# STATE OF WISCONSIN

General Purpose External Financial Statements



For the fiscal year ended June 30, 2024

## **Tony Evers, Governor**

Department of Administration Kathy Blumenfeld, Secretary, Secretary Angela Thomas, State Controller

Prepared by the State Controller's Office

## State of Wisconsin

## General Purpose External Financial Statements For the Fiscal Year Ended June 30, 2024

## **Table of Contents**

	Page
Letter of Transmittal	1
Auditor's Report	3
General Purpose External Financial Statements:	
Management's Discussion and Analysis	8
Basic Financial Statements:	
Government-wide Financial Statements:	
Statement of Net Position	25
Statement of Activities	27
Fund Financial Statements:	
Governmental Funds:	
Balance Sheet	29
Statement of Revenues, Expenditures, and Changes in Fund Balances	31
Proprietary Funds:	
Statement of Net Position	33
Statement of Revenues, Expenses, and Changes in Fund Net Position	37
Statement of Cash Flows	39
Fiduciary Funds:	
Statement of Fiduciary Net Position	43
Statement of Changes in Fiduciary Net Position	45
Notes to the Financial Statements Index	47
Notes to the Financial Statements	48
Required Supplementary Information:	
Post employment Benefits - State Health Insurance Program	146
Postemployment Benefits - State Life Insurance Program	147
Postemployment Benefits - Supplemental Health Insurance Conversion Credit Program	148
State's Proportionate Share of Net Pension Liability or Net Pension (Asset)	149
State's Pension Contributions	150
Infrastructure Assets Reported Using the Modified Approach	151
Budgetary Comparison Schedule - General Fund	153
Budgetary Comparison Schedule - Transportation Fund	154
Notes to Required Supplementary Information - Budgetary Information	155



## STATE OF WISCONSIN DEPARTMENT OF ADMINISTRATION

Tony Evers, Governor Kathy Blumenfeld, Secretary Brian Pahnke, Administrator

December 20, 2024

The Honorable Tony Evers The Honorable Members of the Legislature Citizens of the State of Wisconsin

We are pleased to submit the General Purpose External Financial Statements of the State of Wisconsin for the fiscal year ended June 30, 2024. They are part of the audited Annual Comprehensive Financial Report and present financial information in conformity with generally accepted accounting principles.

The General Purpose External Financial Statements include management's discussion and analysis (MD&A), the basic financial statements, and required supplementary information (RSI).

- MD&A presents a discussion and analysis of the State's financial performance during the fiscal year.
- The basic financial statements include an overview of the government as a whole (excluding the State's fiduciary activities) as well as detailed information on all governmental, proprietary, and fiduciary fund activity. Notes, which are considered part of the basic financial statements, provide additional information and should be used in conjunction with the financial statements.
- RSI includes information on post-employment health insurance benefits, the State's proportionate share of the net pension liability, the State's pension contribution, infrastructure and the budgetary comparison schedule with accompanying notes.

The General Purpose External Financial Statements, as well as the Annual Comprehensive Financial Report, are on file at the office of the State Controller and will benefit users requiring summary information about our State's finances. The Annual Comprehensive Financial Report is available on the Department of Administration's website.

Sincerely,

Kathy K. Blumenfeld

angela C. Thomas

Kathy Blumenfeld Secretary

Angela Thomas, CPA State Controller

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

Honorable Members of the Legislature

The Honorable Tony Evers, Governor

## **Report on the Audit of the Financial Statements**

#### Opinions

We have audited the financial statements of the governmental activities, the business-type activities, the aggregate discretely presented component units, each major fund, and the aggregate remaining fund information of the State of Wisconsin as of and for the year ended June 30, 2024, and the related notes to the financial statements, which collectively comprise the State of Wisconsin's basic financial statements, as listed in the table of contents.

In our opinion, based on our audit and the reports of the other auditors, the accompanying financial statements referred to above present fairly, in all material respects, the respective financial position of the governmental activities, the business-type activities, the aggregate discretely presented component units, each major fund, and the aggregate remaining fund information of the State of Wisconsin as of June 30, 2024, the respective changes in financial position and, where applicable, cash flows thereof for the year then ended in accordance with accounting principles generally accepted in the United States of America.

We did not audit the financial statements for the Environmental Improvement Fund, which is a major fund and represents 16.0 percent of the assets of the business-type activities, and the Deferred Compensation Fund, which represents 3.6 percent of the assets of the aggregate remaining fund information. Those financial statements were audited by other auditors whose reports have been furnished to us, and our opinions, in so far as they relate to the amounts included for these funds, are based solely on the reports of the other auditors. In addition, we did not audit the financial statements of the Wisconsin Housing and Economic Development Authority, the University of Wisconsin (UW) Hospitals and Clinics Authority, and the UW Foundation, which represent 99.0 percent of the total assets and deferred outflows of resources of the aggregate discretely presented component units. Those financial statements were audited by other auditors whose reports have been furnished to us, and our opinion in so far as it relates to the amounts included for the aggregate discretely presented component units. Those financial statements were audited by other auditors whose reports have been furnished to us, and our opinion in so far as it relates to the amounts included for the aggregate discretely presented component units is based solely upon these audit reports.

#### **Basis for Opinions**

We conducted our audit in accordance with auditing standards generally accepted in the United States of America and the standards applicable to financial audits contained in *Government Auditing Standards*, which is issued by the Comptroller General of the United States. Our responsibilities under those standards are further described in the Auditor's Responsibilities for the Audit of the Financial Statements section. We are required to be independent of the State of Wisconsin and to meet our

other ethical responsibilities in accordance with the relevant ethical requirements relating to our audit. We believe that the audit evidence we have obtained is sufficient and appropriate to provide a basis for our audit opinions. The financial statements for the Environmental Improvement Fund and the Wisconsin Housing and Economic Development Authority were audited by other auditors in accordance with these standards. The financial statements of the Deferred Compensation Fund, the UW Hospitals and Clinics Authority, and the UW Foundation were audited by other auditors in accordance with auditing standards generally accepted in the United States of America, but not in accordance with *Government Auditing Standards*.

#### **Emphases of Matters**

As discussed in Note 5B, the financial statements include investments that do not have readily ascertainable market prices. Some of these investments are valued based on a variety of third-party pricing methods and others, such as private fund investments, are reported based on net asset value. Because of the inherent uncertainty of valuation, these estimated values may differ from the values that could be realized in a secondary market transaction or the amount ultimately realized.

As discussed in Note 5B, as of June 30, 2024, the State Investment Fund held \$5.5 billion in a repurchase agreement with the Wisconsin Retirement System (WRS). The investments of the State Investment Fund and the WRS are both administered by the State of Wisconsin Investment Board.

Certain account balances cannot be measured precisely but must be estimated, including actuarially accrued liabilities and infrastructure assets reported in the financial statements and notes. Notes 14, 17, 18, and 20 include a discussion of estimates used by funds that accrue liabilities based upon actuarial information, including assumptions used in their calculation, and other sources. Note 1E includes information related to the estimated historical cost of infrastructure assets constructed prior to July 1, 2000. Because estimates are based upon information available when the financial statements are prepared, actual values may differ from the estimated amounts. These differences cannot be quantified.

Our opinions are not modified with respect to these matters.

#### **Responsibilities of Management for the Financial Statements**

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

In preparing the financial statements, management is required to evaluate whether there are conditions or events, considered in the aggregate, that raise substantial doubt about the State of Wisconsin's ability to continue as a going concern for twelve months beyond the financial statement date, including any currently known information that may raise substantial doubt shortly thereafter.

#### Auditor's Responsibilities for the Audit of the Financial Statements

Our objectives are to obtain reasonable assurance about whether the financial statements as a whole are free from material misstatement, whether due to fraud or error, and to issue an auditor's report that includes our opinions. Reasonable assurance is a high level of assurance but is not absolute assurance. Therefore, reasonable assurance is not a guarantee that an audit conducted in accordance with auditing standards generally accepted in the United States of America and *Government Auditing Standards* will always detect a material misstatement when it exists. The risk of not detecting a material misstatement resulting from fraud is higher than one resulting from error, as fraud may involve collusion, forgery, intentional omissions, misrepresentations, or the override of internal control. Misstatements are

considered material if there is a substantial likelihood that, individually or in the aggregate, they would influence the judgment made by a reasonable user based on the financial statements.

In performing an audit in accordance with auditing standards generally accepted in the United States of America and *Government Auditing Standards*, we exercised professional judgment and maintained professional skepticism throughout the audit. We also identified and assessed the risks of material misstatement of the financial statements, whether due to fraud or error, and designed and performed audit procedures responsive to those risks. Such procedures included examining, on a test basis, evidence regarding the amounts and disclosures in the financial statements.

In addition, we obtained an understanding of internal control relevant to the audit in order to design audit procedures that were appropriate in the circumstances, but not for the purpose of expressing an opinion on the effectiveness of the State of Wisconsin's internal control. Accordingly, no such opinion is expressed. We also evaluated the appropriateness of accounting policies used and the reasonableness of significant accounting estimates and related disclosures made by management, and evaluated the overall presentation of the financial statements. We also concluded, in our judgment, there were no conditions or events, considered in the aggregate, that raise substantial doubt about the State of Wisconsin's ability to continue as a going concern for a reasonable period of time.

We are required to communicate with those charged with governance regarding, among other matters, the planned scope and timing of the audit, significant audit findings, and certain internal control-related matters that we identified during the audit.

#### **Required Supplementary Information**

Accounting principles generally accepted in the United States of America require that the Management's Discussion and Analysis and the following items in the required supplementary information section, as listed in the table of contents—Postemployment Benefits-State Health Insurance Program, Postemployment Benefits-State Life Insurance Program, Postemployment Benefits-Supplemental Health Insurance Conversion Credit Program, State's Proportionate Share of Net Pension Liability or Net Pension (Asset), State's Pension Contributions, Infrastructure Assets Reported Using the Modified Approach, Budgetary Comparison Schedule-General Fund, Budgetary Comparison Schedule-Transportation Fund, and Notes to Required Supplementary Information-Budgetary Information—be presented to supplement the basic financial statements. Such information is the responsibility of management and, although not a part of the basic financial statements, is required by the Governmental Accounting Standards Board that considers it to be an essential part of financial reporting for placing the basic financial statements in an appropriate operational, economic, or historical context. We have applied certain limited procedures to the required supplementary information in accordance with auditing standards generally accepted in the United States of America. These procedures consisted of inquiries of management about the methods of preparing the information and comparing the information for consistency with management's responses to our inquiries, the basic financial statements, and other knowledge we obtained during our audit of the basic financial statements. We do not express an opinion or provide any assurance on the information because the limited procedures do not provide us with sufficient evidence to express an opinion or provide any assurance.

## Other Reporting Required by Government Auditing Standards

In accordance with *Government Auditing Standards*, we have also issued our report dated December 18, 2024, and published in report 24-23, on our consideration of the State of Wisconsin's internal control over financial reporting; our tests of its compliance with certain provisions of laws, regulations, contracts, and grant agreements; and other matters. The purpose of that report is solely to describe the scope of our testing of internal control over financial reporting and compliance and the results of that testing, and not to provide an opinion on the effectiveness of the State of Wisconsin's internal control over financial reporting or on compliance. That report is an integral part of an audit performed in accordance with *Government Auditing Standards* and should be used when considering the State of Wisconsin's internal control over financial reporting and compliance. Report 24-23 is available on our website at *www.legis.wisconsin.gov/lab*.

LEGISLATIVE AUDIT BUREAU

Legislative Andet Breezen

December 18, 2024

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## MANAGEMENT'S DISCUSSION AND ANALYSIS

The *Management's Discussion and Analysis* of the State of Wisconsin's Annual Comprehensive Financial Report (ACFR) presents a discussion and analysis of the State's financial performance during the fiscal year that ended June 30, 2024. It should be read in conjunction with the transmittal letter located at the front of this ACFR, and the State's financial statements, including the note disclosures which are an integral part of the statements, that follow this part of the ACFR.

## FINANCIAL HIGHLIGHTS -- PRIMARY GOVERNMENT

#### Government-wide (Tables 2 and 3 on Pages 11 and 12)

- Net Position. The assets plus deferred outflows of resources of the State of Wisconsin exceeded its liabilities plus deferred inflows of resources at the close of Fiscal Year 2024 by \$41.3 billion (reported as "net position"). Of this amount, \$1.1 billion was reported as "unrestricted net position". The balance in unrestricted net position represents the amount available to be used to meet a government's ongoing obligations to citizens and creditors.
- Changes in Net Position. The State's total net position increased by \$1.8 billion in Fiscal Year 2024. Net position of governmental activities increased by \$1.1 billion or 4.0 percent, while net position of the business-type activities showed an increase of \$687.2 million or 5.6 percent.
- Excess of Revenues over (under) Expenses -- Governmental Activities. During Fiscal Year 2024, the State's total revenues for governmental activities of \$43.0 billion were \$2.7 billion more than total expenses (excluding transfers) for governmental activities of \$40.4 billion. Of these expenses, \$19.1 billion were covered by program revenues. General revenues, generated primarily from various taxes, totaled \$23.9 billion.

## Fund

- Governmental Funds -- Fund Balances. As of the close of Fiscal Year 2024, the State's governmental funds reported combined ending fund balances of \$10.4 billion, a decrease of \$199.1 million in comparison with the prior year. Of this total amount, \$1.4 billion represents the unassigned fund balances.
- General Fund -- Fund Balance. At the end of Fiscal Year 2024, total fund balance was \$4.5 billion, a change of \$(2.2) billion from \$6.6 billion in the prior year. The unassigned fund balance for the General Fund was \$1.4 billion, or 3.8 percent of total General Fund expenditures.

Additional information regarding individual funds begins on page 16.

## Long-term Debt

 The State's total long-term debt obligations (bonds, notes, and certificates of participation payable) decreased by \$755.4 million during the current fiscal year which represents the net difference between new issuances, payments and refundings of outstanding debt. Decreases in debt resulted primarily from repayments in excess of new debt issued. During the year repayments of general obligation debt exceeded new issuances by \$85.9 million. Repayments of certificates of participation exceeded new issuances by \$8.9 million. Revenue bonds outstanding increased by \$7.8 million. Annual appropriation bonds outstanding decreased by \$668.5 million.

Additional detail regarding these activities begins on page 21.

## **OVERVIEW OF THE FINANCIAL STATEMENTS**

The Financial Section of this ACFR consists of four parts: (1) management's discussion and analysis (this section), (2) basic financial statements, (3) additional required supplementary information, and (4) optional other supplementary information. Parts (2), (3), and (4) are briefly described on the following pages:

## **Basic Financial Statements**

The basic financial statements include two sets of statements that present different views of the State -- the **government-wide** *financial statements* and the *fund financial statements*. These financial statements also include notes that explain some of the information in the financial statements and provide more detail.

- The government-wide financial statements provide a broad view of the State's operations. The statements provide both short-term and long-term information about the State's financial status, which assists in assessing the State's financial condition at the end of the fiscal year.
- The *fund financial statements* focus on individual parts of the State government, reporting the State's operations in greater detail than the government-wide statements. The basic fund financial statements provide more detailed information on the State's most significant funds.

Table 1 Major Features of State of Wisconsin's Government-wide and Fund Financial Statements GOVERNMENT-WIDE STATEMENTS FUND STATEMENTS **Governmental Funds Proprietary Funds Fiduciary Funds** Scope Entire State government (except These funds report activities of the The activities the State operates similar These funds are used to show assets fiduciary funds) and the State's State that are not proprietary or to private business. These funds are held by the State as trustee or agent for fiduciary in nature. Most of the basic component units, reported as follows: used to show activities that operate others and cannot be used to support services provided by the State, which more like those of commercial the State's own programs. · Governmental Activities - Most are primarily financed through taxes, enterprises. Fees are charged for services generally associated with Examples of the State's fiduciary funds, intergovernmental revenues, and other services provided, both to outside as reported within their respective fund State government fall into this customers and to other units of the nonexchange revenues, are reported as including category. commerce, types, follow: governmental funds. State. education transportation, · Pension and Other Employee Benefit environmental resources. human Examples of the State's governmental Examples of the State's proprietary Trust Funds: relations and resources, general funds (including the State's two major funds, including the State's three major Wisconsin Retirement System executive, judicial and legislative. governmental funds), as reported within enterprise funds, follow: Investment Trust: their respective fund types, follow: Enterprise. Local Government Pooled Business-type Activities – Those · General Fund (major fund) Environmental Improvement Investment operations for which a fee is charged · Special Revenue: (major fund) · Private Purpose Trust: to external users for goods and - Transportation (major fund) University of Wisconsin System Tuition Trust services are reported in this category. Debt Service: (major fund) Custodial: - Bond Security and Redemption Unemployment Reserve - Support Collection Trust Discretely Presented Component Capital Projects: (major fund) Units - These are operations for - Capital Improvement - Lottery which the State has financial Permanent: Internal services: accountability but that have certain - Common School **Technology Services** independent qualities. The State's Operations Facilities and discretely presented component units Maintenance are discussed in Note 1-B to the financial statements. Required Statement of net position – Presents Balance sheet Statement of net position · Statement of fiduciary net position financial all of the government's assets and Statement of revenues, expenditures, · Statement of revenues, expenses and · Statement of changes in fiduciary net statements deferred outflows of resources, and changes in fund net position position and changes in fund balances liabilities and deferred inflows of resources, with the difference · Statement of cash flows Because the State cannot use these between the two reported as "net assets to finance its operations, position". Over time, increases or fiduciary funds are not included in the decreases in the State's net position government-wide financial statements is an indicator of whether its financial discussed in the left column. health is improving or weakening, respectively. Statement of activities - Presents a comparison between direct expenses and program revenues for each function of the State's governmental activities and for different identifiable business-type activities of the State. (Table 1, continued)

Table 1, below, summarizes the major features of the financial statements.

		Table 1 (Continued	)	
	Major Features of State	of Wisconsin's Government-v	vide and Fund Financial State	ements
	GOVERNMENT-WIDE STATEMENTS		FUND STATEMENTS	
		Governmental Funds	Proprietary Funds	Fiduciary Funds
Accounting basis and measurement focus	Accrual accounting and economic resource focus	Modified accrual accounting and current financial resource focus	Accrual accounting and economic resources focus	Accrual accounting and economic resources focus
	The accrual basis of accounting, which is similar to the methods used by most businesses, takes into account all revenues and expenses associated with the fiscal year even if cash involved has not been received or paid.	These statements provide a detailed short-term view of the State's finances that assists in determining whether there will be adequate financial resources available to meet the current needs of the State. Because this information does not encompass the long-term focus of the government-wide statements, reconciliations are provided on the subsequent page of the governmental fund statements.		
Type of asset, deferred outflows of resources, liability, deferred inflows of resources information	All assets and liabilities, both financial and capital, and short-term and long- term. Deferred inflows/outflows of resources reported only in limited instances as required by GASB standards.	Only assets expected to be used up and liabilities that come due during the year or soon thereafter; no capital assets included	All assets and liabilities, both financial and capital, and short-term and long- term	All assets and liabilities, both short- term and long-term
Type of inflow- outflow information	All revenues and expenses during the year, regardless of when cash is received or paid	<ul> <li>Revenues for which cash is received during or soon after the end of the year</li> </ul>	All revenues and expenses during the year, regardless of when cash is received or paid	All revenues and expenses during the year, regardless of when cash is received or paid
		<ul> <li>Expenditures when goods or services have been received and payment is due during the year or soon thereafter</li> </ul>		

## Additional Required Supplementary Information

In addition to this Management's Discussion and Analysis, which is required supplementary information, the basic financial statements are followed by a section of required supplemental information that further explains and supports the information in the financial statements. The required supplementary information includes:

- Postemployment Benefits State Health Insurance Program, State Life Insurance Program and Supplemental Health Insurance Conversion Credit Program,
- State's Proportionate Share of the Net Pension Liability or Net Pension Asset,
- State's Pension Contributions,
- Infrastructure Assets Reported Using the Modified Approach, and
- Budgetary Comparison Schedule of the General and the Transportation funds (includes reconciliations between the statutory and GAAP fund balances at fiscal year-end).

## **Other Supplementary Information**

The Other Supplementary Information includes combining financial statements for nonmajor governmental funds, nonmajor enterprise funds, internal service funds and fiduciary funds, each of which are added together and presented in single columns in the basic financial statements.

## FINANCIAL ANALYSIS OF THE STATE AS A WHOLE

Tables 2 and 3 present summary information of the State's net position and changes in net position.

## **Net Position**

As presented in Table 2, total assets of the State on June 30, 2024 were \$67.6 billion and deferred outflows of resources were \$4.7 billion, while total liabilities were \$28.0 billion and deferred inflows of resources were \$3.0 billion, resulting in combined net position (governmental and business-type activities) of \$41.3 billion. The largest component of the State's total net position consists of \$26.8 billion invested in capital assets (i.e., land, buildings, equipment, infrastructure, and others), less any related debt outstanding that was needed to acquire or construct the assets. Approximately \$13.4 billion of net position was restricted by external sources or the State Constitution or Statutes and was not available to finance the day-to-day operations of the State.

The unrestricted net position, when positive, can be used at the State's discretion, showed a balance of \$1.1 billion. This is the second year the State has shown a positive unrestricted net position since the implementation of GASB 34 in Fiscal Year 2002.

During Fiscal Year 2024, the State issued \$1.1 billion of general obligation bonds, primarily for the acquisition or improvement of land, water, property, highways, buildings, and equipment. At June 30, 2024 general obligation bonds and long-term general obligation notes outstanding totaled \$7.0 billion. Certificates of participation, annual appropriation bonds, and revenue bonds are not considered general obligation debt of the State. The outstanding amount of these totaled \$57.3 million of certificates of participation, \$2.2 billion of annual appropriation bonds, and \$2.3 billion of revenue bonds.

	 Governme Activitie		 Business Activiti		 Total		Total Percentage Change
	2024	2023*	2024	2023*	2024	2023*	2024-2023
Current and Other Assets	\$ 21,471.5 \$	21,207.2	\$ 11,565.7 \$	11,045.4	\$ 33,037.2 \$	32,252.6	2.4 %
Capital Assets	27,896.0	27,573.6	6,637.4	6,439.5	34,533.4	34,013.1	1.5
Total Assets	 49,367.5	48,780.8	18,203.1	17,484.9	67,570.6	66,265.8	2.0
Deferred Outflows of Resources	 2,305.2	3,121.7	 2,392.7	3,300.6	 4,697.9	6,422.3	(26.9)
Long-term Liabilities	13,711.9	14,780.7	4,949.9	5,255.8	18,661.8	20,036.5	(6.9)
Other Liabilities	8,119.9	7,955.3	1,211.1	1,248.2	9,330.9	9,203.5	1.4
Total Liabilities	 21,831.8	22,736.0	6,161.0	6,503.9	27,992.7	29,240.0	(4.3)
Deferred Inflows of Resources	 1,469.6	1,889.4	 1,552.2	2,086.1	 3,021.8	3,975.6	(24.0)
Net Position:							
Net investment In							
Capital Assets	23,701.9	23,223.9	4,670.9	4,406.6	26,753.8	26,074.8	2.6
Restricted	6,000.8	4,046.5	7,422.6	7,096.8	13,423.5	11,143.4	20.5
Unrestricted (deficit)	(1,331.4)	6.7	789.0	692.0	1,076.7	2,254.4	(52.2)
Total Net Position	\$ 28,371.3 \$	27,277.1	\$ 12,882.6 \$	12,195.4	\$ 41,253.9 \$	39,472.5	4.5 %

## Changes in Net Position

The revenues and expenses information, as shown in Table 3, was derived from the government-wide statement of activities and reflects how the State's net position changed during the fiscal year. The State earned program revenues of \$28.9 billion and general revenues of \$24.0 billion for total revenues of \$52.9 billion during Fiscal Year 2024. Expenses for the State during Fiscal Year 2024 were \$51.1 billion. As a result of the excess of revenues over expenses, the total net position of the State increased \$1.8 billion, net of contributions and transfers.

	Governm Activiti			Business Activit		Т	otal Primary Go	overnment	Percent Change
	2024	2023*		2024	2023*		2024	2023*	2024-2023
Program Revenues:									
Charges for Services	\$ 2,617.2 \$	2,575.4	\$	8,361.1 \$	7,967.6	\$	10,978.3 \$	10,543.0	4.1
Operating Grants and Contributions	15,427.1	16,419.2		1,269.7	711.1		16,696.8	17,130.3	(2.5)
Capital Grants and Contributions	1,101.4	1,278.3		107.2	21.8		1,208.6	1,300.1	(7.0)
General Revenues:	, -	,					,	,	
Income Taxes	12,099.0	11,644.8		_	_		12,099.0	11,644.8	3.9
Sales and Excise Taxes	8,316.4	8,287.8		_	_		8,316.4	8,287.8	0.3
Public Utility Taxes	384.1	361.3		_			384.1	361.3	6.3
Motor Fuel Taxes	1,111.4	1,122.1		_	_		1,111.4	1,122.1	(1.0)
Other Taxes	520.2	492.9		_			520.2	492.9	5.5
Other General Revenues	1,472.4	697.8		66.4	48.1		1,538.7	745.9	106.3
Total Revenues	43,049.2	42,879.6	·	9,804.3	8,748.6		52,853.5	51,628.2	2.4
Program Expenses:									
Commerce	652.9	604.0		_	_		652.9	604.0	8.1
Education	10,411.2	9,401.0		_	_		10,411.2	9,401.0	10.7
Transportation	3,062.3	3,044.9		_	_		3,062.3	3,044.9	0.6
Environmental Resources	612.7	584.7		_	_		612.7	584.7	4.8
Human Relations and Resources	20,821.3	20,570.9		_	_		20,821.3	20,570.9	1.2
General Executive	1,172.3	1,430.8		_	_		1,172.3	1,430.8	(18.1)
Judicial	168.7	174.9		_	_		168.7	174.9	(3.5)
Legislative	90.7	86.8		_	_		90.7	86.8	4.5
Tax Relief and Other General Expenditures	1,829.9	1,663.9		_			1,829.9	1,663.9	10.0
Intergovernmental - Shared Revenue	1,222.5	1,073.4			_		1,222.5	1,073.4	13.9
Interest on Long-term Debt	308.6	334.5					308.6	334.5	(7.7)
Injured Patients and Families Compensation				98.9	27.4		98.9	27.4	261.4
Environmental Improvement	_			68.1	83.0		68.1	83.0	(17.9)
University of Wisconsin System	—	_		6,531.5	6,331.3		6,531.5	6,331.3	(17.9)
	_			364.2	312.0		364.2	312.0	3.2 16.7
Unemployment Reserve	_	_							0.5
Lottery	_	—		1,056.7	1,051.8		1,056.7	1,051.8	
Health Insurance	_	-		1,915.1	1,734.2		1,915.1	1,734.2	10.4
Care and Treatment Facilities	_	—		527.5	515.8		527.5	515.8	2.3
Other Business-type	40.252.0			171.9	169.4		171.9	169.4	1.4
Total Expenses	40,353.0	38,969.9		10,733.8	10,224.9		51,086.9	49,194.8	3.8
Excess (deficiency) before Contributions, Special Items and Transfers	2,696.2	3,909.8		(929.5)	(1,476.3)		1,766.7	2,433.4	
Contributions to Term and Permanent				. ,					
Endowments	_	_		2.9	5.4		2.9	5.4	
Contributions to Permanent Fund Principal	11.9	10.6		—	_		11.9	10.6	
ransfers	(1,613.8)	(1,519.6)		1,613.8	1,519.6		—		
ncrease (decrease) in Net Position	1,094.2	2,400.7		687.2	48.7		1,781.4	2,449.4	
let Position, July 1	27,321.1	24,732.0		12,204.2	12,147.7		39,525.3	36,879.6	
Restatements (Note 23)	(44.0)	144.5		(8.8)	(1.0)		(52.8)	143.4	
let Position, July 1, Restated	27,277.1	24,876.4		12,195.4	12,146.7		39,472.5	37,023.1	
ver i osition, sury i, restated		27,277.1	\$	12,882.6 \$	12,195.4	\$	41,253.9 \$	39,472.5	4.5

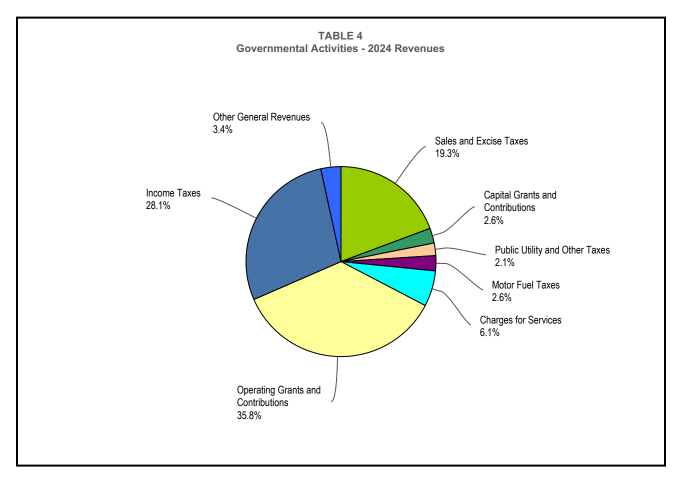
## **Governmental Activities**

The net position of governmental activities increased \$1.1 billion in Fiscal Year 2024. Revenues for the governmental activities (including contributions to permanent fund principal) totaled \$43.1 billion, while expenses and net transfers totaled \$42.0 billion in Fiscal Year 2024.

General and program revenues of governmental activities increased \$169.6 million during Fiscal Year 2024. Tax revenues increased \$522.1 million primarily due to increases in income taxes, sales and excise taxes, public utility taxes and other taxes of \$454.2 million, \$28.6 million, \$22.8 million, and \$27.3 million, respectively. Conversely, motor fuel taxes decreased \$10.7 million from the prior year. Other revenues and charges for services increased by \$775.9 million and \$41.8 million, respectively. In addition, capital grants and operating grants decreased \$176.9 million and \$992.0 million, respectively.

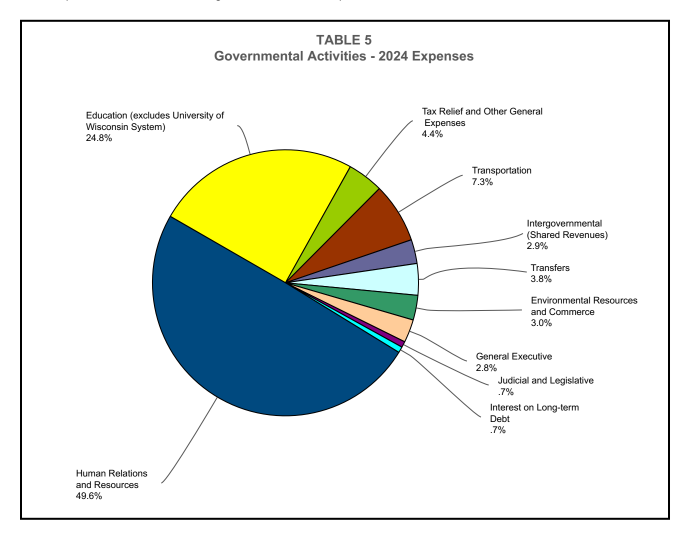
The State's governmental activities program expenses increased \$1.4 billion to \$40.4 billion during Fiscal Year 2024. Human relations and resources expenses increased by \$250.4 million (1.2 percent) to a total of \$20.8 billion, due to increases in medical costs. Transportation expenses increased \$17.4 million (0.6 percent) to \$3.1 billion as the result of increased operating costs to maintain and preserve infrastructure. Education expenses increased by \$1.0 billion (10.7 percent) to \$10.4 billion, due to increased spending related to the ARP ESSER federal pandemic aid programs, General Equalization Aid, and school choice. Tax relief and other general expenses, commerce, and environmental resources, increased \$166.0 million, \$48.9 million, and \$28.0 million, respectively. Conversely, general executive expenses decreased \$258.6 million (18.1 percent) to a total of \$1.2 billion, due to decreased Coronavirus State and Local Fiscal Recovery Funds (CSLFRF) expenditures compared to Fiscal Year 2023. Interest on long-term debt and judicial expenses also decreased \$25.9 million and \$6.2 million, respectively.

As shown in Table 4, below, approximately 52.1 percent of revenues from all sources earned came from taxes (sales and excise, income, public utility, motor fuel, and other taxes). Operating grants and contributions represent amounts received from other governments/entities – primarily the federal government. Operating grants and contributions for non-capital purposes provided 35.8 percent of total revenues. Capital grants and contributions provided 2.6 percent, charges for services contributed 6.1 percent, while various other revenues provided 3.4 percent of the remaining governmental activity revenue sources.



As shown in Table 5, below, expenses for human relations and resources programs make up the largest portion – 49.6 percent – of total governmental expenses and transfers. Included in this cost function are programs such as Medical Assistance and Temporary Assistance for Needy Families as well as costs for state correctional facilities and services.

Educational expenses, which include various school aids but exclude expenses of the University of Wisconsin System, make up 24.8 percent of total expenses. Tax relief and other general expenses and the intergovernmental-shared revenue program represent 7.3 percent of the total, while transportation expenses and general executive expenses represent 7.3 percent and 2.8 percent, respectively. Net transfers to business-type activities, which include a general purpose revenue subsidy to the University of Wisconsin System, make up 3.8 percent of the total expenses and transfers. Remaining functional expenses totaled 3.7 percent while interest on long-term debt totaled 0.7 percent.



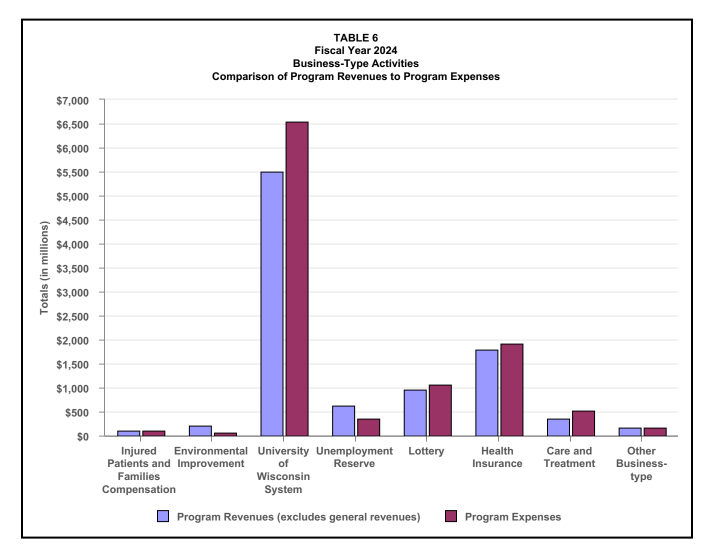
## Business-type Activities

Net position of the State's business-type activities increased \$687.2 million in Fiscal Year 2024.

Revenues of business-type activities totaled \$9.8 billion for Fiscal Year 2024, an increase of \$1.1 billion from the prior year. Program revenues consisted of \$8.4 billion of charges for services, \$1.3 billion of operating grants and contributions, and \$107.2 million of capital grants and contributions. General revenues, contributions to endowments and permanent fund principal, and net transfers totaled \$66.4 million, \$2.9 million, and \$1.6 billion, respectively.

The total expenses for business-type activities were \$10.7 billion, an increase of \$508.9 million from the prior fiscal year. The largest increase in program expenses, \$200.2 million, related to increased expenses for the University of Wisconsin System. Expenses also increased for Health Insurance, Injured Patients and Families Compensation, Unemployment Reserve, Care and Treatment Facilities, Lottery, and other business-type expenses of \$180.9 million, \$71.6 million, \$52.2 million, \$11.7 million, \$4.8 million, and \$2.4 million, respectively. Offsetting those increases, Environmental Improvement decreased \$14.9 million.

Table 6, below, compares the program revenues and program expenses of the various State business-type activities. This table does not include the transfer in (subsidy) from the General Fund to the University of Wisconsin System or other business-type activities.



## FINANCIAL ANALYSIS OF THE STATE'S INDIVIDUAL FUNDS

## **Governmental Funds**

At the end of Fiscal Year 2024, the State's governmental funds reported a combined fund balance of \$10.4 billion. Funds with significant changes in fund balance are discussed below:

## **General Fund**

The General Fund is the chief operating fund of the State. At June 30, 2024, the State's General Fund reported a total fund balance of \$4.5 billion. The net change in fund balance during Fiscal Year 2024 was \$(2.2) billion, in contrast to \$1.9 billion in Fiscal Year 2023. Major revenue, expenditure and other sources/uses contributing to the change in fund balance are as follows:

#### Revenues

Revenues of the General Fund totaled \$38.4 billion in Fiscal Year 2024, a decrease of \$258.1 million (0.7 percent) from the prior year. Factors contributing to this change included the following:

- Revenues from taxes increased \$535.1 million. The increase primarily relates to income, sales and utility taxes, which increased \$415.9 million, \$75.1 million and \$22.8 million, respectively, from Fiscal Year 2023. Wisconsin personal income increased 5.3 percent in Fiscal Year 2024, leading to a rise in income taxes. Personal consumption expenditures increased in Fiscal Year 2024, resulting in an increase in sales tax revenues.
- Intergovernmental revenues (i.e., federal assistance) decreased \$1.0 billion to \$14.9 billion in Fiscal Year 2024. The decrease was mainly the result of the phase out of the temporary increase to the Federal Medical Assistance Percentage for Medical Assistance Program. Spending less Coronavirus State and Local Fiscal Recovery Funds (CSLFRF) in Fiscal Year 2024 than 2023 also contributed to the decrease. At the end of Fiscal Year 2023, the State recorded unearned revenue of \$1.4 billion for unspent Coronavirus State and Local Fiscal Recovery Funds (CSLFRF). In Fiscal Year 2024, \$552.3 million of that amount was spent and subsequently earned and recorded as intergovernmental revenue. The remaining unspent amount was recorded as unearned revenue by the State and will be recorded as intergovernmental revenue in future years as the funds are spent.
- Investment and interest income increased \$161.7 million to \$527.9 million in Fiscal Year 2024 due to better returns on investments.

#### Expenditures

2023 Wisconsin Act 19 established spending authority for the State of Wisconsin for Fiscal Year 2024. Expenditures of the General Fund totaled \$36.0 billion in Fiscal Year 2024, an increase of \$1.5 billion from Fiscal Year 2023. Factors contributing to the change include the following:

- Human relations and resources expenditures increased by \$295.1 million to \$20.5 billion, primarily the result of
  increases of \$525.0 million aid to Wisconsin Housing and Economic Development Authority (WHEDA) to administer
  revolving loans, approximately \$378.0 million for grants and aids to individuals and organizations related to medical
  assistance and \$207.3 million for wages to correctional staff. Offsetting those increases was a decrease of
  approximately \$800.0 million related to the Supplemental Nutrition Assistance Program. These costs comprise
  56.8 percent of General Fund expenditures.
- Education expenditures increased \$1.0 billion to \$10.3 billion, the majority of this increase is due to increased spending related to the ARP ESSER federal pandemic aid programs of \$577.5 million. Increases in general equalization aids, parental choice program for eligible school districts, aids for special education, charter schools, and school-age parents programs in Fiscal Year 2024 also contributed to the increase. These costs comprise 28.5 percent of General Fund expenditures.
- General executive expenditures decreased \$234.6 million to \$1.1 billion mainly due to decreased Coronavirus State and Local Fiscal Recovery Funds (CSLFRF) spending compared to prior years.

#### Other Financing Sources and Uses

Other financing sources/(uses) totaled a net \$(4.5) billion in Fiscal Year 2024, an increase of \$2.3 billion from Fiscal Year 2023. The components of this included the following:

- Transfers out of the General Fund totaled \$4.6 billion, an increase of \$2.3 billion from the prior year.
  - The GPR supplement comprises a large portion of the transfers out and is provided to various enterprise funds. The supplement totaled \$1.3 billion, an increase of \$134.2 million from the prior year. The University of Wisconsin System, which receives the majority of the GPR supplement, had \$1.1 billion in GPR expenses in Fiscal Year 2024, an increase of \$108.6 million.
  - Transfers out for debt service payments to the Bond Security and Redemption Fund totaled \$408.1 million in Fiscal Year 2024 compared to \$439.4 million in Fiscal Year 2023. Transfers out to other nonmajor governmental funds were \$2.1 billion in Fiscal Year 2024, which included a one time transfer of \$1.2 billion to the Capital Improvement Fund to defray the issuance of debt, compared to \$405.0 million in Fiscal Year 2023.
  - Transfers out to Transportation and nonmajor enterprise funds were \$643.5 million and \$259.6 million, respectively.
- Transfers in to the General Fund increased \$16.2 million (from \$73.9 million in Fiscal Year 2023 to \$90.2 million in Fiscal Year 2024). The University of Wisconsin System transferred \$36.9 million, while nonmajor governmental funds and nonmajor enterprise funds transferred \$45.6 million and \$6.0 million, respectively.

Note 9D provides additional information on transfers in and out of the General Fund.

As of June 30, 2024, the General Fund reported an unassigned fund balance of \$1.4 billion, a change of \$2.5 billion from the prior year, which had a fund balance of \$3.8 billion. This is the third consecutive year the State's General Fund has ended with a positive unassigned fund balance since the State began issuing an ACFR in Fiscal Year 1990.

#### General Fund Budgetary Highlights

Differences between the original budget and the final amended budget were significant and included a \$12.9 billion increase in appropriations. Contributing to the variance is the fact that several of the State's programs and various transfers (see the items denoted with \*, below) are not included in the original budget. In addition, numerous adjustments to spending estimates were needed as the year progressed because of changing circumstances (spending needs can change dramatically over a one-year period). The largest variances occurred in the following appropriations (in millions):

Program	Variance
Food Stamps, Electronic Benefit Transfer*	\$2,324.5
Federal Aid Medical Assistance	2,016.6
Federal Aid Coronavirus State and Local Fiscal Recovery Funds (CSLFRF)*	1,528.2
UW System, General Program Operations (part of Statutory General Fund)	709.4
UW Federal Aid	573.7
UW System, Gifts and Nonfederal Grants and Contracts	552.2
Inter agency Transfer*	197.7

Actual charges to appropriations (expenditures) were \$8.4 billion below the final budgeted estimates. Large positive expenditure variances were reported in the DHS Medical Assistance Federal Aid (\$2.0 billion), Federal Aid Coronavirus State and Local Fiscal Recovery Funds (CSLFRF) (\$949.0 million) appropriations, and UW program operations and Federal Aid (\$713.1 million).

During the past fiscal year, the budgetary-based fund balance decreased \$1.6 billion for the statutory General Fund, due to general purpose expenditures exceeding general purpose tax revenues. Net transfers from other funds totaled \$(2.0) billion in Fiscal Year 2024 compared to \$(698.0) million in the prior fiscal year.

#### **Transportation Fund**

In Fiscal Year 2024, the Transportation Fund's fund balance increased \$685.6 million (51.0 percent) from \$1.3 billion to \$2.0 billion. The State constitutionally restricts use of state resources deposited into the Fund for transportation purposes. As such, \$2.0 billion or 97.5 percent of fund balance is reported as restricted for Fiscal Year 2024. Remaining fund balance is reported as nonspendable and correlates to prepaid and inventory assets.

Primary revenue sources of the fund include motor fuel taxes, intergovernmental, and license and permit revenue sources, as well as interfund transfers in. In Fiscal Year 2024 revenues of the fund decreased \$139.6 million (4.0 percent) to a total of \$3.3 billion. Intergovernmental revenues decreased \$193.8 million; use of external sources of funding for projects, rather than state resources regularly contributes to revenue fluctuations in this category between years. Investment and interest income increased \$31.6 million. License and permit revenues increased \$39.0 million in Fiscal Year 2024 due to an increase in vehicle titles registrations.

Transportation expenditures of \$3.1 billion decreased 6.6 percent or \$222.5 million, including a 18.7 percent or \$87.5 million decrease in capital outlay expenditures. The decrease in capital outlay expenditures is mainly due to the timing of construction, as some projects and programs slow down or finish, and others begin. In addition to the expenditures reported in the Transportation Fund, long-term debt-funded transportation expenditures of \$48.0 million and \$80.5 million were reported in the Capital Improvement Fund and Transportation Revenue Bonds Fund, respectively. In the current year, transportation-related expenditures decreased \$12.5 million in the Capital Improvement Fund and \$1.2 million in the Transportation Revenue Bonds Fund.

Transfers in increased from \$119.0 million to \$664.3 million in Fiscal Year 2024. This is mainly due to an increase in the transfer from the General Fund in Fiscal Year 2024. An on-going transfer equal to 0.25 percent of General Fund taxes as published in the General Fund condition statement is made annually with that amount being \$48.1 million in Fiscal Year 2024. In addition, \$20.7 million was transferred from the Petroleum Inspection Special Revenue Fund, compared to \$20.8 million transferred in Fiscal Year 2023. Transfers out decreased \$7.2 million to \$182.3 million. Transfers out to the Bond Security and Redemption Fund for debt service were \$147.9 million, while transfers out to the Conservation Fund were \$21.2 million in Fiscal Year 2024.

## **Proprietary Funds**

Proprietary funds provide the same type of information found in the government-wide financial statements but in more detail. Significant changes to balances of major proprietary funds from Fiscal Year 2023 to Fiscal Year 2024 include the following:

#### Environmental Improvement

Fund net position of the Environmental Improvement Fund increased \$129.8 million to \$2.4 billion. Total assets of the Fund increased by \$213.1 million, while total liabilities also increased by \$82.7 million. Assets increased to \$2.9 billion as the result of loans to local governments increasing \$67.5 million, while cash increased \$145.2 million. Liabilities increased to \$503.8 million due to a \$80.9 million increase in revenue bonds payable.

Operating income of the Fund decreased by \$2.4 million to \$22.5 million in Fiscal Year 2024. Operating revenue of \$48.2 million, which consists primarily of investment and interest income, remained steady in Fiscal Year 2024. Operating expenses increased \$3.2 million in Fiscal Year 2024, mainly the result of a \$2.9 million increase in salaries and benefits.

#### **Unemployment Reserve**

Net position of the Unemployment Reserve Fund increased by \$257.5 million during Fiscal Year 2024 from \$1.7 billion at June 30, 2023 to \$1.9 billion at June 30, 2024. Benefit expenses increased from \$294.4 million in Fiscal Year 2023 to \$350.1 million in Fiscal Year 2024, an increase of \$55.7 million (18.9 percent). This increase is attributed to the average unemployment rate increasing from 2.8 percent during Fiscal Year 2023 to 3.1 percent during Fiscal Year 2024.

Total operating revenues decreased by \$2.8 million from \$579.2 million in Fiscal Year 2023 to \$576.4 million in Fiscal Year 2024. Employer contributions decreased from \$556.9 million in Fiscal Year 2023 to \$552.6 million in Fiscal Year 2024, a decrease of \$4.4 million (0.8 percent). The average tax rate on taxable wages decreased from 1.6 percent during Calendar Year 2023 to an estimated 1.5 percent in Calendar Year 2024. Reimbursements of \$22.0 million in Fiscal Year 2024 represented an increase of \$3.1 million (16.2 percent) from Fiscal Year 2023.

#### **University of Wisconsin System**

Fund net position increased \$347.2 million to \$6.7 billion. Assets, which consist primarily of capital assets and cash, increased \$240.4 million to \$9.9 billion. The Fund reported a restricted net OPEB asset of \$27.4 million, which was a decrease of \$17.8 million from \$45.1 million in Fiscal Year 2023. The Fund also reported an increase of \$146.2 million in capital assets and an increase of \$80.3 million in investments, while cash decreased \$34.8 million in Fiscal Year 2024. Total liabilities, which consists primarily of bonds payable, pension and OPEB, decreased by \$449.7 million to \$3.9 billion. The Fund reported a net pension liability of \$200.0 million in Fiscal Year 2024, a decrease of \$509.7 million from Fiscal Year 2023. Deferred outflows of resources decreased \$823.3 million to \$2.1 billion and deferred inflows of resources decreased \$480.5 million to \$1.4 billion in Fiscal Year 2024. The changes in deferred outflows and inflows were primarily related to changes in pension related amounts.

Operating revenues increased \$334.4 million or 8.0 percent to \$4.5 billion. Student tuition, and federal grants and contracts of \$1.6 billion and \$1.2 billion, respectively, comprise 61.1 percent of operating revenues. Increases of \$126.7 million, \$68.8 million, \$61.3 million and \$25.7 million were reported for federal grants and contracts, tuition and fees, sales and services of educational activities, and sales and services of auxiliary enterprises, respectively. Sales and services to UW Hospital Authority reported an increase of \$3.6 million. Other income revenues also increased by \$2.3 million (0.5 percent). Operating expenses increased \$221.7 million or 3.6 percent to \$6.5 billion. Personal services, supplies and services, and depreciation increased by \$103.2 million, \$47.2 million, and \$35.3 million, respectively. Offsetting those changes was a decrease in other revenues of \$22.0 million. Nonoperating investment and interest income, gifts and donations, operating grants, scholarship and fellowships, and interest expense increased \$114.6 million, \$55.6 million, \$17.6 million, \$13.0 million, \$6.7 million, respectively.

Transfers in to the University of Wisconsin System totaled \$1.4 billion in Fiscal Year 2024. The general purpose revenue supplement received from the State's General Fund was \$1.1 billion an increase of \$108.6 million. The Capital Improvement Fund also transferred \$176.9 million of bond and note proceeds to the University of Wisconsin System, a decrease of \$28.6 million from the prior year. Bond proceeds transferred in are a function of on-going capital projects funded with those bonds. Capital contributions increased \$74.0 million from the prior year to \$92.2 million in Fiscal Year 2024.

## **GOVERNMENT-WIDE CAPITAL ASSET AND DEBT ADMINISTRATION**

## **Capital Assets**

At the close of Fiscal Year 2024, the State reported \$34.5 billion invested in capital assets, net of accumulated depreciation of \$10.7 billion. This represents an increase of \$520.3 million, or 1.5 percent, from Fiscal Year 2023. Depreciation and amortization charges totaled \$254.8 million and \$499.7 million for governmental and business-type activities, respectively, in Fiscal Year 2024. The details of these assets are presented in Table 7, below. Additional information about the State's capital assets is presented in Note 7 to the financial statements.

#### TABLE 7 - Capital Assets, Net of Depreciation, as of June 30 (in millions)

	Gove Act	rnme tivitie		E	Business-	type /	Activities	T Primary (	<sup>-</sup> otal Gove	rnment
	2024		2023*		2024		2023*	2024		2023*
Land and Land Improvements	\$ 3,109	\$	3,090	\$	198	\$	195	\$ 3,307	\$	3,285
Buildings and Improvements	1,359		1,401		4,631		4,695	5,990		6,096
Library Holdings	60		60		148		152	208		211
Machinery and Equipment	321		340		397		378	718		718
Infrastructure	20,415		19,991		_		_	20,415		19,991
Construction and Software in Progress	2,221		2,245		933		716	3,154		2,962
Right to Use Land	_		_		1		1	1		1
Right to Use Buildings	317		339		257		247	574		586
Right to Use Equipment	7		4		4		5	11		10
Right to Use SBITAs	87		103		68		49	155		153
Totals	\$ 27,896	\$	27,574	\$	6,637	\$	6,439	\$ 34,533	\$	34,013
*Amounts for the prior fiscal year have been restated										

The major capital asset additions completed or acquired during Fiscal Year 2024 included the:

- Zoo Interchange \$1.5 billion
- Major Highway and Rehabilitation \$100.2 million
- MMHI Lorenz HL Secure Treatment Units \$24.4 million
- UW Milwaukee Sandburg Hall Renovation \$40.0 million
- UW Platteville Sesquicentennial Hall \$41.5 million
- UW Stout South Hall Addition and Renovation \$20.8 million
- UW Oshkosh Clow Hall Renovation Phase II \$23.8 million

In addition to these completed projects, construction and software in progress as of June 30, 2024 for governmental and business-type activities totaled \$2.2 billion and \$932.8 million, respectively. A list of those projects is provided in Note 7. The State's continuing or proposed major capital projects for Fiscal Year 2024 and future years include:

- I41 State Highway 96 to Scheuring Road (Completion in 2029) \$1.2 billion
- I43 Silver Spring to STH 60 (Completion in 2024) \$533.7 million
- STH 51 I39/90 to US 12 (Completion in 2029) \$213.6 million
- I39/90/94 Bridges over Wisconsin River (Completion in 2028) \$160. million
- STH 15 STH 76 New London (Completion in 2024) \$132.9 million
- USH 53 La Crosse Corridor (Completion and total estimated cost TBD)
- I94 East Corridor (Completion and total estimated cost TBD)

## **Debt Administration**

The State of Wisconsin Building Commission, an agency of the State, is empowered by law to consider, act upon, authorize, issue and sell all debt obligations of the State. The total general obligation debt outstanding for the State as of June 30, 2024 was \$7.0 billion, as shown in Table 8. During Fiscal Year 2024, \$1.1 billion of general obligation bonds were issued to provide for the acquisition or improvement of land, water, property, highways, buildings, equipment, or facilities for public purposes or to refund outstanding bonds. Of the bonds issued in the current year, \$304.3 million were to be used for University of Wisconsin System academic and self-amortizing facilities, \$203.0 million for transportation projects, \$31.7 million for environmental programs, and \$97.9 million for correctional and mental health facilities. The remaining proceeds from new bonds issued were used for various other projects.

In 1992 the State established a facility to provide lease purchase financing to state agencies (Master Lease). Lease purchase obligations under the Master Lease are not general obligations of the State but are payable from appropriations of participating state agencies, subject to annual appropriation. The trustee for the facility issues Master Lease certificates of participation that evidence proportionate interest of the owners thereof in lease payments. As of June 30, 2024, \$57.3 million of these certificates were outstanding.

In Fiscal Year 2004, the State issued \$1.8 billion of annual appropriation bonds to pay the State's unfunded accrued prior service (pension) liability and its unfunded accrued liability for sick leave conversion credits. In Fiscal Year 2009, the State issued \$1.5 billion of annual appropriation bonds to purchase the future right, title, and interest in the Tobacco Settlement Revenues (TSRs) from Badger Tobacco Asset Securitization Corporation (BTASC). As of June 30, 2024, \$2.2 billion of these bonds were outstanding.

Chapter 18 of the Wisconsin Statutes authorizes the State to issue revenue obligations. These obligations, which are not general obligation debt of the State, are secured by a pledge of revenues or property derived from the operations of a program funded by the issuance of the obligations. Revenue bonds of the primary government totaled \$2.3 billion outstanding at June 30, 2024, as shown in Table 8. These bonds included \$1.8 billion of Transportation Revenue Bonds, and \$495.9 million of Environmental Improvement Revenue Bonds.

TABLE 8 - Outstanding Debt as	of Ju	ne 30 (in mi	llions	5)						
		Gove Act	rnme tivitie		Busin Act	iess-t tivitie		r	otal	
		2024		2023	 2024		2023	 2024		2023
General obligation bonds and										
long-term notes	\$	5,426.4	\$	5,441.8	\$ 1,597.3	\$	1,667.8	\$ 7,023.7	\$	7,109.6
Certificates of participation		49.4		56.7	7.8		9.4	57.3		66.2
Annual appropriation bonds		2,219.5		2,888.0	_		_	2,219.5		2,888.0
Revenue bonds		1,794.2		1,867.2	 495.9		415.0	 2,290.1		2,282.3
Totals	\$	9,489.6	\$	10,253.7	\$ 2,101.0	\$	2,092.3	\$ 11,590.6	\$	12,346.0

Article VIII of the Wisconsin Constitution and Wis. Stat. § 18.05 limit the amount of general obligation bond debt the State can contract in total and in any calendar year. In total, debt cannot exceed five percent of the value of all taxable property in the State. The amount of debt contracted in any calendar year is limited to the lesser of three-quarters of one percent of the aggregate value of taxable property or five percent of the aggregate value of taxable property less net indebtedness at January 1.

At June 30, 2024, State of Wisconsin general obligation fixed rate bonds had a rating of AA+ from Fitch Ratings, AAA from Kroll Bond Rating Agency, Aa1 from Moody's Investors Services, and AA+ from Standard and Poor's Rating Services. General obligation variable rate notes are outstanding in different forms, with ratings from two or more rating agencies.

Detailed information about the State's long-term debt activity is presented in Note 11 to the financial statements.

## INFRASTRUCTURE - MODIFIED APPROACH

The State reports infrastructure (i.e., roads, bridges, and buildings considered an ancillary part of roads) as capital assets. Infrastructure assets exclude right-of-way costs. The State has elected to report its infrastructure assets (11,200 centerline miles of roads and 5,100 bridges with a combined value of \$20.4 billion) using the modified approach. Under this method, infrastructure assets are not required to be depreciated if the State manages its eligible infrastructure assets using an asset management system designed to maintain and preserve these assets at a condition level established and disclosed by the State.

All infrastructure assets constructed prior to July 1, 2000 have been recorded at estimated historical cost. Historical cost was determined by calculating current costs of a similar asset and deflating that cost, using the Federal Highway Administration's composite index for federal-aid highway construction, to the estimated average construction date. All infrastructure assets constructed on or after July 1, 2000 have been recorded at historical cost.

In order to adequately serve the traveling public and support the State economy, it is the State's policy to ensure at least 85 percent of the state-owned roads and bridges are in good or fair condition. As of June 30, 2024, 90.9 percent of the roads and 98.1 percent of bridges were in good or fair condition, consistent with State policies. This compares to 91.2 percent of the roads and 97.9 percent of bridges as of June 30, 2023.

For the fiscal year ended June 30, 2024, actual maintenance and preservation costs for the State's road network were \$851.7 million, or \$288.8 million less than the estimated amount. On the same date, actual maintenance and preservation costs for the State's bridge network were \$37.8 million, or \$24.6 million less than the estimated amount. In developing estimated costs at the beginning of the fiscal year, it is difficult to predict the types of projects that will actually incur costs during the year. In addition, the State of Wisconsin, Department of Transportation's multi-year contracting process, allowing encumbrances to carry forward, makes a comparison of actual to estimate amounts difficult since expenditures for the current year may have been budgeted and committed to a project in prior years.

## **ECONOMIC FACTORS**

During calendar year 2023, the Wisconsin economy continued its steady growth following the recovery from the COVID-19 global pandemic.

Wisconsin employment grew at a more modest pace in 2023 as the economic expansion entered a mature phase following the rapid growth coming out of the steep losses in 2020. According to the federal Bureau of Labor Statistics, total nonfarm employment in Wisconsin grew 1.4 percent in 2023 after growing 2.7 percent in 2022 and 2.4 percent in 2021. Nationally, nonfarm employment grew 2.3 percent in 2023, following growth of 4.3 percent in 2022 and 2.9 percent in 2021. As before the pandemic, Wisconsin employment growth has been constrained due to slower population growth and already high labor force participation, limiting room for further employment expansion.

Wisconsin and national employment have fully recovered from the losses associated with the COVID-19 pandemic. Since the trough in employment in April 2020, national employment is up 22.0 percent and Wisconsin employment is up 17.7 percent through September 2024. Relative to prepandemic February 2020 levels, Wisconsin employment is up 1.7 percent while employment nationally is up 4.5 percent. Wisconsin's seasonally adjusted unemployment rate in September 2024 was 2.9 percent, below the 4.1 percent national unemployment rate for the same month.

Wisconsin gross state product continued a strong pace of growth after the swift recovery from contraction caused by the pandemic in 2020. Wisconsin nominal GDP grew 6.9 percent in 2023 after 8.6 percent growth in 2022 and 7.5 percent growth in 2021. National nominal GDP growth in 2023 was marginally slower at 6.6 percent after more rapid growth of 9.8 percent in 2022 and 10.9 percent in 2021.

Personal income growth followed the trajectory of overall economic growth. Wisconsin personal income accelerated to a 5.2 percent growth rate in 2023 following growth of 2.7 percent in 2022 and 8.8 percent in 2021, when growth was heavily influenced by larger transfer payments from the federal government. National personal income growth followed the same pattern, with 5.9 percent growth in 2023 following 3.2 percent in 2022 and 9.2 percent in 2021. On a per capita basis, Wisconsin's income performance is similar to the nation's. Per capita income in Wisconsin increased by 9.0 percent in 2021, 2.5 percent in 2022 and 4.8 percent in 2023. This compares to growth of 9.0 percent, 2.7 percent and 5.2 percent in 2021 to 93.6 percent in 2022 and 93.1 percent in 2023.

Wisconsin's statewide total property value increased again in 2024 for the eleventh straight year following five years of declines from 2009 through 2013. The increase in values has been broad-based, reflecting improvements in all major sectors. In 2024, total real estate property values increased 9.1 percent, with residential property values growing at a slightly slower pace of 8.7 percent. Commercial values grew 10.1 percent and manufacturing values increased 7.1 percent.

## CONTACTING THE STATE'S FINANCIAL MANAGEMENT

This financial report is designed to provide Wisconsin's citizens, taxpayers, customers, investors and creditors with a general overview of the State's finances and to demonstrate the State's accountability for the money it receives. Questions about this report or requests for additional financial information should be addressed to: State of Wisconsin, State Controller's Office, 101 E. Wilson Street, 5th Floor, Madison, WI 53703 or by email to: <u>DOAWebMaster@wi.gov.</u>

Some state agencies, such as the State of Wisconsin Investment Board, Department of Employee Trust Funds and the University of Wisconsin, issue stand-alone audited financial statements. The information contained in those statements may vary from this document due to scope and application of generally accepted accounting principles. Questions about how to obtain the separately issued financial statements should be directed to individual agencies or to the State Controller's Office.

The State's component units issue their own separate audited financial statements. These statements may be obtained by directly contacting the component unit through their administrative offices identified in Note 1-B.

