,458,678
<b>Total Debt Service</b>	<b>\$736,643,908</b>	<b>\$775,045,303</b>	<b>\$813,166,000</b>	<b>\$863,496,838</b>	<b>\$873,132,092</b>
Debt Service as a Percentage of Unrestricted General Revenue					
Issued Debt	1.28%	1.14%	1.09%	1.03%	0.97%
plus Authorized but Unissued Debt	1.31%	1.23%	1.26%	1.30%	1.27%
plus Projected Debt	1.31%	1.31%	1.35%	1.39%	1.37%
Remaining Debt Service Capacity					
Target (2%)	\$386,443,449	\$404,510,532	\$390,145,174	\$374,891,461	\$400,629,472
Cap (3%)	\$947,987,128	\$994,288,450	\$991,800,760	\$994,085,610	\$1,037,510,254
Max (5%)	\$2,071,074,485	\$2,173,844,285	\$2,195,111,934	\$2,232,473,909	\$2,311,271,818

Source: Texas Bond Review Board, Comptroller of Public Accounts and Legislative Budget Board.

Ratio 1 of the DCM can be used to provide various scenarios to assess the impact of increasing or decreasing the debt service capacity of Special Debt Commitments (SDC). SDC consist of Tuition Revenue Bonds (TRBs) for higher education, and the Instructional Facilities Allotment (IFA), Existing Debt Allotment (EDA) and the Additional State Aid for Homestead Exemption for Facilities (ASAHE - Facilities) for public education. The impacts of these payments on total debt capacity are shown in *Figure 3.2*.

**Figure 3.2**

**Debt Service Commitments as a Percentage of Unrestricted General Revenue**



Totals may not sum due to rounding.

Source: Texas Bond Review Board, Comptroller of Public Accounts and Legislative Budget Board.

Ratio 1 resembles the CDL calculation, but the latter includes certain items that are not included in Ratio 1. For example, because debt service for Higher Education Fund (HEF) bonds is paid from a general revenue appropriation, the CDL calculation process requires that the maximum annual debt service for these bonds be included while Ratio 1 uses annual projections for debt service.

In addition, the CDL calculation omits certain debt service for Economically Distressed Areas Program (EDAP) bonds issued by the Texas Water Development Board (TWDB). Proceeds from the sale of EDAP bonds are used to make loans or grants to local governments or other political subdivisions for projects involving water conservation, transportation, storage and treatment. Up to 90 percent of the bonds can be used for grants, and at least 10 percent must be used to make loans. For purposes of the CDL calculation, the debt service on the 10 percent used for loans is assumed to be repaid from sources other than general revenue and is omitted from the CDL calculation.

The CDL calculation for authorized but unissued debt assumes a single-issue date for all debt, level debt service, a conservative interest rate (6 percent in recent fiscal years) and a 20-year term. By comparison, Ratio 1 uses projections provided by each issuer to more accurately reflect issuance timing, structure, and term.

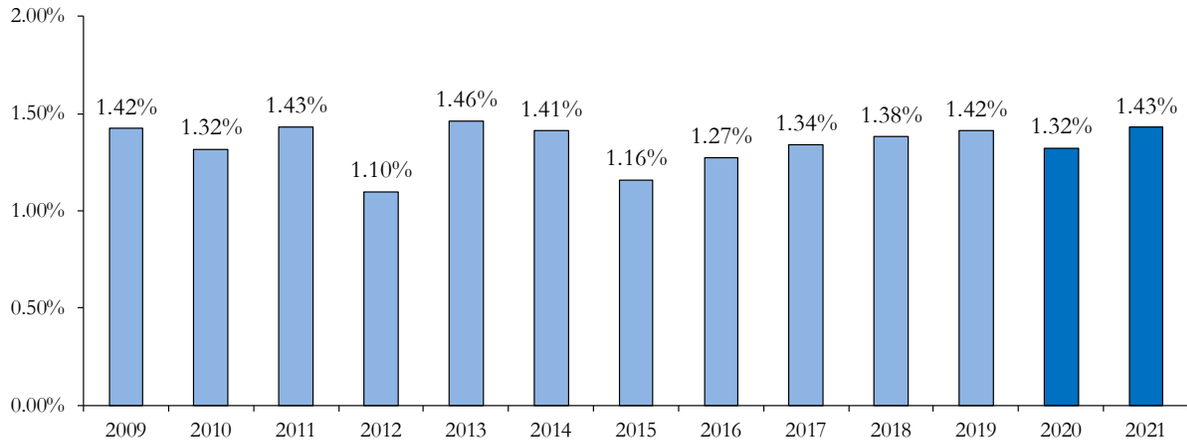
For fiscal year 2019, Ratio 1 is 1.31 percent but increases to 3.08 percent with the addition of SDC. Including SDC, Ratio 1 peaks at 3.08 percent in fiscal 2019. (See Appendix C for more information on the impact of special debt commitments.)

### **Ratio 2: Not Self-Supporting Debt Service as a Percentage of Budgeted General Revenue**

This ratio is similar to Ratio 1 but is generally more restrictive because the amount of available general revenue in this ratio is limited to budgeted general revenue. Unlike Ratio 2, UGR in Ratio 1 is based on a rolling three-year average (fiscal years 2017-2019).

Texas expended an average of 1.33 percent of budgeted general revenue for NSS debt service in fiscal years 2009-2018. Based on Senate Bill 1 of the 2018-19 General Appropriations Act (GAA) from the 85<sup>th</sup> Legislature, 2017, NSS debt service as a percentage of budgeted general revenue is projected to be 1.42 percent for fiscal year 2019. Based on the 2020-21 GAA Introduced House Bill 1 from the 86<sup>th</sup> Legislature, 2019, NSS debt service as a percentage of budgeted general revenue is projected to be 1.32 percent for fiscal year 2020 and 1.43 percent for fiscal year 2021. (See *Figure 3.3*.)

**Figure 3.3**  
**Ratio 2: Not Self-Supporting Debt Service as a Percentage of Budgeted General Revenue for Fiscal Years 2009-2021**



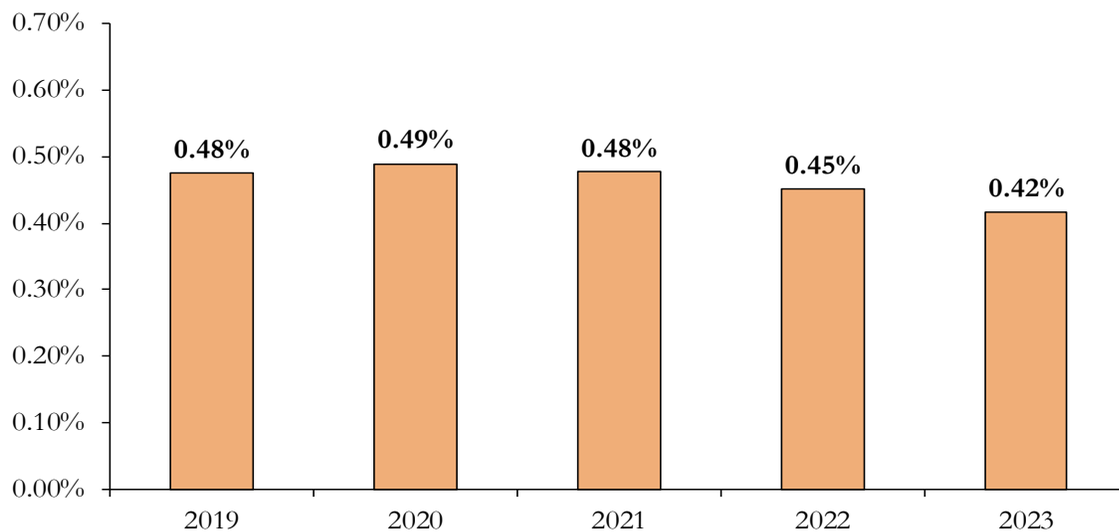
Source: Texas Bond Review Board and Legislative Budget Board.

**Ratio 3: Not Self-Supporting Debt as a Percentage of Personal Income**

Ratio 3 is NSS debt divided by total personal income and is an indicator of a government’s ability to repay debt obligations by transforming personal income into revenues through taxation. The rating agencies review this ratio when establishing the state’s credit rating.

Based on personal income projections from the Comptroller of Public Accounts Fall 2018 Texas Economic Forecast, Ratio 3 peaks in fiscal year 2020 at 0.49 percent (*Figure 3.4*). Standard & Poor’s considers a debt burden of less than 2 percent to be low.

**Figure 3.4**  
**Ratio 3: Not Self-Supporting Debt as a Percentage of Personal Income for Fiscal Years 2019-2023**



Source: Texas Bond Review Board and Comptroller of Public Accounts.

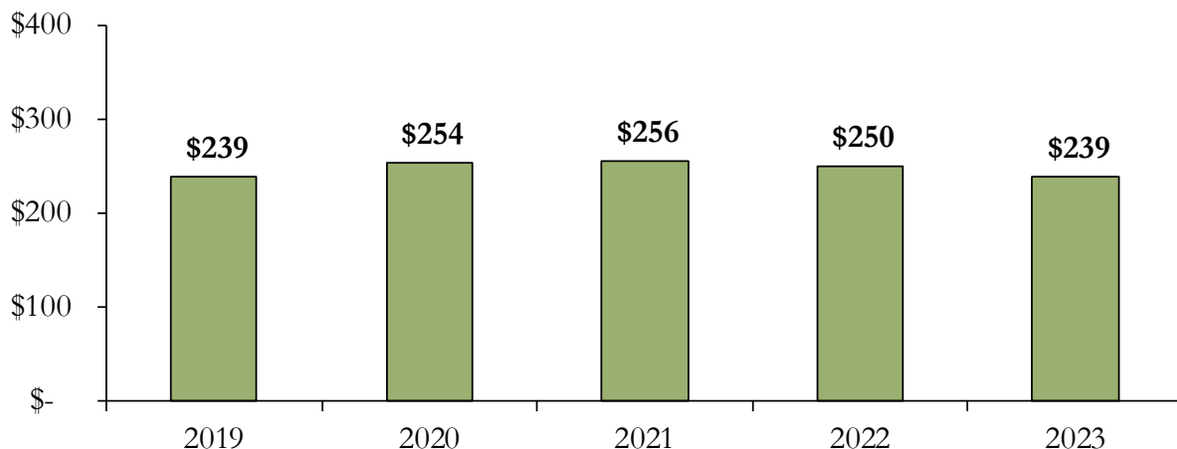
#### Ratio 4: Not Self-Supporting Debt per Capita

Ratio 4 is the amount of NSS debt divided by the state’s population and measures the dollar amount of debt per person. Like Ratio 3, the rating agencies review this ratio when establishing the state’s credit rating.

Based on population projections by the Comptroller of Public Accounts Fall 2018 Texas Economic Forecast, the NSS debt per capita is expected to be \$239 in fiscal year 2019 and is projected to increase to \$256 in fiscal year 2021 (*Figure 3.5*). Standard & Poor’s considers less than \$500 of state debt per capita to be low.

Although tax-supported debt per capita and debt as a percent of personal income at the state level are low, it is important to note that Texas’ local debt burden is higher than other states. Among the nation’s 10 most populous states, Texas ranks second in population and seventh in total state debt per capita but second in total local debt per capita with an overall rank of fourth for total (state and local) debt per capita. Approximately 82.3 percent of the state’s total debt is local debt. (Source: U.S. Census Bureau, State and Local Government Finances by Level of Government and by State: 2016 and July 2018 U.S. Census Bureau, Population Division, the most recent data available.) See Appendix F for a comparison of Texas’ debt with that of other states.

**Figure 3.5**  
**Ratio 4: Not Self-Supporting Debt per Capita for Fiscal Years 2019-2023**



Source: Texas Bond Review Board and Comptroller of Public Accounts.

#### Ratio 5: Rate of Debt Retirement

The rate of debt retirement is calculated as Ratio 5 in the DCM. This rate measures the extent to which new debt capacity is created for future debt issuance. Level principal payments result in more rapid repayment of principal than other structures such as level debt service payments. Annual debt service is higher in the earlier years for debt structured with level principal payments, but the more rapid principal amortization results in lower overall interest costs and more rapid replacement of debt capacity than level debt payments. Credit rating agencies use the rate of principal retirement for NSS debt as a measure of the state’s debt capacity and have benchmarked a rate of 25 percent of the principal amount of 20-year maturities to be retired in five years and 50 percent in 10 years.

Of Texas' NSS debt outstanding as of August 31, 2018, 27.0 percent will be retired in five years and 51.0 percent will be retired in 10 years. (See *Figure 3.6*.) The rate of debt retirement decreased from fiscal year 2010's rates of 46.4 percent and 72.3 percent for the five-year and 10-year periods, respectively, primarily due to the Texas Transportation Commission's (TTC) issuance of \$977.8 million of Proposition 12 Bonds in September 2010 and an additional \$918.2 million issued in December 2012, both with level debt service instead of level principal payments, and a maturity of 30 years. In October 2014, May 2016 and November 2016, TTC issued \$1.26 billion, \$615.0 million and \$588.8 million, respectively, of the remaining Proposition 12 Bonds, with a level-principal structure to accelerate the repayment of the debt and reduce overall interest costs. In 15 years, approximately 71.4 percent of NSS debt will be retired and all outstanding bonds are expected to mature by 2046.

Approximately 19.3 percent of the state's self-supporting (SS) debt will be retired in five years and 38.7 percent of debt will be retired in 10 years. The slower rate of retirement for SS debt is due in part to the use of level debt service or other forms of delayed principal repayment as well as the issuance of debt with maturities of 30 years or more to match the useful life of the projects financed (i.e., housing and water development programs).