\* \* \* \*

# **Basic Financial Statements**

## Statement of Net Position June 30, 2024

(In Thousands)

			Prin	nary Governme	ent		_	
	G	Sovernmental Activities	E	Business-type Activities		Totals	- Co	mponent Units
Assets and Deferred Outflows of Resources								
Assets:								
Cash and Cash Equivalents	\$	13,832,672	\$	5,077,427	\$	18,910,099	\$	2,444,384
Investments		1,180,605		2,823,520		4,004,125		3,323,122
Securities Lending Collateral		_		216,628		216,628		_
Cash and Investments with Other Component Units		_		_		_		214,248
Receivables (net of allowance)		5,355,917		3,270,382		8,626,299		2,322,682
Internal Balances		212,992		(212,992)		_		—
Inventories		100,216		53,585		153,801		85,103
Prepaid Items		28,361		216,674		245,035		45,414
Leases Receivable		_		20,554		20,554		_
Restricted and Limited Use Assets:				-				
Cash and Cash Equivalents		19,378		62,572		81,950		12,675
Investments		701,203				701,203		5,444,908
Net Other Post Employment Benefits Asset		23,843		30,076		53,918		8,469
Other Assets		16,308		7,277		23,585		250,362
Capital Assets:		.,		,		- ,		,
Depreciable		1,978,878		5,522,296		7,501,173		1,340,055
Nondepreciable:		,,		-,- ,		,, -		,- ,
Infrastructure		20,414,928				20,414,928		_
Other		5,502,169		1,115,109		6,617,278		601,746
Total Assets		49,367,470		18,203,107		67,570,577	_	16,093,169
Deferred Outflows of Resources:								
Accumulated Change in the Fair Value of								
Hedging Derivatives		_		_		_		734
Loss on Debt Refunding		186,859		13,920		200,779		7,764
Advances by the State		88,246		95,114		183,360		·
Deferred Pension Outflows		1,767,115		1,931,537		3,698,652		518,858
Deferred Other Post Employment Benefits Outflows		262,972		344,329		607,301		103,077
Asset Retirement Obligation				7,798		7,798		
Other Deferred Outflows		_						1.926
Total Deferred Outflows of Resources		2,305,192		2,392,699		4,697,891		632,359
Total Assets and Deferred Outflows of Resources	\$	51,672,662	\$	20,595,806	\$	72,268,468	\$	16,725,529

## State of Wisconsin

## Statement of Net Position June 30, 2024

(Continued)

			Prim	ary Governme	ent		_	
	G	overnmental Activities	B	usiness-type Activities		Totals	C	omponent Units
Liabilities, Deferred Inflows of Resources, and Net Po	ositio	n						
Liabilities:								
Accounts Payable and Other Accrued Liabilities	\$	1,667,298	\$	488,723	\$	2,156,021	\$	1,281,859
Securities Lending Collateral Liabilities		_		216,628		216,628		_
Due to Other Governments		2,763,532		183,765		2,947,297		143,995
Tax Refunds Payable		1,982,774		_		1,982,774		_
Tax and Other Deposits		173,198		36,306		209,504		127,326
Amounts Held in Trust by Component Unit for:								
Other Component Units						_		200,929
Others						_		91,341
Unearned Revenue		1,319,604		247,882		1,567,486		1,192
Interest Payable		84,879		12,967		97,846		19,300
Short-term Notes Payable		128,576		24,807		153,383		· _
Other Liabilities								1,136
Long-term Liabilities:								,
Current Portion		1,469,152		447,098		1,916,250		200,230
Noncurrent Portion		12,242,747		4,502,798		16,745,545		3,843,063
Total Liabilities		21,831,760		6,160,975		27,992,735		5,910,371
Iotal Liabilities		21,001,700		0,100,010		21,002,100		0,010,071
Deferred Inflows of Resources:								
Accumulated Change in the Fair Value of								
Hedging Derivatives		—		—		—		26,104
Gain on Debt Refunding		97,271		21,784		119,055		—
Deferred Pension Inflows		1,109,767		1,201,883		2,311,651		329,101
Deferred Other Post Employment Benefits Inflows		262,530		308,830		571,360		79,866
Other Deferred Inflows				19,722		19,722		10,845
Total Deferred Inflows of Resources		1,469,569		1,552,220		3,021,789		445,915
Net Position:								
Net Investment in Capital Assets		23,701,875		4,670,927		26,753,802		777,083
Restricted for:								
Human Relations and Resources		692,715		_		692,715		_
Conservation Related		280,995		_		280,995		_
General Executive		216,736		_		216,736		_
Transportation		1,979,431		_		1,979,431		_
Capital Projects		1,111,564				1,111,564		_
Unemployment Compensation		_		1,944,867		1,944,867		
Environmental Improvement				2,391,371		2,391,371		_
Permanent Trusts - Expendable		47,232		385,815		433,047		31,728
Permanent Trusts - Nonexpendable		1,464,589		255,664		1,720,252		29,726
Future Benefits				1,365,716		1,365,716		41,032
Pension and Other Post Employment Benefits		23,843		30,076		53,918		8,469
Other Purposes		183,735		1,049,130		1,232,865		6,195,598
•		(1,331,381)		789,045		1,076,664		3,285,606
Unrestricted		28,371,334		12,882,611		41,253,944		10,369,242
Total Net Position		20,311,334		12,002,011		41,200,944		10,309,242
otal Liabilities, Deferred Inflows of Resources, and			~				-	
Net Position	\$	51,672,662	\$	20,595,806	\$	72,268,468	\$	16,725,529

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

## Statement of Activities For the Fiscal Year Ended June 30, 2024

(In Thousands)

					Pro	gram Revenues		
Functions/Programs		Expenses		Charges for Services	Co	erating Grants, ntributions and stricted Interest	Capital Gr Contribution Restricted In	ns and
Primary Government:								
Governmental Activities:								
Commerce	\$	652,897	\$	302,795	\$	294,554	\$	—
Education		10,411,172		15,180		2,337,833		143
Transportation		3,062,280		1,025,883		178,914	1,089	
		-		245,291		126,649		723
		, ,		663,203		11,931,406	10	,672
				263,099		556,910		_
		-		43,923		859		
Tax Relief and Other General Expenses       1,829,869       -         Intergovernmental - Shared Revenue       1,222,479       56,016         Interest on Debt       308,641       -         Total Governmental Activities       40,353,037       2,617,243       15,         Business-type Activities:       -       -       -       -         Injured Patients and Families Compensation       98,926       10,918       -         Environmental Improvement       68,126       48,210       -         University of Wisconsin System       6,531,471       4,559,160       -         Unemployment Reserve       364,155       576,234       -         Lottery       1,056,654       955,509       -         Health Insurance       1,915,127       1,790,620       -         Care and Treatment Facilities       527,513       356,366       -         Other Business-type Activities       10,733,832       8,361,087       1,         Total Primary Government       \$ 51,086,870       10,978,330       \$ 16,         Component Units:       -       -       5,614       3,641         Health Care Liability Insurance Plan       5,614       3,641       -         University Hospitals and Clinics Authority <td>3</td> <td></td> <td></td>	3							
Legislative         Tax Relief and Other General Expenses       1,8         Intergovernmental - Shared Revenue       1,2         Interest on Debt       3         Total Governmental Activities       40,3         Business-type Activities:       1         Injured Patients and Families Compensation       40,3         Environmental Improvement       0         University of Wisconsin System       6,5         Unemployment Reserve       3         Lottery       1,0         Health Insurance       1,9         Care and Treatment Facilities       5         Other Business-type Activities       10,7         Total Business-type Activities       10,7         Source and Economic Development Authority       \$ 31,0         Component Units:       40,3         Housing and Economic Development Authority       \$ 31,0         University Hospitals and Clinics Authority       4,7         University of Wisconsin Foundation       5         Wisconsin Economic Development Corporation       5					_			
-				56,016		_		_
Intergovernmental - Shared Revenue         1,222,479         56,016           Interest on Debt         308,641         —           Total Governmental Activities         40,353,037         2,617,243           Business-type Activities:         10,918         10,918           Injured Patients and Families Compensation         98,926         10,918           Environmental Improvement         68,126         48,210           University of Wisconsin System         6,531,471         4,559,160           Unemployment Reserve         364,155         576,234           Lottery         1,056,654         955,509           Health Insurance         1,915,127         1,790,620           Care and Treatment Facilities         527,513         356,366           Other Business-type         171,861         64,070           Total Business-type Activities         10,733,832         8,361,087           Total Primary Government         \$ 51,086,870         \$ 10,978,330           Component Units:         \$ 352,886         \$ 103,526           Health Care Liability Insurance Plan         5,614         3,641           University Hospitals and Clinics Authority         4,779,529         4,958,141           University of Wisconsin Foundation         521,261         606,1		15 407 100	1 101	442				
Iotal Governmental Activities		40,353,037		2,017,243		15,427,128	1,101	,442
Environmental Resources612,677Human Relations and Resources20,821,341General Executive1,172,267Judicial168,728Legislative90,685Tax Relief and Other General Expenses1,829,869Intergovernmental - Shared Revenue1,222,479Interest on Debt308,641Total Governmental Activities40,353,037Business-type Activities:1Injured Patients and Families Compensation98,926Environmental Improvement68,126University of Wisconsin System6,531,471Unemployment Reserve364,155Lottery1,056,654Health Insurance1,915,127Care and Treatment Facilities527,513Other Business-type Activities10,733,832Total Business-type Activities10,733,832Total Primary Government\$ 51,086,870 \$Health Care Liability Insurance Plan5,614University dot Wisconsin Foundation521,261Wisconsin Foundation521,261Wisconsin Foundation521,261		,		,				
Business-type Activities:       Injured Patients and Families Compensation       98,926       10,918       88,420         Environmental Improvement       68,126       48,210       155,348         University of Wisconsin System       6,531,471       4,559,160       858,080       92,         Unemployment Reserve       364,155       576,234       45,420       10,018       82,88         Health Insurance       1,915,127       1,790,620       11,360       6,6,000       6,6,000       6,6,000       6,6,000       6,6,000       6,6,000       6,000       6,000       6,000       6,000       102,045       8,000       8,000       10,733,832       8,361,087       1,269,686       100,7,000       102,045       8,000       10,733,832       8,361,087       1,269,686       100,7,000       102,045       8,000       10,733,832       8,361,087       1,269,686       100,7,000       102,045       8,000       10,733,832       8,361,087       1,269,686       100,7,000       102,045       8,000       1,000       1,208,000       1,208,000       1,208,000       1,208,000       1,208,000       1,208,000       1,208,000       1,208,000       1,208,000       1,208,000       1,208,000       1,208,000       1,208,000       1,208,000       1,208,000       1,208,000								
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						460 724		_
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	\$		\$		\$	765,711	\$	_
	Ψ	0,710,100	·	neral Revenues:		100,111	Ŷ	
				Dedicated for G	eneral	Purposes:		
				Income Taxe	s			
				Sales and E	xcise 7	axes		
				Public Utility	Taxes			
				Other Taxes				
						Taxes Dedicated	for Transporta	tion
				Other Dedicated				
				Interest and Inv	estmei	nt Earnings		
				Miscellaneous				
						l Permanent Endo nt Fund Principal		
				nsfers				
					evenu	es, Contributions	and Transfers	
				ange In Net Pos		,		
				Position, July 1				
				statements (Note				
			Net	t Position, July 1	, 2023	, Restated		
			Not	t Position - Endir	na			

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

	_		t	ary Governmen	Prima		
Component Units		Total		usiness-type Activities	В	Governmental Activities	G
		(55,548)	\$			(55,548)	5
		(8,058,015)	•			(8,058,015)	
		(767,579)				(767,579)	
		(240,014)				(240,014)	
		(8,216,061)				(8,216,061)	
		(352,259)				(352,259)	
		(123,946)				(123,946)	
		(88,829)				(123,940) (88,829)	
		(1,829,869)				(1,829,869)	
		(1,166,463)				(1,166,463)	
		(308,641)				(308,641)	
	•	(21,207,224)			-	(21,207,224)	
		(21,201,221)				(21,201,221)	
		412		412	\$		
		135,432		135,432			
		(1,022,078)		(1,022,078)			
		257,499		257,499			
		(92,857)		(92,857)			
		(113,147)		(113,147)			
		(163,939)		(163,939)			
		2,772		2,772			
	•	(995,906)		(995,906)			
		(22,203,131)	\$	(995,906)	\$	(21,207,224)	5
	•						
(2,348)	\$						
(1,972)							
178,612							
554,583							
(6,799)							
722,076							
_		12,098,965	\$		\$	12,098,965	6
		8,316,436	Ψ		Ψ	8,316,436	,
		384,091				384,091	
		393,396				393,396	
		1,111,385				1,111,385	
		126,788		_		126,788	
291,282		959,042		66,358		892,684	
26,880		579,682				579,682	
3,705		2,893		2,893			
5,705		11,863		2,030		 11,863	
_				1,613,841		(1,613,841)	
321,867		23,984,541		1,683,092		22,301,449	
1,043,943	-	1,781,410		687,186		1,094,225	
9,325,300		39,525,348		12,204,214		27,321,134	
		(52,814)		(8,789)		(44,025)	
9,325,300		39,472,534		12,195,425		27,277,109	
10,369,242	\$	41,253,944	\$	12,882,611	\$	28,371,334	5

## State of Wisconsin

## **Balance Sheet - Governmental Funds June 30, 2024**

		General	т.	ranenartation	~	Nonmajor Sovernmental	~	Total Sovernmenta
Assets and Deferred Outflows of Resources		General		ransportation	Ċ	overnmental		overnmenta
Assets and Deferred Outnows of Resources								
	\$	7 000 700	¢	1 704 100	¢	2 056 720	¢	11 940 604
Cash and Cash Equivalents	Φ	7,989,782	\$	1,794,102	\$	2,056,720	\$	11,840,604
		743		_		1,179,862		1,180,605
Receivables (net of allowance):								
Taxes		2,086,561		105,188		_		2,191,749
Loans to Local Governments		—		—		306,051		306,051
Other Loans Receivable		154		15,241				15,395
Other Receivables		932,226		34,582		78,848		1,045,655
Due from Other Funds		152,699		16,046		29,712		198,457
Due from Component Units		170		—				170
Interfund Receivables		92,471		_				92,471
Due from Other Governments		1,403,058		274,950		26,940		1,704,948
Inventories		32,277		50,126		4,156		86,559
Prepaid Items		3,933		843		12,186		16,962
Restricted and Limited Use Assets:		0,000		0-10		12,100		10,002
Cash and Cash Equivalents						19,378		19,378
Investments				—				-
		45.047		_		701,203		701,203
Other Assets		15,847				461		16,308
Total Assets		12,709,920		2,291,077		4,415,517		19,416,515
Deferred Outflows of Resources:								
Advances by the State		88,086		160				88,246
Total Assets and Deferred Outflows of Resources	\$	12,798,006	\$	2,291,238	\$	4,415,517	\$	19,504,76 <sup>-</sup>
Liabilities, Deferred Inflows of Resources, and Fund E	alance	s:						
Liabilities:								
Accounts Payable and Other Accrued Liabilities	\$	1,435,642	\$	162,345	\$	37,057	\$	1,635,044
Due to Other Funds		52,636		33,135		22,268		108,040
Due to Component Units		5		·		· _		Į
Interfund Payables		-						6,805
						6 805		
•		2 601 084				6,805 10 254		-
Due to Other Governments		 2,691,084				6,805 10,254		2,763,472
Due to Other Governments Tax Refunds Payable		1,981,616		1,158		10,254		2,763,472 1,982,774
Due to Other Governments Tax Refunds Payable Tax and Other Deposits		1,981,616 153,810		1,158 280		10,254 — 19,108		2,763,472 1,982,774 173,198
Due to Other Governments Tax Refunds Payable Tax and Other Deposits Unearned Revenue		1,981,616		1,158		10,254  19,108 11,851		2,763,472 1,982,774 173,198 1,316,180
Due to Other Governments Tax Refunds Payable Tax and Other Deposits		1,981,616 153,810		1,158 280		10,254 		2,763,472 1,982,774 173,198 1,316,180 34,123
Due to Other Governments Tax Refunds Payable Tax and Other Deposits Unearned Revenue		1,981,616 153,810		1,158 280		10,254 — 19,108 11,851 34,123 7,162		2,763,472 1,982,774 173,198 1,316,180 34,123 7,162
Due to Other Governments Tax Refunds Payable Tax and Other Deposits Unearned Revenue Interest Payable		1,981,616 153,810		1,158 280		10,254 		2,763,472 1,982,774 173,198 1,316,180 34,123 7,162
Due to Other Governments Tax Refunds Payable Tax and Other Deposits Unearned Revenue Interest Payable Advances from Other Funds		1,981,616 153,810		1,158 280		10,254 — 19,108 11,851 34,123 7,162		2,763,472 1,982,774 173,198 1,316,180 34,123 7,162 127,202
Due to Other Governments Tax Refunds Payable Tax and Other Deposits Unearned Revenue Interest Payable Advances from Other Funds Short-term Notes Payable		1,981,616 153,810		1,158 280		10,254 		2,763,472 1,982,774 173,198 1,316,180 34,123 7,162 127,202 256,325
Due to Other Governments Tax Refunds Payable Tax and Other Deposits Unearned Revenue Interest Payable Advances from Other Funds Short-term Notes Payable Revenue Bonds and Notes Payable		1,981,616 153,810 1,303,008 — — — —		1,158 280 1,321 — — — —		10,254 — 19,108 11,851 34,123 7,162 127,202 256,325		2,763,472 1,982,774 173,198 1,316,180 34,123 7,162 127,202 256,325 8,410,330
Due to Other Governments Tax Refunds Payable Tax and Other Deposits Unearned Revenue Interest Payable Advances from Other Funds Short-term Notes Payable Revenue Bonds and Notes Payable Total Liabilities		1,981,616 153,810 1,303,008 — — — —		1,158 280 1,321 — — — —		10,254 — 19,108 11,851 34,123 7,162 127,202 256,325		2,763,472 1,982,774 173,198 1,316,180 34,123 7,162 127,202 256,325
Due to Other Governments Tax Refunds Payable Tax and Other Deposits Unearned Revenue Interest Payable Advances from Other Funds Short-term Notes Payable Revenue Bonds and Notes Payable Total Liabilities Deferred Inflows of Resources: Unavailable Revenue		1,981,616 153,810 1,303,008 — — — — — 7,617,801		1,158 280 1,321 — — — — 260,374		10,254 — 19,108 11,851 34,123 7,162 127,202 256,325 532,156		2,763,472 1,982,774 173,198 1,316,180 34,122 7,162 127,202 256,328 8,410,330
Due to Other Governments Tax Refunds Payable Tax and Other Deposits Unearned Revenue Interest Payable Advances from Other Funds Short-term Notes Payable Revenue Bonds and Notes Payable Total Liabilities Deferred Inflows of Resources: Unavailable Revenue		1,981,616 153,810 1,303,008 — — — — 7,617,801 704,360		1,158 280 1,321 — — — — 260,374 464		10,254 		2,763,472 1,982,774 173,198 1,316,180 34,122 7,162 127,202 256,329 8,410,330
Due to Other Governments Tax Refunds Payable Tax and Other Deposits Unearned Revenue Interest Payable Advances from Other Funds Short-term Notes Payable Revenue Bonds and Notes Payable Total Liabilities Deferred Inflows of Resources: Unavailable Revenue Fund Balances: Nonspendable		1,981,616 153,810 1,303,008 — — — — 7,617,801 704,360 36,210		1,158 280 1,321 — — — 260,374 464 50,969		10,254 		2,763,472 1,982,774 173,198 1,316,180 34,122 7,162 127,202 256,322 8,410,330 714,753
Due to Other Governments Tax Refunds Payable Tax and Other Deposits Unearned Revenue Interest Payable Advances from Other Funds Short-term Notes Payable Revenue Bonds and Notes Payable Total Liabilities Deferred Inflows of Resources: Unavailable Revenue Fund Balances: Nonspendable Restricted		1,981,616 153,810 1,303,008 — — — — 7,617,801 704,360 36,210 792,509		1,158 280 1,321 — — — — 260,374 464		10,254 — 19,108 11,851 34,123 7,162 127,202 256,325 532,156 9,929 1,479,641 2,013,286		2,763,472 1,982,774 173,198 1,316,180 34,125 7,162 127,202 256,325 8,410,330 714,755 1,566,820 4,785,225
Due to Other Governments Tax Refunds Payable Tax and Other Deposits Unearned Revenue Interest Payable Advances from Other Funds Short-term Notes Payable Revenue Bonds and Notes Payable Total Liabilities Deferred Inflows of Resources: Unavailable Revenue Fund Balances: Nonspendable Restricted Committed		1,981,616 153,810 1,303,008 — — — 7,617,801 704,360 36,210 792,509 1,899,248		1,158 280 1,321 — — — 260,374 464 50,969		10,254 		2,763,472 1,982,774 173,198 1,316,186 34,123 7,162 127,202 256,323 8,410,336 714,753 1,566,820 4,785,222 2,287,28
Due to Other Governments Tax Refunds Payable Tax and Other Deposits Unearned Revenue Interest Payable Advances from Other Funds Short-term Notes Payable Revenue Bonds and Notes Payable Total Liabilities Deferred Inflows of Resources: Unavailable Revenue Fund Balances: Nonspendable Restricted		1,981,616 153,810 1,303,008 — — — 7,617,801 704,360 36,210 792,509 1,899,248 377,502		1,158 280 1,321 — — — 260,374 464 50,969		10,254 — 19,108 11,851 34,123 7,162 127,202 256,325 532,156 9,929 1,479,641 2,013,286 388,033 —		2,763,472 1,982,774 173,198 1,316,180 34,123 7,162 127,202 256,329 8,410,330 714,753 1,566,820 4,785,223 2,287,283 377,502
Due to Other Governments Tax Refunds Payable Tax and Other Deposits Unearned Revenue Interest Payable Advances from Other Funds Short-term Notes Payable Revenue Bonds and Notes Payable Total Liabilities Deferred Inflows of Resources: Unavailable Revenue Fund Balances: Nonspendable Restricted Committed		1,981,616 153,810 1,303,008 — — — 7,617,801 704,360 36,210 792,509 1,899,248 377,502 1,370,376		1,158 280 1,321 — — — — 260,374 464 50,969 1,979,431 — — — —		10,254 — 19,108 11,851 34,123 7,162 127,202 256,325 532,156 9,929 1,479,641 2,013,286		2,763,472 1,982,774 173,198 1,316,180 34,123 7,162 127,202 256,329 8,410,330 714,753 1,566,820 4,785,223 2,287,283 377,502
Due to Other Governments Tax Refunds Payable Tax and Other Deposits Unearned Revenue Interest Payable Advances from Other Funds Short-term Notes Payable Revenue Bonds and Notes Payable Total Liabilities Deferred Inflows of Resources: Unavailable Revenue Fund Balances: Nonspendable Restricted Committed Assigned		1,981,616 153,810 1,303,008 — — — 7,617,801 704,360 36,210 792,509 1,899,248 377,502		1,158 280 1,321 — — — 260,374 464 50,969		10,254 — 19,108 11,851 34,123 7,162 127,202 256,325 532,156 9,929 1,479,641 2,013,286 388,033 —		2,763,472 1,982,774 173,198 1,316,180 34,123 7,162 127,202 256,325 8,410,330
Due to Other Governments Tax Refunds Payable Tax and Other Deposits Unearned Revenue Interest Payable Advances from Other Funds Short-term Notes Payable Revenue Bonds and Notes Payable Total Liabilities Deferred Inflows of Resources: Unavailable Revenue Fund Balances: Nonspendable Restricted Committed Assigned Unassigned		1,981,616 153,810 1,303,008 — — — 7,617,801 704,360 36,210 792,509 1,899,248 377,502 1,370,376		1,158 280 1,321 — — — — 260,374 464 50,969 1,979,431 — — — —		10,254 		2,763,472 1,982,774 173,198 1,316,180 34,122 7,162 127,202 256,322 8,410,330 714,755 1,566,820 4,785,222 2,287,28 377,502 1,362,848

## **Balance Sheet - Governmental Funds June 30, 2024**

conciliation to the Statement of Net Position: Total Fund Balances - Governmental Funds (from previous page) Capital assets used in governmental activities are not financial resources and, therefore, are not reported in the funds: Infrastructure Other Capital Assets Accumulated Depreciation Other long-term assets and deferred outflows and inflows of resources that are not available to pay for current period expenditures and, therefore, are not recognized in the funds. Some of the State's revenues will be collected after year-end but are not available soon enough to pay for the current period's expenditures and, therefore, are not recognized in the funds. Internal service funds are used by management to charge the costs of certain activities, such as telecommunications and insurance, to individual funds. The assets and liabilities of the internal service funds are included in governmental activities in the Statement of Net Position. Long-term liabilities, including bonds payable, are not due and payable in the current period and, therefore, are not reported in the fund statements. These liabilities, however, are included in the Statement of Net Position. Revenue Bonds Payable General Obligation Bonds and Notes Payable Accrued Interest on Bonds Leases/SBITAs Certificates of Participation Compensated Absences Polution Remediation		C	Total Governmenta
Total Fund Balances - Governmental Funds (from previous page)         Capital assets used in governmental activities are not financial resources and, therefore, are not reported in the funds:         Infrastructure         Other Capital Assets         Accumulated Depreciation         Other long-term assets and deferred outflows and inflows of resources that are not available to pay for current period expenditures and, therefore, are not recognized in the funds.         Some of the State's revenues will be collected after year-end but are not available soon enough to pay for the current period's expenditures and, therefore, are not recognized in the funds.         Internal service funds are used by management to charge the costs of certain activities, such as telecommunications and insurance, to individual funds. The assets and liabilities of the internal service funds are included in governmental activities in the Statement of Net Position.         Long-term liabilities, including bonds payable, are not due and payable in the current period and, therefore, are not reported in the fund statement. These liabilities, however, are included in the Statement of Net Position.         Revenue Bonds Payable       General Obligation Bonds Payable         General Obligation Bonds Payable       General Obligation Bonds Payable         Accrued Interest on Bonds       Leases/SBITAs         Certificates of Participation       Compensated Absences			
Capital assets used in governmental activities are not financial resources and, therefore, are not reported in the funds:         Infrastructure Other Capital Assets Accumulated Depreciation         Other long-term assets and deferred outflows and inflows of resources that are not available to pay for current period expenditures and, therefore, are not recognized in the funds.         Some of the State's revenues will be collected after year-end but are not available soon enough to pay for the current period's expenditures and, therefore, are not recognized in the funds.         Internal service funds are used by management to charge the costs of certain activities, such as telecommunications and insurance, to individual funds. The assets and liabilities of the statement of Net Position.         Long-term liabilities, including bonds payable, are not que and payable in the current period and, therefore, are not reported in the fund statement of Net Position.         Revenue Bonds Payable Appropriation Bo	1		
resources and, therefore, are not reported in the funds: Infrastructure Other Capital Assets Accumulated Depreciation		\$	10,379,678
Other Capital Assets Accumulated Depreciation			
Accumulated Depreciation         Other long-term assets and deferred outflows and inflows of resources that are not available to pay for current period expenditures and, therefore, are not recognized in the funds.         Some of the State's revenues will be collected after year-end but are not available soon enough to pay for the current period's expenditures and, therefore, are not recognized in the funds.         Internal service funds are used by management to charge the costs of certain activities, such as telecommunications and insurance, to individual funds. The assets and liabilities of the internal service funds are included in governmental activities in the Statement of Net Position.         Long-term liabilities, including bonds payable, are not due and payable in the current period and, therefore, are not reported in the fund statement of Net Position.         Revenue Bonds Payable       General Obligation Bonds and Notes Payable         Appropriation Bonds and Notes Payable       General Obligation Bonds and Notes Payable         Accured Interest on Bonds       Lasses/SBITAs         Certificates of Participation       Compensated Absences	20,414,928		
Other long-term assets and deferred outflows and inflows of resources that are not available to pay for current period expenditures and, therefore, are not recognized in the funds. Some of the State's revenues will be collected after year-end but are not available soon enough to pay for the current period's expenditures and, therefore, are not recognized in the funds. Internal service funds are used by management to charge the costs of certain activities, such as telecommunications and insurance, to individual funds. The assets and liabilities of the internal service funds are included in governmental activities in the Statement of Net Position. Long-term liabilities, including bonds payable, are not due and payable in the current period and, therefore, are not reported in the fund statements. These liabilities, however, are included in the Statement of Net Position. Revenue Bonds Payable General Obligation Bonds and Notes Payable Accrued Interest on Bonds and Notes Payable Accrued Interest on Bonds and Notes Payable Certificates of Participation Compensated Absences	8,967,425		
of resources that are not available to pay for current period expenditures and, therefore, are not recognized in the funds. Some of the State's revenues will be collected after year-end but are not available soon enough to pay for the current period's expenditures and, therefore, are not recognized in the funds. Internal service funds are used by management to charge the costs of certain activities, such as telecommunications and insurance, to individual funds. The assets and liabilities of the internal service funds are included in governmental activities in the Statement of Net Position. Long-term liabilities, including bonds payable, are not due and payable in the current period and, therefore, are not reported in the fund statements. These liabilities, however, are included in the Statement of Net Position. Revenue Bonds Payable General Obligation Bonds and Notes Payable Accrued Interest on Bonds Leases/SBITAs Certificates of Participation Compensated Absences	(2,309,715)	_	27,072,63
Some of the State's revenues will be collected after year-end but are not available soon enough to pay for the current period's expenditures and, therefore, are not recognized in the funds. Internal service funds are used by management to charge the costs of certain activities, such as telecommunications and insurance, to individual funds. The assets and liabilities of the internal service funds are included in governmental activities in the Statement of Net Position. Long-term liabilities, including bonds payable, are not due and payable in the current period and, therefore, are not reported in the fund statements. These liabilities, however, are included in the Statement of Net Position. Revenue Bonds Payable Appropriation Bonds Payable General Obligation Bonds and Notes Payable Accrued Interest on Bonds Leases/SBITAs Certificates of Participation Compensated Absences			
but are not available soon enough to pay for the current period's expenditures and, therefore, are not recognized in the funds. Internal service funds are used by management to charge the costs of certain activities, such as telecommunications and insurance, to individual funds. The assets and liabilities of the internal service funds are included in governmental activities in the Statement of Net Position. Long-term liabilities, including bonds payable, are not due and payable in the current period and, therefore, are not reported in the fund statements. These liabilities, however, are included in the Statement of Net Position. Revenue Bonds Payable Appropriation Bonds Payable General Obligation Bonds and Notes Payable Accrued Interest on Bonds Leases/SBITAs Certificates of Participation Compensated Absences			743,04
expenditures and, therefore, are not recognized in the funds. Internal service funds are used by management to charge the costs of certain activities, such as telecommunications and insurance, to individual funds. The assets and liabilities of the internal service funds are included in governmental activities in the Statement of Net Position. Long-term liabilities, including bonds payable, are not due and payable in the current period and, therefore, are not reported in the fund statements. These liabilities, however, are included in the Statement of Net Position. Revenue Bonds Payable Appropriation Bonds Payable General Obligation Bonds and Notes Payable Accrued Interest on Bonds Leases/SBITAs Certificates of Participation Compensated Absences			
Internal service funds are used by management to charge the costs of certain activities, such as telecommunications and insurance, to individual funds. The assets and liabilities of the internal service funds are included in governmental activities in the Statement of Net Position. Long-term liabilities, including bonds payable, are not due and payable in the current period and, therefore, are not reported in the fund statements. These liabilities, however, are included in the Statement of Net Position. Revenue Bonds Payable Appropriation Bonds Payable General Obligation Bonds and Notes Payable Accrued Interest on Bonds Leases/SBITAs Certificates of Participation Compensated Absences			
costs of certain activities, such as telecommunications and insurance, to individual funds. The assets and liabilities of the internal service funds are included in governmental activities in the Statement of Net Position. Long-term liabilities, including bonds payable, are not due and payable in the current period and, therefore, are not reported in the fund statements. These liabilities, however, are included in the Statement of Net Position. Revenue Bonds Payable Appropriation Bonds Payable General Obligation Bonds and Notes Payable Accrued Interest on Bonds Leases/SBITAs Certificates of Participation Compensated Absences			711,32
insurance, to individual funds. The assets and liabilities of the internal service funds are included in governmental activities in the Statement of Net Position. Long-term liabilities, including bonds payable, are not due and payable in the current period and, therefore, are not reported in the fund statements. These liabilities, however, are included in the Statement of Net Position. Revenue Bonds Payable Appropriation Bonds Payable General Obligation Bonds and Notes Payable Accrued Interest on Bonds Leases/SBITAs Certificates of Participation Compensated Absences			
internal service funds are included in governmental activities in the Statement of Net Position. Long-term liabilities, including bonds payable, are not due and payable in the current period and, therefore, are not reported in the fund statements. These liabilities, however, are included in the Statement of Net Position. Revenue Bonds Payable Appropriation Bonds Payable General Obligation Bonds and Notes Payable Accrued Interest on Bonds Leases/SBITAs Certificates of Participation Compensated Absences			
in the Statement of Net Position. Long-term liabilities, including bonds payable, are not due and payable in the current period and, therefore, are not reported in the fund statements. These liabilities, however, are included in the Statement of Net Position. Revenue Bonds Payable Appropriation Bonds Payable General Obligation Bonds and Notes Payable Accrued Interest on Bonds Leases/SBITAs Certificates of Participation Compensated Absences			
Long-term liabilities, including bonds payable, are not due and payable in the current period and, therefore, are not reported in the fund statements. These liabilities, however, are included in the Statement of Net Position. Revenue Bonds Payable Appropriation Bonds Payable General Obligation Bonds and Notes Payable Accrued Interest on Bonds Leases/SBITAs Certificates of Participation Compensated Absences			
payable in the current period and, therefore, are not reported in the fund statements. These liabilities, however, are included in the Statement of Net Position. Revenue Bonds Payable Appropriation Bonds Payable General Obligation Bonds and Notes Payable Accrued Interest on Bonds Leases/SBITAs Certificates of Participation Compensated Absences			(576,527
the fund statements. These liabilities, however, are included in the Statement of Net Position. Revenue Bonds Payable Appropriation Bonds Payable General Obligation Bonds and Notes Payable Accrued Interest on Bonds Leases/SBITAs Certificates of Participation Compensated Absences			
the Statement of Net Position. Revenue Bonds Payable Appropriation Bonds Payable General Obligation Bonds and Notes Payable Accrued Interest on Bonds Leases/SBITAs Certificates of Participation Compensated Absences			
Revenue Bonds Payable Appropriation Bonds Payable General Obligation Bonds and Notes Payable Accrued Interest on Bonds Leases/SBITAs Certificates of Participation Compensated Absences			
Appropriation Bonds Payable General Obligation Bonds and Notes Payable Accrued Interest on Bonds Leases/SBITAs Certificates of Participation Compensated Absences			
General Obligation Bonds and Notes Payable Accrued Interest on Bonds Leases/SBITAs Certificates of Participation Compensated Absences	(1,537,900)		
Notes Payable Accrued Interest on Bonds Leases/SBITAs Certificates of Participation Compensated Absences	(2,219,478)		
Accrued Interest on Bonds Leases/SBITAs Certificates of Participation Compensated Absences			
Leases/SBITAs Certificates of Participation Compensated Absences	(5,121,763)		
Certificates of Participation Compensated Absences	(48,692)		
Compensated Absences	(12,462) (36,105)		
	(36,105) (202,771)		
r ondion romonation	(202,771)		
Claims and Judgments	(451)		
Net Pension Liability	(201,603)		
Other Postemployment Benefits Liability	(577,277)		
	(311,211)	_	(9,958,825
			(0,000,020

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

## Statement of Revenues, Expenditures, and Changes in Fund Balances - Governmental Funds For the Fiscal Year Ended June 30, 2024

For the Fiscal Year Ended June	) -			Nonmajor		(In Thousands		
		General		Transportation		Governmental		Governmental
Revenues:								
Taxes:								
	•		•		•		•	
Income	\$	12,043,676	\$		\$		\$	12,043,676
Sales and Excise		8,356,511		—		—		8,356,511
Public Utility		384,091		—		_		384,091
Other General Purpose		393,627		—		—		393,627
Motor Fuel		—		1,111,203		—		1,111,203
Other Dedicated		_		39,428		87,360		126,788
Intergovernmental		14,919,893		1,268,665		87,399		16,275,957
Licenses and Permits		807,146		799,701		650,007		2,256,853
Charges for Goods and Services		374,530		15,383		23,052		412,965
Investment and Interest Income		527,853		70,043		179,429		777,325
Fines and Forfeitures		54,153		678		20,162		74,993
Gifts and Donations				10				
		6,806		10		21,161		27,977
Miscellaneous:								
Tobacco Settlement		92,998		—		_		92,998
Other		401,497		5,082		20,595		427,173
Total Revenues		38,362,779		3,310,192		1,089,165		42,762,137
Expenditures:								
Current Operating:								
Commerce		511,527		_		133,986		645,512
Education		10,267,539		—		83,586		10,351,125
Transportation		180,147		2,743,017		37,779		2,960,943
Environmental Resources		120,448		_		457,300		577,748
Human Relations and Resources		20,450,897		_		107,625		20,558,523
General Executive		1,065,440		_		107,254		1,172,695
Judicial		162,659				178		162,837
		88,484				170		88,484
Legislative						12.025		
Tax Relief and Other General		1,816,844		_		13,025		1,829,869
Intergovernmental - Shared Revenue		1,164,427				58,052		1,222,479
Capital Outlay		99,111		381,542		184,798		665,451
Debt Service:								
Principal		49,553		5,175		1,201,739		1,256,466
Interest		8,495		649		384,563		393,707
Other Debt Related Expenditures		_		_		4,108		4,108
Total Expenditures		35,985,572		3,130,383		2,773,993		41,889,947
Excess of Revenues Over								
(Under) Expenditures		2,377,208		179,810		(1,684,828)		872,189
Other Financing Sources (Uses):								
Long-term Debt Issued		_		_		449,774		449,774
Long-term Debt Issued - Refundings		_				558,530		558,530
Payments for Refunded Debt						(468,982)		(468,982)
5		_				, , ,		, ,
Payments to Refunded Debt Escrow Agent		_		_		(158,841)		(158,841)
Premium on Bonds and						400 704		400 704
Certificates of Participation						132,704		132,704
Transfers In		90,162		664,275		2,855,742		3,610,178
Transfers Out		(4,632,215)		(182,307)		(405,959)		(5,220,481)
Lease/SBITA Acquisitions		29,680		7,283		1,772		38,736
Total Other Financing Sources (Uses)		(4,512,373)		489,251		2,964,740		(1,058,383)
let Change in Fund Balances		(2,135,166)		669,060		1,279,912		(186,194)
und Balances, July 1, 2023		6,675,041		1,356,909		2,584,649		10,616,599
Restatements (Note 23)		(34,479)		(12,124)		8,830		(37,773)
Fund Balances, July 1, 2023, as Restated		6,640,563		1,344,785		2,593,479		10,578,826
ncrease (Decrease) in Inventories		(29,552)		16,556		41		(12,955)
. ,	-		~		-			
Fund Balances, End of Year	\$	4,475,845	\$	2,030,400	\$	3,873,432	\$	10,379,678

## Statement of Revenues, Expenditures, and Changes in Fund Balances - Governmental Funds For the Fiscal Year Ended June 30, 2024 (Continued)

			(Continu Total
			Governmenta
Reconciliation to the Sta	tement of Activities:		
Net Change in Fur	nd Balances (from previous page)	\$	(186,7
under the consump	are recorded under the purchases method for governmental fund reporting, a tion approach on the Statement of Activities. As a result of this change, the la rve for Inventories on the fund statement has been reclassified as functional wirde statement	ncrease	(12)
Governmental fund activities report dep Donated assets are	s report the acquisition or construction of capital assets as expenditures, whi preciation expense to allocate the cost of these assets over their estimated us e set up at acquisition value with a corresponding amount of revenue recogni d, these amounts are:	seful life.	(12,9
	Capital Outlay/Functional Expenditures	535,059	
	Depreciation Expense	(145,059)	
	Grants and Contributions (Donated Assets)	14,438	
			404,4
In the Statement of	Activities, only the gain/(loss) on the sale/disposal of capital assets is report	ed, while in the	
-	s, any proceeds from the sale increases financial resources. Thus, the chang	e in net position	
differs from the cha	nge in fund balance by the cost of the capital assets sold/disposed.		(13,2
Revenues in the Staf	tement of Activities that do not provide current financial are not reported as revenu	ies in the funds.	77,2
	ement of Net Position. Repayment of bond principal is reported as an expen s, but the repayment reduces long-term liabilities in the Statement of Net Pos	sition.	
	s, but the repayment reduces long-term liabilities in the Statement of Net Pos Bonds Issued	ition. (1,008,229)	
	s, but the repayment reduces long-term liabilities in the Statement of Net Pos Bonds Issued Payments for Refunded Bonds	ition. (1,008,229) 468,982	
	s, but the repayment reduces long-term liabilities in the Statement of Net Pos Bonds Issued	ition. (1,008,229)	
	s, but the repayment reduces long-term liabilities in the Statement of Net Pos Bonds Issued Payments for Refunded Bonds Payments to Refunding Bond Escrow Agent	sition. (1,008,229) 468,982 158,841	
governmental funds Some expenses rep	s, but the repayment reduces long-term liabilities in the Statement of Net Pos Bonds Issued Payments for Refunded Bonds Payments to Refunding Bond Escrow Agent Repayment of Bond Principal	sition. (1,008,229) 468,982 158,841 1,199,887 (132,704)	686,7
governmental funds Some expenses rep	s, but the repayment reduces long-term liabilities in the Statement of Net Pos Bonds Issued Payments for Refunded Bonds Payments to Refunding Bond Escrow Agent Repayment of Bond Principal Bond Premium	sition. (1,008,229) 468,982 158,841 1,199,887 (132,704) Il resources and,	686,7
governmental funds Some expenses rep	s, but the repayment reduces long-term liabilities in the Statement of Net Pos Bonds Issued Payments for Refunded Bonds Payments to Refunding Bond Escrow Agent Repayment of Bond Principal Bond Premium ported in the Statement of Activities do not require the use of current financia reported as expenditures in governmental funds.	sition. (1,008,229) 468,982 158,841 1,199,887 (132,704)	686,7
governmental funds Some expenses rep	s, but the repayment reduces long-term liabilities in the Statement of Net Pos Bonds Issued Payments for Refunded Bonds Payments to Refunding Bond Escrow Agent Repayment of Bond Principal Bond Premium ported in the Statement of Activities do not require the use of current financia eported as expenditures in governmental funds. Net Decrease (increase) in Accrued Interest Decrease (increase) in Leases Decrease (increase) in Certificates of Participation	sition. (1,008,229) 468,982 158,841 1,199,887 (132,704) Il resources and, 98,407	686,7
governmental funds Some expenses rep	s, but the repayment reduces long-term liabilities in the Statement of Net Pos Bonds Issued Payments for Refunded Bonds Payments to Refunding Bond Escrow Agent Repayment of Bond Principal Bond Premium ported in the Statement of Activities do not require the use of current financia eported as expenditures in governmental funds. Net Decrease (increase) in Accrued Interest Decrease (increase) in Leases Decrease (increase) in Certificates of Participation Decrease (increase) in Compensated Absences	sition. (1,008,229) 468,982 158,841 1,199,887 (132,704) Il resources and, 98,407 (3,299) 9,163 (16,880)	686,7
governmental funds Some expenses rep	s, but the repayment reduces long-term liabilities in the Statement of Net Pos Bonds Issued Payments for Refunded Bonds Payments to Refunding Bond Escrow Agent Repayment of Bond Principal Bond Premium corted in the Statement of Activities do not require the use of current financia eported as expenditures in governmental funds. Net Decrease (increase) in Accrued Interest Decrease (increase) in Leases Decrease (increase) in Certificates of Participation Decrease (increase) in Compensated Absences Decrease (increase) in Pollution Remediation Liabilities	sition. (1,008,229) 468,982 158,841 1,199,887 (132,704) Il resources and, 98,407 (3,299) 9,163 (16,880) (82)	686,7
governmental funds Some expenses rep	s, but the repayment reduces long-term liabilities in the Statement of Net Pos Bonds Issued Payments for Refunded Bonds Payments to Refunding Bond Escrow Agent Repayment of Bond Principal Bond Premium corted in the Statement of Activities do not require the use of current financia eported as expenditures in governmental funds. Net Decrease (increase) in Accrued Interest Decrease (increase) in Leases Decrease (increase) in Certificates of Participation Decrease (increase) in Compensated Absences Decrease (increase) in Pollution Remediation Liabilities Decrease (increase) in Claims and Judgments	sition. (1,008,229) 468,982 158,841 1,199,887 (132,704) Il resources and, 98,407 (3,299) 9,163 (16,880)	686,7
governmental funds Some expenses rep	s, but the repayment reduces long-term liabilities in the Statement of Net Pos Bonds Issued Payments for Refunded Bonds Payments to Refunding Bond Escrow Agent Repayment of Bond Principal Bond Premium corted in the Statement of Activities do not require the use of current financia eported as expenditures in governmental funds. Net Decrease (increase) in Accrued Interest Decrease (increase) in Leases Decrease (increase) in Certificates of Participation Decrease (increase) in Compensated Absences Decrease (increase) in Pollution Remediation Liabilities	sition. (1,008,229) 468,982 158,841 1,199,887 (132,704) If resources and, 98,407 (3,299) 9,163 (16,880) (82) 236	686,7
governmental funds Some expenses rep	s, but the repayment reduces long-term liabilities in the Statement of Net Pos Bonds Issued Payments for Refunded Bonds Payments to Refunding Bond Escrow Agent Repayment of Bond Principal Bond Premium corted in the Statement of Activities do not require the use of current financia reported as expenditures in governmental funds. Net Decrease (increase) in Accrued Interest Decrease (increase) in Leases Decrease (increase) in Certificates of Participation Decrease (increase) in Compensated Absences Decrease (increase) in Pollution Remediation Liabilities Decrease (increase) in Claims and Judgments Change in net pension assets, net pension liabilities, and	sition. (1,008,229) 468,982 158,841 1,199,887 (132,704) Il resources and, 98,407 (3,299) 9,163 (16,880) (82)	686,7
governmental funds Some expenses rep therefore, are not r	s, but the repayment reduces long-term liabilities in the Statement of Net Post Bonds Issued Payments for Refunded Bonds Payments to Refunding Bond Escrow Agent Repayment of Bond Principal Bond Premium corted in the Statement of Activities do not require the use of current financia reported as expenditures in governmental funds. Net Decrease (increase) in Accrued Interest Decrease (increase) in Leases Decrease (increase) in Certificates of Participation Decrease (increase) in Compensated Absences Decrease (increase) in Pollution Remediation Liabilities Decrease (increase) in Claims and Judgments Change in net pension assets, net pension liabilities, and pension-related deferred outflows and inflows of resources Decrease (increase) in Postemployment Benefit Liabilities	sition. (1,008,229) 468,982 158,841 1,199,887 (132,704) If resources and, 98,407 (3,299) 9,163 (16,880) (82) 236 76,775 (16,298)	686,7
governmental funds Some expenses rep therefore, are not r	s, but the repayment reduces long-term liabilities in the Statement of Net Pos Bonds Issued Payments for Refunded Bonds Payments to Refunding Bond Escrow Agent Repayment of Bond Principal Bond Premium corted in the Statement of Activities do not require the use of current financial reported as expenditures in governmental funds. Net Decrease (increase) in Accrued Interest Decrease (increase) in Leases Decrease (increase) in Certificates of Participation Decrease (increase) in Compensated Absences Decrease (increase) in Pollution Remediation Liabilities Decrease (increase) in Claims and Judgments Change in net pension assets, net pension liabilities, and pension-related deferred outflows and inflows of resources Decrease (increase) in Postemployment Benefit Liabilities	sition. (1,008,229) 468,982 158,841 1,199,887 (132,704) (132,704) (132,704) (132,704) (132,704) (132,704) (14,880) (16,880) (82) 236 76,775 (16,298) s insurance and	
governmental funds Some expenses rep therefore, are not r	s, but the repayment reduces long-term liabilities in the Statement of Net Pos Bonds Issued Payments for Refunded Bonds Payments to Refunding Bond Escrow Agent Repayment of Bond Principal Bond Premium ported in the Statement of Activities do not require the use of current financia reported as expenditures in governmental funds. Net Decrease (increase) in Accrued Interest Decrease (increase) in Leases Decrease (increase) in Certificates of Participation Decrease (increase) in Compensated Absences Decrease (increase) in Claims and Judgments Change in net pension assets, net pension liabilities, and pension-related deferred outflows and inflows of resources Decrease (increase) in Postemployment Benefit Liabilities ds are used by management to charge the costs of certain activities, such as to individual funds. The net revenue (expense) of the internal service funds	sition. (1,008,229) 468,982 158,841 1,199,887 (132,704) (132,704) (132,704) (132,704) (132,704) (132,704) (14,880) (16,880) (82) 236 76,775 (16,298) s insurance and	148,0
governmental funds Some expenses rep therefore, are not r	s, but the repayment reduces long-term liabilities in the Statement of Net Pos Bonds Issued Payments for Refunded Bonds Payments to Refunding Bond Escrow Agent Repayment of Bond Principal Bond Premium ported in the Statement of Activities do not require the use of current financia reported as expenditures in governmental funds. Net Decrease (increase) in Accrued Interest Decrease (increase) in Leases Decrease (increase) in Certificates of Participation Decrease (increase) in Compensated Absences Decrease (increase) in Claims and Judgments Change in net pension assets, net pension liabilities, and pension-related deferred outflows and inflows of resources Decrease (increase) in Postemployment Benefit Liabilities ds are used by management to charge the costs of certain activities, such as to individual funds. The net revenue (expense) of the internal service funds	sition. (1,008,229) 468,982 158,841 1,199,887 (132,704) (132,704) (132,704) (132,704) (132,704) (132,704) (14,880) (16,880) (82) 236 76,775 (16,298) s insurance and	
governmental funds Some expenses rep therefore, are not r Internal service fun- telecommunications governmental activi Changes in Net Po	s, but the repayment reduces long-term liabilities in the Statement of Net Pos Bonds Issued Payments for Refunded Bonds Payments to Refunding Bond Escrow Agent Repayment of Bond Principal Bond Premium ported in the Statement of Activities do not require the use of current financia reported as expenditures in governmental funds. Net Decrease (increase) in Accrued Interest Decrease (increase) in Leases Decrease (increase) in Certificates of Participation Decrease (increase) in Compensated Absences Decrease (increase) in Claims and Judgments Change in net pension assets, net pension liabilities, and pension-related deferred outflows and inflows of resources Decrease (increase) in Postemployment Benefit Liabilities ds are used by management to charge the costs of certain activities, such as to individual funds. The net revenue (expense) of the internal service funds	sition. (1,008,229) 468,982 158,841 1,199,887 (132,704) (132,704) (132,704) (132,704) (132,704) (132,704) (14,880) (16,880) (82) 236 76,775 (16,298) s insurance and	148,0

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

## State of Wisconsin

## Statement of Net Position - Proprietary Funds June 30, 2024

	Business-type Activities - Enterprise Funds					
		Environmental Improvement	w	University of isconsin System		Unemployment Reserve
Assets						
Current Assets:						
Cash and Cash Equivalents	\$	590,564	\$	1,509,157	\$	1,837,937
Investments		64		695,645		_
Securities Lending Collateral		_		216,628		_
Loans to Local Governments (net of allowance)		211,457		_		_
Other Loans Receivable (net of allowance)		_		11,231		_
Other Receivables (net of allowance)		21		198,191		154,053
Due from Other Funds		61		22,712		82
Due from Component Units		_		4,955		_
Due from Other Governments		12,722		156,884		1,146
Inventories		_		45,741		_
Prepaid Items		_		215,345		_
Leases Receivable		_		1,902		_
Other Assets		_		_		_
Total Current Assets		814,888		3,078,392		1,993,219
Noncurrent Assets:						
Investments		_		584,791		—
Loans to Local Governments (net of allowance)		2,094,197		_		_
Other Loans Receivable (net of allowance)		_		70,045		_
Other Receivables		_		_		88,351
Advances to Other Funds		7,162		_		—
Leases Receivable		—		18,652		—
Restricted and Limited Use Assets:						
Cash and Cash Equivalents		—		—		285
Net Other Post Employment Benefit Asset		4		27,351		—
Other Assets		—		_		—
Depreciable Capital Assets (net of accum. depreciation)		—		5,224,896		—
Nondepreciable Capital Assets				936,159		
Total Noncurrent Assets		2,101,363		6,861,894		88,636
Total Assets		2,916,251		9,940,286		2,081,854
Deferred Outflows of Resources						
Debt Refunding		147		13,621		_
Advances by the State		_		_		_
Deferred Pension Outflows		331		1,723,853		_
Deferred Other Post Employment Benefits Outflows		33		311,522		_
Asset Retirement Obligation				7,798		
Total Deferred Outflows of Resources		511		2,056,795		_

(In Thousands)

Business-type Act	ivities - En	terprise Funds	Gover	Governmental Activitie			
Nonmajor Enterprise		Totals	Intern	al Service Funds			
1,139,769	\$	5,077,427	\$	1,992,068			
17,850		713,559		—			
_		216,628		—			
182		211,639		—			
—		11,231		—			
221,069		573,333		1,690			
179,408		202,264		18,726			
—		4,955		—			
30,582		201,335		853			
7,844		53,585		10,233			
1,328		216,674		11,208			
_		1,902		_			
1,412		1,412		—			
1,599,445		7,485,943		2,034,777			
1,525,170		2,109,961		_			
1,912		2,096,109		—			
3,043		73,088		—			
—		88,351		—			
—		7,162		—			
—		18,652		_			
62,287		62,572		_			
2,721		30,076		657			
5,865		5,865		—			
297,400		5,522,296		446,531			
178,950		1,115,109		39,999			
2,077,348		11,129,241		487,186			
3,676,793		18,615,184		2,521,963			
152		13,920		1,198			
95,114		95,114		1,130			
207,353		1,931,537		51,545			
32,774		344,329		8,223			
52,774		7,798		0,220			
335,393		2,392,699		60,966			
4,012,186	\$	21,007,883	\$	2,582,930			
4,012,100	φ	21,007,000	Φ	2,002,900			

## State of Wisconsin

## **Statement of Net Position - Proprietary Funds June 30, 2024**

		Busine	ss-ty	pe Activities - Enterp	rise Fund	ls
		Environmental Improvement		University of Wisconsin System	Ur	nemployment Reserve
Liabilities						
Current Liabilities:						
Accounts Payable and Other Accrued Liabilities	\$	562	\$	248,855	\$	36,145
Securities Lending Collateral Liabilities		_		216,628		_
Due to Other Funds		4,370		102,466		2,77
Due to Component Units		_		38		-
Interfund Payables		_		_		_
Due to Other Governments		144		34,821		42,842
Tax and Other Deposits		_		6,788		_
Unearned Revenue		_		203,074		_
Interest Payable		1,791		10,621		_
Short-term Notes Payable		_		24,112		_
Current Portion of Long-term Liabilities:						
Future Benefits and Loss Liabilities		_		_		_
Leases and SBITAs		_		36,556		_
Compensated Absences		237		110,846		_
Certificates of Participation		_		753		_
General Obligation Bonds and Notes Payable		_		117,469		_
Revenue Bonds and Notes Payable		33,960				_
Total Current Liabilities		41,064		1,113,027		81,76
Noncurrent Liabilities:		+1,004		1,110,027		01,70
Accounts Payable and Other Accrued Liabilities						
Due to Other Governments		_		50,729		55,22
		—		50,729		55,22
Noncurrent Portion of Long-term Liabilities: Future Benefits and Loss Liabilities						
		_				-
Leases and SBITAs				274,266		_
Compensated Absences		713		97,036		_
Net Pension Liability		35		200,033		_
Other Postemployment Benefits		72		701,199		-
Asset Retirement Obligation		_		13,834		-
Certificates of Participation		—		3,431		_
General Obligation Bonds and Notes Payable				1,434,301		-
Revenue Bonds and Notes Payable		461,937				
Total Noncurrent Liabilities		462,758		2,774,828		55,22
Total Liabilities		503,822		3,887,855		136,98
Deferred Inflows of Resources						
Debt Refunding		_		21,537		-
Deferred Pension Inflows		198		1,070,200		-
Deferred Other Post Employment Benefits Inflows		38		274,668		-
Other Deferred Inflows		_		19,722		
Total Deferred Inflows of Resources		235		1,386,127		_
Net Position:						
Net Investment in Capital Assets		—		4,270,168		-
Restricted for Unemployment Compensation		—		—		1,944,86
Restricted for Environmental Improvement		2,391,371		—		-
Restricted for Expendable Trusts		_		385,815		-
Restricted for Nonexpendable Trusts		_		255,664		_
Restricted for Future Benefits		_		_		_
Restricted for Pension and Other Post Employment Benefits		4		27,351		_
Restricted for Other Purposes		_		902,249		_
Unrestricted		21,330		881,852		_
Total Net Position		2,412,705		6,723,098		1,944,86
Total Liabilities, Deferred Inflows of Resources, and Net Position	¢	2,916,762	\$	11,997,080	\$	2,081,85

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

Business-type Activit	ies - Enterprise Funds	Governmental Activities
Nonmajor Enterprise	Totals	Internal Service Funds
137,433	\$ 422,995	\$ 12,907
—	216,628	-
184,280	293,891	3,213
125	164	_
56,711	56,711	28,955
5	77,812	59
29,518	36,306	_
44,808	247,882	-
555	12,967	2,064
696	24,807	1,374
134,247	134,247	44,823
1,321	37,877	29,437
6,249		29,431
6,249 1,031	117,332 1,784	4,276
4,429	121,898	18,917
601,408	33,960 1,837,261	
1,906	1,906	-
—	105,953	-
1,159,736	1,159,736	97,790
1,956	276,223	44,900
11,305	109,054	2,507,08 <sup>-</sup>
23,657	223,725	5,71 <sup>2</sup>
75,587	776,859	21,887
_	13,834	_
2,607	6,038	9,068
41,092	1,475,393	285,734
_	461,937	
1,317,847	4,610,657	
1,919,255	6,447,919	
247	21,784	9,257
131,486	1,201,883	32,514
34,125	308,830	8,800
54,125	19,722	0,000
165,858	1,552,220	50,57
100 750	4 070 007	
400,759	4,670,927 1,944,867	101,380
_	2,391,371	
_	385,815	
_	255,664	_
1,365,731	1,365,731	-
		657
2,721	30,076 1 049 130	657
146,881	1,049,130	-
10,982	914,163	(803,697
1,927,073	13,007,743	(701,660
6 4,012,186	\$ <u>21,007,883</u>	<u>\$ 2,582,930</u>
	13,007,743	Total Net Position Reported Above Adjustment to Reflect the Consolidation of Internal
	(125,133)	Service Activities Related to Enterprise Funds
	\$ 12,882,611	- Not Resition of Rusingson type Activities

12,882,611 Net Position of Business-type Activities

\$

## State of Wisconsin

## Statement of Revenues, Expenses, and Changes in Fund Net Position - Proprietary Funds For the Fiscal Year Ended June 30, 2024 (In Thousands)

	Business-type Activities - Enterprise Funds					
		Environmental Improvement	University of Wisconsin System	Unemployment Reserve		
Operating Revenues:						
Charges for Goods and Services	\$	—	\$ — \$	_		
Participant and Employer Contributions		—	—	552,556		
Tuition and Fees		—	1,592,679	_		
Federal Grants and Contracts		—	1,157,281	_		
Local and Private Grants and Contracts		—	316,391	_		
Sales and Services of Educational Activities		—	439,153	_		
Sales and Services of Auxiliary Enterprises		—	470,502	_		
Sales and Services to UW Hospital Authority		—	56,308	_		
Investment and Interest Income		44,704	—	_		
Miscellaneous:						
Federal Aid for Unemployment Insurance Program		_	_	212		
Reimbursing Financing Revenue		_	_	21,966		
Other		3,506	470,979	1,712		
Total Operating Revenues		48,210	4,503,292	576,446		
perating Expenses:						
Personal Services		11,350	4,226,679	_		
Supplies and Services		5,385	1,501,429	_		
Lottery Prize Awards		_				
Scholarships and Fellowships		_	205,648			
Depreciation		_	475,720			
Benefit Expense		_	_	350,113		
Interest Expense		8,944				
Other Expenses			41,739	14,042		
Total Operating Expenses		25,679	6,451,215	364,155		
Operating Income (Loss)		22,531	(1,947,923)	212,291		
onoperating Revenues (Expenses):						
Operating Grants		134,811	184,875	_		
Investment and Interest Income		20,710	170,845	45,207		
Gain (Loss) on Disposal of Capital Assets			(1,942)			
Interest Expense		_	(53,228)	_		
Gifts and Donations			567,871			
Miscellaneous Revenues			55,868			
Other Expenses:			00,000			
Property Tax Credits		_	_			
Grants Disbursed		(42,447)				
Other		(+2,++1)	_			
Total Nonoperating Revenues (Expenses)		113,074	924,289	45,207		
come (Loss) Before Contributions, Transfers and Special Item		135,605	(1,023,634)	257,499		
apital Contributions		_	92,152	_		
dditions to Endowments		_	2,893	_		
ransfers In		199	1,398,284			
ansfers Out		(6,011)	(122,462)	_		
hange in Net Position		129,792	347,233	257,499		
otal Net Position, July 1, 2023		2,282,913	6,375,865	1,687,369		
estatements (Note 23)		_	_	_		
otal Net Position, July 1, 2023, Restated		2,282,913	6,375,865	1,687,369		
otal Net Position, End of Year	۴	2,412,705	\$ 6,723,098 \$			

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

		erprise Funds	Business-type Activities - Ent	
Governmental Activities - Internal Service Funds		Totals	Nonmajor Enterprise	
¢	¢	1 260 600	1 200 000 <b>f</b>	
\$ 392,620	\$	1,366,609	1,366,609 \$	5
_		2,323,950	1,771,394	
—		1,592,679	—	
—		1,157,281	—	
_		316,391	_	
		439,153	_	
_		470,502	_	
_		56,308	_	
_		44,767	62	
		0.40		
_		212	—	
—		21,966	—	
		514,286	38,089	
392,620		8,304,103	3,176,155	
102,836		4,617,425	379,396	
152,009		1,852,657	345,842	
_		588,954	588,954	
_		205,648	_	
58,059		499,693	23,974	
301,849		2,421,570	2,071,458	
		8,944		
617		57,623	1,842	
615,370		10,252,515	3,411,466	
(222,749)		(1,948,412)	(235,312)	
17		321,367	1,682	
197,371		445,693	208,930	
82		(2,092)	(151)	
(10,368)		(54,499)	(1,271)	
(10,306)			. ,	
 1,784		568,729 57,231	858 1,363	
1,101		01,201	1,000	
-		(354,037)	(354,037)	
		(43,764)	(1,317)	
(66)		(34)	(34)	
188,819		938,592	(143,977)	
(33,930)		(1,009,820)	(379,289)	
		107 450	45 004	
-		107,153	15,001	
		2,893		
1,628		1,759,878	361,395	
(4,432)		(146,037)	(17,563)	
(36,735)		714,067	(20,457)	
(651,976)		12,302,465	1,956,319	
(12,949)		(8,789)	(8,789)	
		12,293,676	1,947,530	
(664,925) \$ (701,660)	¢			r
φ (101,000)	\$	13,007,743	1,927,073 \$	,

Activities Related to Enterprise Funds

(26,881) 687,186 \$ Change in Net Position of Business-type Activities

## State of Wisconsin

## **Statement of Cash Flows - Proprietary Funds For the Fiscal Year Ended June 30, 2024**

(In Thousands)

	Business-type Activities - Enterprise Funds					
		Environmental Improvement	University of Wisconsin System		Unemployment Reserve	
Cash Flows From Operating Activities:						
Cash Receipts from Customers	\$	_	\$ —	\$	550,977	
Cash Payments to Suppliers for Goods and Services		(4,997)	(1,488,396)		_	
Cash Payments to Employees for Services		(10,266)	(4,273,055)		_	
Tuition and Fees		_	1,594,748		_	
Grants and Contracts		_	1,435,822		_	
Cash Payments for Lottery Prizes		_			_	
Cash Payments for Loans Originated		(276,669)	(535,013)		_	
Collection of Loans		209,203	546,516		_	
Interest Income		44,564			_	
Cash Payments for Benefits		+,50+	_		(377,341	
•		_	434,754		(377,341	
Sales and Services of Educational Activities			,			
Sales and Services of Auxiliary Enterprises		—	476,049		-	
Sales and Services to UW Hospital Authority		—	52,434			
Scholarships and Fellowships			(205,648)			
Other Operating Revenues		3,506	423,579		53,212	
Other Operating Expenses		—	—		(13,170	
Other Sources of Cash		_	_		_	
Other Uses of Cash		_	—		_	
Net Cash Provided (Used) by Operating Activities		(34,658)	(1,538,211)		213,678	
Cash Flows From Noncapital Financing Activities:						
Operating Grants Receipts		134,733	184,875		_	
Grants Disbursed		(42,447)	_		_	
Proceeds from Issuance of Debt		178,333	_		_	
Repayment of Bonds, Notes and Certificates of Participation		(88,106)	_		_	
Interest Payments		(17,238)	_		_	
Property Tax Credit Payments		(,===)	_		_	
Non Capital Gifts and Grants		_	570,760		_	
Interfund Loans Received		_			_	
Interfund Loans Repaid			_		_	
Transfers In		199	1,415,240		_	
Transfers Out		(6,011)	(126,288)			
Other Cash Inflows from Non capital Financing Activities		(004)	28,828		_	
Other Cash Outflows from Non capital Financing Activities		(331)	(43,007)			
Net Cash Provided (Used) by Non Capital Financing Activities		159,130	2,030,407		-	
Cash Flows From Capital and Related Financing Activities:						
Proceeds from Issuance of Debt		—	146,382		_	
Capital Contributions		—	183,000		_	
Repayment of Bonds, Notes and Certificates of Participation		—	(399,870)		-	
Interest Payments		_	(139,571)		_	
Transfers In		_			_	
Lease Obligations		_	_			
Proceeds from Sale of Capital Assets		_	_		_	
Payments for Purchase of Capital Assets			(565,654)		_	
Other Cash Inflows from Capital Financing Activities		_	148,942			
Other Cash Outflows from Capital Financing Activities		_	140,042		_	
Net Cash Provided (Used) by Capital and Related Financing Activities			(626,769)			
cash Flows From Investing Activities:						
Proceeds from Sale and Maturities of Investment Securities			87,406			
		—			_	
Purchase of Investment Securities			(67,533)		45.000	
Investment and Interest Receipts		20,693	79,894		45,207	
Net Cash Provided (Used) by Investing Activities		20,693	99,767		45,207	
let Increase (Decrease) in Cash and Cash Equivalents		145,165	(34,806)		258,885	
Cash and Cash Equivalents, Beginning of Year		445,398	1,543,963		1,579,336	
Cash and Cash Equivalents, End of Year	\$	590,564	\$ 1,509,157	\$	1,838,222	

	rprise Funds	Business-type Activities - Ent
Governmental Activities Internal Service Funds	Totals	Nonmajor Enterprise
	lotaio	Likelphee
\$ 392,49	3,721,579	3,170,602 \$
(149,871	(1,768,309)	(274,916)
(106,584	(4,678,961)	(395,640)
-	1,594,748	—
-	1,435,822	—
-	(594,929)	(594,929)
-	(811,682)	_
_	755,867	147
=	44,627	63
(148,467	(2,535,092)	(2,157,751)
(110,101	434,754	(2,101,101)
_		_
=	476,049	—
-	52,434	—
-	(205,648)	—
-	480,559	262
-	(77,530)	(64,361)
377	169,166	169,166
(25	(7)	(7)
(12,076	(1,506,554)	(147,363)
-	321,864	2,257
=	(45,396)	(2,949)
_	178,333	(_,: ::)
	(89,131)	(1.025)
	. ,	(1,025)
(141	(17,244)	(7)
-	(365,402)	(365,402)
-	571,048	288
262	34,951	34,951
(375	(10,726)	(10,726)
948	1,750,594	335,156
(4,432	(148,620)	(16,320)
48	29,445	618
(167	(43,349)	(11)
(3,856	2,166,366	(23,171)
(-,	, ,	
53,930	147,395	1,013
	197,985	14,985
(51,574	(401,246)	(1,376)
(01,0/4		
(10,177	(141,260)	(1,689)
679	26,239	26,239
(11,029	(1,318)	(1,318)
82	—	—
(29,315	(648,676)	(83,022)
1,26	149,052	110
(806	(8,181)	(8,181)
(46,942	(680,009)	(53,240)
-	385,582	298,175
_	(401,397)	(333,864)
197,362	314,618	168,823
197,362	298,802	133,135
404.40	070 605	(00.040)
134,48	278,605	(90,640)
1,857,580	4,861,394	1,292,696 1,202,056 \$
\$ 1,992,068	5,139,999	1 202 056 \$

## State of Wisconsin

## **Statement of Cash Flows - Proprietary Funds For the Fiscal Year Ended June 30, 2024**

	Business-type Activities - Enterprise Funds						
For the Fiscal Year Ended June 30, 2024         Reconciliation of Operating Income (Loss) to Net Cash Provided (Used)         Operating Income (Loss)         adjustment to Reconcile Operating Income (Loss) to Net Cash Provided (Used) by Operating Activities:         Depreciation         Provision for Uncollectible Accounts         Operating Expense (Interest Expense) Classified as Noncapital Financing Activity         Miscellaneous Nonoperating Income (Expense)         Changes in Assets, Deferred Outflows, Liabilities and Deferred Inflows:         Decrease (Increase) in Assets and Deferred Outflows:         Receivables         Due from Other Funds         Due from Other Governments         Inventories         Prepaid Items         Net OPEB Assets         Other Assets         Deferred Outflows of Resources         Increase (Decrease) Liabilities and Deferred Inflows:         Accounts Payable and Other Accrued Liabilities         Due to Other Funds         Due to Other Component Unit         Due to Other Governments         Tax and Other Deposits         Unearmed Revenue         Interest Payable         Compensated Absences		vironmental provement		University of sconsin System	Unen	ployment serve	
econciliation of Operating Income (Loss) to Net Cash Provided (Us	sed) by Op	erations:					
operating Income (Loss)	\$	22,531	\$	(1,947,923)	\$	212,291	
		_		475,720		_	
		_				1,07	
Operating Expense (Interest Expense) Classified as Noncapital						7 -	
		8,715		_		_	
		_		_		_	
hanges in Assets, Deferred Outflows, Liabilities and Deferred Inflows:							
Decrease (Increase) in Assets and Deferred Outflows:							
Receivables		(5)		(12,829)		19,67	
Due from Other Funds		96		(6,968)		(32	
Due from Component Units		_		(3,874)			
Due from Other Governments		(67,606)		(2,016)		4	
Inventories		_		69		_	
Prepaid Items		15		(15,695)		_	
		_		17,790		_	
Other Assets		_		_		_	
Deferred Outflows of Resources		145		816,978		_	
Increase (Decrease) Liabilities and Deferred Inflows:							
		496		57,442		(1,489	
-		920		(22,293)		(242	
Due to Other Component Unit		_		3,732			
Due to Other Governments		94		(38,578)		(17,636	
Tax and Other Deposits		_		_			
Unearned Revenue		_		1,303		_	
Interest Payable		_		_		_	
Compensated Absences		100		21,852		_	
Net Pension Liability		(84)		(509,701)		-	
Postemployment Benefits				104,180		-	
Future Benefits and Loss Liability				_		_	
Deferred Inflows of Resources		(77)		(477,400)		-	
Total Adjustments		(57,189)		409,713		1,38	
et Cash Provided Used by Operating Activities	\$	(34,658)	\$	(1,538,211)	\$	213,678	
oncash Investing, Capital and Financing Activities:							
Assets Acquired through Leases	\$	_	\$	120,730	\$	_	
Amortization of Premium/Discount	Ŧ	12,876	Ŧ	25,831	Ŧ	_	
Contributions/Transfers In (Out) of Noncash Assets and Liabilities		.2,070		20,001			
From/To Other Funds		_		_		_	
Lottery Prize Annuity Investment Assumption		_		_		_	
		_		-		_	
Net Change in Unrealized Gains and (Losses)				82,488			

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

			Business-type Activities - Enterprise Funds										
ernmental Activities ernal Service Funds		Totals	Nonmajor Enterprise										
(000 740)	¢	(4.040.440)	(005.040)										
(222,749)	\$	(1,948,412)	(235,312) \$										
50.050		400.000	00.074										
58,059		499,693 1,151	23,974 80										
		0.745											
1 352		8,715 3,829	3,829										
183		(29,375)	(36,215)										
(486)		(77,478)	(70,574)										
(56)		(3,874)	—										
87		(67,689)	1,892										
(368)		(422)	(491) 817										
(1,509) 434		(14,863) 19,588	1,798										
404		(490)	(490)										
23,322		912,275	95,152										
624		54,920	(1,528)										
(77)		44,338	65,953										
		3,718	(13)										
(45)		(56,119)	_										
_		1,150	1,150										
—		6,593	5,290										
_		81	81										
63		23,892	1,939										
(14,687)		(570,656)	(60,871)										
3,113		111,654	7,474										
154,865		102,078	102,078										
(13,200) 210,674		(530,852) 441,858	(53,375) 87,948										
(12,076)	<u></u>	(1,506,554)	(147,363) \$										
19,040	\$	120,730	— \$										
3,707		39,557	850										
_		(3)	(3)										
_		(29)	(29)										
—		27,503 2,731	(54,985) 352										

## **Statement of Fiduciary Net Position** June 30, 2024

(In Thousands)

	Pension and Other Employee Benefit Trust		Investment Trust		Private Purpose Trust		Custodial
Assets							
Cash and Cash Equivalents	\$ 1,708,976	\$	7,079,797	\$	1,107	\$	186,267
Securities Lending Collateral	2,279,822		—		_		—
Prepaid Items	35,172		—		—		23
Receivables (net of allowance):							
Prior Service Contributions Receivable	5,039		_		_		_
Benefits Overpayment Receivable	3,369		_		_		_
Due from Other Funds	73,142		41		_		5,731
Due from Component Units	9,553		_		_		_
Due from Other Governments	161,015		_		_		1,837
Interfund Receivables	16,721		_		_		
Interest and Dividends Receivable	555,572		_		_		
Investment Sales Receivable	6,297,495		_		_		
Other Receivables	4,589		_		_		8,276
Total Receivables	7,126,495		41		_		15,845
Investments:							
Fixed Income	49,967,339		_		_		_
Stocks	63,919,632		_		_		_
Options	1,398		_		_		_
Financial Futures Contracts and Swaps	259,157		_		_		_
Private Fund Investments	34,301,859		_		_		_
Preferred Securities	338,482		_		_		_
Convertible Securities	12,855		_		_		_
Multi-asset Investments	8,077,847		_		_		_
Investment Contract	527,148		_		_		_
Foreign Currency Contracts	53,231		_		_		_
To Be Announced Securities	1,163,849		_		_		_
Deferred Compensation Plan Investments:							
Collective Investment Trust Funds	3,936,680		_		_		
Mutual Funds	2,103,502		_		_		
Stable Value Fund	698,657		_		_		
Investments of Custodial Funds	_		_		_		33
Total Investments	165,361,636		_		_		33
Capital Assets	76,387		_		_		_
Other Assets			_		_		357,632
Total Assets	\$ 176,588,490	\$	7,079,837	\$	1,107	\$	559,800
····	+,,,	~	.,,	+	.,	Ŧ	(Continu

## State of Wisconsin

# Statement of Fiduciary Net Position June 30, 2024

(Continued)

	Pension and Other Employee Benefit Trust	Investment Trust	Private Purpose Trust	Custodial
Liabilities				
Accounts Payable and Other Accrued Liabilities	\$ 265,338	\$ 507	\$ —	\$ 10,663
Reverse Repurchase Agreements	18,524,619	—	—	—
Securities Lending Collateral Liability	7,640,822	_	_	_
Annuities Payable	516,294	_	_	_
Due to Other Funds	86,339	234	_	6,575
Tax and Other Deposits	_	_	_	1,629
Due to Other Governments	_	_	_	136,980
Short Sales of Securities	5,806,320	—	—	—
Investment Payable	7,327,321	—	—	_
Unearned Revenue	565	—	—	_
Leases and SBITAs	 52,876			
Total Liabilities	40,220,494	741	—	155,847
Deferred Inflows of Resources	 _	_	_	
Net Position				
Restricted for Pensions	127,698,043	_	_	_
Restricted for Other Postemployment Benefits	8,666,574	_	_	_
Restricted for Pool Participants	_	7,079,096	_	_
Restricted for Individuals, Organizations and Other Governments	3,379	_	1,107	403,953
Total Net Position	\$ 136,367,995	\$ 7,079,096	\$ 1,107	\$ 403,953

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

## State of Wisconsin

## **Statement of Changes in Fiduciary Net Position** For the Year Ended June 30, 2024

(In Thousands)

	Pension and Other Employee Benefit Trust	Investment Trust	Private Purpose Trust	Custodial
Additions				
Contributions:				
Employer Contributions	\$ 1,343,428	\$ —	\$ — \$	—
Employee Contributions	1,463,451	_	—	—
Transfer-in From Other Plans	 42,058			
Total Contributions	2,848,937	_	—	—
Deposits	_	12,133,022	_	1,173,879
Premiums	_	_	_	22,699
Federal Subsidy	_	_	_	2,399
Investment Income:				
Net Appreciation (Depreciation) in Fair Value of Investments	14,697,929	—	—	—
Interest and Dividends	2,525,730	—	—	—
Securities Lending Income	365,092	—	—	—
Investment Income of Investment Trusts, Private Purpose Trusts, Other Employee Benefit Trusts and Custodial Funds	16,753	368,783	58	66
Less:				
Investment Expense	(1,709,789)	(1,560)	—	_
Securities Lending Rebates and Fees	(308,759)	—	—	—
Investment Income Distributed to Other Funds	 (331,910)	_	_	_
Net Investment Income	15,255,046	367,224	58	66
Interest on Prior Service Receivable	318	_	_	_
Tax Collections for Other Governments	_	_	_	806,314
Miscellaneous Income	706	_	_	5
Total Additions	18,105,007	12,500,245	58	2,005,361
Deductions				
Retirement Benefits and Refunds:				
Retirement, Disability, and Beneficiary	7,195,349	—	—	_
Separations	 54,199	_	—	_
Total Retirement Benefits and Refunds	7,249,548	—	_	—
Distributions	403,346	11,418,411	_	1,166,593
Benefits and Other Expenses	128,295	_	_	24,170
Administrative Expense	40,973	209	_	2,775
Payments of Tax to Other Governments	_	_	—	806,123
Total Deductions	 7,822,162	11,418,620	_	1,999,662
Net Increase (Decrease)	10,282,845	1,081,626	58	5,700
Net Position - Beginning of Year	126,085,150	5,997,471	1,049	398,253
Net Position - End of Year	\$ 136,367,995	\$ 7,079,096	\$ 1,107 \$	403,953

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



## Index

Summary of	Significant Accounting Policies	Ū
Note 1	Summary of Significant Accounting Policies	48
-	of Certain Differences Between Governmental Fund Statements and nt-Wide Statements	
Note 2	Detailed Reconciliation of the Government-wide and Fund Statements	. 59
Stewardship	o and Compliance	
Note 3	Budgetary Control	63
Note 4	Deficit Fund Balance/Fund Net Position, Restricted Net Position, Budget Stabilization Arrangement, Minimum Fund Balance Policy, and Fund Balance of Governmental Funds	
Detailed Dise	closures Regarding Assets and Revenues	
Note 5	Deposits and Investments	65
Note 6	Receivables and Net Revenues	
Note 7	Capital Assets	- 91
Note 8	Endowments	94
Note 9	Interfund Receivables, Payables and Transfers	95
Detailed Dise	closures Regarding Liabilities and Expenses/Expenditures	
Note 10	Changes in Long-term Liabilities	98
Note 11	Bonds, Notes and Other Debt Obligations	100
Note 12	Lease Commitments, Information-Based IT Arrangements and Installment Purchases	. 109
Note 13	Pollution Remediation and Asset Retirement Obligations	111
Note 14	Retirement Plan	112
Note 15	Milwaukee Retirement System	- 115
Note 16	Other Postemployment Benefit (OPEB) Programs	116
Note 17	Other Postemployment Benefit (OPEB) Plans	. 119
Note 18	Public Entity Risk Pools Administered by the Department of Employee Trust Funds	129
Note 19	Self-Insurance	. 131
Note 20	Insurance Funds	132
Other Note D	Disclosures	
Note 21	Segment Information and Condensed Financial Data	134
Note 22	Component Units - Condensed Financial Information	135
Note 23	Restatements of Beginning Fund Balances/Net Positions and Other Changes	137
Note 24	Litigation, Contingencies and Commitments	139
Note 25	Tax Abatements	. 141
Note 26	Subsequent Events	144

## NOTE 1. SUMMARY OF SIGNIFICANT ACCOUNTING POLICIES

#### A. Basis of Presentation

The accompanying basic financial statements have been prepared in conformity with generally accepted accounting principles (GAAP) for governments as prescribed by the Governmental Accounting Standards Board (GASB).

## B. Financial Reporting Entity

For GAAP purposes, the State of Wisconsin includes all funds, elected offices, departments and agencies of the State, as well as boards, commissions, authorities and universities. The State has also considered all potential "component units" for which it is financially accountable, and other affiliated organizations for which the nature and significance of their relationship, including their ongoing financial support, with the State are such that exclusion would cause the State's financial statements to be misleading or incomplete.

The decision to include a potential component unit in the State's reporting entity is based on the criteria set forth in GASB Statement No. 14, The Financial Reporting Entity, GASB Statement No. 39, Determining Whether Certain Organizations Are Component Units, an amendment of GASB Statement No. 14, and GASB Statement No. 61, The Financial Reporting Entity: Omnibus, an amendment of GASB Statements No. 14 and No. 34. GASB Statement No. 14 criteria include the ability to appoint a voting majority of an organization's governing body and (1) the ability of the State to impose its will on that organization or (2) the potential for the organization to provide specific financial benefits to, or impose specific financial burdens on, the State. GASB Statement No. 39 provisions relate to separately legal, tax-exempt organizations and include: (1) the economic resources received or held are entirely or almost entirely for the direct benefit of the State, (2) the State is entitled to, or has the ability to otherwise access, a majority of the economic resources received or held by the separate organization, and (3) the economic resources received or held by an individual organization that the State is entitled to, or has the ability to otherwise access, are significant to the State. GASB Statement No. 61 modified certain requirements for inclusion in the financial reporting entity, especially in regard to the fiscal dependency criterion where a financial benefit or burden relationship is now required. It also amended the "blending" criteria for component units and clarified the reporting of equity interests in legally separate organizations.

Based upon the application of the criteria contained in GASB Statement No. 14, as amended by GASB Statement No. 39, the Wisconsin Public Broadcasting Foundation, Inc. is reported as a blended component unit; and the Wisconsin Housing and Economic Development Authority, the Wisconsin Health Care Liability Insurance Plan, the University of Wisconsin Hospital and Clinics Authority, the Wisconsin Economic Development Corporation and the University of Wisconsin Foundation, are presented as discrete component units, as discussed below.

Complete financial statements of the individual component units that issue separate statements can be obtained from their respective administrative offices:

Wisconsin Public Broadcasting Foundation Inc. Wisconsin Educational Communications Board 3319 West Beltline Highway Madison, WI 53713 http://www.ecb.org

Wisconsin Housing and Economic Development Authority 908 East Main Street, Suite 501 Madison, WI 53703 http://www.wheda.com

Wisconsin Health Care Liability Insurance Plan Office of the Commissioner of Insurance 125 South Webster Street Madison, WI 53703 http://oci.wi.gov

University of Wisconsin Hospital and Clinics Authority 301 South Westfield Road Madison, WI 53717 http://www.uwhealth.org

Wisconsin Economic Development Corporation 2352 South Park Street, Suite 303 Madison, Wisconsin 53713 http://www.wedc.org

University of Wisconsin Foundation 1848 University Avenue Madison, WI 53726-4090 https://www.supportuw.org

#### **Blended Component Unit**

Blended component units are entities that are legally separate from the State but are so intertwined with the State that they are, in substance, the same as the State. The blended component unit serves or benefits the primary government. They are reported as part of the State and blended into the appropriate funds.

*Wisconsin Public Broadcasting Foundation, Inc.* – The Wisconsin Public Broadcasting Foundation, Inc. (Foundation), created in 1983 by the Wisconsin Legislature, is a private, non-stock, nonprofit Wisconsin Corporation, wholly owned by the Wisconsin Educational Communications Board (ECB), a unit of the State. The Foundation solicits funds in the name of, and with the approval of, the ECB. The Foundation's funds are managed by a five-member board of trustees consisting of the executive director of the ECB and four members of the ECB board. The Foundation is reported as a special revenue fund.

#### **Discretely Presented Component Units**

Discretely presented component units are entities which are legally separate from the State, but are financially accountable to the State, whose relationship with the State is such that exclusion would cause the State's financial statements to be misleading or incomplete. The Wisconsin Housing and Economic Development Authority, the Wisconsin Health Care Liability Insurance Plan, the University of Wisconsin Hospital and Clinics Authority, the Wisconsin Economic Development Corporation and the University of Wisconsin Foundation are reported in a separate column and in separate rows in the government-wide statements to emphasize that they are legally separate.

Wisconsin Housing and Economic Development Authority – The Wisconsin Housing and Economic Development Authority (Authority) was established by the Wisconsin Legislature in 1972 to help meet the housing needs of Wisconsin's low and moderate income citizens. The State has significantly expanded the scope of services of the Authority by adding programs that include financing for farmers and for economic development projects. While the Authority receives no State tax dollars for its bond-supported programs and the State is not liable on bonds the Authority issues, the State has the ability to impose its will on the Authority through legislation. The State also appoints the Authority's Board. The Authority reports on a June 30 fiscal year-end.

*Wisconsin Health Care Liability Insurance Plan* – The Wisconsin Health Care Liability Insurance Plan (Plan) was established by rule of the Commissioner of Insurance of the State of Wisconsin to provide health care liability insurance and liability coverage normally incidental to health care liability insurance to eligible health care providers in the State. Eight out of 13 members of the Board of Directors are appointed by the Governor, and the State has the ability to impose its will upon the Plan. The Plan reports on a fiscal year ended December 31.

University of Wisconsin Hospital and Clinics Authority – The University of Wisconsin Hospital and Clinics Authority (Hospital) is a not-for-profit academic medical center. The Hospital provides comprehensive health care to patients, education programs, research and community service. Prior to June 1996, the Hospital was a unit of the University of Wisconsin-Madison. In June 1996, in accordance with legislation enacted by the State Legislature, the Hospital was restructured as a Public Authority, a public body corporate and politic created by State statutes. The State appoints a majority of the Hospital's Board of Directors and a financial benefit/burden relationship exists between the Hospital and the State. The Hospital reports on a June 30 fiscal year-end.

The legislation that created the Hospital Authority also provided, among other things, for the Board of Regents of the University of Wisconsin System to execute various agreements with the Hospital. These agreements include an Affiliation Agreement, a Lease Agreement, a Conveyance Agreement and a Contractual Services Agreement and Operating and Service Agreement.

The Affiliation Agreement requires the Hospital to continue to support the educational, research and clinical activities of the University of Wisconsin-Madison, which are administered by the Hospital. Under the terms of a Lease Agreement, the Hospital leases facilities which were occupied by the Hospital as of June 29, 1996. Under a Conveyance Agreement, certain assets and liabilities related to the Hospital were identified and transferred to the Hospital effective July 1, 1996. Subject to the Contractual Services Agreement and Operating and Service Agreement between the Board of Regents and the Hospital, the two parties have entered into contracts for the continuation of services in support of programs and operations.

*Wisconsin Economic Development Corporation* – The Wisconsin Economic Development Corporation (WEDC) is a legally separate body corporate and politic. The WEDC's primary purpose is economic development activities in the State. The State appoints a majority of the WEDC's Board, has the ability to impose its will on the WEDC, and a financial benefit/burden relationship exists. The WEDC reports on a fiscal year ended June 30.

University of Wisconsin Foundation – The University of Wisconsin Foundation (the Foundation) is a legally separate, tax-exempt component unit of the State. The Foundation acts primarily as a fund-raising organization to supplement the resources that are available mostly to the University of Wisconsin-Madison (UW-Madison) as well as several other units of the University of Wisconsin System in support of its programs. These include scientific, literary, athletic and educational program purposes. The University of Wisconsin System is reported as an enterprise fund of the State. Although the State does not control the timing or amount of receipts from the Foundation, the majority of resources, or income thereon, that the Foundation holds and invests, are restricted to the activities of the UW-Madison by the donors. Because these restricted resources held by the Foundation can only be used by, or for the benefit of, the UW-Madison and several other units of the University of Wisconsin System, the Foundation is considered a component unit of the State. The Foundation reports on a fiscal year ended June 30.

#### **Related Organizations**

These related organizations are excluded from the reporting entity because the State's accountability does not extend beyond appointing a voting majority of the organization's board members. Financial statements are available from the respective organizations.

*Wisconsin Health and Educational Facilities Authority* – a public body politic and corporate that provides financing for capital expenditures and refinancing of indebtedness for Wisconsin health care and educational institutions.

Fox River Navigational System Authority – created under Chapter 237 as a public body corporate and politic to oversee the Fox River navigational system after the federal government (the U.S. Army Corps of Engineers) transferred the system to the State.

## C. Government-wide and Fund Financial Statements

The *government-wide* financial statements consist of the statement of net position and the statement of activities.

These statements report information on all activities, except for fiduciary activities, of the primary government and its component units. The statement of net position and the statement of activities distinguish between the governmental and business-type activities of the State. Governmental activities are generally financed through taxes. intergovernmental revenues and other nonexchange revenues. Business-type activities are generally financed in whole or in part by fees charged to external parties for goods and services. The focus of the government-wide statements is the primary government. A separate column on the statement of net position and the statement of activities reports activities for all discretely presented component units.

The *fund* financial statements provide detailed information on all governmental, proprietary and fiduciary funds. Separate columns are presented for all major governmental and enterprise funds. Nonmajor governmental and enterprise funds are aggregated and presented as a single column on the respective governmental or proprietary statements. Internal service funds are exempt from the major fund reporting requirements and are aggregated and ultimately reported as a single column on the proprietary statements. Fiduciary funds are also exempt from major fund reporting and are aggregated by fund type and ultimately reported as single columns on the fiduciary statements.

## D. Measurement Focus, Basis of Accounting, and Financial Statement Presentation

The *government-wide* statement of net position and statement of activities, as well as the *proprietary* and *fiduciary fund* statements, are reported using the economic resources measurement focus and the accrual basis of accounting. With this measurement focus, all assets, deferred outflows of resources, liabilities, and deferred inflows of resources associated with the operation of these funds are included on the statement of net position. Under the accrual basis, revenues are recorded when earned and expenses are recorded when the related liability is incurred.

In the University of Wisconsin System's enterprise fund, revenues and expenses of an academic term that spans two fiscal years are recognized in two years based on a proration of summer session days.

In reporting the financial activity of its enterprise funds and business-type activities, the State applies all applicable GASB pronouncements.

Most of the funds included in the State's Annual Comprehensive Financial Report are presented on a fiscal year ended June 30. However, because funds of the Department of Employee Trust Funds (DETF) are administered on a calendar year basis, they are presented on a fiscal year ended December 31. This may result in GASB standards being implemented in different fiscal years for the DETF GAAP funds. Funds reported as of December 31 include: Wisconsin Retirement System, Accumulated Sick Leave Conversion Credit, Supplemental Health Insurance Conversion Credit, Wisconsin Deferred Compensation, Duty Disability, Reimbursed Employee Expense, Local Retiree Life Insurance, Retiree Life Insurance, Milwaukee Retirement System, Retiree Health Insurance, Local Retiree Health Insurance, Income Continuation Insurance, and Health Insurance.

As a result of the differences in timing, transactions between funds with different fiscal year ends may result in inconsistencies in amounts reported as due to/due from other funds or as interfund transfers. Similar differences may occur in amounts reported as due to/from component units.

The University of Wisconsin Foundation and Wisconsin Health Care Liability Insurance Plan are reported as component units. The Foundation financial statements are prepared using accounting standards promulgated by the Financial Accounting Standards Board as they apply to not-for-profit corporations. The Plan financial statements are prepared using prescribed statutory accounting practices included in the National Association of Insurance Commissioner's Accounting Practices and Procedures Manual. Statutory accounting practices vary somewhat from United States GAAP, but differences are expected to be immaterial. Governmental fund financial statements are accounted for using the current financial resources measurement focus. With this measurement focus, only current assets and current liabilities generally are included on the balance sheet. Operating statements of these funds present increases (i.e., revenues and other financing sources) and decreases (i.e., expenditures and other financing uses) in net available financial resources.

Governmental funds are reported on the modified accrual basis of accounting. This basis of accounting recognizes revenues generally when they become measurable and available to pay current reporting period liabilities. For this purpose, the State considers tax revenues to be available if they are collected within 60 days of the end of the current fiscal year end. Other revenues are considered to be available if received within one year after the fiscal year-end except for tobacco settlement revenues for which just one-half of revenues expected to be received within one year are recognized. Material revenue sources susceptible to accrual include individual and corporate income taxes, sales taxes, public utility taxes, motor fuel taxes and federal revenues.

Expenditures and related liabilities are recognized when obligations are incurred as a result of the receipt of goods and services. However, expenditures related to debt service, compensated absences, and claims and judgments, are recorded only when payment is due.

The State reports the following major funds:

#### Major Governmental Funds

- General Fund the primary operating fund of the State, accounts for all financial transactions except those required to be accounted for in another fund.
- Transportation Fund a special revenue fund, accounts for the proceeds from motor fuel taxes, vehicle registrations, licensing fees, and federal and local governments which are used to supply and support safe, efficient and effective transportation in Wisconsin.

#### Major Enterprise Funds

- Environmental Improvement Fund accounts for financial resources generated and used for clean water projects. Federal capitalization grants, interest earnings, revenue bond proceeds, and general obligation bond proceeds are its primary funding sources.
- University of Wisconsin System Fund accounts for the 13 four-year universities, 13 additional campuses affiliated with seven of the four-year institutions, and System Administration.
- Unemployment Reserve Fund accounts for unemployment contributions made by employers, federal program receipts, benefit payment recoveries and unemployment benefits paid to laid off workers in the State.

In addition, the State reports the following fund types:

#### Governmental Funds

- Special Revenue Funds account for and report the proceeds of specific revenue sources that are restricted or committed to expenditure for specified purposes other than debt service or capital projects. Examples include the Conservation Fund and the Petroleum Inspection Fund.
- Debt Service Funds account for and report financial resources that are restricted, committed, or assigned to expenditure for principal and interest. Financial resources that are being accumulated for future principal and interest are also reported in debt service funds.
- Capital Projects Funds account for and report financial resources that are restricted, committed or assigned to expenditure for capital outlays, including the acquisition or construction of capital facilities and other capital assets (other than those financed by proprietary funds or that will be held in trust for individuals, private organizations, or other governments).
- Permanent Funds account for and report resources that are restricted to the extent that only earnings, and not principal, may be used for purposes that support the State's programs – that is, for the benefit of the State or its citizenry.

#### **Proprietary Funds**

- *Enterprise Funds* account for the activities for which fees are charged to external users for goods or services. Examples include the Lottery Fund and the Veterans Trust Fund.
- Internal Service Funds account for the operations of State agencies which provide goods or services to other State units or other governments on a cost-reimbursement basis. These services include technology, fleet management, financial, facilities management, risk management, human resource services and accumulated sick leave. Additional goods and services are provided by the inmate work experience program, Badger State Industries.

#### Fiduciary Funds

- Pension and Other Employee Benefit Trust Funds used to account for resources that are required to be held in trust for members and beneficiaries for public employee retirement or other benefit plans e.g. Wisconsin Retirement System.
- Investment Trust Funds account for assets invested on a commingled basis by the State on behalf of other governmental entities e.g. local government pooled investments.
- Private-purpose Trust Funds account for all other trust arrangements which benefit individuals, private organizations, or other governments e.g. the state-sponsored college savings program.
- Custodial Funds account for those assets for which the State acts solely in a custodial capacity e.g. the collection and disbursement of court-ordered child support payments.

Amounts reported as program revenues on the government-wide statement of activities include (a) charges for services – amounts received from customers or applicants who purchase, use or directly benefit from the goods, services or privileges provided by the State; including interest earnings from various loan funds/ component units, (b) program-specific operating grants, contributions, and restricted interest, and (c) program-specific capital grants, contributions, and restricted interest. General revenues consist of taxes and all other revenues that do not meet the definition of program revenues. Special items, if any, are significant transactions or events within the control of management that are either unusual in nature or infrequent in occurrence.

As a general rule, the effect of interfund activity has been eliminated from the government-wide financial statements. This includes all internal service fund activity, as well as other internal allocations. Exceptions to this general rule are certain charges between various functions of the government, whose elimination would distort the direct costs and program revenues reported for the various functions concerned. The revenues and expenses shown on the proprietary fund statements are identified as either operating or nonoperating.

Operating revenues and expenses generally result from providing goods and services in connection with a proprietary fund's primary mission. The State's enterprise funds are involved in many diverse fields including patient care, insurance programs, loan programs, the University of Wisconsin System, employee benefit plans, and the lottery. The internal service funds provide services and goods to other State agencies and departments.

A significant portion of operating revenues for the proprietary funds is recorded under charges for goods and services. In the case of the State's loan program enterprise funds, investment and interest income is an important component of operating revenue. Operating revenues of the University of Wisconsin include tuition and fees, certain grants and contracts resulting from exchange transactions, and sales and services of educational activities and auxiliary enterprises. In regards to the employee benefit plans, the primary operating revenue source is participant and employer contributions. Operating expenses for the proprietary funds include the costs of sales and services, benefit expenses, administration expenses and depreciation on capital assets. All revenues and expenses not related to a fund's primary purpose are reported as nonoperating.

When both restricted and unrestricted resources are available for use, it is the State's policy to use restricted resources first, then unrestricted resources as they are needed.

#### GASB Standards Implemented During the Fiscal Year

Effective for Fiscal Year 2024, the State implemented the following new standards issued by the Governmental Accounting Standards Board (GASB).

GASB Statement No. 99, *Omnibus 2022*, paragraphs 4-10 relating to financial guarantees and other derivative instruments that are not investment or hedging derivatives.

GASB Statement No. 100, Accounting Changes and Error Corrections-an amendment of GASB Statement No. 62, defines accounting changes as changes in accounting principles, changes in accounting estimates, and changes to or within the financial reporting entity. The statement prescribes the accounting and financial reporting for each type of accounting change and error corrections.

#### E. Assets, Deferred Outflows of Resources, Liabilities, Deferred Inflows of Resources, and Net Position/Fund Balances

#### 1. Cash and Cash Equivalents

Cash balances of most funds are deposited with the Department of Administration (DOA) where the available balances beyond immediate needs are pooled in the State Investment Fund for short-term investment purposes. Balances pooled are restricted to legally stipulated investments valued consistent with GASB Statement No. 72, *Fair Value Measurement and Application*. Cash balances not controlled by DOA may be invested where permitted by statute.

Cash and cash equivalents, reported on the balance sheet and statement of cash flows, include bank accounts, petty cash, cash in transit, short-term investments with an original maturity of three months or less such as certificates of deposit, money market certificates, repurchase agreements and individual funds' shares in the State Investment Fund.

GASB Statement No. 40, *Deposit and Investment Risk Disclosures*, requires disclosure of risks associated with deposit and investment balances and the policies applied to mitigate such risks. Specific disclosures are included in Note 5, Deposits and Investments.

#### 2. Investments

The State may invest in direct obligations of the United States and Canada, securities guaranteed by the United States, certificates of deposit issued by banks in the United States and solvent financial institutions in the State, commercial paper and nonsecured corporate notes and bonds, banker's acceptances, participation agreements, privately placed bonds and mortgages, common and preferred stock and other securities approved by applicable sections of the Wisconsin Statutes, bond resolutions, and various trust indentures (see Note 5 to the financial statements).

Investments of the primary government are reported at fair value consistent with the provisions of GASB Statement No. 72, *Fair Value Measurement and Application*. Typically, fair value information is determined using quoted market prices. However, when quoted market prices are not available for certain securities, fair values are estimated through techniques such as discounted future cash flows, matrix pricing and multi-tiers.

In some instances, securities are reported at cost. Certain nonpublic or closely held stocks are carried at cost since no independent quotation is available to price these securities. Further, certain investment agreements are reported on a cost basis because the State cannot readily determine whether these agreements meet the definition of interest-earning investment contracts as defined by GASB Statement No. 31. However, the impact on the financial statements is immaterial. Under Wisconsin Statutes, the investment earnings of certain Permanent Funds are assigned to other funds. The following table shows the funds earning the investment income and the ultimate recipients of that income:

Fund Generating Investment Income	Fund Receiving Investment Income
Agricultural College	University of Wisconsin System
Normal School	General Fund and University of Wisconsin System
University	University of Wisconsin System

#### 3. Mortgage and Other Loans

Mortgage loans of the Veterans Trust Fund program, a businesstype activity, are stated at the outstanding loan balance less an allowance for doubtful accounts.

#### 4. Forestation State Tax

2017 Wis. Act 59 (the Budget Act) ended the forestry mill tax, the only property tax that had been levied by the State. The proceeds of the tax had been paid to the Conservation Fund. The tax ended effective with the January 1, 2017 property tax assessments (property taxes levied in 2017 for payment in 2018).

#### 5. Interfund Assets/Liabilities

During the course of operations, numerous transactions occur between individual funds for goods provided or services rendered. The balance sheet or statement of net position for proprietary and fiduciary funds classifies these receivables and payables as "Due from Other Funds" or "Due to Other Funds." Short-term interfund loans are classified as "Interfund Receivables" or "Interfund Payables." Long-term interfund loans are classified as "Advances to Other Funds" and "Advances from Other Funds".

Balances that exist between the primary government and component units are classified as "Due to Primary Government" or "Due from Primary Government" and, correspondingly, "Due to Component Units" or "Due from Component Units".

Amounts reported in the funds as interfund assets/liabilities are eliminated in the governmental and business-type columns of the Statement of Net Position, except for the net residual amount due between governmental and business-type activities which is shown as internal balances.

#### 6. Inventories and Prepaid Items

Inventories of governmental and proprietary funds are valued at cost, which approximates market, using the first-in/first-out, last in/ first out, or weighted-average method. The costs of governmental fund-type inventories are recorded as expenditures when purchased rather than when consumed.

Inventories of the University of Wisconsin System held by central stores are valued at average cost, fuels are valued at market, and other inventories held by individual institutional cost centers are valued using a variety of cost flow assumptions that, for each type of inventory, are consistently applied from year to year.

Prepaid items reflect payments for costs applicable to future accounting periods.

The fund balances of governmental funds are reported as nonspendable for inventories and prepaid items, except in cases where prepaid items are offset by unearned revenues, to indicate that these accounts do not represent expendable available financial resources.

#### 7. Capital Assets

Capital assets, which include property, plant, equipment, intangibles, land, library holdings, and infrastructure assets (roads, bridges, and buildings considered an ancillary part of roads), are reported in the applicable governmental or business-type activities columns in the government-wide financial statements. Assets of the primary government, other than infrastructure and land purchased for the construction of infrastructure assets, and rightto-use assets, are capitalized when they have a unit cost of \$5,000 or more (except for a collection of library resources that must have a cumulative value equal to or greater than \$5.0 million and software purchased by the University of Wisconsin System) and a useful life of more than one year. Right-to-use assets are capitalized when they have a contract carrying cost equal to or greater than \$100,000 and extend more than one year. In addition, internally generated intangible assets are capitalized only if costs are equal to or are greater than \$1.0 million.

Purchased or constructed capital assets are valued at cost or estimated historical cost if actual historical cost is not practicably determinable. Donated capital assets are recorded at their acquisition value at the time received.

The State has elected to report infrastructure assets (roads, bridges and buildings considered an ancillary part of roads) using the modified approach. Under this method infrastructure assets are not required to be depreciated if the State manages its eligible infrastructure assets using an asset management system designed to maintain and preserve its infrastructure assets at a condition level established and disclosed by the State. All infrastructure assets constructed prior to July 1, 2000 have been recorded at estimated historical cost which was determined by

calculating the current cost of a similar asset and deflating that cost using Federal Highway Administration's composite index for federal aid highway construction to the estimated average construction date. All infrastructure assets constructed after July 1, 2000 have been recorded at historical cost. The costs of maintenance and preservation that do not add to the asset's capacity or efficiency are not capitalized. Interest incurred during construction is not capitalized.

Exhaustible capital assets of the primary government generally are depreciated on the straight-line method over the asset's useful life. Select buildings of the University of Wisconsin System are depreciated using the componentized method over the estimated useful life of the related assets. Depreciation expense is recorded in the government-wide financial statements, as well as in the proprietary fund statements. There is no depreciation recorded for land, construction in process, and infrastructure. In addition, depreciation is not recorded for certain other capital assets including the State Capitol, Executive Residence and associated furnishings, and the Historical Society library collection. Generally, estimated useful lives are as follows:

Buildings and improvements	6 - 40 years
Equipment, machinery and furnishings	3 - 15 years
Library Holdings	15 years

Collections of works of art, historical treasures, and similar assets, which are on public display, used in furtherance of historical education, or involved in advancement of artistic or historical research, are not capitalized unless these collections were already capitalized at June 30, 1999. Collections range from memorabilia on display in the Wisconsin Veterans Museum, the Wisconsin Historical Society Museum and other museums to buildings such as the Villa Louis Mansion and the Fur Trade Museum located at the Villa Louis historical site. In addition, works of art or historical treasures on display in the various State office buildings, as well as statues on display outside the State Capitol, also are not capitalized.

#### 8. Restricted and Limited Use Assets

Assets that are required to be held and/or used as specified in Wisconsin statutes, bond indentures, bond resolutions, trustee agreements, board resolutions, and donor specifications have been reported as Restricted and Limited Use Assets.

#### 9. Local Assistance Aids

#### Municipal and County Shared Revenue Program

Through the Municipal and County Shared Revenue Program, the State distributes general revenues collected from general State tax sources to municipal and county governments to be used for providing local government services. State statutes require that payment to local governments be made during July and November.

The State was liable to various local governments for unpaid shared revenue aid. To measure the amount of the program allocable to the State's fiscal year, the amount is prorated over portions of recipient local governments' calendar fiscal years that are within the State's fiscal year. The result is that a liability of \$592.7 million representing one-half of the total appropriated amount is reported at June 30, 2024 as Due to Other Governments.

#### State Property Tax Credit Program

The State was liable to various taxing jurisdictions for the school levy, the first dollar, and the lottery property tax credits paid through the State Property Tax Credit Program.

The school levy tax credit provides property tax relief in the form of State credits on individual property tax bills.

The first dollar tax credit was first established for property taxes levied in 2008, and payable in 2009. This credit is allowed on every taxable real estate parcel containing an improvement in the state.

Under the lottery property tax credit, owners of property used as a primary residence receive a tax credit equal to the school property tax on a portion of the dwelling's value.

State statutes require that payment to local taxing jurisdictions for the school levy and first dollar tax credits be made during May and July. Although the state property tax credit is calculated on the property tax levy for school purposes, the State's payments are paid to an administering municipality who treats the payment the same as other tax collections and distributes the collections to the various tax levying jurisdictions (e.g., cities, towns, and school districts).

The portion of the May payment to school districts for the school levy tax credit represents the amount earned over the school districts' previous fiscal year ended June 30. Since the entire school districts' portion of the May payment occurs within the State's fiscal year, 100 percent of the May payment relating to the school taxing jurisdictions' levy is reported as an expenditure at June 30, 2024.

A portion of the May payment to general governments for the school levy tax credit applies to their fiscal year that ends on December 31. Therefore, part of the May payment represents an expenditure of the State in Fiscal Year 2024, while the remaining portion represents advanced payments. The resulting deferred outflow of resources reported within the General Fund totals \$66.4 million at June 30, 2024.

The portion of the liability payable to school districts for the school levy and first dollar tax credits represents the amount of the July payment earned over the school districts' previous fiscal year ended June 30. Since the entire school districts' portion of the July payment occurs within the State's fiscal year, 100 percent of the July payment relating to the school taxing jurisdictions' levy is reported as a liability at June 30, 2024.

The portion of the liability payable to general government for the school levy and first dollar tax credits represents the amount of the July payment prorated over the portion of the local governments' calendar year which is within the State's fiscal year. The result is that 50 percent of the July payment based on the general government taxing jurisdictions' levy is reported as a liability at June 30, 2024.

The aggregated State Property Tax Credit Program liability of \$805.5 million is reported in the General Fund as Due to Other Governments. Of that amount, \$695.3 million relates to the school levy tax credit and \$110.2 million relates to the first dollar tax credit related to the July payments.

The lottery property tax credit is accounted for in the Lottery Fund, an enterprise fund that records revenues and expenses on the accrual basis. The State pays municipal treasurers for lottery credits who distribute the moneys to the various taxing jurisdictions. For credits reducing the calendar year 2024 property tax bills, the State made this payment in March 2024. A portion of the State's March payment distributed to the general government taxing jurisdictions applies to their fiscal year that ends on December 31. Therefore, part of the March distribution represents an expense of the State in Fiscal Year 2024, while the remaining portion represents advanced payments. The resulting deferred outflow of resources reported within the Lottery Fund totals \$95.1 million at June 30, 2024.

#### State Aid for Exempt Computers

The Aid for Exempt Computers compensates local governments for tax base lost due to the property tax exemption for computers, software and related equipment. Aid payments are calculated using a procedure that results in an aid amount equal to the amount of taxes that would be paid if the property were taxable. Payments to local governments are made on the fourth Monday in July.

At June 30, 2024, the State was liable to various local governments and other taxing jurisdictions for unpaid exempt computer aid payments of \$68.1 million.

#### State Aid for Exempt Personal Property

2017 Wis. Act 59 (the Budget Act) exempted machinery, tools, and patterns, not including such items considered manufacturing property under current law, from the property tax effective with property assessed as of January 1, 2018 (the 2018(19) property

tax levy). The Act also created a state aid program administered by DOR to make payments to each local taxing jurisdiction, including tax increment districts, that imposed property taxes on those items that were not manufacturing property in 2017(18).

Upon certification by DOR, payments are made to local taxing jurisdictions on or before the first Monday in May. Under the Act, aid payments totaling \$75.6 million were made in May 2024.

#### State Aid for Video Service Provider Fee

2019 Wis. Act 9 (the Budget Act) reduced the fee rate municipalities can charge cable and phone companies. This state aid to municipalities replaces the lost revenue related to the fee reduction. Payments to local governments are made on the fourth Monday in July.

At June 30, 2024, the State was liable to various local governments and other taxing jurisdictions for unpaid aid for video service fees of \$5.0 million.

#### 10. Long-term Debt Obligations

In the government-wide financial statements, and proprietary fund types in the fund financial statements, long-term debt is reported as a liability net of the applicable bond premium or discount. Bond premiums and discounts are deferred and amortized using the effective interest rate method on a prospective basis beginning in Fiscal Year 2004, except for the annual appropriation bonds that are amortized ratably over the life of the obligations to which they relate.

In the fund financial statements, governmental fund types recognize flows for bond premiums and discounts, as well as issuance costs, during the current period. The face amount of the debt issued is reported as other financing sources. Premiums and discounts are reported as other financing sources and other financing uses, respectively. Issuance costs are reported as other debt service expenditures for governmental fund types, and non-operating expenses for proprietary fund types.

On the government-wide financial statements, bond premiums and discounts related to the Transportation Revenue Bonds, which finance programs in a capital projects fund, are amortized ratably over the life of the obligations to which they relate. Results from the use of this method do not vary materially from those that would be obtained by use of the effective interest rate method.

#### 11. Compensated Absences

Consistent with the compensated absences reporting standards of GASB Statement No. 16, *Accounting for Compensated Absences*, an accrual for certain salary-related payments associated with annual leave and an accrual for a certain portion of sick leave is included in the compensated absences liability at year end.

#### Annual Leave

Full-time employees' annual leave days are credited on January 1 of each calendar year in general at a minimum of 15 or 13 days per year, depending on Fair Labor Standards Act (FLSA) status. There is no requirement to use annual leave. However, unused leave is lost unless approval to carry over the unused portion is obtained from the employing agency. In general, each full-time employee is eligible for four and one-half personal holidays each calendar year, provided the employee is in pay status for at least one day in the year. If a holiday occurs on a Saturday, employees receive leave time proportional to their working status to use at their discretion.

The State's compensated absence liability at June 30 consists of accumulated unpaid annual leave, personal holiday hours, and Saturday/legal holiday hours earned and vested during January through June. The liability is reported in the government-wide, proprietary fund types and fiduciary funds.

#### Sick Leave

Full-time employees earn sick leave at a rate of five hours per pay period. Unused sick leave is accumulated from year to year without limit until termination or retirement. Accumulated sick leave is not paid. However, at employee retirement the accumulated sick leave may be converted to pay for the retiree's health insurance premiums. The State accumulates resources to pay for the expected health insurance premiums of retired employees. The portion of the health insurance obligation funded through the sick leave conversion and accumulated resources are presented as two funds. The basic component of sick leave is presented as an internal service fund and the supplementary component of sick leave is presented as a pension and other employee benefit trust fund.

#### 12. Unearned Revenue

In both the government-wide and fund financial statements unearned revenue represents amounts for which asset recognition criteria have been met, but not revenue recognition criteria. Unearned revenue arises when resources are received by the State before it has a legal claim to them, such as when grant moneys are received prior to the incurrence of qualifying expenditures. In subsequent periods, when revenue recognition criteria are met, or when the State has a legal claim to the resources, the liability for unearned revenue is removed and revenue is recognized.

Unearned revenue of the University of Wisconsin System consists of payments received but not earned at June 30, 2024, primarily for summer session tuition, tuition and room deposits for the next fall term, advance ticket sales for upcoming intercollegiate athletic events, and amounts received from grant and contract sponsors that have not yet been earned under the terms of the agreement.

#### 13. Self-Insurance

Consistent with the requirements of GASB Statement No. 10, Accounting and Financial Reporting for Risk Financing and Related Insurance Issues, the State's risk management activities are reported in an internal service fund, and the claims liabilities associated with that fund are reported therein.

The State's policy is generally not to purchase commercial insurance for the risk of losses to which it is exposed. Instead, State management believes it is more economical to manage its own risks internally. The Risk Management Fund, an internal service fund, is used to pay for losses incurred by any State agency and for administrative costs incurred to manage a state-wide risk management program. These losses include damage to property owned by the agencies, personal injury or property damage liabilities incurred by a State officer, agent or employee, and worker's compensation costs for State employees. A limited amount of insurance is purchased to limit the exposure to catastrophic losses. Annually, a charge is allocated to each agency for its proportionate share of the estimated cost attributable to the program per Wis. Stat. § 16.865(8).

## 14. Deferred Outflows of Resources and Deferred Inflows of Resources

Deferred outflows of resources represent a consumption of net assets by the government that is applicable to a future reporting period. Deferred inflows of resources represent an acquisition of net assets by the government that is applicable to a future reporting period. The events associated with the outflows and inflows of resources have already occurred. Under GASB standards, however, the recognition of those outflows and inflows as expenses or expenditures and revenues are deferred until the future periods to which the outflows and inflows are applicable. GASB standards identify circumstances under which deferred outflows of resources and deferred inflows of resources must be reported. The reporting of deferred inflows and outflows are only allowable under those circumstances.

As applicable, the State reports deferred outflows of resources or deferred inflows of resources in the Statement of Net Position for governmental activities and business-type activities and for proprietary and fiduciary fund types as follows:

A decrease or increase in the fair value of derivative instruments classified as effective hedges is presented as a deferred outflow or deferred inflow of resources, respectively, with an off-setting liability or asset, as applicable.

Gains on refunded debt (i.e. the reacquisition price is less than the net carrying amount of the old debt) are reported as deferred inflows, while losses on refunded debt (i.e. the reacquisition price is greater than the net carrying amount of the old debt) are reported as deferred outflows. Both are amortized to interest

expense over the remaining life of the old bonds or the life of the new bonds, whichever is shorter.

Differences between expected and actual experience with regard to economic and demographic factors in the measurement of the pension and OPEB liabilities for the State's proportionate share are reported as deferred inflows or deferred outflows of resources. They are amortized using a systematic and rational method over a closed period equal to the average of the expected remaining service lives of all active and inactive employees provided with pensions or OPEBs through the applicable plans.

Changes of assumptions about future economic or demographic factors, or of other inputs in the measurement of the pension or OPEB liabilities for the State's proportionate share, are reported as deferred inflows or deferred outflows of resources. They are amortized using a systematic and rational method over a closed period equal to the average of the expected remaining service lives of all active and inactive employees provided with pensions or OPEBs through the applicable plans.

Differences between projected and actual earnings on the State's proportionate share of pension or OPEB plan investments, if any, are reported as deferred inflows or deferred outflows of resources and amortized using a systematic and rational method over a closed five-year period.

Changes in the State's proportionate share of the pension or OPEB liabilities since the prior measurement date, and differences between actual and proportionate share of contributions are reported as deferred inflows or deferred outflows of resources. They are amortized using a systematic and rational method over a closed period equal to the average expected remaining service lives of all active and inactive employees provided with pensions or OPEBs through the applicable plans.

Contributions to the pension or OPEB plans from the State subsequent to the measurement date of the pension or OPEB liabilities and before the end of the State's fiscal year-end are reported as deferred outflows of resources.

State resources transmitted to an entity before time requirements are met, but after all other eligibility requirements have been met, are reported as a deferred outflow of resources.

Federal or other entities' resources transmitted to the State before time requirements are met, but after all other eligibility requirements have been met, are reported as deferred inflows of resources.

When asset retirement obligations (ARO) are recognized, a corresponding deferred outflow of resources is also recognized and reduced in a systematic and rational manner over the estimated useful life of the capital asset.

Further, governmental fund types may report deferred inflows of resources for unavailable revenue, such as derived nonexchange revenue transactions (e.g. sales tax, income tax, assessments on earnings and consumption, etc.). These inflows are not deferred in the government-wide financial statements; rather, they are recognized as revenue.

#### 15. Fund Balance Classification and Restricted Net Position

#### Fund Balance Classification

In the fund financial statements, governmental funds report fund balance classifications that comprise a hierarchy based primarily on the extent to which the state is bound to honor constraints on the specific purposes for which amounts in those funds can be spent. Fund balance is reported as restricted when constraints placed on the use of the resources are either externally imposed by creditors, grantors, contributors, or laws or regulations of other governments; or, imposed by law through constitutional provisions or enabling legislation.

Amounts that may be used only for specific purposes, pursuant to constraints imposed by passage of a bill by both houses of the legislature that is signed into law by the governor, are reported as committed fund balance. Those committed amounts cannot be used for any other purpose unless a bill passes both houses of the legislature and is signed by the governor to remove or change the specified use. Passage of a bill by both houses of the legislature and signing of the bill by the governor is the highest level action that results in committed fund balance.

Amounts that are constrained by the state's intent to be used for specific purposes, but are neither restricted nor committed, are classified as assigned fund balances. Intent is expressed by state officials to whom the state has delegated the authority to assign amounts to be used for specific purposes. Unassigned fund balance represents fund balance that has not been restricted, committed, or assigned to specific purposes within the General Fund. Unassigned fund balance may also include negative balances for any governmental fund if expenditures exceed amounts nonspendable, restricted or committed for those purposes. Nonspendable fund balances include amounts that cannot be spent because they are either not in spendable form or are legally or contractually required to be maintained intact.

When both restricted and unrestricted resources are available for use it is the State's policy to use restricted resources first, and then unrestricted as they are needed. The state has not established a policy for use of unrestricted fund balance. Under the provisions of GASB Statement No. 54, *Fund Balance Reporting and Governmental Fund Type Definitions*, if a government does not establish a policy for its use of unrestricted fund balance amounts, committed amounts would be reduced first, followed by assigned amounts, and then unassigned amounts.

#### **Restricted Net Position**

Restricted Net Position, presented in the government-wide and proprietary funds statement of net position are reported when constraints placed on use are either (1) externally imposed by creditors (such as through debt covenants), grantors, contributors, or laws or regulations of other governments, or (2) imposed by law through constitutional provisions or enabling legislation. Enabling legislation authorizes the government to assess, levy, charge, or otherwise mandate payment of resources (from external resource providers) and includes a legally enforceable requirement that those resources be used only for the specific purposes stipulated in the legislation. Unrestricted net position may be used at the State's discretion but may have limitations on use based on State statutes.

## NOTE 2. DETAILED RECONCILIATION OF THE GOVERNMENT-WIDE AND FUND STATEMENTS

## A. Explanation of Differences Between the Balance Sheet – Governmental Funds and the Statement of Net Position

During the year ended June 30, 2024, the following adjustments and reclassifications were necessary to reconcile the information from the fund-based Balance Sheet – Governmental Funds to the amounts presented in the governmental activities section of the Statement of Net Position (in thousands). The differences result primarily from the long-term economic focus of the Statement of Net Position compared to the current financial focus of the Balance Sheet – Governmental Funds.

	(	Total Governmental Funds	ong-term Assets nd Liabilities (1)	In	iternal Service Funds (2)	Re	eclassifications and Eliminations (3)	otal Amount for tatement of Net Position
Assets:								
Cash and Cash Equivalents	\$	11,840,604	\$ _	\$	1,992,068	\$	_	\$ 13,832,672
Investments		1,180,605	_				_	1,180,605
Receivables (net of allowance):								
Taxes		2,191,749	_		_		(2,191,749)	_
Loans to Local Governments		306,051	_		_		(306,051)	_
Other Loans Receivable		15,395	_		_		(15,395)	
Other Receivables		1,045,655	2.444		2,543		4,305,275	5,355,917
Due from Other Funds		198,457			18,726		(217,183)	
Due from Component Units		170	_				(170)	_
Interfund Receivables		92,471	_		_		(92,471)	_
Due from Other Governments		1,704,948	_		_		(1,704,948)	_
Internal Balances			_		125,133		87,860	212,992
Inventories		86.559	3.424		10.233			100,216
Prepaid Items		16,962	192		11,208		_	28,361
Restricted Assets:		10,002	102		11,200			20,001
Cash and Cash Equivalents		19,378			_		_	19,378
Investments		701,203						701,203
Sick Leave OPEB Asset		701,205	23,186		657			23,843
Other Assets		16,308	25,100		007		_	16,308
Depreciable Capital Assets		10,500	1,532,347		446.531		_	1,978,878
Infrastructure		—	20,414,928		440,551		_	20,414,928
		—			20.000			
Other Non-depreciable Capital Assets			5,462,170		39,999		(101.000)	5,502,169
Total Assets		19,416,515	27,438,692		2,647,096		(134,833)	49,367,470
Deferred Outflows of Resources		88,246	2,155,980		60,966		_	2,305,192
Total Assets and Deferred Outflows	\$	19,504,761	\$ 29,594,672	\$	2,708,063	\$	(134,833)	\$ 51,672,662
Liabilities:								
Accounts Payable and Other Accrued Liabilities	\$	1,635,044	\$ _	\$	12,907	\$	19,347	\$ 1,667,298
Due to Other Funds		108,040	_		32,168		(140,208)	_
Due to Component Units		5	_		_		(5)	_
Interfund Payables		6,805	_		_		(6,805)	_
Due to Other Governments		2,763,472	_		59		_	2,763,532
Tax Refunds Payable		1,982,774	_		_		_	1,982,774
Tax and Other Deposits		173,198	_		_		_	173,198
Unearned Revenue		1,316,180	3,424		_		_	1,319,604
Interest Payable		34,123	48,692		2,064		_	84,879
Advances from Other Funds		7,162					(7,162)	
Short-term Notes Payable		127,202	_		1,374		(.,)	128,576
Long-term Liabilities:		,			,			- ,
Current Portion		256,325	999.551		213.276		_	1.469.152
Noncurrent Portion			9,270,576		2,972,172		_	12,242,747
Total Liabilities		8,410,330	10,322,243		3,234,019		(134,833)	21,831,760
Deferred Inflows of Resources		714,753	704,245		50,571		(104,000)	1,469,569
Fund Balances/Net Position		10,379,678	18,568,183		(576,527)		_	28,371,334
Total Liabilities, Deferred Inflows, and Fund Balances/Net Position	\$	19,504,761	\$ 29,594,672	\$	2,708,063	\$	(134,833)	\$ 51,672,662

- (1) Long-term asset and liability differences arise because governmental funds focus only on short-term financing (that is, resources that will be available to pay for current period expenditures). In contrast, the Statement of Net Position has a long-term economic focus and reports on all capital and financial resources.
- (2) The adjustment for internal service funds reflects the reclassification of these funds for the government-wide statement. The assets and liabilities of these funds are reported as proprietary activities on the fund statements, but are included as governmental activities on the Statement of Net Position.
- (3) Various reclassifications are necessary due to the differing level of detail needed on each of the statements. Eliminations are done on the Statement of Net Position to minimize the grossing-up effect on assets and liabilities within the governmental and business-type activities columns of the primary government. The net residual amounts due between governmental and business-type activities are shown as internal balances.

#### B. Explanation of Differences Between the Statement of Revenues, Expenditures, and Changes in Fund Balances – Governmental Funds and the Statement of Activities

During the year ended June 30, 2024, the following adjustments and reclassifications were necessary to reconcile the information from the fund-based Statement of Revenues, Expenditures, and Changes in Fund Balances – Governmental Funds to the amounts presented in the governmental section of the Statement of Activities (in thousands). The differences result primarily from the long-term economic focus of the Statement of Activities compared to the current financial focus of the Statement of Revenues, Expenditures, and Changes in Fund Balance – Governmental Funds.