**Figure 3.6**  
**Ratio 5: Rate of Debt Retirement in 5 and 10 Years for Not Self-Supporting and Self-Supporting Debt**

	5 Years	10 Years
Not Self-Supporting Debt	27.0%	51.0%
Self-Supporting Debt	19.3%	38.7%

Source: Texas Bond Review Board.

## Chapter 4 - Conclusion

The 80<sup>th</sup> Legislature, 2007, mandated the Texas Bond Review Board (BRB), in consultation with the Legislative Budget Board (LBB), to prepare annually the state's Debt Affordability Study (DAS). The DAS and its Debt Capacity Model provide the state's policymakers, leadership and credit rating agencies with a comprehensive tool to evaluate current and proposed debt levels.

Chapter 1231 of the Texas Government Code requires the DAS to include a target and cap for Ratio 1, both of which can be adjusted as requested or as directed by the BRB or LBB. Since Texas has historically appropriated less than 2 percent of its unrestricted general revenue (UGR) for not self-supporting (NSS) debt service, this study utilizes 2 percent as the target, 3 percent as the cap and 5 percent as the maximum for the key ratio, NSS Debt Service as a Percentage of UGR (Ratio 1).

### Major Findings – Figure 4.1

- With moderate economic growth expected over the next five years, the state's General Revenue Fund is generally expected to increase for fiscal years 2019-2023. Assuming projected NSS debt issuance of \$2.56 billion over the next five fiscal years, Ratio 1 remains below the target of 2 percent. Assuming revenues available for NSS debt service average \$4.50 billion less per year than originally forecast, the ratio still remains below the 2 percent target.
- Including Special Debt Commitments (Tuition Revenue Bonds (TRBs) for higher education, and the Instructional Facilities Allotment (IFA), Existing Debt Allotment (EDA) and the Additional State Aid for Homestead Exemption for Facilities (ASAHE – Facilities) for public education) and NSS debt, total debt service expected to be paid from general revenue appropriations exceeds Ratio 1's cap of 3 percent for fiscal years 2019 and 2020 only but remains below the 5 percent maximum for fiscal years 2019-2023. (See *Figure 1.2*, Chapter 3, *Figure 4.1* and Appendix C.)
- Special Debt Commitments are projected to account for more than half of the total debt service expected to be paid from general revenue appropriations for fiscal years 2019-2023.
- For fiscal years 2019-2023, NSS debt service plus debt service for Special Debt Commitments are projected to peak in fiscal 2022. (See *Figure 4.1*.)
- At fiscal year-end 2018, BRB staff estimated that approximately \$17.20 billion in additional NSS debt capacity was available before reaching the Constitutional Debt Limit (CDL).
- NSS debt as a percentage of personal income and debt per capita are expected to be better than rating agency benchmarks through fiscal 2023.
- The rates of debt retirement for NSS debt outstanding for the five and 10-year periods meet the rating agency benchmarks.
- Ratio 1 remains below the 2 percent target after a one-time hypothetical debt issuance of \$1 billion in addition to the \$2.56 billion of NSS debt expected to be issued over the next five fiscal years.
- Assuming \$2.56 billion of projected NSS debt issuance coupled with scheduled retirements of \$1.88 billion over the next five fiscal years, Texas is expected to have exhausted almost all its authorized but unissued NSS debt by fiscal year 2023.

**Figure 4.1**  
**Summary of Ratios 1 - 5**

Fiscal Year	2019		2020		2021		2022		2023						
<b>RATIO 1: Not Self-Supporting Debt Service as a Percentage of Unrestricted General Revenue</b>															
<b>NSS Debt Service</b>															
Issued	\$	716,550,269	1.28%	\$	671,496,995	1.14%	\$	653,029,193	1.09%	\$	636,632,142	1.03%	\$	617,000,179	0.97%
Authorized but Unissued	\$	19,879,439	0.04%	\$	56,635,045	0.10%	\$	107,853,707	0.18%	\$	168,850,194	0.27%	\$	191,673,235	0.30%
Projected	\$	214,200	0.00%	\$	46,913,263	0.08%	\$	52,283,099	0.09%	\$	58,014,502	0.09%	\$	64,458,678	0.10%
<b>Total NSS Debt Service (excluding SDC)</b>	\$	736,643,908	1.31%	\$	775,045,303	1.31%	\$	813,166,000	1.35%	\$	863,496,838	1.39%	\$	873,132,092	1.37%
Special Debt Commitments	\$	990,592,565	1.76%	\$1,025,574,766	1.74%	\$	982,223,526	1.63%	\$	965,370,187	1.56%	\$	910,177,829	1.43%	
<b>Total NSS and SDC Debt Service</b>	\$	1,727,236,473	3.08%	\$1,800,620,069	3.05%	\$1,795,389,526	2.98%	\$1,828,867,025	2.95%	\$1,783,309,921	2.80%				
SDC as a % of Total		57.4%		57.0%		54.7%		52.8%		51.0%					
<b>Remaining Debt Service Capacity excluding SDC*</b>															
Target (2%)	\$	386,443,449	0.69%	\$	404,510,532	0.69%	\$	390,145,174	0.65%	\$	374,891,461	0.61%	\$	400,629,472	0.63%
Cap (3%)	\$	947,987,128	1.69%	\$	994,288,450	1.69%	\$	991,800,760	1.65%	\$	994,085,610	1.61%	\$1,037,510,254	1.63%	
Max (5%)	\$	2,071,074,485	3.69%	\$2,173,844,285	3.69%	\$2,195,111,934	3.65%	\$2,232,473,909	3.61%	\$2,311,271,818	3.63%				
<b>Remaining Debt Service Capacity including SDC*</b>															
Target (2%)	\$	(604,149,116)	-1.08%	\$	(621,064,234)	-1.05%	\$	(592,078,352)	-0.98%	\$	(590,478,726)	-0.95%	\$	(509,548,357)	-0.80%
Cap (3%)	\$	(42,605,438)	-0.08%	\$	(31,286,316)	-0.05%	\$	9,577,234	0.02%	\$	28,715,423	0.05%	\$	127,332,425	0.20%
Max (5%)	\$	1,080,481,920	1.92%	\$1,148,269,519	1.95%	\$1,212,888,408	2.02%	\$1,267,103,723	2.05%	\$1,401,093,989	2.20%				
<b>RATIO 2: Not Self-Supporting Debt Service as a Percentage of Budgeted General Revenue</b>		1.42%		1.32%		1.43%									
<b>RATIO 3: Not Self-Supporting Debt as a Percentage of Personal Income</b>		0.48%		0.49%		0.48%		0.45%		0.42%					
<b>RATIO 4: Not Self-Supporting Debt Per Capita</b>		\$239		\$254		\$256		\$250		\$239					
<b>RATIO 5: Rate of Debt Retirement in</b>		5 Years	10 Years												
Not Self-Supporting Debt		27.0%	51.0%												
Self-Supporting Debt		19.3%	38.7%												

\* Debt service capacity is the estimated available capacity to meet target, cap or maximum percentages.

Totals may not sum due to rounding.

Source: Texas Bond Review Board.

## Appendix A - Methodology and the Debt Capacity Model

The core of the Debt Affordability Study is the Debt Capacity Model (DCM), which uses revenue and debt information to calculate the five debt ratios described in the study. This financial model provides a platform for economic sensitivity analyses by considering the state's financial condition, economic and demographic trends and outstanding debt levels. Local debt was omitted from the analysis in the DCM.

### Economic Assumptions

The DCM contains three separate scenarios of general revenue available for not self-supporting (NSS) debt service to show the effect of economic factors on additional debt capacity (*Figure A1*). The model uses information and projections for fiscal year 2019 through fiscal year 2028 for general revenues, personal income and population changes.

Scenario A (base scenario) uses a 10-year average for general revenues available for NSS debt service (i.e., 3.50 percent growth for fiscal years 2019-2028), personal income (i.e., 4.96 percent growth for fiscal years 2019-2028) and population change (i.e., 1.43 percent growth for fiscal years 2019-2028). All the figures listed in this report are based on Scenario A.

Scenario B (positive scenario) reflects a 0.5 percent increase in available general revenues over the base scenario. Total personal income and population change are based on the highest annual growth during the 10-year period.

Scenario C (negative scenario) assumes a 0.5 percent decrease relative to the base scenario in general revenues available for NSS debt service. Total personal income and population changes are based on the lowest rates during the 10-year period.

**Figure A1**  
**Percentage Growth Rates of Economic Factors Used in the Debt Capacity Model**

Economic Factor	Base Scenario (A)	Positive Scenario (B)	Negative Scenario (C)
Revenues Available for Debt Service	3.50	4.00	3.00
Total Personal Income	4.96	5.20	4.73
Population Change	1.43	1.52	1.32

Source: Texas Bond Review Board.

### Unrestricted General Revenue Available for Not Self-Supporting Debt Service

The Legislative Budget Board (LBB) obtained unrestricted general revenue data for fiscal year 2018 from Table 11 of the Comptroller of Public Accounts' (CPA) 2018 State of Texas Annual Cash Report. The LBB used the Comptroller's January 2019 Biennial Revenue Estimate (BRE) for fiscal years 2019, 2020 and 2021. After fiscal year 2021, the rate of growth for most tax revenue sources was selected to match rates from the baseline scenario of the Comptroller's 2016 House Bill 32 report (<https://www.comptroller.texas.gov/transparency/reports/hb32/96-1792.pdf>).

Some exceptions to this method must be noted:

- Cigarette tax revenues were adjusted to reflect their irregular collections cycle.
- Revenues from the natural gas tax and oil production tax were estimated using the Comptroller's 2019 BRE forecast for natural gas and oil prices and production.
- Certain minor revenue sources that were estimated by the CPA to have no growth between fiscal year 2020 and fiscal year 2021 were maintained at the fiscal year 2021 level throughout the forecast period.
- The revenue forecast does not include tax revenue deposited into the Property Tax Relief Fund because those revenues are statutorily dedicated.
- The estimates of Unrestricted General Revenue are significantly higher than the last estimate provided by the LBB in January 2018 for all years of the forecast period. This increase is driven primarily by three factors:
  - i. Actual 2018 revenue collections were much higher than anticipated due to stronger than expected economic conditions, especially in the oil and gas sector.
  - ii. Fiscal year 2018 was the first year of the constitutionally required transfer of some sales tax and motor vehicle sales tax from General Revenue to the State Highway Fund. In the January 2018 estimate, the LBB assumed the CPA would treat those revenues as restricted. However the CPA did not count them as restricted in Table 11 of the Cash Report, therefore the 2019 estimate returns to including the revenue as Unrestricted General Revenue.
  - iii. The 2018 LBB estimate assumed there would be no collections from the urban and rural hospitals for Uncompensated Care and the Delivery System Reform Incentive Payments to State Hospitals (DSRIP) program and Upper Payment Limit (UPL) Medicaid match. The Health and Human Services Commission obtained a waiver to extend the DSRIP and UPL programs. Therefore, that revenue is included in the forecast.

Various scenarios can be generated at any time by simply varying the forecast assumptions in the DCM.

## Appendix B - Debt Capacity - Ratio Analysis

The information presented in this Appendix focuses on existing and projected debt issuances for not self-supporting (NSS) debt. Existing debt consists of both issued as well as authorized but unissued debt, with a line item for each in the Ratio analyses.

*Figure B1* illustrates Ratio 1 (Not Self-Supporting Debt Service as a Percentage of Unrestricted General Revenue) assuming current and projected debt levels for fiscal years 2019-2023. As discussed in Chapter 3, if no new debt is added to the existing or projected issuances, NSS debt service as a percentage of unrestricted general revenue (UGR) will be less than the 2 percent target. It will range from 1.31 percent in fiscal year 2019 to a high of 1.39 percent in fiscal year 2022.

The report uses 2 percent as the target and 3 percent as the cap for Ratio 1. Based on projections from fiscal year 2019 through fiscal year 2023 for UGR and approximately \$2.56 billion of NSS debt issuances, the 2 percent target for Ratio 1 would not be exceeded. (See Chapter 1 and Appendix D for a list of projected debt issuances.) For fiscal years 2019-2023 under the 2 percent target, the state's additional debt service capacity ranges from a high of \$404.5 million for fiscal year 2020 to a low of \$374.9 million for fiscal year 2022.

**Figure B1**  
**Ratio 1: Not Self-Supporting Debt Service as a Percentage of Unrestricted General Revenue for Fiscal Years 2019-2023**

Fiscal Year	2019	2020	2021	2022	2023
Projected Unrestricted General Revenue	\$58,569,016,012	\$60,695,665,994	\$61,231,993,994	\$63,830,584,878	\$66,001,655,737
Not Self-Supporting					
Annual Debt Service					
Issued Debt	\$716,550,269	\$671,496,995	\$653,029,193	\$636,632,142	\$617,000,179
Authorized but Unissued Debt	\$19,879,439	\$56,635,045	\$107,853,707	\$168,850,194	\$191,673,235
Projected Debt	\$214,200	\$46,913,263	\$52,283,099	\$58,014,502	\$64,458,678
Total Debt Service	\$736,643,908	\$775,045,303	\$813,166,000	\$863,496,838	\$873,132,092
Debt Service as a Percentage of Unrestricted General Revenue					
Issued Debt	1.28%	1.14%	1.09%	1.03%	0.97%
plus Authorized but Unissued Debt	1.31%	1.23%	1.26%	1.30%	1.27%
plus Projected Debt	1.31%	1.31%	1.35%	1.39%	1.37%
Remaining Debt Service Capacity					
Target (2%)	\$386,443,449	\$404,510,532	\$390,145,174	\$374,891,461	\$400,629,472
Cap (3%)	\$947,987,128	\$994,288,450	\$991,800,760	\$994,085,610	\$1,037,510,254
Max (5%)	\$2,071,074,485	\$2,173,844,285	\$2,195,111,934	\$2,232,473,909	\$2,311,271,818

Source: Texas Bond Review Board, Comptroller of Public Accounts and Legislative Budget Board.