	Total Governmental Funds	Long-term Revenues and Expenses (1)	Capital Related Items (2)
Revenues:			
Taxes			
Income Taxes	\$ 12,043,676	\$ 55,289 \$	-
Sales & Excise Taxes	8,356,511	(40,074)	—
Public Utility Taxes	384,091	—	_
Other Taxes	393,627	(231)	_
Motor Fuel (Transportation) Taxes	1,111,203	182	_
Other Dedicated Taxes	126,788	—	_
Intergovernmental	16,275,957	_	_
Operating Grants	—	13,544	_
Capital Grants	—	_	866
Licenses and Permits	2,256,853	_	_
Charges for Goods and Services	412,965	3,343	_
Investment and Interest Income	777,325	_	_
Fines and Forfeitures/Contributions to Permanent Fund	74,993	_	_
Gifts and Donations	27,977	_	_
Miscellaneous:	· _	58,750	28
Tobacco Settlement	92,998	·	_
Other	427,173	_	_
Total Revenues	42,762,137	90,802	894
Expenditures/Expenses:	· · · ·		
Current Operating:			
Commerce	645,512	(97)	4,050
Education	10,351,125	635	3,203
Transportation	2,960,943	790	106,425
Environmental Resources	577,748	(775)	27,537
Human Relations and Resources	20,558,523	3,686	98,786
General Executive	1,172,695	2,773	9,100
Judicial	162,837	1,111	883
Legislative	88,484	55	_
Tax Relief and Other General Expenditures	1,829,869	_	_
Intergovernmental - Shared Revenue	1,222,479	_	_
Capital Outlay	665,451	_	(665,451)
Debt Service:	,		()
Principal	1,256,466		_
Interest and Other Charges	397,815		_
Total Expenditures/Expenses	41,889,947	8,179	(415,467)
Excess of Revenues Over (Under)		•,•••	()
Expenditures/Expenses	872,189	82,624	416,361
Other Financing Sources (Uses):			,
Net Transfers	(1,610,304)	_	_
Long-term Debt Issued	1,008,304	_	_
Premium/Discount on Bonds	132,704		_
Payments for Refunded Bonds	(468,982)		_
Payments to Refunding Bond Escrow Agent	(158,841)		_
Lease Acquisitions	38,736	(38,736)	_
Total Other Financing Sources (Uses)	(1,058,383)	(38,736)	_
Net Change in Fund Balance/Net Position	(186,194)		416.361
Change in Inventories	(12,955)		-10.001
Net Change for the Year	(12,333)		
	<u> </u>		

(1) Long-term revenue differences arise because governmental funds report revenues only when they are considered "available," while government-wide statements report revenues when earned. Long-term expense differences arise because governmental funds report operating expenses (including interest) using the modified accrual basis of accounting, while government-wide statements report using the accrual basis of accounting.

(2) Capital-related adjustments consist of the difference between proceeds for the sales of capital assets and the gain or loss from the sales of capital assets, and from the difference between capital outlay expenditures recorded in the governmental funds and depreciation expense recorded in the government- wide statements.

al Service nds (3)	Long-term Debt Transactions (4)	Eliminations (5)	Revenue/Expense Reclassifications (6)	Total Amount for Statement of Activities
\$ — \$	— \$	— \$	_ =	\$ 12,098,965
—	—	—	—	8,316,436
—	—	—	—	384,091
—	—	—	—	393,396
—	—	—	—	1,111,385
—	—	—	—	126,788
—	—	—	(16,275,957)	—
—	—	53,116	15,360,469	15,427,128
—	—	75,331	1,025,245	1,101,442
_	—	_	(2,256,853)	—
(110,831)	_	(8,449)	2,320,215	2,617,243
197,371	_	_	(82,012)	892,684
—	_	_	(63,130)	11,863
—	—	_	(27,977)	_
—	_	_	520,904	579,682
_	_	_	(92,998)	_
_	—	—	(427,173)	—
86,539	_	119,998	733	43,061,103
3,503	_	_	(72)	652,897
3,096	_	53,045	68	10,411,172
10,678	_	_	(16,556)	3,062,280
8,274	82	_	(189)	612,677
55,487	(236)	75,401	29,694	20,821,341
(3,861)	_	(8,449)	9	1,172,267
3,897	_	_	_	168,728
2,145	_	_	_	90,685
	_	_	_	1,829,869
_	_	_	_	1,222,479
—	—	—	_	
_	(1,256,466)	_	_	_
10,368	(99,542)	_	_	308,641
93,588	(1,356,163)	119,998	12,955	40,353,037
(7,049)	1,356,163	_	(12,222)	2,708,066
(2,805)			(733)	(1,613,841)
—	(1,008,304)	—	—	_
—	(132,704)	_	—	_
-	468,982		—	—
—	158,841	—	—	—
(2,805)	(513,185)	—	(733)	(1,613,841)
\$ (9.854) \$	842.978 \$		(12,955)	1,094,225
			12,955	
		\$	_	\$ 1.094.225

(3) The adjustment for internal service funds reflects the elimination of these funds from the government-wide statement, which is accomplished by charging/ refunding additional amounts to participating governmental activities to completely offset the internal service funds' cost for the year.

(4) Long-term debt transaction differences consist of bond proceeds and principal repayments reported as other financing sources and expenditures in governmental funds, but as increases and decreases in liabilities in the government-wide statements.

(5) Intra-entity activity within the same function is eliminated to remove the grossing up of both direct expenses and program revenues within that category.

(6) Revenue and expense reclassifications are necessary due to the differing level of detail needed on each of the statements. In addition, the Statement of Activities focuses on program revenue, which has been redefined from the traditional revenue source categories.

## NOTE 3. BUDGETARY CONTROL

The legal level of budgetary control for Wisconsin is at the function, agency, program, appropriation-level. Supplemental appropriations require the approval of the Joint Finance Committee of the Legislature. Routine adjustments, such as pay plan supplements and rent increases, are distributed by the Division of Executive Budget and Finance from non-agency specific appropriations authorized by the Legislature. Various supplemental appropriations were approved during the year and have been incorporated into the budget figures.

The budgetary comparison schedule and related disclosures for the General and Transportation funds are reported as Required Supplementary Information. This schedule presents the original budget, the final budget and actual data of the current period. The related disclosures describe the budgetary practices of the State, as well as, provide a detailed reconciliation between the General and Transportation funds' equity balance on the budgetary basis compared to the GAAP basis as shown on the governmental fund statements.

#### NOTE 4. DEFICIT FUND BALANCE/FUND NET POSITION, RESTRICTED NET POSITION, BUDGET STABILIZATION ARRANGEMENT, MINIMUM FUND BALANCE POLICY, AND FUND BALANCE OF GOVERNMENTAL FUNDS

#### A. Deficit Fund Balance/Fund Net Position

Funds reporting a deficit fund balance or net position at June 30, 2024 are (in thousands):

\$ 6,555
973
11,097
734,204
5,101
8,130
117,269
\$

#### B. Restricted Net Position

GASB Statement No. 46, Net Assets Restricted by Enabling Legislation, which amends GASB Statement No. 34, Basic Financial Statements – and Management's Discussion and Analysis – for State and Local Governments, provides guidance for determining when net assets have been restricted to a particular use by the passage of enabling legislation and how those net assets should be reported in financial statements when there are changes in the circumstances surrounding such

legislation. Net position restricted by enabling legislation was as follows on June 30, 2024 (in thousands):

Governmental Activities:	
Net Position Restricted by Enabling Legislation \$	121,146
Business-type Activities:	
Net Position Restricted by Enabling Legislation	351,659

#### C. Budget Stabilization Arrangement

Wis. Stat. § 25.60 establishes a stabilization arrangement for monies to be set aside for use if General Fund revenues are less than projected and expenditures exceed budgeted amounts. Wis. Stat. § 16.518 provides for the automatic transfer of 50.0 percent of the excess of General Fund tax revenues over tax estimates to be deposited into a stabilization appropriation. However, the transfer may not be made if the stabilization balance is at least equal to 5.0 percent of estimated General Fund expenditures for the fiscal year. Further, the transfer may not reduce the General Fund balance below the required statutory balance. In addition to the transfer described, under Wis. Stat. § 16.72(4) net proceeds from the sale of supplies, materials and equipment are also to be deposited into the stabilization appropriation except as otherwise provided by law.

Wis. Stat. § 16.50(7) provides that if the secretary of the Department of Administration determines that previously authorized expenditures under the biennial budget act will exceed revenues in the current or forthcoming fiscal year by more than one-half of one percent of the estimated general purpose revenue appropriations for that fiscal year, he or she shall immediately notify the governor, the presiding officers of each house of the legislature and the joint committee on finance. Following such notification, the governor shall submit a bill containing recommendations for correcting the imbalance between projected revenues and authorized expenditures, including a recommendation as to whether moneys should be transferred from the budget stabilization appropriation to the General Fund.

The balance of the budget stabilization arrangement as of June 30, 2024 was \$1.9 billion. There was no transfer to the budget stabilization fund in fiscal year 2024 since the current balance exceeded 5.0 percent of the estimated General Fund expenditures for the fiscal year.

#### **D. Minimum Fund Balance**

Wis. Stat. § 20.003(4) establishes a minimum General Fund balance. Under the statutes, no bill directly or indirectly affecting general purpose revenues as defined in Wis. Stat. § 20.001(2)(a) may be enacted by the legislature if the bill would cause the estimated General Fund balance on June 30 of any fiscal year to be an amount equal to or less than the amount specified for that fiscal year. The minimum required balance for the fiscal year ending June 30, 2024 was \$100.0 million.

## E. Fund Balance for Governmental Funds

Governmental funds reported the following categories of fund balance as of June 30, 2024 (in thousands):

	General	Tr	ansportation	Nonmajor overnmental	G	Total overnmental
Nonspendable for:						
Inventory, Prepaid and Long-term Receivables	\$ 36,210	\$	50,969	\$ 16,342	\$	103,521
Legal or Contractual Purposes	_		_	1,463,299		1,463,299
(Permanent Fund Principal)						
Restricted for:						
Commerce	24,932		_	_		24,932
Education	18,642		_	103,653		122,294
Transportation	_		1,979,431	_		1,979,431
Environmental Resources	994			280,995		281,988
Human Relations and Resources	530,551		_	74,815		605,366
General Executive	216,736		_	8,567		225,303
Judicial	89		_	·		89
Legislative	10		_	_		10
Tax Relief and Other General Expenditures	555		_			555
Debt Service	_		_	350,616		350,616
Capital Projects	_		_	1,194,641		1,194,641
Committed to:						
Commerce	_		_	82,126		82,126
Education			_	469		469
Environmental Resources			_	108,672		108,672
Human Relations and Resources			_	46,916		46,916
General Executive			_	71,697		71,697
Judicial	_		_	94		94
Tax Relief and Other General Expenditures	1,899,248		_	_		1,899,248
Capital Projects			_	78,060		78,060
Assigned to:				,		,
Commerce	17,341		_			17,341
Education	26,904		_	_		26,904
Transportation	27,647		—			27,647
Environmental Resources	19,383		_	_		19,383
Human Relations and						
Resources	212,385		—			212,385
General Executive	70,234		—	—		70,234
Judicial	96		—	—		96
Legislative	16		_			16
Tax Relief and Other General	3,495					3,495
Expenditures			—			,
Unassigned	 1,370,376		—	(7,528)		1,362,848
Total Fund Balance	\$ 4,475,845	\$	2,030,400	\$ 3,873,432	\$	10,379,678

## NOTE 5. DEPOSITS AND INVESTMENTS

The State maintains a short-term investment "pool", the State Investment Fund, for the State, its agencies and departments, and certain other public institutions which elect to participate. The investment "pool" is managed by the State of Wisconsin Investment Board (SWIB) which is further authorized to carry out investment activities for certain enterprise, trust and custodial funds. A small number of State agencies also carry out investment activities separate from the SWIB.

The State of Wisconsin Investment Board also issues separate financial reports for the investments they manage, including the State Investment Fund (SIF), and the Wisconsin Retirement System (WRS). Copies of the separately issued financial reports may be obtained at <u>www.swib.state.wi.us</u> or by writing to:

State of Wisconsin Investment Board P.O. Box 7842

Madison, WI 53707-7842

The Department of Employee Trust Funds issues separate financial reports for the State of Wisconsin Public Employees Deferred Compensation Plan and Trust (Deferred Compensation). Copies of the separately issued financial reports may be obtained at <u>etf.wi.gov</u> or by writing to:

Department of Employee Trust Funds P.O. Box 7931 Madison, WI 53707-7931

## A. Deposits

Deposits include cash and cash equivalents on deposit in banks or other financial institutions, and nonnegotiable certificates of deposit. The majority of the State's deposits are under the control of the Department of Administration. The Department of Administration maintains multiple accounts with an agreement with the bank that allows an overdraft in one account if the overdraft is offset by balances in other accounts.

Custodial credit risk is the risk that in the event of a bank failure, the government's deposits may not be returned to it. The State's policy regarding custodial credit risk is detailed in Chapter 34 of the Wisconsin Statutes. In brief, any federal or state bank, credit union or savings bank may be designated a public depository. A surety bond may be required. The State's insured deposits are covered by the Federal Deposit Insurance Corporation (FDIC) and an appropriation for losses on public deposits. In the event of loss, the division of banking makes payments up to \$1,000,000 per deposit Insurance Corporation or the Wisconsin Credit Union Savings Insurance Corporation or the Wisconsin Credit Union Savings Insurance Corporation. Payments are made, until the funds available in the appropriation are exhausted, in the order in which satisfactory proofs of loss are received by the State's Department of Financial Institutions.

#### 1. Primary Government

As of June 30, 2024, \$422.5 million of the primary government's bank balance of \$433.6 million was exposed to custodial credit risk as follows (in millions):

Uninsured and uncollateralized	\$ 422.5

Foreign currency risk is the risk that changes in exchange rates will adversely affect the fair value of a deposit. Deposits in foreign currency at June 30, 2024 are immaterial. The primary government does not have a formal policy specifically related to foreign currency risk.

The State's Unemployment Reserve Fund had \$1.8 billion on deposit with the U.S. Treasury. This amount is presented as "Cash and Cash Equivalents" and is not included in the carrying amount of deposits nor is it categorized according to risk because it is neither a deposit with a financial institution nor an investment.

Certificates of Deposit are carried at cost as they are considered nonparticipating interest-earning investment contracts. Because they are valued at cost, they are not included in the fair value hierarchy established by GASB Statement 72, Fair Value Measurement and Application.

#### 2. Wisconsin Retirement System (WRS)

As of December 31, 2023, WRS cash deposits totaled \$201.6 million. Of the total deposits, \$38.8 million was collateralized by the securities borrowed. The remaining deposits, totaling \$129.3 million, were uninsured and uncollateralized. These uninsured deposits represented balances held in foreign currencies in the WRS custodian's nominee name, cash posted as collateral for derivatives transactions, and cash collateral posted in excess of the market value of securities borrowed by the WRS for short sales. In addition to cash deposits, the WRS held \$10.0 million in time deposits and \$45.0 million in certificates of deposit.

#### 3. Deferred Compensation

Cash and cash equivalents for the Deferred Compensation Fund represent the balance of the FDIC Bank Option. The FDIC Bank option provides safety of principal and a stable credited rate of interest and is insured up to \$250,000 per participant. As of December 31, 2023, 115 individual participant accounts held more than \$250,000 totaling \$45.9 million.

#### 4. State Investment Fund

The State of Wisconsin appropriation for losses on public deposits protects a depositing municipality up to \$1,000,000 (or less if the appropriation is exhausted) on its proportionate share of all losses of principal invested if the local governing body has designated the Local Government Investment Pool (LGIP) as a public depository. The actual coverage of these deposits can fluctuate daily based on the allocable share of participants' accounts.

The SIF held a time deposit with a financial institution with a fair value of \$50.0 million, which was uncollateralized and uninsured as of June 30, 2024. The SIF also held Certificates of Deposit (CD) totaling \$5.0 million as of June 30, 2024. These CDs were negotiable and were not insured by the FDIC.

#### **B.** Investments

#### 1. Primary Government

Wisconsin Statutes, program policy provisions, appropriate governing boards, and general resolutions contained in revenue bond indenture documents define the types of securities authorized as appropriate investments and the conditions for making investment transactions.

Investments of the State are managed by various portfolios. For disclosure purposes, the following investment portfolios are discussed separately:

- Primary government, excluding the University of Wisconsin System, Wisconsin Retirement System and the State Investment Fund. The primary government portfolios include funds separately managed by the State of Wisconsin Investment Board consisting of the following:
  - State Life Insurance Fund (SLIF)
  - Injured Patients and Families Compensation Fund (IPFCF)
  - Historical Society Fund
- The University of Wisconsin System (UWS)
- State of Wisconsin Public Employees Deferred Compensation Plan and Trust (Deferred Compensation)
- Wisconsin Retirement System (WRS)
- State Investment Fund (SIF) -- functions as the State's cash management fund by "pooling" the idle cash balances of all State funds and other public institutions. Investments of the SIF are discussed in section B2 of this note disclosure.

#### Primary Government (excluding the UWS, WRS, and SIF)

For the primary government, except for the Separately Managed Funds discussed later, permitted investments include: direct general obligations of the United States of America and obligations (including obligations of any federal agency or corporation) for which the payment of the principal and interest are unconditionally guaranteed by the full faith and credit of the United States; bonds or other obligations of any state or the United States of America or of any agency, instrumentality or local governmental unit of any such state including the State of Wisconsin; bonds, debentures, participation certificates, notes or similar evidences of indebtedness of any of the Federal Financing Bank, Federal Home Loan Bank System, Federal Farm Credit Bank, Federal National Mortgage Association, Federal Home Loan Mortgage Corporation, Resolution Funding Corporation, Government National Mortgage Association, Student Loan Marketing Association or Tennessee Valley Authority; public housing bonds issued by public agencies or municipalities; commercial paper; interest-bearing time deposits, certificates of deposit or other similar banking arrangements; shares of a diversified open-end management investment company; repurchase agreements; common and preferred stock; banker's acceptances; corporate commercial paper; bonds issued by a local district created under Wisconsin Act 229; and investment agreements with a bank, bank holding company, insurance company or other financial institution.

The SWIB has control of the investment and collection of principal, interest, and dividends of all monies invested of the State Life Insurance Fund (SLIF), the Injured Patients and Families Compensation Fund (IPFCF), and the Historical Society Trust Fund, which are collectively known as the "Separately Managed Funds".

Permitted classes of investments of the SLIF and the IPFCF include bonds of government units or of corporations, loans secured by mortgages, preferred or common stocks, real property and other investments not specifically prohibited by statute.

Funds available for the Historical Society Trust Fund are managed with an investment objective of maintaining a diversified portfolio of high quality publicly issued equities and fixed income obligations providing long-term growth in capital and income generation.

#### University of Wisconsin System (UWS)

The UWS Board of Regents authorize and govern the UWS investment policies and guidelines. Beginning in Fiscal Year 2018, the UWS Board of Regents has delegated investment management authority to the SWIB and is responsible for monitoring its delegation of this investment management authority. The SWIB determines and sets UWS asset allocation targets which are reviewed quarterly.

In addition, UWS continues to have an allocation to private markets through a "legacy" portfolio that will self-liquidate over time as investments are sold and cash proceeds are received.

The Intermediate Term Cash Management Fund was established in 2022 in accordance with the investment policies and guidelines governed and authorized by the UWS Board of Regents, and is currently distributed among fixed income funds, bank loans, and global equities. The objective of the Intermediate Term Fund is to manage principal, ensure liquidity for anticipated needs, and maintain purchasing power for existing assets. The Intermediate Term Fund has a target asset allocation to public markets of the following: 83.3 percent fixed income and 16.7 percent public equities. The target allocations were last approved by the University Investment Committee in January 2022. The Intermediate Term Fund is an intermediate portfolio, governed by and subject to a Memorandum of Understanding between University of Wisconsin System Administration and the University of Wisconsin - Madison.

An internally managed investment fund was established for a limited and select number of participating Trust Funds accounts by the University Board of Regents to provide an educational investment management opportunity for the UW-Madison School of Business's Applied Security Analysis Program. The "RegentFund" is an intermediate-term fixed income portfolio, governed by and subject to a Board-approved Memorandum of Understanding, which includes detailed investment guidelines.

The UWS also issues separate financial reports. Copies of these separately issued financial reports may be obtained at <u>www.wisconsin.edu</u> or by writing to:

Office of Financial Administration 780 Regent Street, Suite 255 Madison, WI 53715

#### **Deferred Compensation**

The State of Wisconsin Public Employees Deferred Compensation Plan and Trust (Deferred Compensation) was established in 1981 pursuant to Wis. Stat. § 40.80. Deferred Compensation is governed by the Wisconsin Deferred Compensation Board and is administered by a third party.

Under Deferred Compensation Plan provisions, employees of the State of Wisconsin and public employers in Wisconsin that elect to participate are eligible to contribute to the Plan through payroll deductions. Employees electing to participate in the plan may contribute to or exchange within several available investment options.

#### Wisconsin Retirement System (WRS)

All assets of the WRS are invested by the SWIB. The WRS consists of shares in the Core Retirement Investment Trust and the Variable Retirement Investment Trust.

The investments of the Core Retirement Investment Trust consist of a diversified portfolio of securities. Wis. Stat. § 25.182 authorizes the SWIB to manage the Core Retirement Investment Trust in accordance with prudent investor standard of responsibility as described in Wis. Stat. § 25.15(2), which requires that the SWIB manage the funds with the diligence, skill, and care that a prudent person acting in a similar capacity and with the same resources would use in managing a large public pension fund.

Investments of the Variable Retirement Investment Trust are authorized under Wis. Stat. § 25.15 and 25.17. Wis. Stat. § 25.17(5) states that assets of the Variable Retirement Investment Trust shall be invested primarily in equity securities that shall include common stocks, real estate, or other recognized forms of equities whether or not subject to indebtedness, including securities convertible into common stocks and securities of corporations in the venture capital stage. The Variable Retirement Investment Trust consists primarily of common stock and bonds convertible into common stock, although, because of existing conditions in the securities market, there may temporarily be other types of investments.

#### Valuation

Investments of the State are reported at Fair Value as defined by GASB Statement Number 72 – Fair Value Measurement and Application and are categorized based on the investment valuation hierarchy established by GASB. The hierarchy is based on the valuation inputs used to measure the fair value of the assets. Level 1 inputs are quoted prices in active markets for identical assets. Level 2 inputs are significant other observable inputs.

The fair value of investments are obtained or estimated using information provided by custodial banks and brokerages. A variety of independent pricing sources are used to price assets based on type, class, or issue, including published quotations from active markets, pricing models and other methods deemed acceptable by industry standards. Primary Government (excluding the UWS, WRS, and SIF)

The following tables present fair value measurements as of June 30, 2024, in millions:

Primary Government (excluding the UWS, WRS, SIF and Separately Managed Funds)									
			Fair Value Measurement Using						
		Fair Value		.evel 1 Inputs		_evel 2 Inputs			
Investments by Fair Value Leve	el:								
U.S. Government & Agency Securities	\$	464.0	\$	369.9	\$	94.1			
State or Municipal Bonds & Notes		77.3		_		77.3			
Corporate and Other Bonds and Notes		13.6		_		13.6			
Closed-End Funds		5.8		5.8		_			
Exchange Traded Funds		342.3		342.3					
Equity Securities		19.1		19.1					
Total by Fair Value Level	\$	922.0	\$	737.0	\$	185.0			
Investments Valued at Net Asset Value (NAV):									
U.S. Government & Agency Securities	\$	333.2							

112.9

579.4

495 6

6.6

0.2

\$ 2,449.9

Money Market Funds

Limited Partnerships

**Private Placement** 

Securities

**Total Investments** 

Investments Valued at Cost:

U.S. Government & Agency

**Mutual Funds** 

The following tables present fair value measurements as of June 30, 2024 for the Separately Managed Funds (in millions):

Separately Managed Funds			Fair Value Measurement Using						
		Fair Value	Level 1 Inputs		_	evel 2 nputs			
IPFCF									
Investments by Fair Value Leve	el:								
U.S. Government and Agency Securities	\$	718.9	\$	7.2	\$	711.7			
Corporate Bonds		440.1		_		440.1			
Municipal Bonds		16.2		_		16.2			
Foreign Bonds		29.6		_		29.6			
Asset Backed Securities		1.8		_		1.8			
Total by Fair Value Level	\$1	,206.6	\$	7.2	\$1	,199.4			
Investments Valued at Net Ass	et \	/alue (N	AV):						
Equity Index Funds	\$	240.8							
Short-Term Investment Fund		11.6							
Total IPFCF	\$1	1,459.1	-						
Historical Society									
Investments Valued at Net Ass	et \	/alue (N	AV):						
Equity Index Fund	\$	21.8							
Fixed Income Fund		5.6							
Total Historical Society	\$	27.4	-						
SLIF									
Investments by Fair Value Leve	el:								
U.S. Government and Agency Securities	\$	38.2	\$	_	\$	38.2			
Corporate Bonds		53.4				53.4			
Total by Fair Value Level	\$	91.7	\$	_	\$	91.7			
Investments Valued at Net Ass	et \	/alue (N	AV):						
U.S. Fixed Income Fund	\$	2.0							
Total SLIF	\$	93.7	-						

Securities categorized as Level 1 are valued using prices quoted in active markets for those securities.

Debt securities categorized as Level 2 are valued by third party pricing services using a matrix-pricing technique that values securities based on their relationship to quoted market prices for securities with similar interest rates, maturities and credit ratings.

Securities categorized NAV include certain Limited Partnership interests in the amount of \$495.6 million held by the Common School and Normal School funds. These limited partnerships invest in small non-public companies. Shares may typically be redeemed through the investment manager, though the ability to redeem shares may be curtailed during an acute financial crisis. The Common School fund has committed to invest up to \$99.5 million in limited partnerships as of June 30, 2024. The Injured Patients and Families Compensation fund holds Investments in the amount of \$11.6 million in the Short-Term Investment Fund, a short-term investment pool. Investments of the Short-Term Investment Fund are reported at net asset value (NAV).

Fair values of investments in equity and fixed income co-mingled index funds, mutual funds, real estate investment trusts, privately traded limited partnerships, and money market funds are based on the investments' published NAV per share (or its equivalent) provided by the investee. These investments are considered Level 1 in the GASB fair value hierarchy.

*Investments Valued at Cost or Amortized Cost* — Certain investments are valued at cost or amortized cost. Investments valued at cost are not included in the GASB fair value hierarchy.

Of the \$0.2 million of U.S. Government and Agency Securities reported at amortized cost, \$0.1 million represents U.S. Government Savings Bonds.

#### **Deferred Compensation**

The following schedule presents fair value measurements at December 31, 2023 (in millions):

Deferred Compensation		Fair Value Measurement Usi			
	Fair Value	Level 1 Inputs	Level 2 Inputs		
Investments by Fair Value Lev	el:				
Mutual Funds	\$ 2,103.5	\$ 2,103.5	_		
Total by Fair Value Level	\$ 2,103.5	\$ 2,103.5	—		
Investments Valued at Net Ass	set Value (N	IAV):			
Stable Value Fund	\$ 698.7				
Collective Investment Trust Funds (CIT)	3,936.7				
Total Investments	\$ 6,738.8				

Mutual Funds are valued at the daily closing price as reported by the fund on an active market, which is based on the underlying net asset value (NAV) of the shares held by the Plan at year-end. Mutual Funds held by the Plan are open-end Mutual Funds that are registered with the Securities and Exchange Commission (SEC). These funds are required to publish daily NAV and to transact at that price. The Mutual Funds held by the Plan are deemed to be actively traded.

CIT Funds are similar in structure to Mutual Funds but are not regulated by the SEC and are not publicly traded. CIT Funds are valued at NAV, which approximates fair value as a practical expedient. The NAV, as provided by fund administrator, is based on the fair value of the underlying investments held by the fund less liabilities. Participant transactions may occur daily. There are no unfunded commitments and no restrictions on the redemption of these investments.

The Stable Value Fund investments are valued at NAV, which consists of contract value less fees and expenses, and approximates fair value as a practical expedient. Participants can transact daily at the NAV. There are no unfunded commitments and no restrictions on redemptions.

#### University of Wisconsin System (UWS)

The following schedule presents fair value measurements at June 30, 2024 (in millions):

UWS	Fair Value							
			Μ	t Using				
		Fair	Level 1		Level 2			
		Value		Inputs	Inputs			
Investments by Fair Value Lev	el:							
Investments Reported as Cash & Cash Equivalents	\$	0.3	\$	0.3	\$	_		
Fixed Income Securities		6.3		0.9		5.4		
Fixed Income Index Funds	_	278.9		278.9		_		
Total by Fair Value Level	\$	285.5	\$	280.1	\$	5.4		
Investments Valued at Net Ass	set	Value (N/	AV)	:				
Equity Index Funds	\$	437.1						
Fixed Income Index Funds		473.0						
Real Estate Index Fund		13.3						
Investments Reported as Cash & Cash Equivalents		4.9						
Private Equity Limited Partnerships		66.5	-					
Total Investments	\$	1,280.4	-					

The UWS measures the fair value of investments in certain entities that do not have a quoted market price at the calculated net asset value (NAV) per share or its equivalent. As these investments are not readily marketable the estimated value is subject to uncertainty, and therefore, may differ from the value that would have been used had a ready market for the investments existed.

The equity index funds include a global equity index fund (89 percent) with an investment strategy designed to track the return of equity securities traded both inside and outside of the United States. An additional 3 percent of this category includes an emerging markets index fund with an investment strategy designed to track the return of equity securities in emerging markets. The remaining 8 percent is included in an international currency hedged equity index fund with an investment strategy designed to track the return of the markets in certain countries for equity securities outside of the United States while mitigating exposure to fluctuations between the value of the currencies in the fund and the U.S. dollar. The international and emerging markets index funds have daily liquidity with 2 days notice. The international hedged index fund has monthly liquidity with 2 days notice.

The fixed income index funds category includes government/credit bond index funds (27 percent) primarily invested in debt securities to approximate the total rate of return with maturities between one and ten years, a U.S. TIPS index fund (12 percent) with an investment strategy of closely approximating the return of all outstanding U.S. TIPS with a maturity of one year or greater, a U.S. Debt Index Fund (17 percent) and U.S. High Yield Bond Index Fund (7 percent) with the objective of approximating the total return of the market for debt securities and a floating rate income fund (7 percent) with an investment strategy focused on seeking high-quality loans with attractive risk-adjusted returns. Also included is a 1-5 year USD Bond ETF (30 percent) that provides exposure to short-term high yield bonds with maturities between one and five years. The index funds have daily liquidity with 2 days notice. The ETF has a 1-2 day trade settlement.

The real estate index fund includes an investment strategy designed to track the return of publicly traded real estate equity securities. The real estate index fund has daily liquidity with 2 days' notice.

#### Private Equity Limited Partnership Funds

As part of the investment management transfer to the SWIB, Terrace Investment Holdings SMF, LLC was created to centrally hold and manage the University's investments in private markets Limited Partnership Funds. This investment is illiquid and is generally not resold or redeemed. Distributions from the fund will be received over the life of the investment as the underlying investments are liquidated. The investment strategy of the limited partnership focuses globally on corporate finance, venture capital, and forestry/agricultural investments. The fund-of-funds limited partnership is estimated to have an average remaining life of approximately 8 years at June 30, 2024. The estimated remaining life of the underlying investments is 8 years at June 30, 2024.

The UWS has an unfunded commitment in the amount of \$3.8 million to private markets Limited Partnership Funds. No further new commitments to these or other private markets funds are anticipated. The existing positions in the private markets Limited Partnership Funds will eventually self-liquidate, as underlying private investments are sold off and distributions are made to investors.

#### Wisconsin Retirement System (WRS)

The following schedules presents fair value measurements at December 31, 2023 (in millions):

WRS			Fair Value Measurement Using						
		Fair Value	 Level 1 Inputs	Level 2 Inputs		Level 3 Inputs			
Investments by Fair Value Level:									
Cash Equivalents									
Certificate of Deposit	\$	45.0	\$ _	\$	5.0	\$	40.0		
Commercial Paper		221.2	_		_		221.2		
Fund, Short Term Cash Pool		0.1	0.1		_		_		
Money Market Funds		400.1	400.1		_		_		
Total Cash Equivalents		666.4	400.2		5.0		261.2		
Equities									
Domestic		32,630.2	32,454.8		0.2		175.2		
International		15,177.5	15,152.9		9.5		15.1		
Total Equities		47,807.7	47,607.7		9.7		190.2		
Fixed Income									
Asset Backed Securities		1,414.8	_		1,395.7		19.1		
Corporate Bonds & Private Placements		12,992.7	_		12,823.7		168.9		
Exchange Traded Funds		716.9	716.9		_		_		
Foreign Government / Agency Bonds		1,402.5	_		1,400.5		2.0		
Leveraged Loans		2,162.5	_		2,076.7		85.7		
Municipal Bonds		209.7	_		209.7		_		
U.S. Government Agencies		1,645.0	_		1,645.0		_		
U.S. Treasury Inflation Protected Securities		23,047.0	_		23,047.0		_		
U.S. Treasury Securities		3,969.2	201.3		3,767.9		_		
Total Fixed Income		47,560.2	918.2		46,366.3		275.7		
Preferred Securities									
Domestic		275.3	_		16.8		258.5		
International		63.2	50.6		12.6		_		
Total Preferred Securities		338.5	50.6		29.4		258.5		
Convertibles		12.9	_		_		12.9		
Derivatives									
Foreign Exchange Contracts		53.2	_		53.2		_		
Futures		202.2	202.2		_		_		
Options		1.4	1.4		_		_		
Swaps		56.9	—		56.9		_		
To Be Announced Securities		1,163.8	_		1,163.8		_		
Total Derivatives		1,477.6	203.6		1,274.0		_		
Short Sales		(5,806.3)	(4,629.1)		(1,175.3)		(1.8)		
Total	\$	92,056.9	\$ 44,551.1	\$	46,509.1	\$	996.7		

WRS		Fair Value	С	Unfunded ommitments	Redemption Frequency	Redemption Notic Period (8)	
Investments Measured at NAV:							
Cash and Cash Equivalents (1)	\$	3,481.4	\$	_	Daily	Same Day	
Fixed Income (2)		1,608.7		_	Daily, Monthly	5-30 days	
Fixed Income Limited Partnerships (3)		1,017.2		_	Monthly	15-45 days	
Private Fund Investments (4)		34,301.9		13,456.0	N/A	N/A	
Equities (5)		12,035.0		_	Daily, Monthly, Quarterly	1-50 days	
Equity Limited Partnerships (6)		4,077.0		_	Monthly	5-30 days	
Hedge Funds (7)		8,077.8		1,634.7	Various	Various	
Total	\$	64,599.0	\$	15,090.7			

(1) This category consists of short term cash funds with the investment objective of safety of principal and liquidity while earning a competitive money market rate of return. The short-term cash funds have daily liquidity with same day notice.

(2) This category includes fixed income managers which can invest across the credit quality spectrum, in varying geographies. The external asset managers require a redemption notice period of between 5 and 30 days, and the funds have daily and monthly liquidity.

(3) The Fixed Income Limited Partnership funds invest in leveraged loans and emerging markets. The funds require a redemption notice period of either 15 or 45 days and assets can be redeemed monthly.

(4) Private Fund Investments include direct, co-investments, limited liability corporations (LLCs) with existing SWIB general partners, direct secondary investments, and fund of funds. These investments are illiquid and are generally not resold or redeemed. Distributions from each fund are received as the underlying investments are liquidated or over the life of the investment. Unfunded commitments for older funds in the liquidation stage are not included in the table above as the likelihood of additional capital being called by these funds is remote. As of December 31, 2023, there are four partial and full redemption sales planned in 2024 on the secondary market. The anticipated sale prices of these funds is not expected to be materially different than the NAV as of December 31, 2023.

(5) This category includes long-only equity managers with various fundamental, quantitative, and other approaches spanning various styles, geographies and market cap weights. These long-only manager investments can be redeemed either daily, monthly, or quarterly with between 1 and 50 business days notice. As of December 31, 2023 there are six partial and full redemption sales planned.

(6) Equity Limited Partnership funds invest in US and global equity. The external asset managers require a redemption notice period between 5 and 30 days and can be redeemed monthly. These investments represent open-ended funds that are readily redeemable.

(7) Hedge Fund investments are private investment funds that seek to produce positive absolute returns using a broad range of

strategies. In certain instances, Hedge Fund investments are closed-end funds, whereby participants receive distributions over the life of the fund. The estimated remaining life for closed-end funds can by up to 10 years.

(8) Redemption terms described for NAV investments reflect contractual agreements and assume withdrawals are made without adverse market impact and under normal market conditions.

## **Private Fund Investments**

Private Fund Investments include private equity and real estate.

**Private Equity Limited Partnerships** included the following investment strategies as of December 31, 2023:

*Leveraged Buyout* – This strategy acquires the controlling interest of a private company using a significant amount of borrowed capital (leverage).

*Distressed Debt* – This strategy can invest in public and private companies undergoing financial distress, a turnaround in business operations, or which are believed to be undervalued because of a discrete extraordinary event.

*Growth Equity* – This strategy is an investment opportunity in relatively mature companies that are going through a transformational event in their lifecycle with potential for significant growth.

*Venture Capital* – This strategy invests in companies with potential for significant growth (generally small to early stage emerging firms).

*Private Debt* – This strategy includes any debt held by or extended to privately-held companies. The debt securities can be senior debt, mezzanine debt, and structured capital but commonly involve non-bank institutions making loans to private companies or buying those loans on the secondary market.

Secondaries– This strategy provides a market for investors to sell or purchase positions in private market funds.

**Real Estate Limited Partnerships** generally consisted of the following investment strategies as of December 31, 2023:

*Core* – Core investments are expected to deliver a significant percentage of their return from income and should experience lower volatility than Opportunistic and Value investments due to lower leverage, higher occupancy, and asset location.

*Value* – Value investments typically have significant near-term leasing, repositioning, and/or renovation risk. This strategy is expected to have modest initial operating revenues with potential for substantial income growth and will likely encounter greater volatility than Core strategies, but lower volatility than Opportunistic strategies.

*Opportunistic* – Opportunistic investments usually have significant development, lease-up, financial restructuring, and/or liquidity risk with little or no initial operating income. This strategy typically uses the highest leverage, is expected to achieve most of its return from future capital gains and is likely to encounter greater volatility than Core and Value strategies.

# **Hedge Funds**

Hedge Fund investments are private investment funds that seek to produce absolute returns using a broad range of strategies. When redeeming Hedge Fund investments, the agreements governing the investment often require advanced notice and may restrict the timing of withdrawals. Hedge Fund agreements can also include lock-up periods, which restrict investors from redeeming their investment during a specified time frame. Lock-up periods help portfolio managers mitigate liquidity risks. Lock-ups can be hard, where redemptions are not permitted for a specified time period, or soft, where redemptions are permitted provided the investor pays a penalty. In certain instances, a fund may have both hard and soft lock-up restrictions. In addition, in certain investments, Hedge Fund managers may be allowed to institute a rolling lock-up. A fund with a rolling lock-up period requires investors to commit to an initial lock-up period, and, if the investor does not submit a redemption notice within a set time prior to expiration of the lockup, the lock-up is reset.

Similar to lock-ups, Hedge Fund agreements also commonly incorporate gating restrictions. An investor level gate limits redemption on a particular redemption date to a specified percentage of the investor's account value, while a fund level gate may limit total investor withdrawals on a particular redemption date to a percentage of aggregated fund level (or master fund level) net asset value. In certain instances, funds can have both investor and fund level gates in place. Such funds are reflected in the investor level category.

The WRS participated in the following Hedge Fund strategies as of December 31, 2023:

*Long-Short Equity* – This strategy invests both long and short in publicly-traded stocks. These managers vary in their use of short selling and leverage.

*Event-Driven* – This strategy seeks to gain an advantage from pricing inefficiencies that may occur before or after a corporate action or related event, such as a merger, spinoff, earnings call, bankruptcy, or restructuring.

*Tactical Trading* – This strategy invests in indices, commodities, interest rate instruments, and currencies and, as needed, their derivatives as a result of relative value or directional forecasts from a systematic or discretionary approach.

*Relative Value* – This strategy seeks to take advantage of price differentials by buying and selling different yet related securities. Relative value strategies include fixed income arbitrage, insurance linked, long / short credit, quantitative strategies, structured credit, and volatility-related investments.

*Multi Strategy* – This strategy invests across multiple asset classes, typically with multiple portfolio managers. Most multi strategy funds diversify across three or more underlying strategies.

Special Opportunities - This strategy seeks to invest in special situations, which may include co-investments or interests in the equity or revenues of external investment managers.

# **Credit Risk**

Credit risk is the risk that an issuer or other counterparty to an investment will not fulfill its obligations.

## Primary Government (excluding the UWS, WRS and SIF)

The primary government, except for the Separately Managed Funds discussed later, follows Wisconsin Statutes, program policy provisions, appropriate governing boards, and general resolutions contained in revenue bond indenture documents limits investments in public housing bonds issued by public agencies or municipalities, the State of Wisconsin, interest-bearing time deposits, certificates of deposit or other similar banking arrangement, shares of a diversified open-end management investment company repurchase agreements and investment agreements to a rating no lower than the rating assigned to the bonds. Investments in all other permitted debt securities are required to bear the highest rating available from each nationally recognized rating agency. In addition, credit risk of certain funds such as the Retiree Life Insurance Fund is minimized by monitoring portfolio diversification by asset class, creditor and industry and by complying with investment limitations governed by insurance laws and regulations.

Regarding the Separately Managed Funds, investment guidelines require that the bond portfolios shall maintain an average quality rating of A- or better at time of purchase, using the lower of split ratings at the time of purchase.

Investment credit quality ratings as of June 30, 2024, assigned by nationally recognized statistical rating organizations are presented below (in millions):

Primary Government (excluding the UWS, WRS, SIF and Separately Managed Funds)								
Ratings Fair Value								
AAA/Aaa	\$	686.2						
AA/Aa		63.5						
A		11.5						
Not Rated		706.6						
Total	\$	1,467.7						

The following schedule displays the credit ratings at June 30, 2024, for the Separately Managed Funds (fair values in millions):

	Separately Managed Funds									
		IPFCF		SLIF						
AAA	\$	13.9	\$	_	\$	1.0				
AA		741.5				42.2				
A		136.3				28.0				
BBB		266.7				19.2				
BB		36.5				1.3				
В		11.8		—		—				
Short-term Investment Fund (Not Rated)		11.6		_		_				
Bond Fund (Not Rated)		_		5.6		2.0				
Total	\$	1,218.3	\$	5.6	\$	93.7				

#### Deferred Compensation

The Stable Value Fund, Mutual Funds, and CIT Funds are unrated.

## University of Wisconsin System (UWS)

As of June 30, 2024, the University was exposed to credit risk directly through its singular separately-managed fixed income portfolio, the RegentFund, and indirectly through the ownership of shares of commingled or mutual funds.

The following schedule displays the credit ratings for debt securities held as of June 30, 2024 (in millions). Obligations of the United States and obligations explicitly guaranteed by the U.S. government have been included in the Aaa rating.

UWS					
Ratings	Fair Value				
AAA/Aaa	\$	—			
AA/Aa		0.9			
A		1.7			
BBB/Baa		2.9			
BB/Ba		0.4			
В		0.3			
Commingled Fixed Income Funds		752.0			
Not Rated		5.4			
Total	\$	763.5			

#### Wisconsin Retirement System (WRS)

With the exception of derivative instrument credit risk, there are no fund-wide or system-wide investment guidelines related to credit risk exposures for investments of the WRS. Fixed income credit risk investment guidelines outline the minimum ratings required at the time of purchase by individual portfolios, or groups of portfolios, based on the investment strategy of each portfolio. In addition, some fixed income portfolios are required to always carry a minimum weighted average rating.

The following schedule displays the lowest credit rating assigned by nationally recognized statistical rating organizations on debt securities held as of December 31, 2023 (in millions).

WRS						
Ratings	Fair Value					
AAA/Aaa	\$	484.2				
AA/Aa		29,281.2				
A		2,487.6				
A-1/P-1		65.7				
A-2/P-2		82.2				
BBB/Baa		4,310.9				
BB/Ba		3,187.8				
В		4,776.4				
CCC/Caa or below		488.9				
Not Rated		4,677.9				
Commingled Fixed Income Funds		6,107.4				
Total	\$	55,950.2				

#### **Reverse Repurchase Agreements**

#### Wisconsin Retirement System (WRS)

The WRS held \$18.5 billion in reverse repurchase agreements as of December 31, 2023. Investment guidelines permit certain portfolios to enter into reverse repurchase agreements, which are a sale of securities with a simultaneous agreement to repurchase the securities in the future at the same price plus a stated rate of interest. The market value of the securities underlying reverse repurchase agreements exceeds the cash received, providing the counterparty a margin against a decline in market value of the securities. If the counterparty defaults on their obligations to sell these securities back to the WRS or provide cash of equal value, the WRS could suffer an economic loss equal to the difference between the market value of the underlying securities plus accrued interest and the agreement obligation, including accrued interest. This credit exposure at December 31, 2023 was \$120.1 million.

The WRS enters into reverse repurchase agreements with various counterparties and such transactions are governed by Master Repurchase Agreements (MRA). MRAs are negotiated contracts and contain terms in which the WRS seeks to minimize counterparty credit risk. The WRS also controls credit exposures by limiting trades with any one counterparty to stipulated amounts. The counterparty credit exposure is managed through the transfer of margin, in the form of cash or securities, between the WRS and the counterparty.

The cash proceeds from reverse repurchase agreements are reinvested by the Retirement Funds. The maturities of the purchases made with the proceeds of reverse repurchase agreements are not necessarily matched to the maturities of the agreements. The agreed-upon yields earned by the counterparty for the reverse repurchase agreements held were between 5.4 percent and 5.6 percent as of December 31, 2023. Portfolio guidelines require agreements to mature between 1 and 90 days.

# **Custodial Credit Risk**

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

## Primary Government (excluding the UWS, WRS, and SIF)

The primary government, including the Separately Managed Funds, does not have an investment policy specifically for custodial credit risk. As of June 30, 2024, the primary government did not have any direct investment securities exposed to custodial credit risk.

## **Deferred Compensation**

The Stable Value fund, CIT Funds, and Mutual Funds do not have securities that are used as evidence of the investments and therefore are not exposed to custodial credit risk. Deferred Compensation does not have a formal policy for custodial credit risk.

## Wisconsin Retirement System (WRS)

The WRS held repurchase agreements totaling \$2.0 billion as of December 31, 2023. These repurchase agreements were tri-party agreements held in a short-term cash management portfolio managed by the WRS's custodian. The underlying securities for these agreements were held by the tri-party agent, not in the WRS's name.

The WRS's custodial credit risk policy addresses the primary risks associated with safekeeping and custody. It requires that the WRS's custodial institution be selected through a competitive bid process and that the institution be designated a Systemically Important Financial Institution by the U.S. Federal Reserve. The policy also requires that the WRS be reflected as beneficial owner on all securities entrusted to the custodian and that the WRS have access to safekeeping and custody accounts. The custodian is also required to carry insurance covering errors and omissions and they must provide the WRS with an annual report on internal controls, prepared in accordance with the Statement on Standards for Attestation Engagements. In addition, the WRS management has established a system of controls for the oversight of services and related processes performed by the custodian. The WRS's current custodial bank was selected in accordance with these guidelines and meets all the requirements stipulated in the custodial credit risk policy.

## **Concentration of Credit Risk**

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

## Primary Government (excluding the UWS, WRS, and SIF)

Although the primary government, except for the Separately Managed Funds discussed later, does not have a formal policy on limiting the exposure to concentrations of credit risk, it is the primary government's policy to comply with the provisions contained within the general resolutions of revenue bond indentures and other program policy investment criteria.

Debt securities issued by the State of Wisconsin represent the largest concentration of investments in a single issuer. In total, approximately \$28.9 million of the reported investments of the permanent funds (a category within nonmajor governmental funds) were issued by the State of Wisconsin, which represents approximately 2.5 percent of their total investments.

The Separately Managed Funds' investment guidelines limit concentrations of credit risk by establishing maximum issuer and/ or sector exposure limits. Generally, the guidelines require that no single issuer may exceed 5.0 percent of the fund investments, with the exception of U.S. Government and its Agencies, whose exposure is unlimited.

Excluding investments issued or explicitly guaranteed by the U.S. government and pooled investments, as of June 30, 2024, none of the Separately Managed Funds had more than 5.0 percent of their total investments in a single issuer.

## University of Wisconsin System (UWS)

UWS separately managed, debt/fixed income accounts are limited to holding no more than 5.0 percent in any one issuer (U.S. Government/Agencies were exempted).

## Wisconsin Retirement System (WRS)

The WRS limits concentrations of credit risk by establishing investment guidelines for individual portfolios or groups of portfolios that generally restrict issuer concentrations in any one company or to a certain percentage of the portfolio's market value. The WRS did not hold any investments with a single issuer, exclusive of investments issued or explicitly guaranteed by the U.S. government, representing 5.0 percent or more of the value of the WRS investments' value as of December 31, 2023.

# **Interest Rate Risk**

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

## Primary Government (excluding the UWS, WRS, and SIF)

Although the primary government, except for the Separately Managed Funds discussed later, does not have a formal policy on limiting the exposure to changes in interest rates, it is the primary government's policy to comply with the provisions contained within the general resolutions of revenue bond indentures and other program policy investment criteria. For example, the Lottery Fund acquires investments with maturity dates that significantly coincide with scheduled payment dates of prize annuities. Investments are held to maturity unless an annuitant requests premature termination of an annuity, then any loss or gain due to market fluctuations are passed through to the redeeming annuitant. Therefore, the Lottery Fund has minimal interest rate risk exposure. Further, as a means of limiting its exposure to interest rate risks, certain funds are required to limit at least half of the fund's investment portfolio to maturities of less than one year. In addition, interest rate risk of certain other funds such as the Retiree Life Insurance Fund is minimized by maintaining a diversified portfolio of investments and monitoring cash flow patterns in order to approximately match the expected maturity of liabilities.

The following table provides information about the interest rate risks associated with the primary government's investments, except those of the Separately Managed Funds. The investments include certain short-term cash equivalents, and various long-term items. At June 30, 2024, the primary government's investments were (in millions):

				Investme	nt Ma	turities		
Investment Type	Fair Value	L	ess Than 1 Year	1 to 5 Years		6 to 10 years	More Than 10 Years	
U.S. Government and U.S. Agency holdings	\$ 464.1	\$	368.4	\$ 1.1	\$	0.4	\$	94.2
State and municipal bonds and notes	77.3		1.5	2.3		23.3		50.2
Other Bonds and Notes	13.6		2.0	0.1				11.5
Money market funds	577.8		577.8	—				—
Mutual funds – open ended	17.1		1.3	8.6		7.2		0.1
Private Placement	6.6		0.2	0.7		1.8		4.0
Total	\$ 1,156.5	\$	951.2	\$ 12.6	\$	32.7	\$	160.1

Primary Government (excluding the Separately Managed Funds, UWS, WRS, SIF, and investments in an external investment pool)

As of June 30, 2024, the Separately Managed Funds had interest rate risk statistics as detailed below (in millions):

Separately Managed Funds												
Duration or WAM (in years) for Fixed Income Securities												
Investment Type		IPF	CF		Historica	al Society	SLIF					
	F	air Value	Duration	Fai	Fair Value Duration		lue Duration Fair Value		WAM			
Govt/Agency	\$	720.7	6.26	\$	_		\$	38.2	21.93			
Corporate Bonds		440.1	6.20		_			53.4	12.53			
Municipal Bonds		16.2	8.85		_			_				
Foreign Bonds (Govt/Agency)		29.6	5.60		_			_				
Bond Fund		_			5.6	6.22		2.0	12.50			
Short-Term Investment Fund		11.6	0.13		_			_				
Total	\$	1,218.2		\$	5.6	-	\$	93.7	-			

The Separately Managed Funds, which are managed by the SWIB, use the duration method to identify and manage interest rate risk. Two of the Separately Managed Funds have investment guidelines relating to interest rate risk. The SLIF guidelines require the Weighted Average Maturity (WAM) of the portfolio, including cash, to be a minimum of ten years. The IPFCF guidelines require that effective duration of the bond portfolio shall remain within 15 percent of the assigned benchmark's duration and that the average duration should be less than ten years.

#### **External Investment Pools**

The Injured Patients and Families Compensation Fund has investments totaling \$11.6 million at June 30, 2024 in the Short-Term Investment Fund, a pooled short-term investment fund. This balance is reported as "Cash and Cash Equivalents" on the Statement of Net Position.

Investments for the Retiree Life Insurance Funds are held with the insurance carrier, Securian. In accordance with the administrative agreement between the GIB and Securian, interest is calculated and credited to the Retiree Life Insurance plans based on the rate of return for a segment of the insurance carrier's general fund, specifically, 10 Year A- Bonds (as a proxy and not tied to any specific investments). The funds invested during the year earn interest based on that year's rate of return for 10 Year A- Bonds. The overall aggregate interest rate is calculated using a tiered approach based on the year the funds were invested and the rate of return for that year. Investment interest is credited based on the aggregate rate of return and assets are not adjusted to fair market value. Furthermore, the insurance carrier guarantees the principal amounts of the reserves, including all interest previously credited thereto. No significant contract changes occurred during the year.

#### **Deferred Compensation**

Deferred Compensation uses weighted average effective duration to analyze interest rate risk. As of December 31, 2023, Deferred Compensation had interest rate risk statistics as detailed below (in millions):

Deferred Compensation								
	Fair Value	Effective Duration (years)						
Stable Value Investments:								
Stable Value Fund	\$ 698.7	3.01						
Mutual and Collective Investment Funds:								
Vanguard Target Retirement:								
2020	3.4	5.61						
2025	341.4	5.97						
2030	19.8	6.46						
2035	319.2	6.46						
2040	7.8	6.45						
2045	221.1	6.44						
2050	2.9	6.43						
2055	97.5	6.43						
2060	1.2	6.43						
2065	1.8	6.44						
Income Trust	160.2	5.46						
Vanguard Wellington Admiral	565.3	6.77						
BlackRock U.S. Debt Index M	290.4	6.22						
Dodge and Cox Income Fund	97.1	5.97						
Vanguard Long-Term Investment Grade Fund	126.6	13.36						
Vanguard Treasury Money Market Fund	52.7	44 days						
Total	\$ 3,007.0							

## University of Wisconsin System (UWS)

The UWS uses the option adjusted modified duration method to analyze interest rate risk. As of June 30, 2024, the UWS had interest rate risk statistics as detailed below (in millions):

l	JWS	6	
		Fair Value	Effective Duration (In Years)
Fixed Income Sector:			
Government Debt	\$	6.1	5.6
Corporate Debt		5.4	4.9
Total	\$	11.5	-
Fixed Income Commingled Funds:			
BlackRock U.S. TIPS Fund B	\$	89.1	6.5
BlackRock Government/ Credit Bond Index Fund B		90.1	6.2
iShares Core 1-5 Year USD Bond Fund		229.3	2.7
Intermediate Government/ Credit Bond Index Fund B		116.1	3.8
U.S. Debt Index Fund B		127.2	6.1
U.S. High Yield Bond Index Non-Lendable Fund B		50.5	3.3
BlackRock Floating Rate Income Portfolio		49.7	0.3
Total	\$	752.0	-

#### Wisconsin Retirement System (WRS)

The WRS analyzes long and intermediate term portfolios' interest rate risk using various duration calculations. Modified duration, which is stated in years, is the measure of price sensitivity of a fixed income security to an interest rate change of 100 basis points. The calculation is based on the weighted average of the present values for all cash flows. Some investments are analyzed using an option-adjusted duration calculation, which is similar to the modified duration method. Option-adjusted duration incorporates the duration shortening effect of any embedded call provisions in the securities. Duration statistics are weighted by the dollar value of the position to compute an average duration for each investment type.

Short-term portfolios' interest rate risk is analyzed using the weighted average maturity to next reset. Weighted average maturity is the maturity of each position in a portfolio weighted by the dollar value of the position to compute an average maturity for the portfolio as a whole. This measure indicates a portfolio's sensitivity to interest rate changes: a longer weighted average maturity implies greater volatility in response to interest rate changes.

The WRS's investment guidelines related to interest rate risk vary by portfolio. Fixed income portfolios generally require management within a range above or below the benchmark's duration, while others have certain limits on weighted average maturity.

Aggregated interest rate risk exposure as of December 31, 2023, stated in terms of modified duration (for long term instruments) and weighted average maturity (for repurchase agreements and short-term pooled investments), is presented below (in millions):

	WR	s	
Investment Type*		Fair Value	Modified Duration (Years)
U.S. Treasury Inflation Protected Securities	\$	23,047.0	6.6
Corporate Bonds & Private Placements		13,044.9	5.6
U.S. Treasury Securities		3,969.2	8.1
Leveraged Loans		2,162.5	0.4
Asset Backed Securities		1,414.8	2.2
U.S. Government Agencies		1,645.0	5.9
Foreign Government/ Agency Bonds		1,402.5	6.9
Municipal Bonds		209.7	7.5
Commingled Funds:			
Emerging Market Fixed Income		1,476.3	4.9
U.S. Fixed Income		1,149.5	1.8
Exchange Traded		716.9	4.7
Subtotal	\$	50,238.3	-
			Weighted Average Maturity (days)
Repurchase Agreements	\$	1,991.1	31
Commercial Paper		229.3	99
Time Deposits		10.0	178
Commingled Funds:			
Short Term Cash Management		3,481.5	18
Subtotal	\$	5,711.9	_
Total	\$	55,950.2	
*Excludes derivatives which a	ire se	eparately dis	closed

# Foreign Currency Risk

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

#### **Primary Government** (excluding the UWS, WRS, and SIF)

The primary government, except for the Separately Managed Funds discussed later, does not have a formal policy to limit foreign currency risk, however, certain funds such as the Environmental Improvement Fund are not permitted to invest in foreign currency based on provisions contained in its bond indenture general resolution. However, foreign currency risk of the Retiree Life Insurance Fund is minimized by utilizing shortduration spot forward contracts to minimize the adverse impact of foreign currency exchange rate risks inherent in the elapsed time between trade processing and trade settlement. At June 30, 2024, the primary government, excluding the Separately Managed Funds, did not own any issues denominated in a foreign currency.

The Separately Managed Funds' investment guidelines do not specifically address foreign currency risk with the exception that the SLIF only allows investments in U.S. dollar denominated instruments. As of June 30, 2024, the Separately Managed Funds did not directly own any issues denominated in a foreign currency.

#### **Deferred Compensation**

Deferred Compensation allows the option of investments in Mutual Funds and CIT Funds that make investments in foreign securities. The fair value of these investments was \$497.9 million as of December 31, 2023.

#### University of Wisconsin System (UWS)

The UWS held positions only in passively-managed, indexed commingled funds which may invest in securities denominated in foreign currencies. However, the fund used for exposure to developed market equities generally seeks to hedge against the variations in returns deriving solely from the value of the foreign currencies in the fund relative to the U.S. dollar. The fund used for exposure to emerging market equities generally does not engage in similar foreign currency hedging efforts, due largely to the high cost and more limited efficacy of such hedging. Deposits in foreign currency for the RegentFund at June 30, 2024 are immaterial.

# Wisconsin Retirement System (WRS)

The WRS held foreign currency denominated cash and securities directly in designated actively managed portfolios and indirectly through its investment in certain commingled invest funds. As of December 31, 2023, the WRS had the following currency exposure (all assets stated in millions of United States Dollars):

		Currer	ıcy	Exposures	s by	Investme	nt	Туре				
Currency	Cash & Cash uivalents	Equities		Fixed Income		vate Fund /estments		Preferred Securities	Equity Short Sales	С	Futures Contracts & Swaps	Total
Australia Dollar	\$ 4.0	\$ 606.9	\$	1.0	\$		\$	; —	\$ (25.4)	\$	2.3	\$ 588.7
Brazil Real	—	38.5		—				_	—		_	38.5
Canada Dollar	4.3	1,288.4		1.2				_	(161.8)		(0.6)	1,131.5
Chile Peso	—	—		—				—	—		(0.6)	(0.6)
China Yuan Renminbi	0.2	—		—				—	—		0.2	0.5
Colombian Peso	—	—		—				—	—		(0.4)	(0.3)
Czech Republic Koruna	0.4	—		—				—	—		0.2	0.7
Denmark Krone	0.6	376.4		_				—	(82.6)			294.4
Euro Member Countries	23.1	4,085.2		123.6		2,239.3		50.6	(613.7)		(3.7)	5,904.5
Hong Kong Dollar	2.9	216.3		_				—	(14.2)		(0.3)	204.6
Hungary Forint	0.4	—		—				—	_		0.1	0.5
India Rupee	0.9	157.3		—				—	_			158.1
Indonesia Rupiah	_	16.1		—		_		—	—		_	16.1
Israel Shekel	0.1	20.0		—		_		—	(1.7)		_	18.3
Japan Yen	(7.8)	2,783.9		—		_		—	(249.1)		(1.3)	2,525.7
Korea (South) Won	1.3	76.8		—		_		—	—		1.3	79.4
Malaysia Ringgit	_	0.8		—		_		—	—		_	0.8
Mexico Peso	(1.0)	46.6		—		_		—	—		0.1	45.7
New Zealand Dollar	0.4	20.7		—		_		—	(1.0)		_	20.1
Norway Krone	0.3	80.1		—		_		—	(12.2)		_	68.2
Philippines Peso	0.2	22.7		_		_		_	_		_	22.9
Poland Zloty	2.1	—		—		_		—	—		(1.1)	1.0
Singapore Dollar	0.6	145.0		—		_		—	(7.0)		_	138.6
South African Rand	(0.1)	23.5		_		_		_	_		(0.4)	23.0
Sweden Krona	1.9	419.7		—		0.8		—	(115.9)		(0.2)	306.4
Switzerland Franc	(0.6)	922.4		_		_		_	(133.0)		_	788.8
Taiwan New Dollar	_	192.2		_		_		_	_		_	192.2
Thailand Baht	_	7.3		_				_	_		_	7.3
United Kingdom Pound	13.3	1,607.4		2.6		436.2		—	(121.9)		2.8	1,940.4
Total	\$ 47.5	\$ 13,154.2	\$	128.4	\$	2,676.3	\$	50.6	\$ (1,539.7)	\$	(1.4)	\$ 14,515.8

# **Securities Lending Transactions**

## University of Wisconsin System (UWS)

The UWS has an agreement with BlackRock Institutional Trust Company, N.A., which acts as custodian for the University's Long Term Fund and Intermediate Term Fund investments and authorizes the bank to lend securities held in the UWS accounts to third parties. The bank must obtain collateral from the borrower, or acceptable securities. When the UWS securities are delivered to a borrower as part of a securities lending arrangement, the borrower is required to place collateral with the lending agent equal to at least 102 percent of the loaned securities' fair value, including interest accrued, as of the delivery date. Both the collateral and the securities loaned are marked to market on a daily basis, with additional collateral obtained or refunded as necessary. In the event that the loaned securities are not returned by the borrower, the bank will, at its own expense, either replace the loaned securities or, if unable to purchase those securities on the open market, credit UWS accounts with cash equal to the fair value of the loaned securities.