The Debt Capacity Model (DCM) provides policymakers with the ability to review the impact on the state's finances of a state bond financed project or projects of any size. *Figure B2* shows the impact of new NSS debt authorizations on Ratio 1. The first scenario assumes a \$250 million project, and the second scenario assumes a \$1 billion project. For purposes of this analysis, the debt was assumed to be issued in September 2018 and the first debt service payments made in February 2019. The examples also assume a 20-year repayment term with 6 percent interest and level principal payments.

**Figure B2**  
**Impact of Additional Debt on Ratio 1**

Fiscal Year	2019	2020	2021	2022	2023
<b>Debt Service as a Percent of Unrestricted General Revenue</b>					
Actual	1.31%	1.31%	1.35%	1.39%	1.37%
With \$250M Project	1.36%	1.36%	1.39%	1.44%	1.41%
With \$1B Project	1.50%	1.50%	1.52%	1.56%	1.53%
<b>Remaining Debt Service Capacity</b>					
<b>Target (2%)</b>					
Actual	\$386,443,449	\$404,510,532	\$390,145,174	\$374,891,461	\$400,629,472
With \$250M Project	\$360,164,282	\$377,731,366	\$364,116,007	\$349,612,294	\$376,100,305
With \$1B Project	\$281,326,782	\$297,393,866	\$286,028,507	\$273,774,794	\$302,512,805
<b>Cap (3%)</b>					
Actual	\$947,987,128	\$994,288,450	\$991,800,760	\$994,085,610	\$1,037,510,254
With \$250M Project	\$921,707,961	\$967,509,283	\$965,771,594	\$968,806,444	\$1,012,981,087
With \$1B Project	\$842,870,461	\$887,171,783	\$887,684,094	\$892,968,944	\$939,393,587

Source: Texas Bond Review Board.

The \$250 million project would decrease annual debt service capacity by approximately \$26.3 million in 2019, and Ratio 1 would rise approximately five basis points (bps) (0.05 percent) in fiscal year 2019. This percentage remains below the target ratio of 2 percent for the five-year period.

The \$1 billion project would decrease annual debt service capacity by approximately \$105.1 million in 2019, and Ratio 1 would rise approximately 19 bps (0.19 percent) in fiscal year 2019. With the \$1 billion project, this percentage still remains below the target ratio of 2 percent for the five-year period.

For the \$1 billion project, Ratio 2 (Not Self-Supporting Debt Service as a Percentage of Budgeted General Revenue) would increase from 1.42 percent to 1.62 percent in fiscal year 2019, from 1.32 percent to 1.51 percent in fiscal year 2020 and from 1.43 percent to 1.61 percent in fiscal year 2021.

*Figure B3* illustrates Ratio 3 (Not Self-Supporting Debt as a Percentage of Personal Income) for fiscal years 2019-2023. For this time period, the state will maintain a percentage of NSS debt to personal income below 0.50 percent during the five-year period. The effects of the assumed \$250 million and \$1 billion projected debt are also shown in *Figure B3*. If \$1 billion of projected debt was added, this ratio would peak at 0.55 percent.

**Figure B3****Ratio 3: Not Self-Supporting Debt as a Percentage of Personal Income for Fiscal Years 2019-2023**

Fiscal Year	2019	2020	2021	2022	2023
<b>Not Self-Supporting Debt</b>					
Beginning Outstanding	\$6,970,045,350	\$6,949,406,437	\$7,505,584,680	\$7,678,633,836	\$7,613,400,991
Planned Issuances	\$387,910,161	\$963,007,965	\$596,773,133	\$381,951,349	\$234,375,000
Retirements - Existing Debt	\$402,715,133	\$372,108,216	\$369,405,032	\$369,206,680	\$365,917,174
Retirements - New Debt	\$5,833,941	\$34,721,506	\$54,318,945	\$77,977,514	\$95,339,975
<b>Ending Outstanding</b>	<b>\$6,949,406,437</b>	<b>\$7,505,584,680</b>	<b>\$7,678,633,836</b>	<b>\$7,613,400,991</b>	<b>\$7,386,518,842</b>
Total Personal Income	\$1,462,599,000,000	\$1,535,834,000,000	\$1,611,718,000,000	\$1,690,161,828,495	\$1,772,079,575,326
<b>Not Self-Supporting Debt as a Percentage of Personal Income</b>					
with \$250 million project	0.48%	0.49%	0.48%	0.45%	0.42%
with \$1 billion project	0.49%	0.50%	0.49%	0.47%	0.43%
with \$1 billion project	0.54%	0.55%	0.54%	0.51%	0.47%

Source: Texas Bond Review Board and Comptroller of Public Accounts.

Figure B4 illustrates the impact of the \$250 million and \$1 billion projects on Ratio 4 (Not Self-Supporting Debt per Capita).

**Figure B4****Ratio 4: Not Self-Supporting Debt per Capita for Fiscal Years 2019-2023**

Fiscal Year	2019	2020	2021	2022	2023
<b>Not Self-Supporting Debt Outstanding</b>	\$6,949,406,437	\$7,505,584,680	\$7,678,633,836	\$7,613,400,991	\$7,386,518,842
Projected Population	29,102,005	29,544,111	29,986,821	30,429,632	30,872,023
<b>Not Self-Supporting Debt Per Capita</b>	<b>\$239</b>	<b>\$254</b>	<b>\$256</b>	<b>\$250</b>	<b>\$239</b>
with \$250 million project	\$247	\$263	\$264	\$258	\$247
with \$1 billion project	\$273	\$288	\$289	\$283	\$272

Source: Texas Bond Review Board and Comptroller of Public Accounts.

The \$250 million and \$1 billion project scenarios were structured with level principal payments over the 20-year term and do not impact Ratio 5 (Rate of Debt Retirement) because Ratio 5 is calculated using authorized and issued debt and does not consider projected debt. For fiscal years 2019-2028, the NSS debt issued for both the \$250 million and \$1 billion projects is retired at a rate of approximately 50 percent in 10 years.

## Appendix C - Special Debt Commitments - TRBs, EDA and IFA

Two distinct versions of Ratio 1 Not Self-Supporting Debt Service as a Percentage of Unrestricted General Revenue have been computed. The first considers only debt service for not self-supporting (NSS) debt for which the state is legally obligated. The second shows the impact of Special Debt Commitments (SDC) on the Debt Capacity Model (DCM) ratios. Although not legal obligations of the state, the state appropriates debt service for SDC, which includes Tuition Revenue Bonds (TRBs) for higher education and the Existing Debt Allotment (EDA) and Instructional Facilities Allotment (IFA) for public education. The following tables provide policymakers with metrics to review not only the impact of NSS debt but also the impact of these SDC that are paid with general revenue.

### Description of Special Debt Commitments

Three SDC are either reimbursed by or receive a contribution from the state. These obligations include:

#### Tuition Revenue Bonds (TRBs)

TRBs are revenue bonds issued by the individual higher education institutions or systems or the Texas Public Finance Authority (on behalf of certain institutions) for new building construction or renovation. The Legislature has to authorize the projects in statute, and TRBs cannot be used for auxiliary space, such as dormitories. All college and university revenue bonds are equally secured by and payable from a pledge of all or a portion of certain “revenue funds” as defined in the Texas Education Code, Chapter 55. Though legally secured through an institution’s tuition and fee revenue, the state historically has used general revenue to reimburse the universities for debt service for these bonds. The 84<sup>th</sup> Legislature, 2015, authorized \$3.10 billion in TRB debt with the passing of HB 100. As of August 31, 2018, the University of Houston System was the only university with remaining authorized but unissued TRB debt, which totaled \$10.8 million.

#### Instructional Facilities Allotment (IFA)

A component of the Foundation School Program, the IFA program was authorized in House Bill 4 by the 75<sup>th</sup> Legislature, 1997. The provisions that authorize the IFA program are incorporated into the Texas Education Code as Chapter 46, Subchapter A. The IFA program provides appropriated assistance to school districts (ISD or district) on qualifying bonds and lease-purchase agreements legally secured by the ISD. Districts must make application to the Texas Education Agency (TEA) to receive assistance. Bond or lease-purchase proceeds must be used for the construction or renovation of an instructional facility. A maximum allotment is determined based upon the lesser of annual debt service payments or \$250 per student in average daily attendance (ADA).

Expansion of the IFA program through new award cycles is contingent on a specific appropriation for that purpose each biennium. Appropriations for the current biennium do not include additional funding for new awards. The estimates below assume no additional IFA awards in fiscal year 2020 and beyond.

#### Existing Debt Allotment (EDA)

A component of the Foundation School Program, the 76<sup>th</sup> Legislature, 1999, added Subchapter B to Chapter 46 of the Texas Education Code to create the EDA in 1999. The EDA is similar to the IFA program in that it provides appropriated assistance by equalizing local tax effort.

General Obligation bonds of the ISD that have been issued during a biennium, with the first payment made during that biennium, are automatically eligible for EDA in the following biennium without the need for legislative action.

EDA equalizes local interest and sinking fund tax effort that is not receiving IFA funding with a maximum rate of \$0.29 per \$100 of valuation. Prior to fiscal year 2019, the guaranteed yield for EDA provided \$35 per student in average daily attendance per penny of tax effort. As a result of House Bill 21, 85<sup>th</sup> Legislature, 1<sup>st</sup> Called Session, 2017, beginning in fiscal year 2019, the yield increased to the lesser of \$40 or the amount that results in an additional \$60 million in state aid over the amount of state aid to which districts would have been entitled at a \$35 yield.

EDA funding is shared between state and local resources. In addition to the \$0.29 limit, the amount of state aid on eligible bonds during the current biennium (2020-2021) is further limited by the effective rate determined by fiscal year 2019 interest and sinking tax collections. If a district's fiscal year 2019 tax rate did not include tax effort for newly eligible bonds, it is possible the district may not receive EDA funding for those bonds until state fiscal year 2022, depending on local circumstances.

The EDA program operates without applications and has no award cycles. Instead, the program is based on a statutory definition of eligible debt, presently determined by the first payment of debt service in accordance with Texas Education Code, Section 46.033. Refunding bonds as defined by Texas Education Code, Section 46.007 are also eligible for EDA assistance. Only general obligation debt is eligible for the program. The projects originally financed by the debt do not impact eligibility since no restriction to instructional facilities exists.

In 2015, the 84<sup>th</sup> Legislature, 2015, increased the amount of homestead valuation that is exempt from school property taxation from \$15,000 to \$25,000. The IFA and EDA structures deliver additional state aid in response to changes in a school district's tax base but do not fully replace the local interest and sinking revenue lost due to the change in the homestead exemption. Beginning with fiscal year 2016, Section 46.071 of the Texas Education Code provides qualifying school districts additional state support to replace local interest and sinking revenue lost due to the increase in the homestead exemption. State support under this provision is limited to the lesser of actual IFA and EDA eligible debt service for bonds each year or IFA and EDA eligible debt service for bonds as of September 1, 2015. For each year, the additional state support to replace local interest and sinking revenue represents the difference between the calculated loss of local revenue associated with allowable debt service and the amount of additional state aid generated by the existing IFA and EDA funding structures in response to the change in taxable value resulting from the increase in the homestead exemption. In keeping with Section 46.071 of the Texas Education Code, this additional state support of eligible debt service is commonly called the Additional State Aid for Homestead Exemption for Facilities (ASAHE - Facilities) to distinguish it from a similarly named aid provision for maintenance and operations.

State costs for IFA, EDA and ASAHE - Facilities support for local interest and sinking revenue loss are estimated based on currently available data. Updates to key source data including local debt service, student counts, property values and tax rates may change estimated state costs for IFA, EDA and ASAHE - Facilities significantly.

By statute, both IFA and EDA have a higher priority for appropriations than any other portion of the Foundation School Program. The Foundation School Program, of which state support for school district bond indebtedness is a part, contains additional revenue sources not included in the definition of unrestricted general revenue that are available to fund the state’s obligations for IFA, EDA and ASAHE - Facilities. These sources include lottery proceeds (GR), the Property Tax Relief Fund and school district recapture payments.

Figure C1 shows the projected annual appropriated payments to be made for TRBs, IFA, EDA and ASAHE - Facilities assuming no further statutory changes are made to IFA and EDA guarantee levels or eligibility. The estimates below assume no additional IFA awards in fiscal year 2020 and beyond.

**Figure C1**  
**Annual Projected Debt Appropriation Payments for Special Debt Commitments for Fiscal Years 2019-2023**

Commitment	2019	2020	2021	2022	2023
<b>Special Debt</b>					
Outstanding TRBs	\$ 498,953,565	\$ 490,637,466	\$ 488,484,826	\$ 484,636,287	\$ 442,939,629
Authorized but Unissued TRBs*	939,000	937,300	938,700	933,900	938,200
Instructional Facilities Allotment	197,900,000	194,600,000	178,400,000	168,800,000	159,700,000
Existing Debt Allotment	215,900,000	248,700,000	221,200,000	217,800,000	213,400,000
ASAHE - Facilities**	76,900,000	90,700,000	93,200,000	93,200,000	93,200,000
<b>Total Debt Service</b>	<b>\$ 990,592,565</b>	<b>\$ 1,025,574,766</b>	<b>\$ 982,223,526</b>	<b>\$ 965,370,187</b>	<b>\$ 910,177,829</b>

\*Debt service based on \$10.8 million authorized but unissued by HB 100, 84<sup>th</sup> Legislature.