The UWS receives 75 percent of the net revenue derived from all securities lending activities and the bank receives the remainder of the net revenue. Interest and dividend income earned in conjunction with the securities lending program is reported as part of non-operating investment income in the Statement of Revenues, Expenses, and Changes in Fund Net Position.

Although the UWS securities lending activities are collateralized as described above, the securities lending program involves both market and credit risk. In this context, market risk refers to the possibility that the borrower of securities will be unable to collateralize the loan upon a sudden material change in the fair value of the loaned securities or the collateral, or that the bank's investment of collateral received from the borrowers of the UWS securities may be subject to unfavorable market fluctuations. Credit risk refers to the possibility that counterparties involved in the securities lending program may fail to perform in accordance with the terms of their contracts.

At June 30, 2024, the fair value of securities loaned, was \$214.7 million. Collateral received consisted of \$216.4 million in cash and \$0.2 million in non-cash collateral. In accordance with accounting standards the value of the collateral held and a corresponding liability to return the collateral have been reported on the accompanying Statement of Net Position.

#### Wisconsin Retirement System (WRS)

State statutes and Board policies permit the use of investments of the WRS to enter into securities lending transactions. These transactions involve the lending of securities to broker-dealers and other entities in exchange for collateral, in the form of cash or securities, with the simultaneous agreement to return the collateral for identical securities in the future. The securities custodian acts as an agent in lending the directly held domestic and international securities. When securities are delivered to a borrower as part of a securities lending agreement, the borrower is required to place collateral with the lending agent equal to at least 102 percent of the loaned securities' fair value, including interest accrued, as of the delivery date, if the securities and the collateral are denominated in the same currency. If securities are loaned against collateral denominated in a different currency, the borrower is required to place collateral with the lending agent totaling at least 105 percent of the loaned securities' fair value, including interest accrued, as of the delivery date. Collateral is marked to market daily and adjusted as needed to maintain the required minimum level. Pledging or selling non-cash collateral securities cannot be done without a borrower default. On December 31, 2023, the fair value of the securities on loan to counterparties was approximately \$12.5 billion.

Cash collateral is reinvested by the lending agents in either a U.S. dollar cash collateral pool or a pool denominated in Euros. These pools are administered in accordance with contractual investment guidelines which are designed to minimize the risk of principal loss and provide a modest rate of return. Investment guidelines limit credit and liquidity risk by restricting new investments to repurchase agreements collateralized with high quality U.S. government, U.S. government agencies, and sovereign debt securities. To further reduce credit risk, in addition to maintaining collateral greater than 100 percent of the loaned securities, the WRS's agents provide indemnification to the WRS against counterparty default. The earnings generated from the collateral investments or fees, plus or minus the rebates received from or paid to the dealers and less fees paid to agents, results in the net earnings from lending activities, which are then split on a percentage basis with the lending agent. Cash from the U.S. dollar pool may be posted as collateral relating to short sale transactions and it earns the Overnight Bank Funding rate plus 10 basis points.

As of December 31, 2023, a total of \$5.4 billion in cash was released from the invested securities lending collateral pool to the WRS. The cash released is used to provide liquidity for other WRS investment strategies. The Securities Lending Collateral Liability is fully collateralized when the cash released is combined with the Invested Securities Lending Collateral.

As of December 31, 2023, the WRS had minimal credit risk exposure to borrowers as loans are collateralized in excess of 100 percent. In addition to the cash collateral reinvestment indemnification, the contracts with the lending agents require indemnification for the WRS if the borrowers fail to return the loaned securities and the collateral is inadequate to replace the securities lent. The WRS is also indemnified against losses resulting from violations of investment guidelines.

The majority of security loans are open-ended and can be terminated on demand by the WRS or the borrower. Maturities of investments made with cash collateral are not necessarily matched to the maturities of the securities loaned because most loans do not have a fixed maturity date. The risk that the WRS would be unable to return collateral to securities borrowers upon termination of the loan is mitigated by the highly liquid nature of investments held in the collateral reinvestment pools and investments held by the WRS. The average maturities of the loans and the average maturities of the assets held in the collateral reinvestment pools were similar at December 31, 2023.

Securities lending is allowed in certain commingled fund investments. As an investor in such funds, the WRS does not own the underlying securities. External asset managers of commingled funds manage securities lending activity for all investors within the fund and do not separately report on securities lending activity. All earnings of these commingled funds are reported in the Statement of Changes in Fiduciary Net Position.

## **Derivative Instruments**

#### Wisconsin Retirement System (WRS)

Derivative instruments may be used to implement investment strategies for the WRS. All derivative instruments are subjected to risk analysis and monitoring processes at the portfolio, asset class, and fund levels. Investment guidelines define allowable derivative activity for each portfolio and are based on the investment objectives which have been approved by the SWIB. Where derivative instruments are permitted, guidelines stipulate allowable instruments and the manner to which they can be used.

Gains and losses for all derivative instruments are reported in the Statement of Changes in Fiduciary Net Position.

The WRS seeks to mitigate counterparty credit risk through counterparty credit evaluations and approvals, counterparty credit limits, and exposure monitoring procedures. Additionally, policies have been established which seek to implement master netting arrangements with counterparties that permit the closeout and netting of transactions with the same counterparty upon the occurrence of certain events, such as payment default, rating downgrade, bankruptcy, illegality, or force majeure. Agreements may also require daily collateral postings to further mitigate credit risk.

As of December 31, 2023, there were 26 counterparties making up the WRS's exposure to counterparty credit risk for uncleared OTC derivative contracts. The exposure of the WRS to counterparty credit risk relating to these was as follows (in millions of US Dollars):

#### OTC Derivative Instruments Subject to Counterparty Credit Risk

	Counterparty Credit Rating	
FX Receivables:	AA	\$ 303.1
	А	3,800.2
To Be Announced Securities	А	52.4
Swap Receivables	А	3,647.2
Warrants	Not Rated	0.1
Total		7,803.0
Less Collateral and MNA Offset	s	 7,747.7
Total OTC Counterparty Credit	Risk	\$ 55.3

Foreign Currency Spot and Forward Contracts – Foreign Currency Spot and Forward contracts are uncleared OTC agreements between two parties to exchange designated currencies at a specific time in the future. No cash is exchanged when a foreign exchange spot or forward contract is initiated. Amounts due are paid or received on the contracted settle date. Currency exposure management is permitted through the use of currency derivative instruments. Direct hedging of currency exposure back to the US dollar is permitted when consistent with the strategy of the portfolio. Cross-currency exposure management to transfer out of an exposed currency and into a benchmark currency is also permitted. Discretionary currency overlay strategies at the total fund and asset class level may be employed when currency market conditions suggest such strategies are warranted.

Losses may arise from future changes in the value of the underlying currency, or if the counterparties do not perform under the terms of the contract. Spot and forward contracts are valued daily with the changes in fair value included in "Net Appreciation (Depreciation) in Fair Value of Investments" on the Statement of Changes in Fiduciary Net Position. The net receivable or payable for spot and forward contracts is reflected as "Foreign Currency Contracts" on the Statement of Fiduciary Net Position. During the year, currency exposure management involved the use of foreign currency spot and forward contracts. The following table presents the fair value of foreign currency spot and forward contract assets and liabilities held as of December 31, 2023 (in millions):

	Foreig	gn Currency Co Receivables	ontract	Fore	ign Currency Co Payables	ontract
Currency	Notional (local currency)	Fair Value US Dollars	Unrealized Gain/(Loss) US Dollars	Notional (local currency)	Fair Value US Dollars	Unrealized Gain/(Loss US Dollars
Australia Dollar	82.6	\$ 56.4	\$ 1.5	(66.4)	\$ (45.3)	\$ (0.8
Brazil Real	296.6	61.0	1.2	(14.7)	(3.0)	_
Canada Dollar	302.0	229.0	5.7	(180.3)	(136.7)	(1.9
Chile Peso	2,647.3	3.0	_	(34,662.7)	(39.7)	(0.1
China Yuan Renminbi	393.8	55.5	0.6	(648.1)	(91.4)	(0.7
Colombia Peso	27,343.1	7.0	0.2	(103,410.0)	(26.7)	(0.9
Czech Republic Koruna	667.7	29.9	0.9	(576.5)	(25.8)	(0.8
Denmark Krone	52.5	7.8	_	(157.5)	(23.3)	(0.1
Euro Member Countries	166.4	183.8	0.8	(949.2)	(1,050.6)	(21.6
Hong Kong Dollar	82.0	10.5		(14.9)	(1.9)	_
Hungary Forint	24,124.2	69.6	1.6	(12,978.5)	(37.4)	(2.1
India Rupee	1,590.0	19.0	_	(416.0)	(5.0)	_
Indonesia Rupiah	238,881.1	15.5	0.2	(62,492.0)	(4.1)	_
Israel Shekel	48.4	13.5	0.4	(39.0)	(10.9)	(0.2
Japan Yen	95,527.1	679.8	31.8	(23,631.8)	(167.9)	(4.2
Mexico Peso	297.8	17.4	0.4	(539.2)	(31.8)	(0.7
New Zealand Dollar	4.9	3.1	0.1	(6.9)	(4.3)	(0.1
Norway Krone	3,827.5	377.4	27.4	(122.8)	(12.1)	(0.3
Philippines Peso	_	—	_	(1,194.4)	(21.6)	(0.2
Poland Zloty	103.5	26.3	0.9	(306.1)	(77.8)	(3.4
Peru Sol	_	—	_	(57.4)	(15.5)	(0.2
Singapore Dollar	24.7	18.8	0.1	(17.5)	(13.3)	(0.2
South African Rand	411.4	22.4	0.5	(1,025.2)	(56.0)	(1.5
South Korea Won	76,258.5	58.8	0.4	(16,810.5)	(13.0)	(0.2
Sweden Krona	4,411.2	438.7	14.5	(395.4)	(39.2)	(0.3
Switzerland Franc	81.1	96.4	3.2	(69.3)	(82.4)	(1.9
Taiwan New Dollar	_	_	_	(2,285.6)	(75.7)	(1.7
Thailand Baht	502.5	14.8	0.4	(286.5)	(8.4)	(0.4
Turkey Lira	126.2	4.0	_		_	_
United Kingdom Pound	60.9	77.7	0.3	(89.9)	(114.6)	(0.5
United States Dollar	1,506.3	1,506.3	_	(1,814.7)	(1,814.7)	_
Totals		\$ 4,103.4	\$ 93.1	-	\$ (4,050.1)	\$ (44.9
Net Foreign Currency	Contract Receivable				\$ 53.2	\$ 48.

# Foreign Currency Spot and Forward Contracts

*Futures Contracts* – A futures contract is an exchange-traded agreement to buy or sell a financial instrument, index, or commodity at an agreed upon price and specified date in the future.

The fair value of futures contracts represents the unrealized gain/ (loss) on the contracts since trade inception and is reflected as a portion of "Financial Futures Contracts and Swaps" on the Statement of Fiduciary Net Position. Futures contracts are marked to market daily, based upon the closing market price of the contract at the board of trade or exchange on which they are traded. Gains and losses resulting from investments in futures contracts are included in the "Net Appreciation (Depreciation) in the Fair Value of Investments" on the Statement of Changes in Fiduciary Net Position.

The following table presents the investments in futures contracts as of December 31, 2023 (in millions).

Futures Contracts								
Futures Contract Description	Expiration	Notional Amount	Fa	air Value*				
Long Positions:								
Commodity	Jan 24 - Dec 24	\$ 396.9	) \$	(2.4)				
Currency	Jan 24 - Mar 24	148.7	,	1.4				
Equity Index	Jan 24 - Mar 24	3,952.8	5	158.0				
Fixed Income	Mar 24	6,828.9	)	172.2				
Interest Rate	Mar 24 - Mar 25	295.1		0.4				
Short Positions:								
Commodity	Jan 24 - Sep 24	(434.5)	)	6.1				
Currency	Jan 24 - Mar 24	(17.8)	)	(0.2)				
Equity Index	Jan 24 - May 24	(2,618.2)	)	(94.5)				
Fixed Income	Mar 24	(1,624.6)	)	(38.3)				
Interest Rate	Sep 24	(295.8)	)	(0.4)				
Total		\$ 6,631.4	\$	202.2				
* Fair Value includes foreign currency gains/(losses).								

Futures contracts involve, to varying degrees, risk of loss in excess of margin deposited with the clearinghouse. Losses may arise from future changes in the value of the underlying instrument.

Futures contracts may be entered into for purposes such as 1) to efficiently gain or adjust market exposures for rebalancing, 2) to adjust sector, interest rate, or duration exposure, or 3) to securitize cash or act as a substitute for cash market transactions.

Swap Contracts - Swaps are negotiated contractual agreements between two parties which can be either cleared or uncleared OTC investments. As is specified in the WRS's investment guidelines, swaps may be used as an alternative to physical securities when it is deemed advantageous for portfolio construction. In addition, swaps may be used to adjust asset class exposures for the WRS. Certain guideline limits and soft risk parameters for portfolios are applied to the aggregate exposures which includes both physical and synthetic securities. A synthetic security is a security or combination of securities that mirrors the properties of another reference security.

Open CDS contracts represent cleared OTC positions where the WRS gains exposure to credit protection. Under the terms of the contracts, the WRS receives or pays periodic payments and, in exchange, agrees to pay or receive a formula-driven amount to or from counterparties for losses incurred if stipulated credit events occur. CDS spreads are sensitive to credit spread and interest rate changes. The fair value of a CDS is determined using the closing price as reported by the applicable clearinghouse.

IRS positions represent cleared OTC contracts where fair value is determined using the closing price as reported by the applicable clearinghouse. The open TRS contracts represent uncleared OTC positions where the WRS gains exposure to the return of the underlying equity index and, in exchange, agrees to pay or receive the stipulated rate benchmark, plus or minus a spread. The rate benchmark is based on the 1-day Fed Funds Rate set by the Federal Open Market Committee (FOMC), or the 1-day U.S. Secured Overnight Financing Rate (SOFR) published by the Federal Reserve of New York and is sensitive to interest rate changes. The fair value of a TRS is based on the change in quoted market price of the underlying equity index and represents the unrealized gain/(loss) on the contracts since trade inception.

The fair value of CDS, IRS, and TRS is included in "Financial Futures Contracts and Swaps" on the Statement of Fiduciary Net Position. Gains and losses resulting from investments in swap contracts are included in the "Net Appreciation (Depreciation) in the Fair Value of Investments" on the Statement of Changes in Fiduciary Net Position. Any interest owed but not yet paid relating to swap contracts is reported within "Accounts Payable and Other Accrued Liabilities" on the Statement of Fiduciary Net Position. Interest Expense relating to swap contracts is reported as "Investment Expense" on the Statement of Changes in Fiduciary Net Position.

IRS and TRS contracts are highly sensitive to interest rate changes because they are based on fluctuating benchmark rates. As rates fluctuate, the total expected cash flows will fluctuate.

During the year, the WRS held positions in Total Return (TRS), Interest Rate Swaps (IRS), and Credit Default Swaps (CDS). The following table presents the investments in open Swap positions as of December 31, 2023 (in millions):

	Open Swap Positions				
Type / Maturity Date(s) / Description	Reference Rate	Notio Amo		Fair Value	realized n/ (Loss)
Credit Default					
Jun-27	N/A <sup>1</sup>	\$	24.8	\$ 1.7	\$ 1.3
Jun-28	N/A <sup>1</sup>		50.0	3.1	2.9
Dec-28	N/A <sup>1</sup>		62.4	2.3	0.3
<sup>1</sup> Sold credit protection in e	xchange for periodic payments				
Credit Default					
Jun-27	N/A <sup>2</sup>		(23.8)	(1.6)	(1.6)
Jun-28	N/A <sup>2</sup>		(50.0)	(3.1)	(3.1)
Dec-28	N/A <sup>2</sup>	(	(121.6)	(2.5)	(0.6)
	n exchange for periodic payments	,	)	()	(0.0)
Interest Rate	n okonaligo toi ponoalo pajmonio				
Jun-25	Pageive Electing 6 Month C7K PPIPOP Pay Fixed 5.02		6.2	(0.1)	(0.1)
Jun-25	Receive Floating 6-Month CZK-PRIBOR, Pay Fixed 5.92 Receive Floating 6-Month PLN-WIBPR, Pay Fixed 6.02		12.2	(0.1)	(0.1)
				. ,	
Dec-25	Receive Floating 6-Month HUF-BUBOR, Pay Fixed 7.74		10.8	(0.2)	(0.2)
Dec-25	Receive Floating CL-CLICP, Pay Fixed 5.96		14.5	(0.2)	(0.2)
Dec-25	Receive Floating CL-CLICP, Pay Fixed 6.03		16.9	(0.3)	(0.3)
Dec-25 Dec-25	Receive Floating COP-IBR, Pay Fixed 8.76		11.7	(0.2)	(0, 0)
	Receive Floating COP-IBR, Pay Fixed 9.70		11.4	(0.2)	(0.2)
Dec-25	Receive Floating COP-IBR, Pay Fixed 9.75		14.7	(0.3)	(0.3)
Jan-26	Pay Floating BRL-CDI 1D, Receive Fixed 10.28		13.5	0.1	0.1
Jan-26	Pay Floating BRL-CDI 1D, Receive Fixed 9.98		20.3	0.1	0.1
Mar-26	Pay Floating 3-month KRW-CD 91D, Receive Fixed 3.37		10.5		(2.4)
Mar-26	Receive Floating 6-month CZK-PRIBOR, Pay Fixed 4.50		8.9	(0.1)	(0.1)
Mar-26	Receive Floating 6-Month PLN-WIBOR, Pay Fixed 6.02		5.9	-	_
Mar-26	Receive Floating COP-IBR, Pay Fixed 8.36		8.8	(0.1)	(0.1)
Jan-27	Receive Floating BRL-CDI 1D, Pay Fixed 12.68		10.5	(0.6)	(0.3)
Jan-27	Pay Floating BRL-CDI 1D, Receive Fixed 10.00		7.8	0.1	0.1
Jan-27	Pay Floating BRL-CDI 1D, Receive Fixed 10.04		3.5	_	_
Jan-27	Pay Floating BRL-CDI 1D, Receive Fixed 10.24		9.8	0.1	0.1
Jan-27	Pay Floating BRL-CDI 1D, Receive Fixed 11.16		0.1		_
Jun-27	Pay Floating 6-Month PLN-WIBOR, Receive Fixed 4.97		3.4	_	0.3
Sep-27	Pay Floating 6-Month Zar-JIBAR, Receive Fixed 8.00		12.4	0.1	0.1
Sep-27	Receive Floating 3-Month KRW-CD 91D, Pay Fixed 3.64		7.3	(0.2)	(0.1)
Sep-27	Receive Floating 3-Month ZAR-JIBAR, Pay Fixed 7.49		23.1	0.2	(0.1)
Sep-27	Receive Floating 6-Month PLN WIBOR, Pay Fixed 5.49		5.6	(0.2)	(0.2)
Sep-27	Receive Floating 6-Month PLN WIBPR, Pay Fixed 6.55		12.2	(0.8)	(0.8)
Oct-27	Pay Floating 6-Month PLN-WIBPR, Receive Fixed 6.83		2.5	0.2	0.2
Oct-27	Pay Floating 6-Month PLN-WIBPR, Receive Fixed 7.90		1.9	0.2	0.2
Dec-27	Pay Floating 1W CNY Fixed Repo Rate, Receive Fixed 2.68		6.1	0.1	0.1
Dec-27	Pay Floating 28D MXN-TIIE, Receive Fixed 8.95		5.3	_	
Dec-27	Pay Floating 3-Month KRW-CD 91D, Receive Fixed 4.20		9.4	0.4	(0.1)
Dec-27	Receive Floating 3-Month ZAR-JIBAR, Pay Fixed 8.86		4.9	(0.2)	(0.1)
Dec-27	Receive Floating 6-Month PLN-WIBOR, Pay Fixed 6.85		0.1	_	0.2
Mar-28	Receive Floating 28D MXN-TIIE, Pay Fixed 8.48		2.1	_	_
Mar-28	Pay Floating 3-Month KRW-CD 91D, Receive Fixed 2.97		4.6	_	
Mar-28	Pay Floating 3-Month ZAR-JIBAR, Receive Fixed 7.77		4.9	_	
Mar-28	Receive Floating 3-Month KRW-CD 91D, Pay Fixed 3.10		10.4	—	(0.3)

Continued on next page

# **Open Swap Positions (Continued)**

Type / Maturity Date(s) / Description	Reference Rate	Notional Amount	Fa Val		Unrealized Gain/ (Loss)	
Interest Rate						
Jun-28	Receive Floating 3-Month ZAR-JIBAR, Pay Fixed 8.46	\$ 4.8	\$	(0.1)	\$ (0.1)	
Jun-28	Pay Floating 3-Month MYR-KLIBOR, Receive Fixed 3.62	7.1		_	_	
Sep-28	Pay Floating 28D MXN-TIIE, Receive Fixed 8.66	4.3		_	0.1	
Sep-28	Pay Floating 1W CNY Fixed Repo Rate, Receive Fixed 2.42	17.8		0.1	0.1	
Sep-28	Pay Floating 3-Month ZAR-JIBAR, Receive Fixed 8.42	7.2		0.1	0.1	
Sep-28	Receive Floating 3-Month ZAR-JIBAR, Pay Fixed 8.62	4.1		(0.1)	(0.1)	
Sep-28	Receive Floating 6-Month PLN-WIBOR, Pay Fixed 4.64	4.4		_		
Sep-28	Pay Floating COP-IBR, Receive Fixed 7.44	1.6		_	_	
Dec-28	Pay Floating 28D MXN-TIIE, Receive Fixed 8.54	7.8		_	_	
Dec-28	Pay Floating 28D MXN-TIIE, Receive Fixed 8.57	1.0		_	_	
Dec-28	Pay Floating 3-Month KRW-CD 91D, Receive Fixed 3.83	12.6		0.5	0.5	
Dec-28	Pay Floating 6-Month CZK-PRIBOR, Receive Fixed 4.39	4.4		0.2	0.2	
Dec-28	Pay Floating 6-Month PLN-WIBOR, Receive Fixed 4.09	23.7		(0.3)	0.3	
Dec-28	Receive Floating 3-Month ZAR-JIBAR, Pay Fixed 8.90	11.6		(0.4)	(0.3)	
Dec-28	Receive Floating 3-Month ZAR-JIBAR, Pay Fixed 9.09	1.6		(0.1)	(0.1)	
Dec-28	Pay Floating COP-IBR, Receive Fixed 7.74	2.6		_		
Dec-28	Pay Floating COP-IBR, Receive Fixed 7.87	5.0		0.1	0.1	
Dec-28	Pay Floating COP-IBR, Receive Fixed 7.92	3.3		0.1	0.1	
Dec-28	Pay Floating COP-IBR, Receive Fixed 8.00	5.0		0.1	0.1	
Jan-29	Pay Floating BRL-CDI 1D, Receive Fixed 10.41	10.7		0.1	0.1	
Jan-29	Pay Floating BRL-CDI 1D, Receive Fixed 11.46	2.3		0.1	0.1	
Mar-29	Pay Floating 28D MSN-TIIE, Receive Fixed 8.39	2.2		_	_	
Mar-29	Receive Floating 3-Month ZAR-JIBAR, Reeive Fixed 9.16	7.5		_	_	
Mar-29	Receive Floating CL-CLICP, Pay Fixed 4.78	4.5		_	_	
Mar-29	Receive Floating CL-CLICP, Pay Fixed 4.85	6.1		(0.1)	(0.1)	
Nov-32	Pay Floating 3-Month ZAR-JIBAR, Receive Fixed 9.16	2.6		(0.1.)	(0.1.)	
Sep-33	Pay Floating 6-Month CZK-PRIBOR, Receive Fixed 4.23	2.2		0.1	0.1	
Dec-33	Pay Floating 6-Month CZK-PRIBOR, Receive Fixed 4.29	2.4		0.2	0.2	
Dec-33	Pay Floating 6-Month HUF-BUBOR, Receive Fixed 7.42	2.8		0.3	0.3	
Total Return		2.0		0.0	0.0	
Jan-24	Receive 1-Day US SOFR plus Spread, Pay Equity Index Return	294.9		(43.0)	(43.0)	
					(43.0) 14.0	
Jan-24 Fob 34	Pay 1-Day US SOFR plus Spread, Receive Equity Index Return Pay 1-Day Fed Funds plus Spread, Receive Equity Index Return	(140.9)		14.0 3.4	3.4	
Feb-24		(101.1)				
Feb-24	Pay 1-Day US SOFR plus Spread, Receive Equity Index Return	(47.9)		2.0	2.0	
Mar-24	Receive 1-Day US SOFR plus Spread, Pay Equity Index Return	141.0		(8.6)	(8.6)	
Apr-24	Receive 1-Day Fed Funds plus Spread, Pay Equity Index Return	330.0		(34.4)	(34.4)	
Apr-24	Pay 1-Day Fed Funds plus Spread, Receive Equity Index Return	(307.9)		38.1	38.1	
Apr-24	Pay 1-Day US SOFR plus Spread, Receive Equity Index Return	(68.6)		6.7	6.7	
May-24	Pay 1-Day Fed Funds plus Spread, Receive Equity Index Return	(189.0)		23.3	23.3	
May-24	Receive 1-Day Fed Funds plus Spread, Pay Equity Index Return	5.9		(2.7)	(2.7)	
May-24	Pay 1-Day US SOFR plus Spread, Receive Equity Index Return	(329.5)		15.7	15.7	
Jun-24	Receive 1-Day US SOFR plus Spread, Pay Equity Index Return	194.0		(10.4)	(10.4)	
Jul-24	Pay 1-Day US SOFR plus Spread, Receive Equity Index Return	(100.0)		10.7	10.7	
Jul-24	Pay 1-Day Fed Funds plus Spread, Receive Equity Index Return	(224.7)		32.8	32.8	
Oct-24	Pay 1-Day US SOFR plus Spread, Receive Equity Index Return	(68.7)		7.4	7.4	
Nov-24	Pay 1-Day US SOFR plus Spread, Receive Equity Index Return	(74.6)		3.1	3.1	
Total		\$ (258.0)	\$	56.9	\$ 56.7	

*Options* – An options contract gives the purchaser of the contract the right, but not the obligation, to buy (call) or sell (put) the security or index underlying the contract at an agreed upon price on or before the expiration date of the contract. The seller of the contract is subject to market risk, while the purchaser is subject to credit risk and market risk, to the extent of the premium paid to enter into the contract.

Trust fund rebalancing policies and certain portfolio investment guidelines permit the use of exchange-traded and over-thecounter (OTC) options. Options can be used to improve market exposure efficiency, enhance expected returns, or provide market exposure hedges. Exchange rules require that the seller of short exchange traded option contracts cover these positions either by collateral deposits in the form of cash or by pledging, in escrow, the actual securities that would be transferred to the contract purchaser in the event the options contract was exercised. In the case of OTC options, investment guidelines mitigate counterparty credit risk by establishing minimum credit ratings and requiring master netting agreements with provisions for collateral exchanges.

The fair value of option contracts is based upon the closing market price of the contract and is reflected as "Options" on the Statement of Fiduciary Net Position. Gains and losses as a result of investments in option contracts are included in the "Net Appreciation (Depreciation) in the Fair Value of Investments" on the Statement of Changes in Fiduciary Net Position.

To Be Announced Securities - To be announced mortgagebacked (TBA) securities are uncleared OTC forward contracts consisting of mortgage-backed securities (MBS) issued by Government National Mortgage Association, a government entity, and by government-sponsored enterprises such as, the Federal National Mortgage Association or the Federal Home Loan Mortgage Corp. The term TBA is derived from the fact that the actual MBS that will be delivered to fulfill a TBA trade is not designated at the time the trade is made. Instead, the specific pool of mortgages making up the MBS is announced 48 hours prior to the established trade settlement date. Eligibility rules and standards for MBS pools deliverable into TBA contracts ensure that delivered MBS pools are fungible. Payment for TBA securities is not made until the settlement date.

Certain portfolio investment guidelines allow for both long and short TBA positions. To mitigate counterparty credit risk, guidelines establish minimum credit ratings and require master netting agreements which include provisions for collateral exchanges.

The table below presents the fair value of option contracts as of December 31, 2023 (in millions):

TBAs, much like their underlying MBS securities, may be highly sensitive to interest rate changes. This is because the MBS pool on which these forward contracts are based can be subject to early payment in a period of declining interest rates. The price of TBAs can fluctuate as the marketplace predicts changes in timing, or possible reductions in expected cash flows, associated with a change in interest rates.

The table below presents the fair value of TBA securities as of December 31, 2023 (in millions). Duration, which is stated in years, is the measure of price sensitivity of a fixed income security to an interest rate change of 100 basis points. Duration statistics are weighted by the fair value of each position to compute an average duration for the contracts held.

TBA Contracts										
Position / Maturity	F	Weighted Avg. Duration (years)								
Long Jan - Feb 24	\$	2,543.8	\$	53.3	4.8					
Short Jan 24		(1,380.0)		(12.4)	5.1					
Total	\$	1,163.8	\$	40.9						

The fair value of TBAs is reflected in "To Be Announced Securities" on the Statement of Fiduciary Net Position. The unrealized gain/ loss associated with these contracts is included within the "Net Appreciation (Depreciation) in the Fair Value of Investments" on the Statement of Changes in Fiduciary Net Position.

*Warrants* — A warrant is a contract that entitles the holder to buy the underlying stock of the issuing company at a specified price. Warrants and options are similar in that the two instruments allow the holder special rights to buy securities. However, warrants differ from options in that they provide additional financing to the issuing company when exercised.

As of December 31, 2023, the WRS held warrant contracts valued at \$0.2 million. Warrants are included in the "Equities" section on the Statement of Fiduciary Net Position. The associated unrealized loss of \$0.9 million is included in the "Net Appreciation (Depreciation) in the Fair Value of Investments" on the Statement of Changes in Fiduciary Net Position.

Security Description	Contract Type	Position	Exchange- Traded vs. OTC	Expiration	<u> </u>	lotional	 Fair Value	realized n (Loss)
Equity	Call	Long	Exchange	Mar 24	\$	1.8	\$ 0.1	\$ 0.1
Equity	Call	Short	Exchange	Jan 24 - Mar 24		(48.7)	(1.2)	(0.4)
Equity	Put	Long	Exchange	Jan 24 - Dec 24		102.5	0.5	(1.8)
Equity	Put	Short	Exchange	Jan 24 - Dec 24		(83.0)	(0.2)	0.7
Fixed Income	Put	Long	Exchange	Jan 24		46.4	_	(0.3)
Futures	Call	Long	Exchange	Dec 24		17.4	4.4	1.9
Futures	Call	Short	Exchange	Dec 24		(27.0)	(2.3)	(0.7)
Total					\$	9.5	\$ 1.4	\$ (0.5)

## Option Contracts

# **Short Sell Obligations**

## Wisconsin Retirement System (WRS)

The WRS may sell a security it does not own in anticipation of purchasing the security later at a lower price. This is known as a short sale transaction. For the duration of the short sale transaction, a liability is recorded under "Short Sales of Securities" on the Statement of Fiduciary Net Position. The liability presented represents the fair value of the shorted securities necessary for delivery to the purchaser and is marked-to-market daily. Realized and unrealized gains and losses associated with short sales are recorded on the Statement of Changes in Fiduciary Net Position within the "Net Appreciation (Depreciation) in Fair Value of Investments" category. Prior to executing a short sale, the WRS borrows the security from a party currently holding it. While the transaction is open, the WRS incurs expenses for securities borrowing costs. In addition, as a security borrower, the WRS may incur dividend and interest expense as such payments must be remitted to the security lender during the course of the loan. During the duration of the borrow, there may be corporate action elections requiring the borrower to deliver items such as cash or securities to the lender. Such expenses are included in "Investment Expense" on the Statement of Changes in Fiduciary Net Position.

Risks arise from short sales due to the possible illiquidity of the securities markets and from potential adverse movements in security values. The cost to acquire the securities sold short may exceed the amount of proceeds initially received, as well as the amount of the liability recorded as "Short Sales of Securities" in the Statement of Fiduciary Net Position. Short sales expose the short seller to potentially unlimited liability as there is no upward limit on the price a shorted security could reach. Certain portfolio guidelines permit short sales and mitigate risks in various ways including limiting the total value of short sales as a percentage of portfolio value, establishing portfolio versus benchmark tracking error limits, and monitoring other statistical and economic risk measures of the portfolio. Investment performance and risk associated with each portfolio is measured against benchmarks and monitored by management.

When a short sale occurs, the shorting portfolio must borrow the security and deliver it to the buyer. If the shorted security is owned by another WRS portfolio, investment policies allow the borrowing of the shorted securities from other WRS portfolios, including interfund borrowings. In addition to borrowing securities from existing WRS portfolios, the WRS may borrow securities from external sources. These borrowings are facilitated by the WRS's custodian.

Except in the case of borrowings within the same trust fund, the WRS is required to post collateral to the lender, at the required rate of 102 percent for in-currency loans and 105 percent for cross-currency loans. The WRS posted \$40.5 million in cash and \$2.7 billion in securities as collateral to security lenders representing \$38.1 million in excess of the fair market value of the securities borrowed as of December 31, 2023. If the security lender recalled the security and the WRS was not able to supply the lender with the security, the lender would be permitted to use the WRS's collateral to fund the purchase of the security.

## 2. State Investment Fund

The State Investment Fund (SIF) pools the cash of the State of Wisconsin and its agencies, the WRS, and various local government units (Local Government Investment Pool - LGIP) into a commingled fund with the investment objective of safety of principal and liquidity while earning a competitive money market

rate of return. State of Wisconsin agencies are required to invest their operating cash in the SIF. In the State's Annual Comprehensive Financial Report, the SIF is not reported as a separate fund; rather, each State fund's share in the "pool" is reported on the balance sheet as "Cash and Cash Equivalents." Shares of the SIF belonging to other participating public institutions are presented in the Local Government Investment Pool, an investment trust fund.

Wis. Stat. § 25.17(3)(b), (ba), (bd) and (dg) enumerate the various types of securities in which the SIF can be invested, which include obligations of the United States or its agencies, corporations wholly owned by the United States or chartered by an act of Congress, securities guaranteed by the United States, the unsecured notes of financial and industrial issuers, direct obligations of or guaranteed by the government of Canada, certificates of deposit issued by banks in the United States including financial institutions in Wisconsin and banker's acceptances, as well as other loans, securities or investments that meet the SWIB's standard of responsibility within Wis. Stat. § 25.15(2).

For financial statement purposes, the valuation methodology of securities varies depending on the asset class. Repurchase Agreements and non-negotiable Certificates of Deposit and Time Deposits are carried at cost because they are non-participating contracts that do not capture interest rate changes in their value.

All remaining debt investments (U.S. Government/Agency securities, Banker's Acceptances, Commercial Paper, Corporate Notes, and negotiable Certificates of Deposit) are carried at fair value. Because quoted market prices for SIF securities are often not available at month end, BNY, as the SWIB's custodial bank, compiles fair values from third party pricing services which use matrix pricing models to estimate a security's fair value.

For purposes of calculating earnings to each participant, all investments are valued at amortized cost. Specifically, income is distributed to pool participants monthly, based on their average daily share balance. Distributions include interest income based on stated rates (both paid and accrued), amortization of discounts and premiums on a constant yield basis, realized investment gains and losses calculated on an amortized cost basis, and investment expenses. This method does not distribute to participants any unrealized gains and losses generated by the pool's investments.

SIF pool shares are bought and redeemed at \$1.00 based on the amortized cost of the investments in the SIF. The State of Wisconsin does not provide any legally binding guarantees to support the value of pool shares.

# Fair Value Reporting

The SIF categorizes its fair value measurements within the fair value hierarchy established by generally accepted accounting principles. The hierarchy is based on the valuation inputs used to measure the fair value of the asset. Level 1 inputs are quoted prices in active markets for identical assets, Level 2 inputs are significant other observable inputs, and Level 3 inputs are significant unobservable inputs. Investments held at cost or amortized cost are not reported within the fair value hierarchy.

Securities classified in Level 1 are generally valued at the official closing price (usually the last trade prices) or the last bid price on the security's primary exchange. Such investments include U.S. Treasury bills and only the most recently issued U.S. Treasury notes and bonds are classified as Level 1 because available

pricing for these securities is similarly reliable to exchange-traded securities.

Debt securities categorized as Level 2 are valued using observable inputs by third party pricing services using a matrix pricing technique. Matrix pricing is used to value securities based on their relationship to quoted market prices for securities with similar interest rates, maturities, and credit ratings. Most debt securities are classified as Level 2 because they are generally traded using a dealer market, with lower trading volumes than Level 1 securities.

Level 3 investments are generally valued using significant inputs that are unobservable to the marketplace.

Investments held at cost (Repurchase Agreements and Time Deposits with maturity less than 90 days) are not reported within the fair value hierarchy.

The following table presents the recurring fair value measurements as of June 30, 2024 (in millions):

SIF		Fair Value Measurement Using			
	Fair Value	Level 1 Inputs	Level 2 Inputs		
Investments by Fair Value Lev	vel:				
Government & Agencies	\$10,830.8	\$ 5,827.8	\$ 5,003.1		
Commercial Paper	387.9		387.9		
Corporate Notes	26.4		26.4		
Certificates of Deposit (negotiable)	5.0	—	5.0		
Total by Fair Value Level	\$11,250.1	\$ 5,827.8	\$ 5,422.4		
Short-Term Reported at Cost	or Amortized	Cost:			
Repurchase Agreements	\$12,126.5				
Time Deposits (non- negotiable)	50.0				
Total	\$23,426.6				

## **Custodial Credit Risk**

The custodial credit risk for investments is the risk that, in the event of the failure of the counterparty to a transaction, the SWIB will not be able to recover the value of investments or collateral securities that are in the possession of an outside party. Investments are exposed to custodial credit risk if the securities are uninsured and unregistered and are either held by the counterparty or by the counterparty's trust department or agent but not in the name of the SWIB. The SIF held repurchase agreements totaling \$12.1 billion as of June 30, 2024. Repurchase agreements, totaling \$2.8 billion, were bilateral agreements with the underlying securities held as collateral at the SWIB's custodian. Repurchase agreements, totaling \$3.8 billion, were triparty agreements. The underlying securities (collateral) for these repurchase agreements were held by the tri-party's agent, not in the SWIB's name. The remaining repurchase agreements, totaling \$5.5 billion, were related-party, bilateral agreements with the WRS. The underlying securities for these repurchase agreements were held by the SWIB's custodian, in SIF's name.

The related party repurchase transactions with the WRS were overnight agreements collateralized with U.S. Treasury securities. The WRS is also a participant in the SIF, with investments totaling \$2.4 billion (Core Fund) and \$218.7 million (Variable Fund) at June 30, 2024.

During Fiscal Year 2024, the SIF purchased short-term securities with a par value totaling \$200.4 million from the Core Fund. The market value of the securities purchased was based on a determination of a reasonable price not favoring either portfolio using available independent bid ask inquiries for the security or a similar security.

The SIF's custodial credit risk policy addresses the primary risks associated with safekeeping and custody. It requires that custodial institutions be selected through a competitive bid process and that the institution be designated a "Systemically Important Financial Institution" by the U.S. Federal Reserve. The policy also requires that the SIF be reflected as beneficial owner on all securities entrusted to the custodian and that the SIF has access to safekeeping and custody accounts.

The custodian is also required to be insured for errors and omissions and must provide the SIF with an annual report on internal controls. The SIF's current custodial bank was selected in accordance with these guidelines and meets all requirements stipulated in the custodial credit risk policy.

# **Concentration of Credit Risk**

Concentration of credit risk is the risk of loss attributed to the magnitude of an organization's investment in a single issuer. The SIF's investment guidelines limit concentrations of credit risk by establishing maximum issuer and/or issue exposure limits based on credit rating. These guidelines do not place a limit on maximum exposure for instruments issued or guaranteed by the U.S. Government and its agencies, repurchase agreements (collateralized with U.S. Treasury and Agency securities), or deposit instruments guaranteed or secured by letters of credit issued by U.S. Agencies or government-sponsored enterprises (GSEs). As of June 30, 2024, the SIF has more than five percent of its investments in FHLB (16.2 percent), U.S. Treasury (26.3 percent) and Repurchase Agreement collateral (51.8 percent) consisting of various securities issued by the U.S. Treasury. Since the Repurchase Agreements generally mature each day, new collateral, consisting of a different blend of U.S. Treasury securities, is assigned each day.

# **Credit Quality Risk**

Credit risk is the risk that an issuer or other counterparty to an investment will not fulfill its obligations. The SWIB established SIF investment guidelines require at least 70 percent of the market value of the portfolio to be invested in: (1) instruments issued or guaranteed by the U.S. Government and its agencies (maturing in 10 years or less), (2) repurchase agreements (collateralized with Treasury and agency securities maturing in 10 years or less), (3) deposit instruments guaranteed or secured by letters of credit issued by U.S. agencies or government-sponsored enterprises (GSEs), and (4) FDIC insured bank instruments.

The following table presents these credit ratings and aggregate exposures by investment type as of June 30, 2024 (in millions):

Investment Type	Ratings	Fair Value
Repurchase Agreements (Collateral):		
U.S. Government & Agencies Debt	AA	\$ 12,126.5
Government Sponsored Entity		
U.S. Agency:		
Federal Home Loan Bank (FHLB)	A-1+	3,487.1
Federal Farm Loan Bank (FFCB)	A-1+	830.0
Federal Home Loan Bank (FHLB)	AA	299.0
Federal Farm Credit Bank (FFCB)	AA	50.0
U.S. Treasury:		
Short-Term (Bills and Notes)	A-1+	5,977.8
Long-Term (Notes)	AA	186.9
Commercial Paper	A-1+	338.0
Commercial Paper	A-1	50.0
Time Deposits	A-1+	50.0
Corporate Notes	А	26.4
Certificates of Deposit	A-1	5.0
Total Investments		\$ 23,426.6

# **Interest Rate Risk**

Interest rate risk is the risk that changes in interest rates will adversely affect the fair value of an investment. The Weighted Average Maturity (WAM) method is used to analyze interest rate risk and investment guidelines mandate that the WAM for the entire portfolio will not exceed one year.

At June 30, 2024, the following table shows the investments by investment type, amount and the weighted average maturities (in millions):

Investment Type	F	air Value	Weighted Average Maturity (Days)
Repurchase Agreements	\$	12,126.5	1
Government & Agencies		10,830.8	28
Commercial Paper		387.9	11
Time Deposits		50.0	1
Corporate Notes		26.4	7
Certificate of Deposit		5.0	108
Total Investments	\$	23,426.6	
Portfolio Weighted Average Mat	14		

# **Foreign Currency Risk**

Foreign currency risk is the risk that changes in exchange rates will adversely impact the fair value of an investment. At June 30, 2024, the SIF was not exposed to foreign currency risk.

## 3. Lottery Investments and Related Future Prize Obligations

Investments of the State Lottery Fund totaling \$1.9 million are held to finance grand prizes payable over a 20-year, 25-year or 30-year period. The investments in prize annuities are debt obligations of the U.S. government backed by its full faith and credit as to both principal and interest. Liabilities related to the future prize obligations are presented at their present value and included in "Accounts Payable and Other Accrued Liabilities".

The following is a schedule of future prize obligations (in millions):

Fiscal Year	Ar	nount	
2025	\$	0.3	
2026		0.3	
2027		0.3	
2028		0.4	
2029		0.2	
Thereafter		0.7	
Total future value		2.2	
Less: Present value adjustment		(0.4)	
Present value of payments	\$	1.9	

# NOTE 6. RECEIVABLES AND NET REVENUES

# A. Receivables

Receivables at June 30, 2024 were as follows (in thousands):

		Loans to	Other L	oans Rec	eivable		Due From	Due From		
	Taxes	Local Governments	Student Loans	Veterans Loans	Other Loans	- Other Receivables	Other	Component Units	Lease Receivables	Total Receivables
Governmental Activities:										
General	\$2,086,561	\$	\$ —	\$ —	\$ 154	\$ 932,226	\$ 1,403,058	\$ 170	\$ —	\$ 4,422,168
Transportation	105,188	_	_	_	15,241	34,582	274,950	_	_	429,960
Nonmajor Governmental	_	306,051	_	_	_	78,848	26,940	_	_	411,839
Total Governmental:	2,191,749	306,051	_	_	15,395	1,045,655	1,704,948	170	_	5,263,968
Government-wide Adjustments:										
Internal Service Funds	_	_	_	_	_	1,690	853	_	_	2,543
Accrual Adjustments	_	_	_	_	_	2,444	_	_	_	2,444
Fiduciary Receivables		_	_	_	_	86,962	_	_	_	86,962
Total - Governmental Activities	\$2,191,749	\$ 306,051	\$ —	\$ —	\$ 15,395	\$ 1,136,751	\$ 1,705,801	\$ 170	\$ —	\$ 5,355,917
Related revenue not recognized in the funds because it is not available	\$ 425,891	\$ —	\$ —	\$ —	\$ —	\$ 47,986	\$ 77,392	\$ —	\$ —	\$ 551,269
Business-type Activities:										
Current:										
Environmental Improvement	\$ —	\$ 211,457	\$ —	\$ —	\$ —	\$ 21	\$ 12,722	\$ —	\$ —	\$ 224,199
University of Wisconsin System	_	_	11,231	_	_	198,191	156,884	4,955	1,902	373,163
Unemployment Reserve	_	_	_	_	_	154,053	1,146	_	_	155,199
Nonmajor Enterprise		182	_	_	—	221,069	30,582	_	_	251,833
Total Current:	_	211,639	11,231	_	—	573,333	201,335	4,955	1,902	1,004,395
Noncurrent:										
Environmental Improvement	_	2,094,197	_	_	_	_	_	_	_	2,094,197
University of Wisconsin System	_	_	70,045	_	_	_	_	_	18,652	88,697
Unemployment Reserve	-	_	_	_	_	88,351	_	_	-	88,351
Nonmajor Enterprise		1,912	_	_	3,043		·		_	4,955
Total Noncurrent	-	2,096,109	70,045	_	3,043	88,351	_	-	18,652	2,276,200
Government-wide Adjustments:										
Fiduciary Receivables						10,341	_		_	10,341
Total – Business-type Activities	\$	\$ 2,307,748	\$ 81,276	\$	\$ 3,043	\$ 672,026	\$ 201,335	\$ 4,955	\$ 20,554	\$ 3,290,936

# B. Net Revenues

Certain revenues of the University of Wisconsin System are reported net of scholarship allowances. For Fiscal Year 2024, these scholarship allowances totaled as follows (in thousands):

Student Tuition and Fees	\$ 352,486
Sales and Services of Auxiliary Enterprises	 46,205
Total	\$ 398,691

# NOTE 7. CAPITAL ASSETS

Capital asset activity for the fiscal year ended June 30, 2024 was as follows (in thousands):

Primary Government	Beginning Balance *		Increases	Decreases	Ending Balance
Governmental activities:					
Capital assets, not being depreciated:					
Land and Land Improvements	\$ 3,027,087	′\$	23,974 \$	(1,148) \$	3,049,914
Buildings and Improvements	171,023		37	_	171,060
Library Holdings	59,854		182	—	60,037
Equipment	227				227
Construction and Software in Progress	2,245,383		548,508	(572,959)	2,220,932
Infrastructure	<u>19,990,900</u> 25,494,474		<u>515,821</u> 1,088,523	<u>(91,792)</u> (665,899)	<u>20,414,928</u> 25,917,097
Total capital assets, not being depreciated	20,494,474	•	1,000,525	(005,699)	25,917,097
Capital assets, being depreciated:	050 747	,	0.000	(200)	007 400
Land Improvements	259,717 2,796,427		8,082 36,632	(306) (3,900)	267,493 2,829,159
Buildings and Improvements Equipment	1,277,534		77,924	(45,230)	1,310,228
Right to Use Buildings	401,628		25,518	(18,776)	408,371
Right to Use Equipment	5,925		3,117	(10,770)	9,024
Right to Use SBITAs	144,105		29,328	(10,771)	162,662
Totals	4,885,336	6	180,602	(79,001)	4,986,937
Less accumulated depreciation for:					
Land Improvements	197,262	)	11,339	(306)	208,295
Buildings and Improvements	1,566,136		77,483	(2,523)	1,641,096
Equipment	938,139		85,740	(34,433)	989,446
Right to Use Buildings	62,494		33,902	(4,888)	91,509
Right to Use Equipment	1,445	5	1,058	(18)	2,485
Right to Use SBITAs	40,762		45,239	(10,771)	75,229
Totals	2,806,238	3	254,761	(52,939)	3,008,060
Total Capital Assets, being depreciated, net	2,079,098	3	(74,159)	(26,062)	1,978,878
Governmental activities capital assets, net	<u>\$ 27,573,572</u>	2 \$	1,014,364 \$	(691,962) \$	27,895,975
Business-type activities:					
Capital assets, not being depreciated:					
Land and Land Improvements	\$ 176,903	\$	5,442 \$	(15) \$	182,329
Construction and Software in Progress	716,450	)	425,493	(209,163)	932,780
Total Capital Assets, not being depreciated	893,354	Ļ	430,934	(209,178)	1,115,109
Capital assets, being depreciated:					
Land Improvements	42,811		107	(19)	42,900
Library Holdings	1,136,925	5	18,825	(25,231)	1,130,519
Buildings	9,765,020		293,314	(80,514)	9,977,820
Equipment	1,487,373		128,841	(64,675)	1,551,539
Right to Use Land	2,027		246	(581)	1,693
Right to Use Buildings	324,201		35,072	(7,644) (3,000)	351,629
Right to Use Equipment Right to Use SBITAs	14,134 105,343		2,453 52,244	(3,843)	13,587 153,743
Totals	12,877,834		531,102	(185,507)	13,223,429
Less accumulated depreciation for:	,- ,		,-		-, -, -
Land Improvements	24,451		2,963	(19)	27,395
Library Holdings	985,415		21,939	(25,204)	982,151
Buildings	5,070,068		298,427	(21,786)	5,346,709
Equipment	1,108,908		108,374	(62,691)	1,154,591
Right to Use Land	1,135		334	(581)	889
Right to Use Buildings	76,879		23,537	(6,080)	94,335
Right to Use Equipment	8,924		3,360	(3,000)	9,284
Right to Use SBITAs	55,928		40,759	(10,907)	85,779
Totals	7,331,708		499,693	(130,268)	7,701,134
Total Capital Assets, being depreciated, net	5,546,126		31,408	(55,239)	5,522,296
Business-type activities capital assets, net	\$ 6,439,480	)\$	462,342 \$	(264,417) \$	6,637,405

\* Amounts for beginning balance include restatements of prior year's balances.

In addition to the capital assets reported by governmental and business-type activities, the fiduciary funds reported gross capital assets of \$96.9 million, with accumulated depreciation totaling \$20.5 million.

# **Depreciation Expense**

Depreciation expense was charged to the primary government as follows (in thousands):

Governmental Activities		Business-type Activities				
Commerce	\$	4,899	University of Wisconsin System	\$	475,720	
Education		4,732	Lottery		50	
Transportation		15,842	Care and Treatment Facilities		17,524	
Environmental Resources		25,915	Other Business-type		6,400	
Human Relations and Resources		126,302	Total depreciation expense - business-type activities	\$	499,693	
General Executive		15,434				
Judicial		2,898				
Legislative		680				
Internal Service Funds		58,059				
otal depreciation expense - governmental activities	\$	254,761				

**Construction and Software in Progress -** Construction and software in progress of the primary government reported in the government-wide statement of net position at fiscal year-end included the following projects (in thousands):

Governmental Activities:	_	Allotments	t	Expended through June 30, 2024	Adjusted Encumbrances Outstanding	Ur	nencumbered Allotment Balance
Reported through capital projects funds:				-			
Stillwater/St Croix Crossing Bridge	\$	60,637	\$	60,637	\$ —	\$	_
Zoo Interchange		541,610		541,610	_		_
Major Highway and Rehabilitation		73,043		73,043	—		
Kettle Moraine Springs Hatchery Renovation		29,890		29,888	_		2
Old World Wisconsin Guest Entry Expansion		16,922		4,054	811		12,056
DNR South East Region HQ and Service Center Renovation		16,124		15,828	43		252
Interstate 94 North South Freeway Project		214,445		214,445	_		_
Appleton Readiness Center Renovation		20,234		16,909	7		3,318
Viroqua Readiness Center Replacement		23,994		1,736	16,530		5,728
Juvenile Corrections Regional Facilities		78,400		5,952	50,290		22,158
Milwaukee Secure Detention Facility Ventilation Improvement		10,765		6,773	2,435		1,557
Stanley Correction Institution New Health Service Unit		17,835		1,272	13,704		2,858
Wisconsin History Center		160,625		7,778	3,755		149,093
Sand Ridge Secure Treatment Center- Skilled Care Unit Expansion		18,175		580	322		17,273
Design Build Highway Program		20,000		20,000	_		
Other Projects with allotments totaling less than \$10 million		20,000		68,424			
Subtotal			\$	1,068,929			
Projects funded with sources other than capital projects funds:			Ŧ	1,000,020			
Transportation-related				1,013,305			
Department of Health Services				78,831			
Department of Workforce Development				42,363			
Department of Children and Families				16,972			
Department of Natural Resources				533			
Total construction and software in progress - governmental			\$	2,220,932			
Business Activities:			<b>–</b>	2,220,002	:		
UW Milwaukee NWQ Student Health Service Renovation	\$	59,780	\$	55,904	\$ 276	\$	3,599
UW Madison Kohl Center Addition & Renovation		48,074		38,777	5,134		4,163
UW Madison Vet Med Addition & Renovation		152,603		111,909	10,983		29,711
UW Milwaukee Chemistry Building		122,022		99,704	5,352		16,966
UW Madison Gymnasium-Natatorium Replacement		97,162		89,780	353		7,029
UW Milwaukee Student Union Renovation		40,723		38,250	183		2,290
UW Stevens Point Albertson Hall Renovation		96,000		24,845	39,222		31,933
UW Madison Sellery Hall Addition Renovation		78,811		73,103	298		5,410
UW River Falls Science and Technology Innovation Center		116,730		36,885	44,888		34,957
UW Eau Claire Science/Health Science Building		344,090		14,265	168,577		161,249
UW LaCrosse Center for the Arts Parking & Police Building Addition		27,642		3,203	16,942		7,497
UW LaCrosse Graff Main Hall HVAC System Renovation		13,822		2,056	8,337		3,429
•							
UW Madison College of Letters & Sciences Academic Building		115,991		5,856	73,150		36,985
UW Madison Engineering Drive Utilities Renovation		73,141		3,138	1,363		68,640
UW Madison Engineering Replacement Building		12,310		9,727	895		1,688
UW Stout Heritage Hall Addition and Renovation		138,887		3,547	3,086		132,254
UW Madison Camp Randall Sports Center		285,163		2,088	(271)		283,345
Milwaukee Crime Lab		100,300		800			99,500
CWC Building 6 Remodeling Funding LTR		17,846		15,027	1,724		1,095
Cream Puff Pavilion Renovation		12,500		966	198		11,336
Winnebago Mental Health Institute Patient Admissions Area		34,511		2,096	114		32,300
MMHI MJTC Expansion Project		65,955		57,321	82		8,553
MMHI Food Service Renovation BTF Release		28,924	_	22,229	4,977		1,718
Subtotal			\$	711,476			
Projects with allotments totaling less than \$10 million:							
University of Wisconsin System				131,945			
Other Projects with allotments totaling less than \$10 million			_	89,359			
Total construction and software in progress - Business-type			\$	932,780			

Construction and software in progress of the University of Wisconsin System and of the other business-type activities as reported in the financial statements totaled \$759.2 million and \$173.6 million, respectively.

# **NOTE 8. ENDOWMENTS**

# **Primary Government**

#### University of Wisconsin System

The University of Wisconsin System invested its trust funds, principally gifts and bequests designated as endowments or quasiendowments, in two of its own investment pools: the Long Term Fund and the Applied Security Analysis Program "RegentFund." In Fiscal Year 2018, the Board of Regents transferred its investment management responsibilities of the Long Term Fund to the State of Wisconsin Investment Board (SWIB) as permitted through Wis. Stat. § 36.11 (11m). The RegentFund was established on April 1, 2019, as an investment fund for a limited number of participating Trust Funds accounts. The RegentFund is an intermediate-term fixed income portfolio, governed by and subject to a Board-approved Memorandum of Understanding, which includes detailed investment guidelines.

Benefiting University of Wisconsin System entities receive quarterly distributions from the Long Term Fund, principally endowed assets, based on an annual spending rate applied to a 12-quarter moving average market value of the fund. The annual spending rate is currently 4.0 percent. Distributions from the RegentFund, principally quasi-endowments and unspent income distributions, consist of interest earnings distributed quarterly. Spending rate and interest distributions from both of these funds are transferred to the State Investment Fund, pending near-term expenditures. At June 30, 2024, net appreciation of the endowment accounts was \$175.0 million which was available to meet spending rate distributions, of which \$22.2 million was actually authorized for expenditure.

For University of Wisconsin System-controlled, donor-restricted endowments, the Uniform Prudent Management of Institutional Funds Act as adopted, permits the Board of Regents of the University of Wisconsin System to appropriate for current spending, an amount of realized and unrealized endowment appreciation as they determine to be prudent. Realized and unrealized appreciation in excess of that amount appropriated for current spending is retained by the endowments.

University of Wisconsin System investment policies and guidelines are governed and authorized by the Board of Regents. The approved asset allocation for the new SWIB-managed Long Term Fund has a target to public markets of the following: 57.0 percent public equities, 20.0 percent fixed income, and 23.0 percent inflation sensitive securities. Private markets are not included in the target asset allocation. The legacy private markets investments will self-liquidate as distributions are made from existing funds with no new commitments intended.

The fair value of Endowments as of June 30, 2024 was \$584.9 million including an unrealized gain of \$47.9 million when fair values as of June 30, 2024 are compared to asset acquisition costs.

The calculation of realized gains and losses is independent of a calculation of the net change in the fair value of investments since realized gains and losses are based on the difference between the selling price and the acquisition cost of the asset. Therefore, when assets are reported at fair value much of the realized gain or loss may have already been included in prior years as part of the overall change in the fair value of investments.

At June 30, 2024, the book value and fair value of principal funds under control of the University of Wisconsin System was (in millions):

Original Contributions and Distributed Net Gains	\$ 381.6
Realized Gains – Undistributed	155.4
Book Value	 537.0
Unrealized Net Gains/Losses – Undistributed	 47.9
Fair Value	\$ 584.9

On June 30, 2024, the portfolio at market, for the Long Term Fund, contained 46.6 percent in global equities, 15.4 percent in Treasury Inflation Protection Securities (TIPS), 15.6 percent in investment grade government/credit, 6.2 percent in hedged non-U.S. equities, 2.3 percent in real estate investment trusts, 2.4 percent in emerging markets equities, and 11.5 percent in private markets. The total return (loss) on the principal Long Term Fund including capital appreciation was 10.7 percent for the year.

On June 30, 2024, the portfolio at market, for the RegentFund, contained 95.1 percent in fixed income securities and 4.9 percent in cash and cash equivalents. The total return on the principal RegentFund including capital appreciation was 6.6 percent for the year.

# NOTE 9. INTERFUND RECEIVABLES, PAYABLES, AND TRANSFERS

Interfund balances as of or for the year ended June 30, 2024 consists of the following (in thousands):

# A. Due from/to Other Funds:

Due from Other Funds and the Due to Other Funds represent short-term interfund accounts receivable and payable. The balances in these accounts at June 30, 2024 were as follows (in thousands):

	Due to Oth	ner Funds:								
	General	Transportation	Nonmajor Governmental	Environmental Improvement	University of Wisconsin System	Unemployment Reserve	Nonmajor Enterprise	Internal Service	Fiduciary	Total
Due from Other Funds:										
General	\$ —	\$ 16,662	\$ 2,746	\$ 4,294	\$ 42,253	\$ 2,775	\$ 1,668	\$ 854	\$ 81,446	\$ 152,699
Transportation	64	_	15,983	_	_	—	—	_	—	16,046
Nonmajor Governmental	112	12,721	1,558	26	5,217	_	8,274	1,803	_	29,712
Environmental Improvement	15	_	46	_	_	_	_	_	_	61
University of Wisconsin System	21,370	171	1,115	47	_	_	1	8	_	22,712
Unemployment Reserve	_	_	_	_	82	_	_	_	_	82
Nonmajor Enterprise	7,408	_	_	_	7	_	164,788	61	7,126	179,391
Internal Service	6,656	1,840	718	_	608	_	189	_	5,516	15,528
Fiduciary	17,010	1,741	104	2	54,297	_	9,842	487	1,947	85,431
Total	\$ 52,636	\$ 33,135	\$ 22,268	\$ 4,370	\$ 102,466	\$ 2,775	\$ 184,764	\$ 3,213	\$ 96,034	\$ 501,662

The balances in the Due from Other Funds and Due to Other Funds accounts typically result from the time lag between the dates that

(1) interfund goods and services were provided and when the payments occurred, and

(2) interfund transfers were accrued and when the liquidations occurred.

Most of the State's funds are presented on a fiscal year ended June 30. However, some funds are presented on a fiscal year ended December 31. As a result, inconsistencies may occur in amounts reported as interfund receivables or payables between funds with different fiscal year ends.