\*\*Additional State Aid for Homestead Exemption – Facilities

Source: Texas Bond Review Board and Legislative Budget Board.

Figure C2 summarizes Ratio 1 for fiscal years 2019 through 2023. SDC are projected to account for more than half of total debt service paid from general revenue appropriations for fiscal years 2019-2023. The negative numbers indicate shortfalls in debt service capacity for the corresponding target, cap or maximum percentage. Excluding SDC for Ratio 1, NSS Annual Debt Service never exceeds the target capacity of 2 percent. Including SDC, debt service as a percentage of unrestricted general revenue is expected to exceed the 3 percent cap for fiscal years 2019 and 2020 only but remains below the 5 percent maximum for the next five years.

**Figure C2**  
**Impact of Special Debt Commitments on Ratio 1 for Fiscal Years 2019-2023**

Fiscal Year	2019		2020		2021		2022		2023	
<b>RATIO 1: Not Self-Supporting Debt Service as a Percentage of Unrestricted General Revenue</b>										
<b>NSS Debt Service</b>										
Issued	\$ 716,550,269	1.28%	\$ 671,496,995	1.14%	\$ 653,029,193	1.09%	\$ 636,632,142	1.03%	\$ 617,000,179	0.97%
Authorized but Unissued	\$ 19,879,439	0.04%	\$ 56,635,045	0.10%	\$ 107,853,707	0.18%	\$ 168,850,194	0.27%	\$ 191,673,235	0.30%
Projected Debt	\$ 214,200	0.00%	\$ 46,913,263	0.08%	\$ 52,283,099	0.09%	\$ 58,014,502	0.09%	\$ 64,458,678	0.10%
<b>Total NSS Debt Service</b>	<b>\$ 736,643,908</b>	<b>1.31%</b>	<b>\$ 775,045,303</b>	<b>1.31%</b>	<b>\$ 813,166,000</b>	<b>1.35%</b>	<b>\$ 863,496,838</b>	<b>1.39%</b>	<b>\$ 873,132,092</b>	<b>1.37%</b>
<b>Remaining Debt Service Capacity (Excludes SDC)</b>										
Target (2%)	\$ 386,443,449	0.69%	\$ 404,510,532	0.69%	\$ 390,145,174	0.65%	\$ 374,891,461	0.61%	\$ 400,629,472	0.63%
Cap (3%)	\$ 947,987,128	1.69%	\$ 994,288,450	1.69%	\$ 991,800,760	1.65%	\$ 994,085,610	1.61%	\$1,037,510,254	1.63%
Max (5%)	\$ 2,071,074,485	3.69%	\$2,173,844,285	3.69%	\$ 2,195,111,934	3.65%	\$2,232,473,909	3.61%	\$2,311,271,818	3.63%
<b>Debt Service including Special Debt Commitments</b>										
NSS Debt Service	\$ 736,643,908	1.31%	\$ 775,045,303	1.31%	\$ 813,166,000	1.35%	\$ 863,496,838	1.39%	\$ 873,132,092	1.37%
Special Debt Commitments	\$ 990,592,565	1.76%	\$1,025,574,766	1.74%	\$ 982,223,526	1.63%	\$ 965,370,187	1.56%	\$ 910,177,829	1.43%
<b>Total</b>	<b>\$ 1,727,236,473</b>	<b>3.08%</b>	<b>\$1,800,620,069</b>	<b>3.05%</b>	<b>\$ 1,795,389,526</b>	<b>2.98%</b>	<b>\$1,828,867,025</b>	<b>2.95%</b>	<b>\$1,783,309,921</b>	<b>2.80%</b>
<b>Remaining Debt Service Capacity (Includes SDC)</b>										
Target (2%)	\$ (604,149,116)	-1.08%	\$ (621,064,234)	-1.05%	\$ (592,078,352)	-0.98%	\$ (590,478,726)	-0.95%	\$ (509,548,357)	-0.80%
Cap (3%)	\$ (42,605,438)	-0.08%	\$ (31,286,316)	-0.05%	\$ 9,577,234	0.02%	\$ 28,715,423	0.05%	\$ 127,332,425	0.20%
Max (5%)	\$ 1,080,481,920	1.92%	\$ 1,148,269,519	1.95%	\$ 1,212,888,408	2.02%	\$ 1,267,103,723	2.05%	\$ 1,401,093,989	2.20%

Totals may not sum due to rounding.

Source: Texas Bond Review Board and Legislative Budget Board.

## Appendix D - Constitutional Debt Limit

### Constitutional Debt Limit

Article III, Section 49-j of the Texas Constitution prohibits the Legislature from authorizing additional state debt if the annual debt service in any fiscal year on state debt payable from the General Revenue Fund exceeds 5 percent of the average of unrestricted general revenue (UGR) from the preceding three fiscal years. The Texas Constitution also stipulates that state debt payable from the General Revenue Fund does not include debt that, although backed by the full faith and credit of the state, is reasonably expected to be paid from other revenue sources and is not expected to create a general revenue draw.

The Constitutional Debt Limit (CDL) is expressed as a percentage of debt service to the three-year average of UGR funds. As of August 31, 2018, the CDL percentage remained below the maximum of 5 percent with 1.33 percent calculated for not self-supporting (NSS) debt outstanding and 2.20 percent calculated for both outstanding and authorized but unissued debt, a 6.4 percent decline from the 2.35 percent calculated for fiscal year 2017.

Based on the authorizations for which the approximate issuance date is known, an estimated \$2.56 billion in authorized and projected NSS debt is expected to be issued between fiscal years 2019 and 2023 for the following transactions:

- \$1.08 billion in General Obligation (GO) debt, related to Proposition 15 for cancer research (Texas Public Finance Authority (TPFA));
- \$1.23 billion in GO and revenue debt for capital projects for certain state agencies (TPFA), including \$46.0 million of Proposition 4 authorization from the November 2007 General Election and \$705.7 million of debt authorized by the 84<sup>th</sup> Legislature, 2015, for phase one of the Texas Facilities Commission (TFC) Capital Complex and North Austin Complex projects, and a projected \$474.9 million for phase two of the TFC projects (TPFA);
- \$196.9 million in GO bonds for the Higher Education Assistance Fund; and
- \$53.5 million in GO bonds for the Texas Water Development Board's (TWDB) Economically Distressed Areas Program.

### Factors Affecting the Constitutional Debt Limit

Five main factors impact the CDL percentage. The first is the level of outstanding NSS debt service. Assuming all other variables are held constant, the CDL varies directly with the amount of NSS debt service to be paid.

The second factor is the inverse relationship between UGR and the CDL. In other words, as UGR increases, the CDL percentage decreases and vice versa. Because the calculation uses the average of UGR over the previous three years, the impact of a substantial change in UGR for one year is reduced.

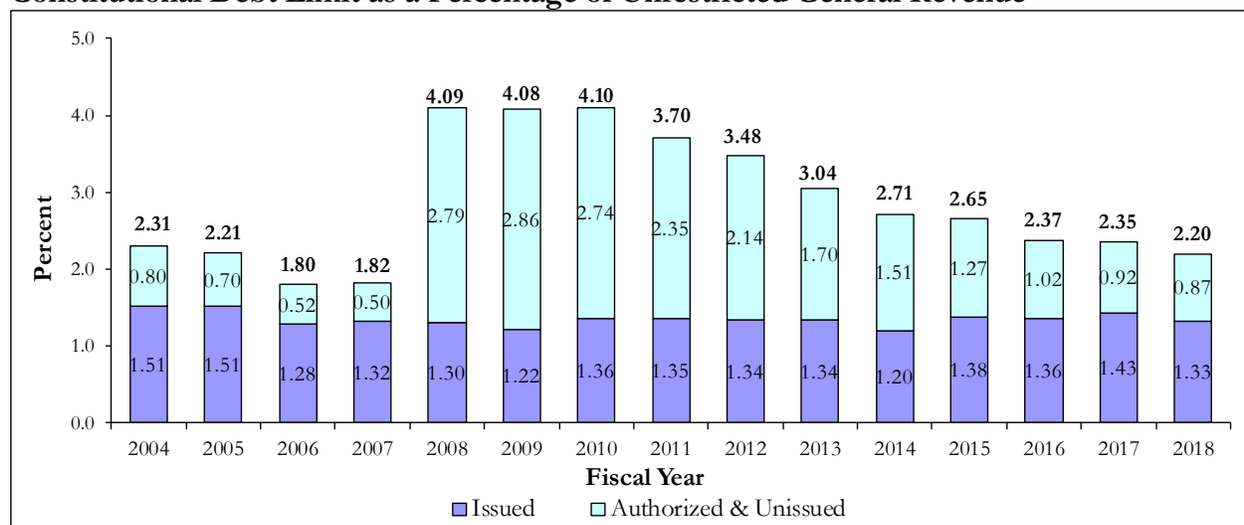
The third factor is the estimate of debt service for the authorized but unissued NSS debt. Debt service amounts vary directly with interest rates. A conservative rate of 5 percent was used for the Master Lease Purchase Program and 6 percent was used for all other authorized but unissued debt. In addition, debt service varies inversely with the debt amortization period, and a conservative maturity of 20 years is used.

The impact of the fourth factor is determined by legislative action. The Texas Constitution states that debt service for NSS debt reasonably expected to be paid from other revenue sources and not expected to create a general revenue draw is excluded from the CDL calculation. Thus, NSS debt is excluded from the CDL calculation if it becomes self-supporting (SS) through legislative action that provides debt service support from an adequate revenue stream. For example, without a stated revenue stream for debt service, a \$5 billion transportation authorization approved by the 80<sup>th</sup> Legislature, 2007, and later approved by voters in the November 2007 general election is defined as NSS debt but would be reclassified to SS if legislative action provided a dedicated revenue stream for debt service.

The impact of the fifth factor is determined by a reclassification of NSS debt to SS debt. This occurred for the first time in fiscal year 2010 when seven series of bonds totaling \$369.9 million, comprised of \$139.8 million from the TWDB State Participation Program (SPP) and \$230.1 million from the Water Infrastructure Fund (WIF), were certified by the TWDB to have sufficient cash flow for debt service. In March 2013, an additional \$35.1 million of SPP debt was removed for a total of \$405 million of TWDB debt removed from the CDL. These reclassifications reduced the CDL by approximately seven basis points (0.07 percent). Additionally, on August 2, 2018, TWDB issued Series 2018B WIF refunding bonds that were certified by the TWDB to have sufficient cash flow for debt service. These refunding bonds defeased the NSS Series 2009B WIF bonds in the amount of \$103,965,000 reducing the CDL by approximately three basis points (0.03 percent).

Figure D1 shows the CDL percentages for fiscal years 2004-2018. For fiscal year 2018, the CDL percentage was 1.33 for issued debt and 2.20 for issued and authorized but unissued debt.

**Figure D1**  
**Constitutional Debt Limit as a Percentage of Unrestricted General Revenue**



Totals may not sum due to rounding.  
 Source: Texas Bond Review Board.

**Calculation of the Constitutional Debt Limit**

The CDL is calculated by dividing: 1) the total annual debt service for the fiscal year with the highest debt service for issued not self-supporting (NSS) debt; plus 2) an estimate of the projected annual debt service for one fiscal year for authorized but unissued NSS debt under the assumption of an interest rate of 6 percent and 20-year maturity with level debt service payments, by the average of

UGR from the preceding three fiscal years. The Texas Constitution prohibits the Legislature from authorizing additional state debt if this calculation yields a percentage greater than 5 percent.

Calculation of the CDL requires the use of three components of state debt (see *Figures D2 through D4*):

- Unrestricted general revenue for the three preceding fiscal years
- Debt service on outstanding debt
- Debt service for authorized but unissued debt

*Unrestricted General Revenue*

UGR is the net amount of general revenue remaining after deducting all constitutional allocations and other restricted revenue from total general revenue. The UGR figure can be found in Table 11 in the Comptroller’s Annual Cash Report. The average UGR was \$53.50 billion for fiscal years 2016-2018 (*Figure D2*). Thus, the maximum amount available for debt service is 5 percent of \$53.50 billion, or \$2.68 billion.

**Figure D2**  
**Unrestricted General Revenue (thousands)**

<b>Unrestricted General Revenue (amounts in thousands)</b>	
General Revenue Available After Constitutional Dedications (Year Ending 8/31/16)	\$ 50,619,001
General Revenue Available After Constitutional Dedications (Year Ending 8/31/17)	52,225,394
General Revenue Available After Constitutional Dedications (Year Ending 8/31/18)	57,668,693
<b>Average Amount of Unrestricted General Revenue Available for the Three Preceding Fiscal Years</b>	<b>\$ 53,504,363</b>

Source: Texas Bond Review Board and Comptroller of Public Accounts.

*Debt Service on Outstanding Debt*

The debt service on the outstanding debt portion of the CDL calculation uses debt service for the peak year for GO and non-GO NSS debt. Due to debt service amortizations and staggered issuances, the peak year usually occurs within five years of the current year. For the August 31, 2018, CDL, the peak debt service year is 2019 (*Figure D3*).

**Figure D3**  
**Not Self-Supporting Debt Service Requirements of Texas State Debt by Fiscal Year**  
**(thousands)**

	2019	2020	2021	2022	2023	2024 & beyond
<b>Not Self-Supporting<sup>1</sup></b>						
<b>General Obligation Debt</b>						
Higher Education Constitutional Bonds <sup>2</sup>	\$4,441	\$3,227	\$3,096	\$3,090	\$3,083	\$9,413
Texas Public Finance Authority Bonds	184,438	155,402	150,599	145,696	140,247	752,057
Park Development Bonds	795	743	-	-	-	-
Agriculture Water Conservation Bonds	-	-	-	-	-	-
Cancer Prevention and Research Institute of Texas	120,250	119,416	117,448	115,292	112,983	1,166,617
Water Development Bonds - EDAP <sup>3</sup>	29,161	25,976	24,084	23,285	21,483	123,757
Water Development Bonds - State Participation	-	-	-	-	-	-
Water Development Bonds - WIF	36,376	35,268	34,163	33,030	31,898	193,067
TTC GO Transportation Bonds	316,300	311,852	307,377	302,880	298,363	4,957,976
<b>Total General Obligation Debt</b>	<b>\$691,760</b>	<b>\$651,885</b>	<b>\$636,767</b>	<b>\$623,273</b>	<b>\$608,057</b>	<b>\$7,202,888</b>
<b>Non-General Obligation Debt</b>						
Texas Public Finance Authority Bonds	\$11,629	\$8,424	\$6,513	\$6,482	\$5,455	\$75,686
TPFA Master Lease Purchase Program	9,818	9,210	8,490	5,960	2,568	1,846
Texas Military Facilities Commission Bonds	1,253	1,256	1,259	917	920	926
Parks and Wildlife Improvement Bonds	2,090	723	-	-	-	-
<b>Total Non-General Obligation Debt</b>	<b>\$24,790</b>	<b>\$19,612</b>	<b>\$16,262</b>	<b>\$13,359</b>	<b>\$8,943</b>	<b>\$78,457</b>
<b>Total Not Self-Supporting Debt</b>	<b>\$716,550</b>	<b>\$671,497</b>	<b>\$653,029</b>	<b>\$636,632</b>	<b>\$617,000</b>	<b>\$7,281,345</b>
<sup>1</sup> Bonds that are not self-supporting (general obligation and non-general obligation) depend solely on the state's general revenue for debt service. <sup>2</sup> While not explicitly a general obligation or full faith and credit bond, the revenue pledge contained in Constitutional Bonds has the same effect. Debt service is paid from annual constitutional appropriation to qualified institutions of higher education from first monies coming into the state treasury not otherwise dedicated by the Texas Constitution. <sup>3</sup> Economically Distressed Areas Program (EDAP) bonds do not depend totally on the state's general revenue fund for debt service.						

Source: Texas Bond Review Board.

As of August 31, 2018, debt service for issued debt will require 1.33 percent of the average of UGR for the prior three fiscal years (see *Figure D5*).

*Debt Service for Authorized but Unissued Debt*

The CDL calculation for authorized but unissued debt is based on the cumulative debt service for all authorized but unissued debt assuming that the debt is issued at an interest rate of 5 percent for the Master Lease Purchase Program and 6 percent for all other authorized but unissued debt. The calculation assumes a maturity of 20 years and level debt service payments. *Figure D4* illustrates the principal amounts used for the CDL calculation for authorized but unissued debt as of August 31, 2018.

**Figure D4**  
**Authorized but Unissued Not Self-Supporting Debt**

Not Self-Supporting Program Name			Total Authorized but Unissued (\$ in thousands)
	Constitutional Authorization	Statutory Authorization	
Agricultural Water Conservation Bonds	Article III Section 50-d	Texas Water Code, Chapter 15, Subchapters G, H, I & J	\$164,840
Higher Education Constitutional Bonds (HEF)	Article VII Section 17	No bond issuance limit, but debt service may not exceed \$196.9 million per year.	**
Texas Public Finance Authority	Article III 49-h, 49-h(a), 49-h-(e)(1), 49-h-(d)(1), 49-h(e)(1), 50-f, 49-l, 50-g, 67		1,535,487
Transportation Commission GO Bonds	Article III Section 49-p	Transportation Code, Section 222.04	-
Water Development Bonds - EDAP <sup>1</sup>	Article III Sections 49-d-7 & 40-d-10	Texas Water Code, Chapter 17, Subchapter K	53,492
Water Development Bonds - State Participation	Article III Sections 49-c, 49-d, 49-d-2, 49-d-6 thru 49-d-9 and 49-d-11	Texas Water Code, Chapter 16, Subchapters E & F, Ch 17	-
Water Development Bonds - WIF	Article III Sections 49-d-9 & 49-d-11	Texas Water Code, Chapter 15, Subchapter Q	-
<b>Total General Obligation Authorized But Unissued</b>			<b>\$1,753,819</b>
<b>Revenue Authorization</b>			
Texas Public Finance Authority Bonds		Texas Government Code, Sections 1232.104, 1232.110; Senate Bill 1, 81st Leg. RS, p. II-93, Rider 33; Senate Bill 1, 85th Leg. RS, p. I-46, Rider 16	\$826,551
TPFA Master Lease Purchase Program		Texas Government Code, Section 1232.103	116,350
Texas Military Facilities Commission Bonds	No issuance limit has been set by the Texas Constitution.	Bonds may be issued by the agency without further authorization by the Legislature. However, bonds may not be issued without the approval of the Bond Review Board and the Attorney General.	**
<b>Total Revenue Authorized But Unissued</b>			<b>\$942,901</b>
<b>Total Not Self-Supporting Debt</b>			<b>\$2,696,720</b>

<sup>1</sup> Economically Distressed Areas Program (EDAP) bonds do not depend totally on the state's general revenue fund for debt service.

Source: Texas Bond Review Board.

As of August 31, 2018, debt service for authorized but unissued debt will require 0.86 percent of the average of UGR for the prior three fiscal years (see *Figure D5*).

*Completing the CDL Calculation*

For fiscal 2018, the CDL for both debt classifications was computed by adding the 1.33 percent computed for debt service on outstanding debt plus the 0.86 percent computed for debt service on authorized but unissued debt to obtain the total of 2.20 percent.

*Calculation Detail for the CDL for the Fiscal Year 2018*

*Figure D5* illustrates the calculations made for fiscal year 2018.

*Additional Debt Capacity under the CDL*

At fiscal year-end 2018, BRB staff estimated that approximately \$17.20 billion in additional debt capacity was available before reaching the CDL. This figure accounts for the \$767.7 million of revenue bonds authorized by the 84<sup>th</sup> Legislature, 2015, for the Texas Facilities Commission, of which \$705.7 million remained unissued as of fiscal year-end 2018. Because the interest rate for authorized but unissued debt is conservatively assumed to be 6 percent over a 20-year period, debt issuance has historically increased debt capacity under the CDL. Staff thus expects the CDL capacity for authorized but unissued debt to increase slightly with the issuance of authorized debt.

**Figure D5**  
**Constitutional Debt Limit Calculation**

Constitutional Debt Limit - Article III Section 49-j Based on Estimated Debt Outstanding as of 8/31/18 (All figures are thousands, except percentages.)			
	Authorized Debt	Debt Service	Percentage of UGR
<b>Maximum Annual Debt Service on Outstanding Debt <sup>1</sup></b>			
Debt Service on Bonds Payable from the General Revenue Fund *			
General Obligation Bonds (Not Self-Supporting)		\$691,760	
(10 percent of EDAP Considered Self-Supporting)		(2,916)	
Non-General Obligation Bonds (Not Self-Supporting)		<u>14,972</u>	
		\$703,816	
Debt Service on Commercial Paper Payable from the General Revenue Fund			
TPFA MLPP Commercial Paper (\$33.65 million MLPP outstanding) **		\$9,818	
Lease-Purchase Payments Greater than \$250,000 Payable from the General Revenue Fund		-	
Total Debt Service on Outstanding Debt Payable from the General Revenue Fund		<u>\$713,634</u>	<b>1.33%</b>
<b>Authorized but Unissued Debt</b>			
TTC Prop 12 General Obligation Bonds (Not Self-Supporting)	-		
General Obligation Bonds (Not Self-Supporting) excluding TTC Prop 12	\$1,753,819		
(10 percent of EDAP Considered Self-Supporting)	(5,349)		
Non-General Obligation Bonds (Not Self-Supporting) excluding MLPP	<u>826,551</u>		
Total Authorized but Unissued Bonds Payable from the General Revenue Fund	\$2,575,021		
Estimated Debt Service on Authorized but Unissued Bonds Payable from the General Revenue Fund ***		\$224,502	
Estimated Debt Service on HEF Bonds Payable from the General Revenue Fund		\$192,434	
Amount of Authorized but Unissued MLPP Commercial Paper	\$116,350		
Estimated Debt Service on MLPP Commercial Paper ****		\$44,601	
Total Debt Service on Authorized but Unissued Debt Payable from the General Revenue Fund		<u>\$461,537</u>	<b>0.86%</b>
<b>Debt Service on Outstanding and Authorized but Unissued Debt</b>		<u>\$1,175,171</u>	<b>2.20%</b>
<b>Unrestricted General Revenue</b>			
General Revenue Available After Constitutional Dedications (Year Ending 8/31/16)	\$50,619,001		
General Revenue Available After Constitutional Dedications (Year Ending 8/31/17)	52,225,394		
General Revenue Available After Constitutional Dedications (Year Ending 8/31/18)	<u>57,668,693</u>		
Average Amount of Unrestricted General Revenue Available for the Three Preceding Fiscal Years	\$53,504,363		
<b>Debt Limit Percentages</b>			
Debt Service on Outstanding Debt as a Percentage of Unrestricted General Revenue			<b>1.33</b>
Debt Service on Authorized but Unissued Debt as a Percentage of Unrestricted General Revenue			<b>0.86</b>
Debt Service on Outstanding and Authorized but Unissued Debt as a Percentage of General Revenue After Constitutional Dedications ( <b>The Constitutional Debt Limit</b> ) - May Not Sum Due to Rounding			<b>2.20</b>
Notes:			
<sup>1</sup> Debt service is based on maximum annual debt service payable from general revenue.			
* The maximum amount occurs in fiscal year 2019.			
** Amortization provided by TPFA.			
*** Estimated debt service assumes 20 year, level debt service financing at 6 percent.			
**** Interest rate of 5 percent provided by TPFA.			

Source: Texas Bond Review Board and Comptroller of Public Accounts.

## Appendix E - State Debt Overview and Debt Outstanding

As the state’s debt oversight agency, the Texas Bond Review Board (BRB) approves state debt issues and lease purchases that have an initial principal amount greater than \$250,000 or a term longer than five years, excluding the approval of Permanent University Fund debt, State Highway Fund Revenue Anticipation Notes, Tax and Revenue Anticipation Notes and non-general obligation debt issuances by university systems that have an unenhanced long-term debt rating of at least AA- or its equivalent.

Texas has 19 state agencies and institutions of higher education as well as four nonprofit corporations authorized to issue debt (*Figure E1*).

**Figure E1**  
**State Debt Issuers**

Midwestern State University	Texas State Affordable Housing Corporation
Office of Economic Development and Tourism	Texas State Technical College System
Stephen F. Austin State University	Texas State University System
Texas Department of Agriculture	Texas Tech University System
Texas Department of Housing and Community Affairs	Texas Veterans Land Board (General Land Office)
Texas Department of Transportation	Texas Water Development Board
Texas Grand Parkway Transportation Corp.	Texas Woman’s University
Texas Higher Education Coordinating Board	The Texas A&M University System
Texas Private Activity Bond Surface Transportation Corp.	The University of North Texas System
Texas Public Finance Authority	The University of Texas System
Texas Public Finance Authority Charter School Finance Corp.	University of Houston System
Texas Southern University	

Source: Texas Bond Review Board.

The Texas Public Finance Authority (TPFA) is authorized to issue debt on behalf of 21 state agencies and institutions of higher education as well as for specific projects as authorized by the Legislature. TPFA issues a significant portion of the state’s not self-supporting (NSS) debt payable from general revenue and administers the state’s Master Lease Purchase Program. Even though TPFA has historically been the issuer of most of the state’s NSS debt, the Texas Transportation Commission has become the largest issuer of such debt. (For detail on state debt outstanding, see *Figure E2*.)

### Classifications of Debt Used by the State of Texas

General Obligation (GO) debt is legally secured by a constitutional pledge of the first monies coming into the State Treasury not constitutionally dedicated for another purpose. GO debt must be approved by a two-thirds vote of both houses of the Legislature and a majority of the voters. GO debt may be issued in installments as determined by the legislatively appropriated debt service or by the issuing agency or institution. GO debt often has a 20- to 30-year maturity with level principal or level debt service payments. The final maturity may depend on the useful life of the project to be financed. Examples include GO bonds issued by TPFA to finance deferred maintenance projects of the state, the Veterans Land Board to finance land and housing loans to qualified veterans and the Texas Transportation Commission for road improvements.

Revenue debt is legally secured by a specific revenue source(s), does not require voter approval and usually has a 20- to 30-year final maturity depending on the project to be financed. Examples include

State Highway Fund bonds issued by the Texas Department of Transportation (TxDOT) secured by the motor fuels tax and other revenues for construction and maintenance of the state's highway system and college and university bonds issued by institutions of higher education secured by tuition and fees used to finance projects such as classroom facilities, dormitories and other university buildings.

Self-supporting (SS) debt is repaid from revenues other than state general revenues. SS debt can be either GO or revenue debt. Examples of SS GO debt include Veterans Land Board bonds that are repaid from mortgage loan payments made by qualified veterans and related interest earnings and GO bonds issued by the Texas Water Development Board that are repaid with loan payments made by political subdivisions for water projects and related interest earnings. Examples of SS revenue debt include bonds issued by institutions of higher education that are repaid from tuition, fees and other revenues generated by colleges and universities. Revenue SS debt also includes conduit debt that is not an obligation of the state and is repaid from funds generated by a third-party borrower.