# **B.** Interfund Receivables/Payables

Interfund Receivables/Payables represent short-term loans from one fund to another to cover cash overdrafts. Interfund receivables/payables at June 30, 2024 were as follows (in thousands):

		Interfund Receivable:					
	(	General		Total			
Interfund Payables:							
Nonmajor Governmental	\$	6,805	\$	6,805			
Nonmajor Enterprise		56,711		56,711			
Internal Service		28,955		28,955			
Total	\$	92,471	\$	92,471			

# C. Advances to/from Other Funds

Advances to/from Other Funds represent long-term loans to one fund from another fund. Advances at June 30, 2024 were as follows (in thousands):

	Ad	Advances from Other Funds (liability):				
	N Goʻ	Total				
Advances to Other Funds (asset):						
Environmental Improvement	\$	7,162	\$	7,162		
Nonmajor Enterprise		_		—		
Total	\$	7,162	\$	7,162		

# **D. Interfund Transfers**

Interfund Transfers in and out that occurred during Fiscal Year 2024 were as follows (in thousands):

Transfers In:

	General	Transportation	Nonmajor Environmental W		University of Wisconsin System	Wisconsin Nonmajor		Total
Transfers Out:				-				
General	\$ _	\$ 643,545	\$ 2,509,836	\$ —	\$ 1,218,421	\$ 259,560 \$	854 \$	4,632,215
Transportation	610	—	181,696	—	—	—	—	182,307
Nonmajor Governmental	45,647	20,730	58,516	199	179,864	101,003	1	405,959
Environmental Improvement	_	_	6,011	_	_	_	_	6,011
University of Wisconsin System	36,949	_	85,489	_	_	_	24	122,462
Nonmajor Enterprise	5,991	_	10,741	_	_	831	_	17,563
Internal Service	962	_	2,722	_	_	—	748	4,432
Fiduciary	 3	_	730	_	_	_	_	733
Total	\$ 90,162	\$ 664,275	\$ 2,855,741	\$ 199	\$ 1,398,284	\$ 361,395 \$	1,628 \$	5,371,682

Transfers are typically used to move: (1) revenues from the fund that statute or budget requires to collect them to the fund that statute or budget requires to expend them, (2) receipts restricted to debt service from the funds collecting the receipts to the debt service fund as debt service payments become due, (3) unrestricted revenues collected in one fund to finance various programs accounted for in other funds in accordance with statute or budgetary authorizations, and (4) accumulated surpluses from other funds to the General Fund when authorized by statute.

Most of the State's funds are presented on a fiscal year ended June 30. However, some funds are presented on a fiscal year ended December 31. As a result, inconsistencies may occur in amounts reported as interfund transfers between funds with different fiscal year ends. In addition, the transfer of capital assets between governmental and enterprise funds will result in an inconsistency.

## Nonroutine and Other Transfers

Transfers considered non-routine or inconsistent with the fund making the transfer included the following (in thousands):

## Transfer out from the General Fund:

Funds Reporting the Transfer In	Amount	
Capital Improvement	\$	1,234,082
Transportation		555,524
Building Trust		18,000
Veterans Trust Fund		15,861

# Transfers in to the General Fund:

Funds Reporting the Transfer Out	Amount		
University of Wisconsin System	\$	28,448	
Building Trust		15,000	

#### Transfers out from the Petroleum Inspection Fund:

Fund Reporting the Transfer In	A	mount
Transportation	\$	14,480

# NOTE 10. CHANGES IN LONG-TERM LIABILITIES

During the year ended June 30, 2024, the following changes occurred in long term liabilities (in thousands):

# **Primary Government**

Governmental Activities	Balance July 1, 2023	Additions	Reductions	Balance June 30, 2024	Amounts Due Within One Year
Bonds, Long Term Notes and Certificates Payable:					
General Obligation Bonds and Notes for:					
Governmental Funds	\$ 4,745,620	\$ 757,324	\$ 776,066	\$ 4,726,878	\$ 581,084
Internal Service Funds	286,880	73,819	80,556	280,142	18,917
Annual Appropriation Bonds	2,850,700	_	663,355	2,187,345	274,940
Revenue Bonds	1,682,470	250,905	316,745	1,616,630	275,129
Certificates of Participation for:					
Governmental Funds	41,494	75	8,103	33,466	8,976
Internal Service Funds	10,850	4,813	2,665	12,999	4,276
Issuance Premiums and (Discounts) for:					
Governmental Funds	613,892	132,704	139,344	607,252	_
Internal Service Funds	21,747	11,534	8,426	24,855	_
Total Bonds, Long Term Notes and Certificates Payable	10,253,653	1,231,174	1,995,261	9,489,567	1,163,323
Other Liabilities:					
Future Benefits and Loss Liability	143,963	32,551	33,901	142,613	44,823
Leases for:					
Governmental Funds	336,853	25,535	43,960	318,427	28,351
Internal Service Funds	17,956	2,859	2,653	18,162	2,813
SBITAs for:					
Governmental Funds	35,975	12,096	17,229	30,843	15,782
Internal Service Funds	65,735	15,765	25,324	56,175	26,624
Compensated Absences	2,652,517	355,784	182,625	2,825,675	187,115
Net Pension Liability	724,974	_	517,659	207,315	_
Other Postemployment Benefits	548,149	74,201		622,350	—
Claims, Judgments and Commitments	687	_	236	451	_
Pollution Remediation Obligations	240	251	169	322	322
Total Governmental Activities Long-term Liabilities	\$ 14,780,702	\$ 1,750,215	\$ 2,819,018	\$ 13,711,900	\$ 1,469,152

Repayment of the general obligation bonds and notes is made from the Bond Security and Redemption Fund. The amount presented in this fund represents the liability to be paid from resources accumulated to provide debt service payments in Fiscal Year 2024.

Repayment of the revenue bonds principal and interest is made from the appropriate debt service fund with payments secured by registration and inspection fees collected by the appropriate program. Most of the compensated absences, pension and other postemployment benefits liabilities are attributed to the General, Transportation and Conservation funds. Long-term liabilities for claims, judgments and commitments are generally liquidated with resources of the governmental activities.

Business-type Activities	Balance July 1, 2023	Additions	Reductions	Balance June 30, 2024	Amounts Due Within One Year
Bonds, Long Term Notes and Certificates Payable:					
General Obligation Bonds & Notes	\$ 1,520,950	\$ 134,382	\$ 195,378	\$ 1,459,955	\$ 121,898
Revenue Bonds	365,595	150,000	84,795	430,800	33,960
Certificates of Participation	8,544	151	1,517	7,178	1,784
Issuance Premiums and (Discounts)	197,247	48,621	42,791	203,077	_
Total Bonds, Long Term Notes, and Certificates Payable	2,092,336	333,154	324,480	2,101,010	157,642
Other Liabilities:					
Future Benefits and Loss Liability	1,191,904	230,835	128,757	1,293,983	134,247
Leases	264,071	37,771	26,783	275,060	21,361
SBITAs	31,715	52,510	45,184	39,041	16,516
Compensated Absences	202,494	129,269	105,377	226,386	117,332
Net Pension Liability	794,392	_	570,667	223,725	_
Other Postemployment Benefits	665,197	111,662	_	776,859	_
Asset Retirement Obligations	13,643	191	_	13,834	_
Total Business-type Activities Long-term Liabilities	\$ 5,255,753	\$ 895,392	\$ 1,201,248	\$ 4,949,896	\$ 447,098

# NOTE 11. BONDS, NOTES AND OTHER DEBT OBLIGATIONS

The following schedule summarizes outstanding bonds and longterm notes payable at June 30, 2024 (in millions):

#### **Primary Government**

# Governmental Activities:General Obligation Bonds and Notes\$ 5,426.4Annual Appropriation Bonds2,219.5Transportation Revenue Bonds1,794.2Certificates of Participation49.4Total Governmental Activities9,489.6

#### **Business-type Activities:**

General Obligation Bonds and Notes:

University of Wisconsin System	1,551.8
Other Business-type	45.5
Environmental Improvement Revenue Bonds	495.9
Certificates of Participation	 7.8
Total Business-type Activities	 2,101.0
Total Primary Government	\$ 11,590.6

# A. General Obligation Bonds

The State of Wisconsin Building Commission, an agency of the State, is empowered by law to consider, act upon, authorize, issue and sell all debt obligations of the State. To date, the Commission has authorized and issued general obligation bonds and notes primarily to provide funds for the acquisition or improvement of land, water, property, highways, buildings, equipment or facilities for public purposes. Occasionally, general obligation bonds are also issued for the purpose of providing funds for veterans housing loans and to refund general obligation bonds. All general obligation bonds and notes authorized and issued by the State are secured by a pledge of the full faith, credit and taxing power of the State of Wisconsin and are customarily repaid over a period of twenty to thirty years.

Article VIII of the Wisconsin Constitution and Wis. Stat. Section 18.05 set limits on the amount of debt that the State can contract in total and in any calendar year. In total, debt outstanding cannot exceed five percent of the value of all taxable property in the State. Annual debt issued cannot exceed the lesser of threequarters of one percent or five percent of the value of all taxable property in the State less net indebtedness at January 1.

At June 30, 2024, \$6.1 billion of general obligation bonds were legislatively authorized but unissued.

General obligation bonds issued and outstanding as of June 30, 2024 were as follows (in thousands):

Fiscal Year Issued	Series	Dates	Interest Rates	Maturity Through	Amount Issued	Amount Outstanding
2015	2014 Series 4;	1/15;	1.0 to 5.0	5/29	\$ 428,460 \$	229,620
	2015 Series 1	4/15				
2016	2015 Series C;	9/15;	1.75 to 5.0	5/36	977,435	252,485
	2016 Series 1 and A	3/16, 3/16				
2017	2016 Series C, D, 2;	7/16, 10/16, 8/16;	0.80 to 5.0	5/36	1,040,300	335,085
	2017 Series A	3/17				
2018	2017 Series B, 1, 2, 3;	11/17, 7/17, 11/17, 12/17;	2.0 to 5.0	5/38	1,635,975	921,140
	2018 Series A	3/18				
2019	2018 Series B	10/18	5.0	5/33	258,965	5,860
2020	2019 Series A, B, 1;	8/19, 12/19, 10/19	1.63 to 5.0	5/40	1,355,910	843,650
	2020 Series A, 1, and 2	6/20, 2/20, 2/20				
2021	2020 Series B, 3;	11/20, 7/20;	0.11 to 5.0	5/42	1,274,610	960,605
	2021 Series A, 1, 2, and 3	6/21, 2/21, 2/21, 3/21				
2022	2021 Series B, 4;	12/21, 9/21;	1.08 to 5.0	5/42	977,610	815,295
	2022 Series A, 1, and 2	5/22, 3/22, 3/22				
2023	2022 Series 3, 4, and 5;	11/22, 11/22;	4.0 to 5.7	5/43	1,098,040	1,027,870
	2023 Series A, 1, and 2	1/23, 1/23, 5/23				
2024	2023 Series B;	8/23;	5.0	5/44	965,525	965,525
	2024 Series A, 1, and B	2/24, 3/24, 6/24				
					10,012,830	6,357,135
Premium	s/Discounts					556,730
Total Ger	neral Obligation Bonds				\$ 10,012,830 \$	6,913,865

As of June 30, 2024, general obligation bond debt service requirements for principal and interest for governmental activities and business-type activities are as follows (in thousands):

Fiscal Year	Governmen	tal Activities	Business-ty	pe Activities
Ended June 30	Principal	Interest	Principal	Interest
2025	\$ 429,083	\$ 217,919	\$ 75,717	\$ 65,857
2026	423,539	195,932	100,391	61,430
2027	400,421	178,039	85,539	57,399
2028	373,863	158,636	103,157	52,940
2029	373,507	142,467	107,943	48,357
2030 - 2034	1,561,176	493,948	432,504	178,025
2035 - 2039	985,314	207,992	374,936	86,895
2040 - 2044	371,226	39,236	158,819	14,263
	4,918,128	1,634,170	1,439,007	565,165
Premiums/Discounts	419,394		137,336	
Total	\$ 5,337,522	\$ 1,634,170	\$ 1,576,343	\$ 565,165

A portion of the general obligation bonds are issued to purchase capital assets in business-type activities, but repaid using governmental activities resources. Therefore, these amounts are not included in the net investment in capital assets in government-wide statement of net position for either governmental or business-type activities, but are included in the total column since both the capital assets and debt liability are part of the primary government. At June 30, 2024 this amount was \$1.6 billion.

Though the actual interest rate paid by the state for the floating rate notes will fluctuate, the stated future interest payments in the preceding schedule above are based on an assumed 4.00 percent fixed annual rate, and not the 3.78 percent rate that was the actual reset rate in effect at June 30, 2024.

# **B. General Obligation Notes**

## **Demand Notes**

In May 2019, the State issued \$53.8 million of General Obligation Demand Notes ("2019 Series A Notes") for general governmental purposes as authorized by law.

With the issuance on June 5, 2024 of its General Obligation Bonds (2024 Series B), the State retired all of the outstanding 2019 Series A Notes, and as of June 30, 2024, no demand notes remain outstanding.

#### Floating Rate Notes

In July 2022, the State issued \$134.8 million of General Obligation Floating Rate Notes ("2022 Series A Notes") used for the acquisition, construction, development, extension, enlargement or improvement of land, water, property, highways, buildings, equipment of facilities for public purposes. The interest rates associated with these notes are variable rate with interest payable monthly beginning August 1, 2022. The notes mature May 1, 2023 and May 1, 2025.

The face value of the floating rate notes are reported as part of General Obligation Bonds and Notes in the Statements of Net Position and bear interest at rates determined and reset every seven days and computed on the basis of a 365/366 day year for the actual number of days elapsed and payable monthly on the first business day of the month. Principal outstanding as of June 30, 2024 totaled \$109.8 million.

As of June 30, 2024, general obligation demand and floating rate note debt service requirements for principal and interest for governmental activities and business-type activities are as follows (in thousands):

Fiscal Year		Governme	ntal Activ	ntal Activities		Business-type Activities			
Ended June 30	I	Principal		Interest		Principal	Interest		
2025	\$	88,893	\$	4,445	\$	20,947	\$	1,047	
2026		—		—		_		_	
2027		—		—		_		_	
2028		—		—		_		_	
2029		—		—		_		_	
2030 - 2034		—		—		_		_	
2035 - 2039		—		—		_		_	
Total	\$	88,893	\$	4,445	\$	20,947	\$	1,047	

# C. Annual Appropriation Bonds

## 2003 Annual Appropriation Bonds

In December 2003, the State issued \$1.8 billion of General Fund Annual Appropriation Bonds consisting of Series A (Taxable Fixed Rate) ("2003 Series A Bonds") and Series B (Taxable Auction Rate Certificates) ("2003 Series B Bonds"). These appropriation obligations were authorized by Wisconsin Statutes to obtain proceeds to pay the State's anticipated unfunded accrued prior service (pension) liability under Wis. Stat. § 40.05(2)(b) and its unfunded accrued liability for sick leave conversion credits under Wis. Stat. § 40.05(4)(b), (bc), and (bw) and Subchapter IX of Chapter 40.

In April 2008, the State issued \$498.1 million of General Fund Annual Appropriation Refunding Bonds (Taxable Fixed Rate) ("2008 Series A Bonds") and \$300.0 million of General Fund Annual Appropriation Refunding Bonds (Taxable Floating Rate Notes) ("2008 Series B Bonds"), to refund certain maturities of the 2003 Series A Bonds.

In June 2008, the State issued \$209.0 million of General Fund Annual Appropriation Refunding Bonds (Taxable Floating Rate Notes) ("2008 Series C Bonds") to refund certain maturities of the 2003 Series A Bonds.

In November 2012, the State issued \$251.6 million of General Fund Annual Appropriation Refunding Bonds (Taxable) ("2012 Series A Bonds") to refund certain maturities of the 2003 Series A Bonds.

In August 2016, the State issued \$400.1 million of General Fund Annual Appropriation Refunding Bonds (Taxable) ("2016 Series A Bonds") to refund the May 2018 maturities of the 2008 Series A Bonds.

In February 2020, the State issued \$623.3 million of General Fund Annual Appropriation Refunding Bonds (Taxable) ("2020 Series A Bonds") to refund the 2008 Series B Bonds and 2008 Series C Bonds, and make termination payments on the interest rate exchange agreements, or swap agreements relating to the 2008 Series B Bonds and 2008 Series C Bonds.

In March 2021, the State issued \$118.7 million of General Fund Annual Appropriation Refunding Bonds (Taxable) ("2021 Series A Bonds") to refund the 2012 Series A Bonds. These appropriation obligations are not general obligations of the State, and do not constitute "public debt" of the State as that term is used in the Constitution and in the State Statutes. The payment of the principal of, and premium, if any, and interest on the obligations is subject to annual appropriation; that is, payments due in any fiscal year of the State will be made only to the extent sufficient amounts are appropriated by the Legislature. The State is not legally obligated to appropriate any amounts for payment of debt service. The Legislature, recognizing its moral obligation to make timely appropriations from the General Fund sufficient to pay debt service on such obligations, expresses in Wis. Stat. Section 16.527(10) its expectation and aspiration that it will do so. The Legislature's recognition of a moral obligation, however, does not create a legally enforceable obligation.

The 2003 Series A Bonds in the outstanding principal amount of \$213.4 million, bear interest at a rate of 5.70 percent computed on the basis of a 30-day month and a 360-day year, payable semiannually on each May 1 and November 1 until their maturity dates.

The 2016 Series A Bonds in the outstanding principal amount of \$88.3 million, bear interest at rates from 2.33 percent to 2.48 percent computed on the basis of a 30-day month and a 360-day year, payable semiannually on each May 1 and November 1 until their maturity dates.

The 2020 Series A Bonds in the outstanding principal amount of \$516.0 million, bear interest at rates from 1.90 percent to 2.50 percent computed on the basis of a 30-day month and a 360-day year, payable semiannually on May 1 and November 1 until their maturity dates.

The 2021 Series A Bonds in the outstanding principal amount of \$115.9 million, bear interest at rates from 0.66 percent to 1.64 percent computed on the basis of a 30-day month and a 360-day year, payable semiannually on May 1 and November 1 until their maturity dates.

As of June 30, 2024, the debt service requirements for principal and interest on these bonds are as follows (in millions):

Fiscal Year Ended June 30	Principal	Interest	
2025	\$ 177.9 \$	27.7	
2026	195.6	20.1	
2027	145.7	12.1	
2028	89.3	9.0	
2029	90.1	7.3	
2030 - 2032	235.0	9.4	
	933.6	85.7	
Unamortized Prem./Discount	(0.1)		
Total, net	\$ 933.5 \$	85.7	

#### 2009 Annual Appropriation Bonds

In April 2009, the State issued \$1.5 billion of General Fund Annual Appropriation Bonds ("2009 Series A Bonds"). These appropriation obligations were authorized by Wisconsin Statutes for the purpose of purchasing the tobacco settlement revenues that had been sold by the Secretary of Administration to the Badger Tobacco Asset Securitization Corporation pursuant to Wis. Stat. Section 16.63.

In August 2016, the State issued \$200.5 million of General Fund Annual Appropriation Refunding Bonds (Taxable) ("2016 Series B Bonds") to refund certain maturities of the 2009 Series A Bonds.

In January 2017, the State issued \$427.8 million of General Fund Annual Appropriation Refunding Bonds (Federally Taxable) ("2017 Series A Bonds") and \$102.1 million of General Fund Annual Appropriation Refunding Bonds (Federally Tax-Exempt) ("2017 Series B Bonds"), to refund certain maturities of the 2009 Series A bonds.

In May 2017, the State issued \$402.1 million of General Fund Annual Appropriation Refunding Bonds (Taxable) ("2017 Series C Bonds") to refund certain maturities of the 2009 Series A bonds.

In January 2019, the State issued \$360.0 million of General Fund Annual Appropriation Refunding Bonds (Forward Delivery) ("2019 Series A Bonds") to refund certain maturities of the 2009 Series A bonds.

In February 2023, the State issued \$383.8 million of General Fund Annual Appropriation Refunding Bonds (Taxable) ("2023 Series A Bonds) to refund certain maturities of the 2017 Series B Bonds and 2019 Series A Bonds.

These appropriation obligations are not general obligations of the State, and do not constitute "public debt" of the State as that term is used in the Constitution and in the State Statutes. The payment of the principal of, and premium, if any, and interest on the obligations is subject to annual appropriation; that is, payments due in any fiscal year of the State will be made only to the extent sufficient amounts are appropriated by the Legislature. The State is not legally obligated to appropriate any amounts for payment of debt service. The Legislature, recognizing its moral obligation to make timely appropriations from the General Fund sufficient to pay debt service on such obligations, expresses in Wis. Stat. Section 16.527(10) its expectation and aspiration that it will do so. The Legislature's recognition of a moral obligation, however, does not create a legally enforceable obligation.

The 2016 Series B Bonds in the outstanding principal amount of \$186.9 million bear interest rates from 2.33 percent to 3.29 percent computed on the basis of a 30-day month and a 360-day year, payable semiannually on each May 1 and November 1, until their maturity dates.

The 2017 Series A Bonds in the outstanding principal amount of \$409.1 million bear interest rates from 3.12 percent to 3.95 percent computed on the basis of a 30-day month and a 360-day year, payable semiannually on each May 1 and November 1, until their maturity dates.

The 2017 Series B Bonds in the outstanding principal amount of \$97.3 million bear interest rates at 5.00 percent computed on the basis of a 30-day month and a 360-day year, payable semiannually on each May 1 and November 1, until their maturity dates. While these bonds have been refunded, they are not considered defeased for GAAP purposes.

The 2017 Series C Bonds in the outstanding principal amount of \$5.8 million bear interest rates from 2.90 percent to 3.05 percent computed on the basis of a 30-day month and a 360-day year, payable semiannually on each May 1 and November 1, until their maturity dates.

The 2019 Series A Bonds in the outstanding principal amount of \$236.0 million bear interest rates at 5.00 percent computed on the basis of a 30-day month and a 360-day year, payable semiannually on each May 1 and November 1, until their maturity dates. While these bonds have been refunded, they are not considered defeased for GAAP purposes.

The 2023 Series A Bonds in the outstanding principal amount of \$318.7 million bear interest rates from 4.42 percent to 4.87 percent computed on the basis of a 30-day month and a 360-day year, payable semiannually on each May 1 and November 1, until their maturity dates.

As of June 30, 2024, the debt service requirements for principal and interest on these bonds are as follows (in millions):

Fiscal Year Ended June 30	Principal	Interest
2025	\$ 97.1	\$ 53.0
2026	194.8	48.6
2027	174.0	39.4
2028	70.4	30.9
2029	76.0	28.0
2030 - 2034	208.3	116.3
2035 - 2037	433.2	31.9
	1,253.8	348.1
Unamortized Prem./Discount	32.2	
Total	\$ 1,286.0	\$ 348.1

## D. Revenue Bonds

Chapter 18, Wisconsin Statutes, authorizes the State to issue revenue obligations secured by a pledge of revenues or property derived from the operation of a program funded by the issuance of these obligations. The resulting bond obligations are not general obligations of the State.

## **Transportation Revenue Bonds**

Transportation Revenue Bonds are issued to finance part of the costs of certain transportation facilities and major highway projects. Chapter 18, Subchapter II of the Wisconsin Statutes as amended, Wis. Stat. § 84.59 and a general bond resolution and series resolutions authorize the issuance of these bonds.

The Department of Transportation is authorized to issue a total of \$4.3 billion of revenue bonds. Presently, there are thirteen issues of Transportation Revenue Bonds outstanding totaling \$1.6 billion. Debt service payments are secured by driver and vehicle registration fees and the program resolution provides for a reserve fund, which if funded, will be used in the event that a deficiency exists in the redemption fund.

The Transportation Revenue Bonds issued and outstanding as of June 30, 2024 were as follows (in thousands):

Issue	lssue Date	Interest Rates	Maturity Through	Issued	0	utstanding
2024 2	4/24	5.0	7/37	\$ 207,580	\$	207,580
2024 1	4/24	5.0	7/31	43,325		43,325
2023 1	4/23	5.0	7/37	187,270		187,270
2023 A	4/23	5.0	7/43	142,510		142,510
2021 1	8/21	0.6 - 2.3	7/37	143,180		67,635
2021 A	3/21	3.0 - 5.0	7/41	148,490		143,575
2020 1	7/20	0.3 - 1.9	7/34	315,840		151,490
2019 A	4/19	5.0	7/39	155,950		79,250
2017 2	12/17	5.0	7/32	368,595		241,015
2017 1	5/17	5.0	7/28	284,520		158,125
2015 A	12/15	3.0 - 5.0	7/24	225,000		86,880
2015 1	4/15	5.0	7/29	207,240		65,435
2014 2	12/14	5.0	7/24	 94,130		42,540
Total				2,523,630		1,616,630
Unamort	ized Pre	mium / Dis	scount			177,595
Total				\$ 2,523,630	\$	1,794,225

#### Environmental Improvement Fund Revenue Bonds

The Environmental Improvement Fund (the Fund) provides loans and grants to local municipalities to finance wastewater treatment planning and construction. The Fund is authorized to issue Clean Water Revenue Bonds and Environmental Improvement Fund Revenue Bonds up to an amount of \$2.6 billion in total.

Environmental Improvement Fund revenue bonds are payable only from revenues derived from 1) pledged loan amounts, 2) amounts in the Loan Fund, Reserve Fund (if any), and 3) all other pledged receipts.

The Environmental Improvement Fund has pledged future loan revenues, net of specified operating expenses, to repay outstanding revenue bonds. Proceeds from the bonds provided financing for loans to municipalities to construct or improve water and wastewater projects.

At June 30, 2024, there were seven issues of Environmental Improvement Fund Revenue Bonds outstanding totaling \$430.8 million.

Bonds issued and outstanding for the Environmental Improvement Fund as of June 30, 2024 were as follows (in thousands):

Issue	lssue Date	Interest Rates	Maturity Through		Issued	Οι	utstanding
2024-A	2/24	5.0 - 8.0	6/33	\$	150,000	\$	150,000
2022-A	11/22	5.0	6/43		50,000		47,165
2021-A	9/21	4.0 - 5.0	6/40		100,000		91,080
2020-A	5/20	5.0	6/39		80,000		73,010
2018-A	9/18	5.0	6/26		92,080		30,525
2017-A	6/17	3.0 - 5.0	6/35		218,705		37,045
2015-A	12/15	3.0 - 5.0	6/30		43,380		1,975
					734,165		430,800
Unamortized Premium / Discount							65,097
Total				\$	734,165	\$	495,897

As of June 30, 2024, revenue bond debt service requirements for principal and interest for governmental activities and business-type activities are as follows (in thousands):

		Governmen	tal Acti	vities	Business-type Activities				
- Fiscal Year		Transp Revenu			En	vement nds			
Ended June 30		Principal		nterest	P	rincipal	Interest		
2025	\$	256,325	\$	64,865	\$	33,960	\$	21,493	
2026		125,450		58,736		33,595		19,795	
2027		113,710		53,317		27,835		18,115	
2028		131,255		47,464		27,055		16,454	
2029		119,715		41,392		27,945		14,833	
2030 - 2034		534,460		124,529		184,175		52,460	
2035 - 2039		242,860		42,115		81,285		13,733	
2040 - 2044		92,855		8,238		14,950		1,304	
		1,616,630		440,656		430,800		158,186	
Unamortized Premium / Discount		177,595				65,097			
Total	\$	1,794,225	\$	440,656	\$	495,897	\$	158,186	

# E. Certificates of Participation

The State established a facility in 1992 that provides lease purchase financing for property and certain service items acquired by state agencies. This facility is the Third Amended and Restated Master Lease between the State acting by and through the Department of Administration and U.S. Bank National Association. Lease purchase obligations under the Master Lease are not general obligations of the State but are payable from appropriations of State agencies participating in the Master Lease Program, subject to annual appropriation. The interest component of each lease/ purchase payment is subject to a separate determination.

Pursuant to the terms and conditions of this agreement, the trustee for the facility issues parity Master Lease certificates of participation that evidence proportionate interest of the owners thereof in lease payments. A common pool of collateral ratably secures all Master Lease certificates. Title in the property and service items purchased under the facility remains with the State and the State grants to the Trustee, for the benefit of all Master Lease certificate holders, a first security interest in the leased items.

The outstanding balance as of June 30, 2024 was as follows:

Balance Due	Average Life (Weighted Term)
\$57.3 Million	2.26 Years

At June 30, 2024, the following parity Master Lease certificates were outstanding (in thousands):

Issue	lssue Date	Interest Rates	Maturity Through	Issued	Outstanding
2023-A	5/23	5.0	3/29	\$ 19,285	\$ 14,391
2022-A	1/22	3.0 - 5.0	9/31	23,960	13,100
2021-A	2/21	3.0 - 5.0	3/29	31,375	21,113
2013-A	9/13	variable*	3/29	 5,038	5,038
				 79,658	53,642
Unamort	ized Pre	emium / Dis		3,629	
Total				\$ 79,658	\$ 57,270
*see Revo	olving Cre	edit Agreeme	ent		

As of June 30, 2024, Master Lease certificate debt service requirements for principal and interest for governmental activities and business-type activities are as follows (in thousands):

Fiscal Year	Governmental Activities		Bu	usiness-typ	e Activi	ties		
Ended June 30	Р	rincipal	Ir	nterest	Pr	incipal	In	terest
2025	\$	12,083	\$	1,989	\$	1,566	\$	298
2026		12,237		1,428		1,591		234
2027		10,470		817		1,586		162
2028		7,049		353		1,072		88
2029		4,601		107		449		52
2029-2033		25		2		915		56
		46,464		4,696		7,178		888
Unamortized Premium / Discount		2,985				644		
Total	\$	49,449	\$	4,696	\$	7,822	\$	888

#### **Revolving Credit Agreement**

Master Lease Certificates of Participation of 2013, Series A (Revolving Credit Agreement – Taxable) had a \$5.0 million balance as of June 30, 2024. This Master Lease certificate evidences the State's obligation to repay advances under a Revolving Credit Agreement, dated September 1, 2013, as amended between U.S. Bank National Association (as trustee), the State of Wisconsin, acting by and through its Department of Administration, as lessee, and PNC Bank National Association. The scheduled termination date under the Revolving Credit Agreement, as amended, is September 1, 2024. This Master Lease certificate shall bear interest at the rates and mature on the dates provided for in the Revolving Credit Agreement. The balance of this Master Lease certificate may include some accrued interest that will be payable at the next semi-annual interest payment date.

The Third Amended and Restated Master Lease 1992-1 provides that certain lease schedules to the facility can be terminated if the State deposits with the Trustee an amount that is equal to the outstanding amount of the lease schedule, or in amounts that are sufficient to purchase investments that mature on dates and in amounts to make the lease payments when due. At June 30, 2024, the State has not deposited with the Trustee amounts, that when invested, will terminate lease schedules.

# F. Refundings, Exchanges and Early Extinguishments

## **Refunding Provisions of GASB Statement No. 23**

The State implemented the provisions of GASB Statement No. 23. Accounting and Financial Reporting for Refunding of Debt Reported by Proprietary Activities beginning with Fiscal Year 1996. This Statement requires proprietary activities to adopt certain accounting and reporting changes for both current refunding and advance refunding resulting in defeasance of debt. GASB Statement No. 23 permits, but does not require, retroactive application of its provisions. The State has chosen not to apply the provisions retroactively to previously issued financial statements.

#### **Current Fiscal Year Refundings/General Obligation Bonds**

In March 2024, the State issued \$400.8 million of General Obligation Refunding Bonds ("2024 Series 1 Bonds"), the proceeds of \$459.7 million were deposited into the bond security and redemption fund for the purchase and redemption of \$466.4 million of various general obligation bonds for which the redemption was paid from the bond security and redemption fund and the redeemed bonds are considered defeased and the associated liability removed from the financial statements. The refunding resulted in a decrease in total debt service payments by \$52.8 million and an economic gain of \$44.8 million.

In June 2024, the State issued \$45.6 million of general obligation bonds ("2024 Series B"), for the funding of outstanding demand notes.

#### Prior Year Refundings/General Obligation Bonds

Government Accounting Standards Board Statement No. 7, *Advance Refundings Resulting in Defeasance of Debt*, provides that refunded debt and assets placed in escrow for the payment of related debt service be excluded from the financial statements. At June 30, 2024, \$639.6 million of general obligation bond principal has been defeased.

#### **Current Fiscal Year Refundings/Annual Appropriation Bonds**

In January 2024, the State entered into a Defeasance Escrow Agreement and deposited \$400 million into an escrow account that provided the future debt service payments and redemption of \$414.8 million of various 2009 Annual Appropriation Bonds outstanding at that time. Future debt service payments and redemptions are paid from the escrow account and and as result the bonds are considered defeased and the associated liability removed from the financial statements.

#### **Current Fiscal Year Refundings/Revenue Bonds**

In September 2023, the State entered into a Defeasance Escrow Agreement, where the State deposited \$54.4 million of cash into an escrow account for the defeasance of six maturities of State of Wisconsin Environmental Improvement Revenues Bonds, 2017 Series A, in the aggregate par amount of \$51.1 million. The amount

deposited into the escrow account has been invested in allowable defeasance securities to provide the payment of principal of, and interest on, these bonds up to and including the dates of redemption. With future debt service payments and redemptions being paid from the escrow account, the bonds are considered defeased and the associated liability removed form the financial statements.

In April 2024, the State issued \$43.3 million of Transportation Revenue Refunding Bonds ("2024 Series 1 Bonds"), the proceeds of \$47.7 million were deposited into the debt service account for the purchase and redemption of \$46.5 million of various Transportation revenue bonds for which the redemption was paid from the debt service account and the redeemed bonds considered defeased and the associated liability removed from the financial statements. The refunding resulted in a decrease in total debt service payments by \$4.8 million and an economic gain of \$4.1 million.

In April 2024, the State issued \$207.6 million of Transportation Revenue Refunding Bonds ("2024 Series 2 Bonds"), the proceeds of \$231.4 million were deposited into the debt service account for the purchase and redemption of \$252.8 million of various Transportation revenue bonds for which the redemption was paid from the debt service account and the redeemed bonds considered defeased and the associated liability removed from the financial statements. The refunding resulted in a decrease in total debt service payments by \$22.8 million and an economic gain of \$18.1 million.

#### Prior Year Refundings/Revenue Bonds

For financial reporting purposes, the following primary government revenue bonds have been defeased, and therefore, removed as a liability from the balance sheet:

- Environmental Improvement Fund Revenue Bonds At June 30, 2024, revenue bonds outstanding of \$51.1 million have been defeased.
- Transportation Revenue Bonds At June 30, 2024, revenue bonds outstanding of \$130.9 million have been defeased.

# G. Short-term Financing

The State of Wisconsin Building Commission, an agency of the State, is empowered by law to consider, authorize, issue, and sell debt obligations of the State. To date, the Commission has authorized the issuance of notes. When this short-term debt does not meet long-term financing criteria, it is classified among fund liabilities.

## General Obligation Extendible Municipal Commercial Paper

The State has authorized General Obligation extendible municipal commercial paper for the acquisition, construction, development, extension, enlargement, or improvement of land, waters, property, highway, buildings, equipment or facilities. Periodically, additional extendible municipal commercial papers are issued to pay for maturing extendible municipal commercial paper. The State intends to make annual May 1 payments on the outstanding commercial paper notes that reflect principal amortization of the paper. The State also intends to make regular payments to the issuing and paying agent that will be used to pay the interest due on the maturing notes. At June 30, 2024, the amount of extendible municipal commercial paper outstanding was \$153.4 million which had interest rates ranging from 3.80 percent to 3.85 percent and maturities from August 22, 2024, to November 21, 2024.

Short-term debt activity for the year ended June 30, 2024 for general obligation extendible municipal commercial paper was as follows (in millions):

-	Balance ly 1, 2023	Additions	Reductions		Balance June 30, 2024	
\$	189.7	_	\$	36.3	\$	153.4

# H. Arbitrage Rebate

The Tax Reform Act of 1986 requires that governmental entities issuing tax-exempt debt subsequent to August 1986, calculate and rebate arbitrage earnings to the federal government. Specifically, the excess of the aggregated amount earned on investments purchased with bond proceeds over the amount that would have been earned if the proceeds were invested at a rate equal to the bond yield, is to be rebated to the federal government. As of June 30, 2024, a liability for arbitrage rebate did not exist.

# I. Moral Obligation Debt

Through legislation enacted in 1999, the State authorized the creation of local districts. One district, the Wisconsin Center District, is currently authorized to issue bonds for specific purposes, and if the State determines that certain conditions are satisfied, the State may have a moral obligation to appropriate moneys to make up deficiencies in the district's special debt service reserve fund. To date, the Wisconsin Center District has the authority for up to \$300.0 million in bonds for this purpose, plus refunding bonds.

The Wisconsin Center District has one outstanding series of bonds in the outstanding balance of \$300.0 million and two outstanding refunding series with an outstanding balance of \$106.2 million that are subject to the moral obligation pledge to appropriate moneys to make up deficiencies in the debt service reserve funds.

Through legislation enacted in 1999, the State authorized the issuance of up to \$170.0 million principal amount of bonds to finance the development or redevelopment of sites and facilities to be used for public schools. If certain conditions are satisfied, and if a special debt service reserve fund is created for the bonds, the State will provide a moral obligation pledge, which would restore the special debt reserve fund established for the bonds to an amount not to exceed the maximum annual debt service on the bonds. As of June 30, 2024, no bonds remain outstanding that have a special debt service reserve fund secured by the State's moral obligation.

Through legislation enacted in 2017, subject to the Secretary of Administration's designation and determination of certain conditions being met, the State may provide a moral obligation pledge for up to 40 percent of a local governmental unit's aggregate municipal obligations issued to finance costs related to development occurring in, or for the benefit of, the electronics and information technology manufacturing zone. To date, one series of the Village of Mount Pleasant Tax Increment Revenue Bonds were issued (in 2018) with an outstanding balance of \$120.0 million that is subject to the moral obligation.

# NOTE 12. LEASE COMMITMENTS, SUBSCRIPTION-BASED INFORMATION TECHNOLOGY ARRANGEMENTS AND INSTALLMENT PURCHASES

The State leases office buildings, space, and equipment under a variety of agreements that vary in lease term, many of which are subject to appropriation from the State Legislature to continue the lease commitment. If such funding, i.e., through legislative appropriation, is judged to be assured, and the likelihood of cancellation through exercise of the fiscal funding clause is remote, leases are considered non-cancelable. Lease payments are generally fixed monthly or annually.

Additionally, the State obtains the right to use vendors' information technology software through various long-term contracts. Payments are generally fixed monthly or annually with certain variable payments not included in the measurement of the lease liability required based on their nature.

The State also leases land, facility space, and equipment to various third parties as the lessor. The University of Wisconsin System recognized revenue related to these leases totaling \$4.1 million during Fiscal Year 2024.

The University of Wisconsin System leases certain assets that are subsequently subleased to a third party. The non-cancelable terms of these leasing arrangements mature between 2024 and 2036. The discount rates applicable to these leasing arrangements range from 3.46 percent to 1.81 percent.

The State does not currently report any sale-leaseback or leaseleaseback transactions under GASB 87 as of June 30, 2024.

The State does not currently report any contracts with residual value guarantees, termination penalties, commitments prior to the commencement of the lease, or impairment under GASB 87 or GASB 96 as of June 30, 2024.

# A. GASB 87 Leases

GASB Statement No. 87, *Leases*, became effective for the reporting period ending June 30, 2022. With certain exceptions, under GASB 87 all leases are considered finance leases and are reported accordingly. The concept is that leases represent a means to finance the right to use an underlying asset. Lease commitments in the government-wide and proprietary fund statements are reported as liabilities at lease inception. The related assets along with the amortization are also reported at that time as right-to-use assets. Right-to-use assets at inception are recorded at the present value of total lease payments as shown in Note 7. These payments are reported as a reduction of the liability.

For lessor transactions, the State records lease receivables and deferred inflows of resources based on the present value of expected receipts over the lease term. The expected receipts are recorded at the present value of total lease payments using the State's incremental borrowing rate.

#### **Primary Government**

For leases in governmental funds, "Other Financing Sources -Lease Acquisitions" and expenditures are recorded at lease inception. Lease payments are recorded as expenditures.

The following is an analysis of future principal and interest payment requirements related to the State's lease liability as of June 30, 2024 (in thousands):

	Governmental Activities			
Fiscal Year	F	Principal	Interest	
2025	\$	31,164 \$	6,927	
2026		30,902	6,350	
2027		30,056	5,766	
2028		30,404	5,173	
2029		29,643	4,575	
2030-2031		112,197	15,106	
2035-2029		63,030	4,947	
2040-2044		6,912	907	
2045-2049		2,281	136	
Total	\$	336,589 \$	49,886	

	Business- type Activities			
Fiscal Year		Principal		Interest
2025	\$	21,361	\$	5,546
2026		19,530		5,166
2027		17,290		4,824
2028		16,937		4,488
2029		15,695		4,165
2030-2031		72,464		16,249
2035-2029		55,128		9,351
2040-2044		46,879		3,773
2045-2049		9,775		147
Total	\$	275,059	\$	53,709

#### **Fiduciary Funds**

In addition to the lease liability reported by governmental and business-type activities, the fiduciary funds reported lease liability of \$30.2 million.

# B. GASB 96 Subscription-Based Information Technology Arrangements (SBITAs)

GASB Statement No. 96, Subscription-Based Information Technology Arrangements, became effective for the reporting period ending June 30, 2023. A SBITA is a contract that conveys control of the right to use another party's IT software, alone or in combination with tangible capital assets, as specified in the contract for a period of time in an exchange or exchange-like transaction. The standards for SBITAs are based on the standards established for leases in GASB 87. Like leases, SBITA commitments in the government-wide and proprietary fund statements are reported as liabilities at inception. The related assets along with the amortization are also reported at that time as right-to-use assets. Right-to-use assets at inception are recorded at the present value of total SBITA payments as shown in Note 7. These payments are discounted at the State's incremental borrowing rate. SBITA payments are reported as a reduction of the liability.

The following is an analysis of future principal and interest payment requirements related to the State's SBITA liability as of June 30, 2024 (in thousands):

	Governmental Activities			
Fiscal Year	Prin	cipal	Interest	
2025	\$	42,406 \$	1,761	
2026		25,750	879	
2027		14,230	318	
2028		3,739	73	
2029		894	7	
Total	\$	87,018 \$	3,038	

Business- type Activities				
Р	rincipal		Interest	
\$	16,516	\$	443	
	11,545		233	
	6,197		91	
	4,783		22	
\$	39,041	\$	789	
	P	Principal           \$         16,516           11,545         6,197           4,783	Principal           \$         16,516         \$           11,545         6,197         4,783	

## **Fiduciary Funds**

In addition to the SBITA liability reported by governmental and business-type activities, the fiduciary funds reported SBITA liability of \$22.7 million.

# NOTE 13. POLLUTION REMEDIATION AND ASSET RETIREMENT OBLIGATIONS

# **Pollution Remediation Obligations**

Governmental Accounting Standards Board (GASB) Statement No. 49, Accounting and Financial Reporting for Pollution Remediation Obligations, establishes accounting and financial reporting standards for pollution remediation obligations. These are obligations to address the current or potential detrimental effects of existing pollution by participating in pollution remediation activities such as site assessments and cleanups. The scope of the standard excludes pollution prevention or control obligations with respect to current operations, and future pollution remediation obligations that are required upon retirement of an asset, such as landfill closure and post closure care and nuclear power plant decommissioning.

## **Measurement of Obligations**

GASB Statement No. 49 requires the State to calculate pollution remediation obligations using the expected cash flow technique. These estimates are subject to change over time. Costs may vary due to price fluctuations, changes in technology, changes in potential responsible parties, results of environmental studies, changes to statutes or regulations and other factors. Recoveries from other responsible parties may reduce the State's obligation. In accordance with the standard, if the State cannot reasonably estimate a pollution remediation obligation, it does not report a liability. Under specific circumstances capital assets may be created when pollution remediation is performed.

During the fiscal year, the State expended \$0.2 million to clean up sites. Estimates of existing pollution remediation liabilities also increased by \$0.3 million. In total, the beginning liability of \$0.2 million increased to \$0.3 million during Fiscal Year 2024. There were no recoveries received from other responsible parties during the fiscal year and none are expected for the identified obligations.

#### **Identified Remediation Obligations**

Pollution remediation liabilities are updated annually and are based on engineering studies and the judgment of agency officials. The following table shows liabilities included in the Statement of Net Position as of June 30, 2024 (in millions):

Nature and Source of Pollution	 timated ability	_	stimated ecovery
Contract agreement with EPA to clean up Superfund site for former wood treatment facility	\$ 0.3	\$	_
Voluntary commencement by the State to clean up heavy metal contamination of canal near former industrial site	_		_
Total estimated obligations	\$ 0.3	\$	

In addition to the liability reported in the table above, the State expects to incur estimated costs of \$10,000 per year indefinitely to pump and treat contamination at a former chrome plating facility. The State also expects to incur estimated costs of \$70,000 per year indefinitely to operate and maintain a closed landfill. Both are Superfund sites and estimated total remediation costs for them cannot be reasonably determined. Therefore, a liability has not been reported in the Statement of Net Position for either site.

# **Asset Retirement Obligations**

GASB Statement No. 83. Certain Asset Retirement Obligations (GASB 83), establishes criteria for determining the timing and pattern of recognition of a liability and a corresponding deferred outflow of resources for asset retirement obligations. In accordance with the statement, the University of Wisconsin System has recognized asset retirement obligations of \$13.8 million as of June 30, 2024, related to decommissioning costs for a nuclear research reactor. This obligation was recognized based on the best estimate of the current value of outlays expected to be incurred. The corresponding deferred outflow of resources is amortized over the estimated remaining useful life of the associated tangible capital asset coinciding with a licensure period through the year 2031. The University of Wisconsin System has issued a statement to the U.S. Nuclear Regulatory Commission of intent to obtain funds necessary for decommissioning, when necessary. No restricted assets are set aside for payment of the asset retirement obligations.

# NOTE 14. RETIREMENT PLAN

The Wisconsin Retirement System (WRS) was established and is administered by the State of Wisconsin to provide pension benefits for State and local government public employees. The WRS consists of the Core Retirement Investment Trust, the Variable Retirement Investment Trust, and the Police and Firefighters Trust. Although separated for accounting purposes, the assets of these trust funds can be used to pay benefits for any member of the WRS, and are reported as one pension plan.

The WRS is considered part of the State of Wisconsin's financial reporting entity. Copies of the separately issued financial report that includes audited financial statements and required supplementary information for the year ending December 31, 2023, is available at www.etf.wi.gov.

## **Plan Description**

The WRS, governed by Chapter 40 of the Wisconsin Statutes, is a cost-sharing multiple-employer defined benefit pension plan administered by the Department of Employee Trust Funds. Benefit terms may only be modified by the Legislature. It provides coverage to all eligible State of Wisconsin, local government and other public employees. All employees, initially employed by a participating WRS employer prior to July 1, 2011, expected to work at least 600 hours a year (440 hours for teachers and school district educational support employees) and expected to be employed for at least one year from employee's date of hire are eligible to participate in the WRS. All employees, initially employed by a participating WRS employer on or after July 1, 2011, and expected to work at least 1200 hours a year (880 hours for teachers and school district educational support employees) and expected to be employed for at least one year from employee's date of hire are eligible to participate in the WRS. Note: Employees hired to work nine or ten months per year, (e.g. teachers contracts), but expected to return year after year are considered to have met the one-year requirement.

As of December 31, 2023, the number of participating employers was:

State Agencies	57
Cities	189
Counties	71
Villages	306
Towns	313
School Districts	421
Wisconsin Technical College System Board Districts	16
Cooperative Educational Service Agencies	12
Other	222
Total Employers	1,607

For employees beginning participation on or after January 1, 1990 and no longer actively employed on or after April 24, 1998, creditable service in each of five years is required for eligibility for a retirement annuity. Participants employed prior to 1990 and on or after April 24, 1998 and prior to July 1, 2011 are immediately vested. Participants who initially became WRS eligible on or after July 1, 2011 must have five years of creditable service to be vested. Employees who retire at or after age 65 (54 for protective occupation employees, 62 for elected officials and State executive participants) are entitled to receive an unreduced retirement benefit. The factors influencing the benefit are: (1) final average earnings, (2) years of creditable service, and (3) a formula factor.

Final average earnings is the average of the participant's three highest years' earnings. Creditable service is the creditable current and prior service expressed in years or decimal equivalents of partial years for which a participant receives earnings and makes contributions as required. The formula factor is a standard percentage based on employment category.

Vested employees may retire at age 55 (50 for protective occupation employees) and receive reduced benefits. Employees terminating covered employment before becoming eligible for a retirement benefit may withdraw their contributions and forfeit all rights to any subsequent benefits, or may leave contributions on deposit and defer application until eligible to receive a retirement benefit. The WRS also provides death and disability benefits for employees.

The Employee Trust Funds Board may periodically adjust annuity payments from the WRS based on annual investment performance in accordance with Wis. Stat. § 40.27. An increase (or decrease) in annuity payment may result when investment gains (losses), together with other actuarial experience factors, create a surplus (shortfall) in the reserves, as determined by the WRS' consulting actuary. Annuity increases are not based on cost of living or other similar factors. For Core Retirement Investment Trust annuities, decreases may be applied only to previously granted increases. By law, Core Retirement Investment Trust fund annuities cannot be reduced to an amount below the original, guaranteed amount set at retirement.

## Accounting Policies and Plan Asset Matters

The financial statements of the WRS have been prepared in accordance with generally accepted accounting principles, using the flow of economic resources measurement focus and a full accrual basis of accounting. Under the accrual basis of accounting, revenues are recorded when earned and expenses are recorded at the time the liabilities are incurred. Plan member contributions are recognized in the period in which contributions are paid. Employer contributions to the plan are recognized in the accounting period in which the underlying earnings on which the contributions are based are paid and the employer has made a formal commitment to provide contributions. Benefits and refunds are recognized when due and payable in accordance with the terms of the plan.

All assets of the WRS are invested by the State of Wisconsin Investment Board. The retirement fund assets consist of shares in the Variable Retirement Investment Trust and the Core Retirement Investment Trust. The Variable Retirement Investment Trust consists primarily of equity securities. The Core Retirement Investment Trust is a balanced investment fund made up of fixed income securities and equity securities. Shares in the Core Retirement Investment Trust are purchased as funds are made available from retirement contributions and investment income, and sold when funds for benefit payments and other expenses are needed.

The assets of the Core and Variable Retirement Investment Trusts are carried at fair value with all market value adjustments recognized in current operations. Investments are revalued monthly to current market value. The resulting valuation gains or losses are recognized as income, although revenue has not been realized through a market-place transaction. The WRS does not have any investments (other than those issued or guaranteed by the U.S. Government) in any one organization that represent 5.0 percent or more of plan net position.

# **Contributions Required**

Required contributions are determined by an annual actuarial valuation in accordance with Chapter 40 of the Wisconsin Statutes. The employee required contribution is one-half of the actuarially determined contribution rate for general category employees, including teachers, and executives and elected officials. In 2016, executives & elected officials' contributions rates were changed to match General. Required contributions for protective contributions are the same rate as general employees. Employers are required to contribute the remainder of the actuarially determined contribution rate. The employer may not pay the employee required contribution unless provided for by an existing collective bargaining agreement. Contribution rates as of June 30, 2024 are:

	Employee	Employer
General (including teachers)	6.90 %	6.90 %
Executives & Elected Officials	6.90 %	6.90 %
Protective with Social Security	6.90 %	14.30 %
Protective without Social Security	6.90 %	19.10 %

Employers are required to contribute an actuarially determined amount necessary to fund the remaining projected cost of future benefits.

#### State of Wisconsin Net Pension Asset/Liability, Pension Contributions, Pension Revenue/Expense, and Deferred Outflows and Inflows of Resources

At June 30, 2024 the State reported a net pension liability of \$431.1 million for its proportionate share of the WRS' net pension liability. It is presented as a net pension liability on the Statement of Net Position for proprietary funds and on the government-wide Statement of Net Position.

The net pension liability was measured as of December 31, 2023, and the total pension liability was based on an actuarial valuation as of December 31, 2022. Update procedures were used to roll forward the total pension liability to the measurement date. No material changes in assumptions or benefit terms occurred between the actuarial valuation date and the measurement date.

The State's proportionate share of the net pension liability was determined based on the State's share of contributions to the WRS relative to the contributions of all participating employers. At December 31, 2023, the State's proportionate share was 29.0 percent, which is an increase of 0.3 percent from its proportionate share as of December 31, 2022.

For calendar year 2023, State employers made \$392.1 million in contributions recognized by the WRS.

For the year ended June 30, 2024, the State recognized pension expense of \$297.1 million. At June 30, 2024, the State reported deferred outflows and inflows of resources related to pensions of \$3.70 billion and \$2.31 billion, respectively. Deferred outflows and inflows related to pensions, including the types and the amounts applicable to each type, can be found in table below (in thousands):

	0	Deferred outflows of Resources	 Deferred Inflows of Resources
Differences Between Expected and Actual Pension Experience	\$	1,738,013	\$ (2,302,009)
Changes of Pension Assumptions		187,885	_
Net Difference Between Projected and Actual Earnings on Pension Investments		1,502,160	_
Changes in Proportionate Share		5,887	(9,744)
Pension Contributions Subsequent to the Measurement Date		264,862	_
Total	\$	3,698,807	\$ (2,311,753)

The \$264.9 million in deferred outflows of resources resulting from contributions subsequent to the measurement date will be recognized as a decrease to the net pension liability or an increase to the net pension asset in the year ended June 30, 2025. Other amounts reported as deferred outflows and inflows of resources related to pensions will be recognized as pension expense as follows (in thousands):

Fiscal Year Ended June 30	Amount		
2025	\$	229,318	
2026		240,048	
2027		942,016	
2028		(289,191)	
2029			
	\$	1,122,192	

A schedule presenting multi-year trend information of the State's proportionate share of the net pension liability or asset is presented as required supplementary information following the notes to the financial statements.

# **Actuarial Valuation**

The pension measurements as of December 31, 2023 were based upon the following actuarial assumptions:

December 31, 2022
December 31, 2023
Entry Age Normal
Fair Value
6.8%
6.8%
3.0%
0.1% - 5.6%
2020 WRS Experience Mortality Table
1.7%

\* No post-retirement adjustments are guaranteed. Actual adjustments are based on recognized investment return, actuarial experience, and other factors. The assumed annual adjustment is 1.7%, based on the investment return assumption and the post-retirement discount rate. This includes the impact of known Market Recognition Account deferred gains/ losses on the liability for dividend payments.

Actuarial assumptions are based upon an experience study conducted in 2021 using experience from 2018-2020. The total pension liability for December 31, 2023 is based upon a roll-forward of the liability calculated from the December 31, 2022 actuarial valuation.

#### Long-Term Expected Return on Plan Assets

The long-term expected rate of return on WRS investments was determined using a building-block method in which best-estimate ranges of expected future real rates of return, net of WRS investment expense and inflation, are developed for each major asset class. The ranges are combined to produce the long-term expected rate of return by weighting the expected future real rates of return by the target asset allocation percentage and by adding expected inflation. The long-term expected rate of return is reviewed every three years in conjunction with the WRS experience study. For each major asset class that is included in the Core Retirement Investment Trust fund's target asset allocation as of December 31, 2023, these best estimates of geometric long-term real rates of return were used:

Asset Class	Target Allocation	Rate of Return
Public Equities	40.0 %	4.5 %
Public Fixed Income	27.0 %	3.0 %
Inflation Sensitive	19.0 %	1.7 %
Real Estate	8.0 %	3.0 %
Private Equity/Debt	18.0 %	6.7 %
Leverage	(12.0)%	1.0 %

For each major asset class that is included in the Variable Retirement Investment Trust fund's target asset allocation as of December 31, 2023, these best estimates of geometric long-term real rates of return were used:

Asset Class	Target Allocation	Rate of Return
Domestic Equity	70.0%	4.0%
International Equity	30.0%	4.8%

The money-weighted rates of return on pension plan investment for the Core and Variable funds for the calendar year ended 2023 were (11.69) percent and (22.42) percent, respectively. The money-weighted rate of return expresses investment performance, net of pension plan expenses, adjusted for the changing amount actually invested.

#### Discount Rate

A single discount rate of 6.8 percent was used to measure the total pension liability. The discount rate is based on the expected rate of return on pension plan investments. Because of the unique structure of the WRS, the 6.8 percent expected rate of return implies that a dividend of approximately 1.7 percent will always be paid. For purposes of the single discount rate, it was assumed that the dividend would always be paid. The projection of cash flows used to determine this single discount rate assumed that plan member contributions will be made at the current contribution rate and that employer contributions will be made at rates equal to the difference between actuarially determined contribution rates and the member rate. Based on these assumptions, the pension plan's fiduciary net position was projected to be available to make all projected future benefit payments (including expected dividends) of current plan members. Therefore, the long-term expected rate of return on pension plan investments was applied to all periods of projected benefit payments to determine the total pension liability.

The following presents the State's proportionate share of the net pension liability (asset), calculated using a single discount rate of 6.8 percent, as well as what the State's net pension liability (asset) would be if it were calculated using a single discount rate that is 1 percent lower or 1 percent higher:

	State's share of the net pension liability (asset)	
1% Decrease (5.8%)	\$	4,166,364,133
Current Rate (6.8%)	\$	431,055,982
1% Increase (7.8%)	\$	(2,182,697,193)

# NOTE 15. MILWAUKEE RETIREMENT SYSTEM

The Milwaukee Retirement System (MRS) is reported as an Investment Trust Fund. MRS participants provide assets to the State of Wisconsin, Department of Employee Trust Funds (DETF) for investing in the Core Retirement Investment Trust Fund (Core Fund) and the Variable Retirement Investment Trust Fund (Variable Fund) of the Wisconsin Retirement System. Participation of the MRS in the Core Fund and Variable Fund is described in the DETF Administrative Code, Chapter 10.12. The State of Wisconsin Investment Board (SWIB) manages the Core Fund and Variable Fund with oversight by a Board of Trustees as authorized in Wis. Stat. § 25.14 and 25.17. The SWIB is not registered with the Securities and Exchange Commission as an investment company.

The investments of the Core Fund and Variable Fund consist of a highly diversified portfolio of securities. Wis. Stat. § 25.17(3)(a) allows investments in loans, securities and any other investments as authorized by Wis. Stat. § 620.22. Permitted classes of investments include bonds of governmental units or of private corporations, loans secured by mortgages, preferred or common stock, real property and other investments not specifically prohibited by statute.

Investments are revalued monthly to fair value, with unrealized gains and losses reflected in income.

Monthly, the DETF distributes a pro-rata share of the total Core Fund and Variable Fund earnings less administrative expenses to the MRS accounts. The MRS accounts are adjusted to fair value and gains/losses are recorded directly in the accounts per DETF Administrative Code, Chapter 10.12(2). Neither State statute, a legal provision nor a legally binding guarantee exists to support the value of shares.

Copies of the separately issued financial report that includes audited financial statements along with the accompanying footnote disclosures and supplementary information for the Core Fund and the Variable Fund is available at <u>www.swib.state.wi.us</u> or may be obtained upon request from:

State of Wisconsin Investment Board P.O. Box 7842 Madison, Wisconsin 53707-7842

# NOTE 16. OTHER POSTEMPLOYMENT BENEFIT (OPEB) PROGRAMS

Governmental Accounting Standards Board (GASB) Statement No. 75, Accounting and Financial Reporting for Postemployment Benefits Other Than Pensions establishes standards for recognizing and measuring liabilities, deferred outflows of resources, deferred inflows of resources, and expense/ expenditures in financial reports of state and local governmental employers. GASB statement 74, Financial Reporting for Postemployment Benefit Plans Other than Pension Plans, establishes reporting standards for other postemployment benefits included in the general purpose external financial reports of state and local governmental OPEB plans.

Under Chapter 40 of Wisconsin Statutes, the Department of Employee Trust Funds (ETF) and Group Insurance Board (GIB) have statutory authority for program administration and oversight of post-employment benefits. ETF administers postemployment benefit plans other than pension plans for the Retiree Health Insurance and Retiree Life Insurance plans, along with the Supplemental Health Insurance Conversion Credit Program (for retired state employees). ETF also administers the Local Retiree Health Insurance plans (for retired local government employees). The plans are reported as fiduciary funds in the State's ACFR.

ETF's separately issued financial statements contain further information. ETF's report may be obtained at <u>www.etf.wi.gov</u> and on request from:

The Department of Employee Trust Funds PO Box 7931 Madison, Wisconsin 53707-7931

## **Basis of Accounting**

The OPEB plans are reported in accordance with GASB standards and accounted for using the flow of economic resources measurement focus and the accrual basis of accounting. The OPEB liability, deferred outflows of resources and deferred inflows of resources, OPEB expense/(revenue), and fiduciary net position, if any, have been determined on the same basis. Benefit payments (including refunds of employee contributions) are recognized when due and payable in accordance with the benefit terms. Investments, if any, are reported at fair value.

## **Retiree Health Insurance Funds**

The Retiree Health Insurance plans offer group health insurance to retired State of Wisconsin and local government employees. Retirees pay the full premium amount. The State Retiree Health Insurance Fund includes the State, the University of Wisconsin, and other component units of the State. The Local Retiree Health Insurance Fund includes 428 local government employers. The plans are not administered through a trust. The Retiree Health Insurance Funds contain certain non-OPEB components relating to post-Medicare pharmacy and health insurance benefits. ETF and the GIB have statutory authority for program administration and oversight under Wis. Stat. § 15.165 (2) and Wis. Stat. § 40.03 (6). State of Wisconsin and local government employees participating in the State Health Insurance Plan or the Wisconsin Public Employers Insurance Plan (local government plans) are eligible to continue their health insurance coverage after leaving covered employment. Membership as of December 31, 2023, included 29,169 former state employees or their beneficiaries and 1,963 former local government employees and beneficiaries.

Retirees may choose between several health plans with specific provider networks (i.e., Health Maintenance Organizations (HMO), Preferred Provider Organizations (PPO) or Medicare Advantage). The health plans must follow GIB guidelines for eligibility and program requirements. All health plans offer a prescribed benefit package called Uniform Benefits and participate in a yearly competitive premium rate bid process.

The pharmacy benefit is self-insured by the GIB and administered by Navitus Health Solutions. The dental benefit is self-insured by the GIB and administered by Delta Dental.

Effective January 1, 2012, prescription drug coverage for Medicare eligible retirees enrolled in the State group health insurance program is provided by a self-funded Medicare Part D Employer Group Waiver Plan (EGWP). A Medicare "Wrap" product is also included to provide full coverage to members, as required by Uniform Benefits, when they reach the Medicare coverage gap, also known as the "donut hole."