Not self-supporting (NSS) debt is intended to be repaid with state general revenues. NSS debt can be either GO debt or revenue debt. NSS GO and revenue debt is included in the Constitutional Debt Limit (CDL). (See Appendix D for a discussion of the CDL.) Examples of NSS GO debt include TPFAs to finance the Cancer Prevention and Research Institute of Texas as well as Proposition 12 highway improvement bonds issued by TxDOT, both approved by the voters at the November 2007 General Election. Examples of NSS revenue debt include bonds to finance parks and wildlife improvements as well as building revenue bonds, both issued by TPFAs.

### **Debt Instruments Used by the State of Texas**

Commercial Paper (CP) is a short-term debt obligation with a maturity between one and 270 days. A CP program can be secured by the state's GO pledge or by a specified revenue source(s). A CP program secured by the state's GO pledge must be initially approved by a two-thirds vote of both houses and a majority of the voters. When CP matures, it can be rolled over (reissued) or refinanced (repaid) with long-term debt. Examples include CP issued by TPFAs to finance its Master Lease Purchase Program and CP issued to finance the early stages of construction projects.

Revenue Anticipation notes are short-term obligations that are issued for temporary financing needs. The principal payoff may be covered by a future longer-term bond issue, taxes or other form of revenue. These notes normally have maturities of one year or less and interest is payable at maturity rather than semi-annually.

As needed, Tax and Revenue Anticipation Notes (TRAN) have been issued by the Comptroller of Public Accounts - Treasury Operations to address cash flow shortfalls caused by the timing mismatch of state revenues and expenditures in the general revenue fund. TRAN issuances must be repaid by the end of the biennium in which they are issued but are usually repaid by the end of each fiscal year with tax receipts and other revenues of the general revenue fund. TRAN issuances must be approved by the Cash Management Committee that is comprised of the Governor, Lieutenant Governor, Comptroller of Public Accounts and Speaker of the House as a non-voting member. Texas' most recent TRAN was issued in September 2018 in the amount of \$7.20 billion.

Lease purchases finance the purchase of an asset over time through lease payments that include principal and interest. They can be financed through a private vendor or through one of the state's pool programs such as TPFAs' Master Lease Purchase Program. Lease purchase financings include

purchases such as automobiles, computers, data/telecommunications equipment and equipment purchased for energy savings performance contracts.

The Legislature periodically authorizes Tuition Revenue Bonds (TRB) for specific institutions for specific projects or purposes. TRBs are revenue bonds issued by the institution, equally secured by and payable from the same pledge as the institution's other revenue bonds and are considered to be SS debt. However, the Legislature historically has appropriated general revenue to the institution to offset all or a portion of the debt service on TRBs. The passage of House Bill 100 during the 84<sup>th</sup> Legislature, 2015, authorized certain universities and university systems to issue additional TRBs in the aggregate amount of \$3.10 billion. As of August 31, 2018, University of Houston System was the only university with remaining authorized but unissued TRB debt which totaled \$10.8 million.

The University of Texas and Texas A&M University Systems may issue obligations backed by income of the Permanent University Fund (PUF) in accordance with the Texas Constitution, Article VII, Section 18. The state's other institutions may issue Higher Education Fund (HEF) bonds in accordance with the Texas Constitution, Article VII, Section 17.

Refunding bonds are issued to refinance existing bonds. They may be issued to obtain lower interest rates, change bond covenants or change repayment schedules (i.e., “restructure” the bonds). A current refunding is a refunding in which the municipal securities being refunded will mature or be redeemed within 90 days or less from the date of issuance of the refunding issue. An advance refunding is a refunding in which the refunded issue remains outstanding for a period of more than 90 days after the issuance of the refunding issue. For tax-exempt bonds issued after 1986, federal tax law allows only one advance refunding but places no limit on the number of current refundings for an issue. The Tax Cuts and Jobs Act of 2017 eliminated the option of issuing a tax-exempt advance refunding of a tax-exempt municipal debt after December 31, 2017.

### **Debt Guidelines**

The State of Texas Debt Issuance Guidelines and Policies for Interest Rate Management Agreements can be found online at <http://www.brb.texas.gov/bfo/guidelines.aspx> and [http://www.brb.texas.gov/bfo/IRMA\\_Policy.aspx](http://www.brb.texas.gov/bfo/IRMA_Policy.aspx), respectively.

**Figure E2**  
**State Debt Outstanding, as of August 31, 2018 (thousands)**

<b>Debt Type</b>	<b>Amount</b>
<b>General Obligation Debt</b>	
Veterans' Land and Housing Bonds	\$2,957,335
Water Development Bonds	1,229,720
Water Development Bonds - State Participation	102,035
Water Development Bonds - WIF	238,895
Economic Development Bank Bonds	45,000
College Student Loan Bonds	1,115,475
Texas Agricultural Finance Authority	0
Texas Mobility Fund Bonds	6,024,765
Texas Public Finance Authority - TMVRLF	24,175
<b>Total - Self-Supporting</b>	<b>\$11,737,400</b>
Higher Education Constitutional Bonds	\$22,080
Texas Public Finance Authority Bonds	1,182,845
Cancer Prevention and Research Institute of Texas	1,301,455
Park Development Bonds	1,465
Water Development Bonds - EDAP	192,535
Water Development Bonds - State Participation	0
Water Development Bonds - WIF	275,190
TTC GO Transportation Bonds	3,876,440
<b>Total - Not Self-Supporting</b>	<b>\$6,852,010</b>
<b>Total - General Obligation Debt</b>	<b>\$18,589,410</b>
<b>Non-General Obligation Debt</b>	
Permanent University Fund Bonds	
The Texas A&M University System	\$1,233,095
The University of Texas System	2,922,895
College and University Revenue Bonds	15,266,896
Texas Water Resources Finance Authority Bonds	0
TxDot Toll Revenue Bonds	2,714,721
Texas Department of Housing and Community Affairs - SF	471,578
Economic Development Program (Leverage Fund)	5,000
Veterans' Financial Assistance Bonds	0
Texas Workforce Commission Unemp. Comp. Bonds	0
State Highway Fund	4,202,305
Water Development Board Bonds - State Revolving Fund	288,395
Water Development Bonds - SWIRFT	3,251,740
<b>Total - Self-Supporting</b>	<b>\$30,356,625</b>
Texas Public Finance Authority Bonds	\$75,910
TPFA Master Lease Purchase Program	33,650
Texas Military Facilities Commission Bonds	5,765
Parks and Wildlife Improvement Bonds	2,710
<b>Total - Not Self-Supporting</b>	<b>\$118,035</b>
Texas Windstorm Insurance Association	\$368,500
Texas Small Business I.D.C. Bonds	0
Texas Dept. of Housing and Community Affairs Bonds - MF	973,529
Texas State Affordable Housing Corporation	224,673
Texas Grand Parkway Transportation Corporation	4,491,734
Texas PAB Surface Transportation Corporation	1,561,665
TPFA Charter School Finance Corporation	149,309
<b>Total - Conduit</b>	<b>\$7,769,410</b>
<b>Total - Non-General Obligation Debt</b>	<b>\$38,244,070</b>
<b>Total - Debt Outstanding</b>	<b>\$56,833,480</b>

\*Does not include certain lease purchase, SECO LoanSTAR and other revolving loan program debt.  
Source: Texas Bond Review Board.

## Appendix F - Texas Debt Compared to Other States

The use of debt affordability studies and debt capacity models is becoming more common, particularly by states with “highest” or “high” credit ratings. Of the ten states that receive triple-A ratings from all three rating agencies, seven – Florida, Georgia, Maryland, North Carolina, Tennessee, Texas and Virginia – use a debt affordability tool. In addition, other highly rated states -- including New Mexico, Oregon, Washington, South Carolina, Vermont, Massachusetts, Minnesota and New York -- as well as lower rated states such as Alaska, California, Kentucky and West Virginia -- use a debt affordability tool. *Figure F1* provides a comparison of highly rated states that use debt affordability tools to highly rated states that do not.

**Figure F1**  
**Comparison of Highly Rated States and Debt Affordability Usage, as of January 2019**

State	Debt Affordability Study?	Moody's	Standard & Poor's	Fitch
Delaware	No	Aaa	AAA	AAA
Florida	Yes	Aaa	AAA	AAA
Georgia	Yes	Aaa	AAA	AAA
Maryland	Yes	Aaa	AAA	AAA
Missouri	No	Aaa	AAA	AAA
North Carolina	Yes	Aaa	AAA	AAA
Tennessee	Yes	Aaa	AAA	AAA
Texas	Yes	Aaa	AAA	AAA
Utah	No	Aaa	AAA	AAA
Virginia	Yes	Aaa	AAA	AAA
Minnesota	Yes	Aa1	AAA	AAA
South Carolina	Yes	Aaa	AA+	AAA
Vermont	Yes	Aa1	AA+	AAA
New York	Yes	Aa1	AA+	AA+
Oregon	Yes	Aa1	AA+	AA+
Washington	Yes	Aa1	AA+	AA+
New Mexico	Yes	Aa2	AA	Not Rated
Massachusetts	Yes	Aa1	AA	AA+

Source: Moody's, Standard & Poor's and Fitch.

### Factors Affecting State Debt Ratings

Moody's 2018 State Debt Medians report provides a helpful framework to compare Texas' debt burden with that of other states. This report annually tracks four key debt measures: 1) net tax-supported debt, 2) gross tax-supported debt, 3) net tax-supported debt per capita and 4) net tax-supported debt as a percentage of personal income. The gross tax-supported debt metric is intended to capture the extent to which a state has made a general obligation pledge of its resources, but the debt has a self-supporting source of repayment other than taxes. Gross tax-supported debt also includes self-supporting debt that the state may have a moral obligation to repay if revenues are insufficient to cover the debt service. Net tax-supported debt refers only to debt issued for which

the state secures taxes and fees for the repayment of the debt. For example, this type of debt includes highway bonds secured by gasoline taxes. Moody’s cites gross and net tax-supported debt as the most commonly used measurements in determining state bond ratings. (The numbers used for Texas throughout this Appendix are slightly different from those in the Debt Capacity Model (DCM) due to timing and classification differences for data available to Moody’s at the time its report was created.)

### Texas’ Debt Compared to Other States

Based on U.S. Census Bureau data for the nation’s 10 most populous states, Texas’ state debt remains below the mean and median for three of the debt measures computed in *Figure F2* (net tax-supported debt, net tax-supported debt per capita and net tax-supported debt as a percentage of 2016 personal income). Texas ranks seventh for net tax-supported debt with \$11.60 billion, compared to the group median of \$14.91 billion. Moody’s no longer considers the Texas Mobility Fund bonds as part of net tax-supported debt outstanding. Texas ranks fourth for gross tax-supported debt with \$28.18 billion, compared to the group median of \$22.52 billion. Texas ranks tenth in net tax-supported debt per capita with \$410 compared to the group median of \$1,052. For net tax-supported debt as a percentage of 2016 personal income, Texas ranks tenth with 0.9 percent compared to the group median of 2.5 percent. (Note that in *Figure F2* and *Figure F4*, debt burdens are ranked on a scale of 1 to 10, with 1 being the highest debt burden. For *Figure F3*, 1 indicates the highest debt burden while 50 represents the lowest.)

**Figure F2**  
**State Debt: Texas Compared to the Ten Most Populous States, 2018**

State	Population	Moody’s Credit Rating	Net Tax-Supported Debt (billions)		Gross Tax-Supported Debt (billions)		Net Tax-Supported Debt per Capita		Net Tax-Supported Debt as a % of 2016 Personal Income	
California	39,557,045	Aa3	\$86.51	1	\$92.68	1	\$2,188	3	3.9%	3
<b>Texas</b>	28,701,845	<b>Aaa</b>	<b>11.60</b>	<b>7</b>	<b>28.18</b>	<b>4</b>	<b>410</b>	<b>10</b>	<b>0.9%</b>	<b>10</b>
Florida	21,299,325	Aaa	18.66	4	21.24	7	889	7	2.0%	7
New York	19,542,209	Aa1	61.17	2	61.53	2	3,082	1	5.2%	2
Pennsylvania	12,807,060	Aa3	16.79	5	22.55	5	1,311	4	2.6%	4
Illinois	12,741,080	Baa3	37.37	3	38.46	3	2,919	2	5.6%	1
Ohio	11,689,442	Aa1	13.04	6	18.57	8	1,118	5	2.5%	5
Georgia	10,519,475	Aaa	10.29	8	10.29	9	986	6	2.4%	6
North Carolina	10,383,620	Aaa	6.28	10	6.28	10	611	9	1.5%	8
Michigan	9,995,915	Aa1	6.70	9	22.50	6	673	8	1.5%	8
Ten Most Populous Mean			\$26.84		\$32.23		\$1,419		2.8%	
Ten Most Populous Median			\$14.91		\$22.52		\$1,052		2.5%	
National Mean							\$1,477		2.9%	
National Median							\$987		2.3%	

Source: Moody’s Investors Services, Moody’s 2018 State Debt Medians Report; U.S. Census Bureau – July 1, 2018 data.

*Figure F3* provides selected tax-supported debt measures for all 50 states. Texas’ net tax-supported debt as a percentage of 2016 personal income was 0.9 percent, forty-second among the states and below the national mean and median of 2.9 percent and 2.3 percent, respectively. Texas’ net tax-supported debt per capita was \$410, forty-second among the states and below the national mean of \$1,477 and median of \$987.