# **Retiree Life Insurance Funds**

The State Retiree Life Insurance Fund includes the State, the University of Wisconsin, and other component units of the State, and is considered a single-employer defined benefit OPEB plan. The Local Government Retiree Life Insurance Fund included 743 local government employers as of December 31, 2023, and is considered a cost-sharing multiple-employer defined benefit OPEB plan. The plans are administered through a trust.

The plans provide post-employment life insurance coverage to all eligible employees of participating employers. The plans are established by Wis. Stat. § 40.70. ETF contracts with Securian Financial Group, Inc (Securian) as a third-party administrator for the Retiree Life Insurance plans. Benefit terms may be modified by the GIB, subject to state and federal legislative constraints.

Generally, members may enroll during a 30-day enrollment period after their date of hire. Members may also enroll after the initial 30day enrollment period with evidence of insurability. Members under evidence of insurability enrollment must enroll in group life insurance coverage before age 55 to be eligible for Basic or Supplemental coverage.

## Contributions

The GIB approves contribution rates annually, based on recommendations from the insurance carrier. Recommended rates are based on an annual valuation, taking into consideration an estimate of the present value of future benefits and the present value of future contributions. A portion of employer contributions made during a member's working lifetime funds a post-retirement benefit.

Notes to The Financial Statements

Employers are required to pay the following contributions for active members to provide them with basic coverage after age 65. There are no employer contributions for pre-65 annuitant coverage. All contributions are actuarially determined.

Coverage Type	State	Local
50% post retirement coverage	28% of employee contribution	40% of employee contribution
25% post retirement coverage	N/A	20% of employee contribution

Employee contributions are based upon nine age bands through age 69 and an additional eight age bands for those age 70 and over. Participating employees must pay monthly contribution rates per \$1,000 of coverage until the age of 65 (age 70 if active). The employee contribution rates in effect for the year ended December 31, 2023 are as listed below:

	S	tate	Lo	cal
Attained Age	Basic	Supple- mental	Basic	Supple- mental
Under 30	\$ 0.0500	\$ 0.0500	\$ 0.0500	\$ 0.0500
30-34	0.0500	0.0500	0.0600	0.0600
35-39	0.0500	0.0500	0.0700	0.0700
40-44	0.0800	0.0800	0.0800	0.0800
45-49	0.1300	0.1300	0.1200	0.1200
50-54	0.2000	0.2000	0.2200	0.2200
55-59	0.2800	0.2800	0.3900	0.3900
60-64	0.3800	0.3800	0.4900	0.4900
65-69	0.5000	0.5000	0.5700	0.5700

\*Disabled members under age 70 receive a waiver-of-premium benefit.

At retirement, the member must have active group life insurance coverage and satisfy one of the following:

- WRS coverage prior to January 1, 1990; or
- At least one month of group life insurance coverage in each of five calendar years after 1989

and one of the following:

- Eligible for an immediate WRS benefit; or
- At least 20 years from their WRS creditable service as of January 1, 1990, plus their years of group life insurance coverage after 1989; or
- At least 20 years on the payroll of their last employer.

In addition, terminating members and retirees must continue to pay the employee contributions until age 65 (age 70 if active).

#### Benefits and Membership

After retirement, basic coverage is continued for life in these amounts of the insurance in force before retirement:

Age	State	Local
Before age 65	100%	100%
While age 65	75%	75%
While age 66	50%	50%
After age 66	50%	50% / 25% Employer Election

After retirement, supplemental and additional coverage may be continued until age 65 at 100 percent of the amount of the insurance in force before retirement at the employee's expense, and spouse and dependent coverage is terminated.

Membership for basic coverage as of December 31, 2023, included:

	State	Local	Total
Active*	50,933	74,716	125,649
Inactive:			
Pre-Age 65 Annuitants	6,077	9,726	15,803
Post-Age 64 Annuitants	30,477	41,835	72,312
Totals	87,487	126,277	213,764
****			

\* Active members include disabled

# Supplemental Health Insurance Conversion Credit (SHICC) Program

The SHICC program includes the State, the University of Wisconsin, and other component units of the State and is considered a single-employer defined benefit OPEB plan. The Department of Employee Trust Funds (ETF) and the ETF Board have the authority for program administration and oversight. The SHICC program is reported as an Other Post-Employment Benefit Trust Fund. The SHICC program was established by Wis. Stat. § 40.95 and is defined in the state compensation plan (Wis. Stat. § 230.12(9)).

The SHICC program allows members with more than 15 years of adjusted continuous state service to convert unused sick leave balances into credits to pay for post-retirement health insurance premiums. The SHICC benefit provides a limited match of the members credits earned through the Accumulated Sick Leave Conversion Credit (ASLCC) program. ASLCC program credits are computed at the time of retirement, layoff, or death by multiplying the number of hours of unused sick leave by the highest hourly pay rate at which the employee accrued sick leave that is eligible for conversion. Employment category and number of years of service are also factored into the calculation. The SHICC program also includes a provision for the restoration of 500 hours of credits upon retirement, layoff or death provided at least 500 hours or accrued sick leave were used for a single injury or illness during the three years immediately preceding the retirement, layoff or death while in state service.

All ASLCC program credits must be used before the SHICC program credits. Unused ASLCC and SHICC credits have no cash value, are carried forward from year to year without interest, and when total health insurance premiums paid on behalf of the retired employee equal or exceed the conversion credits, no further payments are made under the ASLCC and SHICC programs. ASLCC and SHICC credits may be escrowed indefinitely after retirement for participants who provide evidence of comparable health insurance coverage from another source.

## Eligibility and Membership

Generally to be eligible to use SHICC credits to pay postretirement health insurance premiums, members with 15 or more years of adjusted continuous service (or their insured surviving spouse and/or dependents) must be covered under the State of Wisconsin Group Health Insurance Program. If a member with 20 years of service leaves eligible service prior to retirement, the benefit is vested.

Membership as of December 31, 2023, included:

Employment Status	Count	
Retirees and Beneficiaries	22,381	
Inactive, Non-retired Members	421	
Active Members	76,550	
Total	99,352	

At retirement, the member must have State of Wisconsin Group Health Insurance Program coverage and satisfy the following:

- Retire on an immediate annuity; or
- Retire and receive a lump-sum benefit; or
- Qualify for a Wisconsin Retirement System (WRS) disability retirement benefit, long-term disability benefit or a protective occupation duty disability benefit under Wis. Stat. § 40.65; or
- Have 20 years of WRS creditable service and are eligible for an immediate retirement benefit, but have chosen not to apply for retirement or disability benefit immediately

Eligible members may elect to escrow their SHICC credits (to be used at a later date) if they have comparable health insurance coverage through another source. If SHICC eligible members are not immediately eligible for an annuity, they must satisfy the following to defer vested (preserved) SHICC credits to pay health premiums when becoming a WRS annuitant:

- Terminate with 20 years of WRS creditable service (providing they do not elect a WRS separation benefit); or
- State constitutional officer, a member or an officer of the legislature of the head of a state department or agency who was appointed by the governor with senate confirmation and are not eligible for an immediate annuity when terminating from state employment (providing they do not elect a WRS separation benefit).

If not eligible for an immediate annuity and the member is permanently laid off from State employment, the member must have 15 or more years of adjusted continuous service to use SHICC credits to pay health premiums for up to five years after the layoff begins.

#### **Contributions and Benefits**

The ETF Board approves contribution rates annually, based on recommendations from the actuary. Recommended rates are based on an annual valuation, taking into consideration an estimate of the present value of future benefits and the present value of future contributions, in accordance with Wis. Stat. § 40.05 (4) (by). Employer contributions made during a member's working lifetime funds a post-retirement benefit. Employers made contributions totaling \$11.9 million based upon a percentage of active member earnings for the year ending December 31, 2023.

The SHICC program provides matching sick leave hours that are in addition to, but generally not to exceed, the unused sick leave balances that are used to calculate benefits provided under the ASLCC program, to participants retiring (or terminating employment) with 15 or more years of eligible service, as follows:

Employment Category	Benefit Eligible Hours*	
Protective	Match up to 78 hours (9.75 days) per full year of service through 24 years, plus 104 hours (13 days) per full year of service over 24 years.	
Others	Match up to 52 hours (6.5 days) per full year of service through 24 years, plus up to 104 hours (13 days) per full year of service over 24 years.	
*The SHICC program also includes a restoration benefit of up to 500 hours when certain criteria are met.		

The SHICC program also provides benefits after a member's death. The member's surviving spouse and/or dependents may be eligible to use SHICC credits to pay State of Wisconsin Group Health Insurance premiums under the following conditions:

- Member was covered by the State of Wisconsin Group Health Insurance Program under a family policy on the member's date of death or the member is receiving a retirement disability benefit; or
- Member has preserved SHICC credits and the member dies before becoming a WRS annuitant; or
- Member has escrowed SHICC credits and the member dies.

## All Plans Total OPEB Expense/(Revenue)

For the year ended June 30, 2024, OPEB expense/(Revenue) for all plans combined was \$62.4 million by participating employers:

Primary Government

-	
State of Wisconsin	\$ 25,483,907
University of WI System	27,371,691
Component Units	
UW Hospital and Clinics Auth.	9,155,846
WI Housing & Economic Development Auth.	241,982
WI Economic Development Corp.	 153,177
Total	\$ 62,406,603

A detailed schedule of OPEB expense (revenue) by plan can be found in note 17.

# NOTE 17. OTHER POSTEMPLOYMENT BENEFIT PLANS

# A. State Retiree Health Insurance OPEB

The State Retiree Health Insurance program provides postemployment health insurance coverage to all eligible retired employees of the State, the University of Wisconsin, University of Wisconsin Hospital and Clinics Authority, Wisconsin Housing and Economic Development Authority and Wisconsin Economic Development Corporation. The employers do not directly pay any portion of the premium for participating retirees. However, because retirees pay the same premium rate set for active employees, an implicit rate subsidy exists for employers. This implicit rate subsidy is reported as an OPEB liability. At age 65, when eligible, retirees are required to enroll in Medicare. No assets have accumulated because there is no trust.

# **Retiree Health Insurance Plan Description**

GASB standards classify the State Retiree Health Insurance program as a single employer defined benefit OPEB plan with multiple participating employers. Medical, prescription drug and dental benefits are provided to eligible retirees.

Retirees pay the full premium until age 65 directly to the plan either through "out-of-pocket" or from unused accumulated sick leave conversion credits or supplemental health insurance conversion credits. The value of the sick leave benefit is defined as compensated absences and reported under the provisions of GASB Statement No. 16, *Accounting for Compensated Absences*.

Contribution requirements are established and may be amended by the GIB. Premiums for non-Medicare retirees are based on an effective rate structure for the health care service provider selected. Monthly rates range from \$722 to \$1,559 for single coverage and \$1,768 to \$3,860 for family coverage.

As of January 1, 2023 (most recent actuarial valuation date), membership consisted of:

Member Type	Number	
Retired members or beneficiaries receiving OPEB benefits	7,802	
Vested terminated members not yet receiving OPEB benefits	1,271	
Active members	61,593	
Total Members	70,666	

## **Inclusion of OPEB Information for Component Units**

GASB standards require the presentation of OPEB related amounts and information in the State's financial statements for both the State of Wisconsin (the primary government) and the component units. The component units are responsible for their share of the OPEB liabilities. Reported amounts related to the OPEB liability, OPEB expense/(revenue) and related deferred inflows and outflows for the OPEB plans may vary by an immaterial amount from the final amounts due to the timing of available information.

# Total Retiree Health OPEB Liability

The actuarial valuation was based on the plan of retiree benefits and was made for purposes of fulfilling GASB accounting standards which require recognition of the employer cost of postemployment benefits over an employee's career. The total cost of providing postemployment benefits is projected, considering relevant assumptions, then discounted to determine the total OPEB liability.

To determine the total OPEB liability for the program, the actuary performed an actuarial valuation as of January 1, 2023 and adjusted for changes such as interest earned, contributions paid, and benefits paid through June 30, 2023. Based on this, the actuary determined the OPEB liability totaled \$802.4 million.

The total OPEB liability was allocated to participating employers based on their proportionate share of health insurance premiums contributed for active employees. Amounts by participating employers as of a June 30, 2024 reporting date, are indicated in the table below (in millions):

Participating Employer	DPEB ability
Primary Government	
State of Wisconsin	\$ 345.3
University of Wisconsin System	361.2
Component Units	
UW Hospital and Clinics Auth.	92.9
WI Housing & Economic Development Auth.	1.8
WI Economic Development Corp.	 1.2
Total OPEB Liability	\$ 802.4

# Changes in the Total OPEB Liability

Changes to the total OPEB plan liability during the fiscal year include the following (in millions):

Total OPEB Liability June 30, 2022	\$ 717.2
Changes for the Year:	
Service cost	54.3
Interest	26.5
Differences between expected and actual experience	9.4
Changes of assumptions	43.9
Benefit payments*	(48.8)
Net Change in Total OPEB Liability	 85.2
Total OPEB Liability June 30, 2023	\$ 802.4

\* Employer benefit payments of \$48.8 million were actuarially determined and pertain to the implicit rate subsidy.

# **Actuarial Methods and Assumptions**

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

The total OPEB liability in the January 1, 2023 actuarial valuation was determined using the following actuarial assumptions and other inputs, applied to all periods included in the measurement unless otherwise specified:

Actuarial Valuation Date	January 1, 2023
Measurement Date of Total OPEB Liability	June 30, 2023
Actuarial cost method	Entry Age Normal
Asset Valuation Method	N/A
Inflation	2.40%
Salary increases	Separate merit and longevity increase rates by employer and service, plus 3%
Discount Rate	Discount rate was changed to 3.65% for the June 30, 2023 measurement from 3.54% for the June 30, 2022 measurement
Healthcare Cost Trend Ra	ates
Medical	5.32% then 6.75% grading down 0.25% per year to 4.50%
Prescription drug	6.44% then 8.75% grading down 0.50% per year to 4.50%
Dental	3.00%
Administrative Costs	11.78% then 3.00% every year after
Mortality Rates	Wisconsin 2020 Mortality Table
Benefit Changes	None
Participation Rates	Active: 60% are assumed to elect coverage at retirement, and 2.5% of the 40% that defer are assumed to be covered over the next 5 years (1.0% per year), so 65% assumed to be covered after 5 years
	Deferred: 5% per year over 8 years
Assumed Claims	Per capita claims costs were based on premium equivalent rates for plan year 2023 and actuarial factors applied to weighted average premium rates to estimate costs
Termination Rates	Rates for General, University, Protective, Executive and Elected employees matched the 2018-2020 experience study for the pension valuation

Disability Rates	Rates for General, University, Protective, Executive and Elected employees matched the 2018-2020 experience study for the pension valuation
Normal Retirement Rates	Rates for General, University, Protective, Executive and Elected employees matched the 2018-2020 experience study for the pension valuation
Lapse Rate	5% per year after the later of assumed commencement or the valuation date
Retiree Contribution Increase Rate	Retiree contributions are expected to increase with average benefit trend
Benefit End Date	Benefits end when participants turn 65 years old

Actuarial assumptions are based on the Wisconsin Retirement System experience study conducted in 2021 using experience from 2018 to 2020. An actuarial experience loss increased the NOL by \$9.4. This was the net result of gains and losses due to demographic changes. These actuarial gains and losses were taken into account when reviewing assumptions for the current valuation. Valuation assumption changes increased the liability by \$43.9 million as the result of an increase in obligations due to raising the valuation-year per capita health and administrative costs and future trend on such costs, and also updating the actuarial factors used to estimate individual retiree and spousal costs by age and gender, which was partially offset by a decrease in obligations due to updating the assumed retiree contributions and raising the discount rate.

# Sensitivity of the Total OPEB Liability to Changes in the Discount Rate

The following presents each employer's proportionate share of the total liability and what it would be if it were calculated using a discount rate that is 1-percentage-point lower or higher than the current discount rate (in millions):

	1% Decrease in Discount Rate (2.65%)		Current Discount Rate (3.65%)		1% Increase in Discount Rate (4.65%)	
Primary Government	\$	759.4	\$	706.5	\$	656.9
Component Units		103.1		95.9		89.2
Total OPEB Liability	\$	862.5	\$	802.4	\$	746.1

# Sensitivity of the Total OPEB Liability to Changes in the Healthcare Cost Trend Rates

The following presents each employer's proportionate share of the total liability and what it would be if it were calculated using a healthcare trend rate that is 1-percentage-point lower or higher than the current healthcare trend rate (in millions):

	1% Decrease in Healthcare Trend Rate		Current		1% Increase in Healthcare Trend Rate	
Primary Government	\$	631.5	\$	706.5	\$	795.3
Component Units		85.7		95.9		107.9
Total OPEB Liability	\$	717.2	\$	802.4	\$	903.2

# OPEB Expense/(Revenue) and Deferred Outflows of Resources and Deferred Inflows of Resources Related to OPEB

For the year ended June 30, 2024, OPEB expense/(revenue) of \$4.7 million was recognized by participating employers:

Primary Government	
State of Wisconsin	\$ 673,137
University of WI System	2,313,967
Component Units	
UW Hospital and Clinics Auth.	1,685,146
WI Housing & Economic Development Auth.	19,762
WI Economic Development Corp	 30,149
Total	\$ 4,722,161

At June 30, 2024, deferred outflows of resources and deferred inflows of resources for both the state and component units were reported from the following sources:

	Deferred Outflows of Resources	Deferred Inflows of Resources
Difference between Expected and Actual Experience	\$ 111,307,425	\$ (27,006,926)
Changes of Assumptions	70,389,255	(191,131,841)
Changes in Proportion	19,974,860	(19,974,860)
Amounts Paid Subsequent to the Measurement Date	 56,566,479	_
Total	\$ 258,238,019	\$ (238,113,627)

Deferred outflows of resources and deferred inflows of resources for the state (primary government) as of a June 30, 2024 reporting date were as follows:

	Deferred Outflows of Resources			Deferred Inflows of Resources
Difference between Expected and Actual Experience	\$	98,005,894	\$	(23,779,527)
Changes of Assumptions		61,977,552		(168,291,082)
Changes in Proportion		10,695,338		(19,167,196)
Amounts Paid Subsequent to the Measurement Date		49,806,636		_
Total	\$	220,485,420	\$	(211,237,805)

Deferred outflows of resources and deferred inflows of resources for component units as of a June 30, 2024 reporting date were as follows:

	Deferred Dutflows of Resources	Deferred Inflows of Resources		
Difference between Expected and Actual Experience	\$ 13,301,530	\$	(3,227,399)	
Changes of Assumptions	8,411,703		(22,840,759)	
Changes in Proportion	9,279,522		(807,664)	
Amounts Paid Subsequent to the Measurement Date	 6,759,844		_	
Total	\$ 37,752,599	\$	(26,875,822)	

The \$56,566,479 in deferred outflows of resources resulting from amounts paid subsequent to the measurement date will be recognized as a decrease to the total OPEB liability in the year ended June 30, 2025 for the state and component units. Other amounts reported as deferred outflows of resources and deferred inflows of resources for the state and component units will be recognized in future OPEB expense/(revenue) as follows:

FY 2025	\$ (19,447,514)
FY 2026	(19,447,514)
FY 2027	(19,447,514)
FY 2028	(19,447,514)
FY 2029	13,249,355
Thereafter	28,098,614

The \$49,806,636 in deferred outflows of resources resulting from amounts paid subsequent to the measurement date will be recognized as a decrease to the total OPEB liability in the year ended June 30, 2025 for the state (primary government). Other amounts reported as deferred outflows of resources and deferred inflows of resources for the state will be recognized in future OPEB expense/(revenue) as follows:

FY 2025	\$ (18,517,333)
FY 2026	(18,517,333)
FY 2027	(18,517,333)
FY 2028	(18,517,333)
FY 2029	11,079,981
Thereafter	22,430,333

The \$6,759,844 in deferred outflows of resources resulting from amounts paid subsequent to the measurement date will be recognized as a decrease to the total OPEB liability in the year ended June 30, 2025 for component units. Other amounts reported as deferred outflows of resources and deferred inflows of resources for component units will be recognized in future OPEB expense/(revenue) as follows:

FY 2025	\$ (930,181)
FY 2026	(930,181)
FY 2027	(930,181)
FY 2028	(930,181)
FY 2029	2,169,374
Thereafter	5,668,281

The Schedule of Changes in the Total OPEB Liability and Related Ratios is presented as required supplementary information following the notes to the financial statements.

# B. State Retiree Life Insurance OPEB

The State Retiree Life Insurance program provides postemployment life insurance coverage to all eligible retired employees of the State, the University of Wisconsin, University of Wisconsin Hospital and Clinics Authority, Wisconsin Housing and Economic Development Authority and Wisconsin Economic Development Corporation. Each employer's proportionate share of the net OPEB liability and collective OPEB expense, deferred inflows and outflows is based on the employer's contributions for the most recent calendar year compared to the total contributions of all employers.

## Inclusion of OPEB Information for Component Units

GASB standards require the presentation of OPEB related amounts and information in the State's financial statements for both the State of Wisconsin (the primary government) and the component units. The component units are responsible for their share of the OPEB liabilities. Reported amounts related to the OPEB liability, OPEB expense and related deferred inflows and outflows for the OPEB plans may vary by an immaterial amount from the final amounts due to the timing of available information.

## OPEB Liabilities, OPEB Expense, and Deferred Outflows of Resources and Deferred Inflows of Resources Related to OPEB

At June 30, 2024, the State, including the University of Wisconsin System, reported a liability of \$700.3 million for its proportionate share of the net OPEB liability. The net OPEB liability was measured as of December 31, 2023 and the total OPEB liability used to calculate the net OPEB liability was determined by an actuarial valuation as of January 1, 2023 rolled forward to December 31, 2023. The State's proportion of the net OPEB liability was based on the State's share of contributions to the OPEB plan relative to the contributions of all participating employers. At December 31, 2023, the State's proportion was 87.9 percent which was a decrease of 0.8 percent from its proportion of 88.7 percent measured as of December 31, 2022.

Net OPEB liability amounts, by participating employers as of a June 30, 2024 reporting date, are indicated in the table below (in millions):

Participating Employer	Net OPEB Liability
Primary Government	
State of Wisconsin	\$ 360.2
University of Wisconsin System	340.0
Component Units	
UW Hospital and Clinics Auth.	93.1
WI Housing & Economic Development Auth.	2.6
Wisconsin Economic Development Corp.	1.2
Total Net OPEB Liability	\$ 797.1

For the year ended June 30, 2024, OPEB expense of \$60.7 million was recognized by participating employers:

Primary Government	
State of Wisconsin	\$ 26,091,385
University of WI System	26,217,314
Component Units	
UW Hospital and Clinics Auth.	8,036,247
WI Housing & Economic Development Auth.	230,283
WI Economic Development Corp.	 123,028
Total	\$ 60,698,257

For the year ended June 30, 2024, contributions of \$1.9 million were recognized by the plan from participating employers:

Primary Government	
State of Wisconsin	\$ 880,428
University of WI System	831,137
Component Units	
UW Hospital and Clinics Auth.	227,505
WI Housing & Economic Development Auth.	6,248
WI Economic Development Corp.	 2,895
Total	\$ 1,948,213

#### Changes in the Net OPEB Liability

Changes to the net OPEB plan liability during the fiscal year include the following (in millions):

Total OPEB Liability December 31, 2022	\$	963.0
Changes for the Year:	,	
Service cost		29.5
Interest		36.7
Difference between expected & actual experience		(5.3)
Changes of assumptions		86.6
Benefit payments		(25.6)
Net Change in Total OPEB Liability		121.8
Total OPEB Liability December 31, 2023	\$	1,084.8
Plan Fiduciary Net Position December 31, 2022	\$	303.2
Changes for the Year:		
Contributions from employers		1.9
Net investment income		9.3
Administrative expense		(1.1)
Benefit payments		(25.6)
Net change in Plan Fiduciary Net Position		(15.5)
Plan Fiduciary Net Position December 31, 2023	\$	287.8
Collective Net OPEB Liability December 31, 2022	\$	659.8
Net change in Collective Net OPEB Liability		137.3
Collective Net OPEB Liability December 31, 2023	\$	797.1

At June 30, 2024, deferred outflows of resources and deferred inflows of resources for the state and component units were reported from the following sources:

	Deferred Outflows of Resources	Deferred Inflows of Resources
Difference between Expected and Actual Experience	\$ 1,751,618	\$ (16,033,714)
Changes of Assumptions	194,923,038	(253,374,418)
Changes in Proportion	19,227,152	(19,227,149)
Net Difference Between Projected and Actual Earnings on OPEB Plan Investments	7,836,639	_
Total	\$ 223,738,447	\$ (288,635,281)

Deferred outflows of resources and deferred inflows of resources for the state (primary government) as of a June 30, 2024 reporting date were as follows:

	Deferred Outflows of Resources			Deferred Inflows of Resources
Difference between Expected and Actual Experience	\$	1,538,850	\$	(14,086,111)
Changes of Assumptions		171,245,908		(222,597,250)
Changes in Proportion		12,169,869		(16,637,620)
Net Difference Between Projected and Actual Earnings on OPEB Plan Investments		6,884,728		_
Total	\$	191,839,355	\$	(253,320,981)

Deferred outflows of resources and deferred inflows of resources for component units as of a June 30, 2024 reporting date were as follows:

	Deferred Outflows of Resources			Deferred Inflows of Resources		
Difference between Expected and Actual Experience	\$	212,768	\$	(1,947,603)		
Changes of Assumptions		23,677,130		(30,777,168)		
Changes in Proportion		7,057,283		(2,589,529)		
Net Difference Between Projected and Actual Earnings on OPEB Plan Investments		951,911		_		
Total	\$	31,899,092	\$	(35,314,300)		

Amounts reported as deferred outflows of resources and deferred inflows of resources for the state and component units will be recognized in future OPEB expense/(revenue) as follows:

FY 2025	\$ 1,719,882
FY 2026	5,893,477
FY 2027	(23,731,391)
FY 2028	(39,920,730)
FY 2029	(14,173,655)
Thereafter	5,315,588

Amounts reported as deferred outflows of resources and deferred inflows of resources for the state (primary government) will be recognized in future OPEB expense/(revenue) as follows:

FY 2025	\$ 701,240
FY 2026	4,476,347
FY 2027	(21,512,756)
FY 2028	(35,842,795)
FY 2029	(13,544,234)
Thereafter	4,240,575

Amounts reported as deferred outflows of resources and deferred inflows of resources for component units will be recognized in future OPEB expense/(revenue) as follows:

FY 2025	\$ 1,018,642
FY 2026	1,417,130
FY 2027	(2,218,635)
FY 2028	(4,077,935)
FY 2029	(629,421)
Thereafter	1,075,013

# Sensitivity of the Net OPEB Liability to Changes in the Discount Rate

The following presents participating employer's proportionate share of the net OPEB liability and what the liability would be if it were calculated using a discount rate that is 1-percentage-point lower and 1-percentage-point higher than the current discount rate (in millions):

	1% Decrease in Discount Rate (2.30%)		Current Discount Rate (3.30%)		1% Increase in Discount Rate (4.30%)	
Primary Government	\$	905.0	\$	700.3	\$	542.3
Component Units		125.1		96.8		75.0
Net OPEB Liability	\$	1,030.1	\$	797.1	\$	617.3

# Single Discount Rate

A single discount rate of 3.30 percent was used to measure the Total OPEB liability for the current year, as opposed to a discount rate of 3.75 percent for the prior year. The change in the discount rate was primarily caused by the decrease in the municipal bond rate from 3.72 percent as of December 31, 2022 to 3.26 percent as of December 31, 2023. The plan's fiduciary net position was projected to be insufficient to make all projected future benefit payments of current active and inactive employees. Therefore, the discount rate for calculating the Total OPEB Liability is equal to the single equivalent rate that results in the same actuarial present value as the long-term expected rate of return applied to benefit payments, to the extent that the plan's fiduciary net position is projected to be sufficient to make projected benefit payments, and the municipal bond rate applied to benefit payments to the extent that the plan's fiduciary net position is projected to be insufficient. The source of the municipal bond rate used is the Bond Buyers GO Index. The plan's fiduciary net position was projected to be available to make projected future benefit payments of current plan members through December 31, 2033. Therefore, the longterm expected rate of return on plan investments was applied through 2033 and the municipal bond index rate was applied for all remaining periods of projected benefit payments to determine the Total OPEB Liability.

## Long-term expected Return on Plan Assets

The long-term expected rate of return is determined by adding expected inflation to expected long-term real returns and reflecting expected volatility and correlation. Investments for the retiree life insurance plans are held with the insurance carrier, Securian. Interest is calculated and credited to the plans based on the rate of return for a segment of the insurance carriers' general fund, specifically, 10 year A-Bonds (as a proxy, and not tied to any specific investments). The overall aggregate interest rate is calculated using a tiered approach based on the year the funds were invested and the rate of return for that year. Investment interest is credited based on the aggregate rate of return and assets are not adjusted to fair market value. Furthermore, the insurance carrier guarantees the principal amounts of the reserves, including all interest previously credited thereto.

Asset allocation targets and expected returns as of December 31, 2023 were:

Asset Class	Index	Target Allocation	Long-Term Expected Geometric Real Rate of Return
US Intermediate Credit Bonds	Bloomberg US Interm Credit	40 %	2.32 %
US Mortgages	Bloomberg US MBS	60 %	2.52 %
Inflation			2.30%
Long-Term Expec	ted Rate of Retu	rn	4.25%

## Actuarial assumptions

Actuarial assumptions are based on the Wisconsin Retirement System experience study conducted in 2021 using experience from 2018 to 2020. The projections of cash flows used to determine the single discount rate assumed that employer contributions will be made according to the current employer contribution schedule and that contributions are made by plan members retiring prior to age 65. The total OPEB liability in the January 1, 2023, actuarial valuation was determined using the following actuarial assumptions, applied to all periods included in the measurement:

Actuarial Valuation Date:	January 1, 2023
Measurement Date of Net OPEB Liability:	December 31, 2023
Experience Study:	January 1, 2018 - December 31, 2020, Published November 19, 2021
Actuarial Cost Method:	Entry Age Normal
20 Year Tax-Exempt Municipal Bond Yield:	3.26
Long-Term Expected Rate of Return:	4.25
Discount Rate:	3.3
Salary Increases:	
Wage Inflation	3.00%
Senior/Merit	0.1% - 5.6%
Mortality:	2020 WRS Experience Mortality Table

# C. Supplemental Health Insurance Conversion Credit OPEB

The Supplemental Health Insurance Conversion Credit plan provides all eligible employees of the State, the University of Wisconsin, University of Wisconsin Hospital and Clinics Authority and Wisconsin Housing and Economic Development Authority with credits that can be used to pay for post-retirement health insurance. Each employer's proportionate share of the net OPEB liability/(asset) and collective OPEB expense/(revenue), deferred inflows and outflows is based on the employer's contributions for the most recent calendar year compared to the total contributions of all employers.

## Inclusion of OPEB Information for Component Units

GASB standards require the presentation of OPEB related amounts and information in the State's financial statements for both the State of Wisconsin (the primary government) and the component units. The component units are responsible for their share of the OPEB liabilities. Reported amounts related to the OPEB liability, OPEB expense and related deferred inflows and outflows for the OPEB plans may vary by an immaterial amount from the final amounts due to the timing of available information.

# OPEB Assets, OPEB Expense/(Revenue), and Deferred Outflows of Resources and Deferred Inflows of Resources Related to OPEB

At June 30, 2024, the State, including the University of Wisconsin System, reported an asset of \$62.7 million for its proportionate share of the net OPEB asset. The net OPEB asset was measured as of December 31, 2023 and the total OPEB liability used to calculate the net OPEB asset was determined by an actuarial valuation as of December 31, 2023. The State's proportion of the net OPEB asset was based on the State's share of contributions to

the OPEB plan relative to the contributions of all participating employers. At December 31, 2023, the State's proportion was 86.3 percent which remained unchanged from its proportion of 86.3 percent measured as of December 31, 2022.

Net OPEB liability/(asset) amounts, by participating employers as of a June 30, 2024 reporting date, are indicated in the table below (in millions):

Participating Employer	L	et OPEB iability/ Asset)
Primary Government		
State of Wisconsin	\$	(26.8)
University of Wisconsin System		(27.4)
Component Units		
UW Hospital and Clinics Auth.		(8.5)
WI Housing & Economic Development Auth.		(0.2)
Total Net OPEB Liability/(Asset)	\$	(62.7)

For the year ended June 30, 2024, OPEB expense/(revenue) of \$(3.0) million was recognized by participating employers:

Primary Government	
State of Wisconsin	\$ (1,280,615)
University of WI System	(1,159,590)
Component Units	
UW Hospital and Clinics Auth.	(565,547)
WI Housing & Economic Development Auth.	 (8,063)
Total	\$ (3,013,815)

For the year ended June 30, 2024, contributions of \$11.9 million were recognized by the plan from participating employers:

Primary Government	
State of Wisconsin	\$ 5,073,022
University of WI System	5,182,528
Component Units	
UW Hospital and Clinics Auth.	1,604,701
WI Housing & Economic Development Auth.	 29,226
Total	\$ 11,889,477

#### Changes in the Net OPEB Liability/(Asset)

Changes to the net OPEB plan liability/(asset) during the fiscal year include the following (in millions):

Total OPEB Liability December 31, 2022	\$ 1,046.0
Changes for the Year:	
Service cost	26.3
Interest	70.2
Difference between expected & actual experience	82.7
Changes of assumptions	_
Benefit payments	(53.0)
Net Change in Total OPEB Liability	126.1
Total OPEB Liability December 31, 2023	\$ 1,172.1
Plan Fiduciary Net Position December 31, 2022	\$ 1,148.8
Changes for the Year:	
Contributions from employers	11.9
Net investment income	127.8
Administrative expense	(0.6)
Benefit payments	(53.0)
Net change in Plan Fiduciary Net Position	86.1
Plan Fiduciary Net Position December 31, 2023	\$ 1,234.9
Collective Net OPEB Liability December 31, 2022	\$ (102.8)
Net change in Collective Net OPEB Liability/(Asset)	40.1
Collective Net OPEB Liability/(Asset) December 31, 2023	\$ (62.7)

At June 30, 2024, deferred outflows of resources and deferred inflows of resources for the state and component units were reported from the following sources:

	Deferred Deferred Outflows of Inflows of Resources Resource		
Difference between Expected and Actual Experience	\$ 73,296,088	\$ (125,344,392)	
Changes of Assumptions	88,920,590	_	
Changes in Proportion	2,753,220	(2,753,221)	
Net Difference Between Projected and Actual Earnings on OPEB Plan Investments	55,322,020	_	
OPEB Contributions Subsequent to the Measurement Date	 11,232,191	_	
Total	\$ 231,524,109	\$ (128,097,613)	

Deferred outflows of resources and deferred inflows of resources for the state (primary government) as of a June 30, 2024 reporting date were as follows:

	Deferred Outflows of Resources			Deferred Inflows of Resources		
Difference between Expected and Actual Experience	\$	63,223,277	\$	(108,118,774)		
Changes of Assumptions		76,700,561		—		
Changes in Proportion		2,655,654		(1,518,766)		
Net Difference Between Projected and Actual Earnings on OPEB Plan Investments		47,719,318		_		
OPEB Contributions Subsequent to the Measurement Date		7,297,191				
Total	\$	197,596,001	\$	(109,637,540)		

Deferred outflows of resources and deferred inflows of resources for component units as of a June 30, 2024 reporting date were as follows:

	Deferred Outflows of Resources			Deferred Inflows of Resources
Difference between Expected and Actual Experience	\$	10,072,811	\$	(17,225,618)
Changes of Assumptions		12,220,029		—
Changes in Proportion		97,566		(1,234,456)
Net Difference Between Projected and Actual Earnings on OPEB Plan Investments		7,602,702		_
OPEB Contributions Subsequent to the Measurement Date		3,935,000		
Total	\$	33,928,108	\$	(18,460,074)

The \$11,232,191 in deferred outflows of resources resulting from amounts paid subsequent to the measurement date will be recognized as a decrease to the total OPEB liability in the year ended June 30, 2025 for the state and component units. Other amounts reported as deferred outflows of resources and deferred inflows of resources for the state and component units will be recognized in future OPEB expense/(revenue) as follows:

FY 2025	\$ (241,404)
FY 2026	16,716,198
FY 2027	43,014,051
FY 2028	(5,681,402)
FY 2029	10,903,816
Thereafter	27,483,046

The \$7,297,191 in deferred outflows of resources resulting from amounts paid subsequent to the measurement date will be recognized as a decrease to the total OPEB liability in the year ended June 30, 2025 for the state (primary government). Other amounts reported as deferred outflows of resources and deferred inflows of resources for the state will be recognized in future OPEB expense/(revenue) as follows:

FY 2025	\$ (48,796)
FY 2026	14,578,385
FY 2027	37,262,221
FY 2028	(4,731,779)
FY 2029	9,575,804
Thereafter	24,184,868

The \$3,935,000 in deferred outflows of resources resulting from amounts paid subsequent to the measurement date will be recognized as a decrease to the total OPEB liability in the year ended June 30, 2025 for component units. Other amounts reported as deferred outflows of resources and deferred inflows of resources for component units will be recognized in future OPEB expense/(revenue) as follows:

FY 2025	\$ (192,609)
FY 2026	2,137,812
FY 2027	5,751,830
FY 2028	(949,623)
FY 2029	1,328,013
Thereafter	3,298,178

# Sensitivity of the Net OPEB Liability/(Asset) to Changes in the Discount Rate

The following presents participating employer's proportionate share of the net OPEB liability/(asset) and what the liability/(asset) would be if it were calculated using a discount rate that is 1-percentage-point lower and 1-percentage-point higher than the current discount rate (in millions):

	in	Decrease Discount Rate 5.80%)	Current Discount Rate (6.80%)	1% Increase in Discount Rate (7.80%)
Primary Government	\$	51.7	\$ (54.1)	\$ (145.3)
Component Units		8.2	(8.6)	(23.2)
Net OPEB Liability/ (Asset)	\$	59.9	\$ (62.7)	\$ (168.5)

# Sensitivity of the Net OPEB Liability/(Asset) to Changes in the Healthcare Cost Trend Rates

The following presents each employer's proportionate share of the net OPEB liability/(asset) and what it would be if it were calculated using a healthcare trend rate that is 1-percentage-point lower or higher than the current healthcare trend rate (in millions):

	He	Decrease in ealthcare end Rate	Н	Current ealthcare rend Rate	Н	6 Increase in lealthcare rend Rate
Primary Government	\$	(121.7)	\$	(54.1)	\$	10.0
Component Units		(19.4)		(8.6)		1.6
Net OPEB Liability/ (Asset)	\$	(141.1)	\$	(62.7)	\$	11.6

# Single Discount Rate

A single discount rate of 6.8 percent was used to measure the Total OPEB Liability for the current year. This single discount rate was based on the expected rate of return on OPEB plan investments of 6.8 percent. The projection of cash flows used to determine this single discount rate assumed that employer contributions will be made at rates equal to the actuarially determined contribution rate. Based on these assumptions, the OPEB plan's fiduciary net position was projected to be available to make all projected future benefit payments of current plan members. Therefore, the long-term expected rate of return on OPEB plan investments was applied to all periods of projected benefit payments to determine the Total OPEB Liability and projections were excluded from this report.

## Long-term expected Return on Plan Assets

The assets of the SHICC are commingled with assets from other benefit programs and invested in the Core Retirement Investment Trust (Core Fund). Earnings are allocated between the benefit programs based on the average balance invested for each program. The State of Wisconsin Investment Board (SWIB) manages the Core Fund with oversight by the SWIB Board of Trustees, as authorized in Wis. Stat. § 25.17. The long-term expected rate of return is reviewed every three years in conjunction with the Wisconsin Retirement System experience study. Best estimates of geometric real rates of return of each major asset class included in the OPEB plan's target allocation as of December 31, 2023, are summarized in the following table:

Asset Class	Target Allocation	Long-Term Expected Geometric Real Rate of Return
Public Equity	40.0 %	4.5 %
Public Fixed Income	27.0 %	3.0 %
Inflation Sensitive Assets	19.0 %	1.7 %
Real Estate	8.0 %	3.0 %
Private Equity/Debt	18.0 %	6.7 %
Cash	(12.0)%	1.0 %
Total Fund	100.0 %	4.6 %
Inflation		2.7 %
Long-Term Expected Rate	of Return	6.8 %

The long-term expected rate of return is 6.8 percent. The longterm expected rate of return on OPEB plan investments was determined using a building-block method in which best-estimate ranges of expected future real rates of return (expected returns, net of OPEB plan investment expense and inflation) are developed for each major asset class. These ranges are combined to produce the long-term expected rate of return by weighting the expected future real rates of return by the target asset allocation percentage and by adding expected inflation.

#### Actuarial assumptions

Actuarial assumptions are based on the Wisconsin Retirement System experience study conducted in 2021 using experience from 2018 to 2020. The total OPEB liability in the December 31, 2023 actuarial valuation was determined using the following actuarial assumptions, applied to all periods included in the measurement:

Actuarial Valuation Date:	December 31, 2023
Measurement Date of Net OPEB Liability/	
(Asset):	December 31, 2023
Experience Study	January 1, 2018 - December 31, 2020 Published November 18, 2021
Actuarial Cost Method:	Entry Age Normal
Long-Term Expected Rate of Return:	6.80%
Discount Rate:	6.80%
Salary Increases Inflation:	3.00%
Seniority/Merit:	0.1% - 5.6%
Mortality:	2020 WRS Experience Mortality Table
Health Care Cost Trend Rate:	5.5% for the first year grading down to an ultimate health care trend rate of 3.5% over a 10 year period.
Health Care Premiums:	Actual premium amounts are used for current annuitants. For all non annuitants (active, preserved, and escrowed members), average premiums are calculated based on non Medicare and Medicare rates for one person and two person coverages.
Participation:	100% of active and preserved members will begin using sick leave credits immediately upon reaching eligibility.
Usage for Escrowed Benefits:	50% of members currently in escrow status will at some point begin using their sick leave balances to pay for health care costs.
Sick Leave Accumulation:	The assumed annual sick leave accumulation for each individual is at their same rate as in the past (earned less used), but not more than 100% of the gross earned rate based on the person's employer and not less than 25% of their gross earned rate. The assumed annual gross earned rates range from 6.4 to 16.25 days depending on the employer.

**OPEB plan fiduciary net position.** Detailed information about the OPEB plan's fiduciary net position is available in separately issued financial statements from ETF. The report can be obtained at <u>www.etf.wi.gov</u> and on request from:

The Department of Employee Trust Funds PO Box 7931 Madison, Wisconsin 53707-7931

# NOTE 18. PUBLIC ENTITY RISK POOLS ADMINISTERED BY THE DEPARTMENT OF EMPLOYEE TRUST FUNDS

The Department of Employee Trust Funds operates three public entity risk pools: group health insurance, group income continuation insurance and duty disability insurance. ETF's separately issued financial statements, which contain historical trend, revenue, and claims development information, are available at <u>www.etf.wi.gov</u> and on request from:

Wisconsin Department of Employee Trust Funds PO Box 7931 Madison, WI 53707-7931 1-877-533-5020

The information provided in this note applies to the period ending December 31, 2023.

# A. Description of Funds

The Health Insurance Fund offers group health insurance for current employees of the State government and of participating local public employers. All public employers in the State are eligible to participate. The State and 428 local employers currently participate. The State and local government portions of the fund are accounted for separately and have separate contribution rates, benefits, and actuarial valuations. The fund includes both a self-insured, fee-for-service plan as well as various prepaid plans, primarily Health Maintenance Organizations (HMO's), a self-insured plan that provides for pharmacy benefits of covered members and a self-insured dental plan that provides dental benefits for members selecting dental insurance.

The Income Continuation Insurance Fund offers both long-term and short-term disability benefits (up to 75 percent of the average monthly earnings) for current employees of the State and of participating local public employers. All public employers in the State are eligible to participate. The State and 316 local employers currently participate in the plan and it is self-insured. The State and local government portions of the fund are accounted for separately and have separate contribution rates, benefits, and actuarial valuations. Since March 2012, premiums have been suspended for the local employers as a result of the funded status of the local employer program.

The Duty Disability Fund offers special disability insurance for the State and local WRS participants in protective occupations. Participation in the program is mandatory for all WRS employers with protective occupation employees. The State and 504 local employers currently participate. The plan is self-insured, and the risk is shared between the State and local government employers in the plan. Contributions are actuarially determined and are employer paid. Contributions are based on a graduated, experience-rated formula. During 2023, contribution rates ranged from 0.02 percent to 0.57 percent of covered payroll based on employer experience.

# B. Accounting Policies for Risk Pools

*Basis of Accounting* - All Public Entity Risk Pools are accounted for in enterprise funds using the full accrual basis of accounting and the flow of economic resources measurement focus.

*Valuation of Investments* - Assets of the Health Insurance, Income Continuation Insurance and Duty Disability Insurance funds are invested in the Core Retirement Investment Trust. Investments are valued at fair value.

*Unpaid Claims Liabilities* - Claims liabilities are based on estimates of the ultimate cost of claims that have been reported but not settled, and of claims that have been incurred but not reported. The estimate includes the effects of inflation and other societal and economic factors. Adjustments to claims liabilities are charged or credited to expense in the periods in which they are made. Unpaid claims liability is presented at face value and is not discounted for health insurance. It is discounted using an interest rate of 6.8 percent for income continuation and duty disability insurance, as face value of the liability for these programs is not available. The liabilities for income continuation, duty disability, and health insurance were determined by actuarial methods.

Administrative Expenses - All maintenance expenses are expensed in the period in which they are incurred. Acquisition costs are immaterial and are treated as maintenance expenses.

*Reinsurance* - Health insurance plans provided by HMO's and health insurance for local government annuitants are fully insured by outside insurers. All remaining risk is self-insured with no reinsurance coverage.

*Risk Transfer* - For the fully insured medical plan, risk of loss is transferred to the commercial health providers. Participating employers are not subject to supplemental assessments in the event of deficiencies. The self-insured pharmacy, dental, income continuation insurance and duty disability plans retain the risk of loss for allowable claims. To ensure plans remain financially solvent, reserving is required, as recommended by the governing board's consulting actuary. Reserve targets are considered in the annual premium rate setting, which impact future premiums to be paid by participating employers and employees. Participating employers are not subject to supplemental assessments in the event of deficiencies. If the assets of the fund were exhausted, participating employers would not be responsible for the fund's liabilities.

*Premium Setting* - Premiums are established by the GIB (Health Insurance and ICI) and ETF Board for Duty Disability in consultation with actuaries.

*Statutory Authority* - All programs are operated under the authority of Chapter 40, Wisconsin Statutes.

# C. Unpaid Claims Liabilities

As discussed in Section B of this Note, each fund establishes a liability for both reported and unreported insured events, which is an estimate of future payments of losses. The following represents changes in those aggregate liabilities for the nonreinsured portion of each fund during Calendar Year 2023 (in millions):

	(	Inco Continu Insura	lat	ion		sability ance	Pŕ	narmacy E	enefits	Der	ntal
		<u>2023</u>		<u>2022</u>	<u>2023</u>	<u>2022</u>		<u>2023</u>	<u>2022</u>	<u>2023</u>	2022
Unpaid claims and claim adjustment expenses at beginning of the calendar year	\$	96.7	\$	95.7	\$ 556.8	\$ 523.8	\$	(54.9) \$	(39.0)	\$ 1.4	\$ 1.6
Incurred claims and claim adjustment expenses:											
Provision for insured events of the current calendar year		20.5		23.2	59.8	40.6		219.3	198.6	49.2	46.7
Changes in provision for insured events of prior calendar years		(4.0)		(0.9)	17.8	29.6		0.6	0.0	(0.1)	(0.1)
Total incurred claims and claim adjustment expenses		16.5		22.3	77.6	70.2		219.9	198.6	49.1	46.6
Payments:											
Claims and claim adjustment expenses attributable to insured events of the current calendar year		4.2		4.5	0.1	0.0		292.0	253.5	47.7	45.3
Claims and claim adjustment expenses attributable to insured events of prior calendar years		16.2		16.8	40.1	37.2		(54.5)	(39.0)	1.4	1.5
Total payments		20.4		21.3	40.2	37.2		237.5	214.5	49.1	46.8
Total unpaid claims and claim adjustment expenses at end of the calendar year	\$	92.8	\$	96.7	\$ 594.1	\$ 556.8	\$	(72.5)* \$	(54.9)*	\$ 1.4	\$ 1.4

\*Total unpaid claims at the end of 2023 is \$72.5 million in rebates due from pharmaceutical companies. Total unpaid claims at the end of 2022 is \$54.9 million in rebates due from pharmaceutical companies.

# NOTE 19. SELF-INSURANCE

It is the general policy of the State not to purchase commercial insurance for the risks of losses to which it is exposed. Instead, the State believes it is more economical to manage its risks internally and set aside assets for claim settlement in its internal service fund, the Risk Management Fund. The fund services most claims for risk of loss to which the State is exposed, including damage to State owned property, liability for property damages and injuries to third parties, and worker's compensation. All funds and agencies of the State participate in the Risk Management Fund.

# **State Property Damage**

Property damages to State-owned properties are covered by the State's self-funded property program up to \$4.0 million per occurrence and \$6.5 million annual aggregate. Effective 7/1/23, the program participates in a 20 percent quota share (co-participation) of the primary \$10 million excess property insurance layer should a loss occur which exceeds the State's self-funded program. When claims exceed \$100,000 per occurrence, are greater than \$4 million for an occurrence or total \$6.5 million annually, the State's private insurance becomes available. Losses to property occurring after the annual aggregate are subject to a \$100,000 deductible. During Fiscal Year 2024, the excess insurance limits were written to \$500 million.

The liabilities for State property damage are reported when it is probable that a loss has occurred and the amount of that loss can be reasonably estimated. The estimate for future benefits and loss liabilities is based on the reserves on open claims and paid claims. Losses incurred but not reported are expected to be immaterial. Claims incurred but not paid as of June 30, 2024 are estimated to total \$9.5 million.

## Property Damages and Bodily Injuries to Third Parties

The State is self-funded for third party liability and retains \$5.0 million per occurrence. An excess insurance program is placed and effective 7/1/23 a primary \$5 million coverage layer sits above the retention, with the State participating in a 20 percent quota share (co-participation) of the next \$5 million layer should a covered loss exceed \$10 million. Additional layers of excess insurance are in place above \$15 million, with total policy limits during Fiscal Year 2024 at \$49.0 million.

The liabilities for property damages and injuries to third parties are reported when it is probable that a loss has occurred and the amount of that loss can be reasonably estimated. The estimate for future benefits and loss liabilities for the prior fiscal year was the reserves on open claims. The estimate for future benefits and loss liabilities is calculated by an actuary based on the reserves on open claims and prior experience. No liability is reported for environmental impairment liability claims either incurred or incurred but not reported because existing case law makes it unlikely the State would be held liable for material amounts. Because actual claims liabilities depend upon complex factors such as inflation, changes in legal doctrines, and damage awards, the process used in computing claims liability does not necessarily result in an exact amount. Immaterial non-incremental claims adjustment expenses are not included as part of the liability. Claims incurred but not paid as of June 30, 2024 are estimated to total \$43.7 million.

#### Worker's Compensation

The Worker's Compensation Program was created by Chapter 102 of the Wisconsin Statutes to provide benefits to workers injured on the job. All employees of the State are included in the program. An injury is covered under worker's compensation if it is caused by an accident that arose out of and in the course of employment.

The responsibility for claiming compensation is on the employee. A claim must be filed with the program within two years from the date of injury; otherwise the claim is not allowable.

The worker's compensation liability has been determined by an actuary using paid claims and current claims reserves. Liabilities include an amount for claims that have been incurred but not reported. Because actual claims liabilities are affected by external factors, the process used in computing claims liabilities does not necessarily result in an exact amount. Claims incurred but not paid as of June 30, 2024 are estimated to total \$90.2 million.

Changes in the balances of claims liability for the Risk Management Fund during the current and prior fiscal years are as follows (in thousands):

	 2024	2023
Beginning of fiscal year liability	\$ 143,962 \$	152,922
Current year claims and changes in estimates	33,480	32,142
Claim payments	 (34,117)	(39,727)
	143,325	145,337
Excess insurance reimbursable	 (713)	(1,375)
Balance at fiscal year-end	\$ 142,612 \$	143,962

Settlements have not exceeded coverages for each of the past three fiscal years.

# Annuity Contracts

The Risk Management Fund purchased annuity contracts in various claimants' names to satisfy claim liabilities. The likelihood that the fund will be required to make future payments on those claims is remote and, therefore, the fund is considered to have satisfied its primary liability to the claimants. Accordingly, the annuity contracts are not reported in, and the related liabilities are removed from, the fund's balance sheet. The aggregate outstanding amount of liabilities removed from the financial statements at June 30, 2024 is \$4.1 million.

# A. Injured Patients and Families Compensation Fund

The Injured Patients and Families Compensation Fund was created in 1975 for the purpose of providing excess medical malpractice coverage for claims exceeding the legal primary insurance limits prescribed in Wis. Stat. § 655.23(4), or the maximum liability limit for which the health care provider is insured, whichever limit is greater. Management of the Fund is vested with a 13-member Board of Governors, which is chaired by the Commissioner of Insurance. Most health care providers permanently practicing or operating in the State of Wisconsin are required to pay Injured Patients and Families Compensation Fund assessment fees. Risk of loss is retained by the Fund.

The Future Benefits and Loss Liability account includes individual case estimates for reported losses and estimates for incurred but not reported losses based upon the projected ultimate losses recommended by a consulting actuary. The liability for incurred but not reported losses as of June 30, 2024, is determined by deducting individual case estimates of the liability for reported losses and net losses paid from inception of the Fund, and adding a risk margin to the projected ultimate loss liabilities, as follows (in thousands):

\$ 1,328,751
(984,543)
(246,197)
 86,052
\$ 184,063
<u> </u>

The Future Benefits and Loss Liability account also includes an estimate of the loss adjustment expense (LAE). Using the data available through September 30 of the fiscal year, the actuary estimated the liability for LAE as 20 percent of the estimated unpaid losses as of June 30, 2024. The percentage used in the financial statements was different, since the actuary's estimate was adjusted to reflect actual LAE payments. Specifically, the loss adjustment expenses paid from the inception of the Fund through June 30, 2024, are deducted from the projected ultimate LAE to determine the liability for LAE as June 30, 2024 as follows (in thousands):

Projected ultimate LAE liability	\$ 195,462
Less: LAE paid from inception	(123,141)
Risk Margin	18,080
Liability for LAE	\$ 90,401

In accordance with Section Ins. 17.27(3), Wis. Adm. Code, the liability for reported losses, liability for incurred but not reported losses, and liability for loss adjustment expense are maintained on a present value basis with the difference from full value being reported as a contra account to these estimated loss liabilities. These estimated loss liabilities are discounted only to the extent that they are matched by cash and invested assets. Using the actuarially determined discount factor of 0.8991, which is based on an investment yield assumption of 3.0 percent approved by the Board of Governors, the discounted loss liability would be as follows as of June 30, 2024 (in thousands):

Estimated liability for incurred but not reported losses	\$ 184,063
Estimated liability for reported losses	246,197
Estimated liability for loss adjustment expense	 90,401
Total estimated loss liabilities	520,661
Less: Amount representing interest	 (52,556)
Discounted loss liabilities	\$ 468,105

Included in the above estimates of loss liabilities, both undiscounted and discounted, is a 25 percent risk margin, which was recommended by the actuary and approved by the Board of Governors.

The Office of the Commissioner of Insurance contracts for periodic actuarial audits of the Fund. This audit includes a review by another actuary of the reasonableness of the actuarial methodology and assumptions used in developing estimates of the Fund's liabilities. The actuarial audits have concluded that the Fund's loss liability estimates are reasonable, although conservative. The Fund's contracted actuary has considered the recommendations made in the actuarial audits and appropriately incorporated any necessary changes based on those recommendations into the actuarial methodology and assumptions used to calculate the Fiscal Year 2024 liabilities estimate.

In addition to discounted loss liabilities, the Future Benefit and Loss Liabilities account also includes a future medical expenses liability and a contributions being held liability. The future medical expenses liability consists of those accounts required by Wis. Stat. § 655.015 to be established if a settlement or judgment provides for future medical expense payments in excess of \$100,000. The accounts are managed by the Fund and earn a proportionate share of the Fund's interest. Any account balance remaining when a claimant dies reverts back to the Fund. The contributions being held liability consists of nonrefundable payments, generally in amounts equal to the primary coverage in effect for related claims, that primary insurers have voluntarily presented to the Fund and which are negotiable with the Fund in exchange for a release of payment for any future defense costs that may be incurred on the claim. This amount is held as a liability to the Fund until a payment on the claim is made.

The breakdown of Future Benefit and Loss Liabilities, including the portions that are estimated as current and noncurrent as of June 30, 2024 (in thousands), is as follows:

Discounted loss liabilities	\$ 468,105
Future medical expense liability	 62,287
Total estimated loss liabilities	 530,392
Current portion	 (62,220)
Noncurrent portion	\$ 468,172

The uncertainties inherent in projecting the frequency and severity of large claims because of the Injured Patients and Families Compensation Fund's unlimited liability coverage and extended reporting and settlement periods makes it likely that the amounts ultimately paid will differ from the recorded estimated loss liabilities. These differences cannot be quantified. The estimated amounts included in the balance of Future Benefits and Loss Liabilities are continually reviewed and adjusted as the Fund gains additional experience. Such adjustments are reflected in current operations. Because of the changes in these estimates, the benefit expense for the fiscal year is not necessarily indicative of the loss experience for the year.

The following is a reconciliation of the change in the balance of Future Benefits and Loss Liabilities during Fiscal Year 2024 (in thousands):

Liability at the beginning of the year	\$ 462,992
Incurred claims and related expenses for the current year and the change in estimated	
amounts for claims incurred in prior years	95,526
Less: current year payments attributable to	
claims incurred in current and prior years	 (28,126)
Liability at the end of the year	\$ 530,392

# B. State Life Insurance Fund

The State Life Insurance Fund was created under Chapter 607 of the Wisconsin Statutes, to offer life insurance to residents of Wisconsin in a manner similar to private insurers. This fund functions much like a mutual life insurance company and is subject to the same regulatory requirements as any life insurance company licensed to operate in Wisconsin.

Premiums are reported as earned when due. Benefits and expenses are associated with earned premiums so as to result in recognition of profits over the life of the contracts. This association is accomplished by means of the provision for liabilities for future benefits and the amortization of acquisition costs.

The State Life Insurance Fund does not pay commissions nor does it incur agent expenses.

Future benefits and loss liabilities have been computed by the net level premium method based upon estimated future investment yield and mortality. The composition of liabilities and the more material assumptions pertinent thereto are presented below (in thousands):

lssue Year	h	dinary Life nsurance in Force	Amount of olicy Liability
1913-1966	\$	4,274	\$ 3,641
1967-1976		20,821	14,349
1977-1985		53,639	25,574
1986-1994		40,011	10,903
1995-2012		39,566	8,936
2013-2018		5,660	659
2019-2020		1,382	92
2021+		1,841	130
	\$	167,194	\$ 64,284

Basis of Assumption					
lssue Year	Interest Rate	Mortality			
1913-1966	3.0 %	American Experience, ANB*			
1967-1976	3.0	1958 CSO, ALB, Unisex			
1977-1985	4.0	1958 CSO, ALB, Female Setback 3 years			
1986-1994	5.0	1980 CSO, ALB, Aggregate			
1995-2008	4.0	1980 CSO, ALB, Aggregate			
2009-2012	4.0	2001 CSO, ALB, Aggregate			
2013-2018	3.5	2001 CSO, ALB, Aggregate			
2019-2020	3.5	2017 CSO, ALB, Aggregate			
2021+	3.0	2017 CSO, ALB, Aggregate			

#### \* Age Next Birthday

All of the State Life Insurance Fund's life insurance in force is participating. This Fund is required by statute to maintain surplus at a level between 7 percent and 10 percent of statutorily admitted assets as far as practicably possible. All excess surplus is to be returned to the policyholders in the form of policyholder dividends. Policyholder dividends are declared each year in order to achieve the required level of surplus.

The statutory assets at December 31, 2023 were \$112.7 million and statutory capital and surplus was \$11.0 million. Fund equity at June 30, 2024 was \$2.1 million.

# NOTE 21. SEGMENT INFORMATION AND CONDENSED FINANCIAL DATA

# **Primary Government**

The State issues revenue bonds as a component of the total funding for the Direct Loan Portfolio, which is accounted for as part of the Environmental Improvement Fund. The Direct Loan Portfolio is also funded by grants from the U.S. Environmental Protection Agency (the "EPA"). Loans in this portfolio are made for water and wastewater projects. Repayments from loans in this portfolio, grants and revenue bond proceeds are used to fund new loans.