**Figure F3**  
**Selected Debt Measures by State**

State	Net Tax-Supported			Net Tax-Supported	
	Moody's Rating	Debt as a % of 2016 Personal Income	Rank	Debt Per Capita	Rank
Hawaii	Aa1	10.4%	1	\$5,257	3
Massachusetts	Aa1	9.5%	2	6,085	2
Connecticut	A1	9.5%	3	6,544	1
New Jersey	A3	7.0%	4	4,281	4
Illinois	Baa3	5.6%	5	2,919	6
Delaware	Aaa	5.5%	6	2,587	8
Mississippi	Aa2	5.2%	7	1,854	14
New York	Aa1	5.2%	8	3,082	5
Kentucky	Aa3*	5.1%	9	1,995	13
Washington	Aa1	5.0%	10	2,662	7
Oregon	Aa1	4.5%	11	2,017	12
Rhode Island	Aa2	4.4%	12	2,188	10
California	Aa3	3.9%	13	2,188	9
Louisiana	Aa3	3.8%	14	1,627	16
Maryland	Aaa	3.7%	15	2,164	11
Wisconsin	Aa1	3.6%	16	1,660	15
Kansas	Aa2*	3.3%	17	1,554	18
New Mexico	Aa1	3.0%	18	1,139	22
Virginia	Aaa	2.9%	19	1,515	19
West Virginia	Aa2	2.9%	20	1,056	24
Alaska	Aa3	2.8%	21	1,574	17
Minnesota	Aa1	2.8%	22	1,430	20
Pennsylvania	Aa3	2.6%	23	1,311	21
Ohio	Aa1	2.5%	24	1,118	23
Georgia	Aaa	2.4%	25	986	26
Alabama	Aa1	2.3%	26	898	28
Maine	Aa2	2.1%	27	900	27
Vermont	Aaa	2.0%	28	987	25
Florida	Aa1	2.0%	29	889	29
Utah	Aaa	1.9%	30	772	31
Arizona	Aa2*	1.6%	31	651	34
Arkansas	Aa1	1.6%	32	639	35
Michigan	Aa1	1.5%	33	673	33
Nevada	Aa2	1.5%	34	637	36
North Carolina	Aaa	1.5%	35	611	37
South Dakota	Aaa*	1.5%	36	694	32
New Hampshire	Aa1	1.4%	37	773	30
South Carolina	Aaa	1.3%	38	517	39
Idaho	Aa1*	1.2%	39	482	41
Missouri	Aaa	1.2%	40	532	38
Colorado	Aa1*	0.9%	41	484	40
<b>Texas</b>	<b>Aaa</b>	<b>0.9%</b>	<b>42</b>	<b>410</b>	<b>42</b>
Tennessee	Aaa	0.7%	43	312	43
Oklahoma	Aa2	0.7%	44	303	44
Indiana	Aaa*	0.7%	45	295	45
Iowa	Aaa*	0.5%	46	219	46
Montana	Aa1	0.4%	47	177	47
North Dakota	Aa1*	0.2%	48	133	48
Wyoming	NGO**	0.1%	49	38	49
Nebraska	Aa1*	0.0%	50	20	50
Mean		2.9%		\$1,477	
Median		2.3%		\$987	
* Issuer rating (No GO Debt)					
** No general obligation debt					
Analysis based on 2017 calendar year data.					

Source: Moody's Investors Service, 2018 State Debt Medians, April 2018.

It is important to note that states with higher state debt levels may have lower local debt levels and vice versa. During calendar year 2016 (the most recent data available compared to other states), local debt accounted for approximately 82.3 percent of Texas' total debt burden. (Local debt includes debt issued by cities, school districts, water districts, counties, community colleges, special districts and health and hospital districts) Among the nation's 10 most populous states, Texas ranks second in population and seventh in state debt per capita but second in local debt per capita with an overall rank of fourth for total state and local debt per capita (*Figure F4*).

**Figure F4**  
**Total State and Local Debt Outstanding**

State	Total State and Local Debt				State Debt				Local Debt			
	Population (thousands)	Amount (millions)	Per Capita	Per Capita	Amount (millions)	% of Total	Per Capita	Per Capita	Amount (millions)	% of Total	Per Capita	Per Capita
New York	19,542	\$356,519	\$18,244	1	\$137,480	38.6%	\$7,035	1	\$219,039	61.4%	\$11,209	1
Illinois	12,741	151,666	11,904	2	65,792	43.4%	5,164	2	85,874	56.6%	6,740	4
California	39,557	433,917	10,969	3	151,308	34.9%	3,825	3	282,609	65.1%	7,144	3
<b>Texas</b>	<b>28,702</b>	<b>279,349</b>	<b>9,733</b>	<b>4</b>	<b>49,357</b>	<b>17.7%</b>	<b>1,720</b>	<b>7</b>	<b>229,992</b>	<b>82.3%</b>	<b>8,013</b>	<b>2</b>
Pennsylvania	12,807	121,864	9,515	5	47,099	38.6%	3,678	4	74,765	61.4%	5,838	5
Ohio	11,689	85,210	7,289	6	33,165	38.9%	2,837	6	52,045	61.1%	4,452	7
Michigan	9,996	72,507	7,254	7	33,745	46.5%	3,376	5	38,762	53.5%	3,878	9
Florida	21,299	139,084	6,530	8	33,469	24.1%	1,571	9	105,615	75.9%	4,959	6
Georgia	10,519	57,938	5,508	9	13,131	22.7%	1,248	10	44,808	77.3%	4,260	8
North Carolina	10,384	47,252	4,551	10	16,919	35.8%	1,629	8	30,333	64.2%	2,921	10
<b>MEAN</b>		<b>\$174,531</b>	<b>\$9,150</b>		<b>\$58,146</b>	<b>34.1%</b>	<b>\$3,208</b>		<b>\$116,384</b>	<b>65.9%</b>	<b>\$5,941</b>	

Note: Detail may not sum to total due to rounding.

Source: U.S. Census Bureau, State and Local Government Finances by Level of Government and by State: 2016, the most recent data available. U.S. Census Bureau, Population Division, July 2018.

## Appendix G - Investment Grade Credit Ratings

### Rating Agencies

The three major credit rating agencies for state debt are Moody's Investors Service (Moody's), Standard & Poor's (S&P) and Fitch (Fitch). Ratings from these agencies provide investors with a measure of an issuer's overall financial soundness and ability to repay its debt and have a direct impact on the interest rate state issuers will pay on debt issuances. Higher credit ratings result in lower financing costs. Ratings for the state's general obligation (GO) debt are the most important because the state's full faith and credit is pledged to its repayment, and GO ratings provide a benchmark rate for the state's revenue debt. As of September 27, 2013, Texas' GO debt was rated at Aaa, AAA and AAA by Moody's, S&P and Fitch, respectively. All three rating agencies maintain their outlook as "stable."

In addition, on July 6, 2016, the Kroll Bond Rating Agency, a full-service rating agency established in 2010, assigned a long-term rating of AAA with a stable outlook to Texas' GO bonds. Kroll reaffirmed its long-term rating of AAA with a stable outlook on August 3, 2018.

Figure G1 provides a summary of the investment grade ratings scale for each rating agency.

**Figure G1**  
**Investment Grade Bond Ratings by Rating Agencies**

Rating	Moody's	S&P	Fitch	Kroll
Highest	Aaa	AAA	AAA	AAA
High	Aa1	AA+	AA+	AA+
	Aa2	AA	AA	AA
	Aa3	AA-	AA-	AA-
Medium	A1	A+	A+	A+
	A2	A	A	A
	A3	A-	A-	A-
Lower medium	Baa1	BBB+	BBB+	BBB+
	Baa2	BBB	BBB	BBB
	Baa3	BBB-	BBB-	BBB-

Source: Moody's, S&P, Fitch and Kroll.

Rating agencies consider four factors in determining a state’s GO bond rating: economy, finances, debt and management. Specific items considered are shown in *Figure G2*.

**Figure G2**  
**Factors Affecting State General Obligation Bond Ratings**

Economy	Finances
Population trends	Change in major general revenue sources
Wealth	Change in permanent or FTE positions
Economic diversity	Spending per capita
Economic stability	General fund balances, rainy day fund balance
Infrastructure needs	Accounting and financial reporting practices
	Tax and revenue administration
	Investment practices
Debt	Management
Pay down price for net long-term debt	Coherent structure of governance
Net debt per capita	Constitutional constraints
Net debt as a percent of personal income	Initiatives and referenda
Net debt as a percent of tax valuation	Executive branch controls
Annual debt service on net debt as a percentage of general fund	Mandates to balance budget
Pension liabilities	Fund reserve policies

Source: Moody’s, S&P, Fitch, Kroll.

**Ratings for Texas General Obligation Debt**

Texas GO debt receives the highest available credit rating from Moody’s, S&P, Fitch and Kroll ratings and is perceived as a strong credit in the municipal bond market.

On January 7, 2019, Moody’s affirmed its Aaa rating and stable outlook on Texas’ GO debt. In its report from that date titled “Rating Action: Moody’s assigns Aaa to Texas GO water bonds Series 2019 A & B,” Moody’s stated that “The rating reflects the size and strong fundamentals of the Texas economy and future expected growth trends; a strong budgetary cushion provided by the state’s Economic Stabilization Fund; strong governance and fiscal management; and low bonded debt levels. Those strengths are offset by high pension liabilities and ongoing pressure to maintain structural budget balance against the spending pressure of strong demographic growth.” Moody’s also stated, “The outlook for State of Texas is stable. The state’s economic fundamentals and reserve position are strong, but balancing the budget competes with demand for education, transportation and pension funding in a fast-growing state.”

S&P’s latest action on Texas’ GO rating was to affirm its AAA rating and stable outlook on January 7, 2019. In its report from that date titled “Texas; Appropriations; General Obligation; General Obligation Equivalent Security; Joint Criteria,” S&P stated that “The rating reflects our view of the state’s “diverse and resilient economy that we expect will outpace the nation in terms of job growth and productivity; strong revenue forecasting and cash management practices, including comprehensive monthly revenue and expenditure cash monitoring and forecasts, as well as a

willingness to maintain strong liquidity to meet constitutionally defined priorities, including the repayment of debt service; low overall net debt; rising unfunded pension and long-term liabilities, which we believe will require further active management to ensure that benefit costs remain affordable; and potential long-term budgetary pressures related to growing public school expenses and modification to the school funding formula, challenges that are compounded by a reduction in recurring general fund revenue during the biennium.”

On January 2, 2019, Fitch affirmed its AAA rating and stable outlook on Texas’ GO debt. In its report from that date titled “Fitch Rates Texas Water Development Board’s \$49MM GO Bonds ‘AAA’; Outlook Stable,” Fitch stated that “Texas’ Long-Term ‘AAA’ IDR [Issuer Default Rating] reflects its growth-oriented economy and the ample fiscal flexibility provided by its conservative approach to financial operations and high reserve balance. In recent years, economic diversification and broader growth momentum allowed Texas to absorb a material contraction in its globally important energy sector during the 2014-2015 period. The sector is now experiencing robust growth and renewed development, which has boosted associated tax revenues; however, volatility in crude oil prices could dampen future prospects. Overall state economic and fiscal trends remain solid, with employment and revenue collections rising steadily.” Fitch also stated, “Texas’ economic resource base is large and diverse, although oil and gas remain significant and are subject to volatility. The state has been a population magnet and economic growth leader for decades, resulting in a degree of diversification well beyond the resource sectors. Fitch views the state’s longer-term economic prospects as strong. Broader economic momentum continues, with trade, technology and other services driving gains alongside renewed growth in energy-related activity. Employment gains are exceeding national averages after a period of slower growth related to the decline in energy prices.”

On August 2, 2018, the Kroll Bond Rating Agency affirmed its long-term rating of AAA with a stable outlook to Texas’ GO Bonds. Key rating strengths include: “A very large and diversified state economic base, conservative financial management and budgeting policies and procedures, a high level of financial reserves, a strong liquidity position and low debt burden. Key rating concerns include: “Though the economy of the State has significantly grown and diversified, volatility in oil and gas prices still impacts economic activity and revenue collections as shown in 2015 and 2016; Increasing fiscal pressure to fund the necessary infrastructure to keep up with its economic and population growth, specifically in the areas of education and transportation.”

The state’s GO bond ratings history is shown in *Figure G3*.

**Figure G3****Changes in Texas' GO Bond Ratings for Calendar Years 1961 to Current**

<b>Year</b>	<b>Moody's</b>	<b>S&amp;P</b>	<b>Fitch</b>	<b>Kroll</b>
1961 (Initial)	*	AAA	*	*
1962 - 1985	Aaa	AAA	*	*
1986	Aaa	AA+	*	*
1987 - 1992	Aa	AA	*	*
1993 - 1996	Aa	AA	AA+	*
1997 - 1998	Aa2**	AA	AA+	*
1999 - 2008	Aa1	AA	AA+	*
2009	Aa1	AA+	AA+	*
2010 - 2012	Aaa**	AA+	AAA**	*
2013 - 2016	Aaa	AAA	AAA	*
2016 - Current	Aaa	AAA	AAA	AAA
* Not Rated				
** Recalibration				

Source: Moody's, S&amp;P, Fitch and Kroll.

## Appendix H - State Pension Liabilities

### Pension Liabilities

According to the Texas Pension Review Board, there are 346 public retirement systems in Texas: of these, 99 are actuarially funded defined benefit plans including two hybrid plans, 165 are defined contribution plans and 81 are pay-as-you-go volunteer firefighter plans. As of August 31, 2018, these retirement systems had approximately \$281 billion in total net assets and 2.8 million members. The following information summarizes liabilities of Texas public retirement systems that receive state funds.

In November 1936, voters approved an amendment to the Texas Constitution to create a statewide teacher retirement system. The Teacher Retirement System of Texas (TRS) was officially established by the Legislature in 1937. TRS is the largest public retirement system in Texas, in both membership and assets. All revisions in funding, benefits, membership eligibility, and creditable service under TRS require legislative action. As of August 31, 2018, TRS had approximately \$46.17 billion of unfunded actuarial accrued liability (UAAL) for its pension alone (not including other post-employment benefits (OPEB)).

### Teacher Retirement System (TRS)

Summary of Current Plan Data										
Date of Actuarial Valuation	Actuarial Accrued Liability	Actuarial Value of Assets	Unfunded Actuarial Accrued Liability	Funded Ratio	Discount Rate	Amortization Period (Years)	Membership		Contribution	
							Active	Annuitant	Member	Employer
8/31/2018	\$200,216.31	\$154,050.93	\$46,165.38	76.94%	7.25%	87	872,999	420,458	7.70%	7.76%

The state began contributing the current contribution rate of 6.80% in fiscal year 2014 and it is assumed the rate will remain at that level. In addition, covered employers whose employees are not participating in Social Security began contributing 1.50% of salary in fiscal year 2015. Combined these contributions were approximately 7.70% of total payroll.

In November 1946, voters approved an amendment to the Texas Constitution to create a retirement fund for state employees. The Employee's Retirement System of Texas (ERS) was officially established by the Legislature in 1947. ERS is responsible for overseeing retirement benefits for elected state officials and state employees. All revisions in funding, benefits, membership eligibility, and creditable service under ERS require legislative action. As of August 31, 2018, ERS had approximately \$11.63 billion of UAAL for its pension alone (not including OPEB).

### Employees Retirement System of Texas (ERS)

Summary of Current Plan Data										
Date of Actuarial Valuation	Actuarial Accrued Liability	Actuarial Value of Assets	Unfunded Actuarial Accrued Liability	Funded Ratio	Discount Rate	Amortization Period (Years)	Membership		Contribution	
							Active	Annuitant	Member	Employer
8/31/2018	\$38,989.26	\$27,359.94	\$11,629.32	70.17%	7.50%	Infinite	141,535	111,361	9.50%	10.00%

Employer contribution represents state contribution at 9.50% and state agency contribution at 0.50%.

The Judicial Retirement System Plan One Fund (JRS I) is a pay-as-you-go pension plan and not administered through a trust. In accordance with GASB Statement No. 73, a pension plan that is not administered through a trust should be reported as an agency fund. Therefore, JRS I is reclassified from a Pension and Other Employee Benefit Trust Fund to an agency fund, effective September 1, 2015.

The Judicial Retirement System II of Texas Plan Two (JRS II) is a retirement plan for state judges and justices who took office after August 31, 1985. This plan is also administered by ERS. All revisions in funding, benefits, membership eligibility, and creditable service under JRS II require legislative action.

### Judicial Retirement System of Texas Plan Two (JRS II)

Summary of Current Plan Data										
Date of Actuarial Valuation	Actuarial Accrued Liability	Actuarial Value of Assets	Unfunded Actuarial Accrued Liability	Funded Ratio	Discount Rate	Amortization Period (Years)	Membership		Contribution	
							Active	Annuitant	Member	Employer
8/31/2018	\$487.77	\$447.08	\$40.69	91.66%	7.50%	69	561	393	7.46%	15.66%

Member contributions may cease after 20 years or Rule of 70 with 12 years' service on Appellate Court. The current average member contribution rate is 7.44%.

The Law Enforcement and Custodial Officer Supplemental Retirement Fund (LECOSRF) was created by the Legislature in 1979. It is a supplemental plan to ERS and is administered by ERS. Membership is limited to law enforcement officers who have been commissioned by the Department of Public Safety, Texas Alcoholic Beverage Commission, Parks and Wildlife Department, and those members whose commissions are recognized by the Commission on Law Enforcement Officer Standards and Education. Membership is also provided to custodial officers employed by the Texas Department of Criminal Justice and certified by the department as having direct contact with inmates. The supplemental benefits are available to any employee who completes 20 years of service in an eligible position.

### Law Enforcement and Custodial Officer Supplemental Retirement Fund (LECOSRF)

Summary of Current Plan Data										
Date of Actuarial Valuation	Actuarial Accrued Liability	Actuarial Value of Assets	Unfunded Actuarial Accrued Liability	Funded Ratio	Discount Rate	Amortization Period (Years)	Membership		Contribution	
							Active	Annuitant	Member	Employer
8/31/2018	\$1,452.66	\$953.05	\$499.60	65.61%	7.50%	Infinite	37,167	13,080	0.50%	1.57%

Employer contribution represents state contribution at 0.50% and court fee contributions equivalent to 1.20%. Rates are in addition to rates paid for ERS.

Texas Emergency Services Retirement System (TESRS) was initially created in 1977 by the 65<sup>th</sup> Legislature, 1977, as the Statewide Volunteer Fire Fighter's Retirement Act. TESRS was previously administered by the Office of the Fire Fighters' Pension Commissioner and became a stand-alone state agency effective September 1, 2013, with the passing of Senate Bill 220. TESRS covers volunteer fire fighters and emergency services personnel in 235-member departments. The system was created as a funded alternative to numerous local volunteer plans operated under the Texas Local Fire Fighters Retirement Act (ILFFRA). The state pays some of the costs of administering this fund and has a statutory obligation to contribute an amount not to exceed one-third of fire department contributions to the extent the system needs the funds to be actuarially sound.

## Texas Emergency Services Retirement System (TESRS)

Summary of Current Plan Data										
Date of Actuarial Valuation	Actuarial Accrued Liability	Actuarial Value of Assets	Unfunded Actuarial Accrued Liability	Funded Ratio	Discount Rate	Amortization Period (Years)	Membership		Contribution	
							Active	Annuitant	Member	Employer
8/31/2018	\$137.51	\$114.67	\$22.85	83.39%	7.75%	24	3,927	3,533	0.00%	Varies

TESRS contributions are comprised of two parts paid by local municipalities. Part one varies with a minimum contribution of \$36 per member, per month. Part two does not affect annuities and is adjusted by the state board based on the most recent actuarial valuation, effective for the following two state fiscal years. Members are volunteers and the covered group does not have a payroll.

As of August 31, 2018, state-funded pensions had approximately \$47 billion of unfunded liability (UAAL).

## Appendix I - Glossary

### **Additional State Aid for Homestead Exemption for Facilities (ASAHE - Facilities)** –

In 2015, the 84<sup>th</sup> Legislature increased the amount of homestead valuation that is exempt from school property taxation from \$15,000 to \$25,000. Beginning with fiscal year 2016, Section 46.071 of the Texas Education Code provides qualifying school districts additional state support to replace local interest and sinking revenue lost due to the increase in the homestead exemption.

**Advance Refunding** – A refunding transaction in which the issue to be refunded remains outstanding for a period of more than 90 days after the issuance of the refunding issue. The Tax Cuts and Jobs Act of 2017 eliminated the option of issuing a tax-exempt advance refunding of a tax-exempt municipal debt after December 31, 2017.

**Authorized but Unissued** – Debt that has been authorized for a specific purpose by the voters and/or the Legislature but has not yet been issued. Authorized but unissued debt can be issued without the need for further legislative action.

**Average Daily Attendance (ADA)** – The total number of students in attendance each day of the entire school year divided by the number of instructional days in the school year.

**Bond** – A certificate of debt issued by a government or corporation guaranteeing payment of the original investment plus interest by a specific future date. The bond specifies the date the debt is due (“term” or “maturity,” e.g., 20 years), the interest rate (e.g., 5 percent), the repayment dates (e.g., monthly, semi-annually, annually) and the revenue source pledged to make the payments.

**Budgeted General Revenue** – The amount of revenue budgeted by the Legislature to be expended during each fiscal year for state operations. This figure is generally less than unrestricted general revenue available for debt service.

**Commercial Paper (CP)** – Short-term, unsecured promissory notes that mature within 270 days and are backed by a liquidity provider (usually a bank) that stands by to provide liquidity in the event the notes are not remarketed or redeemed at maturity.

**Constitutional Debt Limit (CDL)** – Article III, Section 49-j of the Texas Constitution prohibits the Legislature from authorizing additional state debt if the annual debt service in any fiscal year on state debt payable from the General Revenue Fund exceeds 5 percent of the average of unrestricted general revenue from the preceding three fiscal years. The Texas Constitution also stipulates that state debt payable from the General Revenue Fund does not include debt that, although backed by the full faith and credit of the state, is reasonably expected to be paid from other revenue sources and is not expected to create a general revenue draw.

**Coupon** – The interest rate paid on a security.

**Current Refunding** – A refunding transaction in which the securities to be refunded will mature or be redeemed within 90 days or less from the date of issuance of the refunding issue.

**Debt Capacity Model (DCM)** – A financial model that assesses the impact on unrestricted general revenue of the state’s annual debt service requirements for current and projected levels of not self-supporting debt over the next five years.

**Existing Debt Allotment (EDA)** – Appropriated as part of the Foundation School Program, the EDA program was created by the 76<sup>th</sup> Legislature, 1999, and was incorporated as Subchapter B to Chapter 46 of the Texas Education Code. The EDA is similar to the IFA program in that it provides tax rate equalization for local debt service taxes. EDA equalizes local interest and sinking fund tax effort that is not receiving IFA funding with a maximum rate of \$0.29 per \$100 of valuation. Prior to fiscal year 2019, the guaranteed yield for EDA provided \$35 per student in average daily attendance per penny of tax effort. As a result of House Bill 21, 85<sup>th</sup> Legislature, 1<sup>st</sup> Called Session, 2017, beginning in fiscal year 2019, the yield increased to the lesser of \$40 or the amount that results in an additional \$60 million in state aid over the amount of state aid to which districts would have been entitled at a \$35 yield.

**General Obligation (GO) Debt** – Debt legally secured by a constitutional pledge of the first monies coming into the State Treasury not otherwise constitutionally dedicated for another purpose. General obligation debt must be approved by a two-thirds vote of both houses of the Legislature and by a majority of the voters.

**General Revenue (GR)** – The amount of total state tax collections and federal monies distributed to the state for its operations.

**Higher Education Fund (HEF)** – Appropriations that became available beginning in 1985 through a constitutional amendment to fund permanent capital improvements for certain public higher education institutions. This term may refer either to Higher Education Fund (HEF), Treasury Funds (funds reimbursed from the State HEF appropriation for university expenditures) or HEF Bond Funds (monies received through the issuance of bonds and secured by HEF Treasury Funds).

**Instructional Facilities Allotment (IFA)** – Appropriated as part of the Foundation School Program, the IFA program was authorized in House Bill 4 by the 75<sup>th</sup> Legislature, 1997. The provisions that authorize the IFA program are incorporated into the Texas Education Code as Chapter 46, Subchapter A. The IFA program provides appropriated assistance to school districts (ISD or district) on qualifying bonds and lease-purchase agreements legally secured by the ISD. Districts must make application to the Texas Education Agency (TEA) to receive assistance. Bond or lease-purchase proceeds must be used for the construction or renovation of an instructional facility. A maximum allotment is determined based upon the lesser of annual debt service payments or \$250 per student in average daily attendance (ADA).

**Interest & Sinking Fund (I&S) Tax Rate** – The I&S tax rate provides funds for payments on the debt that finances a district’s facilities.

**Lease Purchase** – The purchase of an asset over time through lease payments that include principal and interest. Lease purchases can be financed through a private vendor or through

one of the state's pool programs such as the Texas Public Finance Authority's Master Lease Purchase Program.

**Municipal Bond** – A debt security issued by a state, municipality or county. Municipal securities are generally exempt from federal taxes and from most state and local taxes.

**Non-General Obligation (Revenue) Debt** – Debt legally that is secured by a specific revenue source and does not require voter approval.

**Not Self-Supporting (NSS) Debt** – Either general obligation or revenue debt intended to be repaid with state general revenues.

**Permanent University Fund (PUF)** – The PUF is a state endowment contributing to the support of certain institutions and agencies of The University of Texas System and The Texas A&M University System. The PUF was established by the Texas Constitution in 1876 with land grants ultimately totaling 2.1 million acres, primarily in West Texas (PUF Lands).

**Put Bond** – A bond that allows the holder to force the issuer to repurchase the security at specified dates before maturity. The repurchase price is set at the time of issue and is usually par value.

**Refunding Bond** – A bond that is issued to retire or defease all or a portion of outstanding debt.

**Self-Supporting (SS) Debt** – Debt that is designed to be repaid with revenues other than state general revenues. Self-supporting debt can be either general obligation debt or revenue debt.

**Special Debt Commitments (SDC)** – Revenue debt commitments supported by state general revenues but not legally backed by the state's GO pledge: Tuition Revenue Bonds, Existing Debt Allotment, Instructional Facilities Allotment and Additional State Aid for Homestead Exemption for Facilities.

**Tax and Revenue Anticipation Notes (TRAN)** – Short-term loans that the state uses to address cash flow needs created when expenditures must be incurred before tax revenues are received.

**Tuition Revenue Bonds (TRB)** – Revenue bonds issued by the revenue finance systems of institutions of higher education or the Texas Public Finance Authority on behalf of certain institutions for new building construction or renovation. The Legislature has to authorize the projects in statute, and the TRBs cannot be used for auxiliary space, such as dormitories. All college and university revenue bonds are equally secured by and payable from a pledge of all or a portion of certain "revenue funds" as defined in the Texas Education Code, Chapter 55. Though legally secured through an institution's tuition and fee revenue, the state historically has used general revenue to reimburse the universities for debt service for these bonds.

**Unfunded Actuarial Accrued Liability (UAAL)** – The UAAL is an actuarial term that refers to the difference between the actuarial values of assets and the actuarial accrued liabilities of a

pension plan. Essentially, the UAAL is the amount of retirement that is owed to an employee in future years that exceed current assets and their projected growth.

**Unrestricted General Revenue (UGR)** – The net amount of general revenue remaining after deducting all constitutional allocations and other restricted revenue from total general revenue.

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