The Environmental Improvement Fund has pledged future loan revenues, net of specified operating expenses, to repay outstanding revenue bonds. Investors in these revenue bonds rely solely on the revenues generated from the loans within the Direct Loan Portfolio. Condensed financial statement information of the Direct Loan Portfolio as of and for the year ended June 30, 2024 is presented below (in thousands):

Condensed Statement of Net Position		Condensed Statement of Revenues, Expenses and Changes Net Position					
Assets:							
Current Assets	\$ 535,165	Operating Revenues (Expenses):					
Other Assets	1,678,808	Loan Interest	\$	—			
Total Assets	 2,213,973	Interest Income used as Security for Revenue Bonds		37,504			
Deferred Outflows of Resources	147	Miscellaneous Other		2,766			
		Interest Expense		(6,105)			
Total Assets and Deferred Outflows of Resources	\$ 2,214,120	Other Operating Expenses		(5,801)			
		Operating Income (Loss)		28,364			
		Nonoperating Revenues (Expenses):					
Liabilities:		Investment Income		11,209			
Due to Other Funds	\$ 12,190	Intergovernmental Grants		69,308			
Other Current Liabilities (Including Current Portion of Long-term Debt)	32,772	Grants Awarded		(24,172)			
Noncurrent Liabilities	340,671	Income (Loss) before Transfers		84,709			
Total Liabilities	385,633	Transfers In (Out)		(6,000)			
		Change in Net Position		78,709			
		Beginning Net Position		1,749,778			
Net position:		Ending Net Position	\$	1,828,487			
Restricted	1,828,487						
Total Net Position	 1,828,487	Condensed Statement of Cash Flows					
Total Liabilities and Net Position	\$ 2,214,120	Net Cash Provided (Used) by:					
		Operating Activities	\$	19,707			
		Noncapital Financing Activities		55,905			
		Investing Activities	_	11,209			
		Net Increase (Decrease)		86,821			
		Beginning Cash and Cash Equivalents		266,286			
		Ending Cash and Cash Equivalents	\$	353,107			

# NOTE 22. COMPONENT UNITS - CONDENSED FINANCIAL INFORMATION

Significant financial data for the State's discretely presented component units for the year ended December 31, 2023 or June 30, 2024 is presented below (in thousands):

	Wisconsin Housing and Economic Development Authority		Wisconsin Health Care Liability Insurance Plan		University of Wisconsin Hospitals and Clinics Authority		Wisconsin Economic Development Corporation		University of Wisconsin Foundation		Total
Condensed Statement of Net Position Assets:					-						
Cash, Investments and Other Assets	\$ 4,123,874	\$	61,863	\$	3,861,110	\$	89,036	\$ {	5,786,413	¢	13,922,296
Due from Primary Governments	φ 4,123,074	Ψ	01,005	Ψ	14,824	Ψ	09,000	ψ、	5,700,415	Ψ	14,824
Cash and Investments with other Component Units	_		_		214,248		_		_		214,248
	36,297		_		1,876,078		 6,240		23.187		1,941,801
Capital Assets, net Total Assets	4,160,171		61,863		5,966,260		95,276		5,809,600		16,093,169
Deferred Outflows of Resources	11,575		01,005		613,695		7,089	`	3,003,000		632,359
Total Assets and Deferred Outflows	\$ 4,171,746	\$	61,863	\$	6,579,955	\$	102,366	\$ !	5,809,600	¢	16,725,529
	ψ 4,171,740	Ψ	01,005	ψ	0,079,900	ψ	102,300	ψ、	5,009,000	ψ	10,725,525
Liabilities:											
Accounts Payable and Other Current Liabilities	\$ 738,129	\$	2,202	\$	756,006	\$	6,737	\$	124,833	\$	1,627,908
Due to Primary Government	—		—		37,104				—		37,104
Amounts Held for Other Component Units	—		—		_		_		200,929		200,929
Other Liabilities	734		_		402		_		—		1,136
Long-term Liabilities (Current and Noncurrent portions)	2,435,183		18,628		1,536,680		7,308		45,494		4,043,294
Total Liabilities	3,174,046		20,830		2,330,192		14,046		371,257		5,910,371
Deferred Inflows of Resources	33,503		—		407,874		4,538		—		445,915
Net Position:											
Net Investment in Capital Assets	17,297		—		736,139		3,085		20,562		777,083
Restricted	923,922		41,032		69,923		50,274	ę	5,221,402		6,306,553
Unrestricted	22,978		_		3,035,827		30,423		196,378		3,285,606
Total Net Position	964,197		41,032		3,841,889		83,782	Ę	5,438,342		10,369,242
Total Liabilities, Deferred Inflows and Net Position	\$ 4,171,746	\$	61,863	\$	6,579,955	\$	102,366	\$ {	5,809,600	\$	16,725,529
Condensed Statement of Activities											
Program Expenses:											
Depreciation	\$ 1,091	\$	_	\$	188,319	\$	1,051	\$	3,246	\$	193,707
Payments to Primary Government	_		_		74,131		_		456,253		530,384
Other	351,795		5,614		4,517,079		54,846		61,762		4,991,095
Total Program Expenses:	352,886		5,614		4,779,529		55,897		521,261		5,715,186
Program Revenues:											
Charges for Goods and Services	9,705		2,535		4,894,170		124		_		4,906,534
Investment and Interest Income	73,829		1,082		_		_		600,950		675,861
Operating Grants and Contributions	247,012		_		_		48,974		469,724		765,711
Miscellaneous	19,992		24		63,971		_		5,169		89,157
Total Program Revenues	350,538		3,641		4,958,141		49,098		1,075,843		6,437,262
Net Program Revenue/(Expense)	(2,348)		(1,972)		178,612		(6,799)		554,583		722,076
General Revenues:											291,282
General Revenues: Interest and Investment Earnings	76,442		_		211.004		3.836		_		231.202
Interest and Investment Earnings	76,442		_		211,004 25.847		3,836 1.033		_		
Interest and Investment Earnings Miscellaneous	76,442 				25,847		3,836 1,033				26,880
Interest and Investment Earnings Miscellaneous Contributions to Endowments			(1 972)		25,847 3,705		1,033				26,880 3,705
Interest and Investment Earnings Miscellaneous	76,442 — 		 (1,972) 43,005		25,847				  554,583 4,883,760		26,880

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# NOTE 23. RESTATEMENTS OF BEGINNING FUND BALANCES/NET POSITIONS AND OTHER CHANGES

The following reconciliations summarize restatements of the end-of-year fund balance and net position amounts as reported in the 2023 Annual Comprehensive Financial Report to the beginning-of-year amounts reported for Fiscal Year 2024 (in thousands):

	I	06/30/2023 As Previously Reported	I	Change in Financial Reporting Entity	Change in Accounting Principle		Prior Year Error Corrections	06/30/2023 Restated
Governmental Fund Activities								
Major Funds:								
General Fund	\$	6,675,041	\$	_	\$ -	_	\$ (34,479) \$	6,640,563
Transportation		1,356,909		_	_	_	(12,124)	1,344,785
Nonmajor Governmental Funds		2,584,649		_	-	_	8,830	2,593,479
Total Governmental Funds		10,616,599		_	_	_	(37,773)	10,578,826
Government-wide Adjustments								
Capital Assets, net of depreciation		26,688,098		_	-	_	21,917	26,710,015
Other Long Term Assets and Deferrals		1,188,599		_	-	_	_	1,188,599
Deferred Inflows/Outflows of Resources		621,792		_	-	_	_	621,792
Long-term Liabilities:								
Revenue Bond Payable		(1,729,595)		_	-	_	_	(1,729,595)
Appropriation Bonds Payable		(2,887,953)		—	-	_	_	(2,887,953)
General Obligation Bonds and Long-term Notes Payable		(5,133,640)		_	_	_	_	(5,133,640)
Net Pension Liability		(704,576)		_	-	_	_	(704,576)
Other Postemployment Benefits Liability		(491,711)		_	-	_	_	(491,711)
Compensated Absences		(185,891)		_	-	_	_	(185,891)
Other Long-term Liabilities		(106,863)		_	-	_	(15,220)	(122,083)
Inclusion of Internal Service Funds		(553,724)		_	-	_	(12,949)	(566,673)
Total Governmental Funds Activities	\$	27,321,134	\$		\$ –	_	\$ (44,025) \$	27,277,109
Proprietary Funds and Business-type Activities								
Major Funds:								
Environmental Improvement	\$	2,282,913	\$	_	\$ –	_	\$ — \$	2,282,913
University of Wisconsin System		6,375,865		—	-	_	—	6,375,865
Unemployment Reserve		1,687,369		—	-	_	—	1,687,369
Nonmajor Funds:								
Nonmajor Enterprise Funds		1,956,319		—	-	_	(8,789)	1,947,530
Internal Service Funds		(651,976)		—	-	_	(12,949)	(664,925)
Removal of Internal Service Funds Relating to Governmental Activities		553,724		_	_	_	12,949	566,673
Total Proprietary Funds and Business-type Activities	\$	12,204,214	\$		\$ -	_	\$ (8,789) \$	12,195,425
Fiduciary Funds								
Pension and Other Employee Benefit Trust	\$	126,085,150	\$	_	\$ –	_	\$ — \$	126,085,150
Investment Trust		5,997,471		_	-	_	_	5,997,471
Private Purpose Trust		1,049		_	-	_	_	1,049
Custodial		398,253		_	-	_	_	398,253
Total Fiduciary Funds	\$	132,481,923	\$	_	\$ –	_	\$ — \$	132,481,923

# A. Accounting Changes

**Change in the Reporting Entity** - No change in the reporting entity occurred for the State of Wisconsin during fiscal year 2024.

**Change in Accounting Principle** - No change in accounting principles occurred for the State of Wisconsin during fiscal year 2024.

#### Change in Accounting Estimate

During the fiscal year, the Capital Improvement Fund made changes to project class classifications resulting in an understatement of beginning construction in progress balances of \$0.1 million. An adjustment was made in fiscal year 2024 to reclassify these expenditure amounts. This adjustment did not result in a change to fund balance.

# **B. Prior Year Error Corrections**

## Primary Government

During the fiscal year, it was determined that twenty-seven pay periods occurred. Analysis performed in 2014 concluded that the split pay period accrual entry was immaterial and wasn't justified from a cost-benefit perspective. In most years, an accrual entry is not made. However, once every approximately eleven years, the amount to be accrued becomes more significant. In these years, beginning equity is restated to ensure current year expenses are accurately presented. An adjustment of \$97.8 million was made to decrease beginning fund balance of the general fund. An adjustment of \$12.1 million was made to decrease beginning fund balance of the transportation fund. An adjustment of \$1.1 million was made to decrease beginning fund balance of the nonmajor governmental funds. An adjustment of \$3.7 million was made to decrease beginning fund balance of the internal service funds. An adjustment of \$13.7 million was made to decrease beginning fund balance of the nonmajor enterprise funds.

During the fiscal year, it was determined that an invoice at the Department of Health Services (DHS) was recorded to the general fund accounts receivable. However, the reporting of this invoice belonged in a nonmajor enterprise fund. The movement of this from the general fund resulted in a decrease of the fiscal year 2023 general fund net position of \$4.9 million, and a corresponding increase in nonmajor enterprise activities net position.

During the fiscal year, it was determined that revenue from other governments was understated at the Department of Natural Resources (DNR) in fiscal year 2023 totaling \$9.9 million, resulting in an understatement of net position in the governmental activities. An adjustment was made in fiscal year 2024 to increase net position to reflect correction to the prior year amounts.

During a conversion to the central asset management tracking system for the Wisconsin Supreme court, it was determined that capital assets net of depreciation were overstated in fiscal year 2023 totaling \$0.9 million, resulting in an overstatement of net position in the governmental activities. An adjustment was made in fiscal year 2024 to decrease net position to reflect correction to the prior year amounts.

During the fiscal year, it was determined that capital assets, net of depreciation, were understated at the DNR in fiscal year 2023 totaling \$6.9 million, resulting in an understatement of net position in the governmental activities. These assets included \$1.4 million in fully depreciated donated assets, and \$5.5 in various other capital assets, net of depreciation. In addition, it was determined that \$3.8 million of assets related to public debt funding were reported as expenditures during fiscal year 2023. Therefore, capital assets, net of depreciation, were understated by \$3.8 million, resulting in an understatement of net position in the governmental activities. An adjustment was made in fiscal year 2024 to increase net position to reflect correction to the prior year amounts.

During the fiscal year, it was determined that \$152.0 million of capital construction in progress was erroneously reported as completed capital infrastructure at the Department of Transportation. In addition, it was determined that expendable costs related to infrastructure and land in the amounts of \$2.8 million and \$0.1 million respectively, were erroneously capitalized. These errors resulted in a net overstatement of capital assets of \$2.9 million in the governmental activities. An adjustment was made in fiscal year 2024 to decrease net position to reflect correction to the prior year amounts.

During the fiscal year, it was determined that \$0.2 million of leased assets, net of associated liabilities and depreciation/amortization, were understated across the Department of Corrections, the Department of Workforce Development, the Department of Justice, the Public Defender Board, and the Department of Administration, resulting in an understatement of net position in the governmental activities. An adjustment was made in fiscal year 2024 to increase net position to reflect correction to the prior year amounts.

During the fiscal year, it was determined that \$9.6 million of capital assets, net of depreciation, were overstated in the Internal Service funds in fiscal year 2023. In addition, it was determined that \$0.4 million of leased assets, net of associated liabilities and amortization, were understated in the internal service funds in fiscal year 2023. These errors resulted in a net overstatement of fund balance. An adjustment was made in fiscal year 2024 to increase fund balance to reflect correction to the prior year amounts.

During the fiscal year, it was determined that equity funds related to an opioid settlement at the DHS was not restricted in fiscal year 2023 governmental activities. An adjustment was made in fiscal year 2024 to restrict equity. This adjustment did not result in a change to net position.

During the fiscal year, it was determined that accumulated interest earned on advanced Coronavirus State and Local Fiscal Recovery Fund (CSLFRF) monies through June 30,2023 were earned in advance of expenditure, in the general fund. This error resulted in an overstatement of unearned revenue and an understatement of intergovernmental operating revenue. An adjustment was made in fiscal year 2024 to reclassify these amounts. This adjustment did not result in a change to fund balance or restricted equity.

During the fiscal year, it was determined that capital outlay expenditures were understated and capital expenditures were overstated by \$2.2 million in the Capital Improvement Fund and \$1.5 million in the Building Trust Fund. This resulted in an understatement of ending construction in progress balances. An adjustment was made in fiscal year 2024 to reclassify these expenditure amounts. This adjustment did not result in a change to fund balance.

# NOTE 24. LITIGATION, CONTINGENCIES AND COMMITMENTS

# A. Litigation and Contingencies

The State is a participant in various legal proceedings pertaining to matters incidental to the performance of routine governmental operations.

The State accrues liabilities related to legal proceedings, if a loss is probable and reasonably estimable. Such losses, totaling \$0.5 million on June 30, 2024 reported in the governmental activities, are discussed below:

The Work Injury Supplemental Benefit Fund, administered by the Department of Workforce Development, provides compensatory payments to survivors of fatally injured employees or disabled employees with work-related injuries. The liability for annuities to be paid totaled \$0.5 million at June 30, 2024.

#### Other Claims, Judgments, and Contingencies

The State is also named as a party in other legal proceedings where the ultimate disposition and consequence are not presently determinable. The potential loss amount relating to an unfavorable outcome for certain of these proceedings could not be reasonably determined at this time. However, the ultimate dispositions and consequences of any single legal proceeding or all legal proceedings collectively should not have a material adverse effect on the State's financial position.

In August 2018, the Department of Health Services (DHS) received notification from the U.S. Department of Health and Human Services (DHHS) recommending a \$27.6 million disallowance related to the Medicaid program. DHHS concluded DHS did not refund the full federal share of Medicaid-related settlements and judgements from October 2008 through September 2016. DHS partially disagreed with the report. The Centers for Medicare and Medicaid Services (CMS) reviewed the report and determined that DHHS underreported the settlement and requested that DHS refund \$31.0 million to the federal government. In February 2021 DHS submitted a formal objection letter to CMS and in August 2022 CMS issued a disallowance in the amount of \$24.9 million. On behalf of DHS, the Department of Justice (DOJ) appealed this disallowance to the Disallowance Appeals Board (DAB) on February 1, 2023. DAB is currently deliberating on a decision.

During Fiscal Year 2024, DHS was made aware of a potential disallowance related to an audit by the federal DHHS Office of Inspector General (OIG) of Applied Behavior Analysis (ABA). DHHS OIG identified \$12.3 million in payments that did not contain appropriate documentation to support the claim. A formal report is expected early in 2025.

KJS Amoco Inc. filed a civil lawsuit against the Department of Transportation (DOT) for relocation benefits due to commercial displacement following DOT's total acquisition of leased property. The plaintiff is seeking payment of approximately \$11.4 million. DOT successfully obtained dismissal of a second plaintiff and the claims of that plaintiff. Cross motions for summary judgement on the remaining claim were filed and on September 5, 2023, the court entered summery judgement in favor of DOT. The court entered a final appealable order on May 13, 2024 and the plaintiffs appealed the final order.

At the end of Fiscal Year 2024, the Unemployment Reserve Fund, administered by the Department of Workforce Development (DWD), had outstanding weekly claims filed. DWD accrued a liability in the Unemployment Reserve Fund for benefits paid through August 31, 2024 that were related to weeks prior to June 30, 2024. However, an estimate of payments related to the remaining claims, totaling 4,352 adjudication issues and 557 appeals as of September 21, 2024, cannot be estimated and therefore a liability for these claims has not been reported.

A class action lawsuit alleging discrimination under the Rehabilitation Act and the ADA as well violation of the "when due" clause of the Social Security Act and the Due Process Clause of the Fourteenth Amendment was filed against the DWD in September 2021. The plaintiffs seek to invalidate Wis Stat. 108.04(12)(f) and 108.04(2)(h) which prohibit recipients of social security disability insurance payments from receiving regular unemployment compensation benefits. In addition to an injunction, the plaintiffs seek back payments for any weeks that members of the class would have been eligible for regular unemployment benefits, excluding the weeks for which they received PUA instead, and reimbursement for any collection costs and penalties.

The case was pled as a class action, but the State successfully moved for an order allowing the district court to rule on a summary judgement motion first. In July 2024 the court granted summary judgement to the plaintiffs and the case will go forward to address whether the plaintiffs' proposed class can be certified and determine proper remedy.

Several employees of the Department of Corrections (DOC) filed a Wisconsin Statute Chapter 109 wage claim action against DOC seeking unpaid wages for tasks they claim are integral and indispensable to their primary work duties. The plaintiffs are seeking class action certification, which was granted in September 2022 by the circuit court. DOJ appealed the decision certifying the class and the court of appeals reversed the circuit court's decision granting class certification. The plaintiffs have petitioned for review from the Wisconsin Supreme Court.

In Fiscal Year 2020, Intersystems Corporation filed a claim against the Department of Revenue (DOR) asserting that DOR owed Intersystems Corporation a refund of \$73.9 million plus interest for 2010-2017. The issue is whether or not fees from sublicensing software sold to Epic, who is domiciled in Wisconsin, may be treated as Wisconsin sales in the sales factor. The case is currently being appealed to the Wisconsin Tax Appeals Commission, but DOR believes that its position is meritorious and will defend the matter vigorously.

In Fiscal Year 2022, Caidan Enterprises Incorporated filed a claim against DOR asserting that DOR owed Caidan approximately \$15.0 million in income tax and interest for the 2015-2018 tax years because Caidan should not pay taxes on gain that was not unitary. The case is currently being appealed to the Wisconsin Tax Appeals Commission, but DOR believes the gain was not unitary and will defend the matter vigorously.

In Fiscal Year 2024, Encore Capital Group Incorporated filed a claim against DOR asserting that DOR owed Encore a refund for over \$2 million in income tax and interest because DOR should not have apportioned income derived from Encore's collection of receivables in Wisconsin to Wisconsin. The case is currently being appealed to the Wisconsin Tax Appeals Commission, but DOR believes the gain was not unitary and will defend the matter vigorously.

In Fiscal Year 2023 a taking clause case was filed against the State challenging the failure of the unclaimed property program, administered by DOR, to pay interest on certain forms of abandoned property. The plaintiffs sought to certify a class of individuals whose property had been presumed abandoned and put into the unclaimed property program. The circuit court granted a motion to dismiss this case on October 11, 2023. The plaintiffs appealed and the appeal has been fully briefed and is now awaiting a decision.

In Fiscal Year 2024 a representative for the Estate of Dean Henry Hoffman brought an Eighth Amendment deliberate indifference action against the Wisconsin DOC and other named defendants. The action alleges prison officials were deliberately indifferent to Hoffman's mental health needs, resulting in Hoffman's suicide. Discovery in this case is just beginning and the State will defend the matter vigorously.

In Fiscal Year 2024 a representative for Cameron Williams brought an Eighth Amendment deliberate indifference action against the Wisconsin DOC and other named defendants. The action alleges prison officials were deliberately indifferent to Williams's health needs, resulting in Williams's death. Discovery in this case is just beginning and the State will defend the matter vigorously.

In Fiscal Year 2024 a representative for the Estate of Tyshun Lemons brought an Eighth and Fourteenth Amendment action against the Wisconsin DOC and other named defendants. The action alleges prison officials were deliberately indifferent to Lemons who died while incarcerated. Discovery in this case is just beginning and the State will defend the matter vigorously.

# **B.** Commitments

# **Primary Government**

As of June 30, 2024, encumbrances of the General Fund totaled \$1.1 billion, encumbrances of the Transportation Fund totaled \$2.3 billion, and encumbrances of other nonmajor governmental funds totaled \$174.4 million. Obligations at June 30, 2024 representing multi-year, long-term commitments included (in thousands):

Transportation Fund	\$ 697,807
Capital Improvement Fund – WisDOT Harbors, Rails and Highway Programs	14,987
Transportation Revenue Bonds Capital Projects Fund	33,827
General Fund – Housing Programs	27,553

The Environmental Improvement Fund (the Fund) was established to administer the Clean Water Fund Loan Program. Loans and grants are made to local units of government for wastewater treatment projects for terms of up to 20 years. Loans are made at a number of prescribed interest rates based on environmental priority. The loans contractually are revenue obligations or general obligations of the local governmental units. Additionally, various statutory provisions exist which provide further security for payment. The Fund has made financial assistance commitments of \$303.4 million as of June 30, 2024. These loan and grant commitments are expected to be met through proceeds from issuance of revenue obligations and additional federal grants. The Injured Patients and Families Compensation Fund may be required to purchase an annuity as a result of a claim settlement. Under specific annuity arrangements, the Fund may have ultimate responsibility for annuity payments if the annuity company defaults on annuity payments. The total estimated replacement value of the Fund's annuities as of June 30, 2024 was \$32.8 million. The replacement value calculation includes only annuities where the Fund remains the owner. Annuities with qualified assignments are no longer included. The Fund reserves the right to pursue collection from State guarantee funds.

State Public Deposit Guarantee - As required by Wis. Stat. § 34.08, the State is to make payments to public depositors for proofs of loss (e.g., loss resulting from a bank failure) up to \$400 thousand per depositor above the amount of federal insurance. This statutory requirement guarantees that the State will make payments in favor of the public depositor that has submitted a proof of loss. Payments would be made in the order in which satisfactory proofs of loss are received by the State's Department of Financial Institutions, until the designated appropriation is exhausted. At June 30, 2024, the appropriation available totaled \$83.1 million. Losses become fixed as of the date of the loss. A public depositor experiencing a loss must assign its interest in the deposit, to the extent of the amount paid, to the Department of Financial Institutions. Any recovery made by the Department of Financial Institutions under the assignment is to be repaid to the appropriation. The possibility of a material loss resulting from payments to and recovery from public depositors is remote

# NOTE 25. TAX ABATEMENTS

Wisconsin statutes authorize tax abatements to encourage economic development and other actions beneficial to the State or its citizens resulting in a reduction in tax revenue the State would otherwise be entitled to collect. GASB Statement No. 77, Tax Abatement Disclosures, requires disclosure of tax abatement agreements entered into by a reporting government, along with agreements entered into by other governments, which reduce the reporting government's tax revenues. Most tax abatement programs meeting the criteria for disclosure in the State's ACFR are certified by the Wisconsin Economic Development Corporation (WEDC), a separate legal entity also reported as a component unit in the ACFR. The WEDC enters into the abatement agreements and administers the programs. The Wisconsin Department of Revenue (DOR) is responsible for ensuring the certified tax abatements were properly applied when processing income tax returns filed by recipients. The table below describes abatement programs that impact tax revenues for the State of Wisconsin.

State Agency Programs	Authority	Purpose	Tax Abated	Primary Criteria	Mechanism	Abatement Calculation	Recapturing Abatements
Historical Homeowners Tax Credit - Administered by Wisconsin Historical Society	Wis. Stats. 44.02(24)	Preserving or rehabilitating historic property located in Wisconsin	Income Tax	Own and occupy as personal residence property Costs must relate only to preservation or rehabilitation work done Costs must be more than \$10,000	Nonrefunda ble state income tax credit	25% of qualified expenditures for the current year for individuals	DOR may recover all or a portion of the credit if the claimant has not complied with all requirements
WHEDA Programs	Authority	Purpose	Tax Abated	Primary Criteria	Mechanism	Abatement Calculation	Recapturing Abatements
Low Income Housing Tax Credit Administered by Wisconsin Housing and Economic Development Authority	Wis. Stats. 234.45	Low-income housing tax credits	Income Tax	Person has an ownership interest in the qualified development The tax credit is necessary for financial feasibility of the qualified development Maintenance and operation as a qualified development for the compliance period and in compliance with Title VIII of the federal Civil Rights Act of 1968, as amended The allocation certificate is issued in accordance with the qualified allocation plan	Nonrefunda ble state income tax credit	A claimant may claim as a credit against the taxes imposed, up to the amount of the tax, the amount allocated by the authority	DOR may recover the credit based on the amount determined under section 42(j) of the Internal Revenue Code

WEDC Programs	Authority	Purpose	Tax Abated	Primary Criteria	Mechanism	Abatement Calculation	Recapturing Abatements
Business Development Credit (also includes the Economic Development and Jobs Tax Credit programs)	Wis. Stats. 238.308	Provides incentives for job creation, capital investment, training, and corporate location or retention for new and current businesses in Wisconsin	Income Tax	Person increases net employment in the state from net employment in the state during the year before certification	Refundable state income tax credit or offset against economic development surcharge	Up to 10% of eligible employee wages Up to 5% of additional eligible employee wages in economically distressed area Up to 50% of eligible training costs For investments of \$1.0 million or greater or investments of less than \$1.0 million but at least \$10,000 per eligible employee: Up to 3% of personal property investment and up to 5% of real property investment Certain percentage of wages paid to eligible headquarters employees	The WEDC may require repayment of tax benefits claimed for a year in which the person failed to employe an eligible employee required by the agreement
Development Opportunity Zone Tax Credit	Wis. Stats. 238.395	Incent new and expanding businesses in the cities of Beloit, Janesville, and Kenosha Incent the creation of jobs for target group members	Income Tax	Business located in or relocating to, Beloit, Janesville, or Kenosha	Nonrefunda ble state income tax credit	Credits ranging from \$6,000 to \$8,000 per job for an FTE paying at least 150% of federal minimum wage Up to 3% of all eligible capital investments Up to 50% of eligible environmental remediation costs	The WEDC may revoke tax benefits if false or misleading information is provided, if the business ceases to operate in the zone or moves outside the development zone
Enterprise Zone Tax Credit	Wis. Stats. 238.399	Incent expansion of existing Wisconsin businesses or relocation of major business operations from other states to Wisconsin	Income Tax	Businesses located in, or relocating to, an enterprise zone in Wisconsin Business that begins or expands operations in an enterprise zone Business makes a significant capital contribution Positions created as a result of tax credits must be maintained for at least five years	Refundable state income tax credit	The WEDC determines the maximum amount of tax credits a business may claim Credit of up to 7% of the net increase in zone payroll less certain adjustments Credit up to 100% of job-related training costs Up to 10% of significant capital expenditures Up to 1% of amount paid for property, goods or services purchased from Wisconsin vendors	The WEDC may require a business to repay tax benefits for which the business failed to maintain employment levels or a significant capital investment in property The WEDC may revoke tax benefits if false or misleading information is provided, if the business ceases to operate in the zone or moves outside the development zone
Electronics and Information Technology Manufacturing Zone Tax Credit	Wis. Stats. 238.396	Incent a project (Foxconn) involving the attraction of major business operations to Wisconsin to support the creation of jobs	Income Tax	Business that begins operations in the zone Services must be performed in the state Business maintains job creation threshold and requirements as designated by the WEDC Business makes a significant capital expenditure in the zone	Refundable state income tax credit	Job creation credit equal to no more than 17% of payroll within the state for the benefit of the operations within the zone Investment credit where the business may claim up to 15% of its significant capital expenditures	The WEDC may require the business to repay any tax benefits the business claims for a year in which the business failed to maintain employment levels or a significant capital investment in property

WEDC Programs, continued	Authority	Purpose	Tax Abated	Primary Criteria	Mechanism	Abatement Calculation	Recapturing Abatements
Qualified New Business Venture (Consists of Early Stage Seed Investment and Angel Investment Credits)	Wis. Stats. 238.15	Promote development of research and development and early-stage capital availability by providing tax credit incentives for private equity investment in technology- based Wisconsin businesses with significant long- term growth potential	Income Tax	Investor must keep investment in a certified business or with a certified fund manager for no less than 3 years unless the investment becomes worthless or the person has kept the investment for at least 12 months and a bona fide liquidity event occurs during the 3 year period Certified businesses are those headquartered in the State and engaged in innovation within certain sectors such as manufacturing, biotechnology, agriculture, etc. or that process or assemble items such as medical devices, pharmaceuticals, computer hardware or software, etc.	Nonrefunda ble state income tax credit	25% of the value of the investment made in the certified company	The certified business must pay a penalty ranging from 60% to 100% of the tax credit provided if it relocates out of state during the 3 years after it received an investment
Historical Preservation Tax Credit (Supplement to Federal Historic Rehabilitation Tax Credit)	Wis. Stats. 238.17	Incentive for businesses to rehabilitate historic structures in Wisconsin used for production of income	Income Tax	Must own the historic property Building must be depreciable property that is either nonresidential real property, residential rental property, or real property with a class life of more than 12.5 years Rehabilitation expenditures are more than the greater of \$50,000 or the adjusted basis Expenditure test must be met within a 24-month (or, for phased rehabilitation projects, a 60-month) period	Nonrefunda ble state income tax credit	20% of qualified rehabilitation expenditures for the current year The state credit must be claimed ratably over a five-year period beginning in the taxable year the building is placed in service effective for amounts paid or incurred after December 31, 2017 <sup>1</sup>	If sale or noncompliance occurs within 5 years then a prorated amount of the credit received will be added back to the individual's tax liability

<sup>1</sup> State law automatically adopted the provision in the federal Tax Cuts and Jobs Act signed into law on December 22, 2017. The federal law effectively modified the timing for claiming the state credit from one year to over five years with a transition rule in place that applies to projects contracted and completed prior to tax year 2021.

The gross dollar amount by which the State's tax revenues were reduced as a result of abatement agreements during the fiscal year ended June 30, 2024 (in millions):

	Α	mount
State Agency Administered Program		
Historical Homeowners Tax Credit	\$	2.0
WHEDA Administered Programs		
Low Income Housing Tax Credit		6.9
WEDC Administered Programs		
Business Development Credit *		24.9
Development Opportunity Zone Tax Credit		0.3
Enterprise Zone Tax Credit		42.0
Qualified New Business Venture		5.9
Historical Preservation Tax Credit		43.9
Total State Agency and WEDC:	\$	125.9

\* Includes Economic Development, Jobs Tax Credit and Business Development Credit abatements

#### **Tax Abatement-related Commitments**

2017 Wis. Act 58 created an electronics and information technology manufacturing zone in southeast Wisconsin (the Foxconn project). Subject to the Act, the state may contract public debt in an amount not to exceed \$252.4 million in general fund-supported general obligation bonds to be used for road expansion and improvements to the I-94 North-South corridor. The Act also recognized a moral obligation in which the legislature expresses its expectation and aspiration, if ever called upon to do so, to make an appropriation to pay no more than 40 percent of the principal and interest of a local governmental unit's municipal obligations used to finance costs related to the zone.

### NOTE 26. SUBSEQUENT EVENTS

#### **Primary Government**

#### Long-term Debt

General Obligation Bonds – In February 2024, the State entered into a forward delivery bond purchase agreement for the issuance of general obligation refunding bonds and a preliminary closing for those bonds occurred in March 2024. Subject to the forward delivery agreement, the State expects to issue \$89.0 million of 2025 Series 1 general obligation refunding bonds in February 2025 to be used for the current refunding of certain principal of previously issued general obligation bonds. When issued, the interest rates are expected to be 5.0 percent payable semiannually beginning November 1, 2025. The bonds mature annually beginning May 1, 2033 through and including May 1, 2036.

In July 2024, the State entered into a forward delivery bond purchase agreement for the issuance of general obligation refunding bonds and a preliminary closing for those bonds occurred in August 2024. Subject to the forward delivery agreement, the State expects to issue \$253.8 million of 2025 Series 2 general obligation refunding bonds in February 2025 to be used for the current refunding of certain principal of previously issued general obligation bonds. When issued, the interest rates are expected to be 5.0 percent payable semiannually beginning November 1, 2025. The bonds mature May 1, 2026, May 1, 2027, May 1, 2028, May 1, 2029, and May 1, 2038.

In August 2024, the State issued \$301.2 million of 2024 Series 2 general obligation refunding bonds to be used for the current refunding of certain principal of previously issued general obligation bonds. The interest rate associated with these bonds was set at 5.0 percent payable semiannually beginning November 1, 2024. The bonds mature annually beginning on May 1, 2025 through and including May 1, 2031, and also on May 1, 2033 and May 1, 2034.

In September 2024, the State issued \$267.3 million of General Obligation Bonds ("2024 Series C Bonds") to be used for the acquisition, construction, development, extension, enlargement or improvement of land, water, property, highways, buildings, equipment of facilities for public purposes. The interest rates associated with these bonds were set at 5.0 percent payable semiannually beginning May 1, 2025. The bonds mature annually beginning May 1, 2026 through and including May 1, 2045.

In August 2024, the Master Lease Certificates of Participation of 2024, Series A (Revolving Credit Agreement - Taxable) was issued. The scheduled termination date under the Revolving Credit Agreement is September 1, 2027 and replaces the agreement between the State and PNC Bank, National Association that had a scheduled termination date of September 1, 2024. This Master Lease certificate shall bear interest at the rates and mature on the dates provided for in the Revolving Credit Agreement.

# **Required Supplementary Information**

## Postemployment Benefits - State Health Insurance Program

Schedule of Changes to the Total OPEB Liability and Related Ratios (in millions) As of the Measurement Date June 30

Total OPEB Liability:	20	017		2018		2019		2020		2021		2022		2023
Service cost	\$	72.1	\$	58.0	\$	40.3	\$	48.5	\$	52.5	\$	62.0	\$	54.3
Interest		23.6		27.1		21.7		24.5		14.9		16.2		26.5
Difference between expected & actual experience		(4.1)		0.8		65.1		(40.1)		92.1		_		9.4
Changes of assumptions	(10	09.3)	(	224.8)		56.7		(16.6)		(41.2)		(26.2)		43.9
Benefit payments	(3	38.4)		(40.8)		(40.9)		(56.8)		(47.4)		(47.7)		(48.8)
Net Change in Total OPEB Liability	(!	56.1)	(	179.7)		142.9		(40.5)		70.9		4.3		85.2
Total OPEB Liability – Beginning	7	75.4		719.3		539.6		682.5		642.0		712.9		717.2
Total OPEB Liability – Ending	\$ 7	19.3	\$	539.6	\$	682.5	\$	642.0	\$	712.9	\$	717.2	\$	802.4
Covered-employee payroll	\$3,6	90.7	\$3	,729.7	\$3	8,905.8	\$4	4,030.8	\$4	,107.0	\$4	,230.1	\$4	,519.7
Total OPEB Liability as a percentage of covered- employee payroll	19	9.49 %	, D	14.47 %	, D	17.47 %	, D	15.93 %	Ď	17.36 %	þ	16.95 %	•	17.75 %

GASB standards require the presentation of 10 years of information. Because fiscal year 2018 (6/30/17 measurement date) was the first year for reporting this information, a full 10-year schedule will not be available until fiscal year 2027 (6/30/26 measurement date).

### Note to preceding required supplementary information - State Health Insurance Program

The State Health Insurance OPEB plan does not have assets in trust or equivalent arrangements and is funded on a pay-as-you-go basis. Potential factors that may significantly affect trends in amounts reported include changes to the discount rate, health care trend rates, and participation rate assumptions. Employer benefit payments were actuarially determined and pertain to the implicit rate subsidy.

## Postemployment Benefits - State Life Insurance Program

Schedule of Changes in the Total OPEB Liability/(Asset) and Related Ratios (in millions) As of the Measurement Date December 31

Total OPEB Liability:	2017	2018	2019	2020	2021	2022	2023
Service cost	\$ 26.2	\$ 30.7	\$ 25.4	\$ 36.3	\$ 46.3	\$ 49.0	\$ 29.5
Interest	30.7	31.2	33.2	29.9	27.4	28.0	36.7
Difference between expected & actual experience	(5.3)	(17.5)	(6.1)	(10.4)	3.3	(5.3)	(5.3)
Changes of assumptions	49.0	(94.9)	223.0	138.5	13.4	(350.1)	86.6
Benefit payments	(17.7)	(19.5)	(19.9)	(24.7)	(23.7)	(26.0)	(25.6)
Net Change in Total OPEB Liability	82.9	(70.1)	255.6	169.6	66.7	(304.4)	121.8
Total OPEB Liability - Beginning	762.6	845.5	775.5	1,031.1	1,200.7	1,267.4	963.0
Total OPEB Liability - Ending	845.5	775.5	1,031.1	1,200.7	1,267.4	963.0	1,084.8
Plan Fiduciary Net Position:							
Contributions from employers	1.4	1.4	1.2	1.5	1.7	1.8	1.9
Transfer from active life insurance program	_	_	13.1	_	_		—
Net investment income	11.6	10.9	10.4	9.8	8.8	8.9	9.3
Administrative expense	(0.7)	(0.7)	(0.8)	(0.9)	(0.9)	(1.0)	(1.1)
Benefit payments	(17.7)	(19.5)	(19.9)	(24.7)	(23.7)	(26.0)	(25.6)
Net change in Plan Fiduciary Net Position	(5.4)	(8.0)	4.0	(14.3)	(14.1)	(16.3)	(15.5)
Plan Fiduciary Net Position – Beginning	357.4	352.0	344.0	348.0	333.7	319.6	303.2
Plan Fiduciary Net Position – Ending	352.0	344.0	348.0	333.7	319.6	303.3	287.8
Collective Net OPEB Liability/(Asset) – Beginning	405.1	493.5	431.5	683.1	867.0	947.8	659.7
Net change in Collective Net OPEB Liability/(Asset)	88.4	(62.0)	251.6	183.9	80.8	(288.1)	137.3
Collective Net OPEB Liability/(Asset) – Ending	\$ 493.5	\$ 431.5	\$ 683.1	\$ 867.0	\$ 947.8	\$ 659.7	\$ 797.0
Plan Fiduciary Net Position as a percentage of the total OPEB Liability/(Asset)	41.63 %	% 44.36 %	33.75 %	5 27.79 %	25.22 %	á 31.50 %	26.53 %
Covered-employee payroll	\$3,184.0	\$3,182.5	\$3,299.5	\$3,456.5	\$3,529.3	\$3,645.2	\$3,894.0
Net OPEB Liability as a percentage of covered- employee payroll	15.50 %	% 13.56 %	20.70 %	25.08 %	26.86 %	á 18.10 %	20.47 %

GASB standards require the presentation of 10 years of information. Because fiscal year 2018 (12/31/17 measurement date) was the first year for reporting this information, a full 10-year schedule will not be available until fiscal year 2027 (12/31/26 measurement date).

## Schedule of Contributions to State Life Insurance OPEB Plan (in millions) As of the Measurement Date December 31

	2	017	2	018	20	19	20	)20	20	)21	20	22	2	023
Contractually required contribution	\$	1.4	\$	1.4	\$	1.1	\$	1.5	\$	1.7	\$	1.8	\$	1.9
Contributions in relation to the contractually required contribution		1.4		1.4		1.1		1.5		1.7		1.8		1.9
Contribution deficiency		_		—		—		_		_		_		_
Covered-employee payroll	\$3,1	84.0	\$3,1	82.5	\$3,29	9.5	\$3,4	56.5	\$3,52	29.3	\$3,64	45.2	\$3,8	394.0
Contributions as a percentage of covered-employee payroll		0.04 %	0	0.04 %	0	.03 %	C	).04 %	C	).05 %	C	0.05 %		0.05 %

GASB standards require the presentation of 10 years of information. Because fiscal year 2018 (12/31/17 measurement date) was the first year for reporting this information, a full 10-year schedule will not be available until fiscal year 2027 (12/31/26 measurement date).

## Postemployment Benefits - Supplemental Health Insurance Conversion Credit Program

Schedule of Changes in the Total OPEB Liability/(Asset) and Related Ratios (in millions) As of the Measurement Date December 31

	2017	2018	2019	2020	2021	2022	2023
Total OPEB Liability:	<b>A A A A</b>	<b>•</b> • • • •	<b>•</b> •= =	• • • •	<b>•</b> •• <del>-</del>	• •	• • • •
Service cost	\$ 23.1	\$ 23.4	\$ 25.5	\$ 24.1	\$ 23.5	\$ 25.7	\$ 26.3
Interest	65.8	66.0	65.5	64.4	63.7	70.0	70.2
Difference between expected & actual experience	(31.6)	(41.6)	(55.3)	(47.6)	(36.2)	(39.9)	82.7
Changes of assumptions	—	25.2	_	_	120.4	—	—
Benefit payments	(56.4)	(55.4)	(52.9)	(49.5)	(52.6)	(52.5)	(53.0)
Net Change in Total OPEB Liability	0.9	17.6	(17.2)	(8.6)	118.8	3.2	126.1
Total OPEB Liability - Beginning	931.3	932.2	949.8	932.6	924.0	1,042.7	1,046.0
Total OPEB Liability - Ending	932.2	949.8	932.6	924.0	1,042.8	1,046.0	1,172.1
Plan Fiduciary Net Position:							
Contributions from employers	17.9	18.2	14.3	15.1	15.7	5.4	11.9
Net investment income	141.7	(36.5)	180.2	159.4	200.6	(175.2)	127.8
Administrative expense	(0.3)	(0.2)	(0.3)	(0.6)	(0.7)	(0.7)	(0.6)
Benefit payments	(56.4)	(55.4)	(52.9)	(49.5)	(52.6)	(52.5)	(53.0)
Net change in Plan Fiduciary Net Position	102.9	(73.9)	141.3	124.4	163.0	(223.0)	86.1
Plan Fiduciary Net Position – Beginning	914.1	1,017.0	943.1	1,084.4	1,208.8	1,371.8	1,148.8
Plan Fiduciary Net Position – Ending	1,017.0	943.1	1,084.4	1,208.8	1,371.8	1,148.8	1,234.9
Collective Net OPEB Liability/(Asset) – Beginning	17.2	(84.8)	6.7	(151.8)	(284.8)	(329.0)	(102.8)
Net change in Collective Net OPEB Liability/(Asset)	(102.0)	91.5	(158.5)	(133.0)	(44.2)	226.2	40.0
Collective Net OPEB Liability/(Asset) – Ending	\$ (84.8)	\$ 6.7	\$ (151.8)	\$ (284.8)	\$ (329.0)	\$ (102.8)	\$ (62.8)
Plan Fiduciary Net Position as a percentage of the total OPEB Liability/(Asset)	109.10 %	99.29 %	116.28 %	130.82 %	131.55 %	109.83 %	105.35 %
Covered-employee payroll	\$4,454.5	\$4,562.6	\$4,796.1	\$5,018.5	\$5,215.5	\$5,423.5	\$5,935.8
Net OPEB Liability as a percentage of covered- employee payroll	(1.90)%	0.15 %	(3.17)%	(5.68)%	(6.31)%	(1.90)%	(1.06)%

GASB standards require the presentation of 10 years of information. Because fiscal year 2018 (12/31/17 measurement date) was the first year for reporting\* this information, a full 10-year schedule will not be available until fiscal year 2027 (12/31/26 measurement date).

## Schedule of Contributions to Supplemental Health Insurance Conversion Credit OPEB Plan (in millions) As of the Measurement Date December 31

	2017	2018	2019	2020	2021	2022	2023
Contractually required contribution	\$ 17.9	\$ 18.2	\$ 14.4	\$ 15.1	\$ 15.7	\$ 5.4	\$ 11.9
Contributions in relation to the contractually required contribution	17.9	18.2	14.4	15.1	15.7	5.4	11.9
Contribution deficiency	_	_	—	—		_	_
Covered-employee payroll	\$4,454.5	\$4,562.6	\$4,796.1	\$5,018.5	\$5,215.5	\$5,423.5	\$5,935.8
Contributions as a percentage of covered-employee payroll	0.40 %	0.40 %	6 0.30 %	0.30 %	6.30 %	0.10 %	6 0.20 %

GASB standards require the presentation of 10 years of information. Because fiscal year 2018 (12/31/17 measurement date) was the first year for reporting\* this information, a full 10-year schedule will not be available until fiscal year 2027 (12/31/26 measurement date).

\*In FY 2020 it was determined that the SHICC Program was an OPEB to the State and should've been reported with the implementation of GASB 75. Therefore, FY 2020 was the first year it is reported in the statements.

## State's Proportionate Share of the Net Pension Liability or Net Pension (Asset)

The State's proportionate share of the net pension liability (NPL) or net pension (asset) (NPA) of the Wisconsin Retirement System is provided below:

Fiscal Year*	State's Proportion of the NPL/(NPA) (a)	State's Proportionate Share of the NPL/(NPA) (b)	State's Covered Payroll (c)	State's Share of the NPL/(NPA) as a Percentage of Covered Payroll (b / c)	WRS' Net Position as a Percentage of the Total Pension Liability (d)
2024	29.0 %	\$ 431,055,982	\$ 5,114,726,881	8.4 %	98.9 %
2023	28.7	1,519,439,625	4,678,449,239	32.5	95.7
2022	(28.5)	(2,293,804,977)	4,540,800,913	(50.5)	106.0
2021	(28.1)	(1,756,102,234)	4,401,057,149	(39.9)	105.3
2020	(27.7)	(895,288,646)	4,159,693,791	(21.5)	103.0
2019	27.7	985,537,744	3,972,324,722	24.8	96.5
2018	(27.8)	(826,113,891)	3,867,555,186	(21.4)	102.9
2017	28.0	232,791,419	3,806,871,835	6.1	99.1
2016	28.1	455,475,378	3,790,475,424	12.0	98.2
2015	(28.0)	(686,873,469)	3,735,598,305	(18.4)	102.7

\* The amounts presented were measured as of the calendar year-end or for the calendar year ended that occurred within the fiscal year listed.

## **State's Pension Contributions**

The State's pension contributions to the Wisconsin Retirement System are provided below:

Fiscal Year*	State's Actuarially Determined Contributions (a)	State's Contributions Made (b)	Contribution Excess/ (Deficiency) (b - a)	State's Covered Payroll (c)		State's Contributions Made as a Percentage of Covered Payroll (b / c)
2024	\$ 392,059,628	\$ 392,059,628	\$ _	\$	5,114,726,881	7.7 %
2023	336,675,729	336,675,729	_		4,678,449,239	7.2
2022	333,860,600	333,860,600	_		4,540,800,913	7.4
2021	324,683,196	324,683,196	—		4,401,057,149	7.4
2020	292,078,527	292,078,527	—		4,159,693,791	7.0
2019	284,968,840	284,968,840	—		3,972,324,722	7.2
2018	280,500,929	280,500,929	—		3,867,555,186	7.3
2017	263,970,133	263,970,133	—		3,806,871,835	6.9
2016	270,985,300	270,985,300	—		3,790,475,424	7.2
2015	275,968,183	275,968,183	_		3,735,598,305	7.4

\* The amounts presented were measured for the calendar year ended that occurred within the fiscal year listed.

The State has adopted the modified approach for reporting infrastructure assets. Under the modified approach, infrastructure assets are not depreciated as long as the State can demonstrate that these assets are properly managed and are being preserved at or above an established condition level. Instead of depreciation, the costs to maintain and preserve infrastructure assets are expensed, while additions and improvements are capitalized. The State owns approximately 11,200 centerline miles of road and 5,100 bridges.

### **Road Network**

Condition assessments are completed on a two-year cycle with the most current results reported for each State road. The State completes the assessment of the Eastern half of the State in one year and the Western half of the State in the next. Numerous measures are used to assess the condition of the State's road network. The State has adopted the International Roughness Index (IRI), as defined by the Federal Highway Administration, as one of its condition measures. IRI is a direct measure of road roughness, with an IRI of 2.69 mm/m (170 inches/mile) or greater being defined as a "poor" ride. Roads with a "poor" IRI assessment may cause negative impacts for the traveling public by decreasing driver comfort and potentially increasing the damage to vehicles and goods. It is the State's policy to ensure no more than 15 percent of its roads receive a "poor" IRI assessment.

Recent condition assessment results are as follows:

Year Ended June 30	Miles of Road	Percent Rated "Poor"	Established Percent	Variance Favorable/ (Unfavorable)
2024	11,200	9.1 %	15.0 %	5.9 %
2023	11,200	8.8	15.0	6.2
2022	11,200	7.8	15.0	7.2
2021	11,200	7.5	15.0	7.5
2020	11,200	7.6	15.0	7.4
2019	11,200	7.6	15.0	7.4
2018	11,200	7.4	15.0	7.6
2017	11,200	7.4	15.0	7.6
2016	11,200	8.9	15.0	6.1
2015	11,200	7.3	15.0	7.7

Each year the State estimates the costs to maintain and preserve the road network at, or above, the established condition level. Actual maintenance/preservation costs compare to estimates as follows:

Year Ended June 30	Estimated Actual Costs Costs (In millions) (In millions)		Costs		(lı F	Variance n millions) avorable/ nfavorable)
2024	\$	1,140.5	\$	851.7	\$	288.8
2023		1,199.6		627.5		572.1
2022		1,265.2		688.9		576.3
2021		939.8		571.4		368.4
2020		828.6		671.0		157.6
2019		847.9		612.0		235.9
2018		748.0		616.7		131.3
2017		770.3		629.3		141.0
2016		617.6		564.7		52.9
2015		603.4		643.3		(39.9)

Estimated costs are developed at the beginning of the fiscal year based on projects planned for the current and future years. The types of projects ultimately contracted and incurring costs during the year are often very different. In addition, the State of Wisconsin, Department of Transportation's multi-year contracting process, allowing encumbrances to carry forward, makes a comparison of actual to estimated amounts difficult since expenditures for the current year may have been budgeted and committed to a project in prior years.

#### **Bridge Network**

Condition assessments are completed on a two-year cycle, with more frequent inspections completed if warranted. The most current assessment results are reported for each State bridge, making the overall assessment a blend of measures completed in the current fiscal year and those completed in the prior year.

The structural condition rating is a broad measure of the condition of a bridge. Each bridge is rated using three National Bridge Inventory (NBI) condition codes and two NBI appraisal ratings. The three NBI condition codes are Deck Condition, Superstructure Condition, and Substructure Condition. The two NBI appraisal ratings are Structural Evaluation and Waterway Adequacy. The NBI uses a 10-point scale for condition codes and appraisal ratings. A bridge is considered "structurally deficient" if any condition code is 4 or less, or if either appraisal code is 2 or less. "Structurally deficient" bridges cause negative impacts for the public by increasing the likelihood that heavy loads will need to be rerouted to less efficient routes, thus increasing logistic costs for State businesses. It is the State's policy to ensure no more than 15 percent of its bridges are "structurally deficient".

Recent condition assessment results are as follows:

Year Ended June 30	Number of Bridges	Percent Structurally Deficient	Established Percent	Variance Favorable/ (Unfavorable)
2024	5,100	1.9 %	15.0 %	13.1 %
2023	5,100	2.1	15.0	12.9
2022	5,100	2.5	15.0	12.5
2021	5,100	2.3	15.0	12.7
2020	5,200	2.3	15.0	12.7
2019	5,200	2.6	15.0	12.4
2018	5,200	3.0	15.0	12.0
2017	5,200	3.1	15.0	11.9
2016	5,200	3.1	15.0	11.9
2015	5,200	3.2	15.0	11.8

Each year, the State estimates the costs to maintain and preserve the bridge network at, or above, the established condition level. Actual maintenance/preservation costs compare to estimates as follows:

Year Ended June 30	 Estimated Costs (In millions)		Actual Costs (In millions)		Variance n millions) avorable/ nfavorable)
2024	\$ 62.4	\$	37.8	\$	24.6
2023	47.5		37.0		10.5
2022	58.0		58.6		(0.6)
2021	59.0		77.2		(18.2)
2020	107.3		67.5		39.8
2019	63.1		65.8		(2.7)
2018	92.1		89.9		2.2
2017	56.9		59.3		(2.4)
2016	78.6		128.3		(49.7)
2015	57.1		164.4		(107.3)

Estimated costs are developed at the beginning of the fiscal year based on projects planned for the current and future years. The types of projects ultimately contracted and incurring costs during the year are often very different. The State of Wisconsin, Department of Transportation's multi-year contracting process, allowing encumbrances to carry forward, makes a comparison of actual to estimated amounts difficult since expenditures for the current year may have been budgeted and committed to a project in prior years.

## **Budgetary Comparison Schedule - General Fund** For the Fiscal Year Ended June 30, 2024

(In Thousands)

		Original Budget		Final Budget		Actual Amounts
Unexpended Budgetary Fund Balances, Beginning of Year					\$	10,875,550
Revenues and Transfers (Inflows):						
Taxes	\$	19,281,975	\$	21,091,069		21,366,800
Departmental:						
Tribal Gaming		—		—		_
Other		25,702,357	(A)	25,717,777	(A)	25,628,343
Transfers from:						
Nonmajor Governmental Funds		(A)		(A)		15,000
Nonmajor Enterprise Funds		(A)		(A)		
otal Revenues and Transfers (Inflows)		44,984,332		46,808,846		47,010,143
mounts Available for Appropriation						57,885,693
Appropriations (Outflows):						
Commerce		487,751		686,418		549,544
Education		16,196,276		19,595,627		18,108,856
Environmental Resources		463,041		631,310		454,233
Human Relations and Resources		20,380,592		27,616,772		22,537,058
General Executive		1,857,198		3,805,086		2,533,642
Judicial		170,711		175,305		172,459
Legislative		93,901		93,990		91,103
Tax Relief and Other General		3,396,887		3,351,212		3,081,421
Transfers to:						
Transportation Fund		642,936		642,936		642,936
Nonmajor Governmental Funds		—		_		1,390,530
Nonmajor Enterprise Funds		—		_		—
otal Appropriations (Outflows)	\$	43,689,291	\$	56,598,657		49,561,782
und Balances, End of Year						8,323,911
Less Encumbrances Outstanding at June 30, 2024						(1,507,934)
Fund Balances, End of Year - Budgetary Basis					\$	6,815,977
	Red	conciliation of the	e End of Ye	ar,		
		udgetary Basis, I eported in the Ar				
		General Purpo				
		Designated	\$	455,422		
		Undesignated		4,622,291		
		Total Gener		5,077,713		
	Program Revenue					1,738,265
	Fur	id Balances, Enc	l of Year B	udgetary Basis	\$	6,815,978

(A) Interfund transfers to the General Fund were budgeted under departmental revenue during Fiscal Year 2024.

## **Budgetary Comparison Schedule - Transportation Fund**

## For the Fiscal Year Ended June 30, 2024

(In Thousands)

		Original Budget		Final Budget		Actual Amounts	
Jnexpended Budgetary Fund Balances, Beginning of Year					\$	1,142,341	
Revenues (Inflows):							
Taxes	\$	1,152,710	\$	1,152,710		1,152,710	
Departmental		2,352,605		2,352,605		2,352,605	
Transfers from:							
General Fund		642,936		642,936		642,936	
Nonmajor Governmental Funds		14,480		14,480		14,480	
otal Revenues (Inflows)		4,162,731		4,162,731		4,162,731	
mounts Available for Appropriation						5,305,073	
ppropriations and Transfers (Outflows):							
Environmental Resources		4,141,222		7,565,583		3,575,501	
General Executive		2,333		2,341		1,857	
Tax Relief and Other General		35,977		37,270		23,708	
otal Appropriations and Transfers (Outflows)	\$	4,179,532	\$	7,605,194		3,601,066	
und Balances, End of Year						1,704,006	
Less Encumbrances Outstanding at June 30, 2024						(2,340,708)	
und Balances, End of Year							
Budgetary Basis					\$	(636,701)	

## **Notes To Required Supplementary Information**

## **NOTE 1. BUDGETARY INFORMATION**

### A. Budgetary – GAAP Reporting Reconciliation

The accompanying Budgetary Comparison Schedule compares the legally adopted budget (more fully described in RSI Note 1-B) with actual data on a budgetary basis. Because accounting principles applied for purposes of developing data on the budgetary basis differ significantly from those used to present financial statements in conformity with generally accepted accounting principles (GAAP), a reconciliation of basis and perspective differences as of June 30, 2024 is presented below (in thousands):

		General Fund		Transportation Fund	
Fund balance June 30, 2024 (budgetary basis – budgetary fund structure):					
General Purpose Revenue – fund balance per budgetary basis Annual Fiscal Report					
Undesignated fund balance	\$	4,622,291			
Designated fund balance		455,422			
Total General Purpose Revenue fund balance		5,077,713			
Program Revenue – fund balance per budgetary basis Annual Fiscal Report		1,738,265			
Fund balance June 30, 2024 (budgetary basis – budgetary fund structure) as reported on the budgetary comparison schedule		6,815,978	\$	(636,701)	
Reclassifications:					
To eliminate encumbrances reported as expenditures under budgetary reporting (basis difference)		1,507,934		2,340,708	
To eliminate the effect of uncollected revenue adjustments under budgetary reporting (basis		427,584			
To include activities of funds such as the Medical Assistance Trust, Hospital Assessment, Critical					
Hospital Assessment, Budget Stabilization, and Permanent Endowment Funds (reported as					
revenue funds under budgetary reporting) as part of the General Fund (perspective difference)		2,283,943		_	
To remove activities reported in another GAAP fund type (perspective differences):					
Enterprise funds (except for the University of Wisconsin System)		31,950		_	
University of Wisconsin System		(1,512,911)		—	
Internal Service funds		(89,247)		—	
Transportation Revenue Bonds capital project fund		_		11,959	
Fund balance June 30, 2024 (GAAP fund structure – budgetary basis, excluding encumbrances treated as expenditures at year end)		9,465,232		1,715,965	
Adjustments (basis differences):					
To accrue receivables and establish payables for individual income taxes (net)		(1,351,740)			
To defer revenues for gross receipts public utility taxes		(315,807)		—	
To adjust revenues and expenditures for tax-related items and other tax credit/aid programs (net)		(720,661)		(932)	
To adjust expenditures for the intergovernmental shared revenue program		(644,038)		—	
To adjust expenditures for State property tax credit/relief program		(739,120)		_	
To record unspent Coronavirus State and Local Fiscal Recovery Funds (CSLFRF) as unearned as of 6/30/2024		(878,184)		_	
To accrue unpaid Medicaid payments to providers (net of receivable from federal government)		(176,526)		_	
To adjust revenues and expenditures for certain major Health Services, and Children and		( -,,			
Families human services payments to local governments		(210,161)		_	
To accrue receivable for Medicaid drug rebates (net of payable to federal government)		190,042			
To accrue WHISP payments and claims		(85,468)		_	
To adjust expenditures/revenues for other Health Services, Workforce Development,		(00,400)			
Children and Families, and Corrections accruals and deferrals		(93,284)		_	
To recognize the tobacco settlement revenue receivable		62,474		_	
To adjust expenditures and revenues for State Energy Program and other revolving loan programs		154			
To adjust evenues and expenditures for other items (net)		(27,069)		315,367	
Fund balance June 30, 2024 (GAAP fund structure – GAAP basis) as reported on the governmental fund statements	\$	4,475,845	\$	2,030,400	

### B. Budgetary Basis of Accounting

The State's biennial budget is prepared using a modified cash basis of accounting. The final budget is primarily a general purpose revenue and expenditure budget. General purpose revenues consist of general taxes and miscellaneous receipts which are paid into the General Fund, lose their identity, and are then available for appropriation by the Legislature. The remaining revenues consist of program revenues, which are credited by law to an appropriation to finance a specified program or State agency, and segregated revenues which are paid into separate identifiable funds.

While State departments and agencies are required to submit estimates of expected revenues for program revenue and segregated revenue categories, these estimates are not formally incorporated into the adopted budget except for revenue estimates of the Lottery Fund. As a result, legally budgeted revenues for these categories are not available and, consequently, actual amounts are reported in the budget column of the Budgetary Comparison Schedules.

Expenditure budgeting differs for the various types of appropriations. For most appropriations, budgeted expenditures equal the amount from the adopted budget plus any subsequent legislative or administrative revisions. Various supplemental appropriations were approved during the year and have been incorporated into the budget figures.

While State statutes prohibit spending beyond budgetary authority, a provision is made to include the value of accounts receivable, inventories and work in process in identifying available revenues. The State also utilizes nonbudget accounts for which no budget is established but expenditures may be incurred. As a result, actual expenditures may exceed budgeted amounts in certain categories.

The budgetary basis of accounting required by State law differs materially from the basis used to report revenues and expenditures in accordance with GAAP. Other variances arise because the State's biennial budget is developed according to the statutorily required fund structure which differs extensively from the fund structure used in the GAAP basis financial statements. This difference is primarily caused by the elimination of the University of Wisconsin System, and various fiduciary, proprietary and other governmental fund activities from the statutorily General and Transportation funds. In addition, funds such as the Medical Assistance Trust, Hospital Assessment, Budget Stabilization and Permanent Endowment, special revenue funds under statutory reporting, are included as part of the General Fund under GAAP reporting. As a consequence of these differences, a reconciliation between budgetary basis and GAAP basis is provided in Note 1-A of the notes to the required supplementary information.

The Budgetary Comparison Schedules for the General and the Transportation Fund present both the original and final appropriated budgets, as well as the actual inflows, outflows, and fund balance on the budgetary basis. The supplementary budget comparison schedule provides this same information (with the exception of the original budget data) for the nonmajor governmental funds with annual budgets. The capital project and debt service funds are excluded from this schedule because no comprehensive budget is approved for these funds. One special revenue fund, the Wisconsin Public Broadcasting Foundation, has been excluded from reporting because it is a blended component unit that is neither budgeted nor included under statutory reporting. Of the permanent funds, only the Historical Society Fund and a portion of the Common School and Normal School funds are budgeted. The State's biennial budget was enacted on July 5, 2023 and published on July 6, 2023. This legislation is recognized by State officials as the original budget and is treated as such on the Budgetary Comparison Schedules.

While the legal level of budgetary control for the reported funds is maintained at the appropriation line as specified by the Legislature in Chapter 20 of the Wisconsin Statutes, this level of detail is impractical for inclusion in the Annual Comprehensive Financial Report. Accordingly, a supplementary report is available upon request which provides budgetary comparisons at the legal level of control.

Unexpended appropriation balances lapse at year-end or forward to the subsequent fiscal year depending on the type of appropriation involved:

- Continuing unexpended balances automatically forward to ensuing years until fully depleted or repealed by subsequent action of the Legislature.
- Annual:
  - General Purpose Revenue unencumbered balances lapse at year end.
  - *Program Revenue* unexpended cash balances may be forwarded to the next fiscal year.
- *Biennial* unexpended balances or deficits automatically forward to the second year. At the end of the second year all unencumbered general purpose revenue balances lapse.
- Sum sufficient moneys are appropriated and expended in the amounts necessary to accomplish the purpose specified.

Encumbrances may be carried over to the next fiscal year as a revision to the budgetary appropriation with Department of Administration approval. Under budgetary reporting, encumbrances are treated like expenditures and are shown as a reduction of fund balance.

